

FGSL

Generated by Doxygen 1.8.17

1 Main Page	1
2 Introduction	3
3 Comments on vectors and matrices	5
4 Comments on basis splines	7
5 Comments on chebyshev approximation	9
6 Comments on complex numbers	11
7 Comments on numerical derivatives	13
8 Comments on Hankel transforms	15
9 Comments on eigensystems	17
10 Comments on error handling	19
11 Comments on fast Fourier transforms	21
12 Comments on digital filtering	23
13 Comments on fitting of functions	25
14 Comments on histograms	27
15 Comments on IEEE support	29
16 Comments on numerical integration routines	31
17 Comments on interpolation routines	33
18 Comments on auxiliary I/O routines	35
19 Comments on linear algebra routines	37
20 Comments on elementary mathematical functions	39
21 Comments on minimization routines	41
22 Comments on miscellaneous support routines	43
23 Comments on monte carlo routines	45
24 Comments on moving window statistics	47
25 Comments on nonlinear least squares fitting	49
26 Comments on large linear least square systems	51

27 Comments on multidimensional minimization	53
28 Comments on multidimensional root finding	55
29 Comments on ntuples	57
30 Comments on ordinary differential equations	59
31 Comments on permutations, combinations and multisets	61
32 Comments on polynomials	63
33 Comments on random numbers	65
34 Comments on root finding	67
35 Comments on running statistics	69
36 Comments on simulated annealing	71
37 Comments on sorting	73
38 Comments on special functions	75
39 on sparse matrix linear algebra	79
40 Comments on sparse matrix routines	81
41 Comments on statistical functions	83
42 Comments on series acceleration	85
43 Comments on wavelet transforms	87
44 Modules Index	89
44.1 Modules List	89
45 Data Type Index	91
45.1 Data Types List	91
46 File Index	95
46.1 File List	95
47 Module Documentation	97
47.1 fgsl Module Reference	97
47.1.1 Variable Documentation	110
47.1.1.1 cblascolmajor	110
47.1.1.2 cblasconjtrans	110
47.1.1.3 cblasleft	110
47.1.1.4 cblaslower	110

47.1.1.5 cblasnonunit	110
47.1.1.6 cblasnotrans	110
47.1.1.7 cblasright	110
47.1.1.8 cblasrowmajor	111
47.1.1.9 cblastrans	111
47.1.1.10 cblasunit	111
47.1.1.11 cblasupper	111
47.1.1.12 fgsl_char	111
47.1.1.13 fgsl_const_cgsm_acre	111
47.1.1.14 fgsl_const_cgsm_angstrom	111
47.1.1.15 fgsl_const_cgsm_astronomical_unit	111
47.1.1.16 fgsl_const_cgsm_bar	112
47.1.1.17 fgsl_const_cgsm_barn	112
47.1.1.18 fgsl_const_cgsm_bohr_magneton	112
47.1.1.19 fgsl_const_cgsm_bohr_radius	112
47.1.1.20 fgsl_const_cgsm_boltzmann	112
47.1.1.21 fgsl_const_cgsm_btu	112
47.1.1.22 fgsl_const_cgsm_calorie	112
47.1.1.23 fgsl_const_cgsm_canadian_gallon	113
47.1.1.24 fgsl_const_cgsm_carat	113
47.1.1.25 fgsl_const_cgsm_cup	113
47.1.1.26 fgsl_const_cgsm_curie	113
47.1.1.27 fgsl_const_cgsm_day	113
47.1.1.28 fgsl_const_cgsm_dyne	113
47.1.1.29 fgsl_const_cgsm_electron_charge	113
47.1.1.30 fgsl_const_cgsm_electron_magnetic_moment	114
47.1.1.31 fgsl_const_cgsm_electron_volt	114
47.1.1.32 fgsl_const_cgsm_erg	114
47.1.1.33 fgsl_const_cgsm_faraday	114
47.1.1.34 fgsl_const_cgsm_fathom	114
47.1.1.35 fgsl_const_cgsm_fluid_ounce	114
47.1.1.36 fgsl_const_cgsm_foot	114
47.1.1.37 fgsl_const_cgsm_footcandle	115
47.1.1.38 fgsl_const_cgsm_footlambert	115
47.1.1.39 fgsl_const_cgsm_gauss	115
47.1.1.40 fgsl_const_cgsm_gram_force	115
47.1.1.41 fgsl_const_cgsm_grav_accel	115
47.1.1.42 fgsl_const_cgsm_gravitational_constant	115
47.1.1.43 fgsl_const_cgsm_hectare	115
47.1.1.44 fgsl_const_cgsm_horsepower	116
47.1.1.45 fgsl_const_cgsm_hour	116
47.1.1.46 fgsl_const_cgsm_inch	116

47.1.1.47 fgsl_const_cgsm_inch_of_mercury	116
47.1.1.48 fgsl_const_cgsm_inch_of_water	116
47.1.1.49 fgsl_const_cgsm_joule	116
47.1.1.50 fgsl_const_cgsm_kilometers_per_hour	116
47.1.1.51 fgsl_const_cgsm_kilopound_force	117
47.1.1.52 fgsl_const_cgsm_knot	117
47.1.1.53 fgsl_const_cgsm_lambert	117
47.1.1.54 fgsl_const_cgsm_light_year	117
47.1.1.55 fgsl_const_cgsm_liter	117
47.1.1.56 fgsl_const_cgsm_lumen	117
47.1.1.57 fgsl_const_cgsm_lux	117
47.1.1.58 fgsl_const_cgsm_mass_electron	118
47.1.1.59 fgsl_const_cgsm_mass_muon	118
47.1.1.60 fgsl_const_cgsm_mass_neutron	118
47.1.1.61 fgsl_const_cgsm_mass_proton	118
47.1.1.62 fgsl_const_cgsm_meter_of_mercury	118
47.1.1.63 fgsl_const_cgsm_metric_ton	118
47.1.1.64 fgsl_const_cgsm_micron	118
47.1.1.65 fgsl_const_cgsm_mil	119
47.1.1.66 fgsl_const_cgsm_mile	119
47.1.1.67 fgsl_const_cgsm_miles_per_hour	119
47.1.1.68 fgsl_const_cgsm_minute	119
47.1.1.69 fgsl_const_cgsm_molar_gas	119
47.1.1.70 fgsl_const_cgsm_nautical_mile	119
47.1.1.71 fgsl_const_cgsm_newton	119
47.1.1.72 fgsl_const_cgsm_nuclear_magneton	120
47.1.1.73 fgsl_const_cgsm_ounce_mass	120
47.1.1.74 fgsl_const_cgsm_parsec	120
47.1.1.75 fgsl_const_cgsm_phot	120
47.1.1.76 fgsl_const_cgsm_pint	120
47.1.1.77 fgsl_const_cgsm_plancks_constant_h	120
47.1.1.78 fgsl_const_cgsm_plancks_constant_hbar	120
47.1.1.79 fgsl_const_cgsm_point	121
47.1.1.80 fgsl_const_cgsm_poise	121
47.1.1.81 fgsl_const_cgsm_pound_force	121
47.1.1.82 fgsl_const_cgsm_pound_mass	121
47.1.1.83 fgsl_const_cgsm_poundal	121
47.1.1.84 fgsl_const_cgsm_proton_magnetic_moment	121
47.1.1.85 fgsl_const_cgsm_psi	121
47.1.1.86 fgsl_const_cgsm_quart	122
47.1.1.87 fgsl_const_cgsm_rad	122
47.1.1.88 fgsl_const_cgsm_roentgen	122

47.1.1.89 fgsl_const_cgsm_rydberg	122
47.1.1.90 fgsl_const_cgsm_solar_mass	122
47.1.1.91 fgsl_const_cgsm_speed_of_light	122
47.1.1.92 fgsl_const_cgsm_standard_gas_volume	122
47.1.1.93 fgsl_const_cgsm_std_atmosphere	123
47.1.1.94 fgsl_const_cgsm_stefan_boltzmann_constant	123
47.1.1.95 fgsl_const_cgsm_stilb	123
47.1.1.96 fgsl_const_cgsm_stokes	123
47.1.1.97 fgsl_const_cgsm_tablespoon	123
47.1.1.98 fgsl_const_cgsm_tea_spoon	123
47.1.1.99 fgsl_const_cgsm_texpoint	123
47.1.1.100 fgsl_const_cgsm_therm	124
47.1.1.101 fgsl_const_cgsm_thomson_cross_section	124
47.1.1.102 fgsl_const_cgsm_ton	124
47.1.1.103 fgsl_const_cgsm_torr	124
47.1.1.104 fgsl_const_cgsm_troy_ounce	124
47.1.1.105 fgsl_const_cgsm_uk_gallon	124
47.1.1.106 fgsl_const_cgsm_uk_ton	124
47.1.1.107 fgsl_const_cgsm_unified_atomic_mass	125
47.1.1.108 fgsl_const_cgsm_us_gallon	125
47.1.1.109 fgsl_const_cgsm_week	125
47.1.1.110 fgsl_const_cgsm_yard	125
47.1.1.111 fgsl_const_mksa_acre	125
47.1.1.112 fgsl_const_mksa_angstrom	125
47.1.1.113 fgsl_const_mksa_astronomical_unit	125
47.1.1.114 fgsl_const_mksa_bar	126
47.1.1.115 fgsl_const_mksa_barn	126
47.1.1.116 fgsl_const_mksa_bohr_magneton	126
47.1.1.117 fgsl_const_mksa_bohr_radius	126
47.1.1.118 fgsl_const_mksa_boltzmann	126
47.1.1.119 fgsl_const_mksa_btu	126
47.1.1.120 fgsl_const_mksa_calorie	126
47.1.1.121 fgsl_const_mksa_canadian_gallon	127
47.1.1.122 fgsl_const_mksa_carat	127
47.1.1.123 fgsl_const_mksa_cup	127
47.1.1.124 fgsl_const_mksa_curie	127
47.1.1.125 fgsl_const_mksa_day	127
47.1.1.126 fgsl_const_mksa_debye	127
47.1.1.127 fgsl_const_mksa_dyne	127
47.1.1.128 fgsl_const_mksa_electron_charge	128
47.1.1.129 fgsl_const_mksa_electron_magnetic_moment	128
47.1.1.130 fgsl_const_mksa_electron_volt	128

47.1.1.131 fgsl_const_mksa_erg	128
47.1.1.132 fgsl_const_mksa_faraday	128
47.1.1.133 fgsl_const_mksa_fathom	128
47.1.1.134 fgsl_const_mksa_fluid_ounce	128
47.1.1.135 fgsl_const_mksa_foot	129
47.1.1.136 fgsl_const_mksa_footcandle	129
47.1.1.137 fgsl_const_mksa_footlambert	129
47.1.1.138 fgsl_const_mksa_gauss	129
47.1.1.139 fgsl_const_mksa_gram_force	129
47.1.1.140 fgsl_const_mksa_grav_accel	129
47.1.1.141 fgsl_const_mksa_gravitational_constant	129
47.1.1.142 fgsl_const_mksa_hectare	130
47.1.1.143 fgsl_const_mksa_horsepower	130
47.1.1.144 fgsl_const_mksa_hour	130
47.1.1.145 fgsl_const_mksa_inch	130
47.1.1.146 fgsl_const_mksa_inch_of_mercury	130
47.1.1.147 fgsl_const_mksa_inch_of_water	130
47.1.1.148 fgsl_const_mksa_joule	130
47.1.1.149 fgsl_const_mksa_kilometers_per_hour	131
47.1.1.150 fgsl_const_mksa_kilopound_force	131
47.1.1.151 fgsl_const_mksa_knot	131
47.1.1.152 fgsl_const_mksa_lambert	131
47.1.1.153 fgsl_const_mksa_light_year	131
47.1.1.154 fgsl_const_mksa_liter	131
47.1.1.155 fgsl_const_mksa_lumen	131
47.1.1.156 fgsl_const_mksa_lux	132
47.1.1.157 fgsl_const_mksa_mass_electron	132
47.1.1.158 fgsl_const_mksa_mass_muon	132
47.1.1.159 fgsl_const_mksa_mass_neutron	132
47.1.1.160 fgsl_const_mksa_mass_proton	132
47.1.1.161 fgsl_const_mksa_meter_of_mercury	132
47.1.1.162 fgsl_const_mksa_metric_ton	132
47.1.1.163 fgsl_const_mksa_micron	133
47.1.1.164 fgsl_const_mksa_mil	133
47.1.1.165 fgsl_const_mksa_mile	133
47.1.1.166 fgsl_const_mksa_miles_per_hour	133
47.1.1.167 fgsl_const_mksa_minute	133
47.1.1.168 fgsl_const_mksa_molar_gas	133
47.1.1.169 fgsl_const_mksa_nautical_mile	133
47.1.1.170 fgsl_const_mksa_newton	134
47.1.1.171 fgsl_const_mksa_nuclear_magneton	134
47.1.1.172 fgsl_const_mksa_ounce_mass	134

47.1.1.173 fgsl_const_mksa_parsec	134
47.1.1.174 fgsl_const_mksa_phot	134
47.1.1.175 fgsl_const_mksa_pint	134
47.1.1.176 fgsl_const_mksa_plancks_constant_h	134
47.1.1.177 fgsl_const_mksa_plancks_constant_hbar	135
47.1.1.178 fgsl_const_mksa_point	135
47.1.1.179 fgsl_const_mksa_poise	135
47.1.1.180 fgsl_const_mksa_pound_force	135
47.1.1.181 fgsl_const_mksa_pound_mass	135
47.1.1.182 fgsl_const_mksa_poundal	135
47.1.1.183 fgsl_const_mksa_proton_magnetic_moment	135
47.1.1.184 fgsl_const_mksa_psi	136
47.1.1.185 fgsl_const_mksa_quart	136
47.1.1.186 fgsl_const_mksa_rad	136
47.1.1.187 fgsl_const_mksa_roentgen	136
47.1.1.188 fgsl_const_mksa_rydberg	136
47.1.1.189 fgsl_const_mksa_solar_mass	136
47.1.1.190 fgsl_const_mksa_speed_of_light	136
47.1.1.191 fgsl_const_mksa_standard_gas_volume	137
47.1.1.192 fgsl_const_mksa_std_atmosphere	137
47.1.1.193 fgsl_const_mksa_stefan_boltzmann_constant	137
47.1.1.194 fgsl_const_mksa_stilb	137
47.1.1.195 fgsl_const_mksa_stokes	137
47.1.1.196 fgsl_const_mksa_tablespoon	137
47.1.1.197 fgsl_const_mksa_tespoon	137
47.1.1.198 fgsl_const_mksa_texpoint	138
47.1.1.199 fgsl_const_mksa_therm	138
47.1.1.200 fgsl_const_mksa_thomson_cross_section	138
47.1.1.201 fgsl_const_mksa_ton	138
47.1.1.202 fgsl_const_mksa_torr	138
47.1.1.203 fgsl_const_mksa_troy_ounce	138
47.1.1.204 fgsl_const_mksa_uk_gallon	138
47.1.1.205 fgsl_const_mksa_uk_ton	139
47.1.1.206 fgsl_const_mksa_unified_atomic_mass	139
47.1.1.207 fgsl_const_mksa_us_gallon	139
47.1.1.208 fgsl_const_mksa_vacuum_permeability	139
47.1.1.209 fgsl_const_mksa_vacuum_permittivity	139
47.1.1.210 fgsl_const_mksa_week	139
47.1.1.211 fgsl_const_mksa_yard	139
47.1.1.212 fgsl_const_num_atto	140
47.1.1.213 fgsl_const_num_avogadro	140
47.1.1.214 fgsl_const_num_exa	140

47.1.1.215 fgsl_const_num_femto	140
47.1.1.216 fgsl_const_num_fine_structure	140
47.1.1.217 fgsl_const_num_giga	140
47.1.1.218 fgsl_const_num_kilo	140
47.1.1.219 fgsl_const_num_mega	141
47.1.1.220 fgsl_const_num_micro	141
47.1.1.221 fgsl_const_num_milli	141
47.1.1.222 fgsl_const_num_nano	141
47.1.1.223 fgsl_const_num_peta	141
47.1.1.224 fgsl_const_num_pico	141
47.1.1.225 fgsl_const_num_tera	141
47.1.1.226 fgsl_const_num_yocto	141
47.1.1.227 fgsl_const_num_yotta	142
47.1.1.228 fgsl_const_num_zepto	142
47.1.1.229 fgsl_const_num_zetta	142
47.1.1.230 fgsl_continue	142
47.1.1.231 fgsl_double	142
47.1.1.232 fgsl_double_complex	142
47.1.1.233 fgsl_ebadfunc	142
47.1.1.234 fgsl_ebadlen	142
47.1.1.235 fgsl_ebadtol	143
47.1.1.236 fgsl_ecache	143
47.1.1.237 fgsl_ediverge	143
47.1.1.238 fgsl_edom	143
47.1.1.239 fgsl_efactor	143
47.1.1.240 fgsl_efault	143
47.1.1.241 fgsl_eigen_sort_abs_asc	143
47.1.1.242 fgsl_eigen_sort_abs_desc	143
47.1.1.243 fgsl_eigen_sort_val_asc	144
47.1.1.244 fgsl_eigen_sort_val_desc	144
47.1.1.245 fgsl_einval	144
47.1.1.246 fgsl_eloss	144
47.1.1.247 fgsl_emaxiter	144
47.1.1.248 fgsl_enomem	144
47.1.1.249 fgsl_enoproj	144
47.1.1.250 fgsl_enoproj	144
47.1.1.251 fgsl_enotsqr	145
47.1.1.252 fgsl_eof	145
47.1.1.253 fgsl_eovrflw	145
47.1.1.254 fgsl_erange	145
47.1.1.255 fgsl_eround	145
47.1.1.256 fgsl_erunaway	145

47.1.1.257 fgsl_esanity	145
47.1.1.258 fgsl_esing	145
47.1.1.259 fgsl_etable	146
47.1.1.260 fgsl_etol	146
47.1.1.261 fgsl_etolf	146
47.1.1.262 fgsl_etolg	146
47.1.1.263 fgsl_etolx	146
47.1.1.264 fgsl_eundrflw	146
47.1.1.265 fgsl_eunimpl	146
47.1.1.266 fgsl_eunsup	146
47.1.1.267 fgsl_extended	147
47.1.1.268 fgsl_ezerodiv	147
47.1.1.269 fgsl_failure	147
47.1.1.270 fgsl_filter_end_padvalue	147
47.1.1.271 fgsl_filter_end_padzero	147
47.1.1.272 fgsl_filter_end_truncate	147
47.1.1.273 fgsl_filter_scale_iqr	147
47.1.1.274 fgsl_filter_scale_mad	148
47.1.1.275 fgsl_filter_scale_qn	148
47.1.1.276 fgsl_filter_scale_sn	148
47.1.1.277 fgsl_float	148
47.1.1.278 fgsl_gslbase	148
47.1.1.279 fgsl_int	148
47.1.1.280 fgsl_integ_cosine	148
47.1.1.281 fgsl_integ_gauss15	148
47.1.1.282 fgsl_integ_gauss21	149
47.1.1.283 fgsl_integ_gauss31	149
47.1.1.284 fgsl_integ_gauss41	149
47.1.1.285 fgsl_integ_gauss51	149
47.1.1.286 fgsl_integ_gauss61	149
47.1.1.287 fgsl_integ_sine	149
47.1.1.288 fgsl_integration_fixed_chebyshev	149
47.1.1.289 fgsl_integration_fixed_chebyshev2	149
47.1.1.290 fgsl_integration_fixed_exponential	150
47.1.1.291 fgsl_integration_fixed_gegenbauer	150
47.1.1.292 fgsl_integration_fixed_hermite	150
47.1.1.293 fgsl_integration_fixed_jacobi	150
47.1.1.294 fgsl_integration_fixed_laguerre	150
47.1.1.295 fgsl_integration_fixed_legendre	150
47.1.1.296 fgsl_integration_fixed_rational	150
47.1.1.297 fgsl_interp2d_bicubic	150
47.1.1.298 fgsl_interp2d_bilinear	151

47.1.1.299 fgsl_interp_akima	151
47.1.1.300 fgsl_interp_akima_periodic	151
47.1.1.301 fgsl_interp_cspline	151
47.1.1.302 fgsl_interp_cspline_periodic	151
47.1.1.303 fgsl_interp_linear	151
47.1.1.304 fgsl_interp_polynomial	151
47.1.1.305 fgsl_interp_steffen	151
47.1.1.306 fgsl_long	152
47.1.1.307 fgsl_min_fminimizer_brent	152
47.1.1.308 fgsl_min_fminimizer_goldensection	152
47.1.1.309 fgsl_min_fminimizer_quad_golden	152
47.1.1.310 fgsl_movstat_end_padvalue	152
47.1.1.311 fgsl_movstat_end_padzero	152
47.1.1.312 fgsl_movstat_end_truncate	152
47.1.1.313 fgsl_multifit_fdsolver_lmder	153
47.1.1.314 fgsl_multifit_fdsolver_lmniel	153
47.1.1.315 fgsl_multifit_fdsolver_lmsder	153
47.1.1.316 fgsl_multifit_nlinear_ctrdiff	153
47.1.1.317 fgsl_multifit_nlinear_fwddiff	153
47.1.1.318 fgsl_multifit_nlinear_scale_levenberg	153
47.1.1.319 fgsl_multifit_nlinear_scale_marquardt	153
47.1.1.320 fgsl_multifit_nlinear_scale_more	154
47.1.1.321 fgsl_multifit_nlinear_solver_cholesky	154
47.1.1.322 fgsl_multifit_nlinear_solver_qr	154
47.1.1.323 fgsl_multifit_nlinear_solver_svd	154
47.1.1.324 fgsl_multifit_nlinear_trs_ddogleg	154
47.1.1.325 fgsl_multifit_nlinear_trs_dogleg	154
47.1.1.326 fgsl_multifit_nlinear_trs_lm	154
47.1.1.327 fgsl_multifit_nlinear_trs_lmaccel	155
47.1.1.328 fgsl_multifit_nlinear_trs_subspace2d	155
47.1.1.329 fgsl_multifit_robust_bisquare	155
47.1.1.330 fgsl_multifit_robust_cauchy	155
47.1.1.331 fgsl_multifit_robust_default	155
47.1.1.332 fgsl_multifit_robust_fair	155
47.1.1.333 fgsl_multifit_robust_huber	155
47.1.1.334 fgsl_multifit_robust_ols	156
47.1.1.335 fgsl_multifit_robust_welsch	156
47.1.1.336 fgsl_multilarge_linear_normal	156
47.1.1.337 fgsl_multilarge_linear_tsqr	156
47.1.1.338 fgsl_multilarge_nlinear_scale_levenberg	156
47.1.1.339 fgsl_multilarge_nlinear_scale_marquardt	156
47.1.1.340 fgsl_multilarge_nlinear_scale_more	156

47.1.1.341 fgsl_multilarge_nlinear_solver_cholesky	157
47.1.1.342 fgsl_multilarge_nlinear_trs_cgst	157
47.1.1.343 fgsl_multilarge_nlinear_trs_ddogleg	157
47.1.1.344 fgsl_multilarge_nlinear_trs_dogleg	157
47.1.1.345 fgsl_multilarge_nlinear_trs_lm	157
47.1.1.346 fgsl_multilarge_nlinear_trs_lmaccel	157
47.1.1.347 fgsl_multilarge_nlinear_trs_subspace2d	157
47.1.1.348 fgsl_multimin_fdfminimizer_conjugate_fr	158
47.1.1.349 fgsl_multimin_fdfminimizer_conjugate_pr	158
47.1.1.350 fgsl_multimin_fdfminimizer_steepest_descent	158
47.1.1.351 fgsl_multimin_fdfminimizer_vector_bfgs	158
47.1.1.352 fgsl_multimin_fdfminimizer_vector_bfgs2	158
47.1.1.353 fgsl_multimin_fminimizer_nmsimplex	158
47.1.1.354 fgsl_multimin_fminimizer_nmsimplex2	158
47.1.1.355 fgsl_multimin_fminimizer_nmsimplex2rand	159
47.1.1.356 fgsl_multiroot_fdfsolver_gnewton	159
47.1.1.357 fgsl_multiroot_fdfsolver_hybridj	159
47.1.1.358 fgsl_multiroot_fdfsolver_hybridjsj	159
47.1.1.359 fgsl_multiroot_fdfsolver_newton	159
47.1.1.360 fgsl_multiroot_fsolver_broyden	159
47.1.1.361 fgsl_multiroot_fsolver_dnewton	159
47.1.1.362 fgsl_multiroot_fsolver_hybrid	160
47.1.1.363 fgsl_multiroot_fsolver_hybridjs	160
47.1.1.364 fgsl_odeiv2_step_bsimp	160
47.1.1.365 fgsl_odeiv2_step_msadams	160
47.1.1.366 fgsl_odeiv2_step_msbdf	160
47.1.1.367 fgsl_odeiv2_step_rk1imp	160
47.1.1.368 fgsl_odeiv2_step_rk2	160
47.1.1.369 fgsl_odeiv2_step_rk2imp	161
47.1.1.370 fgsl_odeiv2_step_rk4	161
47.1.1.371 fgsl_odeiv2_step_rk4imp	161
47.1.1.372 fgsl_odeiv2_step_rk8pd	161
47.1.1.373 fgsl_odeiv2_step_rkck	161
47.1.1.374 fgsl_odeiv2_step_rkf45	161
47.1.1.375 fgsl_odeiv_hadj_dec	161
47.1.1.376 fgsl_odeiv_hadj_inc	161
47.1.1.377 fgsl_odeiv_hadj_nil	162
47.1.1.378 fgsl_odeiv_step_bsimp	162
47.1.1.379 fgsl_odeiv_step_gear1	162
47.1.1.380 fgsl_odeiv_step_gear2	162
47.1.1.381 fgsl_odeiv_step_rk2	162
47.1.1.382 fgsl_odeiv_step_rk2imp	162

47.1.1.383 fgsl_odeiv_step_rk2simp	162
47.1.1.384 fgsl_odeiv_step_rk4	162
47.1.1.385 fgsl_odeiv_step_rk4imp	163
47.1.1.386 fgsl_odeiv_step_rk8pd	163
47.1.1.387 fgsl_odeiv_step_rkck	163
47.1.1.388 fgsl_odeiv_step_rkf45	163
47.1.1.389 fgsl_pathmax	163
47.1.1.390 fgsl_prec_approx	163
47.1.1.391 fgsl_prec_double	163
47.1.1.392 fgsl_prec_single	163
47.1.1.393 fgsl_qrng_halton	164
47.1.1.394 fgsl_qrng_niederreiter_2	164
47.1.1.395 fgsl_qrng_reversehalton	164
47.1.1.396 fgsl_qrng_sobol	164
47.1.1.397 fgsl_rng_borosh13	164
47.1.1.398 fgsl_rng_cmrg	164
47.1.1.399 fgsl_rng_coveyou	164
47.1.1.400 fgsl_rng_default	164
47.1.1.401 fgsl_rng_default_seed	165
47.1.1.402 fgsl_rng_fishman18	165
47.1.1.403 fgsl_rng_fishman20	165
47.1.1.404 fgsl_rng_fishman2x	165
47.1.1.405 fgsl_rng_gfsr4	165
47.1.1.406 fgsl_rng_knuthran	165
47.1.1.407 fgsl_rng_knuthran2	165
47.1.1.408 fgsl_rng_knuthran2002	165
47.1.1.409 fgsl_rng_lecuyer21	166
47.1.1.410 fgsl_rng_minstd	166
47.1.1.411 fgsl_rng_mrg	166
47.1.1.412 fgsl_rng_mt19937	166
47.1.1.413 fgsl_rng_mt19937_1998	166
47.1.1.414 fgsl_rng_mt19937_1999	166
47.1.1.415 fgsl_rng_r250	166
47.1.1.416 fgsl_rng_ran0	166
47.1.1.417 fgsl_rng_ran1	167
47.1.1.418 fgsl_rng_ran2	167
47.1.1.419 fgsl_rng_ran3	167
47.1.1.420 fgsl_rng_rand	167
47.1.1.421 fgsl_rng_rand48	167
47.1.1.422 fgsl_rng_random128_bsd	167
47.1.1.423 fgsl_rng_random128_glibc2	167
47.1.1.424 fgsl_rng_random128_libc5	167

47.1.1.425 fgsl_rng_random256_bsd	168
47.1.1.426 fgsl_rng_random256_glibc2	168
47.1.1.427 fgsl_rng_random256_libc5	168
47.1.1.428 fgsl_rng_random32_bsd	168
47.1.1.429 fgsl_rng_random32_glibc2	168
47.1.1.430 fgsl_rng_random32_libc5	168
47.1.1.431 fgsl_rng_random64_bsd	168
47.1.1.432 fgsl_rng_random64_glibc2	168
47.1.1.433 fgsl_rng_random64_libc5	169
47.1.1.434 fgsl_rng_random8_bsd	169
47.1.1.435 fgsl_rng_random8_glibc2	169
47.1.1.436 fgsl_rng_random8_libc5	169
47.1.1.437 fgsl_rng_random_bsd	169
47.1.1.438 fgsl_rng_random_glibc2	169
47.1.1.439 fgsl_rng_random_libc5	169
47.1.1.440 fgsl_rng_randu	169
47.1.1.441 fgsl_rng_ranf	170
47.1.1.442 fgsl_rng_ranlux	170
47.1.1.443 fgsl_rng_ranlux389	170
47.1.1.444 fgsl_rng_ranlxd1	170
47.1.1.445 fgsl_rng_ranlxd2	170
47.1.1.446 fgsl_rng_ranlxs0	170
47.1.1.447 fgsl_rng_ranlxs1	170
47.1.1.448 fgsl_rng_ranlxs2	170
47.1.1.449 fgsl_rng_ranmar	171
47.1.1.450 fgsl_rng_slatec	171
47.1.1.451 fgsl_rng_taus	171
47.1.1.452 fgsl_rng_taus113	171
47.1.1.453 fgsl_rng_taus2	171
47.1.1.454 fgsl_rng_transputer	171
47.1.1.455 fgsl_rng_tt800	171
47.1.1.456 fgsl_rng_uni	171
47.1.1.457 fgsl_rng_uni32	172
47.1.1.458 fgsl_rng_vax	172
47.1.1.459 fgsl_rng_waterman14	172
47.1.1.460 fgsl_rng_zuf	172
47.1.1.461 fgsl_root_fdfsolver_newton	172
47.1.1.462 fgsl_root_fdfsolver_secant	172
47.1.1.463 fgsl_root_fdfsolver_steffenson	172
47.1.1.464 fgsl_root_fsolver_bisection	172
47.1.1.465 fgsl_root_fsolver_brent	173
47.1.1.466 fgsl_root_fsolver_falsepos	173

47.1.1.467 fgsl_sf_legendre_full	173
47.1.1.468 fgsl_sf_legendre_none	173
47.1.1.469 fgsl_sf_legendre_schmidt	173
47.1.1.470 fgsl_sf_legendre_spharm	173
47.1.1.471 fgsl_size_t	173
47.1.1.472 fgsl_splinalg_itsolve_gmres	173
47.1.1.473 fgsl_spmatrix_ccs	174
47.1.1.474 fgsl_spmatrix_crs	174
47.1.1.475 fgsl_spmatrix_triplet	174
47.1.1.476 fgsl_spmatrix_type_coo	174
47.1.1.477 fgsl_spmatrix_type_csc	174
47.1.1.478 fgsl_spmatrix_type_csr	174
47.1.1.479 fgsl_strmax	174
47.1.1.480 fgsl_success	174
47.1.1.481 fgsl_vegas_mode_importance	175
47.1.1.482 fgsl_vegas_mode_importance_only	175
47.1.1.483 fgsl_vegas_mode_stratified	175
47.1.1.484 fgsl_version	175
47.1.1.485 fgsl_wavelet_bspline	175
47.1.1.486 fgsl_wavelet_bspline_centered	175
47.1.1.487 fgsl_wavelet_daubechies	175
47.1.1.488 fgsl_wavelet_daubechies_centered	175
47.1.1.489 fgsl_wavelet_haar	176
47.1.1.490 fgsl_wavelet_haar_centered	176
47.1.1.491 gsl_sf_legendre_full	176
47.1.1.492 gsl_sf_legendre_none	176
47.1.1.493 gsl_sf_legendre_schmidt	176
47.1.1.494 gsl_sf_legendre_spharm	176
47.1.1.495 m_1_pi	176
47.1.1.496 m_2_pi	177
47.1.1.497 m_2_sqrtpi	177
47.1.1.498 m_e	177
47.1.1.499 m_euler	177
47.1.1.500 m_ln10	177
47.1.1.501 m_ln2	177
47.1.1.502 m_lmpi	177
47.1.1.503 m_log10e	178
47.1.1.504 m_log2e	178
47.1.1.505 m_pi	178
47.1.1.506 m_pi_2	178
47.1.1.507 m_pi_4	178
47.1.1.508 m_sqrt1_2	178

47.1.1.509 m_sqrt2	178
47.1.1.510 m_sqrt3	179
47.1.1.511 m_sqrtpi	179
48 Data Type Documentation	181
48.1 assignment(=) Interface Reference	181
48.1.1 Member Function/Subroutine Documentation	181
48.1.1.1 complex_to_fgsl_complex()	181
48.1.1.2 fgsl_complex_to_complex()	181
48.1.1.3 fgsl_matrix_complex_to_array()	181
48.1.1.4 fgsl_matrix_to_array()	182
48.1.1.5 fgsl_vector_complex_to_array()	182
48.1.1.6 fgsl_vector_to_array()	182
48.1.1.7 gsl_sf_to_fgsl_sf()	182
48.1.1.8 gsl_sfe10_to_fgsl_sfe10()	182
48.2 fgsl::fgsl_bspline_workspace Type Reference	182
48.2.1 Member Data Documentation	182
48.2.1.1 gsl_bspline_workspace	183
48.3 fgsl::fgsl_cheb_series Type Reference	183
48.3.1 Member Data Documentation	183
48.3.1.1 gsl_cheb_series	183
48.4 fgsl::fgsl_combination Type Reference	183
48.4.1 Member Data Documentation	183
48.4.1.1 gsl_combination	183
48.5 fgsl::fgsl_dht Type Reference	184
48.5.1 Member Data Documentation	184
48.5.1.1 gsl_dht	184
48.6 fgsl::fgsl_eigen_gen_workspace Type Reference	184
48.6.1 Member Data Documentation	184
48.6.1.1 gsl_eigen_gen_workspace	184
48.7 fgsl::fgsl_eigen_genherm_workspace Type Reference	184
48.7.1 Member Data Documentation	185
48.7.1.1 gsl_eigen_genherm_workspace	185
48.8 fgsl::fgsl_eigen_genhermv_workspace Type Reference	185
48.8.1 Member Data Documentation	185
48.8.1.1 gsl_eigen_genhermv_workspace	185
48.9 fgsl::fgsl_eigen_gensymm_workspace Type Reference	185
48.9.1 Member Data Documentation	185
48.9.1.1 gsl_eigen_gensymm_workspace	186
48.10 fgsl::fgsl_eigen_gensymmv_workspace Type Reference	186
48.10.1 Member Data Documentation	186
48.10.1.1 gsl_eigen_gensymmv_workspace	186

48.11 fgsl::fgsl_eigen_genv_workspace Type Reference	186
48.11.1 Member Data Documentation	186
48.11.1.1 gsl_eigen_genv_workspace	186
48.12 fgsl::fgsl_eigen_herm_workspace Type Reference	187
48.12.1 Member Data Documentation	187
48.12.1.1 gsl_eigen_herm_workspace	187
48.13 fgsl::fgsl_eigen_hermv_workspace Type Reference	187
48.13.1 Member Data Documentation	187
48.13.1.1 gsl_eigen_hermv_workspace	187
48.14 fgsl::fgsl_eigen_nonsymm_workspace Type Reference	187
48.14.1 Member Data Documentation	188
48.14.1.1 gsl_eigen_nonsymm_workspace	188
48.15 fgsl::fgsl_eigen_nonsymmv_workspace Type Reference	188
48.15.1 Member Data Documentation	188
48.15.1.1 gsl_eigen_nonsymmv_workspace	188
48.16 fgsl::fgsl_eigen_symm_workspace Type Reference	188
48.16.1 Member Data Documentation	188
48.16.1.1 gsl_eigen_symm_workspace	189
48.17 fgsl::fgsl_eigen_symmv_workspace Type Reference	189
48.17.1 Member Data Documentation	189
48.17.1.1 gsl_eigen_symmv_workspace	189
48.18 fgsl::fgsl_error_handler_t Type Reference	189
48.18.1 Member Data Documentation	189
48.18.1.1 gsl_error_handler_t	189
48.19 fgsl::fgsl_fft_complex_wavetable Type Reference	190
48.19.1 Member Data Documentation	190
48.19.1.1 gsl_fft_complex_wavetable	190
48.20 fgsl::fgsl_fft_complex_workspace Type Reference	190
48.20.1 Member Data Documentation	190
48.20.1.1 gsl_fft_complex_workspace	190
48.21 fgsl::fgsl_fft_halfcomplex_wavetable Type Reference	190
48.21.1 Member Data Documentation	191
48.21.1.1 gsl_fft_halfcomplex_wavetable	191
48.22 fgsl::fgsl_fft_real_wavetable Type Reference	191
48.22.1 Member Data Documentation	191
48.22.1.1 gsl_fft_real_wavetable	191
48.23 fgsl::fgsl_fft_real_workspace Type Reference	191
48.23.1 Member Data Documentation	191
48.23.1.1 gsl_fft_real_workspace	192
48.24 fgsl::fgsl_file Type Reference	192
48.24.1 Member Data Documentation	192
48.24.1.1 gsl_file	192

48.25 fgsl::fgsl_filter_gaussian_workspace Type Reference	192
48.25.1 Member Data Documentation	192
48.25.1.1 gsl_filter_gaussian_workspace	192
48.26 fgsl::fgsl_filter_impulse_workspace Type Reference	193
48.26.1 Member Data Documentation	193
48.26.1.1 gsl_filter_impulse_workspace	193
48.27 fgsl::fgsl_filter_median_workspace Type Reference	193
48.27.1 Member Data Documentation	193
48.27.1.1 gsl_filter_median_workspace	193
48.28 fgsl::fgsl_filter_rmedian_workspace Type Reference	193
48.28.1 Member Data Documentation	194
48.28.1.1 gsl_filter_rmedian_workspace	194
48.29 fgsl::fgsl_function Type Reference	194
48.29.1 Member Data Documentation	194
48.29.1.1 gsl_function	194
48.30 fgsl::fgsl_function_fdf Type Reference	194
48.30.1 Member Data Documentation	194
48.30.1.1 gsl_function_fdf	195
48.31 fgsl::fgsl_histogram Type Reference	195
48.31.1 Member Data Documentation	195
48.31.1.1 gsl_histogram	195
48.32 fgsl::fgsl_histogram2d Type Reference	195
48.32.1 Member Data Documentation	195
48.32.1.1 gsl_histogram2d	195
48.33 fgsl::fgsl_histogram2d_pdf Type Reference	196
48.33.1 Member Data Documentation	196
48.33.1.1 gsl_histogram2d_pdf	196
48.34 fgsl::fgsl_histogram_pdf Type Reference	196
48.34.1 Member Data Documentation	196
48.34.1.1 gsl_histogram_pdf	196
48.35 fgsl_ieee_fprintf Interface Reference	196
48.35.1 Member Function/Subroutine Documentation	197
48.35.1.1 fgsl_ieee_fprintf_double()	197
48.35.1.2 fgsl_ieee_fprintf_float()	197
48.36 fgsl_ieee_printf Interface Reference	197
48.36.1 Member Function/Subroutine Documentation	197
48.36.1.1 fgsl_ieee_printf_double()	197
48.36.1.2 fgsl_ieee_printf_float()	197
48.37 fgsl::fgsl_integration_cquad_workspace Type Reference	198
48.37.1 Member Data Documentation	198
48.37.1.1 gsl_integration_cquad_workspace	198
48.38 fgsl::fgsl_integration_fixed_workspace Type Reference	198

48.38.1 Member Data Documentation	198
48.38.1.1 <code>gsl_integration_fixed_workspace</code>	198
48.39 <code>fgsl::fgsl_integration_glfixed_table</code> Type Reference	198
48.39.1 Member Data Documentation	199
48.39.1.1 <code>gsl_integration_glfixed_table</code>	199
48.40 <code>fgsl::fgsl_integration_qawo_table</code> Type Reference	199
48.40.1 Member Data Documentation	199
48.40.1.1 <code>gsl_integration_qawo_table</code>	199
48.41 <code>fgsl::fgsl_integration_qaws_table</code> Type Reference	199
48.41.1 Member Data Documentation	199
48.41.1.1 <code>gsl_integration_qaws_table</code>	200
48.42 <code>fgsl::fgsl_integration_romberg_workspace</code> Type Reference	200
48.42.1 Member Data Documentation	200
48.42.1.1 <code>gsl_integration_romberg_workspace</code>	200
48.43 <code>fgsl::fgsl_integration_workspace</code> Type Reference	200
48.43.1 Member Data Documentation	200
48.43.1.1 <code>gsl_integration_workspace</code>	200
48.44 <code>fgsl::fgsl_interp</code> Type Reference	201
48.44.1 Member Data Documentation	201
48.44.1.1 <code>gsl_interp</code>	201
48.45 <code>fgsl::fgsl_interp2d</code> Type Reference	201
48.45.1 Member Data Documentation	201
48.45.1.1 <code>gsl_interp2d</code>	201
48.46 <code>fgsl::fgsl_interp2d_type</code> Type Reference	201
48.46.1 Member Data Documentation	202
48.46.1.1 <code>which</code>	202
48.47 <code>fgsl::fgsl_interp_accel</code> Type Reference	202
48.47.1 Member Data Documentation	202
48.47.1.1 <code>gsl_interp_accel</code>	202
48.48 <code>fgsl::fgsl_interp_type</code> Type Reference	202
48.48.1 Member Data Documentation	202
48.48.1.1 <code>which</code>	203
48.49 <code>fgsl::fgsl_matrix</code> Type Reference	203
48.49.1 Member Data Documentation	203
48.49.1.1 <code>gsl_matrix</code>	203
48.50 <code>fgsl_matrix_align</code> Interface Reference	203
48.50.1 Constructor & Destructor Documentation	203
48.50.1.1 <code>fgsl_matrix_align()</code>	203
48.50.2 Member Function/Subroutine Documentation	204
48.50.2.1 <code>fgsl_matrix_complex_align()</code>	204
48.50.2.2 <code>fgsl_matrix_complex_pointer_align()</code>	204
48.50.2.3 <code>fgsl_matrix_pointer_align()</code>	204

48.51 fgsl::fgsl_matrix_complex Type Reference	204
48.51.1 Member Data Documentation	204
48.51.1.1 fgsl_matrix_complex	204
48.52 fgsl_matrix_free Interface Reference	205
48.52.1 Constructor & Destructor Documentation	205
48.52.1.1 fgsl_matrix_free()	205
48.52.2 Member Function/Subroutine Documentation	205
48.52.2.1 fgsl_matrix_complex_free()	205
48.53 fgsl_matrix_init Interface Reference	205
48.53.1 Constructor & Destructor Documentation	205
48.53.1.1 fgsl_matrix_init()	205
48.53.2 Member Function/Subroutine Documentation	206
48.53.2.1 fgsl_matrix_complex_init()	206
48.53.2.2 fgsl_matrix_complex_init_legacy()	206
48.53.2.3 fgsl_matrix_init_legacy()	206
48.54 fgsl_matrix_to_fptr Interface Reference	206
48.54.1 Constructor & Destructor Documentation	206
48.54.1.1 fgsl_matrix_to_fptr()	206
48.54.2 Member Function/Subroutine Documentation	206
48.54.2.1 fgsl_matrix_complex_to_fptr()	207
48.55 fgsl::fgsl_min_fminimizer Type Reference	207
48.55.1 Member Data Documentation	207
48.55.1.1 fgsl_min_fminimizer	207
48.56 fgsl::fgsl_min_fminimizer_type Type Reference	207
48.56.1 Member Data Documentation	207
48.56.1.1 which	207
48.57 fgsl::fgsl_mode_t Type Reference	208
48.57.1 Member Data Documentation	208
48.57.1.1 fgsl_mode	208
48.58 fgsl::fgsl_monte_function Type Reference	208
48.58.1 Member Data Documentation	208
48.58.1.1 fgsl_monte_function	208
48.59 fgsl::fgsl_monte_miser_state Type Reference	208
48.59.1 Member Data Documentation	209
48.59.1.1 fgsl_monte_miser_state	209
48.60 fgsl::fgsl_monte_plain_state Type Reference	209
48.60.1 Member Data Documentation	209
48.60.1.1 fgsl_monte_plain_state	209
48.61 fgsl::fgsl_monte_vegas_state Type Reference	209
48.61.1 Member Data Documentation	209
48.61.1.1 fgsl_monte_vegas_state	210
48.62 fgsl::fgsl_movstat_function Type Reference	210

48.62.1 Detailed Description	210
48.62.2 Member Data Documentation	210
48.62.2.1 function	210
48.62.2.2 params	210
48.63 fgsl::fgsl_movstat_workspace Type Reference	210
48.63.1 Member Data Documentation	211
48.63.1.1 gsl_movstat_workspace	211
48.64 fgsl_multifit_eval_wdf Interface Reference	211
48.64.1 Member Function/Subroutine Documentation	211
48.64.1.1 fgsl_multifit_eval_wdf_nowts()	211
48.64.1.2 fgsl_multifit_eval_wdf_wts()	211
48.65 fgsl_multifit_eval_wf Interface Reference	211
48.65.1 Member Function/Subroutine Documentation	212
48.65.1.1 fgsl_multifit_eval_wf_nowts()	212
48.65.1.2 fgsl_multifit_eval_wf_wts()	212
48.66 fgsl::fgsl_multifit_fdfridge Type Reference	212
48.66.1 Member Data Documentation	212
48.66.1.1 gsl_multifit_fdfridge	212
48.67 fgsl::fgsl_multifit_fdfsolver Type Reference	212
48.67.1 Member Data Documentation	213
48.67.1.1 gsl_multifit_fdfsolver	213
48.68 fgsl_multifit_fdfsolver_dif_df Interface Reference	213
48.68.1 Member Function/Subroutine Documentation	213
48.68.1.1 fgsl_multifit_fdfsolver_dif_df_nowts()	213
48.68.1.2 fgsl_multifit_fdfsolver_dif_df_wts()	213
48.69 fgsl::fgsl_multifit_fdfsolver_type Type Reference	213
48.69.1 Member Data Documentation	214
48.69.1.1 which	214
48.70 fgsl::fgsl_multifit_fsolver Type Reference	214
48.70.1 Member Data Documentation	214
48.70.1.1 gsl_multifit_fsolver	214
48.71 fgsl::fgsl_multifit_fsolver_type Type Reference	214
48.71.1 Member Data Documentation	214
48.71.1.1 which	215
48.72 fgsl::fgsl_multifit_function Type Reference	215
48.72.1 Member Data Documentation	215
48.72.1.1 gsl_multifit_function	215
48.73 fgsl::fgsl_multifit_function_fdf Type Reference	215
48.73.1 Member Data Documentation	215
48.73.1.1 gsl_multifit_function_fdf	215
48.74 fgsl::fgsl_multifit_linear_workspace Type Reference	216
48.74.1 Member Data Documentation	216

48.74.1.1 <code>gsl_multifit_linear_workspace</code>	216
48.75 <code>fgsl::fgsl_multifit_nlinear_fdf</code> Type Reference	216
48.75.1 Member Data Documentation	216
48.75.1.1 <code>gsl_multifit_nlinear_fdf</code>	216
48.76 <code>fgsl::fgsl_multifit_nlinear_parameters</code> Type Reference	217
48.76.1 Member Data Documentation	217
48.76.1.1 <code>gsl_multifit_nlinear_parameters</code>	217
48.77 <code>gsl_multifit_nlinear_type</code> Interface Reference	217
48.77.1 Member Function/Subroutine Documentation	217
48.77.1.1 <code>fgsl_multifit_nlinear_setup()</code>	218
48.78 <code>fgsl::fgsl_multifit_nlinear_type</code> Type Reference	218
48.78.1 Member Data Documentation	218
48.78.1.1 <code>gsl_multifit_nlinear_type</code>	218
48.79 <code>fgsl::fgsl_multifit_nlinear_workspace</code> Type Reference	218
48.79.1 Member Data Documentation	218
48.79.1.1 <code>gsl_multifit_nlinear_workspace</code>	218
48.80 <code>fgsl::fgsl_multifit_robust_stats</code> Type Reference	219
48.80.1 Member Data Documentation	219
48.80.1.1 <code>adj_rsq</code>	219
48.80.1.2 <code>dof</code>	219
48.80.1.3 <code>numit</code>	220
48.80.1.4 <code>r</code>	220
48.80.1.5 <code>rmse</code>	220
48.80.1.6 <code>rsq</code>	220
48.80.1.7 <code>sigma</code>	220
48.80.1.8 <code>sigma_mad</code>	220
48.80.1.9 <code>sigma_ols</code>	220
48.80.1.10 <code>sigma_rob</code>	220
48.80.1.11 <code>sse</code>	221
48.80.1.12 <code>weights</code>	221
48.81 <code>fgsl::fgsl_multifit_robust_type</code> Type Reference	221
48.81.1 Member Data Documentation	221
48.81.1.1 <code>which</code>	221
48.82 <code>fgsl::fgsl_multifit_robust_workspace</code> Type Reference	221
48.82.1 Member Data Documentation	221
48.82.1.1 <code>gsl_multifit_robust_workspace</code>	222
48.83 <code>fgsl::fgsl_multilarge_linear_type</code> Type Reference	222
48.83.1 Member Data Documentation	222
48.83.1.1 <code>which</code>	222
48.84 <code>fgsl::fgsl_multilarge_linear_workspace</code> Type Reference	222
48.84.1 Member Data Documentation	222
48.84.1.1 <code>gsl_multilarge_linear_workspace</code>	222

48.85 fgsl::fgsl_multilarge_nlinear_fdf Type Reference	223
48.85.1 Member Data Documentation	223
48.85.1.1 gsl_multilarge_nlinear_fdf	223
48.86 fgsl::fgsl_multilarge_nlinear_parameters Type Reference	223
48.86.1 Member Data Documentation	223
48.86.1.1 gsl_multilarge_nlinear_parameters	224
48.87 fgsl_multilarge_nlinear_type Interface Reference	224
48.87.1 Member Function/Subroutine Documentation	224
48.87.1.1 fgsl_multilarge_nlinear_setup()	224
48.88 fgsl::fgsl_multilarge_nlinear_type Type Reference	224
48.88.1 Member Data Documentation	224
48.88.1.1 gsl_multilarge_nlinear_type	224
48.89 fgsl::fgsl_multilarge_nlinear_workspace Type Reference	225
48.89.1 Member Data Documentation	225
48.89.1.1 gsl_multilarge_nlinear_workspace	225
48.90 fgsl::fgsl_multimin_fdfminimizer Type Reference	225
48.90.1 Member Data Documentation	225
48.90.1.1 gsl_multimin_fdfminimizer	225
48.91 fgsl::fgsl_multimin_fdfminimizer_type Type Reference	225
48.91.1 Member Data Documentation	226
48.91.1.1 which	226
48.92 fgsl::fgsl_multimin_fminimizer Type Reference	226
48.92.1 Member Data Documentation	226
48.92.1.1 gsl_multimin_fminimizer	226
48.93 fgsl::fgsl_multimin_fminimizer_type Type Reference	226
48.93.1 Member Data Documentation	226
48.93.1.1 which	227
48.94 fgsl::fgsl_multimin_function Type Reference	227
48.94.1 Member Data Documentation	227
48.94.1.1 gsl_multimin_function	227
48.95 fgsl::fgsl_multimin_function_fdf Type Reference	227
48.95.1 Member Data Documentation	227
48.95.1.1 gsl_multimin_function_fdf	227
48.96 fgsl::fgsl_multiroot_fdfsolver Type Reference	228
48.96.1 Member Data Documentation	228
48.96.1.1 gsl_multiroot_fdfsolver	228
48.97 fgsl::fgsl_multiroot_fdfsolver_type Type Reference	228
48.97.1 Member Data Documentation	228
48.97.1.1 which	228
48.98 fgsl::fgsl_multiroot_fsolver Type Reference	228
48.98.1 Member Data Documentation	229
48.98.1.1 gsl_multiroot_fsolver	229

48.99 fgsl::fgsl_multiroot_fsolver_type Type Reference	229
48.99.1 Member Data Documentation	229
48.99.1.1 which	229
48.100 fgsl::fgsl_multiroot_function Type Reference	229
48.100.1 Member Data Documentation	229
48.100.1.1 gsl_multiroot_function	230
48.101 fgsl::fgsl_multiroot_function_fdf Type Reference	230
48.101.1 Member Data Documentation	230
48.101.1.1 gsl_multiroot_function_fdf	230
48.102 fgsl::fgsl_multiset Type Reference	230
48.102.1 Member Data Documentation	230
48.102.1.1 gsl_multiset	230
48.103 fgsl::fgsl_nlinear_callback Interface Reference	231
48.104 fgsl::fgsl_ntuple Type Reference	231
48.104.1 Member Data Documentation	231
48.104.1.1 gsl_ntuple	231
48.105 fgsl::fgsl_ntuple_select_fn Type Reference	231
48.105.1 Member Data Documentation	231
48.105.1.1 gsl_ntuple_select_fn	231
48.106 fgsl::fgsl_ntuple_value_fn Type Reference	232
48.106.1 Member Data Documentation	232
48.106.1.1 gsl_ntuple_value_fn	232
48.107 fgsl_obj_c_ptr Interface Reference	232
48.107.1 Member Function/Subroutine Documentation	232
48.107.1.1 fgsl_matrix_c_ptr()	232
48.107.1.2 fgsl_rng_c_ptr()	232
48.107.1.3 fgsl_vector_c_ptr()	233
48.108 fgsl::fgsl_odeiv2_control Type Reference	233
48.108.1 Member Data Documentation	233
48.108.1.1 gsl_odeiv2_control	233
48.109 fgsl::fgsl_odeiv2_control_type Type Reference	233
48.109.1 Member Data Documentation	233
48.109.1.1 gsl_odeiv2_control_type	233
48.110 fgsl::fgsl_odeiv2_driver Type Reference	234
48.110.1 Member Data Documentation	234
48.110.1.1 gsl_odeiv2_driver	234
48.111 fgsl::fgsl_odeiv2_evolve Type Reference	234
48.111.1 Member Data Documentation	234
48.111.1.1 gsl_odeiv2_evolve	234
48.112 fgsl::fgsl_odeiv2_step Type Reference	234
48.112.1 Member Data Documentation	235
48.112.1.1 gsl_odeiv2_step	235

48.113 fgsl::fgsl_odeiv2_step_type Type Reference	235
48.113.1 Member Data Documentation	235
48.113.1.1 which	235
48.114 fgsl::fgsl_odeiv2_system Type Reference	235
48.114.1 Member Data Documentation	235
48.114.1.1 gsl_odeiv2_system	236
48.115 fgsl::fgsl_odeiv_control Type Reference	236
48.115.1 Member Data Documentation	236
48.115.1.1 gsl_odeiv_control	236
48.116 fgsl::fgsl_odeiv_control_type Type Reference	236
48.116.1 Member Data Documentation	236
48.116.1.1 gsl_odeiv_control_type	236
48.117 fgsl::fgsl_odeiv_evolve Type Reference	237
48.117.1 Member Data Documentation	237
48.117.1.1 gsl_odeiv_evolve	237
48.118 fgsl::fgsl_odeiv_step Type Reference	237
48.118.1 Member Data Documentation	237
48.118.1.1 gsl_odeiv_step	237
48.119 fgsl::fgsl_odeiv_step_type Type Reference	237
48.119.1 Member Data Documentation	238
48.119.1.1 which	238
48.120 fgsl::fgsl_odeiv_system Type Reference	238
48.120.1 Member Data Documentation	238
48.120.1.1 gsl_odeiv_system	238
48.121 fgsl::fgsl_permutation Type Reference	238
48.121.1 Member Data Documentation	238
48.121.1.1 gsl_permutation	239
48.122 fgsl_permute Interface Reference	239
48.122.1 Constructor & Destructor Documentation	239
48.122.1.1 fgsl_permute()	239
48.122.2 Member Function/Subroutine Documentation	239
48.122.2.1 fgsl_permute_long()	239
48.123 fgsl_permute_inverse Interface Reference	239
48.123.1 Constructor & Destructor Documentation	240
48.123.1.1 fgsl_permute_inverse()	240
48.123.2 Member Function/Subroutine Documentation	240
48.123.2.1 fgsl_permute_long_inverse()	240
48.124 fgsl::fgsl_poly_complex_workspace Type Reference	240
48.124.1 Member Data Documentation	240
48.124.1.1 gsl_poly_complex_workspace	240
48.125 fgsl::fgsl_qrng Type Reference	240
48.125.1 Member Data Documentation	241

48.125.1.1 gsl_qrng	241
48.126 fgsl::fgsl_qrng_type Type Reference	241
48.126.1 Member Data Documentation	241
48.126.1.1 type	241
48.127 fgsl::fgsl_ran_discrete_t Type Reference	241
48.127.1 Member Data Documentation	241
48.127.1.1 gsl_ran_discrete_t	242
48.128 fgsl_ran_shuffle Interface Reference	242
48.128.1 Constructor & Destructor Documentation	242
48.128.1.1 fgsl_ran_shuffle()	242
48.128.2 Member Function/Subroutine Documentation	242
48.128.2.1 fgsl_ran_shuffle_double()	242
48.128.2.2 fgsl_ran_shuffle_size_t()	242
48.129 fgsl::fgsl_rng Type Reference	243
48.129.1 Member Data Documentation	243
48.129.1.1 gsl_rng	243
48.130 fgsl::fgsl_rng_type Type Reference	243
48.130.1 Member Data Documentation	243
48.130.1.1 gsl_rng_type	243
48.130.1.2 type	243
48.131 fgsl::fgsl_root_fdfsolver Type Reference	244
48.131.1 Member Data Documentation	244
48.131.1.1 gsl_root_fdfsolver	244
48.132 fgsl::fgsl_root_fdfsolver_type Type Reference	244
48.132.1 Member Data Documentation	244
48.132.1.1 which	244
48.133 fgsl::fgsl_root_fsolver Type Reference	244
48.133.1 Member Data Documentation	245
48.133.1.1 gsl_root_fsolver	245
48.134 fgsl::fgsl_root_fsolver_type Type Reference	245
48.134.1 Member Data Documentation	245
48.134.1.1 which	245
48.135 fgsl::fgsl_rstat_quantile_workspace Type Reference	245
48.135.1 Member Data Documentation	245
48.135.1.1 gsl_rstat_quantile_workspace	246
48.136 fgsl::fgsl_rstat_workspace Type Reference	246
48.136.1 Member Data Documentation	246
48.136.1.1 gsl_rstat_workspace	246
48.137 fgsl::fgsl_sf_legendre_t Type Reference	246
48.137.1 Member Data Documentation	246
48.137.1.1 gsl_sf_legendre_t	246
48.138 fgsl::fgsl_sf_mathieu_workspace Type Reference	247

48.138.1 Member Data Documentation	247
48.138.1.1 gsl_sf_mathieu_workspace	247
48.139 fgsl::fgsl_sf_result Type Reference	247
48.139.1 Member Data Documentation	247
48.139.1.1 err	247
48.139.1.2 val	247
48.140 fgsl::fgsl_sf_result_e10 Type Reference	248
48.140.1 Member Data Documentation	248
48.140.1.1 e10	248
48.140.1.2 err	248
48.140.1.3 val	248
48.141 fgsl::fgsl_siman_params_t Type Reference	248
48.141.1 Member Data Documentation	249
48.141.1.1 gsl_siman_params_t	249
48.142 fgsl_sizeof Interface Reference	249
48.142.1 Member Function/Subroutine Documentation	249
48.142.1.1 fgsl_sizeof_char()	249
48.142.1.2 fgsl_sizeof_combination()	250
48.142.1.3 fgsl_sizeof_double()	250
48.142.1.4 fgsl_sizeof_float()	250
48.142.1.5 fgsl_sizeof_int()	250
48.142.1.6 fgsl_sizeof_integration_qawo_table()	250
48.142.1.7 fgsl_sizeof_integration_qaws_table()	250
48.142.1.8 fgsl_sizeof_integration_workspace()	250
48.142.1.9 fgsl_sizeof_interp()	250
48.142.1.10 fgsl_sizeof_matrix()	251
48.142.1.11 fgsl_sizeof_matrix_complex()	251
48.142.1.12 fgsl_sizeof_multiset()	251
48.142.1.13 fgsl_sizeof_permutation()	251
48.142.1.14 fgsl_sizeof_size_t()	251
48.142.1.15 fgsl_sizeof_vector()	251
48.142.1.16 fgsl_sizeof_vector_complex()	251
48.142.1.17 fgsl_sizeof_wavelet()	251
48.142.1.18 fgsl_sizeof_wavelet_workspace()	252
48.143 fgsl_sort Interface Reference	252
48.143.1 Member Function/Subroutine Documentation	252
48.143.1.1 fgsl_sort2_double()	252
48.143.1.2 fgsl_sort_double()	252
48.143.1.3 fgsl_sort_long()	252
48.143.1.4 fgsl_sort_vector()	252
48.143.1.5 fgsl_sort_vector2()	253
48.144 fgsl_sort_index Interface Reference	253

48.144.1 Member Function/Subroutine Documentation	253
48.144.1.1 fgsl_sort_double_index()	253
48.144.1.2 fgsl_sort_long_index()	253
48.144.1.3 fgsl_sort_vector_index()	253
48.145 fgsl_sort_largest Interface Reference	253
48.145.1 Member Function/Subroutine Documentation	254
48.145.1.1 fgsl_sort_double_largest()	254
48.145.1.2 fgsl_sort_long_largest()	254
48.145.1.3 fgsl_sort_vector_largest()	254
48.146 fgsl_sort_largest_index Interface Reference	254
48.146.1 Member Function/Subroutine Documentation	254
48.146.1.1 fgsl_sort_double_largest_index()	254
48.146.1.2 fgsl_sort_long_largest_index()	255
48.146.1.3 fgsl_sort_vector_largest_index()	255
48.147 fgsl_sort_smallest Interface Reference	255
48.147.1 Member Function/Subroutine Documentation	255
48.147.1.1 fgsl_sort_double_smallest()	255
48.147.1.2 fgsl_sort_long_smallest()	255
48.147.1.3 fgsl_sort_vector_smallest()	255
48.148 fgsl_sort_smallest_index Interface Reference	256
48.148.1 Member Function/Subroutine Documentation	256
48.148.1.1 fgsl_sort_double_smallest_index()	256
48.148.1.2 fgsl_sort_long_smallest_index()	256
48.148.1.3 fgsl_sort_vector_smallest_index()	256
48.149 fgsl::fgsl_splinalg_itersolve Type Reference	256
48.149.1 Member Data Documentation	256
48.149.1.1 gsl_splinalg_itersolve	257
48.150 fgsl::fgsl_splinalg_itersolve_type Type Reference	257
48.150.1 Member Data Documentation	257
48.150.1.1 which	257
48.151 fgsl::fgsl_spline Type Reference	257
48.151.1 Member Data Documentation	257
48.151.1.1 gsl_spline	257
48.152 fgsl::fgsl_spline2d Type Reference	258
48.152.1 Member Data Documentation	258
48.152.1.1 gsl_spline2d	258
48.153 fgsl::fgsl_spmatrix Type Reference	258
48.153.1 Member Data Documentation	258
48.153.1.1 gsl_spmatrix	258
48.154 fgsl::fgsl_sum_levin_u_workspace Type Reference	258
48.154.1 Member Data Documentation	259
48.154.1.1 gsl_sum_levin_u_workspace	259

48.155 fgsl::fgsl_sum_levin_uttrunc_workspace Type Reference	259
48.155.1 Member Data Documentation	259
48.155.1.1 gsl_sum_levin_uttrunc_workspace	259
48.156 fgsl::fgsl_vector Type Reference	259
48.156.1 Member Data Documentation	259
48.156.1.1 gsl_vector	260
48.157 fgsl_vector_align Interface Reference	260
48.157.1 Constructor & Destructor Documentation	260
48.157.1.1 fgsl_vector_align()	260
48.157.2 Member Function/Subroutine Documentation	260
48.157.2.1 fgsl_vector_complex_align()	260
48.157.2.2 fgsl_vector_complex_pointer_align()	260
48.157.2.3 fgsl_vector_pointer_align()	261
48.158 fgsl::fgsl_vector_complex Type Reference	261
48.158.1 Member Data Documentation	261
48.158.1.1 gsl_vector_complex	261
48.159 fgsl_vector_free Interface Reference	261
48.159.1 Constructor & Destructor Documentation	261
48.159.1.1 fgsl_vector_free()	261
48.159.2 Member Function/Subroutine Documentation	262
48.159.2.1 fgsl_vector_complex_free()	262
48.159.2.2 fgsl_vector_int_free()	262
48.160 fgsl_vector_init Interface Reference	262
48.160.1 Constructor & Destructor Documentation	262
48.160.1.1 fgsl_vector_init()	262
48.160.2 Member Function/Subroutine Documentation	262
48.160.2.1 fgsl_vector_complex_init()	262
48.160.2.2 fgsl_vector_complex_init_legacy()	263
48.160.2.3 fgsl_vector_init_legacy()	263
48.160.2.4 fgsl_vector_int_init()	263
48.161 fgsl::fgsl_vector_int Type Reference	263
48.161.1 Member Data Documentation	263
48.161.1.1 gsl_vector_int	263
48.162 fgsl_vector_to_fptr Interface Reference	263
48.162.1 Constructor & Destructor Documentation	264
48.162.1.1 fgsl_vector_to_fptr()	264
48.162.2 Member Function/Subroutine Documentation	264
48.162.2.1 fgsl_vector_complex_to_fptr()	264
48.162.2.2 fgsl_vector_int_to_fptr()	264
48.163 fgsl::fgsl_wavelet Type Reference	264
48.163.1 Member Data Documentation	264
48.163.1.1 gsl_wavelet	264

48.164 fgsl::fgsl_wavelet_type Type Reference	265
48.164.1 Member Data Documentation	265
48.164.1.1 which	265
48.165 fgsl::fgsl_wavelet_workspace Type Reference	265
48.165.1 Member Data Documentation	265
48.165.1.1 gsl_wavelet_workspace	265
48.166 fgsl_well_defined Interface Reference	266
48.166.1 Member Function/Subroutine Documentation	267
48.166.1.1 fgsl_cheb_series_status()	267
48.166.1.2 fgsl_combination_status()	267
48.166.1.3 fgsl_dht_status()	267
48.166.1.4 fgsl_error_handler_status()	267
48.166.1.5 fgsl_file_status()	267
48.166.1.6 fgsl_histogram_status()	267
48.166.1.7 fgsl_integration_cquad_workspace_status()	268
48.166.1.8 fgsl_integration_glfixed_table_status()	268
48.166.1.9 fgsl_integration_qawo_table_status()	268
48.166.1.10 fgsl_integration_qaws_table_status()	268
48.166.1.11 fgsl_integration_workspace_status()	268
48.166.1.12 fgsl_interp2d_status()	268
48.166.1.13 fgsl_interp_accel_status()	268
48.166.1.14 fgsl_interp_status()	268
48.166.1.15 fgsl_matrix_complex_status()	269
48.166.1.16 fgsl_matrix_status()	269
48.166.1.17 fgsl_min_fminimizer_status()	269
48.166.1.18 fgsl_monte_function_status()	269
48.166.1.19 fgsl_monte_miser_status()	269
48.166.1.20 fgsl_monte_plain_status()	269
48.166.1.21 fgsl_monte_vegas_status()	269
48.166.1.22 fgsl_multifit_fdsolver_status()	269
48.166.1.23 fgsl_multifit_fsolver_status()	270
48.166.1.24 fgsl_multifit_nlinear_status()	270
48.166.1.25 fgsl_multifit_status()	270
48.166.1.26 fgsl_multimin_fdfminimizer_status()	270
48.166.1.27 fgsl_multimin_fminimizer_status()	270
48.166.1.28 fgsl_multiroot_fdsolver_status()	270
48.166.1.29 fgsl_multiroot_fsolver_status()	270
48.166.1.30 fgsl_multiset_status()	270
48.166.1.31 fgsl_ntuple_select_fn_status()	271
48.166.1.32 fgsl_ntuple_status()	271
48.166.1.33 fgsl_ntuple_value_fn_status()	271
48.166.1.34 fgsl_odeiv2_control_status()	271

48.166.1.35 fgsl_odeiv2_driver_status()	271
48.166.1.36 fgsl_odeiv2_evolve_status()	271
48.166.1.37 fgsl_odeiv2_step_status()	271
48.166.1.38 fgsl_odeiv2_system_status()	271
48.166.1.39 fgsl_odeiv_control_status()	272
48.166.1.40 fgsl_odeiv_evolve_status()	272
48.166.1.41 fgsl_odeiv_step_status()	272
48.166.1.42 fgsl_odeiv_system_status()	272
48.166.1.43 fgsl_permutation_status()	272
48.166.1.44 fgsl_poly_complex_workspace_stat()	272
48.166.1.45 fgsl_qrng_status()	272
48.166.1.46 fgsl_ran_discrete_t_status()	272
48.166.1.47 fgsl_rng_status()	273
48.166.1.48 fgsl_root_fdfsolver_status()	273
48.166.1.49 fgsl_root_fsolver_status()	273
48.166.1.50 fgsl_siman_params_t_status()	273
48.166.1.51 fgsl_spline2d_status()	273
48.166.1.52 fgsl_spline_status()	273
48.166.1.53 fgsl_vector_complex_status()	273
48.166.1.54 fgsl_vector_int_status()	273
48.166.1.55 fgsl_vector_status()	274
48.166.1.56 fgsl_wavelet_status()	274
48.166.1.57 fgsl_wavelet_workspace_status()	274
48.167 fgsl::gsl_complex Type Reference	274
48.167.1 Member Data Documentation	274
48.167.1.1 dat	274
48.168 fgsl::gsl_sf_result Type Reference	274
48.168.1 Member Data Documentation	275
48.168.1.1 err	275
48.168.1.2 val	275
48.169 fgsl::gsl_sf_result_e10 Type Reference	275
48.169.1 Member Data Documentation	275
48.169.1.1 e10	275
48.169.1.2 err	275
48.169.1.3 val	275
49 File Documentation	277
49.1 api/array.finc File Reference	277
49.1.1 Function/Subroutine Documentation	279
49.1.1.1 fgsl_matrix_align()	280
49.1.1.2 fgsl_matrix_c_ptr()	280
49.1.1.3 fgsl_matrix_complex_align()	280

49.1.1.4 fgsl_matrix_complex_c_ptr()	281
49.1.1.5 fgsl_matrix_complex_free()	281
49.1.1.6 fgsl_matrix_complex_init()	281
49.1.1.7 fgsl_matrix_complex_init_legacy()	282
49.1.1.8 fgsl_matrix_complex_pointer_align()	282
49.1.1.9 fgsl_matrix_complex_status()	282
49.1.1.10 fgsl_matrix_complex_to_array()	283
49.1.1.11 fgsl_matrix_complex_to_fptr()	283
49.1.1.12 fgsl_matrix_free()	283
49.1.1.13 fgsl_matrix_get_size1()	283
49.1.1.14 fgsl_matrix_get_size2()	283
49.1.1.15 fgsl_matrix_get_tda()	283
49.1.1.16 fgsl_matrix_init()	283
49.1.1.17 fgsl_matrix_init_legacy()	284
49.1.1.18 fgsl_matrix_pointer_align()	284
49.1.1.19 fgsl_matrix_status()	285
49.1.1.20 fgsl_matrix_to_array()	285
49.1.1.21 fgsl_matrix_to_fptr()	285
49.1.1.22 fgsl_sizeof_matrix()	285
49.1.1.23 fgsl_sizeof_matrix_complex()	286
49.1.1.24 fgsl_sizeof_vector()	286
49.1.1.25 fgsl_sizeof_vector_complex()	286
49.1.1.26 fgsl_vector_align()	286
49.1.1.27 fgsl_vector_c_ptr()	287
49.1.1.28 fgsl_vector_complex_align()	287
49.1.1.29 fgsl_vector_complex_c_ptr()	287
49.1.1.30 fgsl_vector_complex_free()	288
49.1.1.31 fgsl_vector_complex_init()	288
49.1.1.32 fgsl_vector_complex_init_legacy()	288
49.1.1.33 fgsl_vector_complex_pointer_align()	288
49.1.1.34 fgsl_vector_complex_status()	289
49.1.1.35 fgsl_vector_complex_to_array()	289
49.1.1.36 fgsl_vector_complex_to_fptr()	289
49.1.1.37 fgsl_vector_free()	289
49.1.1.38 fgsl_vector_get_size()	289
49.1.1.39 fgsl_vector_get_stride()	290
49.1.1.40 fgsl_vector_init()	290
49.1.1.41 fgsl_vector_init_legacy()	290
49.1.1.42 fgsl_vector_int_free()	290
49.1.1.43 fgsl_vector_int_init()	291
49.1.1.44 fgsl_vector_int_status()	291
49.1.1.45 fgsl_vector_int_to_fptr()	291

49.1.1.46 fgsl_vector_pointer_align()	291
49.1.1.47 fgsl_vector_status()	292
49.1.1.48 fgsl_vector_to_array()	292
49.1.1.49 fgsl_vector_to_fptr()	292
49.2 api/bspline.finc File Reference	292
49.2.1 Function/Subroutine Documentation	293
49.2.1.1 fgsl_bspline_alloc()	293
49.2.1.2 fgsl_bspline_deriv_eval()	293
49.2.1.3 fgsl_bspline_deriv_eval_nonzero()	293
49.2.1.4 fgsl_bspline_eval()	293
49.2.1.5 fgsl_bspline_eval_nonzero()	293
49.2.1.6 fgsl_bspline_free()	294
49.2.1.7 fgsl_bspline_greville_abscissa()	294
49.2.1.8 fgsl_bspline_knots()	294
49.2.1.9 fgsl_bspline_knots_greville()	294
49.2.1.10 fgsl_bspline_knots_uniform()	294
49.2.1.11 fgsl_bspline_ncoeffs()	294
49.3 api/chebyshev.finc File Reference	295
49.3.1 Function/Subroutine Documentation	295
49.3.1.1 fgsl_cheb_alloc()	295
49.3.1.2 fgsl_cheb_calc_deriv()	295
49.3.1.3 fgsl_cheb_calc_integ()	295
49.3.1.4 fgsl_cheb_coeffs()	296
49.3.1.5 fgsl_cheb_eval()	296
49.3.1.6 fgsl_cheb_eval_err()	296
49.3.1.7 fgsl_cheb_eval_n()	296
49.3.1.8 fgsl_cheb_eval_n_err()	296
49.3.1.9 fgsl_cheb_free()	296
49.3.1.10 fgsl_cheb_init()	297
49.3.1.11 fgsl_cheb_order()	297
49.3.1.12 fgsl_cheb_series_status()	297
49.3.1.13 fgsl_cheb_size()	297
49.4 api/complex.finc File Reference	297
49.4.1 Function/Subroutine Documentation	298
49.4.1.1 complex_to_fgsl_complex()	298
49.4.1.2 fgsl_complex_arccos()	298
49.4.1.3 fgsl_complex_arccos_real()	298
49.4.1.4 fgsl_complex_arccosh()	299
49.4.1.5 fgsl_complex_arccosh_real()	299
49.4.1.6 fgsl_complex_arccot()	299
49.4.1.7 fgsl_complex_arccoth()	299
49.4.1.8 fgsl_complex_arccsc()	299

49.4.1.9 fgsl_complex_arccsc_real()	299
49.4.1.10 fgsl_complex_arccsch()	299
49.4.1.11 fgsl_complex_arcsec()	300
49.4.1.12 fgsl_complex_arcsec_real()	300
49.4.1.13 fgsl_complex_arcsech()	300
49.4.1.14 fgsl_complex_arcsin()	300
49.4.1.15 fgsl_complex_arcsin_real()	300
49.4.1.16 fgsl_complex_arcsinh()	300
49.4.1.17 fgsl_complex_arctan()	300
49.4.1.18 fgsl_complex_arctanh()	301
49.4.1.19 fgsl_complex_arctanh_real()	301
49.4.1.20 fgsl_complex_arg()	301
49.4.1.21 fgsl_complex_log10()	301
49.4.1.22 fgsl_complex_log_b()	301
49.4.1.23 fgsl_complex_logabs()	301
49.4.1.24 fgsl_complex_to_complex()	301
49.5 api/deriv.finc File Reference	302
49.5.1 Function/Subroutine Documentation	302
49.5.1.1 fgsl_deriv_backward()	302
49.5.1.2 fgsl_deriv_central()	302
49.5.1.3 fgsl_deriv_forward()	302
49.6 api/dht.finc File Reference	303
49.6.1 Function/Subroutine Documentation	303
49.6.1.1 fgsl_dht_alloc()	303
49.6.1.2 fgsl_dht_apply()	303
49.6.1.3 fgsl_dht_free()	303
49.6.1.4 fgsl_dht_init()	303
49.6.1.5 fgsl_dht_k_sample()	304
49.6.1.6 fgsl_dht_new()	304
49.6.1.7 fgsl_dht_status()	304
49.6.1.8 fgsl_dht_x_sample()	304
49.7 api/eigen.finc File Reference	304
49.7.1 Function/Subroutine Documentation	305
49.7.1.1 fgsl_eigen_gen()	305
49.7.1.2 fgsl_eigen_gen_alloc()	306
49.7.1.3 fgsl_eigen_gen_free()	306
49.7.1.4 fgsl_eigen_gen_params()	306
49.7.1.5 fgsl_eigen_gen_qz()	306
49.7.1.6 fgsl_eigen_genherm()	306
49.7.1.7 fgsl_eigen_genherm_alloc()	307
49.7.1.8 fgsl_eigen_genherm_free()	307
49.7.1.9 fgsl_eigen_genhermv()	307

49.7.1.10 fgsl_eigen_genhermv_alloc()	307
49.7.1.11 fgsl_eigen_genhermv_free()	307
49.7.1.12 fgsl_eigen_genhermv_sort()	307
49.7.1.13 fgsl_eigen_gensymm()	308
49.7.1.14 fgsl_eigen_gensymm_alloc()	308
49.7.1.15 fgsl_eigen_gensymm_free()	308
49.7.1.16 fgsl_eigen_gensymmv()	308
49.7.1.17 fgsl_eigen_gensymmv_alloc()	308
49.7.1.18 fgsl_eigen_gensymmv_free()	308
49.7.1.19 fgsl_eigen_gensymmv_sort()	309
49.7.1.20 fgsl_eigen_genv()	309
49.7.1.21 fgsl_eigen_genv_alloc()	309
49.7.1.22 fgsl_eigen_genv_free()	309
49.7.1.23 fgsl_eigen_genv_qz()	309
49.7.1.24 fgsl_eigen_genv_sort()	310
49.7.1.25 fgsl_eigen_herm()	310
49.7.1.26 fgsl_eigen_herm_alloc()	310
49.7.1.27 fgsl_eigen_herm_free()	310
49.7.1.28 fgsl_eigen_hermv()	310
49.7.1.29 fgsl_eigen_hermv_alloc()	310
49.7.1.30 fgsl_eigen_hermv_free()	311
49.7.1.31 fgsl_eigen_hermv_sort()	311
49.7.1.32 fgsl_eigen_nonsymm()	311
49.7.1.33 fgsl_eigen_nonsymm_alloc()	311
49.7.1.34 fgsl_eigen_nonsymm_free()	311
49.7.1.35 fgsl_eigen_nonsymm_params()	311
49.7.1.36 fgsl_eigen_nonsymm_z()	312
49.7.1.37 fgsl_eigen_nonsymmv()	312
49.7.1.38 fgsl_eigen_nonsymmv_alloc()	312
49.7.1.39 fgsl_eigen_nonsymmv_free()	312
49.7.1.40 fgsl_eigen_nonsymmv_params()	312
49.7.1.41 fgsl_eigen_nonsymmv_sort()	312
49.7.1.42 fgsl_eigen_nonsymmv_z()	313
49.7.1.43 fgsl_eigen_symm()	313
49.7.1.44 fgsl_eigen_symm_alloc()	313
49.7.1.45 fgsl_eigen_symm_free()	313
49.7.1.46 fgsl_eigen_symmv()	313
49.7.1.47 fgsl_eigen_symmv_alloc()	313
49.7.1.48 fgsl_eigen_symmv_free()	314
49.7.1.49 fgsl_eigen_symmv_sort()	314
49.8 api/error.finc File Reference	314
49.8.1 Function/Subroutine Documentation	314

49.8.1.1 fgsl_error()	315
49.8.1.2 fgsl_error_handler_init()	315
49.8.1.3 fgsl_error_handler_status()	315
49.8.1.4 fgsl_set_error_handler()	315
49.8.1.5 fgsl_set_error_handler_off()	315
49.8.1.6 fgsl_strerror()	315
49.9 api/fft.finc File Reference	316
49.9.1 Function/Subroutine Documentation	316
49.9.1.1 fgsl_fft_complex_backward()	316
49.9.1.2 fgsl_fft_complex_forward()	317
49.9.1.3 fgsl_fft_complex_inverse()	317
49.9.1.4 fgsl_fft_complex_radix2_backward()	317
49.9.1.5 fgsl_fft_complex_radix2_dif_backward()	317
49.9.1.6 fgsl_fft_complex_radix2_dif_forward()	317
49.9.1.7 fgsl_fft_complex_radix2_dif_inverse()	318
49.9.1.8 fgsl_fft_complex_radix2_dif_transform()	318
49.9.1.9 fgsl_fft_complex_radix2_forward()	318
49.9.1.10 fgsl_fft_complex_radix2_inverse()	318
49.9.1.11 fgsl_fft_complex_radix2_transform()	318
49.9.1.12 fgsl_fft_complex_transform()	319
49.9.1.13 fgsl_fft_complex_wavetable_alloc()	319
49.9.1.14 fgsl_fft_complex_wavetable_free()	319
49.9.1.15 fgsl_fft_complex_workspace_alloc()	319
49.9.1.16 fgsl_fft_complex_workspace_free()	319
49.9.1.17 fgsl_fft_halfcomplex_radix2_backward()	319
49.9.1.18 fgsl_fft_halfcomplex_radix2_inverse()	320
49.9.1.19 fgsl_fft_halfcomplex_transform()	320
49.9.1.20 fgsl_fft_halfcomplex_unpack()	320
49.9.1.21 fgsl_fft_halfcomplex_wavetable_alloc()	320
49.9.1.22 fgsl_fft_halfcomplex_wavetable_free()	320
49.9.1.23 fgsl_fft_real_radix2_transform()	320
49.9.1.24 fgsl_fft_real_transform()	321
49.9.1.25 fgsl_fft_real_unpack()	321
49.9.1.26 fgsl_fft_real_wavetable_alloc()	321
49.9.1.27 fgsl_fft_real_wavetable_free()	321
49.9.1.28 fgsl_fft_real_workspace_alloc()	321
49.9.1.29 fgsl_fft_real_workspace_free()	321
49.10 api/filter.finc File Reference	322
49.10.1 Function/Subroutine Documentation	322
49.10.1.1 fgsl_filter_gaussian()	322
49.10.1.2 fgsl_filter_gaussian_alloc()	322
49.10.1.3 fgsl_filter_gaussian_free()	322

49.10.1.4 fgsl_filter_gaussian_kernel()	323
49.10.1.5 fgsl_filter_impulse()	323
49.10.1.6 fgsl_filter_impulse_alloc()	323
49.10.1.7 fgsl_filter_impulse_free()	323
49.10.1.8 fgsl_filter_median()	323
49.10.1.9 fgsl_filter_median_alloc()	324
49.10.1.10 fgsl_filter_median_free()	324
49.10.1.11 fgsl_filter_rmedian()	324
49.10.1.12 fgsl_filter_rmedian_alloc()	324
49.10.1.13 fgsl_filter_rmedian_free()	324
49.11 api/fit.finc File Reference	324
49.11.1 Function/Subroutine Documentation	325
49.11.1.1 fgsl_fit_linear()	325
49.11.1.2 fgsl_fit_linear_est()	325
49.11.1.3 fgsl_fit_mul()	325
49.11.1.4 fgsl_fit_mul_est()	326
49.11.1.5 fgsl_fit_wlinear()	326
49.11.1.6 fgsl_fit_wmul()	326
49.12 api/histogram.finc File Reference	326
49.12.1 Function/Subroutine Documentation	328
49.12.1.1 fgsl_histogram2d_accumulate()	328
49.12.1.2 fgsl_histogram2d_add()	328
49.12.1.3 fgsl_histogram2d_alloc()	329
49.12.1.4 fgsl_histogram2d_clone()	329
49.12.1.5 fgsl_histogram2d_cov()	329
49.12.1.6 fgsl_histogram2d_div()	329
49.12.1.7 fgsl_histogram2d_equal_bins_p()	329
49.12.1.8 fgsl_histogram2d_find()	329
49.12.1.9 fgsl_histogram2d_fprintf()	330
49.12.1.10 fgsl_histogram2d_fread()	330
49.12.1.11 fgsl_histogram2d_free()	330
49.12.1.12 fgsl_histogram2d_fscanf()	330
49.12.1.13 fgsl_histogram2d_fwrite()	330
49.12.1.14 fgsl_histogram2d_get()	330
49.12.1.15 fgsl_histogram2d_get_xrange()	331
49.12.1.16 fgsl_histogram2d_get_yrange()	331
49.12.1.17 fgsl_histogram2d_increment()	331
49.12.1.18 fgsl_histogram2d_max_bin()	331
49.12.1.19 fgsl_histogram2d_max_val()	331
49.12.1.20 fgsl_histogram2d_memcpy()	331
49.12.1.21 fgsl_histogram2d_min_bin()	332
49.12.1.22 fgsl_histogram2d_min_val()	332

49.12.1.23 fgsl_histogram2d_mul()	332
49.12.1.24 fgsl_histogram2d_nx()	332
49.12.1.25 fgsl_histogram2d_ny()	332
49.12.1.26 fgsl_histogram2d_pdf_alloc()	332
49.12.1.27 fgsl_histogram2d_pdf_free()	333
49.12.1.28 fgsl_histogram2d_pdf_init()	333
49.12.1.29 fgsl_histogram2d_pdf_sample()	333
49.12.1.30 fgsl_histogram2d_reset()	333
49.12.1.31 fgsl_histogram2d_scale()	333
49.12.1.32 fgsl_histogram2d_set_ranges()	333
49.12.1.33 fgsl_histogram2d_set_ranges_uniform()	334
49.12.1.34 fgsl_histogram2d_shift()	334
49.12.1.35 fgsl_histogram2d_sub()	334
49.12.1.36 fgsl_histogram2d_sum()	334
49.12.1.37 fgsl_histogram2d_xmax()	334
49.12.1.38 fgsl_histogram2d_xmean()	334
49.12.1.39 fgsl_histogram2d_xmin()	335
49.12.1.40 fgsl_histogram2d_xsigma()	335
49.12.1.41 fgsl_histogram2d_ymax()	335
49.12.1.42 fgsl_histogram2d_ymean()	335
49.12.1.43 fgsl_histogram2d_ymin()	335
49.12.1.44 fgsl_histogram2d_ysigma()	335
49.12.1.45 fgsl_histogram_accumulate()	335
49.12.1.46 fgsl_histogram_add()	336
49.12.1.47 fgsl_histogram_alloc()	336
49.12.1.48 fgsl_histogram_bins()	336
49.12.1.49 fgsl_histogram_clone()	336
49.12.1.50 fgsl_histogram_div()	336
49.12.1.51 fgsl_histogram_equal_bins_p()	336
49.12.1.52 fgsl_histogram_find()	337
49.12.1.53 fgsl_histogram_fprintf()	337
49.12.1.54 fgsl_histogram_fread()	337
49.12.1.55 fgsl_histogram_free()	337
49.12.1.56 fgsl_histogram_fscanf()	337
49.12.1.57 fgsl_histogram_fwrite()	337
49.12.1.58 fgsl_histogram_get()	338
49.12.1.59 fgsl_histogram_get_range()	338
49.12.1.60 fgsl_histogram_increment()	338
49.12.1.61 fgsl_histogram_max()	338
49.12.1.62 fgsl_histogram_max_bin()	338
49.12.1.63 fgsl_histogram_max_val()	338
49.12.1.64 fgsl_histogram_mean()	339

49.12.1.65 fgsl_histogram_memcpy()	339
49.12.1.66 fgsl_histogram_min()	339
49.12.1.67 fgsl_histogram_min_bin()	339
49.12.1.68 fgsl_histogram_min_val()	339
49.12.1.69 fgsl_histogram_mul()	339
49.12.1.70 fgsl_histogram_pdf_alloc()	339
49.12.1.71 fgsl_histogram_pdf_free()	340
49.12.1.72 fgsl_histogram_pdf_init()	340
49.12.1.73 fgsl_histogram_pdf_sample()	340
49.12.1.74 fgsl_histogram_reset()	340
49.12.1.75 fgsl_histogram_scale()	340
49.12.1.76 fgsl_histogram_set_ranges()	340
49.12.1.77 fgsl_histogram_set_ranges_uniform()	341
49.12.1.78 fgsl_histogram_shift()	341
49.12.1.79 fgsl_histogram_sigma()	341
49.12.1.80 fgsl_histogram_status()	341
49.12.1.81 fgsl_histogram_sub()	341
49.12.1.82 fgsl_histogram_sum()	341
49.13 api/ieee.finc File Reference	342
49.13.1 Function/Subroutine Documentation	342
49.13.1.1 fgsl_ieee_env_setup()	342
49.13.1.2 fgsl_ieee_fprintf_double()	342
49.13.1.3 fgsl_ieee_fprintf_float()	342
49.13.1.4 fgsl_ieee_printf_double()	342
49.13.1.5 fgsl_ieee_printf_float()	342
49.14 api/integration.finc File Reference	343
49.14.1 Function/Subroutine Documentation	343
49.14.1.1 fgsl_integration_cquad()	344
49.14.1.2 fgsl_integration_cquad_workspace_alloc()	344
49.14.1.3 fgsl_integration_cquad_workspace_free()	344
49.14.1.4 fgsl_integration_cquad_workspace_status()	344
49.14.1.5 fgsl_integration_fixed()	344
49.14.1.6 fgsl_integration_fixed_alloc()	345
49.14.1.7 fgsl_integration_fixed_free()	345
49.14.1.8 fgsl_integration_fixed_n()	345
49.14.1.9 fgsl_integration_fixed_nodes()	345
49.14.1.10 fgsl_integration_fixed_weights()	345
49.14.1.11 fgsl_integration_glfixed()	345
49.14.1.12 fgsl_integration_glfixed_point()	346
49.14.1.13 fgsl_integration_glfixed_table_alloc()	346
49.14.1.14 fgsl_integration_glfixed_table_free()	346
49.14.1.15 fgsl_integration_glfixed_table_status()	346

49.14.1.16 fgsl_integration_qag()	346
49.14.1.17 fgsl_integration_qagi()	347
49.14.1.18 fgsl_integration_qagil()	347
49.14.1.19 fgsl_integration_qagiu()	347
49.14.1.20 fgsl_integration_qagp()	347
49.14.1.21 fgsl_integration_qags()	348
49.14.1.22 fgsl_integration_qawc()	348
49.14.1.23 fgsl_integration_qawf()	348
49.14.1.24 fgsl_integration_qawo()	349
49.14.1.25 fgsl_integration_qawo_table_alloc()	349
49.14.1.26 fgsl_integration_qawo_table_free()	349
49.14.1.27 fgsl_integration_qawo_table_set()	349
49.14.1.28 fgsl_integration_qawo_table_set_length()	349
49.14.1.29 fgsl_integration_qawo_table_status()	350
49.14.1.30 fgsl_integration_qaws()	350
49.14.1.31 fgsl_integration_qaws_table_alloc()	350
49.14.1.32 fgsl_integration_qaws_table_free()	350
49.14.1.33 fgsl_integration_qaws_table_set()	350
49.14.1.34 fgsl_integration_qaws_table_status()	351
49.14.1.35 fgsl_integration_qng()	351
49.14.1.36 fgsl_integration_romberg()	351
49.14.1.37 fgsl_integration_romberg_alloc()	351
49.14.1.38 fgsl_integration_romberg_free()	351
49.14.1.39 fgsl_integration_workspace_alloc()	352
49.14.1.40 fgsl_integration_workspace_free()	352
49.14.1.41 fgsl_integration_workspace_status()	352
49.14.1.42 fgsl_sizeof_integration_qawo_table()	352
49.14.1.43 fgsl_sizeof_integration_qaws_table()	352
49.14.1.44 fgsl_sizeof_integration_workspace()	352
49.15 api/interp.finc File Reference	353
49.15.1 Function/Subroutine Documentation	354
49.15.1.1 fgsl_interp2d_alloc()	354
49.15.1.2 fgsl_interp2d_eval()	354
49.15.1.3 fgsl_interp2d_eval_deriv_x()	355
49.15.1.4 fgsl_interp2d_eval_deriv_x_e()	355
49.15.1.5 fgsl_interp2d_eval_deriv_xx()	355
49.15.1.6 fgsl_interp2d_eval_deriv_xx_e()	355
49.15.1.7 fgsl_interp2d_eval_deriv_xy()	356
49.15.1.8 fgsl_interp2d_eval_deriv_xy_e()	356
49.15.1.9 fgsl_interp2d_eval_deriv_y()	356
49.15.1.10 fgsl_interp2d_eval_deriv_y_e()	356
49.15.1.11 fgsl_interp2d_eval_deriv_yy()	357

49.15.1.12 fgsl_interp2d_eval_deriv_yy_e()	357
49.15.1.13 fgsl_interp2d_eval_e()	357
49.15.1.14 fgsl_interp2d_eval_e_extrap()	357
49.15.1.15 fgsl_interp2d_eval_extrap()	358
49.15.1.16 fgsl_interp2d_eval_extrap_e()	358
49.15.1.17 fgsl_interp2d_free()	358
49.15.1.18 fgsl_interp2d_init()	358
49.15.1.19 fgsl_interp2d_min_size()	358
49.15.1.20 fgsl_interp2d_name()	359
49.15.1.21 fgsl_interp2d_status()	359
49.15.1.22 fgsl_interp2d_type_min_size()	359
49.15.1.23 fgsl_interp_accel_alloc()	359
49.15.1.24 fgsl_interp_accel_find()	359
49.15.1.25 fgsl_interp_accel_free()	359
49.15.1.26 fgsl_interp_accel_status()	359
49.15.1.27 fgsl_interp_alloc()	360
49.15.1.28 fgsl_interp_bsearch()	360
49.15.1.29 fgsl_interp_eval()	360
49.15.1.30 fgsl_interp_eval_deriv()	360
49.15.1.31 fgsl_interp_eval_deriv2()	360
49.15.1.32 fgsl_interp_eval_deriv2_e()	361
49.15.1.33 fgsl_interp_eval_deriv_e()	361
49.15.1.34 fgsl_interp_eval_e()	361
49.15.1.35 fgsl_interp_eval_integ()	361
49.15.1.36 fgsl_interp_eval_integ_e()	362
49.15.1.37 fgsl_interp_free()	362
49.15.1.38 fgsl_interp_init()	362
49.15.1.39 fgsl_interp_min_size()	362
49.15.1.40 fgsl_interp_name()	362
49.15.1.41 fgsl_interp_status()	362
49.15.1.42 fgsl_interp_type_min_size()	363
49.15.1.43 fgsl_sizeof_interp()	363
49.15.1.44 fgsl_spline2d_alloc()	363
49.15.1.45 fgsl_spline2d_eval()	363
49.15.1.46 fgsl_spline2d_eval_deriv_x()	363
49.15.1.47 fgsl_spline2d_eval_deriv_x_e()	364
49.15.1.48 fgsl_spline2d_eval_deriv_xx()	364
49.15.1.49 fgsl_spline2d_eval_deriv_xx_e()	364
49.15.1.50 fgsl_spline2d_eval_deriv_xy()	364
49.15.1.51 fgsl_spline2d_eval_deriv_xy_e()	364
49.15.1.52 fgsl_spline2d_eval_deriv_y()	365
49.15.1.53 fgsl_spline2d_eval_deriv_y_e()	365

49.15.1.54 fgsl_spline2d_eval_deriv_yy()	365
49.15.1.55 fgsl_spline2d_eval_deriv_yy_e()	365
49.15.1.56 fgsl_spline2d_eval_e()	365
49.15.1.57 fgsl_spline2d_free()	366
49.15.1.58 fgsl_spline2d_init()	366
49.15.1.59 fgsl_spline2d_min_size()	366
49.15.1.60 fgsl_spline2d_name()	366
49.15.1.61 fgsl_spline2d_status()	366
49.15.1.62 fgsl_spline_alloc()	366
49.15.1.63 fgsl_spline_eval()	367
49.15.1.64 fgsl_spline_eval_deriv()	367
49.15.1.65 fgsl_spline_eval_deriv2()	367
49.15.1.66 fgsl_spline_eval_deriv2_e()	367
49.15.1.67 fgsl_spline_eval_deriv_e()	367
49.15.1.68 fgsl_spline_eval_e()	368
49.15.1.69 fgsl_spline_eval_integ()	368
49.15.1.70 fgsl_spline_eval_integ_e()	368
49.15.1.71 fgsl_spline_free()	368
49.15.1.72 fgsl_spline_init()	368
49.15.1.73 fgsl_spline_min_size()	369
49.15.1.74 fgsl_spline_name()	369
49.15.1.75 fgsl_spline_status()	369
49.16 api/io.finc File Reference	369
49.16.1 Function/Subroutine Documentation	370
49.16.1.1 fgsl_close()	370
49.16.1.2 fgsl_file_status()	370
49.16.1.3 fgsl_flush()	370
49.16.1.4 fgsl_open()	370
49.16.1.5 fgsl_stderr()	371
49.16.1.6 fgsl_stdin()	371
49.16.1.7 fgsl_stdout()	371
49.17 api/linalg.finc File Reference	371
49.17.1 Function/Subroutine Documentation	374
49.17.1.1 fgsl_linalg_balance_matrix()	374
49.17.1.2 fgsl_linalg_bidiag_decomp()	374
49.17.1.3 fgsl_linalg_bidiag_unpack()	375
49.17.1.4 fgsl_linalg_bidiag_unpack2()	375
49.17.1.5 fgsl_linalg_bidiag_unpack_b()	375
49.17.1.6 fgsl_linalg_cholesky_band_decomp()	375
49.17.1.7 fgsl_linalg_cholesky_band_invert()	375
49.17.1.8 fgsl_linalg_cholesky_band_rcond()	376
49.17.1.9 fgsl_linalg_cholesky_band_solve()	376

49.17.1.10 fgsl_linalg_cholesky_band_svx()	376
49.17.1.11 fgsl_linalg_cholesky_band_unpack()	376
49.17.1.12 fgsl_linalg_cholesky_decomp()	376
49.17.1.13 fgsl_linalg_cholesky_decomp1()	376
49.17.1.14 fgsl_linalg_cholesky_decomp2()	377
49.17.1.15 fgsl_linalg_cholesky_invert()	377
49.17.1.16 fgsl_linalg_cholesky_rcond()	377
49.17.1.17 fgsl_linalg_cholesky_scale()	377
49.17.1.18 fgsl_linalg_cholesky_scale_apply()	377
49.17.1.19 fgsl_linalg_cholesky_solve()	377
49.17.1.20 fgsl_linalg_cholesky_solve2()	378
49.17.1.21 fgsl_linalg_cholesky_svx()	378
49.17.1.22 fgsl_linalg_cholesky_svx2()	378
49.17.1.23 fgsl_linalg_cod_decomp()	378
49.17.1.24 fgsl_linalg_cod_decomp_e()	378
49.17.1.25 fgsl_linalg_cod_issolve()	379
49.17.1.26 fgsl_linalg_cod_issolve2()	379
49.17.1.27 fgsl_linalg_cod_matz()	379
49.17.1.28 fgsl_linalg_cod_unpack()	379
49.17.1.29 fgsl_linalg_complex_cholesky_decomp()	380
49.17.1.30 fgsl_linalg_complex_cholesky_invert()	380
49.17.1.31 fgsl_linalg_complex_cholesky_solve()	380
49.17.1.32 fgsl_linalg_complex_cholesky_svx()	380
49.17.1.33 fgsl_linalg_complex_householder_hm()	380
49.17.1.34 fgsl_linalg_complex_householder_hv()	380
49.17.1.35 fgsl_linalg_complex_householder_mh()	381
49.17.1.36 fgsl_linalg_complex_householder_transform()	381
49.17.1.37 fgsl_linalg_complex_lu_decomp()	381
49.17.1.38 fgsl_linalg_complex_lu_det()	381
49.17.1.39 fgsl_linalg_complex_lu_invert()	381
49.17.1.40 fgsl_linalg_complex_lu_invx()	381
49.17.1.41 fgsl_linalg_complex_lu_lndet()	382
49.17.1.42 fgsl_linalg_complex_lu_refine()	382
49.17.1.43 fgsl_linalg_complex_lu_sgndet()	382
49.17.1.44 fgsl_linalg_complex_lu_solve()	382
49.17.1.45 fgsl_linalg_complex_lu_svx()	382
49.17.1.46 fgsl_linalg_complex_tri_invert()	383
49.17.1.47 fgsl_linalg_complex_tri_lhl()	383
49.17.1.48 fgsl_linalg_complex_tri_ul()	383
49.17.1.49 fgsl_linalg_givens()	383
49.17.1.50 fgsl_linalg_givens_gv()	383
49.17.1.51 fgsl_linalg_hermted_decomp()	383

49.17.1.52 fgsl_linalg_hermt_d_unpack()	384
49.17.1.53 fgsl_linalg_hermt_d_unpack_t()	384
49.17.1.54 fgsl_linalg_hessenberg_decomp()	384
49.17.1.55 fgsl_linalg_hessenberg_set_zero()	384
49.17.1.56 fgsl_linalg_hessenberg_unpack()	384
49.17.1.57 fgsl_linalg_hessenberg_unpack_accum()	384
49.17.1.58 fgsl_linalg_hesstri_decomp()	385
49.17.1.59 fgsl_linalg_hh_solve()	385
49.17.1.60 fgsl_linalg_hh_svx()	385
49.17.1.61 fgsl_linalg_householder_hm()	385
49.17.1.62 fgsl_linalg_householder_hv()	385
49.17.1.63 fgsl_linalg_householder_mh()	386
49.17.1.64 fgsl_linalg_householder_transform()	386
49.17.1.65 fgsl_linalg_ldlt_band_decomp()	386
49.17.1.66 fgsl_linalg_ldlt_band_rcond()	386
49.17.1.67 fgsl_linalg_ldlt_band_solve()	386
49.17.1.68 fgsl_linalg_ldlt_band_svx()	386
49.17.1.69 fgsl_linalg_ldlt_band_unpack()	387
49.17.1.70 fgsl_linalg_ldlt_decomp()	387
49.17.1.71 fgsl_linalg_ldlt_rcond()	387
49.17.1.72 fgsl_linalg_ldlt_solve()	387
49.17.1.73 fgsl_linalg_ldlt_svx()	387
49.17.1.74 fgsl_linalg_lq_decomp()	387
49.17.1.75 fgsl_linalg_lq_issolve()	388
49.17.1.76 fgsl_linalg_lq_qtvec()	388
49.17.1.77 fgsl_linalg_lq_unpack()	388
49.17.1.78 fgsl_linalg_lu_decomp()	388
49.17.1.79 fgsl_linalg_lu_det()	388
49.17.1.80 fgsl_linalg_lu_invert()	389
49.17.1.81 fgsl_linalg_lu_invx()	389
49.17.1.82 fgsl_linalg_lu_lndet()	389
49.17.1.83 fgsl_linalg_lu_refine()	389
49.17.1.84 fgsl_linalg_lu_sgndet()	389
49.17.1.85 fgsl_linalg_lu_solve()	389
49.17.1.86 fgsl_linalg_lu_svx()	390
49.17.1.87 fgsl_linalg_mcholesky_decomp()	390
49.17.1.88 fgsl_linalg_mcholesky_invert()	390
49.17.1.89 fgsl_linalg_mcholesky_rcond()	390
49.17.1.90 fgsl_linalg_mcholesky_solve()	390
49.17.1.91 fgsl_linalg_mcholesky_svx()	391
49.17.1.92 fgsl_linalg_pcholesky_decomp()	391
49.17.1.93 fgsl_linalg_pcholesky_decomp2()	391

49.17.1.94 fgsl_linalg_pcholesky_invert()	391
49.17.1.95 fgsl_linalg_pcholesky_rcond()	391
49.17.1.96 fgsl_linalg_pcholesky_solve()	392
49.17.1.97 fgsl_linalg_pcholesky_solve2()	392
49.17.1.98 fgsl_linalg_pcholesky_svx()	392
49.17.1.99 fgsl_linalg_pcholesky_svx2()	392
49.17.1.100 fgsl_linalg_qr_decomp()	392
49.17.1.101 fgsl_linalg_qr_decomp_r()	393
49.17.1.102 fgsl_linalg_qr_issolve()	393
49.17.1.103 fgsl_linalg_qr_issolve_r()	393
49.17.1.104 fgsl_linalg_qr_matq()	393
49.17.1.105 fgsl_linalg_qr_qrsolve()	393
49.17.1.106 fgsl_linalg_qr_qtmat()	394
49.17.1.107 fgsl_linalg_qr_qtmat_r()	394
49.17.1.108 fgsl_linalg_qr_qtvec()	394
49.17.1.109 fgsl_linalg_qr_qtvec_r()	394
49.17.1.110 fgsl_linalg_qr_qvec()	394
49.17.1.111 fgsl_linalg_qr_rsolve()	395
49.17.1.112 fgsl_linalg_qr_rsvx()	395
49.17.1.113 fgsl_linalg_qr_solve()	395
49.17.1.114 fgsl_linalg_qr_solve_r()	395
49.17.1.115 fgsl_linalg_qr_svx()	395
49.17.1.116 fgsl_linalg_qr_unpack()	396
49.17.1.117 fgsl_linalg_qr_unpack_r()	396
49.17.1.118 fgsl_linalg_qr_update()	396
49.17.1.119 fgsl_linalg_qrpt_decomp()	396
49.17.1.120 fgsl_linalg_qrpt_decomp2()	396
49.17.1.121 fgsl_linalg_qrpt_issolve()	397
49.17.1.122 fgsl_linalg_qrpt_issolve2()	397
49.17.1.123 fgsl_linalg_qrpt_qrsolve()	397
49.17.1.124 fgsl_linalg_qrpt_rank()	397
49.17.1.125 fgsl_linalg_qrpt_rcond()	397
49.17.1.126 fgsl_linalg_qrpt_solve()	398
49.17.1.127 fgsl_linalg_qrpt_rsvx()	398
49.17.1.128 fgsl_linalg_qrpt_solve()	398
49.17.1.129 fgsl_linalg_qrpt_svx()	398
49.17.1.130 fgsl_linalg_qrpt_update()	398
49.17.1.131 fgsl_linalg_r_solve()	399
49.17.1.132 fgsl_linalg_r_svx()	399
49.17.1.133 fgsl_linalg_solve_cyc_tridiag()	399
49.17.1.134 fgsl_linalg_solve_symm_cyc_tridiag()	399
49.17.1.135 fgsl_linalg_solve_symm_tridiag()	399

49.17.1.136 fgsl_linalg_solve_tridiag()	400
49.17.1.137 fgsl_linalg_sv_decomp()	400
49.17.1.138 fgsl_linalg_sv_decomp_jacobi()	400
49.17.1.139 fgsl_linalg_sv_decomp_mod()	400
49.17.1.140 fgsl_linalg_sv_leverage()	400
49.17.1.141 fgsl_linalg_sv_solve()	401
49.17.1.142 fgsl_linalg_symmtd_decomp()	401
49.17.1.143 fgsl_linalg_symmtd_unpack()	401
49.17.1.144 fgsl_linalg_symmtd_unpack_t()	401
49.17.1.145 fgsl_linalg_tri_invert()	401
49.17.1.146 fgsl_linalg_tri_lower_invert()	402
49.17.1.147 fgsl_linalg_tri_lower_rcond()	402
49.17.1.148 fgsl_linalg_tri_lower_unit_invert()	402
49.17.1.149 fgsl_linalg_tri_ltl()	402
49.17.1.150 fgsl_linalg_tri_rcond()	402
49.17.1.151 fgsl_linalg_tri_ul()	402
49.17.1.152 fgsl_linalg_tri_upper_invert()	403
49.17.1.153 fgsl_linalg_tri_upper_rcond()	403
49.17.1.154 fgsl_linalg_tri_upper_unit_invert()	403
49.18 api/math.finc File Reference	403
49.18.1 Function/Subroutine Documentation	404
49.18.1.1 fgsl_acosh()	404
49.18.1.2 fgsl_asinh()	404
49.18.1.3 fgsl_atanh()	404
49.18.1.4 fgsl_expm1()	405
49.18.1.5 fgsl_fcmp()	405
49.18.1.6 fgsl_finite()	405
49.18.1.7 fgsl_fn_eval()	405
49.18.1.8 fgsl_fn_fdf_eval_df()	405
49.18.1.9 fgsl_fn_fdf_eval_f()	406
49.18.1.10 fgsl_fn_fdf_eval_f_df()	406
49.18.1.11 fgsl_frexp()	407
49.18.1.12 fgsl_function_fdf_free()	407
49.18.1.13 fgsl_function_fdf_init()	407
49.18.1.14 fgsl_function_free()	407
49.18.1.15 fgsl_function_init()	408
49.18.1.16 fgsl_isinf()	408
49.18.1.17 fgsl_isnan()	408
49.18.1.18 fgsl_ldexp()	408
49.18.1.19 fgsl_log1p()	408
49.19 api/min.finc File Reference	409
49.19.1 Function/Subroutine Documentation	409

49.19.1.1 fgsl_min_fminimizer_alloc()	409
49.19.1.2 fgsl_min_fminimizer_f_lower()	409
49.19.1.3 fgsl_min_fminimizer_f_minimum()	409
49.19.1.4 fgsl_min_fminimizer_f_upper()	410
49.19.1.5 fgsl_min_fminimizer_free()	410
49.19.1.6 fgsl_min_fminimizer_iterate()	410
49.19.1.7 fgsl_min_fminimizer_name()	410
49.19.1.8 fgsl_min_fminimizer_set()	410
49.19.1.9 fgsl_min_fminimizer_set_with_values()	410
49.19.1.10 fgsl_min_fminimizer_status()	411
49.19.1.11 fgsl_min_fminimizer_x_lower()	411
49.19.1.12 fgsl_min_fminimizer_x_minimum()	411
49.19.1.13 fgsl_min_fminimizer_x_upper()	411
49.19.1.14 fgsl_min_test_interval()	411
49.20 api/misc.finc File Reference	411
49.20.1 Function/Subroutine Documentation	412
49.20.1.1 fgsl_name()	412
49.20.1.2 fgsl_sizeof_char()	412
49.20.1.3 fgsl_sizeof_double()	412
49.20.1.4 fgsl_sizeof_float()	413
49.20.1.5 fgsl_sizeof_int()	413
49.20.1.6 fgsl_sizeof_long()	413
49.20.1.7 fgsl_sizeof_size_t()	413
49.21 api/montecarlo.finc File Reference	413
49.21.1 Function/Subroutine Documentation	414
49.21.1.1 fgsl_monte_function_free()	414
49.21.1.2 fgsl_monte_function_init()	414
49.21.1.3 fgsl_monte_function_status()	414
49.21.1.4 fgsl_monte_miser_alloc()	415
49.21.1.5 fgsl_monte_miser_free()	415
49.21.1.6 fgsl_monte_miser_getparams()	415
49.21.1.7 fgsl_monte_miser_init()	415
49.21.1.8 fgsl_monte_miser_integrate()	415
49.21.1.9 fgsl_monte_miser_setparams()	416
49.21.1.10 fgsl_monte_miser_status()	416
49.21.1.11 fgsl_monte_plain_alloc()	416
49.21.1.12 fgsl_monte_plain_free()	416
49.21.1.13 fgsl_monte_plain_init()	416
49.21.1.14 fgsl_monte_plain_integrate()	416
49.21.1.15 fgsl_monte_plain_status()	417
49.21.1.16 fgsl_monte_vegas_alloc()	417
49.21.1.17 fgsl_monte_vegas_chisq()	417

49.21.1.18 fgsl_monte_vegas_free()	417
49.21.1.19 fgsl_monte_vegas_getparams()	417
49.21.1.20 fgsl_monte_vegas_init()	417
49.21.1.21 fgsl_monte_vegas_integrate()	418
49.21.1.22 fgsl_monte_vegas_runval()	418
49.21.1.23 fgsl_monte_vegas_setparams()	418
49.21.1.24 fgsl_monte_vegas_status()	418
49.22 api/movstat.finc File Reference	419
49.22.1 Function/Subroutine Documentation	419
49.22.1.1 fgsl_movstat_alloc()	419
49.22.1.2 fgsl_movstat_alloc2()	419
49.22.1.3 fgsl_movstat_apply()	419
49.22.1.4 fgsl_movstat_fill()	420
49.22.1.5 fgsl_movstat_free()	420
49.22.1.6 fgsl_movstat_mad()	420
49.22.1.7 fgsl_movstat_mad0()	420
49.22.1.8 fgsl_movstat_max()	420
49.22.1.9 fgsl_movstat_mean()	421
49.22.1.10 fgsl_movstat_median()	421
49.22.1.11 fgsl_movstat_min()	421
49.22.1.12 fgsl_movstat_minmax()	421
49.22.1.13 fgsl_movstat_qn()	421
49.22.1.14 fgsl_movstat_qqr()	422
49.22.1.15 fgsl_movstat_sd()	422
49.22.1.16 fgsl_movstat_sn()	422
49.22.1.17 fgsl_movstat_sum()	422
49.22.1.18 fgsl_movstat_variance()	422
49.23 api/multifit.finc File Reference	423
49.23.1 Function/Subroutine Documentation	424
49.23.1.1 fgsl_multifit_covar()	425
49.23.1.2 fgsl_multifit_covar_qrpt()	425
49.23.1.3 fgsl_multifit_eval_wdf_nowts()	425
49.23.1.4 fgsl_multifit_eval_wdf_wts()	425
49.23.1.5 fgsl_multifit_eval_wf_nowts()	425
49.23.1.6 fgsl_multifit_eval_wf_wts()	426
49.23.1.7 fgsl_multifit_fdfridge_alloc()	426
49.23.1.8 fgsl_multifit_fdfridge_driver()	426
49.23.1.9 fgsl_multifit_fdfridge_free()	426
49.23.1.10 fgsl_multifit_fdfridge_iterate()	426
49.23.1.11 fgsl_multifit_fdfridge_name()	426
49.23.1.12 fgsl_multifit_fdfridge_niter()	427
49.23.1.13 fgsl_multifit_fdfridge_position()	427

49.23.1.14 fgsl_multifit_fdfridge_residual()	427
49.23.1.15 fgsl_multifit_fdfridge_set()	427
49.23.1.16 fgsl_multifit_fdfridge_set2()	427
49.23.1.17 fgsl_multifit_fdfridge_set3()	427
49.23.1.18 fgsl_multifit_fdfridge_wset()	428
49.23.1.19 fgsl_multifit_fdfridge_wset2()	428
49.23.1.20 fgsl_multifit_fdfridge_wset3()	428
49.23.1.21 fgsl_multifit_fdfsolver_alloc()	428
49.23.1.22 fgsl_multifit_fdfsolver_dif_df_nowts()	428
49.23.1.23 fgsl_multifit_fdfsolver_dif_df_wts()	429
49.23.1.24 fgsl_multifit_fdfsolver_driver()	429
49.23.1.25 fgsl_multifit_fdfsolver_dx()	429
49.23.1.26 fgsl_multifit_fdfsolver_f()	429
49.23.1.27 fgsl_multifit_fdfsolver_free()	429
49.23.1.28 fgsl_multifit_fdfsolver_iterate()	429
49.23.1.29 fgsl_multifit_fdfsolver_jac()	430
49.23.1.30 fgsl_multifit_fdfsolver_name()	430
49.23.1.31 fgsl_multifit_fdfsolver_niter()	430
49.23.1.32 fgsl_multifit_fdfsolver_position()	430
49.23.1.33 fgsl_multifit_fdfsolver_residual()	430
49.23.1.34 fgsl_multifit_fdfsolver_set()	430
49.23.1.35 fgsl_multifit_fdfsolver_status()	431
49.23.1.36 fgsl_multifit_fdfsolver_test()	431
49.23.1.37 fgsl_multifit_fdfsolver_wset()	431
49.23.1.38 fgsl_multifit_fsolver_alloc()	431
49.23.1.39 fgsl_multifit_fsolver_driver()	431
49.23.1.40 fgsl_multifit_fsolver_free()	432
49.23.1.41 fgsl_multifit_fsolver_iterate()	432
49.23.1.42 fgsl_multifit_fsolver_name()	432
49.23.1.43 fgsl_multifit_fsolver_position()	432
49.23.1.44 fgsl_multifit_fsolver_set()	432
49.23.1.45 fgsl_multifit_fsolver_status()	432
49.23.1.46 fgsl_multifit_function_fdf_free()	432
49.23.1.47 fgsl_multifit_function_fdf_init()	433
49.23.1.48 fgsl_multifit_function_free()	433
49.23.1.49 fgsl_multifit_function_init()	433
49.23.1.50 fgsl_multifit_gradient()	433
49.23.1.51 fgsl_multifit_linear()	433
49.23.1.52 fgsl_multifit_linear_alloc()	434
49.23.1.53 fgsl_multifit_linear_applyw()	434
49.23.1.54 fgsl_multifit_linear_bsvd()	434
49.23.1.55 fgsl_multifit_linear_est()	434

49.23.1.56 fgsl_multifit_linear_free()	434
49.23.1.57 fgsl_multifit_linear_gcv()	435
49.23.1.58 fgsl_multifit_linear_gcv_calc()	435
49.23.1.59 fgsl_multifit_linear_gcv_curve()	435
49.23.1.60 fgsl_multifit_linear_gcv_init()	435
49.23.1.61 fgsl_multifit_linear_gcv_min()	435
49.23.1.62 fgsl_multifit_linear_genform1()	436
49.23.1.63 fgsl_multifit_linear_genform2()	436
49.23.1.64 fgsl_multifit_linear_l_decomp()	436
49.23.1.65 fgsl_multifit_linear_lcorner()	436
49.23.1.66 fgsl_multifit_linear_lcorner2()	436
49.23.1.67 fgsl_multifit_linear_lcurve()	437
49.23.1.68 fgsl_multifit_linear_lk()	437
49.23.1.69 fgsl_multifit_linear_lreg()	437
49.23.1.70 fgsl_multifit_linear_lsobolev()	437
49.23.1.71 fgsl_multifit_linear_rank()	437
49.23.1.72 fgsl_multifit_linear_rcond()	438
49.23.1.73 fgsl_multifit_linear_residuals()	438
49.23.1.74 fgsl_multifit_linear_solve()	438
49.23.1.75 fgsl_multifit_linear_stdform1()	438
49.23.1.76 fgsl_multifit_linear_stdform2()	438
49.23.1.77 fgsl_multifit_linear_svd()	439
49.23.1.78 fgsl_multifit_linear_tsvd()	439
49.23.1.79 fgsl_multifit_linear_wgenform2()	439
49.23.1.80 fgsl_multifit_linear_wstdform1()	439
49.23.1.81 fgsl_multifit_linear_wstdform2()	440
49.23.1.82 fgsl_multifit_robust()	440
49.23.1.83 fgsl_multifit_robust_alloc()	440
49.23.1.84 fgsl_multifit_robust_est()	440
49.23.1.85 fgsl_multifit_robust_free()	440
49.23.1.86 fgsl_multifit_robust_maxiter()	441
49.23.1.87 fgsl_multifit_robust_name()	441
49.23.1.88 fgsl_multifit_robust_residuals()	441
49.23.1.89 fgsl_multifit_robust_statistics()	441
49.23.1.90 fgsl_multifit_robust_tune()	441
49.23.1.91 fgsl_multifit_robust_weights()	441
49.23.1.92 fgsl_multifit_status()	442
49.23.1.93 fgsl_multifit_test_delta()	442
49.23.1.94 fgsl_multifit_test_gradient()	442
49.23.1.95 fgsl_multifit_wlinear()	442
49.23.1.96 fgsl_multifit_wlinear_svd()	442
49.23.1.97 fgsl_multifit_wlinear_tsvd()	443

49.23.1.98 fgsl_multifit_wlinear_usvd()	443
49.24 api/multilarge.finc File Reference	443
49.24.1 Function/Subroutine Documentation	443
49.24.1.1 fgsl_multilarge_linear_accumulate()	444
49.24.1.2 fgsl_multilarge_linear_alloc()	444
49.24.1.3 fgsl_multilarge_linear_free()	444
49.24.1.4 fgsl_multilarge_linear_genform1()	444
49.24.1.5 fgsl_multilarge_linear_genform2()	444
49.24.1.6 fgsl_multilarge_linear_l_decomp()	444
49.24.1.7 fgsl_multilarge_linear_lcurve()	445
49.24.1.8 fgsl_multilarge_linear_name()	445
49.24.1.9 fgsl_multilarge_linear_rcond()	445
49.24.1.10 fgsl_multilarge_linear_reset()	445
49.24.1.11 fgsl_multilarge_linear_solve()	445
49.24.1.12 fgsl_multilarge_linear_stdform1()	445
49.24.1.13 fgsl_multilarge_linear_stdform2()	446
49.24.1.14 fgsl_multilarge_linear_wstdform1()	446
49.24.1.15 fgsl_multilarge_linear_wstdform2()	446
49.25 api/multimin.finc File Reference	446
49.25.1 Function/Subroutine Documentation	447
49.25.1.1 fgsl_multimin_fdfminimizer_alloc()	447
49.25.1.2 fgsl_multimin_fdfminimizer_free()	447
49.25.1.3 fgsl_multimin_fdfminimizer_gradient()	447
49.25.1.4 fgsl_multimin_fdfminimizer_iterate()	447
49.25.1.5 fgsl_multimin_fdfminimizer_minimum()	448
49.25.1.6 fgsl_multimin_fdfminimizer_name()	448
49.25.1.7 fgsl_multimin_fdfminimizer_restart()	448
49.25.1.8 fgsl_multimin_fdfminimizer_set()	448
49.25.1.9 fgsl_multimin_fdfminimizer_status()	448
49.25.1.10 fgsl_multimin_fdfminimizer_x()	448
49.25.1.11 fgsl_multimin_fminimizer_alloc()	449
49.25.1.12 fgsl_multimin_fminimizer_free()	449
49.25.1.13 fgsl_multimin_fminimizer_iterate()	449
49.25.1.14 fgsl_multimin_fminimizer_minimum()	449
49.25.1.15 fgsl_multimin_fminimizer_name()	449
49.25.1.16 fgsl_multimin_fminimizer_set()	449
49.25.1.17 fgsl_multimin_fminimizer_size()	450
49.25.1.18 fgsl_multimin_fminimizer_status()	450
49.25.1.19 fgsl_multimin_fminimizer_x()	450
49.25.1.20 fgsl_multimin_function_fdf_free()	450
49.25.1.21 fgsl_multimin_function_fdf_init()	450
49.25.1.22 fgsl_multimin_function_free()	450

49.25.1.23 fgsl_multimin_function_init()	451
49.25.1.24 fgsl_multimin_test_gradient()	451
49.25.1.25 fgsl_multimin_test_size()	451
49.26 api/multiroots.finc File Reference	451
49.26.1 Function/Subroutine Documentation	452
49.26.1.1 fgsl_multiroot_fdfsolver_alloc()	452
49.26.1.2 fgsl_multiroot_fdfsolver_dx()	452
49.26.1.3 fgsl_multiroot_fdfsolver_f()	452
49.26.1.4 fgsl_multiroot_fdfsolver_free()	452
49.26.1.5 fgsl_multiroot_fdfsolver_iterate()	452
49.26.1.6 fgsl_multiroot_fdfsolver_name()	452
49.26.1.7 fgsl_multiroot_fdfsolver_root()	453
49.26.1.8 fgsl_multiroot_fdfsolver_set()	453
49.26.1.9 fgsl_multiroot_fdfsolver_status()	453
49.26.1.10 fgsl_multiroot_fsolver_alloc()	453
49.26.1.11 fgsl_multiroot_fsolver_dx()	453
49.26.1.12 fgsl_multiroot_fsolver_f()	453
49.26.1.13 fgsl_multiroot_fsolver_free()	454
49.26.1.14 fgsl_multiroot_fsolver_iterate()	454
49.26.1.15 fgsl_multiroot_fsolver_name()	454
49.26.1.16 fgsl_multiroot_fsolver_root()	454
49.26.1.17 fgsl_multiroot_fsolver_set()	454
49.26.1.18 fgsl_multiroot_fsolver_status()	454
49.26.1.19 fgsl_multiroot_function_fdf_free()	454
49.26.1.20 fgsl_multiroot_function_fdf_init()	455
49.26.1.21 fgsl_multiroot_function_free()	455
49.26.1.22 fgsl_multiroot_function_init()	455
49.26.1.23 fgsl_multiroot_test_delta()	455
49.26.1.24 fgsl_multiroot_test_residual()	455
49.27 api/nlfit.finc File Reference	456
49.27.1 Function/Subroutine Documentation	457
49.27.1.1 fgsl_multifit_nlinear_alloc()	457
49.27.1.2 fgsl_multifit_nlinear_covar()	457
49.27.1.3 fgsl_multifit_nlinear_default_parameters()	457
49.27.1.4 fgsl_multifit_nlinear_driver()	457
49.27.1.5 fgsl_multifit_nlinear_fdf_free()	457
49.27.1.6 fgsl_multifit_nlinear_fdf_get()	458
49.27.1.7 fgsl_multifit_nlinear_fdf_init()	458
49.27.1.8 fgsl_multifit_nlinear_free()	458
49.27.1.9 fgsl_multifit_nlinear_init()	458
49.27.1.10 fgsl_multifit_nlinear_iterate()	458
49.27.1.11 fgsl_multifit_nlinear_jac()	459

49.27.1.12 fgsl_multifit_nlinear_name()	459
49.27.1.13 fgsl_multifit_nlinear_niter()	459
49.27.1.14 fgsl_multifit_nlinear_parameters_set()	459
49.27.1.15 fgsl_multifit_nlinear_position()	459
49.27.1.16 fgsl_multifit_nlinear_rcond()	459
49.27.1.17 fgsl_multifit_nlinear_residual()	460
49.27.1.18 fgsl_multifit_nlinear_setup()	460
49.27.1.19 fgsl_multifit_nlinear_status()	460
49.27.1.20 fgsl_multifit_nlinear_test()	460
49.27.1.21 fgsl_multifit_nlinear_trs_name()	460
49.27.1.22 fgsl_multifit_nlinear_winit()	460
49.27.1.23 fgsl_multilarge_nlinear_alloc()	461
49.27.1.24 fgsl_multilarge_nlinear_covar()	461
49.27.1.25 fgsl_multilarge_nlinear_default_parameters()	461
49.27.1.26 fgsl_multilarge_nlinear_driver()	461
49.27.1.27 fgsl_multilarge_nlinear_fdf_free()	461
49.27.1.28 fgsl_multilarge_nlinear_fdf_get()	462
49.27.1.29 fgsl_multilarge_nlinear_fdf_init()	462
49.27.1.30 fgsl_multilarge_nlinear_free()	462
49.27.1.31 fgsl_multilarge_nlinear_init()	462
49.27.1.32 fgsl_multilarge_nlinear_iterate()	462
49.27.1.33 fgsl_multilarge_nlinear_name()	463
49.27.1.34 fgsl_multilarge_nlinear_niter()	463
49.27.1.35 fgsl_multilarge_nlinear_parameters_set()	463
49.27.1.36 fgsl_multilarge_nlinear_position()	463
49.27.1.37 fgsl_multilarge_nlinear_rcond()	463
49.27.1.38 fgsl_multilarge_nlinear_residual()	464
49.27.1.39 fgsl_multilarge_nlinear_setup()	464
49.27.1.40 fgsl_multilarge_nlinear_test()	464
49.27.1.41 fgsl_multilarge_nlinear_trs_name()	464
49.27.1.42 fgsl_multilarge_nlinear_winit()	464
49.28 api/ntuple.finc File Reference	465
49.28.1 Function/Subroutine Documentation	465
49.28.1.1 fgsl_ntuple_bookdata()	465
49.28.1.2 fgsl_ntuple_close()	465
49.28.1.3 fgsl_ntuple_create()	465
49.28.1.4 fgsl_ntuple_data()	466
49.28.1.5 fgsl_ntuple_open()	466
49.28.1.6 fgsl_ntuple_project()	466
49.28.1.7 fgsl_ntuple_read()	466
49.28.1.8 fgsl_ntuple_select_fn_free()	466
49.28.1.9 fgsl_ntuple_select_fn_init()	466

49.28.1.10 fgsl_ntuple_select_fn_status()	467
49.28.1.11 fgsl_ntuple_size()	467
49.28.1.12 fgsl_ntuple_status()	467
49.28.1.13 fgsl_ntuple_value_fn_free()	467
49.28.1.14 fgsl_ntuple_value_fn_init()	467
49.28.1.15 fgsl_ntuple_value_fn_status()	467
49.28.1.16 fgsl_ntuple_write()	467
49.29 api/ode.finc File Reference	468
49.29.1 Function/Subroutine Documentation	469
49.29.1.1 fgsl_odeiv2_control_alloc()	469
49.29.1.2 fgsl_odeiv2_control_errlevel()	469
49.29.1.3 fgsl_odeiv2_control_free()	470
49.29.1.4 fgsl_odeiv2_control_hadjust()	470
49.29.1.5 fgsl_odeiv2_control_init()	470
49.29.1.6 fgsl_odeiv2_control_name()	470
49.29.1.7 fgsl_odeiv2_control_scaled_new()	470
49.29.1.8 fgsl_odeiv2_control_set_driver()	471
49.29.1.9 fgsl_odeiv2_control_standard_new()	471
49.29.1.10 fgsl_odeiv2_control_status()	471
49.29.1.11 fgsl_odeiv2_control_y_new()	471
49.29.1.12 fgsl_odeiv2_control_yp_new()	471
49.29.1.13 fgsl_odeiv2_driver_alloc_scaled_new()	471
49.29.1.14 fgsl_odeiv2_driver_alloc_standard_new()	472
49.29.1.15 fgsl_odeiv2_driver_alloc_y_new()	472
49.29.1.16 fgsl_odeiv2_driver_alloc_yp_new()	472
49.29.1.17 fgsl_odeiv2_driver_apply()	472
49.29.1.18 fgsl_odeiv2_driver_apply_fixed_step()	472
49.29.1.19 fgsl_odeiv2_driver_free()	473
49.29.1.20 fgsl_odeiv2_driver_reset()	473
49.29.1.21 fgsl_odeiv2_driver_reset_hstart()	473
49.29.1.22 fgsl_odeiv2_driver_set_hmax()	473
49.29.1.23 fgsl_odeiv2_driver_set_hmin()	473
49.29.1.24 fgsl_odeiv2_driver_set_nmax()	473
49.29.1.25 fgsl_odeiv2_driver_status()	474
49.29.1.26 fgsl_odeiv2_evolve_alloc()	474
49.29.1.27 fgsl_odeiv2_evolve_apply()	474
49.29.1.28 fgsl_odeiv2_evolve_apply_fixed_step()	474
49.29.1.29 fgsl_odeiv2_evolve_free()	474
49.29.1.30 fgsl_odeiv2_evolve_reset()	475
49.29.1.31 fgsl_odeiv2_evolve_set_driver()	475
49.29.1.32 fgsl_odeiv2_evolve_status()	475
49.29.1.33 fgsl_odeiv2_step_alloc()	475

49.29.1.34 fgsl_odeiv2_step_apply()	475
49.29.1.35 fgsl_odeiv2_step_free()	475
49.29.1.36 fgsl_odeiv2_step_name()	476
49.29.1.37 fgsl_odeiv2_step_order()	476
49.29.1.38 fgsl_odeiv2_step_reset()	476
49.29.1.39 fgsl_odeiv2_step_set_driver()	476
49.29.1.40 fgsl_odeiv2_step_status()	476
49.29.1.41 fgsl_odeiv2_system_free()	476
49.29.1.42 fgsl_odeiv2_system_init()	476
49.29.1.43 fgsl_odeiv2_system_status()	477
49.29.1.44 fgsl_odeiv_control_alloc()	477
49.29.1.45 fgsl_odeiv_control_free()	477
49.29.1.46 fgsl_odeiv_control_hadjust()	477
49.29.1.47 fgsl_odeiv_control_init()	478
49.29.1.48 fgsl_odeiv_control_name()	478
49.29.1.49 fgsl_odeiv_control_scaled_new()	478
49.29.1.50 fgsl_odeiv_control_standard_new()	478
49.29.1.51 fgsl_odeiv_control_status()	478
49.29.1.52 fgsl_odeiv_control_y_new()	479
49.29.1.53 fgsl_odeiv_control_yp_new()	479
49.29.1.54 fgsl_odeiv_evolve_alloc()	479
49.29.1.55 fgsl_odeiv_evolve_apply()	479
49.29.1.56 fgsl_odeiv_evolve_free()	479
49.29.1.57 fgsl_odeiv_evolve_reset()	479
49.29.1.58 fgsl_odeiv_evolve_status()	480
49.29.1.59 fgsl_odeiv_step_alloc()	480
49.29.1.60 fgsl_odeiv_step_apply()	480
49.29.1.61 fgsl_odeiv_step_free()	480
49.29.1.62 fgsl_odeiv_step_name()	480
49.29.1.63 fgsl_odeiv_step_order()	480
49.29.1.64 fgsl_odeiv_step_reset()	481
49.29.1.65 fgsl_odeiv_step_status()	481
49.29.1.66 fgsl_odeiv_system_free()	481
49.29.1.67 fgsl_odeiv_system_init()	481
49.29.1.68 fgsl_odeiv_system_status()	481
49.30 api/permutation.finc File Reference	482
49.30.1 Function/Subroutine Documentation	483
49.30.1.1 fgsl_combination_alloc()	483
49.30.1.2 fgsl_combination_calloc()	483
49.30.1.3 fgsl_combination_data()	483
49.30.1.4 fgsl_combination_fprintf()	484
49.30.1.5 fgsl_combination_fread()	484

49.30.1.6 fgsl_combination_free()	484
49.30.1.7 fgsl_combination_fscanf()	484
49.30.1.8 fgsl_combination_fwrite()	484
49.30.1.9 fgsl_combination_get()	484
49.30.1.10 fgsl_combination_init_first()	485
49.30.1.11 fgsl_combination_init_last()	485
49.30.1.12 fgsl_combination_k()	485
49.30.1.13 fgsl_combination_memcpy()	485
49.30.1.14 fgsl_combination_n()	485
49.30.1.15 fgsl_combination_next()	485
49.30.1.16 fgsl_combination_prev()	485
49.30.1.17 fgsl_combination_status()	486
49.30.1.18 fgsl_combination_valid()	486
49.30.1.19 fgsl_multiset_alloc()	486
49.30.1.20 fgsl_multiset_calloc()	486
49.30.1.21 fgsl_multiset_data()	486
49.30.1.22 fgsl_multiset_fprintf()	486
49.30.1.23 fgsl_multiset_fread()	487
49.30.1.24 fgsl_multiset_free()	487
49.30.1.25 fgsl_multiset_fscanf()	487
49.30.1.26 fgsl_multiset_fwrite()	487
49.30.1.27 fgsl_multiset_get()	487
49.30.1.28 fgsl_multiset_init_first()	487
49.30.1.29 fgsl_multiset_init_last()	488
49.30.1.30 fgsl_multiset_k()	488
49.30.1.31 fgsl_multiset_memcpy()	488
49.30.1.32 fgsl_multiset_n()	488
49.30.1.33 fgsl_multiset_next()	488
49.30.1.34 fgsl_multiset_prev()	488
49.30.1.35 fgsl_multiset_status()	488
49.30.1.36 fgsl_multiset_valid()	489
49.30.1.37 fgsl_permutation_alloc()	489
49.30.1.38 fgsl_permutation_calloc()	489
49.30.1.39 fgsl_permutation_canonical_cycles()	489
49.30.1.40 fgsl_permutation_canonical_to_linear()	489
49.30.1.41 fgsl_permutation_data()	489
49.30.1.42 fgsl_permutation_fprintf()	489
49.30.1.43 fgsl_permutation_fread()	490
49.30.1.44 fgsl_permutation_free()	490
49.30.1.45 fgsl_permutation_fscanf()	490
49.30.1.46 fgsl_permutation_fwrite()	490
49.30.1.47 fgsl_permutation_get()	490

49.30.1.48 fgsl_permutation_init()	490
49.30.1.49 fgsl_permutation_inverse()	491
49.30.1.50 fgsl_permutation_inversions()	491
49.30.1.51 fgsl_permutation_linear_cycles()	491
49.30.1.52 fgsl_permutation_linear_to_canonical()	491
49.30.1.53 fgsl_permutation_memcpy()	491
49.30.1.54 fgsl_permutation_mul()	491
49.30.1.55 fgsl_permutation_next()	492
49.30.1.56 fgsl_permutation_prev()	492
49.30.1.57 fgsl_permutation_reverse()	492
49.30.1.58 fgsl_permutation_size()	492
49.30.1.59 fgsl_permutation_status()	492
49.30.1.60 fgsl_permutation_swap()	492
49.30.1.61 fgsl_permutation_valid()	492
49.30.1.62 fgsl_permute()	493
49.30.1.63 fgsl_permute_inverse()	493
49.30.1.64 fgsl_permute_long()	493
49.30.1.65 fgsl_permute_long_inverse()	493
49.30.1.66 fgsl_permute_matrix()	493
49.30.1.67 fgsl_permute_vector()	494
49.30.1.68 fgsl_permute_vector_inverse()	494
49.30.1.69 fgsl_sizeof_combination()	494
49.30.1.70 fgsl_sizeof_multiset()	494
49.30.1.71 fgsl_sizeof_permutation()	494
49.31 api/poly.finc File Reference	494
49.31.1 Function/Subroutine Documentation	495
49.31.1.1 fgsl_complex_poly_complex_eval()	495
49.31.1.2 fgsl_poly_complex_eval()	495
49.31.1.3 fgsl_poly_complex_solve()	495
49.31.1.4 fgsl_poly_complex_solve_cubic()	496
49.31.1.5 fgsl_poly_complex_solve_quadratic()	496
49.31.1.6 fgsl_poly_complex_workspace_alloc()	496
49.31.1.7 fgsl_poly_complex_workspace_free()	496
49.31.1.8 fgsl_poly_complex_workspace_stat()	496
49.31.1.9 fgsl_poly_dd_eval()	496
49.31.1.10 fgsl_poly_dd_hermite_init()	497
49.31.1.11 fgsl_poly_dd_init()	497
49.31.1.12 fgsl_poly_dd_taylor()	497
49.31.1.13 fgsl_poly_eval()	497
49.31.1.14 fgsl_poly_eval_derivs()	497
49.31.1.15 fgsl_poly_solve_cubic()	498
49.31.1.16 fgsl_poly_solve_quadratic()	498

49.32 api/rng.finc File Reference	498
49.32.1 Function/Subroutine Documentation	502
49.32.1.1 fgsl_cdf_beta_p()	502
49.32.1.2 fgsl_cdf_beta_pinv()	502
49.32.1.3 fgsl_cdf_beta_q()	502
49.32.1.4 fgsl_cdf_beta_qinv()	503
49.32.1.5 fgsl_cdf_binomial_p()	503
49.32.1.6 fgsl_cdf_binomial_q()	503
49.32.1.7 fgsl_cdf_cauchy_p()	503
49.32.1.8 fgsl_cdf_cauchy_pinv()	503
49.32.1.9 fgsl_cdf_cauchy_q()	503
49.32.1.10 fgsl_cdf_cauchy_qinv()	504
49.32.1.11 fgsl_cdf_chisq_p()	504
49.32.1.12 fgsl_cdf_chisq_pinv()	504
49.32.1.13 fgsl_cdf_chisq_q()	504
49.32.1.14 fgsl_cdf_chisq_qinv()	504
49.32.1.15 fgsl_cdf_exponential_p()	504
49.32.1.16 fgsl_cdf_exponential_pinv()	505
49.32.1.17 fgsl_cdf_exponential_q()	505
49.32.1.18 fgsl_cdf_exponential_qinv()	505
49.32.1.19 fgsl_cdf_exppow_p()	505
49.32.1.20 fgsl_cdf_exppow_q()	505
49.32.1.21 fgsl_cdf_fdist_p()	505
49.32.1.22 fgsl_cdf_fdist_pinv()	506
49.32.1.23 fgsl_cdf_fdist_q()	506
49.32.1.24 fgsl_cdf_fdist_qinv()	506
49.32.1.25 fgsl_cdf_flat_p()	506
49.32.1.26 fgsl_cdf_flat_pinv()	506
49.32.1.27 fgsl_cdf_flat_q()	506
49.32.1.28 fgsl_cdf_flat_qinv()	507
49.32.1.29 fgsl_cdf_gamma_p()	507
49.32.1.30 fgsl_cdf_gamma_pinv()	507
49.32.1.31 fgsl_cdf_gamma_q()	507
49.32.1.32 fgsl_cdf_gamma_qinv()	507
49.32.1.33 fgsl_cdf_gaussian_p()	507
49.32.1.34 fgsl_cdf_gaussian_pinv()	508
49.32.1.35 fgsl_cdf_gaussian_q()	508
49.32.1.36 fgsl_cdf_gaussian_qinv()	508
49.32.1.37 fgsl_cdf_geometric_p()	508
49.32.1.38 fgsl_cdf_geometric_q()	508
49.32.1.39 fgsl_cdf_gumbel1_p()	508
49.32.1.40 fgsl_cdf_gumbel1_pinv()	509

49.32.1.41 fgsl_cdf_gumbel1_q()	509
49.32.1.42 fgsl_cdf_gumbel1_qinv()	509
49.32.1.43 fgsl_cdf_gumbel2_p()	509
49.32.1.44 fgsl_cdf_gumbel2_pinv()	509
49.32.1.45 fgsl_cdf_gumbel2_q()	509
49.32.1.46 fgsl_cdf_gumbel2_qinv()	510
49.32.1.47 fgsl_cdf_hypergeometric_p()	510
49.32.1.48 fgsl_cdf_hypergeometric_q()	510
49.32.1.49 fgsl_cdf_laplace_p()	510
49.32.1.50 fgsl_cdf_laplace_pinv()	510
49.32.1.51 fgsl_cdf_laplace_q()	510
49.32.1.52 fgsl_cdf_laplace_qinv()	511
49.32.1.53 fgsl_cdf_logistic_p()	511
49.32.1.54 fgsl_cdf_logistic_pinv()	511
49.32.1.55 fgsl_cdf_logistic_q()	511
49.32.1.56 fgsl_cdf_logistic_qinv()	511
49.32.1.57 fgsl_cdf_lognormal_p()	511
49.32.1.58 fgsl_cdf_lognormal_pinv()	512
49.32.1.59 fgsl_cdf_lognormal_q()	512
49.32.1.60 fgsl_cdf_lognormal_qinv()	512
49.32.1.61 fgsl_cdf_negative_binomial_p()	512
49.32.1.62 fgsl_cdf_negative_binomial_q()	512
49.32.1.63 fgsl_cdf_pareto_p()	512
49.32.1.64 fgsl_cdf_pareto_pinv()	513
49.32.1.65 fgsl_cdf_pareto_q()	513
49.32.1.66 fgsl_cdf_pareto_qinv()	513
49.32.1.67 fgsl_cdf_pascal_p()	513
49.32.1.68 fgsl_cdf_pascal_q()	513
49.32.1.69 fgsl_cdf_poisson_p()	513
49.32.1.70 fgsl_cdf_poisson_q()	514
49.32.1.71 fgsl_cdf_rayleigh_p()	514
49.32.1.72 fgsl_cdf_rayleigh_pinv()	514
49.32.1.73 fgsl_cdf_rayleigh_q()	514
49.32.1.74 fgsl_cdf_rayleigh_qinv()	514
49.32.1.75 fgsl_cdf_tdist_p()	514
49.32.1.76 fgsl_cdf_tdist_pinv()	515
49.32.1.77 fgsl_cdf_tdist_q()	515
49.32.1.78 fgsl_cdf_tdist_qinv()	515
49.32.1.79 fgsl_cdf_ugaussian_p()	515
49.32.1.80 fgsl_cdf_ugaussian_pinv()	515
49.32.1.81 fgsl_cdf_ugaussian_q()	515
49.32.1.82 fgsl_cdf_ugaussian_qinv()	516

49.32.1.83 fgsl_cdf_weibull_p()	516
49.32.1.84 fgsl_cdf_weibull_pinv()	516
49.32.1.85 fgsl_cdf_weibull_q()	516
49.32.1.86 fgsl_cdf_weibull_qinv()	516
49.32.1.87 fgsl_qrng_alloc()	516
49.32.1.88 fgsl_qrng_clone()	517
49.32.1.89 fgsl_qrng_free()	517
49.32.1.90 fgsl_qrng_get()	517
49.32.1.91 fgsl_qrng_init()	517
49.32.1.92 fgsl_qrng_memcpy()	517
49.32.1.93 fgsl_qrng_name()	517
49.32.1.94 fgsl_qrng_status()	517
49.32.1.95 fgsl_ran_bernoulli()	518
49.32.1.96 fgsl_ran_bernoulli_pdf()	518
49.32.1.97 fgsl_ran_beta()	518
49.32.1.98 fgsl_ran_beta_pdf()	518
49.32.1.99 fgsl_ran_binomial()	518
49.32.1.100 fgsl_ran_binomial_pdf()	518
49.32.1.101 fgsl_ran_bivariate_gaussian()	519
49.32.1.102 fgsl_ran_bivariate_gaussian_pdf()	519
49.32.1.103 fgsl_ran_cauchy()	519
49.32.1.104 fgsl_ran_cauchy_pdf()	519
49.32.1.105 fgsl_ran_chisq()	519
49.32.1.106 fgsl_ran_chisq_pdf()	520
49.32.1.107 fgsl_ran_choose()	520
49.32.1.108 fgsl_ran_dir_2d()	520
49.32.1.109 fgsl_ran_dir_2d_trig_method()	520
49.32.1.110 fgsl_ran_dir_3d()	520
49.32.1.111 fgsl_ran_dir_nd()	521
49.32.1.112 fgsl_ran_dirichlet()	521
49.32.1.113 fgsl_ran_dirichlet_lnpdf()	521
49.32.1.114 fgsl_ran_dirichlet_pdf()	521
49.32.1.115 fgsl_ran_discrete()	521
49.32.1.116 fgsl_ran_discrete_free()	521
49.32.1.117 fgsl_ran_discrete_pdf()	522
49.32.1.118 fgsl_ran_discrete_preproc()	522
49.32.1.119 fgsl_ran_discrete_t_status()	522
49.32.1.120 fgsl_ran_exponential()	522
49.32.1.121 fgsl_ran_exponential_pdf()	522
49.32.1.122 fgsl_ran_exppow()	522
49.32.1.123 fgsl_ran_exppow_pdf()	523
49.32.1.124 fgsl_ran_fdist()	523

49.32.1.125 fgsl_ran_fdist_pdf()	523
49.32.1.126 fgsl_ran_flat()	523
49.32.1.127 fgsl_ran_flat_pdf()	523
49.32.1.128 fgsl_ran_gamma()	523
49.32.1.129 fgsl_ran_gamma_mt()	524
49.32.1.130 fgsl_ran_gamma_pdf()	524
49.32.1.131 fgsl_ran_gaussian()	524
49.32.1.132 fgsl_ran_gaussian_pdf()	524
49.32.1.133 fgsl_ran_gaussian_ratio_method()	524
49.32.1.134 fgsl_ran_gaussian_tail()	524
49.32.1.135 fgsl_ran_gaussian_tail_pdf()	525
49.32.1.136 fgsl_ran_gaussian_ziggurat()	525
49.32.1.137 fgsl_ran_geometric()	525
49.32.1.138 fgsl_ran_geometric_pdf()	525
49.32.1.139 fgsl_ran_gumbel1()	525
49.32.1.140 fgsl_ran_gumbel1_pdf()	525
49.32.1.141 fgsl_ran_gumbel2()	526
49.32.1.142 fgsl_ran_gumbel2_pdf()	526
49.32.1.143 fgsl_ran_hypergeometric()	526
49.32.1.144 fgsl_ran_hypergeometric_pdf()	526
49.32.1.145 fgsl_ran_landau()	526
49.32.1.146 fgsl_ran_landau_pdf()	526
49.32.1.147 fgsl_ran_laplace()	527
49.32.1.148 fgsl_ran_laplace_pdf()	527
49.32.1.149 fgsl_ran_levy()	527
49.32.1.150 fgsl_ran_levy_skew()	527
49.32.1.151 fgsl_ran_logarithmic()	527
49.32.1.152 fgsl_ran_logarithmic_pdf()	527
49.32.1.153 fgsl_ran_logistic()	528
49.32.1.154 fgsl_ran_logistic_pdf()	528
49.32.1.155 fgsl_ran_lognormal()	528
49.32.1.156 fgsl_ran_lognormal_pdf()	528
49.32.1.157 fgsl_ran_multinomial()	528
49.32.1.158 fgsl_ran_multinomial_lnpdf()	528
49.32.1.159 fgsl_ran_multinomial_pdf()	529
49.32.1.160 fgsl_ran_multivariate_gaussian()	529
49.32.1.161 fgsl_ran_multivariate_gaussian_log_pdf()	529
49.32.1.162 fgsl_ran_multivariate_gaussian_mean()	529
49.32.1.163 fgsl_ran_multivariate_gaussian_pdf()	529
49.32.1.164 fgsl_ran_multivariate_gaussian_vcov()	530
49.32.1.165 fgsl_ran_negative_binomial()	530
49.32.1.166 fgsl_ran_negative_binomial_pdf()	530

49.32.1.167 fgsl_ran_pareto()	530
49.32.1.168 fgsl_ran_pareto_pdf()	530
49.32.1.169 fgsl_ran_pascal()	530
49.32.1.170 fgsl_ran_pascal_pdf()	531
49.32.1.171 fgsl_ran_poisson()	531
49.32.1.172 fgsl_ran_poisson_pdf()	531
49.32.1.173 fgsl_ran_rayleigh()	531
49.32.1.174 fgsl_ran_rayleigh_pdf()	531
49.32.1.175 fgsl_ran_rayleigh_tail()	531
49.32.1.176 fgsl_ran_rayleigh_tail_pdf()	532
49.32.1.177 fgsl_ran_sample()	532
49.32.1.178 fgsl_ran_shuffle()	532
49.32.1.179 fgsl_ran_shuffle_double()	532
49.32.1.180 fgsl_ran_shuffle_size_t()	532
49.32.1.181 fgsl_ran_tdist()	533
49.32.1.182 fgsl_ran_tdist_pdf()	533
49.32.1.183 fgsl_ran_ugaussian()	533
49.32.1.184 fgsl_ran_ugaussian_pdf()	533
49.32.1.185 fgsl_ran_ugaussian_ratio_method()	533
49.32.1.186 fgsl_ran_ugaussian_tail()	533
49.32.1.187 fgsl_ran_ugaussian_tail_pdf()	534
49.32.1.188 fgsl_ran_weibull()	534
49.32.1.189 fgsl_ran_weibull_pdf()	534
49.32.1.190 fgsl_ran_wishart()	534
49.32.1.191 fgsl_ran_wishart_log_pdf()	534
49.32.1.192 fgsl_ran_wishart_pdf()	535
49.32.1.193 fgsl_rng_alloc()	535
49.32.1.194 fgsl_rng_c_ptr()	535
49.32.1.195 fgsl_rng_clone()	535
49.32.1.196 fgsl_rng_env_setup()	535
49.32.1.197 fgsl_rng_fread()	535
49.32.1.198 fgsl_rng_free()	536
49.32.1.199 fgsl_rng_fwrite()	536
49.32.1.200 fgsl_rng_get()	536
49.32.1.201 fgsl_rng_max()	536
49.32.1.202 fgsl_rng_memcpy()	536
49.32.1.203 fgsl_rng_min()	536
49.32.1.204 fgsl_rng_name()	536
49.32.1.205 fgsl_rng_set()	537
49.32.1.206 fgsl_rng_status()	537
49.32.1.207 fgsl_rng_uniform()	537
49.32.1.208 fgsl_rng_uniform_int()	537

49.32.1.209 fgsl_rng_uniform_pos()	537
49.33 api/roots.finc File Reference	537
49.33.1 Function/Subroutine Documentation	538
49.33.1.1 fgsl_root_fdfsolver_alloc()	538
49.33.1.2 fgsl_root_fdfsolver_free()	538
49.33.1.3 fgsl_root_fdfsolver_iterate()	538
49.33.1.4 fgsl_root_fdfsolver_name()	538
49.33.1.5 fgsl_root_fdfsolver_root()	538
49.33.1.6 fgsl_root_fdfsolver_set()	538
49.33.1.7 fgsl_root_fdfsolver_status()	539
49.33.1.8 fgsl_root_fsolver_alloc()	539
49.33.1.9 fgsl_root_fsolver_free()	539
49.33.1.10 fgsl_root_fsolver_iterate()	539
49.33.1.11 fgsl_root_fsolver_name()	539
49.33.1.12 fgsl_root_fsolver_root()	539
49.33.1.13 fgsl_root_fsolver_set()	539
49.33.1.14 fgsl_root_fsolver_status()	540
49.33.1.15 fgsl_root_fsolver_x_lower()	540
49.33.1.16 fgsl_root_fsolver_x_upper()	540
49.33.1.17 fgsl_root_test_delta()	540
49.33.1.18 fgsl_root_test_interval()	540
49.33.1.19 fgsl_root_test_residual()	540
49.34 api/rstat.finc File Reference	541
49.34.1 Function/Subroutine Documentation	541
49.34.1.1 fgsl_rstat_add()	541
49.34.1.2 fgsl_rstat_alloc()	541
49.34.1.3 fgsl_rstat_free()	541
49.34.1.4 fgsl_rstat_kurtosis()	542
49.34.1.5 fgsl_rstat_max()	542
49.34.1.6 fgsl_rstat_mean()	542
49.34.1.7 fgsl_rstat_median()	542
49.34.1.8 fgsl_rstat_min()	542
49.34.1.9 fgsl_rstat_n()	542
49.34.1.10 fgsl_rstat_quantile_add()	542
49.34.1.11 fgsl_rstat_quantile_alloc()	543
49.34.1.12 fgsl_rstat_quantile_free()	543
49.34.1.13 fgsl_rstat_quantile_get()	543
49.34.1.14 fgsl_rstat_quantile_reset()	543
49.34.1.15 fgsl_rstat_reset()	543
49.34.1.16 fgsl_rstat_rms()	543
49.34.1.17 fgsl_rstat_sd()	543
49.34.1.18 fgsl_rstat_sd_mean()	544

49.34.1.19 fgsl_rstat_skew()	544
49.34.1.20 fgsl_rstat_variance()	544
49.35 api/siman.finc File Reference	544
49.35.1 Function/Subroutine Documentation	544
49.35.1.1 fgsl_siman_params_free()	544
49.35.1.2 fgsl_siman_params_init()	545
49.35.1.3 fgsl_siman_params_t_status()	545
49.35.1.4 fgsl_siman_solve()	545
49.36 api/sort.finc File Reference	545
49.36.1 Function/Subroutine Documentation	546
49.36.1.1 fgsl_heapsort()	546
49.36.1.2 fgsl_heapsort_index()	546
49.36.1.3 fgsl_sort2_double()	546
49.36.1.4 fgsl_sort_double()	547
49.36.1.5 fgsl_sort_double_index()	547
49.36.1.6 fgsl_sort_double_largest()	547
49.36.1.7 fgsl_sort_double_largest_index()	547
49.36.1.8 fgsl_sort_double_smallest()	547
49.36.1.9 fgsl_sort_double_smallest_index()	548
49.36.1.10 fgsl_sort_long()	548
49.36.1.11 fgsl_sort_long_index()	548
49.36.1.12 fgsl_sort_long_largest()	548
49.36.1.13 fgsl_sort_long_largest_index()	548
49.36.1.14 fgsl_sort_long_smallest()	549
49.36.1.15 fgsl_sort_long_smallest_index()	549
49.36.1.16 fgsl_sort_vector()	549
49.36.1.17 fgsl_sort_vector2()	549
49.36.1.18 fgsl_sort_vector_index()	549
49.36.1.19 fgsl_sort_vector_largest()	549
49.36.1.20 fgsl_sort_vector_largest_index()	550
49.36.1.21 fgsl_sort_vector_smallest()	550
49.36.1.22 fgsl_sort_vector_smallest_index()	550
49.37 api/specfunc.finc File Reference	550
49.37.1 Function/Subroutine Documentation	556
49.37.1.1 fgsl_sf_airy_ai()	556
49.37.1.2 fgsl_sf_airy_ai_deriv()	556
49.37.1.3 fgsl_sf_airy_ai_deriv_e()	557
49.37.1.4 fgsl_sf_airy_ai_deriv_scaled()	557
49.37.1.5 fgsl_sf_airy_ai_deriv_scaled_e()	557
49.37.1.6 fgsl_sf_airy_ai_e()	557
49.37.1.7 fgsl_sf_airy_ai_scaled()	557
49.37.1.8 fgsl_sf_airy_ai_scaled_e()	557

49.37.1.9 fgsl_sf_airy_bi()	558
49.37.1.10 fgsl_sf_airy_bi_deriv()	558
49.37.1.11 fgsl_sf_airy_bi_deriv_e()	558
49.37.1.12 fgsl_sf_airy_bi_deriv_scaled()	558
49.37.1.13 fgsl_sf_airy_bi_deriv_scaled_e()	558
49.37.1.14 fgsl_sf_airy_bi_e()	558
49.37.1.15 fgsl_sf_airy_bi_scaled()	559
49.37.1.16 fgsl_sf_airy_bi_scaled_e()	559
49.37.1.17 fgsl_sf_airy_zero_ai()	559
49.37.1.18 fgsl_sf_airy_zero_ai_deriv()	559
49.37.1.19 fgsl_sf_airy_zero_ai_deriv_e()	559
49.37.1.20 fgsl_sf_airy_zero_ai_e()	559
49.37.1.21 fgsl_sf_airy_zero_bi()	560
49.37.1.22 fgsl_sf_airy_zero_bi_deriv()	560
49.37.1.23 fgsl_sf_airy_zero_bi_deriv_e()	560
49.37.1.24 fgsl_sf_airy_zero_bi_e()	560
49.37.1.25 fgsl_sf_angle_restrict_pos_e()	560
49.37.1.26 fgsl_sf_angle_restrict_symm_e()	560
49.37.1.27 fgsl_sf_atanint_e()	561
49.37.1.28 fgsl_sf_bessel_ic0_e()	561
49.37.1.29 fgsl_sf_bessel_ic0_scaled_e()	561
49.37.1.30 fgsl_sf_bessel_ic1_e()	561
49.37.1.31 fgsl_sf_bessel_ic1_scaled_e()	561
49.37.1.32 fgsl_sf_bessel_icn_e()	561
49.37.1.33 fgsl_sf_bessel_icn_scaled_e()	562
49.37.1.34 fgsl_sf_bessel_inu_e()	562
49.37.1.35 fgsl_sf_bessel_inu_scaled_e()	562
49.37.1.36 fgsl_sf_bessel_is0_scaled_e()	562
49.37.1.37 fgsl_sf_bessel_is1_scaled_e()	562
49.37.1.38 fgsl_sf_bessel_is2_scaled_e()	562
49.37.1.39 fgsl_sf_bessel_isl_scaled_e()	563
49.37.1.40 fgsl_sf_bessel_jc0_e()	563
49.37.1.41 fgsl_sf_bessel_jc1_e()	563
49.37.1.42 fgsl_sf_bessel_jcn_e()	563
49.37.1.43 fgsl_sf_bessel_jnu_e()	563
49.37.1.44 fgsl_sf_bessel_js0_e()	563
49.37.1.45 fgsl_sf_bessel_js1_e()	564
49.37.1.46 fgsl_sf_bessel_js2_e()	564
49.37.1.47 fgsl_sf_bessel_jsl_e()	564
49.37.1.48 fgsl_sf_bessel_kc0_e()	564
49.37.1.49 fgsl_sf_bessel_kc0_scaled_e()	564
49.37.1.50 fgsl_sf_bessel_kc1_e()	564

49.37.1.51 fgsl_sf_bessel_kc1_scaled_e()	565
49.37.1.52 fgsl_sf_bessel_kcn_e()	565
49.37.1.53 fgsl_sf_bessel_kcn_scaled_e()	565
49.37.1.54 fgsl_sf_bessel_knu_e()	565
49.37.1.55 fgsl_sf_bessel_knu_scaled_e()	565
49.37.1.56 fgsl_sf_bessel_ks0_scaled_e()	565
49.37.1.57 fgsl_sf_bessel_ks1_scaled_e()	566
49.37.1.58 fgsl_sf_bessel_ks2_scaled_e()	566
49.37.1.59 fgsl_sf_bessel_ksl_scaled_e()	566
49.37.1.60 fgsl_sf_bessel_lnknu_e()	566
49.37.1.61 fgsl_sf_bessel_sequence_jnu_e()	566
49.37.1.62 fgsl_sf_bessel_yc0_e()	566
49.37.1.63 fgsl_sf_bessel_yc1_e()	567
49.37.1.64 fgsl_sf_bessel_ycn_e()	567
49.37.1.65 fgsl_sf_bessel_ynu_e()	567
49.37.1.66 fgsl_sf_bessel_ys0_e()	567
49.37.1.67 fgsl_sf_bessel_ys1_e()	567
49.37.1.68 fgsl_sf_bessel_ys2_e()	567
49.37.1.69 fgsl_sf_bessel_ysl_e()	568
49.37.1.70 fgsl_sf_bessel_zero_jc0_e()	568
49.37.1.71 fgsl_sf_bessel_zero_jc1_e()	568
49.37.1.72 fgsl_sf_bessel_zero_jnu_e()	568
49.37.1.73 fgsl_sf_beta_e()	568
49.37.1.74 fgsl_sf_beta_inc_e()	568
49.37.1.75 fgsl_sf_chi_e()	569
49.37.1.76 fgsl_sf_choose_e()	569
49.37.1.77 fgsl_sf_ci_e()	569
49.37.1.78 fgsl_sf_clausen_e()	569
49.37.1.79 fgsl_sf_complex_cos_e()	569
49.37.1.80 fgsl_sf_complex_dilog_e()	569
49.37.1.81 fgsl_sf_complex_log_e()	570
49.37.1.82 fgsl_sf_complex_logsin_e()	570
49.37.1.83 fgsl_sf_complex_sin_e()	570
49.37.1.84 fgsl_sf_conicalp_0_e()	570
49.37.1.85 fgsl_sf_conicalp_1_e()	570
49.37.1.86 fgsl_sf_conicalp_cyl_reg_e()	571
49.37.1.87 fgsl_sf_conicalp_half_e()	571
49.37.1.88 fgsl_sf_conicalp_mhalf_e()	571
49.37.1.89 fgsl_sf_conicalp_sph_reg_e()	571
49.37.1.90 fgsl_sf_cos_err_e()	571
49.37.1.91 fgsl_sf_coulomb_cl_array()	572
49.37.1.92 fgsl_sf_coulomb_cl_e()	572

49.37.1.93 fgsl_sf_coulomb_wave_f_array()	572
49.37.1.94 fgsl_sf_coulomb_wave_fg_array()	572
49.37.1.95 fgsl_sf_coulomb_wave_fg_e()	572
49.37.1.96 fgsl_sf_coulomb_wave_fgp_array()	573
49.37.1.97 fgsl_sf_coulomb_wave_sphf_array()	573
49.37.1.98 fgsl_sf_coupling_3j_e()	573
49.37.1.99 fgsl_sf_coupling_6j_e()	573
49.37.1.100 fgsl_sf_coupling_9j_e()	574
49.37.1.101 fgsl_sf_dawson_e()	574
49.37.1.102 fgsl_sf_debye_1_e()	574
49.37.1.103 fgsl_sf_debye_2_e()	574
49.37.1.104 fgsl_sf_debye_3_e()	574
49.37.1.105 fgsl_sf_debye_4_e()	575
49.37.1.106 fgsl_sf_debye_5_e()	575
49.37.1.107 fgsl_sf_debye_6_e()	575
49.37.1.108 fgsl_sf_dilog_e()	575
49.37.1.109 fgsl_sf_doublefact_e()	575
49.37.1.110 fgsl_sf_ellint_d()	575
49.37.1.111 fgsl_sf_ellint_d_e()	576
49.37.1.112 fgsl_sf_ellint_e()	576
49.37.1.113 fgsl_sf_ellint_e_e()	576
49.37.1.114 fgsl_sf_ellint_ecomp()	576
49.37.1.115 fgsl_sf_ellint_ecomp_e()	576
49.37.1.116 fgsl_sf_ellint_f()	577
49.37.1.117 fgsl_sf_ellint_f_e()	577
49.37.1.118 fgsl_sf_ellint_kcomp()	577
49.37.1.119 fgsl_sf_ellint_kcomp_e()	577
49.37.1.120 fgsl_sf_ellint_p()	577
49.37.1.121 fgsl_sf_ellint_p_e()	578
49.37.1.122 fgsl_sf_ellint_pcomp()	578
49.37.1.123 fgsl_sf_ellint_pcomp_e()	578
49.37.1.124 fgsl_sf_ellint_rc()	578
49.37.1.125 fgsl_sf_ellint_rc_e()	578
49.37.1.126 fgsl_sf_ellint_rd()	579
49.37.1.127 fgsl_sf_ellint_rd_e()	579
49.37.1.128 fgsl_sf_ellint_rf()	579
49.37.1.129 fgsl_sf_ellint_rf_e()	579
49.37.1.130 fgsl_sf_ellint_rj()	579
49.37.1.131 fgsl_sf_ellint_rj_e()	580
49.37.1.132 fgsl_sf_erf_e()	580
49.37.1.133 fgsl_sf_erf_q_e()	580
49.37.1.134 fgsl_sf_erf_z_e()	580

49.37.1.135 fgsl_sf_erfc_e()	580
49.37.1.136 fgsl_sf_eta_e()	580
49.37.1.137 fgsl_sf_eta_int_e()	581
49.37.1.138 fgsl_sf_exp_e()	581
49.37.1.139 fgsl_sf_exp_e10_e()	581
49.37.1.140 fgsl_sf_exp_err_e()	581
49.37.1.141 fgsl_sf_exp_err_e10_e()	581
49.37.1.142 fgsl_sf_exp_mult_e()	581
49.37.1.143 fgsl_sf_exp_mult_e10_e()	582
49.37.1.144 fgsl_sf_exp_mult_err_e()	582
49.37.1.145 fgsl_sf_exp_mult_err_e10_e()	582
49.37.1.146 fgsl_sf_expint_3_e()	582
49.37.1.147 fgsl_sf_expint_e1_e()	582
49.37.1.148 fgsl_sf_expint_e2_e()	583
49.37.1.149 fgsl_sf_expint_ei_e()	583
49.37.1.150 fgsl_sf_expint_en_e()	583
49.37.1.151 fgsl_sf_expm1_e()	583
49.37.1.152 fgsl_sf_exprel_2_e()	583
49.37.1.153 fgsl_sf_exprel_e()	583
49.37.1.154 fgsl_sf_exprel_n_e()	584
49.37.1.155 fgsl_sf_fact_e()	584
49.37.1.156 fgsl_sf_fermi_dirac_0_e()	584
49.37.1.157 fgsl_sf_fermi_dirac_1_e()	584
49.37.1.158 fgsl_sf_fermi_dirac_2_e()	584
49.37.1.159 fgsl_sf_fermi_dirac_3half_e()	584
49.37.1.160 fgsl_sf_fermi_dirac_half_e()	585
49.37.1.161 fgsl_sf_fermi_dirac_inc_0_e()	585
49.37.1.162 fgsl_sf_fermi_dirac_int_e()	585
49.37.1.163 fgsl_sf_fermi_dirac_m1_e()	585
49.37.1.164 fgsl_sf_fermi_dirac_mhalf_e()	585
49.37.1.165 fgsl_sf_gamma_e()	585
49.37.1.166 fgsl_sf_gamma_inc_e()	586
49.37.1.167 fgsl_sf_gamma_inc_p_e()	586
49.37.1.168 fgsl_sf_gamma_inc_q_e()	586
49.37.1.169 fgsl_sf_gammainv_e()	586
49.37.1.170 fgsl_sf_gammastar_e()	586
49.37.1.171 fgsl_sf_gegenpoly_1_e()	586
49.37.1.172 fgsl_sf_gegenpoly_2_e()	587
49.37.1.173 fgsl_sf_gegenpoly_3_e()	587
49.37.1.174 fgsl_sf_gegenpoly_array()	587
49.37.1.175 fgsl_sf_gegenpoly_n_e()	587
49.37.1.176 fgsl_sf_hazard_e()	587

49.37.1.177 fgsl_sf_hermite_deriv_e()	588
49.37.1.178 fgsl_sf_hermite_e()	588
49.37.1.179 fgsl_sf_hermite_func_e()	588
49.37.1.180 fgsl_sf_hermite_func_fast_e()	588
49.37.1.181 fgsl_sf_hermite_func_series_e()	588
49.37.1.182 fgsl_sf_hermite_phys_e()	589
49.37.1.183 fgsl_sf_hermite_phys_series_e()	589
49.37.1.184 fgsl_sf_hermite_prob_deriv_e()	589
49.37.1.185 fgsl_sf_hermite_prob_e()	589
49.37.1.186 fgsl_sf_hermite_prob_series_e()	589
49.37.1.187 fgsl_sf_hermite_prob_zero_e()	590
49.37.1.188 fgsl_sf_hermite_series_e()	590
49.37.1.189 fgsl_sf_hermite_zero_e()	590
49.37.1.190 fgsl_sf_hydrogenic_1_e()	590
49.37.1.191 fgsl_sf_hydrogenic_e()	590
49.37.1.192 fgsl_sf_hyperg_0f1_e()	591
49.37.1.193 fgsl_sf_hyperg_1f1_e()	591
49.37.1.194 fgsl_sf_hyperg_1f1_int_e()	591
49.37.1.195 fgsl_sf_hyperg_2f0_e()	591
49.37.1.196 fgsl_sf_hyperg_2f1_conj_e()	591
49.37.1.197 fgsl_sf_hyperg_2f1_conj_renorm_e()	592
49.37.1.198 fgsl_sf_hyperg_2f1_e()	592
49.37.1.199 fgsl_sf_hyperg_2f1_renorm_e()	592
49.37.1.200 fgsl_sf_hyperg_u_e()	592
49.37.1.201 fgsl_sf_hyperg_u_e10_e()	592
49.37.1.202 fgsl_sf_hyperg_u_int_e()	593
49.37.1.203 fgsl_sf_hyperg_u_int_e10_e()	593
49.37.1.204 fgsl_sf_hypot_e()	593
49.37.1.205 fgsl_sf_hzeta_e()	593
49.37.1.206 fgsl_sf_laguerre_1_e()	593
49.37.1.207 fgsl_sf_laguerre_2_e()	594
49.37.1.208 fgsl_sf_laguerre_3_e()	594
49.37.1.209 fgsl_sf_laguerre_n_e()	594
49.37.1.210 fgsl_sf_lambert_w0_e()	594
49.37.1.211 fgsl_sf_lambert_wm1_e()	594
49.37.1.212 fgsl_sf_legendre_array()	594
49.37.1.213 fgsl_sf_legendre_array_e()	595
49.37.1.214 fgsl_sf_legendre_deriv2_alt_array()	595
49.37.1.215 fgsl_sf_legendre_deriv2_alt_array_e()	595
49.37.1.216 fgsl_sf_legendre_deriv2_array()	595
49.37.1.217 fgsl_sf_legendre_deriv2_array_e()	596
49.37.1.218 fgsl_sf_legendre_deriv_alt_array()	596

49.37.1.219 fgsl_sf_legendre_deriv_alt_array_e()	596
49.37.1.220 fgsl_sf_legendre_deriv_array()	596
49.37.1.221 fgsl_sf_legendre_deriv_array_e()	597
49.37.1.222 fgsl_sf_legendre_h3d_0_e()	597
49.37.1.223 fgsl_sf_legendre_h3d_1_e()	597
49.37.1.224 fgsl_sf_legendre_h3d_array()	597
49.37.1.225 fgsl_sf_legendre_h3d_e()	597
49.37.1.226 fgsl_sf_legendre_p1_e()	598
49.37.1.227 fgsl_sf_legendre_p2_e()	598
49.37.1.228 fgsl_sf_legendre_p3_e()	598
49.37.1.229 fgsl_sf_legendre_pl_array()	598
49.37.1.230 fgsl_sf_legendre_pl_deriv_array()	598
49.37.1.231 fgsl_sf_legendre_pl_e()	598
49.37.1.232 fgsl_sf_legendre_plm_e()	599
49.37.1.233 fgsl_sf_legendre_q0_e()	599
49.37.1.234 fgsl_sf_legendre_q1_e()	599
49.37.1.235 fgsl_sf_legendre_ql_e()	599
49.37.1.236 fgsl_sf_legendre_sphplm_e()	599
49.37.1.237 fgsl_sf_lnbeta_e()	599
49.37.1.238 fgsl_sf_lnchoose_e()	600
49.37.1.239 fgsl_sf_lncosh_e()	600
49.37.1.240 fgsl_sf_lndoublefact_e()	600
49.37.1.241 fgsl_sf_lnfact_e()	600
49.37.1.242 fgsl_sf_lngamma_complex_e()	600
49.37.1.243 fgsl_sf_lngamma_e()	600
49.37.1.244 fgsl_sf_lngamma_sgn_e()	601
49.37.1.245 fgsl_sf_lnpoch_e()	601
49.37.1.246 fgsl_sf_lnpoch_sgn_e()	601
49.37.1.247 fgsl_sf_lnsinh_e()	601
49.37.1.248 fgsl_sf_log_1plusx_e()	601
49.37.1.249 fgsl_sf_log_1plusx_mx_e()	601
49.37.1.250 fgsl_sf_log_abs_e()	602
49.37.1.251 fgsl_sf_log_e()	602
49.37.1.252 fgsl_sf_log_erfc_e()	602
49.37.1.253 fgsl_sf_mathieu_a_array()	602
49.37.1.254 fgsl_sf_mathieu_a_e()	602
49.37.1.255 fgsl_sf_mathieu_alloc()	602
49.37.1.256 fgsl_sf_mathieu_b_array()	603
49.37.1.257 fgsl_sf_mathieu_b_e()	603
49.37.1.258 fgsl_sf_mathieu_ce_array()	603
49.37.1.259 fgsl_sf_mathieu_ce_e()	603
49.37.1.260 fgsl_sf_mathieu_free()	603

49.37.1.261 fgsl_sf_mathieu_mc_array()	604
49.37.1.262 fgsl_sf_mathieu_mc_e()	604
49.37.1.263 fgsl_sf_mathieu_ms_array()	604
49.37.1.264 fgsl_sf_mathieu_ms_e()	604
49.37.1.265 fgsl_sf_mathieu_se_array()	605
49.37.1.266 fgsl_sf_mathieu_se_e()	605
49.37.1.267 fgsl_sf_multiply_e()	605
49.37.1.268 fgsl_sf_multiply_err_e()	605
49.37.1.269 fgsl_sf_poch_e()	605
49.37.1.270 fgsl_sf_pochrel_e()	606
49.37.1.271 fgsl_sf_polar_to_rect()	606
49.37.1.272 fgsl_sf_psi_1_e()	606
49.37.1.273 fgsl_sf_psi_1_int_e()	606
49.37.1.274 fgsl_sf_psi_1piy_e()	606
49.37.1.275 fgsl_sf_psi_e()	606
49.37.1.276 fgsl_sf_psi_int_e()	607
49.37.1.277 fgsl_sf_psi_n_e()	607
49.37.1.278 fgsl_sf_rect_to_polar()	607
49.37.1.279 fgsl_sf_shi_e()	607
49.37.1.280 fgsl_sf_si_e()	607
49.37.1.281 fgsl_sf_sin_err_e()	607
49.37.1.282 fgsl_sf_sinc_e()	608
49.37.1.283 fgsl_sf_synchrotron_1_e()	608
49.37.1.284 fgsl_sf_synchrotron_2_e()	608
49.37.1.285 fgsl_sf_taylorcoeff_e()	608
49.37.1.286 fgsl_sf_transport_2_e()	608
49.37.1.287 fgsl_sf_transport_3_e()	608
49.37.1.288 fgsl_sf_transport_4_e()	609
49.37.1.289 fgsl_sf_transport_5_e()	609
49.37.1.290 fgsl_sf_zeta_e()	609
49.37.1.291 fgsl_sf_zeta_int_e()	609
49.37.1.292 fgsl_sf_zetam1_e()	609
49.37.1.293 fgsl_sf_zetam1_int_e()	609
49.37.1.294 fgsl_sf_to_fgsl_sf()	610
49.37.1.295 fgsl_sfe10_to_fgsl_sfe10()	610
49.38 api/splinalg.finc File Reference	610
49.38.1 Function/Subroutine Documentation	610
49.38.1.1 fgsl_splinalg_itersolve_alloc()	610
49.38.1.2 fgsl_splinalg_itersolve_free()	610
49.38.1.3 fgsl_splinalg_itersolve_iterate()	611
49.38.1.4 fgsl_splinalg_itersolve_name()	611
49.38.1.5 fgsl_splinalg_itersolve_normr()	611

49.39 api/spmatrix.finc File Reference	611
49.39.1 Function/Subroutine Documentation	612
49.39.1.1 fgsl_splblas_dgemm()	612
49.39.1.2 fgsl_splblas_dgemv()	612
49.39.1.3 fgsl_spmatrix_add()	612
49.39.1.4 fgsl_spmatrix_add_to_dense()	613
49.39.1.5 fgsl_spmatrix_alloc()	613
49.39.1.6 fgsl_spmatrix_alloc_nzmax()	613
49.39.1.7 fgsl_spmatrix_compcol()	613
49.39.1.8 fgsl_spmatrix_compress()	613
49.39.1.9 fgsl_spmatrix_csc()	613
49.39.1.10 fgsl_spmatrix_csr()	614
49.39.1.11 fgsl_spmatrix_cumsum()	614
49.39.1.12 fgsl_spmatrix_d2sp()	614
49.39.1.13 fgsl_spmatrix_equal()	614
49.39.1.14 fgsl_spmatrix_fprintf()	614
49.39.1.15 fgsl_spmatrix_fread()	614
49.39.1.16 fgsl_spmatrix_free()	615
49.39.1.17 fgsl_spmatrix_fscanf()	615
49.39.1.18 fgsl_spmatrix_fwrite()	615
49.39.1.19 fgsl_spmatrix_get()	615
49.39.1.20 fgsl_spmatrix_getfields()	615
49.39.1.21 fgsl_spmatrix_memcpy()	615
49.39.1.22 fgsl_spmatrix_min_index()	616
49.39.1.23 fgsl_spmatrix_minmax()	616
49.39.1.24 fgsl_spmatrix_nnz()	616
49.39.1.25 fgsl_spmatrix_realloc()	616
49.39.1.26 fgsl_spmatrix_scale()	616
49.39.1.27 fgsl_spmatrix_scale_columns()	616
49.39.1.28 fgsl_spmatrix_scale_rows()	617
49.39.1.29 fgsl_spmatrix_set()	617
49.39.1.30 fgsl_spmatrix_set_zero()	617
49.39.1.31 fgsl_spmatrix_size()	617
49.39.1.32 fgsl_spmatrix_sp2d()	617
49.39.1.33 fgsl_spmatrix_transpose()	617
49.39.1.34 fgsl_spmatrix_transpose_memcpy()	618
49.40 api/statistics.finc File Reference	618
49.40.1 Function/Subroutine Documentation	619
49.40.1.1 fgsl_stats_absdev()	619
49.40.1.2 fgsl_stats_absdev_m()	619
49.40.1.3 fgsl_stats_correlation()	619
49.40.1.4 fgsl_stats_covariance()	619

49.40.1.5 fgsl_stats_covariance_m()	620
49.40.1.6 fgsl_stats_kurtosis()	620
49.40.1.7 fgsl_stats_kurtosis_m_sd()	620
49.40.1.8 fgsl_stats_lag1_autocorrelation()	620
49.40.1.9 fgsl_stats_lag1_autocorrelation_m()	620
49.40.1.10 fgsl_stats_max()	621
49.40.1.11 fgsl_stats_max_index()	621
49.40.1.12 fgsl_stats_mean()	621
49.40.1.13 fgsl_stats_median_from_sorted_data()	621
49.40.1.14 fgsl_stats_min()	621
49.40.1.15 fgsl_stats_min_index()	621
49.40.1.16 fgsl_stats_minmax()	622
49.40.1.17 fgsl_stats_minmax_index()	622
49.40.1.18 fgsl_stats_quantile_from_sorted_data()	622
49.40.1.19 fgsl_stats_sd()	622
49.40.1.20 fgsl_stats_sd_m()	622
49.40.1.21 fgsl_stats_sd_with_fixed_mean()	623
49.40.1.22 fgsl_stats_skew()	623
49.40.1.23 fgsl_stats_skew_m_sd()	623
49.40.1.24 fgsl_stats_spearman()	623
49.40.1.25 fgsl_stats_variance()	623
49.40.1.26 fgsl_stats_variance_m()	624
49.40.1.27 fgsl_stats_variance_with_fixed_mean()	624
49.40.1.28 fgsl_stats_wabsdev()	624
49.40.1.29 fgsl_stats_wabsdev_m()	624
49.40.1.30 fgsl_stats_wkurtosis()	624
49.40.1.31 fgsl_stats_wkurtosis_m_sd()	625
49.40.1.32 fgsl_stats_wmean()	625
49.40.1.33 fgsl_stats_wsd()	625
49.40.1.34 fgsl_stats_wsd_m()	625
49.40.1.35 fgsl_stats_wsd_with_fixed_mean()	626
49.40.1.36 fgsl_stats_wskew()	626
49.40.1.37 fgsl_stats_wskew_m_sd()	626
49.40.1.38 fgsl_stats_wvariance()	626
49.40.1.39 fgsl_stats_wvariance_m()	627
49.40.1.40 fgsl_stats_wvariance_with_fixed_mean()	627
49.41 api/sum_levin.finc File Reference	627
49.41.1 Function/Subroutine Documentation	627
49.41.1.1 fgsl_sum_levin_u_accel()	627
49.41.1.2 fgsl_sum_levin_u_alloc()	628
49.41.1.3 fgsl_sum_levin_u_free()	628
49.41.1.4 fgsl_sum_levin_utrunc_accel()	628

49.41.1.5 fgsl_sum_levin_utrunc_alloc()	628
49.41.1.6 fgsl_sum_levin_utrunc_free()	628
49.42 api/wavelet.finc File Reference	629
49.42.1 Function/Subroutine Documentation	629
49.42.1.1 fgsl_sizeof_wavelet()	629
49.42.1.2 fgsl_sizeof_wavelet_workspace()	629
49.42.1.3 fgsl_wavelet2d_nstransform()	630
49.42.1.4 fgsl_wavelet2d_nstransform_forward()	630
49.42.1.5 fgsl_wavelet2d_nstransform_inverse()	630
49.42.1.6 fgsl_wavelet2d_nstransform_matrix()	630
49.42.1.7 fgsl_wavelet2d_nstransform_matrix_forward()	630
49.42.1.8 fgsl_wavelet2d_nstransform_matrix_inverse()	631
49.42.1.9 fgsl_wavelet2d_transform()	631
49.42.1.10 fgsl_wavelet2d_transform_forward()	631
49.42.1.11 fgsl_wavelet2d_transform_inverse()	631
49.42.1.12 fgsl_wavelet2d_transform_matrix()	631
49.42.1.13 fgsl_wavelet2d_transform_matrix_forward()	632
49.42.1.14 fgsl_wavelet2d_transform_matrix_inverse()	632
49.42.1.15 fgsl_wavelet_alloc()	632
49.42.1.16 fgsl_wavelet_free()	632
49.42.1.17 fgsl_wavelet_name()	632
49.42.1.18 fgsl_wavelet_status()	632
49.42.1.19 fgsl_wavelet_transform()	633
49.42.1.20 fgsl_wavelet_transform_forward()	633
49.42.1.21 fgsl_wavelet_transform_inverse()	633
49.42.1.22 fgsl_wavelet_workspace_alloc()	633
49.42.1.23 fgsl_wavelet_workspace_free()	633
49.42.1.24 fgsl_wavelet_workspace_status()	634
49.43 fgsl.F90 File Reference	634
49.44 interface/generics.finc File Reference	649

Chapter 1

Main Page

Interface module for use of GSL from Fortran

Author

R. Bader, T. Schoonjans

Please see the [Related Pages](#) section for the information about the conventions used in the interface. Examples on how to use the interface are available in the

doc/examples

subdirectory of the source package.

Chapter 2

Introduction

1. Introductory notes:

- In Fortran code, `GSL_*` must be replaced by `FGSL_*` for each API call, abstract data type, module variables and parameters (with exception of the `M_*` mathematical constants)
- Some names were changed due to UC/LC aliasing. See the documentation chapter on special functions for details.
- Intrinsic type matching:
 - (a) `real(fgsl_double)` is used for double precision values
 - (b) `real(fgsl_float)` is used for single precision values
 - (c) `integer(fgsl_int)` for integer
 - (d) `integer(fgsl_long)` for long integer
 - (e) `integer(fgsl_size_t)` for `size_t` integer
 - (f) `complex(fgsl_double_complex)` for [gsl_complex](#)
 - (g) `character(fgsl_char)` for characters
 - (h) no value attributes and mostly no pointers in Fortran calls
 - (i) unsigned int must be converted to `integer(fgsl_long)`.
 - (j) `char *` results are converted to fixed length strings. Use `TRIM`.

2. Additional routines:

- Generic interface [fgsl_well_defined](#) for checking status of FGSL objects (which are typically opaque).
- See [api/array.finc](#) for array alignment routines.
- See [api/math.finc](#) for function object constructors.
- See [api/io.finc](#) for I/O related add-ons.

3. Structure of the documentation:

- type definitions are in the `fgsl` section of the Modules menu item
- all API routines are available via the Files menu item
- additional remarks on the various files are available via the Related Pages menu item

4. Only interfaces from the GSL manual are implemented. The C include files may contain more stuff which may only be meant for internal use, or is not officially documented.

5. Inlining of GSL routines is not possible.

6. Macros are not supported:

- macro values are replicated as parameters
- Inf/Nan need to use `IEEE_VALUE` (if available)

Chapter 3

Comments on vectors and matrices

Please go to [api/array.finc](#) for the API documentation. Since array processing is one of the strengths of Fortran, FGSL focuses on leveraging Fortran-style array processing for those GSL routines which require arguments of type `fgsl_vector*` or `fgsl_matrix*`.

Chapter 4

Comments on basis splines

Please go to [api/bspline.finc](#) for the API documentation.

Chapter 5

Comments on chebyshev approximation

Please go to api/chebyshev.finc for the API documentation.

Chapter 6

Comments on complex numbers

Please go to [api/complex.finc](#) for the API documentation.

Since the Fortran standard provides extensive support for complex numbers, only those routines for which no Fortran intrinsic is available are mapped in FGSL. Instead of an argument of type `gsl_complex`, a standard Fortran `complex(fgsl_double)` is used for all mapped functions.

Chapter 7

Comments on numerical derivatives

Please go to api/deriv.finc for the API documentation.

Chapter 8

Comments on Hankel transforms

Please go to api/dht.finc for the API documentation.

Chapter 9

Comments on eigensystems

Please go to [api/eigen.finc](#) for the API documentation.

Chapter 10

Comments on error handling

Please go to [api/error.finc](#) for the API documentation.

The error handling subroutines are available from Fortran, with exception of the macros `GSL_ERROR` and `GSL_ERROR_VAL`. A user-defined error handler can be defined either in C or using a Fortran function with the `bind(c)` attribute. Here is the description of the required interface:

```
subroutine errhand(reason, file, line, errno) bind(c)
  type(c_ptr), value :: reason, file
  integer(c_int), value :: line, errno
end subroutine errhand
```

An object of type `fgsl_error_handler_t` is returned by the constructor `fgsl_error_handler_init(errhand)`, which takes a subroutine with the interface described above as its argument. The subroutine `fgsl_error(reason, file, line, errno)` works in an analogous manner as the C version. If the Fortran preprocessor is supported, it should be possible to use the macros `__FILE__` and `__LINE__` in the above call. Once not needed any more, the error handler object can be deallocated by calling the subroutine `fgsl_error_handler_free` with itself as its only argument. Note that the function `fgsl_strerror` returns a string of length `fgsl_strerrormax`.

Chapter 11

Comments on fast Fourier transforms

Please go to api/fft.finc for the API documentation.

Chapter 12

Comments on digital filtering

Please go to api/filter.finc for the API documentation.

Chapter 13

Comments on fitting of functions

Please go to api/fit.finc for the API documentation.

Chapter 14

Comments on histograms

Please go to api/histogram.finc for the API documentation.

Chapter 15

Comments on IEEE support

Please go to [api/ieee.finc](#) for the API documentation. interaction between the Fortran run time settings and C may lead to unreliable behaviour; for example, setting of IEEE rounding apparently does not always work correctly. Within Fortran, usage of the facilities defined in the intrinsic IEEE modules is the reliable and therefore appropriate method.

Chapter 16

Comments on numerical integration routines

Please go to [api/integration.finc](#) for the API documentation.

Chapter 17

Comments on interpolation routines

Please go to [api/interp.finc](#) for the API documentation.

Chapter 18

Comments on auxiliary I/O routines

Please go to api.io.finc for the API documentation.

Chapter 19

Comments on linear algebra routines

Please go to [api/linalg.finc](#) for the API documentation. Since GSL follows the C convention for ordering of elements, all matrices must be set up and read out transposed.

Chapter 20

Comments on elementary mathematical functions

Please go to [api/math.finc](#) for the API documentation. Note that many of the elementary functions are also available as Fortran intrinsics. The file also contains constructors for function objects.

Chapter 21

Comments on minimization routines

Please go to api/min.finc for the API documentation.

Chapter 22

Comments on miscellaneous support routines

Please go to api/misc.finc for the API documentation.

Chapter 23

Comments on monte carlo routines

Please go to [api/montecarlo.finc](#) for the API documentation. Note: in GSL 1.13, accessors were also added to GSL. They're slightly different named and have a differing interface from `fgsl_monte_*_?etparams` routines already existing in FGSL. To preserve backward compatibility, the FGSL accessors are retained.

Chapter 24

Comments on moving window statistics

Please go to api/movstat.finc for the API documentation.

Chapter 25

Comments on nonlinear least squares fitting

Please go to [api/multifit.finc](#) for the API documentation. Legacy interface - [api/nlfit.finc](#) should be used instead.

The new interface deals with both "normal" and "large" problems. Please go to [api/nlfit.finc](#) for the API documentation.

Chapter 26

Comments on large linear least square systems

Please go to [api/multilarge.finc](#) for the API documentation.

Chapter 27

Comments on multidimensional minimization

Please go to api/multimin.finc for the API documentation.

Chapter 28

Comments on multidimensional root finding

Please go to [api/multiroots.finc](#) for the API documentation.

Chapter 29

Comments on ntuples

Please go to api/ntuple.finc for the API documentation.

Chapter 30

Comments on ordinary differential equations

Please go to [api/ode.finc](#) for the API documentation. Note that the new odeiv2 calls should be used for new code. The legacy odeiv calls are retained for binary compatibility.

Chapter 31

Comments on permutations, combinations and multisets

Please go to [api/permutation.finc](#) for the API documentation.

Chapter 32

Comments on polynomials

Please go to [api/poly.finc](#) for the API documentation.

Chapter 33

Comments on random numbers

Please go to api/rng.finc for the API documentation.

Chapter 34

Comments on root finding

Please go to [api/roots.finc](https://api.roots.finc) for the API documentation.

Chapter 35

Comments on running statistics

Please go to api/rstat.finc for the API documentation.

Chapter 36

Comments on simulated annealing

Please go to api/siman.finc for the API documentation.

Chapter 37

Comments on sorting

Please go to api.sort.finc for the API documentation.

Chapter 38

Comments on special functions

Please go to api/specfunc.finc for the API documentation.

Functions for which two identical names would result due to LC/UC aliasing have been assigned new names. The name mappings are given in the following table. The additional letters **c** viz **s** are used to denote cylindrical and spherical Bessel functions, respectively.

C name	Fortran name
<code>gsl_sf_bessel_J0</code>	<code>fgsl_sf_bessel_jc0</code>
<code>gsl_sf_bessel_J0_e</code>	<code>fgsl_sf_bessel_jc0_e</code>
<code>gsl_sf_bessel_J1</code>	<code>fgsl_sf_bessel_jc1</code>
<code>gsl_sf_bessel_J1_e</code>	<code>fgsl_sf_bessel_jc1_e</code>
<code>gsl_sf_bessel_Jn</code>	<code>fgsl_sf_bessel_jcn</code>
<code>gsl_sf_bessel_Jn_e</code>	<code>fgsl_sf_bessel_jcn_e</code>
<code>gsl_sf_bessel_Jn_array</code>	<code>fgsl_sf_bessel_jcn_array</code>
<code>gsl_sf_bessel_Y0</code>	<code>fgsl_sf_bessel_yc0</code>
<code>gsl_sf_bessel_Y0_e</code>	<code>fgsl_sf_bessel_yc0_e</code>
<code>gsl_sf_bessel_Y1</code>	<code>fgsl_sf_bessel_yc1</code>
<code>gsl_sf_bessel_Y1_e</code>	<code>fgsl_sf_bessel_yc1_e</code>
<code>gsl_sf_bessel_Yn</code>	<code>fgsl_sf_bessel_ycn</code>
<code>gsl_sf_bessel_Yn_e</code>	<code>fgsl_sf_bessel_ycn_e</code>
<code>gsl_sf_bessel_Yn_array</code>	<code>fgsl_sf_bessel_ycn_array</code>
<code>gsl_sf_bessel_I0</code>	<code>fgsl_sf_bessel_ic0</code>
<code>gsl_sf_bessel_I0_e</code>	<code>fgsl_sf_bessel_ic0_e</code>
<code>gsl_sf_bessel_I1</code>	<code>fgsl_sf_bessel_ic1</code>
<code>gsl_sf_bessel_I1_e</code>	<code>fgsl_sf_bessel_ic1_e</code>
<code>gsl_sf_bessel_In</code>	<code>fgsl_sf_bessel_icn</code>
<code>gsl_sf_bessel_In_e</code>	<code>fgsl_sf_bessel_icn_e</code>
<code>gsl_sf_bessel_In_array</code>	<code>fgsl_sf_bessel_icn_array</code>
<code>gsl_sf_bessel_I0_scaled</code>	<code>fgsl_sf_bessel_ic0_scaled</code>
<code>gsl_sf_bessel_I0_scaled_e</code>	<code>fgsl_sf_bessel_ic0_scaled_e</code>
<code>gsl_sf_bessel_I1_scaled</code>	<code>fgsl_sf_bessel_ic1_scaled</code>
<code>gsl_sf_bessel_I1_scaled_e</code>	<code>fgsl_sf_bessel_ic1_scaled_e</code>
<code>gsl_sf_bessel_In_scaled</code>	<code>fgsl_sf_bessel_icn_scaled</code>
<code>gsl_sf_bessel_In_scaled_e</code>	<code>fgsl_sf_bessel_icn_scaled_e</code>
<code>gsl_sf_bessel_In_scaled_array</code>	<code>fgsl_sf_bessel_icn_scaled_array</code>

C name	Fortran name
gsl_sf_bessel_K0	fgsl_sf_bessel_kc0
gsl_sf_bessel_K0_e	fgsl_sf_bessel_kc0_e
gsl_sf_bessel_K1	fgsl_sf_bessel_kc1
gsl_sf_bessel_K1_e	fgsl_sf_bessel_kc1_e
gsl_sf_bessel_Kn	fgsl_sf_bessel_kcn
gsl_sf_bessel_Kn_e	fgsl_sf_bessel_kcn_e
gsl_sf_bessel_Kn_array	fgsl_sf_bessel_kcn_array
gsl_sf_bessel_K0_scaled	fgsl_sf_bessel_kc0_scaled
gsl_sf_bessel_K0_scaled_e	fgsl_sf_bessel_kc0_scaled_e
gsl_sf_bessel_K1_scaled	fgsl_sf_bessel_kc1_scaled
gsl_sf_bessel_K1_scaled_e	fgsl_sf_bessel_kc1_scaled_e
gsl_sf_bessel_Kn_scaled	fgsl_sf_bessel_kcn_scaled
gsl_sf_bessel_Kn_scaled_e	fgsl_sf_bessel_kcn_scaled_e
gsl_sf_bessel_Kn_scaled_array	fgsl_sf_bessel_kcn_scaled_array
gsl_sf_bessel_j0	fgsl_sf_bessel_js0
gsl_sf_bessel_j0_e	fgsl_sf_bessel_js0_e
gsl_sf_bessel_j1	fgsl_sf_bessel_js1
gsl_sf_bessel_j1_e	fgsl_sf_bessel_js1_e
gsl_sf_bessel_j2	fgsl_sf_bessel_js2
gsl_sf_bessel_j2_e	fgsl_sf_bessel_js2_e
gsl_sf_bessel_jl	fgsl_sf_bessel_jsl
gsl_sf_bessel_jl_e	fgsl_sf_bessel_jsl_e
gsl_sf_bessel_jl_array	fgsl_sf_bessel_jsl_array
gsl_sf_bessel_jl_stepped_array	fgsl_sf_bessel_jsl_stepped_array
gsl_sf_bessel_y0	fgsl_sf_bessel_ys0
gsl_sf_bessel_y0_e	fgsl_sf_bessel_ys0_e
gsl_sf_bessel_y1	fgsl_sf_bessel_ys1
gsl_sf_bessel_y1_e	fgsl_sf_bessel_ys1_e
gsl_sf_bessel_y2	fgsl_sf_bessel_ys2
gsl_sf_bessel_y2_e	fgsl_sf_bessel_ys2_e
gsl_sf_bessel_yl	fgsl_sf_bessel_ysl
gsl_sf_bessel_yl_e	fgsl_sf_bessel_ysl_e
gsl_sf_bessel_yl_array	fgsl_sf_bessel_ysl_array
gsl_sf_bessel_i0_scaled	fgsl_sf_bessel_is0_scaled
gsl_sf_bessel_i0_scaled_e	fgsl_sf_bessel_is0_scaled_e
gsl_sf_bessel_i1_scaled	fgsl_sf_bessel_is1_scaled
gsl_sf_bessel_i1_scaled_e	fgsl_sf_bessel_is1_scaled_e
gsl_sf_bessel_i2_scaled	fgsl_sf_bessel_is2_scaled
gsl_sf_bessel_i2_scaled_e	fgsl_sf_bessel_is2_scaled_e
gsl_sf_bessel_il_scaled	fgsl_sf_bessel_isl_scaled
gsl_sf_bessel_il_scaled_e	fgsl_sf_bessel_isl_scaled_e
gsl_sf_bessel_il_scaled_array	fgsl_sf_bessel_isl_scaled_array
gsl_sf_bessel_k0_scaled	fgsl_sf_bessel_ks0_scaled
gsl_sf_bessel_k0_scaled_e	fgsl_sf_bessel_ks0_scaled_e
gsl_sf_bessel_k1_scaled	fgsl_sf_bessel_ks1_scaled
gsl_sf_bessel_k1_scaled_e	fgsl_sf_bessel_ks1_scaled_e
gsl_sf_bessel_k2_scaled	fgsl_sf_bessel_ks2_scaled
gsl_sf_bessel_k2_scaled_e	fgsl_sf_bessel_ks2_scaled_e

C name	Fortran name
gsl_sf_bessel_kl_scaled	fgsl_sf_bessel_ksl_scaled
gsl_sf_bessel_kl_scaled_e	fgsl_sf_bessel_ksl_scaled_e
gsl_sf_bessel_kl_scaled_array	fgsl_sf_bessel_ksl_scaled_array
gsl_sf_bessel_zero_J0	fgsl_sf_bessel_zero_jc0
gsl_sf_bessel_zero_J0_e	fgsl_sf_bessel_zero_jc0_e
gsl_sf_bessel_zero_J1	fgsl_sf_bessel_zero_jc1
gsl_sf_bessel_zero_J1_e	fgsl_sf_bessel_zero_jc1_e
gsl_sf_bessel_zero_Jnu	fgsl_sf_bessel_zero_jcnu
gsl_sf_bessel_zero_Jnu_e	fgsl_sf_bessel_zero_jcnu_e

Chapter 39

on sparse matrix linear algebra

Please go to api/splinalg.finc for the API documentation.

Chapter 40

Comments on sparse matrix routines

Please go to [api/spmatrix.finc](#) for the API documentation.

Chapter 41

Comments on statistical functions

Please go to [api/statistics.finc](https://api.statistics.finc) for the API documentation.

Chapter 42

Comments on series acceleration

Please go to [api/sum_levin.finc](#) for the API documentation.

Chapter 43

Comments on wavelet transforms

Please go to api/wavelet.finc for the API documentation.

Chapter 44

Modules Index

44.1 Modules List

Here is a list of all modules with brief descriptions:

[fgsl](#) 97

Chapter 45

Data Type Index

45.1 Data Types List

Here are the data types with brief descriptions:

assignment(=)	181
fgsl::fgsl_bspline_workspace	182
fgsl::fgsl_cheb_series	183
fgsl::fgsl_combination	183
fgsl::fgsl_dht	184
fgsl::fgsl_eigen_gen_workspace	184
fgsl::fgsl_eigen_genherm_workspace	184
fgsl::fgsl_eigen_genhermv_workspace	185
fgsl::fgsl_eigen_gensymm_workspace	185
fgsl::fgsl_eigen_gensymmv_workspace	186
fgsl::fgsl_eigen_genv_workspace	186
fgsl::fgsl_eigen_herm_workspace	187
fgsl::fgsl_eigen_hermv_workspace	187
fgsl::fgsl_eigen_nonsymm_workspace	187
fgsl::fgsl_eigen_nonsymmv_workspace	188
fgsl::fgsl_eigen_symm_workspace	188
fgsl::fgsl_eigen_symmv_workspace	189
fgsl::fgsl_error_handler_t	189
fgsl::fgsl_fft_complex_wavetable	190
fgsl::fgsl_fft_complex_workspace	190
fgsl::fgsl_fft_halfcomplex_wavetable	190
fgsl::fgsl_fft_real_wavetable	191
fgsl::fgsl_fft_real_workspace	191
fgsl::fgsl_file	192
fgsl::fgsl_filter_gaussian_workspace	192
fgsl::fgsl_filter_impulse_workspace	193
fgsl::fgsl_filter_median_workspace	193
fgsl::fgsl_filter_rmedian_workspace	193
fgsl::fgsl_function	194
fgsl::fgsl_function_fdf	194
fgsl::fgsl_histogram	195
fgsl::fgsl_histogram2d	195
fgsl::fgsl_histogram2d_pdf	196
fgsl::fgsl_histogram_pdf	196
fgsl_ieee_fprintf	196

fgsl_ieee_printf	197
fgsl::fgsl_integration_cquad_workspace	198
fgsl::fgsl_integration_fixed_workspace	198
fgsl::fgsl_integration_glfixed_table	198
fgsl::fgsl_integration_qawo_table	199
fgsl::fgsl_integration_qaws_table	199
fgsl::fgsl_integration_romberg_workspace	200
fgsl::fgsl_integration_workspace	200
fgsl::fgsl_interp	201
fgsl::fgsl_interp2d	201
fgsl::fgsl_interp2d_type	201
fgsl::fgsl_interp_accel	202
fgsl::fgsl_interp_type	202
fgsl::fgsl_matrix	203
fgsl_matrix_align	203
fgsl::fgsl_matrix_complex	204
fgsl_matrix_free	205
fgsl_matrix_init	205
fgsl_matrix_to_fptr	206
fgsl::fgsl_min_fminimizer	207
fgsl::fgsl_min_fminimizer_type	207
fgsl::fgsl_mode_t	208
fgsl::fgsl_monte_function	208
fgsl::fgsl_monte_miser_state	208
fgsl::fgsl_monte_plain_state	209
fgsl::fgsl_monte_vegas_state	209
fgsl::fgsl_movstat_function	
Fgsl_movstat_function interoperates with gsl_movstat_function	210
fgsl::fgsl_movstat_workspace	210
fgsl_multifit_eval_wdf	211
fgsl_multifit_eval_wf	211
fgsl::fgsl_multifit_fdfridge	212
fgsl::fgsl_multifit_fdfsolver	212
fgsl_multifit_fdfsolver_dif_df	213
fgsl::fgsl_multifit_fdfsolver_type	213
fgsl::fgsl_multifit_fsolver	214
fgsl::fgsl_multifit_fsolver_type	214
fgsl::fgsl_multifit_function	215
fgsl::fgsl_multifit_function_fdf	215
fgsl::fgsl_multifit_linear_workspace	216
fgsl::fgsl_multifit_nlinear_fdf	216
fgsl::fgsl_multifit_nlinear_parameters	217
fgsl_multifit_nlinear_type	217
fgsl::fgsl_multifit_nlinear_type	218
fgsl::fgsl_multifit_nlinear_workspace	218
fgsl::fgsl_multifit_robust_stats	219
fgsl::fgsl_multifit_robust_type	221
fgsl::fgsl_multifit_robust_workspace	221
fgsl::fgsl_multilarge_linear_type	222
fgsl::fgsl_multilarge_linear_workspace	222
fgsl::fgsl_multilarge_nlinear_fdf	223
fgsl::fgsl_multilarge_nlinear_parameters	223
fgsl_multilarge_nlinear_type	224
fgsl::fgsl_multilarge_nlinear_type	224
fgsl::fgsl_multilarge_nlinear_workspace	225
fgsl::fgsl_multimin_fdfminimizer	225
fgsl::fgsl_multimin_fdfminimizer_type	225
fgsl::fgsl_multimin_fminimizer	226

fgsl::fgsl_multimin_fminimizer_type	226
fgsl::fgsl_multimin_function	227
fgsl::fgsl_multimin_function_fdf	227
fgsl::fgsl_multiroot_fdfsolver	228
fgsl::fgsl_multiroot_fdfsolver_type	228
fgsl::fgsl_multiroot_fsolver	228
fgsl::fgsl_multiroot_fsolver_type	229
fgsl::fgsl_multiroot_function	229
fgsl::fgsl_multiroot_function_fdf	230
fgsl::fgsl_multiset	230
fgsl::fgsl_nlinear_callback	231
fgsl::fgsl_ntuple	231
fgsl::fgsl_ntuple_select_fn	231
fgsl::fgsl_ntuple_value_fn	232
fgsl_obj_c_ptr	232
fgsl::fgsl_odeiv2_control	233
fgsl::fgsl_odeiv2_control_type	233
fgsl::fgsl_odeiv2_driver	234
fgsl::fgsl_odeiv2_evolve	234
fgsl::fgsl_odeiv2_step	234
fgsl::fgsl_odeiv2_step_type	235
fgsl::fgsl_odeiv2_system	235
fgsl::fgsl_odeiv_control	236
fgsl::fgsl_odeiv_control_type	236
fgsl::fgsl_odeiv_evolve	237
fgsl::fgsl_odeiv_step	237
fgsl::fgsl_odeiv_step_type	237
fgsl::fgsl_odeiv_system	238
fgsl::fgsl_permutation	238
fgsl_permute	239
fgsl_permute_inverse	239
fgsl::fgsl_poly_complex_workspace	240
fgsl::fgsl_qrng	240
fgsl::fgsl_qrng_type	241
fgsl::fgsl_ran_discrete_t	241
fgsl_ran_shuffle	242
fgsl::fgsl_rng	243
fgsl::fgsl_rng_type	243
fgsl::fgsl_root_fdfsolver	244
fgsl::fgsl_root_fdfsolver_type	244
fgsl::fgsl_root_fsolver	244
fgsl::fgsl_root_fsolver_type	245
fgsl::fgsl_rstat_quantile_workspace	245
fgsl::fgsl_rstat_workspace	246
fgsl::fgsl_sf_legendre_t	246
fgsl::fgsl_sf_mathieu_workspace	247
fgsl::fgsl_sf_result	247
fgsl::fgsl_sf_result_e10	248
fgsl::fgsl_siman_params_t	248
fgsl_sizeof	249
fgsl_sort	252
fgsl_sort_index	253
fgsl_sort_largest	253
fgsl_sort_largest_index	254
fgsl_sort_smallest	255
fgsl_sort_smallest_index	256
fgsl::fgsl_splinalg_itersolve	256
fgsl::fgsl_splinalg_itersolve_type	257

fgsl::fgsl_spline	257
fgsl::fgsl_spline2d	258
fgsl::fgsl_spmatrix	258
fgsl::fgsl_sum_levin_u_workspace	258
fgsl::fgsl_sum_levin_ustrunc_workspace	259
fgsl::fgsl_vector	259
fgsl_vector_align	260
fgsl::fgsl_vector_complex	261
fgsl_vector_free	261
fgsl_vector_init	262
fgsl::fgsl_vector_int	263
fgsl_vector_to_fptr	263
fgsl::fgsl_wavelet	264
fgsl::fgsl_wavelet_type	265
fgsl::fgsl_wavelet_workspace	265
fgsl_well_defined	266
fgsl::gsl_complex	274
fgsl::gsl_sf_result	274
fgsl::gsl_sf_result_e10	275

Chapter 46

File Index

46.1 File List

Here is a list of all files with brief descriptions:

fgsl.F90	634
api/array.finc	277
api/bspline.finc	292
api/chebyshev.finc	295
api/complex.finc	297
api/deriv.finc	302
api/dht.finc	303
api/eigen.finc	304
api/error.finc	314
api/fft.finc	316
api/filter.finc	322
api/fit.finc	324
api/histogram.finc	326
api/ieee.finc	342
api/integration.finc	343
api/interp.finc	353
api/io.finc	369
api/linalg.finc	371
api/math.finc	403
api/min.finc	409
api/misc.finc	411
api/montecarlo.finc	413
api/movstat.finc	419
api/multifit.finc	423
api/multilarge.finc	443
api/multimin.finc	446
api/multiroots.finc	451
api/nlfit.finc	456
api/ntuple.finc	465
api/ode.finc	468
api/permutation.finc	482
api/poly.finc	494
api/rng.finc	498
api/roots.finc	537
api/rstat.finc	541

api/siman.finc	544
api/sort.finc	545
api/specfunc.finc	550
api/splinalg.finc	610
api/spmatrix.finc	611
api/statistics.finc	618
api/sum_levin.finc	627
api/wavelet.finc	629
interface/generics.finc	649

Chapter 47

Module Documentation

47.1 fgsl Module Reference

Data Types

- type [fgsl_bspline_workspace](#)
- type [fgsl_cheb_series](#)
- type [fgsl_combination](#)
- type [fgsl_dht](#)
- type [fgsl_eigen_gen_workspace](#)
- type [fgsl_eigen_genherm_workspace](#)
- type [fgsl_eigen_genhermv_workspace](#)
- type [fgsl_eigen_gensymm_workspace](#)
- type [fgsl_eigen_gensymmv_workspace](#)
- type [fgsl_eigen_genv_workspace](#)
- type [fgsl_eigen_herm_workspace](#)
- type [fgsl_eigen_hermv_workspace](#)
- type [fgsl_eigen_nonsymm_workspace](#)
- type [fgsl_eigen_nonsymmv_workspace](#)
- type [fgsl_eigen_symm_workspace](#)
- type [fgsl_eigen_symmv_workspace](#)
- type [fgsl_error_handler_t](#)
- type [fgsl_fft_complex_wavetable](#)
- type [fgsl_fft_complex_workspace](#)
- type [fgsl_fft_halfcomplex_wavetable](#)
- type [fgsl_fft_real_wavetable](#)
- type [fgsl_fft_real_workspace](#)
- type [fgsl_file](#)
- type [fgsl_filter_gaussian_workspace](#)
- type [fgsl_filter_impulse_workspace](#)
- type [fgsl_filter_median_workspace](#)
- type [fgsl_filter_rmedian_workspace](#)
- type [fgsl_function](#)
- type [fgsl_function_fdf](#)
- type [fgsl_histogram](#)
- type [fgsl_histogram2d](#)
- type [fgsl_histogram2d_pdf](#)
- type [fgsl_histogram_pdf](#)

- type `fgsl_integration_cquad_workspace`
- type `fgsl_integration_fixed_workspace`
- type `fgsl_integration_glfixed_table`
- type `fgsl_integration_qawo_table`
- type `fgsl_integration_qaws_table`
- type `fgsl_integration_romberg_workspace`
- type `fgsl_integration_workspace`
- type `fgsl_interp`
- type `fgsl_interp2d`
- type `fgsl_interp2d_type`
- type `fgsl_interp_accel`
- type `fgsl_interp_type`
- type `fgsl_matrix`
- type `fgsl_matrix_complex`
- type `fgsl_min_fminimizer`
- type `fgsl_min_fminimizer_type`
- type `fgsl_mode_t`
- type `fgsl_monte_function`
- type `fgsl_monte_miser_state`
- type `fgsl_monte_plain_state`
- type `fgsl_monte_vegas_state`
- type `fgsl_movstat_function`
- *`fgsl_movstat_function` interoperates with `gsl_movstat_function`*
- type `fgsl_movstat_workspace`
- type `fgsl_multifit_dfdfridge`
- type `fgsl_multifit_fdfsolver`
- type `fgsl_multifit_fdfsolver_type`
- type `fgsl_multifit_fsolver`
- type `fgsl_multifit_fsolver_type`
- type `fgsl_multifit_function`
- type `fgsl_multifit_function_fdf`
- type `fgsl_multifit_linear_workspace`
- type `fgsl_multifit_nlinear_fdf`
- type `fgsl_multifit_nlinear_parameters`
- type `fgsl_multifit_nlinear_type`
- type `fgsl_multifit_nlinear_workspace`
- type `fgsl_multifit_robust_stats`
- type `fgsl_multifit_robust_type`
- type `fgsl_multifit_robust_workspace`
- type `fgsl_multilarge_linear_type`
- type `fgsl_multilarge_linear_workspace`
- type `fgsl_multilarge_nlinear_fdf`
- type `fgsl_multilarge_nlinear_parameters`
- type `fgsl_multilarge_nlinear_type`
- type `fgsl_multilarge_nlinear_workspace`
- type `fgsl_multimin_fdfminimizer`
- type `fgsl_multimin_fdfminimizer_type`
- type `fgsl_multimin_fminimizer`
- type `fgsl_multimin_fminimizer_type`
- type `fgsl_multimin_function`
- type `fgsl_multimin_function_fdf`
- type `fgsl_multiroot_fdfsolver`
- type `fgsl_multiroot_fdfsolver_type`
- type `fgsl_multiroot_fsolver`

- type `fgsl_multiroot_fsolver_type`
- type `fgsl_multiroot_function`
- type `fgsl_multiroot_function_fdf`
- type `fgsl_multiset`
- interface `fgsl_nlinear_callback`
- type `fgsl_ntuple`
- type `fgsl_ntuple_select_fn`
- type `fgsl_ntuple_value_fn`
- type `fgsl_odeiv2_control`
- type `fgsl_odeiv2_control_type`
- type `fgsl_odeiv2_driver`
- type `fgsl_odeiv2_evolve`
- type `fgsl_odeiv2_step`
- type `fgsl_odeiv2_step_type`
- type `fgsl_odeiv2_system`
- type `fgsl_odeiv_control`
- type `fgsl_odeiv_control_type`
- type `fgsl_odeiv_evolve`
- type `fgsl_odeiv_step`
- type `fgsl_odeiv_step_type`
- type `fgsl_odeiv_system`
- type `fgsl_permutation`
- type `fgsl_poly_complex_workspace`
- type `fgsl_qrng`
- type `fgsl_qrng_type`
- type `fgsl_ran_discrete_t`
- type `fgsl_rng`
- type `fgsl_rng_type`
- type `fgsl_root_fdfsolver`
- type `fgsl_root_fdfsolver_type`
- type `fgsl_root_fsolver`
- type `fgsl_root_fsolver_type`
- type `fgsl_rstat_quantile_workspace`
- type `fgsl_rstat_workspace`
- type `fgsl_sf_legendre_t`
- type `fgsl_sf_mathieu_workspace`
- type `fgsl_sf_result`
- type `fgsl_sf_result_e10`
- type `fgsl_siman_params_t`
- type `fgsl_splinalg_itorsolve`
- type `fgsl_splinalg_itorsolve_type`
- type `fgsl_spline`
- type `fgsl_spline2d`
- type `fgsl_spmatrix`
- type `fgsl_sum_levin_u_workspace`
- type `fgsl_sum_levin_ustrunc_workspace`
- type `fgsl_vector`
- type `fgsl_vector_complex`
- type `fgsl_vector_int`
- type `fgsl_wavelet`
- type `fgsl_wavelet_type`
- type `fgsl_wavelet_workspace`
- type `gsl_complex`
- type `gsl_sf_result`
- type `gsl_sf_result_e10`

Variables

- integer, parameter, public `fgsl_double` = `c_double`
- integer, parameter, public `fgsl_double_complex` = `c_double_complex`
- integer, parameter, public `fgsl_extended` = `selected_real_kind(13)`
- integer, parameter, public `fgsl_float` = `c_float`
- integer, parameter, public `fgsl_int` = `c_int`
- integer, parameter, public `fgsl_long` = `c_long`
- integer, parameter, public `fgsl_size_t` = `c_size_t`
- integer, parameter, public `fgsl_char` = `c_char`
- integer, parameter, public `fgsl_strmax` = 128
- integer, parameter, public `fgsl_pathmax` = 2048
- character(kind=`fgsl_char`, len= *), parameter, public `fgsl_version` = `PACKAGE_VERSION`
- character(kind=`fgsl_char`, len= *), parameter, public `fgsl_gslbase` = `GSL_VERSION`
- integer(`fgsl_int`), parameter, public `fgsl_success` = 0
- integer(`fgsl_int`), parameter, public `fgsl_failure` = -1
- integer(`fgsl_int`), parameter, public `fgsl_continue` = -2
- integer(`fgsl_int`), parameter, public `fgsl_edom` = 1
- integer(`fgsl_int`), parameter, public `fgsl_erange` = 2
- integer(`fgsl_int`), parameter, public `fgsl_efault` = 3
- integer(`fgsl_int`), parameter, public `fgsl_einval` = 4
- integer(`fgsl_int`), parameter, public `fgsl_efactor` = 6
- integer(`fgsl_int`), parameter, public `fgsl_esanity` = 7
- integer(`fgsl_int`), parameter, public `fgsl_enomem` = 8
- integer(`fgsl_int`), parameter, public `fgsl_ebadfunc` = 9
- integer(`fgsl_int`), parameter, public `fgsl_erunaway` = 10
- integer(`fgsl_int`), parameter, public `fgsl_emaxiter` = 11
- integer(`fgsl_int`), parameter, public `fgsl_ezerodiv` = 12
- integer(`fgsl_int`), parameter, public `fgsl_ebadtol` = 13
- integer(`fgsl_int`), parameter, public `fgsl_etol` = 14
- integer(`fgsl_int`), parameter, public `fgsl_eundrflw` = 15
- integer(`fgsl_int`), parameter, public `fgsl_eovrflw` = 16
- integer(`fgsl_int`), parameter, public `fgsl_ellos` = 17
- integer(`fgsl_int`), parameter, public `fgsl_eround` = 18
- integer(`fgsl_int`), parameter, public `fgsl_ebadlen` = 19
- integer(`fgsl_int`), parameter, public `fgsl_enotsqr` = 20
- integer(`fgsl_int`), parameter, public `fgsl_esing` = 21
- integer(`fgsl_int`), parameter, public `fgsl_ediverge` = 22
- integer(`fgsl_int`), parameter, public `fgsl_eunsup` = 23
- integer(`fgsl_int`), parameter, public `fgsl_eunimpl` = 24
- integer(`fgsl_int`), parameter, public `fgsl_ecache` = 25
- integer(`fgsl_int`), parameter, public `fgsl_etable` = 26
- integer(`fgsl_int`), parameter, public `fgsl_enoproq` = 27
- integer(`fgsl_int`), parameter, public `fgsl_enoproj` = 28
- integer(`fgsl_int`), parameter, public `fgsl_etolf` = 29
- integer(`fgsl_int`), parameter, public `fgsl_etolx` = 30
- integer(`fgsl_int`), parameter, public `fgsl_etolg` = 31
- integer(`fgsl_int`), parameter, public `fgsl_eof` = 32
- real(`fgsl_extended`), parameter, public `m_e` = 2.71828182845904523536028747135_fgsl_extended
- real(`fgsl_extended`), parameter, public `m_log2e` = 1.44269504088896340735992468100_fgsl_extended
- real(`fgsl_extended`), parameter, public `m_log10e` = 0.43429448190325182765112891892_fgsl_extended
- real(`fgsl_extended`), parameter, public `m_sqrt2` = 1.41421356237309504880168872421_fgsl_extended
- real(`fgsl_extended`), parameter, public `m_sqrt1_2` = 0.70710678118654752440084436210_fgsl_extended
- real(`fgsl_extended`), parameter, public `m_sqrt3` = 1.73205080756887729352744634151_fgsl_extended
- real(`fgsl_extended`), parameter, public `m_pi` = 3.14159265358979323846264338328_fgsl_extended

- `real(fgsl_extended)`, parameter, public `m_pi_2 = 1.57079632679489661923132169164_fgsl_extended`
- `real(fgsl_extended)`, parameter, public `m_pi_4 = 0.78539816339744830961566084582_fgsl_extended`
- `real(fgsl_extended)`, parameter, public `m_sqrtpi = 1.77245385090551602729816748334_fgsl_extended`
- `real(fgsl_extended)`, parameter, public `m_2_sqrtpi = 1.12837916709551257389615890312_fgsl_extended`
- `real(fgsl_extended)`, parameter, public `m_1_pi = 0.31830988618379067153776752675_fgsl_extended`
- `real(fgsl_extended)`, parameter, public `m_2_pi = 0.63661977236758134307553505349_fgsl_extended`
- `real(fgsl_extended)`, parameter, public `m_ln10 = 2.30258509299404568401799145468_fgsl_extended`
- `real(fgsl_extended)`, parameter, public `m_ln2 = 0.69314718055994530941723212146_fgsl_extended`
- `real(fgsl_extended)`, parameter, public `m_lnp_i = 1.14472988584940017414342735135_fgsl_extended`
- `real(fgsl_extended)`, parameter, public `m_euler = 0.57721566490153286060651209008_fgsl_extended`
- `real(fgsl_double)`, parameter, public `fgsl_const_num_fine_structure = 7.297352533E-3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_num_avogadro = 6.02214199E23_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_num_yotta = 1e24_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_num_zetta = 1e21_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_num_exa = 1e18_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_num_peta = 1e15_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_num_tera = 1e12_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_num_giga = 1e9_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_num_mega = 1e6_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_num_kilo = 1e3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_num_milli = 1e-3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_num_micro = 1e-6_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_num_nano = 1e-9_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_num_pico = 1e-12_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_num_femto = 1e-15_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_num_atto = 1e-18_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_numzepto = 1e-21_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_numyocto = 1e-24_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_speed_of_light = 2.99792458e8_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_gravitational_constant = 6.673e-11_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_plancks_constant_h = 6.62606896e-34_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_plancks_constant_hbar = 1.05457162825e-34_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_astronomical_unit = 1.49597870691e11_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_light_year = 9.46053620707e15_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_parsec = 3.08567758135e16_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_grav_accel = 9.80665e0_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_electron_volt = 1.602176487e-19_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_mass_electron = 9.10938188e-31_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_mass_muon = 1.88353109e-28_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_mass_proton = 1.67262158e-27_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_mass_neutron = 1.67492716e-27_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_rydberg = 2.17987196968e-18_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_boltzmann = 1.3806504e-23_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_bohr_magneton = 9.27400899e-24_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_nuclear_magneton = 5.05078317e-27_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_electron_magnetic_moment = 9.28476362e-24_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_proton_magnetic_moment = 1.410606633e-26_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_molar_gas = 8.314472e0_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_standard_gas_volume = 2.2710981e-2_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_minute = 6e1_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_hour = 3.6e3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkسا_day = 8.64e4_fgsl_double`

- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_week = 6.048e5_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_inch = 2.54e-2_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_foot = 3.048e-1_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_yard = 9.144e-1_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_mile = 1.609344e3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_nautical_mile = 1.852e3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_fathom = 1.8288e0_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_mil = 2.54e-5_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_point = 3.52777777778e-4_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_texpoint = 3.51459803515e-4_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_micron = 1e-6_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_angstrom = 1e-10_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_hectare = 1e4_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_acre = 4.04685642241e3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_barn = 1e-28_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_liter = 1e-3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_us_gallon = 3.78541178402e-3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_quart = 9.46352946004e-4_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_pint = 4.73176473002e-4_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_cup = 2.36588236501e-4_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_fluid_ounce = 2.95735295626e-5_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_tablespoon = 1.47867647813e-5_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_teaspoon = 4.92892159375e-6_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_canadian_gallon = 4.54609e-3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_uk_gallon = 4.546092e-3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_miles_per_hour = 4.4704e-1_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_kilometers_per_hour = 2.77777777778e-1_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_knot = 5.14444444444e-1_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_pound_mass = 4.5359237e-1_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_ounce_mass = 2.8349523125e-2_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_ton = 9.0718474e2_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_metric_ton = 1e3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_uk_ton = 1.0160469088e3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_troy_ounce = 3.1103475e-2_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_carat = 2e-4_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_unified_atomic_mass = 1.660538782e-27_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_gram_force = 9.80665e-3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_pound_force = 4.44822161526e0_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_kilopound_force = 4.44822161526e3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_poundal = 1.38255e-1_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_calorie = 4.1868e0_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_btu = 1.05505585262e3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_therm = 1.05506e8_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_horsepower = 7.457e2_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_bar = 1e5_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_std_atmosphere = 1.01325e5_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_torr = 1.33322368421e2_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_meter_of_mercury = 1.33322368421e5_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_inch_of_mercury = 3.38638815789e3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_inch_of_water = 2.490889e2_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_psi = 6.89475729317e3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_poise = 1e-1_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_stokes = 1e-4_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_faraday = 9.64853429775e4_fgsl_double`

- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_electron_charge` = 1.602176487e-19_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_gauss` = 1e-4_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_stilb` = 1e4_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_lumen` = 1e0_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_lux` = 1e0_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_phot` = 1e4_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_footcandle` = 1.076e1_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_lambert` = 1e4_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_footlambert` = 1.07639104e1_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_curie` = 3.7e10_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_roentgen` = 2.58e-4_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_rad` = 1e-2_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_solar_mass` = 1.98892e30_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_bohr_radius` = 5.291772083e-11_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_newton` = 1e0_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_dyne` = 1e-5_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_joule` = 1e0_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_erg` = 1e-7_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_stefan_boltzmann_constant` = 5.67040047374e-8_↵
fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_thomson_cross_section` = 6.65245893699e-29_fgsl_↵
_double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_vacuum_permittivity` = 8.854187817e-12_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_vacuum_permeability` = 1.25663706144e-6_fgsl_↵
double
- `real(fgsl_double)`, parameter, public `fgsl_const_mkxa_debye` = 3.33564095198e-30_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_speed_of_light` = 2.99792458e10_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_gravitational_constant` = 6.673e-8_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_plancks_constant_h` = 6.62606896e-27_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_plancks_constant_hbar` = 1.05457162825e-27_fgsl_↵
double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_astronomical_unit` = 1.49597870691e13_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_light_year` = 9.46053620707e17_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_parsec` = 3.08567758135e18_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_grav_accel` = 9.80665e2_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_electron_volt` = 1.602176487e-12_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_mass_electron` = 9.10938188e-28_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_mass_muon` = 1.88353109e-25_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_mass_proton` = 1.67262158e-24_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_mass_neutron` = 1.67492716e-24_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_rydberg` = 2.17987196968e-11_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_boltzmann` = 1.3806504e-16_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_bohr_magneton` = 9.27400899e-21_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_nuclear_magneton` = 5.05078317e-24_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_electron_magnetic_moment` = 9.28476362e-21_fgsl_↵
_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_proton_magnetic_moment` = 1.410606633e-23_fgsl_↵
_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_molar_gas` = 8.314472e7_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_standard_gas_volume` = 2.2710981e4_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_minute` = 6e1_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_hour` = 3.6e3_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_day` = 8.64e4_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_week` = 6.048e5_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_inch` = 2.54e0_fgsl_double

- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_foot` = 3.048e1_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_yard` = 9.144e1_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_mile` = 1.609344e5_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_nautical_mile` = 1.852e5_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_fathom` = 1.8288e2_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_mil` = 2.54e-3_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_point` = 3.52777777778e-2_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_texpoint` = 3.51459803515e-2_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_micron` = 1e-4_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_angstrom` = 1e-8_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_hectare` = 1e8_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_acre` = 4.04685642241e7_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_barn` = 1e-24_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_liter` = 1e3_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_us_gallon` = 3.78541178402e3_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_quart` = 9.46352946004e2_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_pint` = 4.73176473002e2_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_cup` = 2.36588236501e2_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_fluid_ounce` = 2.95735295626e1_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_tablespoon` = 1.47867647813e1_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_tspoon` = 4.92892159375e0_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_canadian_gallon` = 4.54609e3_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_uk_gallon` = 4.546092e3_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_miles_per_hour` = 4.4704e1_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_kilometers_per_hour` = 2.77777777778e1_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_knot` = 5.14444444444e1_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_pound_mass` = 4.5359237e2_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_ounce_mass` = 2.8349523125e1_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_ton` = 9.0718474e5_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_metric_ton` = 1e6_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_uk_ton` = 1.0160469088e6_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_troy_ounce` = 3.1103475e1_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_carat` = 2e-1_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_unified_atomic_mass` = 1.660538782e-24_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_gram_force` = 9.80665e2_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_pound_force` = 4.44822161526e5_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_kilopound_force` = 4.44822161526e8_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_poundal` = 1.38255e4_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_calorie` = 4.1868e7_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_btu` = 1.05505585262e10_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_therm` = 1.05506e15_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_horsepower` = 7.457e9_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_bar` = 1e6_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_std_atmosphere` = 1.01325e6_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_torr` = 1.33322368421e3_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_meter_of_mercury` = 1.33322368421e6_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_inch_of_mercury` = 3.38638815789e4_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_inch_of_water` = 2.490889e3_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_psi` = 6.89475729317e4_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_poise` = 1e0_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_stokes` = 1e0_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_faraday` = 9.64853429775e3_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_electron_charge` = 1.602176487e-20_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_gauss` = 1e0_fgsl_double
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsmstilb` = 1e0_fgsl_double

- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_lumen = 1e0_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_lux = 1e-4_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_phot = 1e0_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_footcandle = 1.076e-3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_lambert = 1e0_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_footlambert = 1.07639104e-3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_curie = 3.7e10_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_roentgen = 2.58e-8_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_rad = 1e2_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_solar_mass = 1.98892e33_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_bohr_radius = 5.291772083e-9_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_newton = 1e5_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_dyne = 1e0_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_joule = 1e7_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_erg = 1e0_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_stefan_boltzmann_constant = 5.67040047374e-5_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl_const_cgsm_thomson_cross_section = 6.65245893699e-25_fgsl_double`
- `type(fgsl_mode_t)`, parameter, public `fgsl_prec_double = fgsl_mode_t(0)`
- `type(fgsl_mode_t)`, parameter, public `fgsl_prec_single = fgsl_mode_t(1)`
- `type(fgsl_mode_t)`, parameter, public `fgsl_prec_approx = fgsl_mode_t(2)`
- `type(fgsl_sf_legendre_t)`, parameter, public `fgsl_sf_legendre_schmidt = fgsl_sf_legendre_t(0)`
- `type(fgsl_sf_legendre_t)`, parameter, public `fgsl_sf_legendre_spharm = fgsl_sf_legendre_t(1)`
- `type(fgsl_sf_legendre_t)`, parameter, public `fgsl_sf_legendre_full = fgsl_sf_legendre_t(2)`
- `type(fgsl_sf_legendre_t)`, parameter, public `fgsl_sf_legendre_none = fgsl_sf_legendre_t(3)`
- `integer(fgsl_int)`, parameter, public `gsl_sf_legendre_schmidt = 0`
- `integer(fgsl_int)`, parameter, public `gsl_sf_legendre_spharm = 1`
- `integer(fgsl_int)`, parameter, public `gsl_sf_legendre_full = 2`
- `integer(fgsl_int)`, parameter, public `gsl_sf_legendre_none = 3`
- `type(fgsl_multilarge_linear_type)`, parameter, public `fgsl_multilarge_linear_normal = fgsl_multilarge_linear_type(1)`
- `type(fgsl_multilarge_linear_type)`, parameter, public `fgsl_multilarge_linear_tsqr = fgsl_multilarge_linear_type(2)`
- `type(fgsl_interp_type)`, parameter, public `fgsl_interp_linear = fgsl_interp_type(1)`
- `type(fgsl_interp_type)`, parameter, public `fgsl_interp_polynomial = fgsl_interp_type(2)`
- `type(fgsl_interp_type)`, parameter, public `fgsl_interp_cspline = fgsl_interp_type(3)`
- `type(fgsl_interp_type)`, parameter, public `fgsl_interp_cspline_periodic = fgsl_interp_type(4)`
- `type(fgsl_interp_type)`, parameter, public `fgsl_interp_akima = fgsl_interp_type(5)`
- `type(fgsl_interp_type)`, parameter, public `fgsl_interp_akima_periodic = fgsl_interp_type(6)`
- `type(fgsl_interp_type)`, parameter, public `fgsl_interp_steffen = fgsl_interp_type(7)`
- `type(fgsl_interp2d_type)`, parameter, public `fgsl_interp2d_bilinear = fgsl_interp2d_type(1)`
- `type(fgsl_interp2d_type)`, parameter, public `fgsl_interp2d_bicubic = fgsl_interp2d_type(2)`
- `type(fgsl_multifit_robust_type)`, parameter, public `fgsl_multifit_robust_default = fgsl_multifit_robust_type(1)`
- `type(fgsl_multifit_robust_type)`, parameter, public `fgsl_multifit_robust_bisquare = fgsl_multifit_robust_type(2)`
- `type(fgsl_multifit_robust_type)`, parameter, public `fgsl_multifit_robust_cauchy = fgsl_multifit_robust_type(3)`
- `type(fgsl_multifit_robust_type)`, parameter, public `fgsl_multifit_robust_fair = fgsl_multifit_robust_type(4)`
- `type(fgsl_multifit_robust_type)`, parameter, public `fgsl_multifit_robust_huber = fgsl_multifit_robust_type(5)`
- `type(fgsl_multifit_robust_type)`, parameter, public `fgsl_multifit_robust_ols = fgsl_multifit_robust_type(6)`
- `type(fgsl_multifit_robust_type)`, parameter, public `fgsl_multifit_robust_welsch = fgsl_multifit_robust_type(7)`
- `integer(fgsl_int)`, parameter, public `cblasrowmajor = 101`
- `integer(fgsl_int)`, parameter, public `cblascolmajor = 102`
- `integer(fgsl_int)`, parameter, public `cblasnotrans = 111`
- `integer(fgsl_int)`, parameter, public `cblastrans = 112`
- `integer(fgsl_int)`, parameter, public `cblasconjtrans = 113`
- `integer(fgsl_int)`, parameter, public `cblasupper = 121`
- `integer(fgsl_int)`, parameter, public `cblaslower = 122`

- `integer(fgsl_int)`, parameter, public `cblasnonunit` = 131
- `integer(fgsl_int)`, parameter, public `cblasunit` = 132
- `integer(fgsl_int)`, parameter, public `cblasleft` = 141
- `integer(fgsl_int)`, parameter, public `cblasright` = 142
- `integer(c_int)`, parameter, public `fgsl_eigen_sort_val_asc` = 0
- `integer(c_int)`, parameter, public `fgsl_eigen_sort_val_desc` = 1
- `integer(c_int)`, parameter, public `fgsl_eigen_sort_abs_asc` = 2
- `integer(c_int)`, parameter, public `fgsl_eigen_sort_abs_desc` = 3
- `integer(fgsl_int)`, parameter, public `fgsl_integ_gauss15` = 1
- `integer(fgsl_int)`, parameter, public `fgsl_integ_gauss21` = 2
- `integer(fgsl_int)`, parameter, public `fgsl_integ_gauss31` = 3
- `integer(fgsl_int)`, parameter, public `fgsl_integ_gauss41` = 4
- `integer(fgsl_int)`, parameter, public `fgsl_integ_gauss51` = 5
- `integer(fgsl_int)`, parameter, public `fgsl_integ_gauss61` = 6
- `integer(fgsl_int)`, parameter, public `fgsl_integ_cosine` = 0
- `integer(fgsl_int)`, parameter, public `fgsl_integ_sine` = 1
- `integer(fgsl_int)`, parameter, public `fgsl_integration_fixed_legendre` = 1
- `integer(fgsl_int)`, parameter, public `fgsl_integration_fixed_chebyshev` = 2
- `integer(fgsl_int)`, parameter, public `fgsl_integration_fixed_gegenbauer` = 3
- `integer(fgsl_int)`, parameter, public `fgsl_integration_fixed_jacobi` = 4
- `integer(fgsl_int)`, parameter, public `fgsl_integration_fixed_laguerre` = 5
- `integer(fgsl_int)`, parameter, public `fgsl_integration_fixed_hermite` = 6
- `integer(fgsl_int)`, parameter, public `fgsl_integration_fixed_exponential` = 7
- `integer(fgsl_int)`, parameter, public `fgsl_integration_fixed_rational` = 8
- `integer(fgsl_int)`, parameter, public `fgsl_integration_fixed_chebyshev2` = 9
- `type(fgsl_rng_type)`, public `fgsl_rng_default` = `fgsl_rng_type(c_null_ptr, -1)`
- `type(fgsl_rng_type)`, public `fgsl_rng_borosh13` = `fgsl_rng_type(c_null_ptr, 1)`
- `type(fgsl_rng_type)`, public `fgsl_rng_coveyou` = `fgsl_rng_type(c_null_ptr, 2)`
- `type(fgsl_rng_type)`, public `fgsl_rng_cmrng` = `fgsl_rng_type(c_null_ptr, 3)`
- `type(fgsl_rng_type)`, public `fgsl_rng_fishman18` = `fgsl_rng_type(c_null_ptr, 4)`
- `type(fgsl_rng_type)`, public `fgsl_rng_fishman20` = `fgsl_rng_type(c_null_ptr, 5)`
- `type(fgsl_rng_type)`, public `fgsl_rng_fishman2x` = `fgsl_rng_type(c_null_ptr, 6)`
- `type(fgsl_rng_type)`, public `fgsl_rng_gfsr4` = `fgsl_rng_type(c_null_ptr, 7)`
- `type(fgsl_rng_type)`, public `fgsl_rng_knuthran` = `fgsl_rng_type(c_null_ptr, 8)`
- `type(fgsl_rng_type)`, public `fgsl_rng_knuthran2` = `fgsl_rng_type(c_null_ptr, 9)`
- `type(fgsl_rng_type)`, public `fgsl_rng_lecuyer21` = `fgsl_rng_type(c_null_ptr, 10)`
- `type(fgsl_rng_type)`, public `fgsl_rng_minstd` = `fgsl_rng_type(c_null_ptr, 11)`
- `type(fgsl_rng_type)`, public `fgsl_rng_mrg` = `fgsl_rng_type(c_null_ptr, 12)`
- `type(fgsl_rng_type)`, public `fgsl_rng_mt19937` = `fgsl_rng_type(c_null_ptr, 13)`
- `type(fgsl_rng_type)`, public `fgsl_rng_mt19937_1999` = `fgsl_rng_type(c_null_ptr, 14)`
- `type(fgsl_rng_type)`, public `fgsl_rng_mt19937_1998` = `fgsl_rng_type(c_null_ptr, 15)`
- `type(fgsl_rng_type)`, public `fgsl_rng_r250` = `fgsl_rng_type(c_null_ptr, 16)`
- `type(fgsl_rng_type)`, public `fgsl_rng_ran0` = `fgsl_rng_type(c_null_ptr, 17)`
- `type(fgsl_rng_type)`, public `fgsl_rng_ran1` = `fgsl_rng_type(c_null_ptr, 18)`
- `type(fgsl_rng_type)`, public `fgsl_rng_ran2` = `fgsl_rng_type(c_null_ptr, 19)`
- `type(fgsl_rng_type)`, public `fgsl_rng_ran3` = `fgsl_rng_type(c_null_ptr, 20)`
- `type(fgsl_rng_type)`, public `fgsl_rng_rand` = `fgsl_rng_type(c_null_ptr, 21)`
- `type(fgsl_rng_type)`, public `fgsl_rng_rand48` = `fgsl_rng_type(c_null_ptr, 22)`
- `type(fgsl_rng_type)`, public `fgsl_rng_random128_bsd` = `fgsl_rng_type(c_null_ptr, 23)`
- `type(fgsl_rng_type)`, public `fgsl_rng_random128_glibc2` = `fgsl_rng_type(c_null_ptr, 24)`
- `type(fgsl_rng_type)`, public `fgsl_rng_random128_libc5` = `fgsl_rng_type(c_null_ptr, 25)`
- `type(fgsl_rng_type)`, public `fgsl_rng_random256_bsd` = `fgsl_rng_type(c_null_ptr, 26)`
- `type(fgsl_rng_type)`, public `fgsl_rng_random256_glibc2` = `fgsl_rng_type(c_null_ptr, 27)`
- `type(fgsl_rng_type)`, public `fgsl_rng_random256_libc5` = `fgsl_rng_type(c_null_ptr, 28)`
- `type(fgsl_rng_type)`, public `fgsl_rng_random32_bsd` = `fgsl_rng_type(c_null_ptr, 29)`

- `type(fgsl_rng_type)`, public `fgsl_rng_random32_glibc2 = fgsl_rng_type(c_null_ptr, 30)`
- `type(fgsl_rng_type)`, public `fgsl_rng_random32_libc5 = fgsl_rng_type(c_null_ptr, 31)`
- `type(fgsl_rng_type)`, public `fgsl_rng_random64_bsd = fgsl_rng_type(c_null_ptr, 32)`
- `type(fgsl_rng_type)`, public `fgsl_rng_random64_glibc2 = fgsl_rng_type(c_null_ptr, 33)`
- `type(fgsl_rng_type)`, public `fgsl_rng_random64_libc5 = fgsl_rng_type(c_null_ptr, 34)`
- `type(fgsl_rng_type)`, public `fgsl_rng_random8_bsd = fgsl_rng_type(c_null_ptr, 35)`
- `type(fgsl_rng_type)`, public `fgsl_rng_random8_glibc2 = fgsl_rng_type(c_null_ptr, 36)`
- `type(fgsl_rng_type)`, public `fgsl_rng_random8_libc5 = fgsl_rng_type(c_null_ptr, 37)`
- `type(fgsl_rng_type)`, public `fgsl_rng_random_bsd = fgsl_rng_type(c_null_ptr, 38)`
- `type(fgsl_rng_type)`, public `fgsl_rng_random_glibc2 = fgsl_rng_type(c_null_ptr, 39)`
- `type(fgsl_rng_type)`, public `fgsl_rng_random_libc5 = fgsl_rng_type(c_null_ptr, 40)`
- `type(fgsl_rng_type)`, public `fgsl_rng_randu = fgsl_rng_type(c_null_ptr, 41)`
- `type(fgsl_rng_type)`, public `fgsl_rng_ranf = fgsl_rng_type(c_null_ptr, 42)`
- `type(fgsl_rng_type)`, public `fgsl_rng_ranlux = fgsl_rng_type(c_null_ptr, 43)`
- `type(fgsl_rng_type)`, public `fgsl_rng_ranlux389 = fgsl_rng_type(c_null_ptr, 44)`
- `type(fgsl_rng_type)`, public `fgsl_rng_ranlxd1 = fgsl_rng_type(c_null_ptr, 45)`
- `type(fgsl_rng_type)`, public `fgsl_rng_ranlxd2 = fgsl_rng_type(c_null_ptr, 46)`
- `type(fgsl_rng_type)`, public `fgsl_rng_ranlxs0 = fgsl_rng_type(c_null_ptr, 47)`
- `type(fgsl_rng_type)`, public `fgsl_rng_ranlxs1 = fgsl_rng_type(c_null_ptr, 48)`
- `type(fgsl_rng_type)`, public `fgsl_rng_ranlxs2 = fgsl_rng_type(c_null_ptr, 49)`
- `type(fgsl_rng_type)`, public `fgsl_rng_ranmar = fgsl_rng_type(c_null_ptr, 50)`
- `type(fgsl_rng_type)`, public `fgsl_rng_slatec = fgsl_rng_type(c_null_ptr, 51)`
- `type(fgsl_rng_type)`, public `fgsl_rng_taus = fgsl_rng_type(c_null_ptr, 52)`
- `type(fgsl_rng_type)`, public `fgsl_rng_taus2 = fgsl_rng_type(c_null_ptr, 53)`
- `type(fgsl_rng_type)`, public `fgsl_rng_taus113 = fgsl_rng_type(c_null_ptr, 54)`
- `type(fgsl_rng_type)`, public `fgsl_rng_transputer = fgsl_rng_type(c_null_ptr, 55)`
- `type(fgsl_rng_type)`, public `fgsl_rng_tt800 = fgsl_rng_type(c_null_ptr, 56)`
- `type(fgsl_rng_type)`, public `fgsl_rng_uni = fgsl_rng_type(c_null_ptr, 57)`
- `type(fgsl_rng_type)`, public `fgsl_rng_uni32 = fgsl_rng_type(c_null_ptr, 58)`
- `type(fgsl_rng_type)`, public `fgsl_rng_vax = fgsl_rng_type(c_null_ptr, 59)`
- `type(fgsl_rng_type)`, public `fgsl_rng_waterman14 = fgsl_rng_type(c_null_ptr, 60)`
- `type(fgsl_rng_type)`, public `fgsl_rng_zuf = fgsl_rng_type(c_null_ptr, 61)`
- `type(fgsl_rng_type)`, public `fgsl_rng_knuthran2002 = fgsl_rng_type(c_null_ptr, 62)`
- `integer(fgsl_long)`, bind(C, name='fgsl_rng_default_seed'), public `fgsl_rng_default_seed`
- `type(fgsl_qrng_type)`, parameter, public `fgsl_qrng_niederreiter_2 = fgsl_qrng_type(1)`
- `type(fgsl_qrng_type)`, parameter, public `fgsl_qrng_sobol = fgsl_qrng_type(2)`
- `type(fgsl_qrng_type)`, parameter, public `fgsl_qrng_halton = fgsl_qrng_type(3)`
- `type(fgsl_qrng_type)`, parameter, public `fgsl_qrng_reversehalton = fgsl_qrng_type(4)`
- `integer(c_int)`, parameter, public `fgsl_vegas_mode_importance = 1`
- `integer(c_int)`, parameter, public `fgsl_vegas_mode_importance_only = 0`
- `integer(c_int)`, parameter, public `fgsl_vegas_mode_stratified = -1`
- `type(fgsl_odeiv2_step_type)`, parameter, public `fgsl_odeiv2_step_rk2 = fgsl_odeiv2_step_type(1)`
- `type(fgsl_odeiv2_step_type)`, parameter, public `fgsl_odeiv2_step_rk4 = fgsl_odeiv2_step_type(2)`
- `type(fgsl_odeiv2_step_type)`, parameter, public `fgsl_odeiv2_step_rkf45 = fgsl_odeiv2_step_type(3)`
- `type(fgsl_odeiv2_step_type)`, parameter, public `fgsl_odeiv2_step_rkck = fgsl_odeiv2_step_type(4)`
- `type(fgsl_odeiv2_step_type)`, parameter, public `fgsl_odeiv2_step_rk8pd = fgsl_odeiv2_step_type(5)`
- `type(fgsl_odeiv2_step_type)`, parameter, public `fgsl_odeiv2_step_rk1imp = fgsl_odeiv2_step_type(6)`
- `type(fgsl_odeiv2_step_type)`, parameter, public `fgsl_odeiv2_step_rk2imp = fgsl_odeiv2_step_type(7)`
- `type(fgsl_odeiv2_step_type)`, parameter, public `fgsl_odeiv2_step_rk4imp = fgsl_odeiv2_step_type(8)`
- `type(fgsl_odeiv2_step_type)`, parameter, public `fgsl_odeiv2_step_bsimp = fgsl_odeiv2_step_type(9)`
- `type(fgsl_odeiv2_step_type)`, parameter, public `fgsl_odeiv2_step_msadams = fgsl_odeiv2_step_type(10)`
- `type(fgsl_odeiv2_step_type)`, parameter, public `fgsl_odeiv2_step_msbdf = fgsl_odeiv2_step_type(11)`
- `type(fgsl_odeiv_step_type)`, parameter, public `fgsl_odeiv_step_rk2 = fgsl_odeiv_step_type(1)`
- `type(fgsl_odeiv_step_type)`, parameter, public `fgsl_odeiv_step_rk4 = fgsl_odeiv_step_type(2)`
- `type(fgsl_odeiv_step_type)`, parameter, public `fgsl_odeiv_step_rkf45 = fgsl_odeiv_step_type(3)`

- `type(fgsl_odeiv_step_type)`, parameter, public `fgsl_odeiv_step_rkck = fgsl_odeiv_step_type(4)`
- `type(fgsl_odeiv_step_type)`, parameter, public `fgsl_odeiv_step_rk8pd = fgsl_odeiv_step_type(5)`
- `type(fgsl_odeiv_step_type)`, parameter, public `fgsl_odeiv_step_rk2imp = fgsl_odeiv_step_type(6)`
- `type(fgsl_odeiv_step_type)`, parameter, public `fgsl_odeiv_step_rk2simp = fgsl_odeiv_step_type(7)`
- `type(fgsl_odeiv_step_type)`, parameter, public `fgsl_odeiv_step_rk4imp = fgsl_odeiv_step_type(8)`
- `type(fgsl_odeiv_step_type)`, parameter, public `fgsl_odeiv_step_bsimp = fgsl_odeiv_step_type(9)`
- `type(fgsl_odeiv_step_type)`, parameter, public `fgsl_odeiv_step_gear1 = fgsl_odeiv_step_type(10)`
- `type(fgsl_odeiv_step_type)`, parameter, public `fgsl_odeiv_step_gear2 = fgsl_odeiv_step_type(11)`
- `integer(fgsl_int)`, parameter, public `fgsl_odeiv_hadj_inc = 1`
- `integer(fgsl_int)`, parameter, public `fgsl_odeiv_hadj_nil = 0`
- `integer(fgsl_int)`, parameter, public `fgsl_odeiv_hadj_dec = -1`
- `type(fgsl_wavelet_type)`, parameter, public `fgsl_wavelet_daubechies = fgsl_wavelet_type(1)`
- `type(fgsl_wavelet_type)`, parameter, public `fgsl_wavelet_daubechies_centered = fgsl_wavelet_type(2)`
- `type(fgsl_wavelet_type)`, parameter, public `fgsl_wavelet_haar = fgsl_wavelet_type(3)`
- `type(fgsl_wavelet_type)`, parameter, public `fgsl_wavelet_haar_centered = fgsl_wavelet_type(4)`
- `type(fgsl_wavelet_type)`, parameter, public `fgsl_wavelet_bspline = fgsl_wavelet_type(5)`
- `type(fgsl_wavelet_type)`, parameter, public `fgsl_wavelet_bspline_centered = fgsl_wavelet_type(6)`
- `type(fgsl_root_fsolver_type)`, parameter, public `fgsl_root_fsolver_bisection = fgsl_root_fsolver_type(1)`
- `type(fgsl_root_fsolver_type)`, parameter, public `fgsl_root_fsolver_brent = fgsl_root_fsolver_type(2)`
- `type(fgsl_root_fsolver_type)`, parameter, public `fgsl_root_fsolver_falsepos = fgsl_root_fsolver_type(3)`
- `type(fgsl_root_fdfsolver_type)`, parameter, public `fgsl_root_fdfsolver_newton = fgsl_root_fdfsolver_type(1)`
- `type(fgsl_root_fdfsolver_type)`, parameter, public `fgsl_root_fdfsolver_secant = fgsl_root_fdfsolver_type(2)`
- `type(fgsl_root_fdfsolver_type)`, parameter, public `fgsl_root_fdfsolver_steffenson = fgsl_root_fdfsolver_type(3)`
- `type(fgsl_min_fminimizer_type)`, parameter, public `fgsl_min_fminimizer_goldensection = fgsl_min_fminimizer_type(1)`
- `type(fgsl_min_fminimizer_type)`, parameter, public `fgsl_min_fminimizer_brent = fgsl_min_fminimizer_type(2)`
- `type(fgsl_min_fminimizer_type)`, parameter, public `fgsl_min_fminimizer_quad_golden = fgsl_min_fminimizer_type(3)`
- `type(fgsl_multiroot_fsolver_type)`, parameter, public `fgsl_multiroot_fsolver_dnewton = fgsl_multiroot_fsolver_type(1)`
- `type(fgsl_multiroot_fsolver_type)`, parameter, public `fgsl_multiroot_fsolver_broyden = fgsl_multiroot_fsolver_type(2)`
- `type(fgsl_multiroot_fsolver_type)`, parameter, public `fgsl_multiroot_fsolver_hybrid = fgsl_multiroot_fsolver_type(3)`
- `type(fgsl_multiroot_fsolver_type)`, parameter, public `fgsl_multiroot_fsolver_hybrids = fgsl_multiroot_fsolver_type(4)`
- `type(fgsl_multiroot_fdfsolver_type)`, parameter, public `fgsl_multiroot_fdfsolver_newton = fgsl_multiroot_fdfsolver_type(1)`
- `type(fgsl_multiroot_fdfsolver_type)`, parameter, public `fgsl_multiroot_fdfsolver_gnewton = fgsl_multiroot_fdfsolver_type(2)`
- `type(fgsl_multiroot_fdfsolver_type)`, parameter, public `fgsl_multiroot_fdfsolver_hybridj = fgsl_multiroot_fdfsolver_type(3)`
- `type(fgsl_multiroot_fdfsolver_type)`, parameter, public `fgsl_multiroot_fdfsolver_hybridjsj = fgsl_multiroot_fdfsolver_type(4)`
- `type(fgsl_multimin_fminimizer_type)`, parameter, public `fgsl_multimin_fminimizer_nmsimplex = fgsl_multimin_fminimizer_type(1)`
- `type(fgsl_multimin_fminimizer_type)`, parameter, public `fgsl_multimin_fminimizer_nmsimplex2 = fgsl_multimin_fminimizer_type(2)`
- `type(fgsl_multimin_fminimizer_type)`, parameter, public `fgsl_multimin_fminimizer_nmsimplex2rand = fgsl_multimin_fminimizer_type(3)`
- `type(fgsl_multimin_fdfminimizer_type)`, parameter, public `fgsl_multimin_fdfminimizer_steepest_descent = fgsl_multimin_fdfminimizer_type(1)`
- `type(fgsl_multimin_fdfminimizer_type)`, parameter, public `fgsl_multimin_fdfminimizer_conjugate_pr = fgsl_multimin_fdfminimizer_type(2)`
- `type(fgsl_multimin_fdfminimizer_type)`, parameter, public `fgsl_multimin_fdfminimizer_conjugate_fr = fgsl_multimin_fdfminimizer_type(3)`
- `type(fgsl_multimin_fdfminimizer_type)`, parameter, public `fgsl_multimin_fdfminimizer_vector_bfgs = fgsl_multimin_fdfminimizer_type(4)`
- `type(fgsl_multimin_fdfminimizer_type)`, parameter, public `fgsl_multimin_fdfminimizer_vector_bfgs2 = fgsl_multimin_fdfminimizer_type(5)`
- `type(fgsl_multifit_nlinear_trs)`, parameter, public `fgsl_multifit_nlinear_trs_lm = fgsl_multifit_nlinear_trs(1)`
- `type(fgsl_multifit_nlinear_trs)`, parameter, public `fgsl_multifit_nlinear_trs_lmaccel = fgsl_multifit_nlinear_trs(2)`
- `type(fgsl_multifit_nlinear_trs)`, parameter, public `fgsl_multifit_nlinear_trs_dogleg = fgsl_multifit_nlinear_trs(3)`
- `type(fgsl_multifit_nlinear_trs)`, parameter, public `fgsl_multifit_nlinear_trs_ddogleg = fgsl_multifit_nlinear_trs(4)`
- `type(fgsl_multifit_nlinear_trs)`, parameter, public `fgsl_multifit_nlinear_trs_subspace2d = fgsl_multifit_nlinear_trs(5)`

- type(fgsl_multilarge_nlinear_trs), parameter, public [fgsl_multilarge_nlinear_trs_lm](#) = fgsl_multilarge_nlinear↔_trs(1)
 - type(fgsl_multilarge_nlinear_trs), parameter, public [fgsl_multilarge_nlinear_trs_lmaccel](#) = fgsl_multilarge↔_nlinear_trs(2)
 - type(fgsl_multilarge_nlinear_trs), parameter, public [fgsl_multilarge_nlinear_trs_dogleg](#) = fgsl_multilarge↔_nlinear_trs(3)
 - type(fgsl_multilarge_nlinear_trs), parameter, public [fgsl_multilarge_nlinear_trs_ddogleg](#) = fgsl_multilarge↔_nlinear_trs(4)
 - type(fgsl_multilarge_nlinear_trs), parameter, public [fgsl_multilarge_nlinear_trs_subspace2d](#) = fgsl↔_multilarge_nlinear_trs(5)
 - type(fgsl_multilarge_nlinear_trs), parameter, public [fgsl_multilarge_nlinear_trs_cgst](#) = fgsl_multilarge↔_nlinear_trs(6)
 - type(fgsl_multifit_nlinear_scale), parameter, public [fgsl_multifit_nlinear_scale_levenberg](#) = fgsl_multifit↔_nlinear_scale(1)
 - type(fgsl_multifit_nlinear_scale), parameter, public [fgsl_multifit_nlinear_scale_marquardt](#) = fgsl_multifit↔_nlinear_scale(2)
 - type(fgsl_multifit_nlinear_scale), parameter, public [fgsl_multifit_nlinear_scale_more](#) = fgsl_multifit_nlinear↔_scale(3)
 - type(fgsl_multilarge_nlinear_scale), parameter, public [fgsl_multilarge_nlinear_scale_levenberg](#) = fgsl↔_multilarge_nlinear_scale(1)
 - type(fgsl_multilarge_nlinear_scale), parameter, public [fgsl_multilarge_nlinear_scale_marquardt](#) = fgsl↔_multilarge_nlinear_scale(2)
 - type(fgsl_multilarge_nlinear_scale), parameter, public [fgsl_multilarge_nlinear_scale_more](#) = fgsl↔_multilarge_nlinear_scale(3)
 - type(fgsl_multifit_nlinear_solver), parameter, public [fgsl_multifit_nlinear_solver_cholesky](#) = fgsl_multifit↔_nlinear_solver(1)
 - type(fgsl_multifit_nlinear_solver), parameter, public [fgsl_multifit_nlinear_solver_qr](#) = fgsl_multifit_nlinear↔_solver(2)
 - type(fgsl_multifit_nlinear_solver), parameter, public [fgsl_multifit_nlinear_solver_svd](#) = fgsl_multifit_nlinear↔_solver(3)
 - integer([fgsl_int](#)), parameter, public [fgsl_multifit_nlinear_fwdiff](#) = 0
 - integer([fgsl_int](#)), parameter, public [fgsl_multifit_nlinear_ctrdiff](#) = 1
 - type(fgsl_multilarge_nlinear_solver), parameter, public [fgsl_multilarge_nlinear_solver_cholesky](#) = fgsl↔_multilarge_nlinear_solver(1)
 - type([fgsl_multifit_fdfsolver_type](#)), parameter, public [fgsl_multifit_fdfsolver_lmder](#) = [fgsl_multifit_fdfsolver_type](#)(1)
 - type([fgsl_multifit_fdfsolver_type](#)), parameter, public [fgsl_multifit_fdfsolver_lmsder](#) = [fgsl_multifit_fdfsolver_type](#)(2)
 - type([fgsl_multifit_fdfsolver_type](#)), parameter, public [fgsl_multifit_fdfsolver_lmniel](#) = [fgsl_multifit_fdfsolver_type](#)(3)
 - integer([fgsl_size_t](#)), parameter, public [fgsl_spmatrix_triplet](#) = 0
 - integer([fgsl_size_t](#)), parameter, public [fgsl_spmatrix_ccs](#) = 1
 - integer([fgsl_size_t](#)), parameter, public [fgsl_spmatrix_crs](#) = 2
 - integer([fgsl_size_t](#)), parameter, public [fgsl_spmatrix_type_coo](#) = [fgsl_spmatrix_triplet](#)
 - integer([fgsl_size_t](#)), parameter, public [fgsl_spmatrix_type_csc](#) = [fgsl_spmatrix_ccs](#)
 - integer([fgsl_size_t](#)), parameter, public [fgsl_spmatrix_type_csr](#) = [fgsl_spmatrix_crs](#)
 - type([fgsl_splinalg_itersolve_type](#)), parameter, public [fgsl_splinalg_itersolve_gmres](#) = [fgsl_splinalg_itersolve_type](#)(1)
 - integer([fgsl_int](#)), parameter, public [fgsl_movstat_end_padzero](#) = 0
 - integer([fgsl_int](#)), parameter, public [fgsl_movstat_end_padvalue](#) = 1
 - integer([fgsl_int](#)), parameter, public [fgsl_movstat_end_truncate](#) = 2
 - integer([fgsl_int](#)), parameter, public [fgsl_filter_end_padzero](#) = 0
- Note: [fgsl_movstat_accum](#) is not matched since the publicized interface does not make explicit use of accumulators.*
- integer([fgsl_int](#)), parameter, public [fgsl_filter_end_padvalue](#) = 1
 - integer([fgsl_int](#)), parameter, public [fgsl_filter_end_truncate](#) = 2
 - integer([fgsl_int](#)), parameter, public [fgsl_filter_scale_mad](#) = 0
 - integer([fgsl_int](#)), parameter, public [fgsl_filter_scale_iqr](#) = 1
 - integer([fgsl_int](#)), parameter, public [fgsl_filter_scale_sn](#) = 2
 - integer([fgsl_int](#)), parameter, public [fgsl_filter_scale_qn](#) = 3

47.1.1 Variable Documentation

47.1.1.1 cblascolmajor

```
integer(fgsl_int), parameter, public fgsl::cblascolmajor = 102
```

47.1.1.2 cblasconjtrans

```
integer(fgsl_int), parameter, public fgsl::cblasconjtrans = 113
```

47.1.1.3 cblasleft

```
integer(fgsl_int), parameter, public fgsl::cblasleft = 141
```

47.1.1.4 cblaslower

```
integer(fgsl_int), parameter, public fgsl::cblaslower = 122
```

47.1.1.5 cblasnonunit

```
integer(fgsl_int), parameter, public fgsl::cblasnonunit = 131
```

47.1.1.6 cblasnotrans

```
integer(fgsl_int), parameter, public fgsl::cblasnotrans = 111
```

47.1.1.7 cblasright

```
integer(fgsl_int), parameter, public fgsl::cblasright = 142
```

47.1.1.8 cblasrowmajor

```
integer(fgsl_int), parameter, public fgsl::cblasrowmajor = 101
```

47.1.1.9 cblastrans

```
integer(fgsl_int), parameter, public fgsl::cblastrans = 112
```

47.1.1.10 cblasunit

```
integer(fgsl_int), parameter, public fgsl::cblasunit = 132
```

47.1.1.11 cblasupper

```
integer(fgsl_int), parameter, public fgsl::cblasupper = 121
```

47.1.1.12 fgsl_char

```
integer, parameter, public fgsl::fgsl_char = c_char
```

47.1.1.13 fgsl_const_cgsm_acre

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_acre = 4.04685642241e7_fgsl_double
```

47.1.1.14 fgsl_const_cgsm_angstrom

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_angstrom = 1e-8_fgsl_double
```

47.1.1.15 fgsl_const_cgsm_astronomical_unit

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_astronomical_unit = 1.49597870691e13←  
_fgsl_double
```

47.1.1.16 fgsl_const_cgsm_bar

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_bar = 1e6_fgsl_double
```

47.1.1.17 fgsl_const_cgsm_barn

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_barn = 1e-24_fgsl_double
```

47.1.1.18 fgsl_const_cgsm_bohr_magneton

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_bohr_magneton = 9.27400899e-21_↔  
fgsl_double
```

47.1.1.19 fgsl_const_cgsm_bohr_radius

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_bohr_radius = 5.291772083e-9_fgsl_↔  
_double
```

47.1.1.20 fgsl_const_cgsm_boltzmann

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_boltzmann = 1.3806504e-16_fgsl_↔  
double
```

47.1.1.21 fgsl_const_cgsm_btu

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_btu = 1.05505585262e10_fgsl_double
```

47.1.1.22 fgsl_const_cgsm_calorie

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_calorie = 4.1868e7_fgsl_double
```

47.1.1.23 fgsl_const_cgsm_canadian_gallon

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_canadian_gallon = 4.54609e3_fgsl_↵  
double
```

47.1.1.24 fgsl_const_cgsm_carat

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_carat = 2e-1_fgsl_double
```

47.1.1.25 fgsl_const_cgsm_cup

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_cup = 2.36588236501e2_fgsl_double
```

47.1.1.26 fgsl_const_cgsm_curie

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_curie = 3.7e10_fgsl_double
```

47.1.1.27 fgsl_const_cgsm_day

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_day = 8.64e4_fgsl_double
```

47.1.1.28 fgsl_const_cgsm_dyne

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_dyne = 1e0_fgsl_double
```

47.1.1.29 fgsl_const_cgsm_electron_charge

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_electron_charge = 1.602176487e-20↵  
_fgsl_double
```

47.1.1.30 fgsl_const_cgsm_electron_magnetic_moment

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_electron_magnetic_moment = 9.↔  
28476362e-21_fgsl_double
```

47.1.1.31 fgsl_const_cgsm_electron_volt

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_electron_volt = 1.602176487e-12_↔  
fgsl_double
```

47.1.1.32 fgsl_const_cgsm_erg

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_erg = 1e0_fgsl_double
```

47.1.1.33 fgsl_const_cgsm_faraday

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_faraday = 9.64853429775e3_fgsl_↔  
double
```

47.1.1.34 fgsl_const_cgsm_fathom

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_fathom = 1.8288e2_fgsl_double
```

47.1.1.35 fgsl_const_cgsm_fluid_ounce

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_fluid_ounce = 2.95735295626e1_↔  
fgsl_double
```

47.1.1.36 fgsl_const_cgsm_foot

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_foot = 3.048e1_fgsl_double
```

47.1.1.37 fgsl_const_cgsm_footcandle

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_footcandle = 1.076e-3_fgsl_double
```

47.1.1.38 fgsl_const_cgsm_footlambert

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_footlambert = 1.07639104e-3_fgsl_double
```

47.1.1.39 fgsl_const_cgsm_gauss

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_gauss = 1e0_fgsl_double
```

47.1.1.40 fgsl_const_cgsm_gram_force

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_gram_force = 9.80665e2_fgsl_double
```

47.1.1.41 fgsl_const_cgsm_grav_accel

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_grav_accel = 9.80665e2_fgsl_double
```

47.1.1.42 fgsl_const_cgsm_gravitational_constant

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_gravitational_constant = 6.673e-8_fgsl_double
```

47.1.1.43 fgsl_const_cgsm_hectare

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_hectare = 1e8_fgsl_double
```

47.1.1.44 fgsl_const_cgsm_horsepower

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_horsepower = 7.457e9_fgsl_double
```

47.1.1.45 fgsl_const_cgsm_hour

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_hour = 3.6e3_fgsl_double
```

47.1.1.46 fgsl_const_cgsm_inch

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_inch = 2.54e0_fgsl_double
```

47.1.1.47 fgsl_const_cgsm_inch_of_mercury

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_inch_of_mercury = 3.38638815789e4↔  
_fgsl_double
```

47.1.1.48 fgsl_const_cgsm_inch_of_water

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_inch_of_water = 2.490889e3_fgsl↔  
double
```

47.1.1.49 fgsl_const_cgsm_joule

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_joule = 1e7_fgsl_double
```

47.1.1.50 fgsl_const_cgsm_kilometers_per_hour

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_kilometers_per_hour = 2.7777777778e1↔  
_fgsl_double
```


47.1.1.51 fgsl_const_cgsm_kilopound_force

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_kilopound_force = 4.44822161526e8↵  
_fgsl_double
```

47.1.1.52 fgsl_const_cgsm_knot

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_knot = 5.14444444444e1_fgsl_double
```

47.1.1.53 fgsl_const_cgsm_lambert

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_lambert = 1e0_fgsl_double
```

47.1.1.54 fgsl_const_cgsm_light_year

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_light_year = 9.46053620707e17_↵  
fgsl_double
```

47.1.1.55 fgsl_const_cgsm_liter

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_liter = 1e3_fgsl_double
```

47.1.1.56 fgsl_const_cgsm_lumen

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_lumen = 1e0_fgsl_double
```

47.1.1.57 fgsl_const_cgsm_lux

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_lux = 1e-4_fgsl_double
```

47.1.1.58 fgsl_const_cgsm_mass_electron

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_mass_electron = 9.10938188e-28_↵  
fgsl_double
```

47.1.1.59 fgsl_const_cgsm_mass_muon

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_mass_muon = 1.88353109e-25_fgsl_↵  
double
```

47.1.1.60 fgsl_const_cgsm_mass_neutron

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_mass_neutron = 1.67492716e-24_↵  
fgsl_double
```

47.1.1.61 fgsl_const_cgsm_mass_proton

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_mass_proton = 1.67262158e-24_fgsl_↵  
_double
```

47.1.1.62 fgsl_const_cgsm_meter_of_mercury

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_meter_of_mercury = 1.33322368421e6_↵  
_fgsl_double
```

47.1.1.63 fgsl_const_cgsm_metric_ton

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_metric_ton = 1e6_fgsl_double
```

47.1.1.64 fgsl_const_cgsm_micron

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_micron = 1e-4_fgsl_double
```

47.1.1.65 fgsl_const_cgsm_mil

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_mil = 2.54e-3_fgsl_double
```

47.1.1.66 fgsl_const_cgsm_mile

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_mile = 1.609344e5_fgsl_double
```

47.1.1.67 fgsl_const_cgsm_miles_per_hour

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_miles_per_hour = 4.4704e1_fgsl_↔  
double
```

47.1.1.68 fgsl_const_cgsm_minute

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_minute = 6e1_fgsl_double
```

47.1.1.69 fgsl_const_cgsm_molar_gas

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_molar_gas = 8.314472e7_fgsl_double
```

47.1.1.70 fgsl_const_cgsm_nautical_mile

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_nautical_mile = 1.852e5_fgsl_double
```

47.1.1.71 fgsl_const_cgsm_newton

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_newton = 1e5_fgsl_double
```

47.1.1.72 fgsl_const_cgsm_nuclear_magneton

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_nuclear_magneton = 5.05078317e-24↔  
_fgsl_double
```

47.1.1.73 fgsl_const_cgsm_ounce_mass

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_ounce_mass = 2.8349523125e1↔  
_fgsl_double
```

47.1.1.74 fgsl_const_cgsm_parsec

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_parsec = 3.08567758135e18↔  
_fgsl_double
```

47.1.1.75 fgsl_const_cgsm_phot

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_phot = 1e0↔  
_fgsl_double
```

47.1.1.76 fgsl_const_cgsm_pint

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_pint = 4.73176473002e2↔  
_fgsl_double
```

47.1.1.77 fgsl_const_cgsm_plancks_constant_h

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_plancks_constant_h = 6.62606896e-27↔  
_fgsl_double
```

47.1.1.78 fgsl_const_cgsm_plancks_constant_hbar

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_plancks_constant_hbar = 1.05457162825e-27↔  
_fgsl_double
```

47.1.1.79 fgsl_const_cgsm_point

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_point = 3.52777777778e-2_fgsl_↔  
double
```

47.1.1.80 fgsl_const_cgsm_poise

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_poise = 1e0_fgsl_double
```

47.1.1.81 fgsl_const_cgsm_pound_force

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_pound_force = 4.44822161526e5_↔  
fgsl_double
```

47.1.1.82 fgsl_const_cgsm_pound_mass

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_pound_mass = 4.5359237e2_fgsl_↔  
double
```

47.1.1.83 fgsl_const_cgsm_poundal

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_poundal = 1.38255e4_fgsl_double
```

47.1.1.84 fgsl_const_cgsm_proton_magnetic_moment

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_proton_magnetic_moment = 1.410606633e-23_↔  
_fgsl_double
```

47.1.1.85 fgsl_const_cgsm_psi

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_psi = 6.89475729317e4_fgsl_double
```

47.1.1.86 fgsl_const_cgsm_quart

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_quart = 9.46352946004e2_fgsl_double
```

47.1.1.87 fgsl_const_cgsm_rad

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_rad = 1e2_fgsl_double
```

47.1.1.88 fgsl_const_cgsm_roentgen

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_roentgen = 2.58e-8_fgsl_double
```

47.1.1.89 fgsl_const_cgsm_rydberg

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_rydberg = 2.17987196968e-11_fgsl_↔  
double
```

47.1.1.90 fgsl_const_cgsm_solar_mass

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_solar_mass = 1.98892e33_fgsl_double
```

47.1.1.91 fgsl_const_cgsm_speed_of_light

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_speed_of_light = 2.99792458e10_↔  
fgsl_double
```

47.1.1.92 fgsl_const_cgsm_standard_gas_volume

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_standard_gas_volume = 2.2710981e4_↔  
_fgsl_double
```

47.1.1.93 fgsl_const_cgsm_std_atmosphere

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_std_atmosphere = 1.01325e6_fgsl_↔  
double
```

47.1.1.94 fgsl_const_cgsm_stefan_boltzmann_constant

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_stefan_boltzmann_constant = 5.↔  
67040047374e-5_fgsl_double
```

47.1.1.95 fgsl_const_cgsmstilb

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsmstilb = 1e0_fgsl_double
```

47.1.1.96 fgsl_const_cgsmstokes

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsmstokes = 1e0_fgsl_double
```

47.1.1.97 fgsl_const_cgsmtablespoon

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsmtablespoon = 1.47867647813e1_fgsl_↔  
_double
```

47.1.1.98 fgsl_const_cgsmteaspoon

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsmteaspoon = 4.92892159375e0_fgsl_↔  
double
```

47.1.1.99 fgsl_const_cgsmtexpoint

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsmtexpoint = 3.51459803515e-2_fgsl_↔  
double
```

47.1.1.100 fgsl_const_cgsm_therm

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_therm = 1.05506e15_fgsl_double
```

47.1.1.101 fgsl_const_cgsm_thomson_cross_section

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_thomson_cross_section = 6.65245893699e-25↔  
_fgsl_double
```

47.1.1.102 fgsl_const_cgsm_ton

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_ton = 9.0718474e5_fgsl_double
```

47.1.1.103 fgsl_const_cgsm_torr

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_torr = 1.33322368421e3_fgsl_double
```

47.1.1.104 fgsl_const_cgsm_troy_ounce

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_troy_ounce = 3.1103475e1_fgsl_↔  
double
```

47.1.1.105 fgsl_const_cgsm_uk_gallon

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_uk_gallon = 4.546092e3_fgsl_double
```

47.1.1.106 fgsl_const_cgsm_uk_ton

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_uk_ton = 1.0160469088e6_fgsl_double
```


47.1.1.107 fgsl_const_cgsm_unified_atomic_mass

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_unified_atomic_mass = 1.660538782e-24↔  
_fgsl_double
```

47.1.1.108 fgsl_const_cgsm_us_gallon

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_us_gallon = 3.78541178402e3_fgsl_↔  
double
```

47.1.1.109 fgsl_const_cgsm_week

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_week = 6.048e5_fgsl_double
```

47.1.1.110 fgsl_const_cgsm_yard

```
real(fgsl_double), parameter, public fgsl::fgsl_const_cgsm_yard = 9.144e1_fgsl_double
```

47.1.1.111 fgsl_const_mkسا_acre

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkسا_acre = 4.04685642241e3_fgsl_double
```

47.1.1.112 fgsl_const_mkسا_angstrom

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkسا_angstrom = 1e-10_fgsl_double
```

47.1.1.113 fgsl_const_mkسا_astronomical_unit

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkسا_astronomical_unit = 1.49597870691e11↔  
_fgsl_double
```

47.1.1.114 fgsl_const_mkxa_bar

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_bar = 1e5_fgsl_double
```

47.1.1.115 fgsl_const_mkxa_barn

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_barn = 1e-28_fgsl_double
```

47.1.1.116 fgsl_const_mkxa_bohr_magneton

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_bohr_magneton = 9.27400899e-24_↔  
fgsl_double
```

47.1.1.117 fgsl_const_mkxa_bohr_radius

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_bohr_radius = 5.291772083e-11_↔  
fgsl_double
```

47.1.1.118 fgsl_const_mkxa_boltzmann

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_boltzmann = 1.3806504e-23_fgsl_↔  
double
```

47.1.1.119 fgsl_const_mkxa_btu

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_btu = 1.05505585262e3_fgsl_double
```

47.1.1.120 fgsl_const_mkxa_calorie

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_calorie = 4.1868e0_fgsl_double
```

47.1.1.121 fgsl_const_mkxa_canadian_gallon

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_canadian_gallon = 4.54609e-3_fgsl↔  
_double
```

47.1.1.122 fgsl_const_mkxa_carat

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_carat = 2e-4_fgsl_double
```

47.1.1.123 fgsl_const_mkxa_cup

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_cup = 2.36588236501e-4_fgsl_double
```

47.1.1.124 fgsl_const_mkxa_curie

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_curie = 3.7e10_fgsl_double
```

47.1.1.125 fgsl_const_mkxa_day

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_day = 8.64e4_fgsl_double
```

47.1.1.126 fgsl_const_mkxa_debye

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_debye = 3.33564095198e-30_fgsl↔  
double
```

47.1.1.127 fgsl_const_mkxa_dyne

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_dyne = 1e-5_fgsl_double
```

47.1.1.128 fgsl_const_mksa_electron_charge

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_electron_charge = 1.602176487e-19↔  
_fgsl_double
```

47.1.1.129 fgsl_const_mksa_electron_magnetic_moment

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_electron_magnetic_moment = 9.↔  
28476362e-24_fgsl_double
```

47.1.1.130 fgsl_const_mksa_electron_volt

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_electron_volt = 1.602176487e-19↔  
fgsl_double
```

47.1.1.131 fgsl_const_mksa_erg

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_erg = 1e-7_fgsl_double
```

47.1.1.132 fgsl_const_mksa_faraday

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_faraday = 9.64853429775e4_fgsl_↔  
double
```

47.1.1.133 fgsl_const_mksa_fathom

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_fathom = 1.8288e0_fgsl_double
```

47.1.1.134 fgsl_const_mksa_fluid_ounce

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_fluid_ounce = 2.95735295626e-5↔  
fgsl_double
```

47.1.1.135 fgsl_const_mkxa_foot

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_foot = 3.048e-1_fgsl_double
```

47.1.1.136 fgsl_const_mkxa_footcandle

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_footcandle = 1.076e1_fgsl_double
```

47.1.1.137 fgsl_const_mkxa_footlambert

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_footlambert = 1.07639104e1_fgsl_↔  
double
```

47.1.1.138 fgsl_const_mkxa_gauss

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_gauss = 1e-4_fgsl_double
```

47.1.1.139 fgsl_const_mkxa_gram_force

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_gram_force = 9.80665e-3_fgsl_double
```

47.1.1.140 fgsl_const_mkxa_grav_accel

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_grav_accel = 9.80665e0_fgsl_double
```

47.1.1.141 fgsl_const_mkxa_gravitational_constant

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_gravitational_constant = 6.673e-11↔  
_fgsl_double
```

47.1.1.142 fgsl_const_mksa_hectare

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_hectare = 1e4_fgsl_double
```

47.1.1.143 fgsl_const_mksa_horsepower

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_horsepower = 7.457e2_fgsl_double
```

47.1.1.144 fgsl_const_mksa_hour

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_hour = 3.6e3_fgsl_double
```

47.1.1.145 fgsl_const_mksa_inch

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_inch = 2.54e-2_fgsl_double
```

47.1.1.146 fgsl_const_mksa_inch_of_mercury

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_inch_of_mercury = 3.38638815789e3↵  
_fgsl_double
```

47.1.1.147 fgsl_const_mksa_inch_of_water

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_inch_of_water = 2.490889e2_fgsl↵  
double
```

47.1.1.148 fgsl_const_mksa_joule

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_joule = 1e0_fgsl_double
```

47.1.1.149 fgsl_const_mksa_kilometers_per_hour

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_kilometers_per_hour = 2.77777777778e-1↵  
_fgsl_double
```

47.1.1.150 fgsl_const_mksa_kilopound_force

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_kilopound_force = 4.44822161526e3↵  
_fgsl_double
```

47.1.1.151 fgsl_const_mksa_knot

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_knot = 5.14444444444e-1_fgsl_double
```

47.1.1.152 fgsl_const_mksa_lambert

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_lambert = 1e4_fgsl_double
```

47.1.1.153 fgsl_const_mksa_light_year

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_light_year = 9.46053620707e15_↵  
fgsl_double
```

47.1.1.154 fgsl_const_mksa_liter

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_liter = 1e-3_fgsl_double
```

47.1.1.155 fgsl_const_mksa_lumen

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mksa_lumen = 1e0_fgsl_double
```

47.1.1.156 fgsl_const_mkxa_lux

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_lux = 1e0_fgsl_double
```

47.1.1.157 fgsl_const_mkxa_mass_electron

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_mass_electron = 9.10938188e-31_↔  
fgsl_double
```

47.1.1.158 fgsl_const_mkxa_mass_muon

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_mass_muon = 1.88353109e-28_fgsl_↔  
double
```

47.1.1.159 fgsl_const_mkxa_mass_neutron

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_mass_neutron = 1.67492716e-27_↔  
fgsl_double
```

47.1.1.160 fgsl_const_mkxa_mass_proton

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_mass_proton = 1.67262158e-27_fgsl_↔  
_double
```

47.1.1.161 fgsl_const_mkxa_meter_of_mercury

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_meter_of_mercury = 1.33322368421e5_↔  
_fgsl_double
```

47.1.1.162 fgsl_const_mkxa_metric_ton

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_metric_ton = 1e3_fgsl_double
```


47.1.1.163 fgsl_const_mkxa_micron

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_micron = 1e-6_fgsl_double
```

47.1.1.164 fgsl_const_mkxa_mil

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_mil = 2.54e-5_fgsl_double
```

47.1.1.165 fgsl_const_mkxa_mile

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_mile = 1.609344e3_fgsl_double
```

47.1.1.166 fgsl_const_mkxa_miles_per_hour

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_miles_per_hour = 4.4704e-1_fgsl_double
```

47.1.1.167 fgsl_const_mkxa_minute

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_minute = 6e1_fgsl_double
```

47.1.1.168 fgsl_const_mkxa_molar_gas

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_molar_gas = 8.314472e0_fgsl_double
```

47.1.1.169 fgsl_const_mkxa_nautical_mile

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_nautical_mile = 1.852e3_fgsl_double
```

47.1.1.170 fgsl_const_mkxa_newton

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_newton = 1e0_fgsl_double
```

47.1.1.171 fgsl_const_mkxa_nuclear_magneton

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_nuclear_magneton = 5.05078317e-27↔  
_fgsl_double
```

47.1.1.172 fgsl_const_mkxa_ounce_mass

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_ounce_mass = 2.8349523125e-2_fgsl↔  
_double
```

47.1.1.173 fgsl_const_mkxa_parsec

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_parsec = 3.08567758135e16_fgsl↔  
double
```

47.1.1.174 fgsl_const_mkxa_phot

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_phot = 1e4_fgsl_double
```

47.1.1.175 fgsl_const_mkxa_pint

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_pint = 4.73176473002e-4_fgsl_double
```

47.1.1.176 fgsl_const_mkxa_plancks_constant_h

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_plancks_constant_h = 6.62606896e-34↔  
_fgsl_double
```

47.1.1.177 fgsl_const_mkxa_plancks_constant_hbar

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_plancks_constant_hbar = 1.05457162825e-34↔  
_fgsl_double
```

47.1.1.178 fgsl_const_mkxa_point

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_point = 3.52777777778e-4↔  
_fgsl_double
```

47.1.1.179 fgsl_const_mkxa_poise

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_poise = 1e-1↔  
_fgsl_double
```

47.1.1.180 fgsl_const_mkxa_pound_force

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_pound_force = 4.44822161526e0↔  
_fgsl_double
```

47.1.1.181 fgsl_const_mkxa_pound_mass

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_pound_mass = 4.5359237e-1↔  
_fgsl_double
```

47.1.1.182 fgsl_const_mkxa_poundal

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_poundal = 1.38255e-1↔  
_fgsl_double
```

47.1.1.183 fgsl_const_mkxa_proton_magnetic_moment

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_proton_magnetic_moment = 1.410606633e-26↔  
_fgsl_double
```

47.1.1.184 fgsl_const_mkxa_psi

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_psi = 6.89475729317e3_fgsl_double
```

47.1.1.185 fgsl_const_mkxa_quart

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_quart = 9.46352946004e-4_fgsl_↔  
double
```

47.1.1.186 fgsl_const_mkxa_rad

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_rad = 1e-2_fgsl_double
```

47.1.1.187 fgsl_const_mkxa_roentgen

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_roentgen = 2.58e-4_fgsl_double
```

47.1.1.188 fgsl_const_mkxa_rydberg

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_rydberg = 2.17987196968e-18_fgsl_↔  
double
```

47.1.1.189 fgsl_const_mkxa_solar_mass

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_solar_mass = 1.98892e30_fgsl_double
```

47.1.1.190 fgsl_const_mkxa_speed_of_light

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_speed_of_light = 2.99792458e8_↔  
fgsl_double
```

47.1.1.191 fgsl_const_mkسا_standard_gas_volume

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkسا_standard_gas_volume = 2.2710981e-2↔  
_fgsl_double
```

47.1.1.192 fgsl_const_mkسا_std_atmosphere

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkسا_std_atmosphere = 1.01325e5_fgsl↔  
double
```

47.1.1.193 fgsl_const_mkسا_stefan_boltzmann_constant

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkسا_stefan_boltzmann_constant = 5.↔  
67040047374e-8_fgsl_double
```

47.1.1.194 fgsl_const_mkساstilb

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkساstilb = 1e4_fgsl_double
```

47.1.1.195 fgsl_const_mkساstokes

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkساstokes = 1e-4_fgsl_double
```

47.1.1.196 fgsl_const_mkسا_spoon

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkسا_spoon = 1.47867647813e-5↔  
fgsl_double
```

47.1.1.197 fgsl_const_mkسا_tea_spoon

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkسا_tea_spoon = 4.92892159375e-6_fgsl↔  
double
```

47.1.1.198 fgsl_const_mkسا_texpoint

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkسا_texpoint = 3.51459803515e-4_fgsl_↔  
double
```

47.1.1.199 fgsl_const_mkسا_therm

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkسا_therm = 1.05506e8_fgsl_double
```

47.1.1.200 fgsl_const_mkسا_thomson_cross_section

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkسا_thomson_cross_section = 6.65245893699e-29↔  
_fgsl_double
```

47.1.1.201 fgsl_const_mkسا_ton

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkسا_ton = 9.0718474e2_fgsl_double
```

47.1.1.202 fgsl_const_mkسا_torr

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkسا_torr = 1.33322368421e2_fgsl_double
```

47.1.1.203 fgsl_const_mkسا_troy_ounce

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkسا_troy_ounce = 3.1103475e-2_fgsl_↔  
double
```

47.1.1.204 fgsl_const_mkسا_uk_gallon

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkسا_uk_gallon = 4.546092e-3_fgsl_double
```

47.1.1.205 fgsl_const_mkxa_uk_ton

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_uk_ton = 1.0160469088e3_fgsl_double
```

47.1.1.206 fgsl_const_mkxa_unified_atomic_mass

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_unified_atomic_mass = 1.660538782e-27↔  
_fgsl_double
```

47.1.1.207 fgsl_const_mkxa_us_gallon

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_us_gallon = 3.78541178402e-3_fgsl↔  
_double
```

47.1.1.208 fgsl_const_mkxa_vacuum_permeability

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_vacuum_permeability = 1.25663706144e-6↔  
_fgsl_double
```

47.1.1.209 fgsl_const_mkxa_vacuum_permittivity

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_vacuum_permittivity = 8.854187817e-12↔  
_fgsl_double
```

47.1.1.210 fgsl_const_mkxa_week

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_week = 6.048e5_fgsl_double
```

47.1.1.211 fgsl_const_mkxa_yard

```
real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_yard = 9.144e-1_fgsl_double
```

47.1.1.212 fgsl_const_num_atto

```
real(fgsl_double), parameter, public fgsl::fgsl_const_num_atto = 1e-18_fgsl_double
```

47.1.1.213 fgsl_const_num_avogadro

```
real(fgsl_double), parameter, public fgsl::fgsl_const_num_avogadro = 6.02214199E23_fgsl_double
```

47.1.1.214 fgsl_const_num_exa

```
real(fgsl_double), parameter, public fgsl::fgsl_const_num_exa = 1e18_fgsl_double
```

47.1.1.215 fgsl_const_num_femto

```
real(fgsl_double), parameter, public fgsl::fgsl_const_num_femto = 1e-15_fgsl_double
```

47.1.1.216 fgsl_const_num_fine_structure

```
real(fgsl_double), parameter, public fgsl::fgsl_const_num_fine_structure = 7.297352533E-3_↵  
fgsl_double
```

47.1.1.217 fgsl_const_num_giga

```
real(fgsl_double), parameter, public fgsl::fgsl_const_num_giga = 1e9_fgsl_double
```

47.1.1.218 fgsl_const_num_kilo

```
real(fgsl_double), parameter, public fgsl::fgsl_const_num_kilo = 1e3_fgsl_double
```


47.1.1.219 fgsl_const_num_mega

```
real(fgsl_double), parameter, public fgsl::fgsl_const_num_mega = 1e6_fgsl_double
```

47.1.1.220 fgsl_const_num_micro

```
real(fgsl_double), parameter, public fgsl::fgsl_const_num_micro = 1e-6_fgsl_double
```

47.1.1.221 fgsl_const_num_milli

```
real(fgsl_double), parameter, public fgsl::fgsl_const_num_milli = 1e-3_fgsl_double
```

47.1.1.222 fgsl_const_num_nano

```
real(fgsl_double), parameter, public fgsl::fgsl_const_num_nano = 1e-9_fgsl_double
```

47.1.1.223 fgsl_const_num_peta

```
real(fgsl_double), parameter, public fgsl::fgsl_const_num_peta = 1e15_fgsl_double
```

47.1.1.224 fgsl_const_num_pico

```
real(fgsl_double), parameter, public fgsl::fgsl_const_num_pico = 1e-12_fgsl_double
```

47.1.1.225 fgsl_const_num_tera

```
real(fgsl_double), parameter, public fgsl::fgsl_const_num_tera = 1e12_fgsl_double
```

47.1.1.226 fgsl_const_num_yocto

```
real(fgsl_double), parameter, public fgsl::fgsl_const_num_yocto = 1e-24_fgsl_double
```

47.1.1.227 fgsl_const_num_yotta

```
real(fgsl_double), parameter, public fgsl::fgsl_const_num_yotta = 1e24_fgsl_double
```

47.1.1.228 fgsl_const_num_zepto

```
real(fgsl_double), parameter, public fgsl::fgsl_const_num_zepto = 1e-21_fgsl_double
```

47.1.1.229 fgsl_const_num_zetta

```
real(fgsl_double), parameter, public fgsl::fgsl_const_num_zetta = 1e21_fgsl_double
```

47.1.1.230 fgsl_continue

```
integer(fgsl_int), parameter, public fgsl::fgsl_continue = -2
```

47.1.1.231 fgsl_double

```
integer, parameter, public fgsl::fgsl_double = c_double
```

47.1.1.232 fgsl_double_complex

```
integer, parameter, public fgsl::fgsl_double_complex = c_double_complex
```

47.1.1.233 fgsl_ebadfunc

```
integer(fgsl_int), parameter, public fgsl::fgsl_ebadfunc = 9
```

47.1.1.234 fgsl_ebadlen

```
integer(fgsl_int), parameter, public fgsl::fgsl_ebadlen = 19
```

47.1.1.235 fgsl_ebadtol

```
integer(fgsl_int), parameter, public fgsl::fgsl_ebadtol = 13
```

47.1.1.236 fgsl_ecache

```
integer(fgsl_int), parameter, public fgsl::fgsl_ecache = 25
```

47.1.1.237 fgsl_ediverge

```
integer(fgsl_int), parameter, public fgsl::fgsl_ediverge = 22
```

47.1.1.238 fgsl_edom

```
integer(fgsl_int), parameter, public fgsl::fgsl_edom = 1
```

47.1.1.239 fgsl_efactor

```
integer(fgsl_int), parameter, public fgsl::fgsl_efactor = 6
```

47.1.1.240 fgsl_efault

```
integer(fgsl_int), parameter, public fgsl::fgsl_efault = 3
```

47.1.1.241 fgsl_eigen_sort_abs_asc

```
integer(c_int), parameter, public fgsl::fgsl_eigen_sort_abs_asc = 2
```

47.1.1.242 fgsl_eigen_sort_abs_desc

```
integer(c_int), parameter, public fgsl::fgsl_eigen_sort_abs_desc = 3
```

47.1.1.243 fgsl_eigen_sort_val_asc

```
integer(c_int), parameter, public fgsl::fgsl_eigen_sort_val_asc = 0
```

47.1.1.244 fgsl_eigen_sort_val_desc

```
integer(c_int), parameter, public fgsl::fgsl_eigen_sort_val_desc = 1
```

47.1.1.245 fgsl_einval

```
integer(fgsl_int), parameter, public fgsl::fgsl_einval = 4
```

47.1.1.246 fgsl_ellos

```
integer(fgsl_int), parameter, public fgsl::fgsl_ellos = 17
```

47.1.1.247 fgsl_emaxiter

```
integer(fgsl_int), parameter, public fgsl::fgsl_emaxiter = 11
```

47.1.1.248 fgsl_enomem

```
integer(fgsl_int), parameter, public fgsl::fgsl_enomem = 8
```

47.1.1.249 fgsl_enoproj

```
integer(fgsl_int), parameter, public fgsl::fgsl_enoproj = 27
```

47.1.1.250 fgsl_enoprojg

```
integer(fgsl_int), parameter, public fgsl::fgsl_enoprojg = 28
```

47.1.1.251 fgsl_enotsqr

```
integer(fgsl_int), parameter, public fgsl::fgsl_enotsqr = 20
```

47.1.1.252 fgsl_eof

```
integer(fgsl_int), parameter, public fgsl::fgsl_eof = 32
```

47.1.1.253 fgsl_eovrflw

```
integer(fgsl_int), parameter, public fgsl::fgsl_eovrflw = 16
```

47.1.1.254 fgsl_erange

```
integer(fgsl_int), parameter, public fgsl::fgsl_erange = 2
```

47.1.1.255 fgsl_eround

```
integer(fgsl_int), parameter, public fgsl::fgsl_eround = 18
```

47.1.1.256 fgsl_erunaway

```
integer(fgsl_int), parameter, public fgsl::fgsl_erunaway = 10
```

47.1.1.257 fgsl_esanity

```
integer(fgsl_int), parameter, public fgsl::fgsl_esanity = 7
```

47.1.1.258 fgsl_esing

```
integer(fgsl_int), parameter, public fgsl::fgsl_esing = 21
```

47.1.1.259 fgsl_etable

```
integer(fgsl_int), parameter, public fgsl::fgsl_etable = 26
```

47.1.1.260 fgsl_etol

```
integer(fgsl_int), parameter, public fgsl::fgsl_etol = 14
```

47.1.1.261 fgsl_etolf

```
integer(fgsl_int), parameter, public fgsl::fgsl_etolf = 29
```

47.1.1.262 fgsl_etolg

```
integer(fgsl_int), parameter, public fgsl::fgsl_etolg = 31
```

47.1.1.263 fgsl_etolx

```
integer(fgsl_int), parameter, public fgsl::fgsl_etolx = 30
```

47.1.1.264 fgsl_eundrflw

```
integer(fgsl_int), parameter, public fgsl::fgsl_eundrflw = 15
```

47.1.1.265 fgsl_eunimpl

```
integer(fgsl_int), parameter, public fgsl::fgsl_eunimpl = 24
```

47.1.1.266 fgsl_eunsup

```
integer(fgsl_int), parameter, public fgsl::fgsl_eunsup = 23
```

47.1.1.267 fgsl_extended

```
integer, parameter, public fgsl::fgsl_extended = selected_real_kind(13)
```

47.1.1.268 fgsl_ezerodiv

```
integer(fgsl_int), parameter, public fgsl::fgsl_ezerodiv = 12
```

47.1.1.269 fgsl_failure

```
integer(fgsl_int), parameter, public fgsl::fgsl_failure = -1
```

47.1.1.270 fgsl_filter_end_padvalue

```
integer(fgsl_int), parameter, public fgsl::fgsl_filter_end_padvalue = 1
```

47.1.1.271 fgsl_filter_end_padzero

```
integer(fgsl_int), parameter, public fgsl::fgsl_filter_end_padzero = 0
```

Note: `gsl_movstat_accum` is not matched since the publicized interface does not make explicit use of accumulators.

47.1.1.272 fgsl_filter_end_truncate

```
integer(fgsl_int), parameter, public fgsl::fgsl_filter_end_truncate = 2
```

47.1.1.273 fgsl_filter_scale_iqr

```
integer(fgsl_int), parameter, public fgsl::fgsl_filter_scale_iqr = 1
```

47.1.1.274 fgsl_filter_scale_mad

```
integer(fgsl_int), parameter, public fgsl::fgsl_filter_scale_mad = 0
```

47.1.1.275 fgsl_filter_scale_qn

```
integer(fgsl_int), parameter, public fgsl::fgsl_filter_scale_qn = 3
```

47.1.1.276 fgsl_filter_scale_sn

```
integer(fgsl_int), parameter, public fgsl::fgsl_filter_scale_sn = 2
```

47.1.1.277 fgsl_float

```
integer, parameter, public fgsl::fgsl_float = c_float
```

47.1.1.278 fgsl_gslbase

```
character(kind=fgsl_char, len=*), parameter, public fgsl::fgsl_gslbase =GSL_VERSION
```

47.1.1.279 fgsl_int

```
integer, parameter, public fgsl::fgsl_int = c_int
```

47.1.1.280 fgsl_integ_cosine

```
integer(fgsl_int), parameter, public fgsl::fgsl_integ_cosine = 0
```

47.1.1.281 fgsl_integ_gauss15

```
integer(fgsl_int), parameter, public fgsl::fgsl_integ_gauss15 = 1
```


47.1.1.282 fgsl_integ_gauss21

```
integer(fgsl_int), parameter, public fgsl::fgsl_integ_gauss21 = 2
```

47.1.1.283 fgsl_integ_gauss31

```
integer(fgsl_int), parameter, public fgsl::fgsl_integ_gauss31 = 3
```

47.1.1.284 fgsl_integ_gauss41

```
integer(fgsl_int), parameter, public fgsl::fgsl_integ_gauss41 = 4
```

47.1.1.285 fgsl_integ_gauss51

```
integer(fgsl_int), parameter, public fgsl::fgsl_integ_gauss51 = 5
```

47.1.1.286 fgsl_integ_gauss61

```
integer(fgsl_int), parameter, public fgsl::fgsl_integ_gauss61 = 6
```

47.1.1.287 fgsl_integ_sine

```
integer(fgsl_int), parameter, public fgsl::fgsl_integ_sine = 1
```

47.1.1.288 fgsl_integration_fixed_chebyshev

```
integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_chebyshev = 2
```

47.1.1.289 fgsl_integration_fixed_chebyshev2

```
integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_chebyshev2 = 9
```

47.1.1.290 fgsl_integration_fixed_exponential

```
integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_exponential = 7
```

47.1.1.291 fgsl_integration_fixed_gegenbauer

```
integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_gegenbauer = 3
```

47.1.1.292 fgsl_integration_fixed_hermite

```
integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_hermite = 6
```

47.1.1.293 fgsl_integration_fixed_jacobi

```
integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_jacobi = 4
```

47.1.1.294 fgsl_integration_fixed_laguerre

```
integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_laguerre = 5
```

47.1.1.295 fgsl_integration_fixed_legendre

```
integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_legendre = 1
```

47.1.1.296 fgsl_integration_fixed_rational

```
integer(fgsl_int), parameter, public fgsl::fgsl_integration_fixed_rational = 8
```

47.1.1.297 fgsl_interp2d_bicubic

```
type(fgsl_interp2d_type), parameter, public fgsl::fgsl_interp2d_bicubic = fgsl_interp2d_type(2)
```

47.1.1.298 fgsl_interp2d_bilinear

```
type(fgsl_interp2d_type), parameter, public fgsl::fgsl_interp2d_bilinear = fgsl_interp2d_type(1)
```

47.1.1.299 fgsl_interp_akima

```
type(fgsl_interp_type), parameter, public fgsl::fgsl_interp_akima = fgsl_interp_type(5)
```

47.1.1.300 fgsl_interp_akima_periodic

```
type(fgsl_interp_type), parameter, public fgsl::fgsl_interp_akima_periodic = fgsl_interp_type(6)
```

47.1.1.301 fgsl_interp_cspline

```
type(fgsl_interp_type), parameter, public fgsl::fgsl_interp_cspline = fgsl_interp_type(3)
```

47.1.1.302 fgsl_interp_cspline_periodic

```
type(fgsl_interp_type), parameter, public fgsl::fgsl_interp_cspline_periodic = fgsl_interp_type(4)
```

47.1.1.303 fgsl_interp_linear

```
type(fgsl_interp_type), parameter, public fgsl::fgsl_interp_linear = fgsl_interp_type(1)
```

47.1.1.304 fgsl_interp_polynomial

```
type(fgsl_interp_type), parameter, public fgsl::fgsl_interp_polynomial = fgsl_interp_type(2)
```

47.1.1.305 fgsl_interp_steffen

```
type(fgsl_interp_type), parameter, public fgsl::fgsl_interp_steffen = fgsl_interp_type(7)
```

47.1.1.306 fgsl_long

```
integer, parameter, public fgsl::fgsl_long = c_long
```

47.1.1.307 fgsl_min_fminimizer_brent

```
type(fgsl_min_fminimizer_type), parameter, public fgsl::fgsl_min_fminimizer_brent = fgsl_min_fminimizer_type(2)
```

47.1.1.308 fgsl_min_fminimizer_goldensection

```
type(fgsl_min_fminimizer_type), parameter, public fgsl::fgsl_min_fminimizer_goldensection = fgsl_min_fminimizer_type(1)
```

47.1.1.309 fgsl_min_fminimizer_quad_golden

```
type(fgsl_min_fminimizer_type), parameter, public fgsl::fgsl_min_fminimizer_quad_golden = fgsl_min_fminimizer_type(3)
```

47.1.1.310 fgsl_movstat_end_padvalue

```
integer(fgsl_int), parameter, public fgsl::fgsl_movstat_end_padvalue = 1
```

47.1.1.311 fgsl_movstat_end_padzero

```
integer(fgsl_int), parameter, public fgsl::fgsl_movstat_end_padzero = 0
```

47.1.1.312 fgsl_movstat_end_truncate

```
integer(fgsl_int), parameter, public fgsl::fgsl_movstat_end_truncate = 2
```

47.1.1.313 fgsl_multifit_fdfsolver_lmder

```
type(fgsl_multifit_fdfsolver_type), parameter, public fgsl::fgsl_multifit_fdfsolver_lmder =  
fgsl_multifit_fdfsolver_type(1)
```

47.1.1.314 fgsl_multifit_fdfsolver_lmniel

```
type(fgsl_multifit_fdfsolver_type), parameter, public fgsl::fgsl_multifit_fdfsolver_lmniel =  
fgsl_multifit_fdfsolver_type(3)
```

47.1.1.315 fgsl_multifit_fdfsolver_lmsder

```
type(fgsl_multifit_fdfsolver_type), parameter, public fgsl::fgsl_multifit_fdfsolver_lmsder =  
fgsl_multifit_fdfsolver_type(2)
```

47.1.1.316 fgsl_multifit_nlinear_ctrdiff

```
integer(fgsl_int), parameter, public fgsl::fgsl_multifit_nlinear_ctrdiff = 1
```

47.1.1.317 fgsl_multifit_nlinear_fwdiff

```
integer(fgsl_int), parameter, public fgsl::fgsl_multifit_nlinear_fwdiff = 0
```

47.1.1.318 fgsl_multifit_nlinear_scale levenberg

```
type(fgsl_multifit_nlinear_scale), parameter, public fgsl::fgsl_multifit_nlinear_scale_↔  
levenberg = fgsl_multifit_nlinear_scale(1)
```

47.1.1.319 fgsl_multifit_nlinear_scale_marquardt

```
type(fgsl_multifit_nlinear_scale), parameter, public fgsl::fgsl_multifit_nlinear_scale_↔  
marquardt = fgsl_multifit_nlinear_scale(2)
```

47.1.1.320 fgsl_multifit_nlinear_scale_more

```
type(fgsl_multifit_nlinear_scale), parameter, public fgsl::fgsl_multifit_nlinear_scale_more =  
fgsl_multifit_nlinear_scale(3)
```

47.1.1.321 fgsl_multifit_nlinear_solver_cholesky

```
type(fgsl_multifit_nlinear_solver), parameter, public fgsl::fgsl_multifit_nlinear_solver_↔  
cholesky = fgsl_multifit_nlinear_solver(1)
```

47.1.1.322 fgsl_multifit_nlinear_solver_qr

```
type(fgsl_multifit_nlinear_solver), parameter, public fgsl::fgsl_multifit_nlinear_solver_qr =  
fgsl_multifit_nlinear_solver(2)
```

47.1.1.323 fgsl_multifit_nlinear_solver_svd

```
type(fgsl_multifit_nlinear_solver), parameter, public fgsl::fgsl_multifit_nlinear_solver_svd =  
fgsl_multifit_nlinear_solver(3)
```

47.1.1.324 fgsl_multifit_nlinear_trs_ddogleg

```
type(fgsl_multifit_nlinear_trs), parameter, public fgsl::fgsl_multifit_nlinear_trs_ddogleg =  
fgsl_multifit_nlinear_trs(4)
```

47.1.1.325 fgsl_multifit_nlinear_trs_dogleg

```
type(fgsl_multifit_nlinear_trs), parameter, public fgsl::fgsl_multifit_nlinear_trs_dogleg =  
fgsl_multifit_nlinear_trs(3)
```

47.1.1.326 fgsl_multifit_nlinear_trs_lm

```
type(fgsl_multifit_nlinear_trs), parameter, public fgsl::fgsl_multifit_nlinear_trs_lm = fgsl↔  
_multifit_nlinear_trs(1)
```

47.1.1.327 fgsl_multifit_nlinear_trs_lmaccel

```
type(fgsl_multifit_nlinear_trs), parameter, public fgsl::fgsl_multifit_nlinear_trs_lmaccel =  
fgsl_multifit_nlinear_trs(2)
```

47.1.1.328 fgsl_multifit_nlinear_trs_subspace2d

```
type(fgsl_multifit_nlinear_trs), parameter, public fgsl::fgsl_multifit_nlinear_trs_subspace2d  
= fgsl_multifit_nlinear_trs(5)
```

47.1.1.329 fgsl_multifit_robust_bisquare

```
type(fgsl_multifit_robust_type), parameter, public fgsl::fgsl_multifit_robust_bisquare = fgsl_multifit_robust_t
```

47.1.1.330 fgsl_multifit_robust_cauchy

```
type(fgsl_multifit_robust_type), parameter, public fgsl::fgsl_multifit_robust_cauchy = fgsl_multifit_robust_t
```

47.1.1.331 fgsl_multifit_robust_default

```
type(fgsl_multifit_robust_type), parameter, public fgsl::fgsl_multifit_robust_default = fgsl_multifit_robust_t
```

47.1.1.332 fgsl_multifit_robust_fair

```
type(fgsl_multifit_robust_type), parameter, public fgsl::fgsl_multifit_robust_fair = fgsl_multifit_robust_t
```

47.1.1.333 fgsl_multifit_robust_huber

```
type(fgsl_multifit_robust_type), parameter, public fgsl::fgsl_multifit_robust_huber = fgsl_multifit_robust_t
```

47.1.1.334 fgsl_multifit_robust_ols

```
type(fgsl_multifit_robust_type), parameter, public fgsl::fgsl_multifit_robust_ols = fgsl_multifit_robust_type
```

47.1.1.335 fgsl_multifit_robust_welsch

```
type(fgsl_multifit_robust_type), parameter, public fgsl::fgsl_multifit_robust_welsch = fgsl_multifit_robust_ty
```

47.1.1.336 fgsl_multilarge_linear_normal

```
type(fgsl_multilarge_linear_type), parameter, public fgsl::fgsl_multilarge_linear_normal =  
fgsl_multilarge_linear_type(1)
```

47.1.1.337 fgsl_multilarge_linear_tsqr

```
type(fgsl_multilarge_linear_type), parameter, public fgsl::fgsl_multilarge_linear_tsqr = fgsl_multilarge_linea
```

47.1.1.338 fgsl_multilarge_nlinear_scale levenberg

```
type(fgsl_multilarge_nlinear_scale), parameter, public fgsl::fgsl_multilarge_nlinear_scale↔  
levenberg = fgsl_multilarge_nlinear_scale(1)
```

47.1.1.339 fgsl_multilarge_nlinear_scale marquardt

```
type(fgsl_multilarge_nlinear_scale), parameter, public fgsl::fgsl_multilarge_nlinear_scale↔  
marquardt = fgsl_multilarge_nlinear_scale(2)
```

47.1.1.340 fgsl_multilarge_nlinear_scale more

```
type(fgsl_multilarge_nlinear_scale), parameter, public fgsl::fgsl_multilarge_nlinear_scale↔  
more = fgsl_multilarge_nlinear_scale(3)
```


47.1.1.341 fgsl_multilarge_nlinear_solver_cholesky

```
type(fgsl_multilarge_nlinear_solver), parameter, public fgsl::fgsl_multilarge_nlinear_solver←  
_cholesky = fgsl_multilarge_nlinear_solver(1)
```

47.1.1.342 fgsl_multilarge_nlinear_trs_cgst

```
type(fgsl_multilarge_nlinear_trs), parameter, public fgsl::fgsl_multilarge_nlinear_trs_cgst =  
fgsl_multilarge_nlinear_trs(6)
```

47.1.1.343 fgsl_multilarge_nlinear_trs_ddogleg

```
type(fgsl_multilarge_nlinear_trs), parameter, public fgsl::fgsl_multilarge_nlinear_trs_ddogleg  
= fgsl_multilarge_nlinear_trs(4)
```

47.1.1.344 fgsl_multilarge_nlinear_trs_dogleg

```
type(fgsl_multilarge_nlinear_trs), parameter, public fgsl::fgsl_multilarge_nlinear_trs_dogleg  
= fgsl_multilarge_nlinear_trs(3)
```

47.1.1.345 fgsl_multilarge_nlinear_trs_lm

```
type(fgsl_multilarge_nlinear_trs), parameter, public fgsl::fgsl_multilarge_nlinear_trs_lm =  
fgsl_multilarge_nlinear_trs(1)
```

47.1.1.346 fgsl_multilarge_nlinear_trs_lmaccel

```
type(fgsl_multilarge_nlinear_trs), parameter, public fgsl::fgsl_multilarge_nlinear_trs_lmaccel  
= fgsl_multilarge_nlinear_trs(2)
```

47.1.1.347 fgsl_multilarge_nlinear_trs_subspace2d

```
type(fgsl_multilarge_nlinear_trs), parameter, public fgsl::fgsl_multilarge_nlinear_trs←  
subspace2d = fgsl_multilarge_nlinear_trs(5)
```

47.1.1.348 fgsl_multimin_fdfminimizer_conjugate_fr

```
type(fgsl_multimin_fdfminimizer_type), parameter, public fgsl::fgsl_multimin_fdfminimizer_↵  
conjugate_fr = fgsl_multimin_fdfminimizer_type(3)
```

47.1.1.349 fgsl_multimin_fdfminimizer_conjugate_pr

```
type(fgsl_multimin_fdfminimizer_type), parameter, public fgsl::fgsl_multimin_fdfminimizer_↵  
conjugate_pr = fgsl_multimin_fdfminimizer_type(2)
```

47.1.1.350 fgsl_multimin_fdfminimizer_steepest_descent

```
type(fgsl_multimin_fdfminimizer_type), parameter, public fgsl::fgsl_multimin_fdfminimizer_↵  
steepest_descent = fgsl_multimin_fdfminimizer_type(1)
```

47.1.1.351 fgsl_multimin_fdfminimizer_vector_bfgs

```
type(fgsl_multimin_fdfminimizer_type), parameter, public fgsl::fgsl_multimin_fdfminimizer_↵  
vector_bfgs = fgsl_multimin_fdfminimizer_type(4)
```

47.1.1.352 fgsl_multimin_fdfminimizer_vector_bfgs2

```
type(fgsl_multimin_fdfminimizer_type), parameter, public fgsl::fgsl_multimin_fdfminimizer_↵  
vector_bfgs2 = fgsl_multimin_fdfminimizer_type(5)
```

47.1.1.353 fgsl_multimin_fminimizer_nmsimplex

```
type(fgsl_multimin_fminimizer_type), parameter, public fgsl::fgsl_multimin_fminimizer_nmsimplex  
= fgsl_multimin_fminimizer_type(1)
```

47.1.1.354 fgsl_multimin_fminimizer_nmsimplex2

```
type(fgsl_multimin_fminimizer_type), parameter, public fgsl::fgsl_multimin_fminimizer_nmsimplex2  
= fgsl_multimin_fminimizer_type(2)
```

47.1.1.355 fgsl_multimin_fminimizer_nmsimplex2rand

```
type(fgsl_multimin_fminimizer_type), parameter, public fgsl::fgsl_multimin_fminimizer_nmsimplex2rand  
= fgsl_multimin_fminimizer_type(3)
```

47.1.1.356 fgsl_multiroot_fdfsolver_gnewton

```
type(fgsl_multiroot_fdfsolver_type), parameter, public fgsl::fgsl_multiroot_fdfsolver_gnewton  
= fgsl_multiroot_fdfsolver_type(2)
```

47.1.1.357 fgsl_multiroot_fdfsolver_hybridj

```
type(fgsl_multiroot_fdfsolver_type), parameter, public fgsl::fgsl_multiroot_fdfsolver_hybridj  
= fgsl_multiroot_fdfsolver_type(3)
```

47.1.1.358 fgsl_multiroot_fdfsolver_hybridsj

```
type(fgsl_multiroot_fdfsolver_type), parameter, public fgsl::fgsl_multiroot_fdfsolver_hybridsj  
= fgsl_multiroot_fdfsolver_type(4)
```

47.1.1.359 fgsl_multiroot_fdfsolver_newton

```
type(fgsl_multiroot_fdfsolver_type), parameter, public fgsl::fgsl_multiroot_fdfsolver_newton =  
fgsl_multiroot_fdfsolver_type(1)
```

47.1.1.360 fgsl_multiroot_fsolver_broyden

```
type(fgsl_multiroot_fsolver_type), parameter, public fgsl::fgsl_multiroot_fsolver_broyden =  
fgsl_multiroot_fsolver_type(2)
```

47.1.1.361 fgsl_multiroot_fsolver_dnewton

```
type(fgsl_multiroot_fsolver_type), parameter, public fgsl::fgsl_multiroot_fsolver_dnewton =  
fgsl_multiroot_fsolver_type(1)
```

47.1.1.362 fgsl_multiroot_fsolver_hybrid

```
type(fgsl_multiroot_fsolver_type), parameter, public fgsl::fgsl_multiroot_fsolver_hybrid =  
fgsl_multiroot_fsolver_type(3)
```

47.1.1.363 fgsl_multiroot_fsolver_hybrids

```
type(fgsl_multiroot_fsolver_type), parameter, public fgsl::fgsl_multiroot_fsolver_hybrids =  
fgsl_multiroot_fsolver_type(4)
```

47.1.1.364 fgsl_odeiv2_step_bsimp

```
type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_bsimp = fgsl_odeiv2_step_type(9)
```

47.1.1.365 fgsl_odeiv2_step_msadams

```
type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_msadams = fgsl_odeiv2_step_type(10)
```

47.1.1.366 fgsl_odeiv2_step_msbdf

```
type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_msbdf = fgsl_odeiv2_step_type(11)
```

47.1.1.367 fgsl_odeiv2_step_rk1imp

```
type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rk1imp = fgsl_odeiv2_step_type(6)
```

47.1.1.368 fgsl_odeiv2_step_rk2

```
type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rk2 = fgsl_odeiv2_step_type(1)
```

47.1.1.369 fgsl_odeiv2_step_rk2imp

```
type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rk2imp = fgsl_odeiv2_step_type(7)
```

47.1.1.370 fgsl_odeiv2_step_rk4

```
type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rk4 = fgsl_odeiv2_step_type(2)
```

47.1.1.371 fgsl_odeiv2_step_rk4imp

```
type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rk4imp = fgsl_odeiv2_step_type(8)
```

47.1.1.372 fgsl_odeiv2_step_rk8pd

```
type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rk8pd = fgsl_odeiv2_step_type(5)
```

47.1.1.373 fgsl_odeiv2_step_rkck

```
type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rkck = fgsl_odeiv2_step_type(4)
```

47.1.1.374 fgsl_odeiv2_step_rkf45

```
type(fgsl_odeiv2_step_type), parameter, public fgsl::fgsl_odeiv2_step_rkf45 = fgsl_odeiv2_step_type(3)
```

47.1.1.375 fgsl_odeiv_hadj_dec

```
integer(fgsl_int), parameter, public fgsl::fgsl_odeiv_hadj_dec = -1
```

47.1.1.376 fgsl_odeiv_hadj_inc

```
integer(fgsl_int), parameter, public fgsl::fgsl_odeiv_hadj_inc = 1
```

47.1.1.377 fgsl_odeiv_hadj_nil

```
integer(fgsl_int), parameter, public fgsl::fgsl_odeiv_hadj_nil = 0
```

47.1.1.378 fgsl_odeiv_step_bsimp

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_bsimp = fgsl_odeiv_step_type(9)
```

47.1.1.379 fgsl_odeiv_step_gear1

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_gear1 = fgsl_odeiv_step_type(10)
```

47.1.1.380 fgsl_odeiv_step_gear2

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_gear2 = fgsl_odeiv_step_type(11)
```

47.1.1.381 fgsl_odeiv_step_rk2

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rk2 = fgsl_odeiv_step_type(1)
```

47.1.1.382 fgsl_odeiv_step_rk2imp

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rk2imp = fgsl_odeiv_step_type(6)
```

47.1.1.383 fgsl_odeiv_step_rk2simp

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rk2simp = fgsl_odeiv_step_type(7)
```

47.1.1.384 fgsl_odeiv_step_rk4

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rk4 = fgsl_odeiv_step_type(2)
```

47.1.1.385 fgsl_odeiv_step_rk4imp

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rk4imp = fgsl_odeiv_step_type(8)
```

47.1.1.386 fgsl_odeiv_step_rk8pd

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rk8pd = fgsl_odeiv_step_type(5)
```

47.1.1.387 fgsl_odeiv_step_rkck

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rkck = fgsl_odeiv_step_type(4)
```

47.1.1.388 fgsl_odeiv_step_rkf45

```
type(fgsl_odeiv_step_type), parameter, public fgsl::fgsl_odeiv_step_rkf45 = fgsl_odeiv_step_type(3)
```

47.1.1.389 fgsl_pathmax

```
integer, parameter, public fgsl::fgsl_pathmax = 2048
```

47.1.1.390 fgsl_prec_approx

```
type(fgsl_mode_t), parameter, public fgsl::fgsl_prec_approx = fgsl_mode_t(2)
```

47.1.1.391 fgsl_prec_double

```
type(fgsl_mode_t), parameter, public fgsl::fgsl_prec_double = fgsl_mode_t(0)
```

47.1.1.392 fgsl_prec_single

```
type(fgsl_mode_t), parameter, public fgsl::fgsl_prec_single = fgsl_mode_t(1)
```

47.1.1.393 fgsl_qrng_halton

```
type(fgsl_qrng_type), parameter, public fgsl::fgsl_qrng_halton = fgsl_qrng_type(3)
```

47.1.1.394 fgsl_qrng_niederreiter_2

```
type(fgsl_qrng_type), parameter, public fgsl::fgsl_qrng_niederreiter_2 = fgsl_qrng_type(1)
```

47.1.1.395 fgsl_qrng_reversehalton

```
type(fgsl_qrng_type), parameter, public fgsl::fgsl_qrng_reversehalton = fgsl_qrng_type(4)
```

47.1.1.396 fgsl_qrng_sobol

```
type(fgsl_qrng_type), parameter, public fgsl::fgsl_qrng_sobol = fgsl_qrng_type(2)
```

47.1.1.397 fgsl_rng_borosh13

```
type(fgsl_rng_type), public fgsl::fgsl_rng_borosh13 = fgsl_rng_type(c_null_ptr, 1)
```

47.1.1.398 fgsl_rng_cmrg

```
type(fgsl_rng_type), public fgsl::fgsl_rng_cmrg = fgsl_rng_type(c_null_ptr, 3)
```

47.1.1.399 fgsl_rng_coveyou

```
type(fgsl_rng_type), public fgsl::fgsl_rng_coveyou = fgsl_rng_type(c_null_ptr, 2)
```

47.1.1.400 fgsl_rng_default

```
type(fgsl_rng_type), public fgsl::fgsl_rng_default = fgsl_rng_type(c_null_ptr, -1)
```


47.1.1.401 fgsl_rng_default_seed

```
integer(fgsl_long), bind(C, name='gsl_rng_default_seed'), public fgsl::fgsl_rng_default_seed
```

47.1.1.402 fgsl_rng_fishman18

```
type(fgsl_rng_type), public fgsl::fgsl_rng_fishman18 = fgsl_rng_type(c_null_ptr, 4)
```

47.1.1.403 fgsl_rng_fishman20

```
type(fgsl_rng_type), public fgsl::fgsl_rng_fishman20 = fgsl_rng_type(c_null_ptr, 5)
```

47.1.1.404 fgsl_rng_fishman2x

```
type(fgsl_rng_type), public fgsl::fgsl_rng_fishman2x = fgsl_rng_type(c_null_ptr, 6)
```

47.1.1.405 fgsl_rng_gfsr4

```
type(fgsl_rng_type), public fgsl::fgsl_rng_gfsr4 = fgsl_rng_type(c_null_ptr, 7)
```

47.1.1.406 fgsl_rng_knuthran

```
type(fgsl_rng_type), public fgsl::fgsl_rng_knuthran = fgsl_rng_type(c_null_ptr, 8)
```

47.1.1.407 fgsl_rng_knuthran2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_knuthran2 = fgsl_rng_type(c_null_ptr, 9)
```

47.1.1.408 fgsl_rng_knuthran2002

```
type(fgsl_rng_type), public fgsl::fgsl_rng_knuthran2002 = fgsl_rng_type(c_null_ptr, 62)
```

47.1.1.409 fgsl_rng_lecuyer21

```
type(fgsl_rng_type), public fgsl::fgsl_rng_lecuyer21 = fgsl_rng_type(c_null_ptr, 10)
```

47.1.1.410 fgsl_rng_minstd

```
type(fgsl_rng_type), public fgsl::fgsl_rng_minstd = fgsl_rng_type(c_null_ptr, 11)
```

47.1.1.411 fgsl_rng_mrg

```
type(fgsl_rng_type), public fgsl::fgsl_rng_mrg = fgsl_rng_type(c_null_ptr, 12)
```

47.1.1.412 fgsl_rng_mt19937

```
type(fgsl_rng_type), public fgsl::fgsl_rng_mt19937 = fgsl_rng_type(c_null_ptr, 13)
```

47.1.1.413 fgsl_rng_mt19937_1998

```
type(fgsl_rng_type), public fgsl::fgsl_rng_mt19937_1998 = fgsl_rng_type(c_null_ptr, 15)
```

47.1.1.414 fgsl_rng_mt19937_1999

```
type(fgsl_rng_type), public fgsl::fgsl_rng_mt19937_1999 = fgsl_rng_type(c_null_ptr, 14)
```

47.1.1.415 fgsl_rng_r250

```
type(fgsl_rng_type), public fgsl::fgsl_rng_r250 = fgsl_rng_type(c_null_ptr, 16)
```

47.1.1.416 fgsl_rng_ran0

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ran0 = fgsl_rng_type(c_null_ptr, 17)
```

47.1.1.417 fgsl_rng_ran1

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ran1 = fgsl_rng_type(c_null_ptr, 18)
```

47.1.1.418 fgsl_rng_ran2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ran2 = fgsl_rng_type(c_null_ptr, 19)
```

47.1.1.419 fgsl_rng_ran3

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ran3 = fgsl_rng_type(c_null_ptr, 20)
```

47.1.1.420 fgsl_rng_rand

```
type(fgsl_rng_type), public fgsl::fgsl_rng_rand = fgsl_rng_type(c_null_ptr, 21)
```

47.1.1.421 fgsl_rng_rand48

```
type(fgsl_rng_type), public fgsl::fgsl_rng_rand48 = fgsl_rng_type(c_null_ptr, 22)
```

47.1.1.422 fgsl_rng_random128_bsd

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random128_bsd = fgsl_rng_type(c_null_ptr, 23)
```

47.1.1.423 fgsl_rng_random128_glibc2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random128_glibc2 = fgsl_rng_type(c_null_ptr, 24)
```

47.1.1.424 fgsl_rng_random128_libc5

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random128_libc5 = fgsl_rng_type(c_null_ptr, 25)
```

47.1.1.425 fgsl_rng_random256_bsd

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random256_bsd = fgsl_rng_type(c_null_ptr, 26)
```

47.1.1.426 fgsl_rng_random256_glibc2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random256_glibc2 = fgsl_rng_type(c_null_ptr, 27)
```

47.1.1.427 fgsl_rng_random256_libc5

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random256_libc5 = fgsl_rng_type(c_null_ptr, 28)
```

47.1.1.428 fgsl_rng_random32_bsd

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random32_bsd = fgsl_rng_type(c_null_ptr, 29)
```

47.1.1.429 fgsl_rng_random32_glibc2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random32_glibc2 = fgsl_rng_type(c_null_ptr, 30)
```

47.1.1.430 fgsl_rng_random32_libc5

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random32_libc5 = fgsl_rng_type(c_null_ptr, 31)
```

47.1.1.431 fgsl_rng_random64_bsd

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random64_bsd = fgsl_rng_type(c_null_ptr, 32)
```

47.1.1.432 fgsl_rng_random64_glibc2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random64_glibc2 = fgsl_rng_type(c_null_ptr, 33)
```

47.1.1.433 fgsl_rng_random64_libc5

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random64_libc5 = fgsl_rng_type(c_null_ptr, 34)
```

47.1.1.434 fgsl_rng_random8_bsd

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random8_bsd = fgsl_rng_type(c_null_ptr, 35)
```

47.1.1.435 fgsl_rng_random8_glibc2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random8_glibc2 = fgsl_rng_type(c_null_ptr, 36)
```

47.1.1.436 fgsl_rng_random8_libc5

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random8_libc5 = fgsl_rng_type(c_null_ptr, 37)
```

47.1.1.437 fgsl_rng_random_bsd

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random_bsd = fgsl_rng_type(c_null_ptr, 38)
```

47.1.1.438 fgsl_rng_random_glibc2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random_glibc2 = fgsl_rng_type(c_null_ptr, 39)
```

47.1.1.439 fgsl_rng_random_libc5

```
type(fgsl_rng_type), public fgsl::fgsl_rng_random_libc5 = fgsl_rng_type(c_null_ptr, 40)
```

47.1.1.440 fgsl_rng_randu

```
type(fgsl_rng_type), public fgsl::fgsl_rng_randu = fgsl_rng_type(c_null_ptr, 41)
```

47.1.1.441 fgsl_rng_ranf

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ranf = fgsl_rng_type(c_null_ptr, 42)
```

47.1.1.442 fgsl_rng_ranlux

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ranlux = fgsl_rng_type(c_null_ptr, 43)
```

47.1.1.443 fgsl_rng_ranlux389

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ranlux389 = fgsl_rng_type(c_null_ptr, 44)
```

47.1.1.444 fgsl_rng_ranlxd1

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ranlxd1 = fgsl_rng_type(c_null_ptr, 45)
```

47.1.1.445 fgsl_rng_ranlxd2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ranlxd2 = fgsl_rng_type(c_null_ptr, 46)
```

47.1.1.446 fgsl_rng_ranlxs0

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ranlxs0 = fgsl_rng_type(c_null_ptr, 47)
```

47.1.1.447 fgsl_rng_ranlxs1

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ranlxs1 = fgsl_rng_type(c_null_ptr, 48)
```

47.1.1.448 fgsl_rng_ranlxs2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ranlxs2 = fgsl_rng_type(c_null_ptr, 49)
```

47.1.1.449 fgsl_rng_ranmar

```
type(fgsl_rng_type), public fgsl::fgsl_rng_ranmar = fgsl_rng_type(c_null_ptr, 50)
```

47.1.1.450 fgsl_rng_slatec

```
type(fgsl_rng_type), public fgsl::fgsl_rng_slatec = fgsl_rng_type(c_null_ptr, 51)
```

47.1.1.451 fgsl_rng_taus

```
type(fgsl_rng_type), public fgsl::fgsl_rng_taus = fgsl_rng_type(c_null_ptr, 52)
```

47.1.1.452 fgsl_rng_taus113

```
type(fgsl_rng_type), public fgsl::fgsl_rng_taus113 = fgsl_rng_type(c_null_ptr, 54)
```

47.1.1.453 fgsl_rng_taus2

```
type(fgsl_rng_type), public fgsl::fgsl_rng_taus2 = fgsl_rng_type(c_null_ptr, 53)
```

47.1.1.454 fgsl_rng_transputer

```
type(fgsl_rng_type), public fgsl::fgsl_rng_transputer = fgsl_rng_type(c_null_ptr, 55)
```

47.1.1.455 fgsl_rng_tt800

```
type(fgsl_rng_type), public fgsl::fgsl_rng_tt800 = fgsl_rng_type(c_null_ptr, 56)
```

47.1.1.456 fgsl_rng_uni

```
type(fgsl_rng_type), public fgsl::fgsl_rng_uni = fgsl_rng_type(c_null_ptr, 57)
```

47.1.1.457 fgsl_rng_uni32

```
type(fgsl_rng_type), public fgsl::fgsl_rng_uni32 = fgsl_rng_type(c_null_ptr, 58)
```

47.1.1.458 fgsl_rng_vax

```
type(fgsl_rng_type), public fgsl::fgsl_rng_vax = fgsl_rng_type(c_null_ptr, 59)
```

47.1.1.459 fgsl_rng_waterman14

```
type(fgsl_rng_type), public fgsl::fgsl_rng_waterman14 = fgsl_rng_type(c_null_ptr, 60)
```

47.1.1.460 fgsl_rng_zuf

```
type(fgsl_rng_type), public fgsl::fgsl_rng_zuf = fgsl_rng_type(c_null_ptr, 61)
```

47.1.1.461 fgsl_root_fdfsolver_newton

```
type(fgsl_root_fdfsolver_type), parameter, public fgsl::fgsl_root_fdfsolver_newton = fgsl_root_fdfsolver_type
```

47.1.1.462 fgsl_root_fdfsolver_secant

```
type(fgsl_root_fdfsolver_type), parameter, public fgsl::fgsl_root_fdfsolver_secant = fgsl_root_fdfsolver_type
```

47.1.1.463 fgsl_root_fdfsolver_steffenson

```
type(fgsl_root_fdfsolver_type), parameter, public fgsl::fgsl_root_fdfsolver_steffenson = fgsl_root_fdfsolver_t
```

47.1.1.464 fgsl_root_fsolver_bisection

```
type(fgsl_root_fsolver_type), parameter, public fgsl::fgsl_root_fsolver_bisection = fgsl_root_fsolver_type(1)
```


47.1.1.465 fgsl_root_fsolver_brent

```
type(fgsl_root_fsolver_type), parameter, public fgsl::fgsl_root_fsolver_brent = fgsl_root_fsolver_type(2)
```

47.1.1.466 fgsl_root_fsolver_falsepos

```
type(fgsl_root_fsolver_type), parameter, public fgsl::fgsl_root_fsolver_falsepos = fgsl_root_fsolver_type(3)
```

47.1.1.467 fgsl_sf_legendre_full

```
type(fgsl_sf_legendre_t), parameter, public fgsl::fgsl_sf_legendre_full = fgsl_sf_legendre_t(2)
```

47.1.1.468 fgsl_sf_legendre_none

```
type(fgsl_sf_legendre_t), parameter, public fgsl::fgsl_sf_legendre_none = fgsl_sf_legendre_t(3)
```

47.1.1.469 fgsl_sf_legendre_schmidt

```
type(fgsl_sf_legendre_t), parameter, public fgsl::fgsl_sf_legendre_schmidt = fgsl_sf_legendre_t(0)
```

47.1.1.470 fgsl_sf_legendre_spharm

```
type(fgsl_sf_legendre_t), parameter, public fgsl::fgsl_sf_legendre_spharm = fgsl_sf_legendre_t(1)
```

47.1.1.471 fgsl_size_t

```
integer, parameter, public fgsl::fgsl_size_t = c_size_t
```

47.1.1.472 fgsl_splinalg_itersolve_gmres

```
type(fgsl_splinalg_itersolve_type), parameter, public fgsl::fgsl_splinalg_itersolve_gmres =  
fgsl_splinalg_itersolve_type(1)
```

47.1.1.473 fgsl_spmatrix_ccs

```
integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_ccs = 1
```

47.1.1.474 fgsl_spmatrix_crs

```
integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_crs = 2
```

47.1.1.475 fgsl_spmatrix_triplet

```
integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_triplet = 0
```

47.1.1.476 fgsl_spmatrix_type_coo

```
integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_type_coo = fgsl_spmatrix_triplet
```

47.1.1.477 fgsl_spmatrix_type_csc

```
integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_type_csc = fgsl_spmatrix_ccs
```

47.1.1.478 fgsl_spmatrix_type_csr

```
integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_type_csr = fgsl_spmatrix_crs
```

47.1.1.479 fgsl_strmax

```
integer, parameter, public fgsl::fgsl_strmax = 128
```

47.1.1.480 fgsl_success

```
integer(fgsl_int), parameter, public fgsl::fgsl_success = 0
```

47.1.1.481 fgsl_vegas_mode_importance

```
integer(c_int), parameter, public fgsl::fgsl_vegas_mode_importance = 1
```

47.1.1.482 fgsl_vegas_mode_importance_only

```
integer(c_int), parameter, public fgsl::fgsl_vegas_mode_importance_only = 0
```

47.1.1.483 fgsl_vegas_mode_stratified

```
integer(c_int), parameter, public fgsl::fgsl_vegas_mode_stratified = -1
```

47.1.1.484 fgsl_version

```
character(kind=fgsl_char, len=*), parameter, public fgsl::fgsl_version = PACKAGE_VERSION
```

47.1.1.485 fgsl_wavelet_bspline

```
type(fgsl_wavelet_type), parameter, public fgsl::fgsl_wavelet_bspline = fgsl_wavelet_type(5)
```

47.1.1.486 fgsl_wavelet_bspline_centered

```
type(fgsl_wavelet_type), parameter, public fgsl::fgsl_wavelet_bspline_centered = fgsl_wavelet_type(6)
```

47.1.1.487 fgsl_wavelet_daubechies

```
type(fgsl_wavelet_type), parameter, public fgsl::fgsl_wavelet_daubechies = fgsl_wavelet_type(1)
```

47.1.1.488 fgsl_wavelet_daubechies_centered

```
type(fgsl_wavelet_type), parameter, public fgsl::fgsl_wavelet_daubechies_centered = fgsl_wavelet_type(2)
```

47.1.1.489 fgsl_wavelet_haar

```
type(fgsl_wavelet_type), parameter, public fgsl::fgsl_wavelet_haar = fgsl_wavelet_type(3)
```

47.1.1.490 fgsl_wavelet_haar_centered

```
type(fgsl_wavelet_type), parameter, public fgsl::fgsl_wavelet_haar_centered = fgsl_wavelet_type(4)
```

47.1.1.491 gsl_sf_legendre_full

```
integer(fgsl_int), parameter, public fgsl::gsl_sf_legendre_full = 2
```

47.1.1.492 gsl_sf_legendre_none

```
integer(fgsl_int), parameter, public fgsl::gsl_sf_legendre_none = 3
```

47.1.1.493 gsl_sf_legendre_schmidt

```
integer(fgsl_int), parameter, public fgsl::gsl_sf_legendre_schmidt = 0
```

47.1.1.494 gsl_sf_legendre_spharm

```
integer(fgsl_int), parameter, public fgsl::gsl_sf_legendre_spharm = 1
```

47.1.1.495 m_1_pi

```
real(fgsl_extended), parameter, public fgsl::m_1_pi = 0.31830988618379067153776752675_fgsl↔  
extended
```

47.1.1.496 m_2_pi

```
real(fgsl_extended), parameter, public fgsl::m_2_pi = 0.63661977236758134307553505349_fgsl_↔  
extended
```

47.1.1.497 m_2_sqrtpi

```
real(fgsl_extended), parameter, public fgsl::m_2_sqrtpi = 1.12837916709551257389615890312_↔  
fgsl_extended
```

47.1.1.498 m_e

```
real(fgsl_extended), parameter, public fgsl::m_e = 2.71828182845904523536028747135_fgsl_↔  
extended
```

47.1.1.499 m_euler

```
real(fgsl_extended), parameter, public fgsl::m_euler = 0.57721566490153286060651209008_fgsl_↔  
extended
```

47.1.1.500 m_ln10

```
real(fgsl_extended), parameter, public fgsl::m_ln10 = 2.30258509299404568401799145468_fgsl_↔  
extended
```

47.1.1.501 m_ln2

```
real(fgsl_extended), parameter, public fgsl::m_ln2 = 0.69314718055994530941723212146_fgsl_↔  
extended
```

47.1.1.502 m_lmpi

```
real(fgsl_extended), parameter, public fgsl::m_lmpi = 1.14472988584940017414342735135_fgsl_↔  
extended
```

47.1.1.503 m_log10e

```
real(fgsl\_extended), parameter, public fgsl::m_log10e = 0.43429448190325182765112891892_fgsl↔  
_extended
```

47.1.1.504 m_log2e

```
real(fgsl\_extended), parameter, public fgsl::m_log2e = 1.44269504088896340735992468100_fgsl↔  
extended
```

47.1.1.505 m_pi

```
real(fgsl\_extended), parameter, public fgsl::m_pi = 3.14159265358979323846264338328_fgsl↔  
extended
```

47.1.1.506 m_pi_2

```
real(fgsl\_extended), parameter, public fgsl::m_pi_2 = 1.57079632679489661923132169164_fgsl↔  
extended
```

47.1.1.507 m_pi_4

```
real(fgsl\_extended), parameter, public fgsl::m_pi_4 = 0.78539816339744830961566084582_fgsl↔  
extended
```

47.1.1.508 m_sqrt1_2

```
real(fgsl\_extended), parameter, public fgsl::m_sqrt1_2 = 0.70710678118654752440084436210↔  
fgsl_extended
```

47.1.1.509 m_sqrt2

```
real(fgsl\_extended), parameter, public fgsl::m_sqrt2 = 1.41421356237309504880168872421_fgsl↔  
extended
```

47.1.1.510 m_sqrt3

```
real(fgsl_extended), parameter, public fgsl::m_sqrt3 = 1.73205080756887729352744634151_fgsl_↵  
extended
```

47.1.1.511 m_sqrtpi

```
real(fgsl_extended), parameter, public fgsl::m_sqrtpi = 1.77245385090551602729816748334_fgsl_↵  
_extended
```


Chapter 48

Data Type Documentation

48.1 assignment(=) Interface Reference

Public Member Functions

- [fgsl_complex_to_complex](#)
- [complex_to_fgsl_complex](#)
- [gsl_sf_to_fgsl_sf](#)
- [gsl_sfe10_to_fgsl_sfe10](#)
- [fgsl_vector_to_array](#)
- [fgsl_vector_complex_to_array](#)
- [fgsl_matrix_to_array](#)
- [fgsl_matrix_complex_to_array](#)

48.1.1 Member Function/Subroutine Documentation

48.1.1.1 complex_to_fgsl_complex()

`assignment(=)::complex_to_fgsl_complex`

48.1.1.2 fgsl_complex_to_complex()

`assignment(=)::fgsl_complex_to_complex`

48.1.1.3 fgsl_matrix_complex_to_array()

`assignment(=)::fgsl_matrix_complex_to_array`

48.1.1.4 fgsl_matrix_to_array()

```
assignment(=)::fgsl_matrix_to_array
```

48.1.1.5 fgsl_vector_complex_to_array()

```
assignment(=)::fgsl_vector_complex_to_array
```

48.1.1.6 fgsl_vector_to_array()

```
assignment(=)::fgsl_vector_to_array
```

48.1.1.7 gsl_sf_to_fgsl_sf()

```
assignment(=)::gsl_sf_to_fgsl_sf
```

48.1.1.8 gsl_sfe10_to_fgsl_sfe10()

```
assignment(=)::gsl_sfe10_to_fgsl_sfe10
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.2 fgsl::fgsl_bspline_workspace Type Reference

Public Attributes

- type(c_ptr) [gsl_bspline_workspace](#) = c_null_ptr

48.2.1 Member Data Documentation

48.2.1.1 gsl_bspline_workspace

```
type(c_ptr) fgsl::fgsl_bspline_workspace::gsl_bspline_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.3 fgsl::fgsl_cheb_series Type Reference

Public Attributes

- type(c_ptr) [gsl_cheb_series](#) = c_null_ptr

48.3.1 Member Data Documentation

48.3.1.1 gsl_cheb_series

```
type(c_ptr) fgsl::fgsl_cheb_series::gsl_cheb_series = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.4 fgsl::fgsl_combination Type Reference

Public Attributes

- type(c_ptr) [gsl_combination](#) = c_null_ptr

48.4.1 Member Data Documentation

48.4.1.1 gsl_combination

```
type(c_ptr) fgsl::fgsl_combination::gsl_combination = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.5 fgsl::fgsl_dht Type Reference

Public Attributes

- type(c_ptr) [fgsl_dht](#) = c_null_ptr

48.5.1 Member Data Documentation

48.5.1.1 gsl_dht

```
type(c_ptr) fgsl::fgsl_dht::gsl_dht = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.6 fgsl::fgsl_eigen_gen_workspace Type Reference

Public Attributes

- type(c_ptr) [fgsl_eigen_gen_workspace](#) = c_null_ptr

48.6.1 Member Data Documentation

48.6.1.1 gsl_eigen_gen_workspace

```
type(c_ptr) fgsl::fgsl_eigen_gen_workspace::gsl_eigen_gen_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.7 fgsl::fgsl_eigen_genherm_workspace Type Reference

Public Attributes

- type(c_ptr) [fgsl_eigen_genherm_workspace](#) = c_null_ptr

48.7.1 Member Data Documentation

48.7.1.1 gsl_eigen_genherm_workspace

```
type(c_ptr) fgsl::fgsl_eigen_genherm_workspace::gsl_eigen_genherm_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.8 fgsl::fgsl_eigen_genhermv_workspace Type Reference

Public Attributes

- type(c_ptr) [gsl_eigen_genhermv_workspace](#) = c_null_ptr

48.8.1 Member Data Documentation

48.8.1.1 gsl_eigen_genhermv_workspace

```
type(c_ptr) fgsl::fgsl_eigen_genhermv_workspace::gsl_eigen_genhermv_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.9 fgsl::fgsl_eigen_gensymm_workspace Type Reference

Public Attributes

- type(c_ptr) [gsl_eigen_gensymm_workspace](#) = c_null_ptr

48.9.1 Member Data Documentation

48.9.1.1 `gsl_eigen_gensymm_workspace`

```
type(c_ptr) fgsl::fgsl_eigen_gensymm_workspace::gsl_eigen_gensymm_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.10 `fgsl::fgsl_eigen_gensymm_workspace` Type Reference

Public Attributes

- type(c_ptr) `gsl_eigen_gensymm_workspace` = c_null_ptr

48.10.1 Member Data Documentation

48.10.1.1 `gsl_eigen_gensymm_workspace`

```
type(c_ptr) fgsl::fgsl_eigen_gensymm_workspace::gsl_eigen_gensymm_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.11 `fgsl::fgsl_eigen_genv_workspace` Type Reference

Public Attributes

- type(c_ptr) `gsl_eigen_genv_workspace` = c_null_ptr

48.11.1 Member Data Documentation

48.11.1.1 `gsl_eigen_genv_workspace`

```
type(c_ptr) fgsl::fgsl_eigen_genv_workspace::gsl_eigen_genv_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.12 fgsl::fgsl_eigen_herm_workspace Type Reference

Public Attributes

- `type(c_ptr) gsl_eigen_herm_workspace = c_null_ptr`

48.12.1 Member Data Documentation

48.12.1.1 [gsl_eigen_herm_workspace](#)

```
type(c_ptr) fgsl::fgsl_eigen_herm_workspace::gsl_eigen_herm_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.13 fgsl::fgsl_eigen_hermv_workspace Type Reference

Public Attributes

- `type(c_ptr) gsl_eigen_hermv_workspace = c_null_ptr`

48.13.1 Member Data Documentation

48.13.1.1 [gsl_eigen_hermv_workspace](#)

```
type(c_ptr) fgsl::fgsl_eigen_hermv_workspace::gsl_eigen_hermv_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.14 fgsl::fgsl_eigen_nonsymm_workspace Type Reference

Public Attributes

- `type(c_ptr) gsl_eigen_nonsymm_workspace = c_null_ptr`

48.14.1 Member Data Documentation

48.14.1.1 `gsl_eigen_nonsymm_workspace`

```
type(c_ptr) fgsl::fgsl_eigen_nonsymm_workspace::gsl_eigen_nonsymm_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.15 `fgsl::fgsl_eigen_nonsymmv_workspace` Type Reference

Public Attributes

- type(c_ptr) `gsl_eigen_nonsymmv_workspace` = c_null_ptr

48.15.1 Member Data Documentation

48.15.1.1 `gsl_eigen_nonsymmv_workspace`

```
type(c_ptr) fgsl::fgsl_eigen_nonsymmv_workspace::gsl_eigen_nonsymmv_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.16 `fgsl::fgsl_eigen_symm_workspace` Type Reference

Public Attributes

- type(c_ptr) `gsl_eigen_symm_workspace` = c_null_ptr

48.16.1 Member Data Documentation

48.16.1.1 gsl_eigen_symm_workspace

```
type(c_ptr) fgsl::fgsl_eigen_symm_workspace::gsl_eigen_symm_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.17 fgsl::fgsl_eigen_symmv_workspace Type Reference

Public Attributes

- type(c_ptr) [gsl_eigen_symmv_workspace](#) = c_null_ptr

48.17.1 Member Data Documentation

48.17.1.1 gsl_eigen_symmv_workspace

```
type(c_ptr) fgsl::fgsl_eigen_symmv_workspace::gsl_eigen_symmv_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.18 fgsl::fgsl_error_handler_t Type Reference

Public Attributes

- type(c_funptr) [gsl_error_handler_t](#) = c_null_funptr

48.18.1 Member Data Documentation

48.18.1.1 gsl_error_handler_t

```
type(c_funptr) fgsl::fgsl_error_handler_t::gsl_error_handler_t = c_null_funptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.19 fgsl::fgsl_fft_complex_wavetable Type Reference

Public Attributes

- type(c_ptr) [fgsl_fft_complex_wavetable](#) = c_null_ptr

48.19.1 Member Data Documentation

48.19.1.1 gsl_fft_complex_wavetable

```
type(c_ptr) fgsl::fgsl_fft_complex_wavetable::gsl_fft_complex_wavetable = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.20 fgsl::fgsl_fft_complex_workspace Type Reference

Public Attributes

- type(c_ptr) [fgsl_fft_complex_workspace](#) = c_null_ptr

48.20.1 Member Data Documentation

48.20.1.1 gsl_fft_complex_workspace

```
type(c_ptr) fgsl::fgsl_fft_complex_workspace::gsl_fft_complex_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.21 fgsl::fgsl_fft_halfcomplex_wavetable Type Reference

Public Attributes

- type(c_ptr) [fgsl_fft_halfcomplex_wavetable](#) = c_null_ptr

48.21.1 Member Data Documentation

48.21.1.1 gsl_fft_halfcomplex_wavetable

```
type(c_ptr) fgsl::fgsl_fft_halfcomplex_wavetable::gsl_fft_halfcomplex_wavetable = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.22 fgsl::fgsl_fft_real_wavetable Type Reference

Public Attributes

- type(c_ptr) [gsl_fft_real_wavetable](#) = c_null_ptr

48.22.1 Member Data Documentation

48.22.1.1 gsl_fft_real_wavetable

```
type(c_ptr) fgsl::fgsl_fft_real_wavetable::gsl_fft_real_wavetable = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.23 fgsl::fgsl_fft_real_workspace Type Reference

Public Attributes

- type(c_ptr) [gsl_fft_real_workspace](#) = c_null_ptr

48.23.1 Member Data Documentation

48.23.1.1 `gsl_fft_real_workspace`

```
type(c_ptr) fgsl::fgsl_fft_real_workspace::gsl_fft_real_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.24 `fgsl::fgsl_file` Type Reference

Public Attributes

- `type(c_ptr) gsl_file = c_null_ptr`

48.24.1 Member Data Documentation

48.24.1.1 `gsl_file`

```
type(c_ptr) fgsl::fgsl_file::gsl_file = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.25 `fgsl::fgsl_filter_gaussian_workspace` Type Reference

Public Attributes

- `type(c_ptr) gsl_filter_gaussian_workspace`

48.25.1 Member Data Documentation

48.25.1.1 `gsl_filter_gaussian_workspace`

```
type(c_ptr) fgsl::fgsl_filter_gaussian_workspace::gsl_filter_gaussian_workspace
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.26 fgsl::fgsl_filter_impulse_workspace Type Reference

Public Attributes

- `type(c_ptr)` [gsl_filter_impulse_workspace](#)

48.26.1 Member Data Documentation

48.26.1.1 gsl_filter_impulse_workspace

```
type(c_ptr) fgsl::fgsl_filter_impulse_workspace::gsl_filter_impulse_workspace
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.27 fgsl::fgsl_filter_median_workspace Type Reference

Public Attributes

- `type(c_ptr)` [gsl_filter_median_workspace](#)

48.27.1 Member Data Documentation

48.27.1.1 gsl_filter_median_workspace

```
type(c_ptr) fgsl::fgsl_filter_median_workspace::gsl_filter_median_workspace
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.28 fgsl::fgsl_filter_rmedian_workspace Type Reference

Public Attributes

- `type(c_ptr)` [gsl_filter_rmedian_workspace](#)

48.28.1 Member Data Documentation

48.28.1.1 `gsl_filter_rmedian_workspace`

```
type(c_ptr) fgsl::fgsl_filter_rmedian_workspace::gsl_filter_rmedian_workspace
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.29 `fgsl::fgsl_function` Type Reference

Public Attributes

- `type(c_ptr) gsl_function = c_null_ptr`

48.29.1 Member Data Documentation

48.29.1.1 `gsl_function`

```
type(c_ptr) fgsl::fgsl_function::gsl_function = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.30 `fgsl::fgsl_function_fdf` Type Reference

Public Attributes

- `type(c_ptr) gsl_function_fdf = c_null_ptr`

48.30.1 Member Data Documentation

48.30.1.1 gsl_function_fdf

```
type(c_ptr) fgsl::fgsl_function_fdf::gsl_function_fdf = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.31 fgsl::fgsl_histogram Type Reference

Public Attributes

- `type(c_ptr) gsl_histogram = c_null_ptr`

48.31.1 Member Data Documentation

48.31.1.1 gsl_histogram

```
type(c_ptr) fgsl::fgsl_histogram::gsl_histogram = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.32 fgsl::fgsl_histogram2d Type Reference

Public Attributes

- `type(c_ptr) gsl_histogram2d = c_null_ptr`

48.32.1 Member Data Documentation

48.32.1.1 gsl_histogram2d

```
type(c_ptr) fgsl::fgsl_histogram2d::gsl_histogram2d = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.33 fgsl::fgsl_histogram2d_pdf Type Reference

Public Attributes

- `type(c_ptr) fgsl_histogram2d_pdf = c_null_ptr`

48.33.1 Member Data Documentation

48.33.1.1 [fgsl_histogram2d_pdf](#)

```
type(c_ptr) fgsl::fgsl_histogram2d_pdf::fgsl_histogram2d_pdf = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.34 fgsl::fgsl_histogram_pdf Type Reference

Public Attributes

- `type(c_ptr) fgsl_histogram_pdf = c_null_ptr`

48.34.1 Member Data Documentation

48.34.1.1 [fgsl_histogram_pdf](#)

```
type(c_ptr) fgsl::fgsl_histogram_pdf::fgsl_histogram_pdf = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.35 fgsl_ieee_fprintf Interface Reference

Public Member Functions

- [fgsl_ieee_fprintf_float](#)
- [fgsl_ieee_fprintf_double](#)

48.35.1 Member Function/Subroutine Documentation

48.35.1.1 fgsl_ieee_fprintf_double()

```
fgsl_ieee_fprintf::fgsl_ieee_fprintf_double
```

48.35.1.2 fgsl_ieee_fprintf_float()

```
fgsl_ieee_fprintf::fgsl_ieee_fprintf_float
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.36 fgsl_ieee_printf Interface Reference

Public Member Functions

- [fgsl_ieee_printf_float](#)
- [fgsl_ieee_printf_double](#)

48.36.1 Member Function/Subroutine Documentation

48.36.1.1 fgsl_ieee_printf_double()

```
fgsl_ieee_printf::fgsl_ieee_printf_double
```

48.36.1.2 fgsl_ieee_printf_float()

```
fgsl_ieee_printf::fgsl_ieee_printf_float
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.37 fgsl::fgsl_integration_cquad_workspace Type Reference

Public Attributes

- type(c_ptr) [fgsl_integration_cquad_workspace](#) = c_null_ptr

48.37.1 Member Data Documentation

48.37.1.1 fgsl_integration_cquad_workspace

```
type(c_ptr) fgsl::fgsl_integration_cquad_workspace::fgsl_integration_cquad_workspace = c_null↔  
_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.38 fgsl::fgsl_integration_fixed_workspace Type Reference

Public Attributes

- type(c_ptr) [fgsl_integration_fixed_workspace](#) = c_null_ptr

48.38.1 Member Data Documentation

48.38.1.1 fgsl_integration_fixed_workspace

```
type(c_ptr) fgsl::fgsl_integration_fixed_workspace::fgsl_integration_fixed_workspace = c_null↔  
_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.39 fgsl::fgsl_integration_glfixed_table Type Reference

Public Attributes

- type(c_ptr) [fgsl_integration_glfixed_table](#) = c_null_ptr

48.39.1 Member Data Documentation

48.39.1.1 gsl_integration_glfixed_table

```
type(c_ptr) fgsl::fgsl_integration_glfixed_table::gsl_integration_glfixed_table = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.40 fgsl::fgsl_integration_qawo_table Type Reference

Public Attributes

- type(c_ptr) [gsl_integration_qawo_table](#) = c_null_ptr

48.40.1 Member Data Documentation

48.40.1.1 gsl_integration_qawo_table

```
type(c_ptr) fgsl::fgsl_integration_qawo_table::gsl_integration_qawo_table = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.41 fgsl::fgsl_integration_qaws_table Type Reference

Public Attributes

- type(c_ptr) [gsl_integration_qaws_table](#) = c_null_ptr

48.41.1 Member Data Documentation

48.41.1.1 `gsl_integration_qaws_table`

```
type(c_ptr) fgsl::fgsl_integration_qaws_table::gsl_integration_qaws_table = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.42 `fgsl::fgsl_integration_romberg_workspace` Type Reference

Public Attributes

- type(c_ptr) `gsl_integration_romberg_workspace` = c_null_ptr

48.42.1 Member Data Documentation

48.42.1.1 `gsl_integration_romberg_workspace`

```
type(c_ptr) fgsl::fgsl_integration_romberg_workspace::gsl_integration_romberg_workspace = c_↔  
null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.43 `fgsl::fgsl_integration_workspace` Type Reference

Public Attributes

- type(c_ptr) `gsl_integration_workspace` = c_null_ptr

48.43.1 Member Data Documentation

48.43.1.1 `gsl_integration_workspace`

```
type(c_ptr) fgsl::fgsl_integration_workspace::gsl_integration_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.44 fgsl::fgsl_interp Type Reference

Public Attributes

- `type(c_ptr) gsl_interp = c_null_ptr`

48.44.1 Member Data Documentation

48.44.1.1 [gsl_interp](#)

```
type(c_ptr) fgsl::fgsl_interp::gsl_interp = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.45 fgsl::fgsl_interp2d Type Reference

Public Attributes

- `type(c_ptr) gsl_interp2d = c_null_ptr`

48.45.1 Member Data Documentation

48.45.1.1 [gsl_interp2d](#)

```
type(c_ptr) fgsl::fgsl_interp2d::gsl_interp2d = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.46 fgsl::fgsl_interp2d_type Type Reference

Public Attributes

- `integer(fgsl_int) which = 0`

48.46.1 Member Data Documentation

48.46.1.1 which

```
integer(fgsl_int) fgsl::fgsl_interp2d_type::which = 0
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.47 fgsl::fgsl_interp_accel Type Reference

Public Attributes

- type(c_ptr) [fgsl_interp_accel](#) = c_null_ptr

48.47.1 Member Data Documentation

48.47.1.1 fgsl_interp_accel

```
type(c_ptr) fgsl::fgsl_interp_accel::fgsl_interp_accel = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.48 fgsl::fgsl_interp_type Type Reference

Public Attributes

- integer(fgsl_int) [which](#) = 0

48.48.1 Member Data Documentation

48.48.1.1 which

```
integer(fgsl_int) fgsl::fgsl_interp_type::which = 0
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.49 fgsl::fgsl_matrix Type Reference

Public Attributes

- type(c_ptr) [gsl_matrix](#) = c_null_ptr

48.49.1 Member Data Documentation

48.49.1.1 gsl_matrix

```
type(c_ptr) fgsl::fgsl_matrix::gsl_matrix = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.50 fgsl_matrix_align Interface Reference

Public Member Functions

- [fgsl_matrix_align](#)
- [fgsl_matrix_pointer_align](#)
- [fgsl_matrix_complex_align](#)
- [fgsl_matrix_complex_pointer_align](#)

48.50.1 Constructor & Destructor Documentation

48.50.1.1 fgsl_matrix_align()

```
fgsl_matrix_align::fgsl_matrix_align
```

48.50.2 Member Function/Subroutine Documentation

48.50.2.1 fgsl_matrix_complex_align()

```
fgsl_matrix_align::fgsl_matrix_complex_align
```

48.50.2.2 fgsl_matrix_complex_pointer_align()

```
fgsl_matrix_align::fgsl_matrix_complex_pointer_align
```

48.50.2.3 fgsl_matrix_pointer_align()

```
fgsl_matrix_align::fgsl_matrix_pointer_align
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.51 fgsl::fgsl_matrix_complex Type Reference

Public Attributes

- `type(c_ptr) fgsl_matrix_complex = c_null_ptr`

48.51.1 Member Data Documentation

48.51.1.1 [fgsl_matrix_complex](#)

```
type(c_ptr) fgsl::fgsl_matrix_complex::fgsl_matrix_complex = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.52 fgsl_matrix_free Interface Reference

Public Member Functions

- [fgsl_matrix_free](#)
- [fgsl_matrix_complex_free](#)

48.52.1 Constructor & Destructor Documentation

48.52.1.1 fgsl_matrix_free()

```
fgsl_matrix_free::fgsl_matrix_free
```

48.52.2 Member Function/Subroutine Documentation

48.52.2.1 fgsl_matrix_complex_free()

```
fgsl_matrix_free::fgsl_matrix_complex_free
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.53 fgsl_matrix_init Interface Reference

Public Member Functions

- [fgsl_matrix_init](#)
- [fgsl_matrix_init_legacy](#)
- [fgsl_matrix_complex_init](#)
- [fgsl_matrix_complex_init_legacy](#)

48.53.1 Constructor & Destructor Documentation

48.53.1.1 fgsl_matrix_init()

```
fgsl_matrix_init::fgsl_matrix_init
```

48.53.2 Member Function/Subroutine Documentation

48.53.2.1 fgsl_matrix_complex_init()

```
fgsl_matrix_init::fgsl_matrix_complex_init
```

48.53.2.2 fgsl_matrix_complex_init_legacy()

```
fgsl_matrix_init::fgsl_matrix_complex_init_legacy
```

48.53.2.3 fgsl_matrix_init_legacy()

```
fgsl_matrix_init::fgsl_matrix_init_legacy
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.54 fgsl_matrix_to_fptr Interface Reference

Public Member Functions

- [fgsl_matrix_to_fptr](#)
- [fgsl_matrix_complex_to_fptr](#)

48.54.1 Constructor & Destructor Documentation

48.54.1.1 fgsl_matrix_to_fptr()

```
fgsl_matrix_to_fptr::fgsl_matrix_to_fptr
```

48.54.2 Member Function/Subroutine Documentation

48.54.2.1 fgsl_matrix_complex_to_fptr()

```
fgsl_matrix_to_fptr::fgsl_matrix_complex_to_fptr
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.55 fgsl::fgsl_min_fminimizer Type Reference

Public Attributes

- `type(c_ptr) gsl_min_fminimizer = c_null_ptr`

48.55.1 Member Data Documentation

48.55.1.1 [gsl_min_fminimizer](#)

```
type(c_ptr) fgsl::fgsl_min_fminimizer::gsl_min_fminimizer = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.56 fgsl::fgsl_min_fminimizer_type Type Reference

Public Attributes

- `integer(c_int) which = 0`

48.56.1 Member Data Documentation

48.56.1.1 [which](#)

```
integer(c_int) fgsl::fgsl_min_fminimizer_type::which = 0
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.57 fgsl::fgsl_mode_t Type Reference

Public Attributes

- integer(c_int) [gsl_mode](#) = 0

48.57.1 Member Data Documentation

48.57.1.1 gsl_mode

```
integer(c_int) fgsl::fgsl_mode_t::gsl_mode = 0
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.58 fgsl::fgsl_monte_function Type Reference

Public Attributes

- type(c_ptr) [gsl_monte_function](#) = c_null_ptr

48.58.1 Member Data Documentation

48.58.1.1 gsl_monte_function

```
type(c_ptr) fgsl::fgsl_monte_function::gsl_monte_function = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.59 fgsl::fgsl_monte_miser_state Type Reference

Public Attributes

- type(c_ptr) [gsl_monte_miser_state](#) = c_null_ptr

48.59.1 Member Data Documentation

48.59.1.1 gsl_monte_miser_state

```
type(c_ptr) fgsl::fgsl_monte_miser_state::gsl_monte_miser_state = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.60 fgsl::fgsl_monte_plain_state Type Reference

Public Attributes

- type(c_ptr) [gsl_monte_plain_state](#) = c_null_ptr

48.60.1 Member Data Documentation

48.60.1.1 gsl_monte_plain_state

```
type(c_ptr) fgsl::fgsl_monte_plain_state::gsl_monte_plain_state = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.61 fgsl::fgsl_monte_vegas_state Type Reference

Public Attributes

- type(c_ptr) [gsl_monte_vegas_state](#) = c_null_ptr

48.61.1 Member Data Documentation

48.61.1.1 `gsl_monte_vegas_state`

```
type(c_ptr) fgsl::fgsl_monte_vegas_state::gsl_monte_vegas_state = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.62 `fgsl::fgsl_movstat_function` Type Reference

[fgsl_movstat_function](#) interoperates with `gsl_movstat_function`

Public Attributes

- type(c_funptr) [function](#)
- type(c_ptr) [params](#)

48.62.1 Detailed Description

[fgsl_movstat_function](#) interoperates with `gsl_movstat_function`

48.62.2 Member Data Documentation

48.62.2.1 `function`

```
type(c_funptr) fgsl::fgsl_movstat_function::function
```

48.62.2.2 `params`

```
type(c_ptr) fgsl::fgsl_movstat_function::params
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.63 `fgsl::fgsl_movstat_workspace` Type Reference

Public Attributes

- type(c_ptr) [gsl_movstat_workspace](#)

48.63.1 Member Data Documentation

48.63.1.1 gsl_movstat_workspace

```
type(c_ptr) fgsl::fgsl_movstat_workspace::gsl_movstat_workspace
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.64 fgsl_multifit_eval_wdf Interface Reference

Public Member Functions

- [fgsl_multifit_eval_wdf_wts](#)
- [fgsl_multifit_eval_wdf_nowts](#)

48.64.1 Member Function/Subroutine Documentation

48.64.1.1 fgsl_multifit_eval_wdf_nowts()

```
fgsl_multifit_eval_wdf::fgsl_multifit_eval_wdf_nowts
```

48.64.1.2 fgsl_multifit_eval_wdf_wts()

```
fgsl_multifit_eval_wdf::fgsl_multifit_eval_wdf_wts
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.65 fgsl_multifit_eval_wf Interface Reference

Public Member Functions

- [fgsl_multifit_eval_wf_wts](#)
- [fgsl_multifit_eval_wf_nowts](#)

48.65.1 Member Function/Subroutine Documentation

48.65.1.1 `fgsl_multifit_eval_wf_nowts()`

```
fgsl_multifit_eval_wf::fgsl_multifit_eval_wf_nowts
```

48.65.1.2 `fgsl_multifit_eval_wf_wts()`

```
fgsl_multifit_eval_wf::fgsl_multifit_eval_wf_wts
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.66 `fgsl::fgsl_multifit_fdfridge` Type Reference

Public Attributes

- `type(c_ptr) gsl_multifit_fdfridge = c_null_ptr`

48.66.1 Member Data Documentation

48.66.1.1 `gsl_multifit_fdfridge`

```
type(c_ptr) fgsl::fgsl_multifit_fdfridge::gsl_multifit_fdfridge = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.67 `fgsl::fgsl_multifit_condsolver` Type Reference

Public Attributes

- `type(c_ptr) gsl_multifit_condsolver = c_null_ptr`

48.67.1 Member Data Documentation

48.67.1.1 gsl_multifit_fdfsolver

```
type(c_ptr) fgsl::fgsl_multifit_fdfsolver::gsl_multifit_fdfsolver = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.68 fgsl_multifit_fdfsolver_dif_df Interface Reference

Public Member Functions

- [fgsl_multifit_fdfsolver_dif_df_wts](#)
- [fgsl_multifit_fdfsolver_dif_df_nowts](#)

48.68.1 Member Function/Subroutine Documentation

48.68.1.1 fgsl_multifit_fdfsolver_dif_df_nowts()

```
fgsl_multifit_fdfsolver_dif_df::fgsl_multifit_fdfsolver_dif_df_nowts
```

48.68.1.2 fgsl_multifit_fdfsolver_dif_df_wts()

```
fgsl_multifit_fdfsolver_dif_df::fgsl_multifit_fdfsolver_dif_df_wts
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.69 fgsl::fgsl_multifit_fdfsolver_type Type Reference

Public Attributes

- `integer(c_int) which = 0`

48.69.1 Member Data Documentation

48.69.1.1 which

```
integer(c_int) fgsl::fgsl_multifit_fdsolver_type::which = 0
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.70 fgsl::fgsl_multifit_fsolver Type Reference

Public Attributes

- type(c_ptr) [gsl_multifit_fsolver](#) = c_null_ptr

48.70.1 Member Data Documentation

48.70.1.1 gsl_multifit_fsolver

```
type(c_ptr) fgsl::fgsl_multifit_fsolver::gsl_multifit_fsolver = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.71 fgsl::fgsl_multifit_fsolver_type Type Reference

Public Attributes

- integer(c_int) [which](#) = 0

48.71.1 Member Data Documentation

48.71.1.1 which

```
integer(c_int) fgsl::fgsl_multifit_fsolver_type::which = 0
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.72 fgsl::fgsl_multifit_function Type Reference

Public Attributes

- type(c_ptr) [gsl_multifit_function](#) = c_null_ptr

48.72.1 Member Data Documentation

48.72.1.1 gsl_multifit_function

```
type(c_ptr) fgsl::fgsl_multifit_function::gsl_multifit_function = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.73 fgsl::fgsl_multifit_function_fdf Type Reference

Public Attributes

- type(c_ptr) [gsl_multifit_function_fdf](#) = c_null_ptr

48.73.1 Member Data Documentation

48.73.1.1 gsl_multifit_function_fdf

```
type(c_ptr) fgsl::fgsl_multifit_function_fdf::gsl_multifit_function_fdf = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.74 fgsl::fgsl_multifit_linear_workspace Type Reference

Public Attributes

- `type(c_ptr) fgsl_multifit_linear_workspace = c_null_ptr`

48.74.1 Member Data Documentation

48.74.1.1 [fgsl_multifit_linear_workspace](#)

```
type(c_ptr) fgsl::fgsl_multifit_linear_workspace::fgsl_multifit_linear_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.75 fgsl::fgsl_multifit_nlinear_fdf Type Reference

Public Attributes

- `type(c_ptr) fgsl_multifit_nlinear_fdf = c_null_ptr`

48.75.1 Member Data Documentation

48.75.1.1 [fgsl_multifit_nlinear_fdf](#)

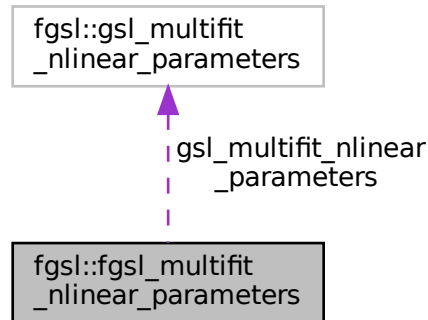
```
type(c_ptr) fgsl::fgsl_multifit_nlinear_fdf::fgsl_multifit_nlinear_fdf = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.76 fgsl::fgsl_multifit_nlinear_parameters Type Reference

Collaboration diagram for fgsl::fgsl_multifit_nlinear_parameters:



Public Attributes

- type(gsl_multifit_nlinear_parameters) [gsl_multifit_nlinear_parameters](#)

48.76.1 Member Data Documentation

48.76.1.1 gsl_multifit_nlinear_parameters

```
type(gsl_multifit_nlinear_parameters) fgsl::fgsl_multifit_nlinear_parameters::gsl_multifit_nlinear_parameters
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.77 fgsl_multifit_nlinear_type Interface Reference

Public Member Functions

- [fgsl_multifit_nlinear_setup](#)

48.77.1 Member Function/Subroutine Documentation

48.77.1.1 fgsl_multifit_nlinear_setup()

```
fgsl_multifit_nlinear_type::fgsl_multifit_nlinear_setup
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.78 fgsl::fgsl_multifit_nlinear_type Type Reference

Public Attributes

- `type(c_ptr) gsl_multifit_nlinear_type = c_null_ptr`

48.78.1 Member Data Documentation

48.78.1.1 gsl_multifit_nlinear_type

```
type(c_ptr) fgsl::fgsl_multifit_nlinear_type::gsl_multifit_nlinear_type = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.79 fgsl::fgsl_multifit_nlinear_workspace Type Reference

Public Attributes

- `type(c_ptr) gsl_multifit_nlinear_workspace = c_null_ptr`

48.79.1 Member Data Documentation

48.79.1.1 gsl_multifit_nlinear_workspace

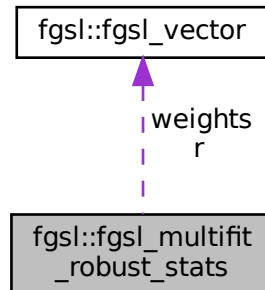
```
type(c_ptr) fgsl::fgsl_multifit_nlinear_workspace::gsl_multifit_nlinear_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.80 fgsl::fgsl_multifit_robust_stats Type Reference

Collaboration diagram for fgsl::fgsl_multifit_robust_stats:



Public Attributes

- `real(fgsl_double) sigma_ols`
- `real(fgsl_double) sigma_mad`
- `real(fgsl_double) sigma_rob`
- `real(fgsl_double) sigma`
- `real(fgsl_double) rsq`
- `real(fgsl_double) adj_rsq`
- `real(fgsl_double) rmse`
- `real(fgsl_double) sse`
- `real(fgsl_double) dof`
- `real(fgsl_double) numit`
- `type(fgsl_vector) weights`
- `type(fgsl_vector) r`

48.80.1 Member Data Documentation

48.80.1.1 adj_rsq

```
real(fgsl_double) fgsl::fgsl_multifit_robust_stats::adj_rsq
```

48.80.1.2 dof

```
real(fgsl_double) fgsl::fgsl_multifit_robust_stats::dof
```

48.80.1.3 numit

`real(fgsl_double) fgsl::fgsl_multifit_robust_stats::numit`

48.80.1.4 r

`type(fgsl_vector) fgsl::fgsl_multifit_robust_stats::r`

48.80.1.5 rmse

`real(fgsl_double) fgsl::fgsl_multifit_robust_stats::rmse`

48.80.1.6 rsq

`real(fgsl_double) fgsl::fgsl_multifit_robust_stats::rsq`

48.80.1.7 sigma

`real(fgsl_double) fgsl::fgsl_multifit_robust_stats::sigma`

48.80.1.8 sigma_mad

`real(fgsl_double) fgsl::fgsl_multifit_robust_stats::sigma_mad`

48.80.1.9 sigma_ols

`real(fgsl_double) fgsl::fgsl_multifit_robust_stats::sigma_ols`

48.80.1.10 sigma_rob

`real(fgsl_double) fgsl::fgsl_multifit_robust_stats::sigma_rob`

48.80.1.11 sse

```
real(fgsl\_double) fgsl::fgsl_multifit_robust_stats::sse
```

48.80.1.12 weights

```
type(fgsl\_vector) fgsl::fgsl_multifit_robust_stats::weights
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.81 fgsl::fgsl_multifit_robust_type Type Reference

Public Attributes

- integer([fgsl_int](#)) [which](#) = 0

48.81.1 Member Data Documentation

48.81.1.1 which

```
integer(fgsl\_int) fgsl::fgsl_multifit_robust_type::which = 0
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.82 fgsl::fgsl_multifit_robust_workspace Type Reference

Public Attributes

- type(c_ptr) [gsl_multifit_robust_workspace](#)

48.82.1 Member Data Documentation

48.82.1.1 `gsl_multifit_robust_workspace`

```
type(c_ptr) fgsl::fgsl_multifit_robust_workspace::gsl_multifit_robust_workspace
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.83 `fgsl::fgsl_multilarge_linear_type` Type Reference

Public Attributes

- `integer(fgsl_int) which = 0`

48.83.1 Member Data Documentation

48.83.1.1 `which`

```
integer(fgsl_int) fgsl::fgsl_multilarge_linear_type::which = 0
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.84 `fgsl::fgsl_multilarge_linear_workspace` Type Reference

Public Attributes

- `type(c_ptr) gsl_multilarge_linear_workspace`

48.84.1 Member Data Documentation

48.84.1.1 `gsl_multilarge_linear_workspace`

```
type(c_ptr) fgsl::fgsl_multilarge_linear_workspace::gsl_multilarge_linear_workspace
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.85 fgsl::fgsl_multilarge_nlinear_fdf Type Reference

Public Attributes

- type(c_ptr) [gsl_multilarge_nlinear_fdf](#) = c_null_ptr

48.85.1 Member Data Documentation

48.85.1.1 gsl_multilarge_nlinear_fdf

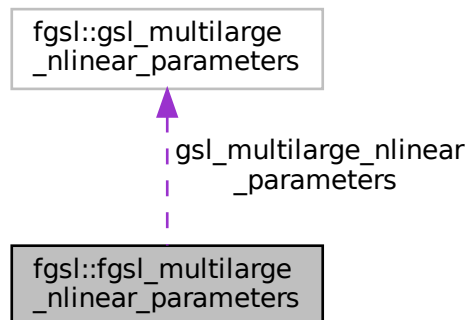
type(c_ptr) fgsl::fgsl_multilarge_nlinear_fdf::gsl_multilarge_nlinear_fdf = c_null_ptr

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.86 fgsl::fgsl_multilarge_nlinear_parameters Type Reference

Collaboration diagram for fgsl::fgsl_multilarge_nlinear_parameters:



Public Attributes

- type(gsl_multilarge_nlinear_parameters) [gsl_multilarge_nlinear_parameters](#)

48.86.1 Member Data Documentation

48.86.1.1 `gsl_multilarge_nlinear_parameters`

```
type(gsl_multilarge_nlinear_parameters) fgsl::fgsl_multilarge_nlinear_parameters::gsl_multilarge↔  
_nlinear_parameters
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.87 `fgsl_multilarge_nlinear_type` Interface Reference

Public Member Functions

- [fgsl_multilarge_nlinear_setup](#)

48.87.1 Member Function/Subroutine Documentation

48.87.1.1 `fgsl_multilarge_nlinear_setup()`

```
fgsl_multilarge_nlinear_type::fgsl_multilarge_nlinear_setup
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.88 `fgsl::fgsl_multilarge_nlinear_type` Type Reference

Public Attributes

- `type(c_ptr) gsl_multilarge_nlinear_type = c_null_ptr`

48.88.1 Member Data Documentation

48.88.1.1 `gsl_multilarge_nlinear_type`

```
type(c_ptr) fgsl::fgsl_multilarge_nlinear_type::gsl_multilarge_nlinear_type = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.89 fgsl::fgsl_multilarge_nlinear_workspace Type Reference

Public Attributes

- `type(c_ptr) fgsl_multilarge_nlinear_workspace = c_null_ptr`

48.89.1 Member Data Documentation

48.89.1.1 [fgsl_multilarge_nlinear_workspace](#)

```
type(c_ptr) fgsl::fgsl_multilarge_nlinear_workspace::fgsl_multilarge_nlinear_workspace = c_↔  
null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.90 fgsl::fgsl_multimin_fdfminimizer Type Reference

Public Attributes

- `type(c_ptr) fgsl_multimin_fdfminimizer = c_null_ptr`

48.90.1 Member Data Documentation

48.90.1.1 [fgsl_multimin_fdfminimizer](#)

```
type(c_ptr) fgsl::fgsl_multimin_fdfminimizer::fgsl_multimin_fdfminimizer = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.91 fgsl::fgsl_multimin_fdfminimizer_type Type Reference

Public Attributes

- `integer(c_int) which = 0`

48.91.1 Member Data Documentation

48.91.1.1 which

```
integer(c_int) fgsl::fgsl_multimin_fdfminimizer_type::which = 0
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.92 fgsl::fgsl_multimin_fminimizer Type Reference

Public Attributes

- type(c_ptr) [gsl_multimin_fminimizer](#) = c_null_ptr

48.92.1 Member Data Documentation

48.92.1.1 gsl_multimin_fminimizer

```
type(c_ptr) fgsl::fgsl_multimin_fminimizer::gsl_multimin_fminimizer = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.93 fgsl::fgsl_multimin_fminimizer_type Type Reference

Public Attributes

- integer(c_int) [which](#) = 0

48.93.1 Member Data Documentation

48.93.1.1 which

```
integer(c_int) fgsl::fgsl_multimin_fminimizer_type::which = 0
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.94 fgsl::fgsl_multimin_function Type Reference

Public Attributes

- type(c_ptr) [gsl_multimin_function](#) = c_null_ptr

48.94.1 Member Data Documentation

48.94.1.1 gsl_multimin_function

```
type(c_ptr) fgsl::fgsl_multimin_function::gsl_multimin_function = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.95 fgsl::fgsl_multimin_function_fdf Type Reference

Public Attributes

- type(c_ptr) [gsl_multimin_function_fdf](#) = c_null_ptr

48.95.1 Member Data Documentation

48.95.1.1 gsl_multimin_function_fdf

```
type(c_ptr) fgsl::fgsl_multimin_function_fdf::gsl_multimin_function_fdf = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.96 fgsl::fgsl_multiroot_fdfsolver Type Reference

Public Attributes

- `type(c_ptr) fgsl_multiroot_fdfsolver = c_null_ptr`

48.96.1 Member Data Documentation

48.96.1.1 [fgsl_multiroot_fdfsolver](#)

```
type(c_ptr) fgsl::fgsl_multiroot_fdfsolver::fgsl_multiroot_fdfsolver = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.97 fgsl::fgsl_multiroot_fdfsolver_type Type Reference

Public Attributes

- `integer(c_int) which = 0`

48.97.1 Member Data Documentation

48.97.1.1 [which](#)

```
integer(c_int) fgsl::fgsl_multiroot_fdfsolver_type::which = 0
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.98 fgsl::fgsl_multiroot_fsolver Type Reference

Public Attributes

- `type(c_ptr) fgsl_multiroot_fsolver = c_null_ptr`

48.98.1 Member Data Documentation

48.98.1.1 gsl_multiroot_fsolver

```
type(c_ptr) fgsl::fgsl_multiroot_fsolver::gsl_multiroot_fsolver = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.99 fgsl::fgsl_multiroot_fsolver_type Type Reference

Public Attributes

- integer(c_int) [which](#) = 0

48.99.1 Member Data Documentation

48.99.1.1 which

```
integer(c_int) fgsl::fgsl_multiroot_fsolver_type::which = 0
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.100 fgsl::fgsl_multiroot_function Type Reference

Public Attributes

- type(c_ptr) [gsl_multiroot_function](#) = c_null_ptr

48.100.1 Member Data Documentation

48.100.1.1 `gsl_multiroot_function`

```
type(c_ptr) fgsl::fgsl_multiroot_function::gsl_multiroot_function = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.101 `fgsl::fgsl_multiroot_function_fdf` Type Reference

Public Attributes

- `type(c_ptr) gsl_multiroot_function_fdf = c_null_ptr`

48.101.1 Member Data Documentation

48.101.1.1 `gsl_multiroot_function_fdf`

```
type(c_ptr) fgsl::fgsl_multiroot_function_fdf::gsl_multiroot_function_fdf = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.102 `fgsl::fgsl_multiset` Type Reference

Public Attributes

- `type(c_ptr) gsl_multiset = c_null_ptr`

48.102.1 Member Data Documentation

48.102.1.1 `gsl_multiset`

```
type(c_ptr) fgsl::fgsl_multiset::gsl_multiset = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.103 fgsl::fgsl_nlinear_callback Interface Reference

The documentation for this interface was generated from the following file:

- [fgsl.F90](#)

48.104 fgsl::fgsl_ntuple Type Reference

Public Attributes

- `type(c_ptr) gsl_ntuple = c_null_ptr`

48.104.1 Member Data Documentation

48.104.1.1 [gsl_ntuple](#)

```
type(c_ptr) fgsl::fgsl_ntuple::gsl_ntuple = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.105 fgsl::fgsl_ntuple_select_fn Type Reference

Public Attributes

- `type(c_ptr) gsl_ntuple_select_fn = c_null_ptr`

48.105.1 Member Data Documentation

48.105.1.1 [gsl_ntuple_select_fn](#)

```
type(c_ptr) fgsl::fgsl_ntuple_select_fn::gsl_ntuple_select_fn = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.106 fgsl::fgsl_ntuple_value_fn Type Reference

Public Attributes

- `type(c_ptr) fgsl_ntuple_value_fn = c_null_ptr`

48.106.1 Member Data Documentation

48.106.1.1 fgsl_ntuple_value_fn

```
type(c_ptr) fgsl::fgsl_ntuple_value_fn::fgsl_ntuple_value_fn = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.107 fgsl_obj_c_ptr Interface Reference

Public Member Functions

- [fgsl_rng_c_ptr](#)
- [fgsl_vector_c_ptr](#)
- [fgsl_matrix_c_ptr](#)

48.107.1 Member Function/Subroutine Documentation

48.107.1.1 fgsl_matrix_c_ptr()

```
fgsl_obj_c_ptr::fgsl_matrix_c_ptr
```

48.107.1.2 fgsl_rng_c_ptr()

```
fgsl_obj_c_ptr::fgsl_rng_c_ptr
```

48.107.1.3 fgsl_vector_c_ptr()

```
fgsl_obj_c_ptr::fgsl_vector_c_ptr
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.108 fgsl::fgsl_odeiv2_control Type Reference

Public Attributes

- `type(c_ptr) gsl_odeiv2_control = c_null_ptr`

48.108.1 Member Data Documentation

48.108.1.1 gsl_odeiv2_control

```
type(c_ptr) fgsl::fgsl_odeiv2_control::gsl_odeiv2_control = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.109 fgsl::fgsl_odeiv2_control_type Type Reference

Public Attributes

- `type(c_ptr) gsl_odeiv2_control_type = c_null_ptr`

48.109.1 Member Data Documentation

48.109.1.1 gsl_odeiv2_control_type

```
type(c_ptr) fgsl::fgsl_odeiv2_control_type::gsl_odeiv2_control_type = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.110 fgsl::fgsl_odeiv2_driver Type Reference

Public Attributes

- `type(c_ptr) fgsl_odeiv2_driver = c_null_ptr`

48.110.1 Member Data Documentation

48.110.1.1 [fgsl_odeiv2_driver](#)

```
type(c_ptr) fgsl::fgsl_odeiv2_driver::fgsl_odeiv2_driver = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.111 fgsl::fgsl_odeiv2_evolve Type Reference

Public Attributes

- `type(c_ptr) fgsl_odeiv2_evolve`

48.111.1 Member Data Documentation

48.111.1.1 [fgsl_odeiv2_evolve](#)

```
type(c_ptr) fgsl::fgsl_odeiv2_evolve::fgsl_odeiv2_evolve
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.112 fgsl::fgsl_odeiv2_step Type Reference

Public Attributes

- `type(c_ptr) fgsl_odeiv2_step = c_null_ptr`

48.112.1 Member Data Documentation

48.112.1.1 gsl_odeiv2_step

```
type(c_ptr) fgsl::fgsl_odeiv2_step::gsl_odeiv2_step = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.113 fgsl::fgsl_odeiv2_step_type Type Reference

Public Attributes

- integer(c_int) [which](#) = 0

48.113.1 Member Data Documentation

48.113.1.1 which

```
integer(c_int) fgsl::fgsl_odeiv2_step_type::which = 0
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.114 fgsl::fgsl_odeiv2_system Type Reference

Public Attributes

- type(c_ptr) [gsl_odeiv2_system](#) = c_null_ptr

48.114.1 Member Data Documentation

48.114.1.1 `gsl_odeiv2_system`

```
type(c_ptr) fgsl::fgsl_odeiv2_system::gsl_odeiv2_system = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.115 `fgsl::fgsl_odeiv_control` Type Reference

Public Attributes

- `type(c_ptr) gsl_odeiv_control = c_null_ptr`

48.115.1 Member Data Documentation

48.115.1.1 `gsl_odeiv_control`

```
type(c_ptr) fgsl::fgsl_odeiv_control::gsl_odeiv_control = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.116 `fgsl::fgsl_odeiv_control_type` Type Reference

Public Attributes

- `type(c_ptr) gsl_odeiv_control_type = c_null_ptr`

48.116.1 Member Data Documentation

48.116.1.1 `gsl_odeiv_control_type`

```
type(c_ptr) fgsl::fgsl_odeiv_control_type::gsl_odeiv_control_type = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.117 fgsl::fgsl_odeiv_evolve Type Reference

Public Attributes

- `type(c_ptr)` [gsl_odeiv_evolve](#)

48.117.1 Member Data Documentation

48.117.1.1 gsl_odeiv_evolve

```
type(c_ptr) fgsl::fgsl_odeiv_evolve::gsl_odeiv_evolve
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.118 fgsl::fgsl_odeiv_step Type Reference

Public Attributes

- `type(c_ptr)` [gsl_odeiv_step](#) = `c_null_ptr`

48.118.1 Member Data Documentation

48.118.1.1 gsl_odeiv_step

```
type(c_ptr) fgsl::fgsl_odeiv_step::gsl_odeiv_step = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.119 fgsl::fgsl_odeiv_step_type Type Reference

Public Attributes

- `integer(c_int)` [which](#) = 0

48.119.1 Member Data Documentation

48.119.1.1 which

```
integer(c_int) fgsl::fgsl_odeiv_step_type::which = 0
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.120 fgsl::fgsl_odeiv_system Type Reference

Public Attributes

- type(c_ptr) [gsl_odeiv_system](#) = c_null_ptr

48.120.1 Member Data Documentation

48.120.1.1 gsl_odeiv_system

```
type(c_ptr) fgsl::fgsl_odeiv_system::gsl_odeiv_system = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.121 fgsl::fgsl_permutation Type Reference

Public Attributes

- type(c_ptr) [gsl_permutation](#) = c_null_ptr

48.121.1 Member Data Documentation

48.121.1.1 gsl_permutation

```
type(c_ptr) fgsl::fgsl_permutation::gsl_permutation = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.122 fgsl_permute Interface Reference

Public Member Functions

- [fgsl_permute](#)
- [fgsl_permute_long](#)

48.122.1 Constructor & Destructor Documentation

48.122.1.1 fgsl_permute()

```
fgsl_permute::fgsl_permute
```

48.122.2 Member Function/Subroutine Documentation

48.122.2.1 fgsl_permute_long()

```
fgsl_permute::fgsl_permute_long
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.123 fgsl_permute_inverse Interface Reference

Public Member Functions

- [fgsl_permute_inverse](#)
- [fgsl_permute_long_inverse](#)

48.123.1 Constructor & Destructor Documentation

48.123.1.1 fgsl_permute_inverse()

```
fgsl_permute_inverse::fgsl_permute_inverse
```

48.123.2 Member Function/Subroutine Documentation

48.123.2.1 fgsl_permute_long_inverse()

```
fgsl_permute_inverse::fgsl_permute_long_inverse
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.124 fgsl::fgsl_poly_complex_workspace Type Reference

Public Attributes

- `type(c_ptr)` [gsl_poly_complex_workspace](#)

48.124.1 Member Data Documentation

48.124.1.1 gsl_poly_complex_workspace

```
type(c_ptr) fgsl::fgsl_poly_complex_workspace::gsl_poly_complex_workspace
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.125 fgsl::fgsl_qrng Type Reference

Public Attributes

- `type(c_ptr)` [gsl_qrng](#)

48.125.1 Member Data Documentation

48.125.1.1 gsl_qrng

```
type(c_ptr) fgsl::fgsl_qrng::gsl_qrng
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.126 fgsl::fgsl_qrng_type Type Reference

Public Attributes

- integer([fgsl_int](#)) `type` = 0

48.126.1 Member Data Documentation

48.126.1.1 type

```
integer(fgsl\_int) fgsl::fgsl_qrng_type::type = 0
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.127 fgsl::fgsl_ran_discrete_t Type Reference

Public Attributes

- type(c_ptr) [gsl_ran_discrete_t](#)

48.127.1 Member Data Documentation

48.127.1.1 `gsl_ran_discrete_t`

```
type(c_ptr) fgsl::fgsl_ran_discrete_t::gsl_ran_discrete_t
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.128 `fgsl_ran_shuffle` Interface Reference

Public Member Functions

- [fgsl_ran_shuffle](#)
- [fgsl_ran_shuffle_double](#)
- [fgsl_ran_shuffle_size_t](#)

48.128.1 Constructor & Destructor Documentation

48.128.1.1 `fgsl_ran_shuffle()`

```
fgsl_ran_shuffle::fgsl_ran_shuffle
```

48.128.2 Member Function/Subroutine Documentation

48.128.2.1 `fgsl_ran_shuffle_double()`

```
fgsl_ran_shuffle::fgsl_ran_shuffle_double
```

48.128.2.2 `fgsl_ran_shuffle_size_t()`

```
fgsl_ran_shuffle::fgsl_ran_shuffle_size_t
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.129 fgsl::fgsl_rng Type Reference

Public Attributes

- `type(c_ptr) gsl_rng = c_null_ptr`

48.129.1 Member Data Documentation

48.129.1.1 [gsl_rng](#)

```
type(c_ptr) fgsl::fgsl_rng::gsl_rng = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.130 fgsl::fgsl_rng_type Type Reference

Public Attributes

- `type(c_ptr) gsl_rng_type = c_null_ptr`
- `integer(fgsl_int) type = 0`

48.130.1 Member Data Documentation

48.130.1.1 [gsl_rng_type](#)

```
type(c_ptr) fgsl::fgsl_rng_type::gsl_rng_type = c_null_ptr
```

48.130.1.2 [type](#)

```
integer(fgsl\_int) fgsl::fgsl_rng_type::type = 0
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.131 fgsl::fgsl_root_fdfsolver Type Reference

Public Attributes

- `type(c_ptr) fgsl_root_fdfsolver = c_null_ptr`

48.131.1 Member Data Documentation

48.131.1.1 [fgsl_root_fdfsolver](#)

```
type(c_ptr) fgsl::fgsl_root_fdfsolver::fgsl_root_fdfsolver = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.132 fgsl::fgsl_root_fdfsolver_type Type Reference

Public Attributes

- `integer(c_int) which = 0`

48.132.1 Member Data Documentation

48.132.1.1 [which](#)

```
integer(c_int) fgsl::fgsl_root_fdfsolver_type::which = 0
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.133 fgsl::fgsl_root_fsolver Type Reference

Public Attributes

- `type(c_ptr) fgsl_root_fsolver = c_null_ptr`

48.133.1 Member Data Documentation

48.133.1.1 gsl_root_fsolver

```
type(c_ptr) fgsl::fgsl_root_fsolver::gsl_root_fsolver = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.134 fgsl::fgsl_root_fsolver_type Type Reference

Public Attributes

- integer(c_int) [which](#) = 0

48.134.1 Member Data Documentation

48.134.1.1 which

```
integer(c_int) fgsl::fgsl_root_fsolver_type::which = 0
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.135 fgsl::fgsl_rstat_quantile_workspace Type Reference

Public Attributes

- type(c_ptr) [gsl_rstat_quantile_workspace](#)

48.135.1 Member Data Documentation

48.135.1.1 `gsl_rstat_quantile_workspace`

```
type(c_ptr) fgsl::fgsl_rstat_quantile_workspace::gsl_rstat_quantile_workspace
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.136 `fgsl::fgsl_rstat_workspace` Type Reference

Public Attributes

- `type(c_ptr)` [gsl_rstat_workspace](#)

48.136.1 Member Data Documentation

48.136.1.1 `gsl_rstat_workspace`

```
type(c_ptr) fgsl::fgsl_rstat_workspace::gsl_rstat_workspace
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.137 `fgsl::fgsl_sf_legendre_t` Type Reference

Public Attributes

- `integer(c_int)` [gsl_sf_legendre_t](#) = 0

48.137.1 Member Data Documentation

48.137.1.1 `gsl_sf_legendre_t`

```
integer(c_int) fgsl::fgsl_sf_legendre_t::gsl_sf_legendre_t = 0
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.138 fgsl::fgsl_sf_mathieu_workspace Type Reference

Public Attributes

- `type(c_ptr)` [fgsl_sf_mathieu_workspace](#)

48.138.1 Member Data Documentation

48.138.1.1 gsl_sf_mathieu_workspace

```
type(c_ptr) fgsl::fgsl_sf_mathieu_workspace::gsl_sf_mathieu_workspace
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.139 fgsl::fgsl_sf_result Type Reference

Public Attributes

- `real(fgsl_double)` `val`
- `real(fgsl_double)` `err`

48.139.1 Member Data Documentation

48.139.1.1 err

```
real(fgsl_double) fgsl::fgsl_sf_result::err
```

48.139.1.2 val

```
real(fgsl_double) fgsl::fgsl_sf_result::val
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.140 fgsl::fgsl_sf_result_e10 Type Reference

Public Attributes

- [real\(fgsl_double\) val](#)
- [real\(fgsl_double\) err](#)
- [integer\(fgsl_int\) e10](#)

48.140.1 Member Data Documentation

48.140.1.1 e10

`integer(fgsl_int) fgsl::fgsl_sf_result_e10::e10`

48.140.1.2 err

`real(fgsl_double) fgsl::fgsl_sf_result_e10::err`

48.140.1.3 val

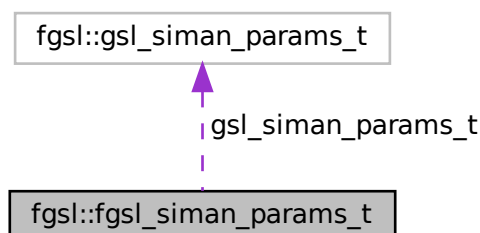
`real(fgsl_double) fgsl::fgsl_sf_result_e10::val`

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.141 fgsl::fgsl_siman_params_t Type Reference

Collaboration diagram for `fgsl::fgsl_siman_params_t`:



Public Attributes

- `type(gsl_siman_params_t)`, pointer [gsl_siman_params_t](#) => `null()`

48.141.1 Member Data Documentation

48.141.1.1 `gsl_siman_params_t`

```
type(gsl_siman_params_t), pointer fgsl::fgsl_siman_params_t::gsl_siman_params_t => null()
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.142 fgsl_sizeof Interface Reference

Public Member Functions

- [fgsl_sizeof_double](#)
- [fgsl_sizeof_float](#)
- [fgsl_sizeof_int](#)
- [fgsl_sizeof_size_t](#)
- [fgsl_sizeof_char](#)
- [fgsl_sizeof_vector](#)
- [fgsl_sizeof_matrix](#)
- [fgsl_sizeof_vector_complex](#)
- [fgsl_sizeof_matrix_complex](#)
- [fgsl_sizeof_interp](#)
- [fgsl_sizeof_permutation](#)
- [fgsl_sizeof_combination](#)
- [fgsl_sizeof_multiset](#)
- [fgsl_sizeof_integration_workspace](#)
- [fgsl_sizeof_integration_qaws_table](#)
- [fgsl_sizeof_integration_qawo_table](#)
- [fgsl_sizeof_wavelet](#)
- [fgsl_sizeof_wavelet_workspace](#)

48.142.1 Member Function/Subroutine Documentation

48.142.1.1 `fgsl_sizeof_char()`

```
fgsl_sizeof::fgsl_sizeof_char
```

48.142.1.2 fgsl_sizeof_combination()

`fgsl_sizeof::fgsl_sizeof_combination`

48.142.1.3 fgsl_sizeof_double()

`fgsl_sizeof::fgsl_sizeof_double`

48.142.1.4 fgsl_sizeof_float()

`fgsl_sizeof::fgsl_sizeof_float`

48.142.1.5 fgsl_sizeof_int()

`fgsl_sizeof::fgsl_sizeof_int`

48.142.1.6 fgsl_sizeof_integration_qawo_table()

`fgsl_sizeof::fgsl_sizeof_integration_qawo_table`

48.142.1.7 fgsl_sizeof_integration_qaws_table()

`fgsl_sizeof::fgsl_sizeof_integration_qaws_table`

48.142.1.8 fgsl_sizeof_integration_workspace()

`fgsl_sizeof::fgsl_sizeof_integration_workspace`

48.142.1.9 fgsl_sizeof_interp()

`fgsl_sizeof::fgsl_sizeof_interp`

48.142.1.10 fgsl_sizeof_matrix()

```
fgsl_sizeof::fgsl_sizeof_matrix
```

48.142.1.11 fgsl_sizeof_matrix_complex()

```
fgsl_sizeof::fgsl_sizeof_matrix_complex
```

48.142.1.12 fgsl_sizeof_multiset()

```
fgsl_sizeof::fgsl_sizeof_multiset
```

48.142.1.13 fgsl_sizeof_permutation()

```
fgsl_sizeof::fgsl_sizeof_permutation
```

48.142.1.14 fgsl_sizeof_size_t()

```
fgsl_sizeof::fgsl_sizeof_size_t
```

48.142.1.15 fgsl_sizeof_vector()

```
fgsl_sizeof::fgsl_sizeof_vector
```

48.142.1.16 fgsl_sizeof_vector_complex()

```
fgsl_sizeof::fgsl_sizeof_vector_complex
```

48.142.1.17 fgsl_sizeof_wavelet()

```
fgsl_sizeof::fgsl_sizeof_wavelet
```

48.142.1.18 fgsl_sizeof_wavelet_workspace()

fgsl_sizeof::fgsl_sizeof_wavelet_workspace

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.143 fgsl_sort Interface Reference

Public Member Functions

- [fgsl_sort_double](#)
- [fgsl_sort2_double](#)
- [fgsl_sort_long](#)
- [fgsl_sort_vector](#)
- [fgsl_sort_vector2](#)

48.143.1 Member Function/Subroutine Documentation

48.143.1.1 fgsl_sort2_double()

fgsl_sort::fgsl_sort2_double

48.143.1.2 fgsl_sort_double()

fgsl_sort::fgsl_sort_double

48.143.1.3 fgsl_sort_long()

fgsl_sort::fgsl_sort_long

48.143.1.4 fgsl_sort_vector()

fgsl_sort::fgsl_sort_vector

48.143.1.5 fgsl_sort_vector2()

```
fgsl_sort::fgsl_sort_vector2
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.144 fgsl_sort_index Interface Reference

Public Member Functions

- [fgsl_sort_double_index](#)
- [fgsl_sort_long_index](#)
- [fgsl_sort_vector_index](#)

48.144.1 Member Function/Subroutine Documentation

48.144.1.1 fgsl_sort_double_index()

```
fgsl_sort_index::fgsl_sort_double_index
```

48.144.1.2 fgsl_sort_long_index()

```
fgsl_sort_index::fgsl_sort_long_index
```

48.144.1.3 fgsl_sort_vector_index()

```
fgsl_sort_index::fgsl_sort_vector_index
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.145 fgsl_sort_largest Interface Reference

Public Member Functions

- [fgsl_sort_double_largest](#)
- [fgsl_sort_long_largest](#)
- [fgsl_sort_vector_largest](#)

48.145.1 Member Function/Subroutine Documentation

48.145.1.1 fgsl_sort_double_largest()

`fgsl_sort_largest::fgsl_sort_double_largest`

48.145.1.2 fgsl_sort_long_largest()

`fgsl_sort_largest::fgsl_sort_long_largest`

48.145.1.3 fgsl_sort_vector_largest()

`fgsl_sort_largest::fgsl_sort_vector_largest`

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.146 fgsl_sort_largest_index Interface Reference

Public Member Functions

- [fgsl_sort_double_largest_index](#)
- [fgsl_sort_long_largest_index](#)
- [fgsl_sort_vector_largest_index](#)

48.146.1 Member Function/Subroutine Documentation

48.146.1.1 fgsl_sort_double_largest_index()

`fgsl_sort_largest_index::fgsl_sort_double_largest_index`

48.146.1.2 fgsl_sort_long_largest_index()

```
fgsl_sort_largest_index::fgsl_sort_long_largest_index
```

48.146.1.3 fgsl_sort_vector_largest_index()

```
fgsl_sort_largest_index::fgsl_sort_vector_largest_index
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.147 fgsl_sort_smallest Interface Reference

Public Member Functions

- [fgsl_sort_double_smallest](#)
- [fgsl_sort_long_smallest](#)
- [fgsl_sort_vector_smallest](#)

48.147.1 Member Function/Subroutine Documentation

48.147.1.1 fgsl_sort_double_smallest()

```
fgsl_sort_smallest::fgsl_sort_double_smallest
```

48.147.1.2 fgsl_sort_long_smallest()

```
fgsl_sort_smallest::fgsl_sort_long_smallest
```

48.147.1.3 fgsl_sort_vector_smallest()

```
fgsl_sort_smallest::fgsl_sort_vector_smallest
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.148 fgsl_sort_smallest_index Interface Reference

Public Member Functions

- [fgsl_sort_double_smallest_index](#)
- [fgsl_sort_long_smallest_index](#)
- [fgsl_sort_vector_smallest_index](#)

48.148.1 Member Function/Subroutine Documentation

48.148.1.1 fgsl_sort_double_smallest_index()

```
fgsl_sort_smallest_index::fgsl_sort_double_smallest_index
```

48.148.1.2 fgsl_sort_long_smallest_index()

```
fgsl_sort_smallest_index::fgsl_sort_long_smallest_index
```

48.148.1.3 fgsl_sort_vector_smallest_index()

```
fgsl_sort_smallest_index::fgsl_sort_vector_smallest_index
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.149 fgsl::fgsl_splinalg_itersolve Type Reference

Public Attributes

- `type(c_ptr)` [gsl_splinalg_itersolve](#)

48.149.1 Member Data Documentation

48.149.1.1 gsl_splinalg_itersolve

```
type(c_ptr) fgsl::fgsl_splinalg_itersolve::gsl_splinalg_itersolve
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.150 fgsl::fgsl_splinalg_itersolve_type Type Reference

Public Attributes

- integer(c_int) [which](#) = 0

48.150.1 Member Data Documentation

48.150.1.1 which

```
integer(c_int) fgsl::fgsl_splinalg_itersolve_type::which = 0
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.151 fgsl::fgsl_spline Type Reference

Public Attributes

- type(c_ptr) [gsl_spline](#) = c_null_ptr

48.151.1 Member Data Documentation

48.151.1.1 gsl_spline

```
type(c_ptr) fgsl::fgsl_spline::gsl_spline = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.152 fgsl::fgsl_spline2d Type Reference

Public Attributes

- `type(c_ptr) fgsl_spline2d = c_null_ptr`

48.152.1 Member Data Documentation

48.152.1.1 [fgsl_spline2d](#)

```
type(c_ptr) fgsl::fgsl_spline2d::fgsl_spline2d = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.153 fgsl::fgsl_spmatrix Type Reference

Public Attributes

- `type(c_ptr) fgsl_spmatrix = c_null_ptr`

48.153.1 Member Data Documentation

48.153.1.1 [fgsl_spmatrix](#)

```
type(c_ptr) fgsl::fgsl_spmatrix::fgsl_spmatrix = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.154 fgsl::fgsl_sum_levin_u_workspace Type Reference

Public Attributes

- `type(c_ptr) fgsl_sum_levin_u_workspace = c_null_ptr`

48.154.1 Member Data Documentation

48.154.1.1 gsl_sum_levin_u_workspace

```
type(c_ptr) fgsl::fgsl_sum_levin_u_workspace::gsl_sum_levin_u_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.155 fgsl::fgsl_sum_levin_utrunc_workspace Type Reference

Public Attributes

- type(c_ptr) [gsl_sum_levin_utrunc_workspace](#) = c_null_ptr

48.155.1 Member Data Documentation

48.155.1.1 gsl_sum_levin_utrunc_workspace

```
type(c_ptr) fgsl::fgsl_sum_levin_utrunc_workspace::gsl_sum_levin_utrunc_workspace = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.156 fgsl::fgsl_vector Type Reference

Public Attributes

- type(c_ptr) [gsl_vector](#) = c_null_ptr

48.156.1 Member Data Documentation

48.156.1.1 `gsl_vector`

```
type(c_ptr) fgsl::fgsl_vector::gsl_vector = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.157 `fgsl_vector_align` Interface Reference

Public Member Functions

- [fgsl_vector_align](#)
- [fgsl_vector_complex_align](#)
- [fgsl_vector_pointer_align](#)
- [fgsl_vector_complex_pointer_align](#)

48.157.1 Constructor & Destructor Documentation

48.157.1.1 `fgsl_vector_align()`

```
fgsl_vector_align::fgsl_vector_align
```

48.157.2 Member Function/Subroutine Documentation

48.157.2.1 `fgsl_vector_complex_align()`

```
fgsl_vector_align::fgsl_vector_complex_align
```

48.157.2.2 `fgsl_vector_complex_pointer_align()`

```
fgsl_vector_align::fgsl_vector_complex_pointer_align
```


48.157.2.3 fgsl_vector_pointer_align()

```
fgsl_vector_align::fgsl_vector_pointer_align
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.158 fgsl::fgsl_vector_complex Type Reference

Public Attributes

- `type(c_ptr) gsl_vector_complex = c_null_ptr`

48.158.1 Member Data Documentation

48.158.1.1 gsl_vector_complex

```
type(c_ptr) fgsl::fgsl_vector_complex::gsl_vector_complex = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.159 fgsl_vector_free Interface Reference

Public Member Functions

- [fgsl_vector_free](#)
- [fgsl_vector_int_free](#)
- [fgsl_vector_complex_free](#)

48.159.1 Constructor & Destructor Documentation

48.159.1.1 fgsl_vector_free()

```
fgsl_vector_free::fgsl_vector_free
```

48.159.2 Member Function/Subroutine Documentation

48.159.2.1 fgsl_vector_complex_free()

fgsl_vector_free::fgsl_vector_complex_free

48.159.2.2 fgsl_vector_int_free()

fgsl_vector_free::fgsl_vector_int_free

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.160 fgsl_vector_init Interface Reference

Public Member Functions

- [fgsl_vector_init](#)
- [fgsl_vector_int_init](#)
- [fgsl_vector_init_legacy](#)
- [fgsl_vector_complex_init](#)
- [fgsl_vector_complex_init_legacy](#)

48.160.1 Constructor & Destructor Documentation

48.160.1.1 fgsl_vector_init()

fgsl_vector_init::fgsl_vector_init

48.160.2 Member Function/Subroutine Documentation

48.160.2.1 fgsl_vector_complex_init()

fgsl_vector_init::fgsl_vector_complex_init

48.160.2.2 fgsl_vector_complex_init_legacy()

```
fgsl_vector_init::fgsl_vector_complex_init_legacy
```

48.160.2.3 fgsl_vector_init_legacy()

```
fgsl_vector_init::fgsl_vector_init_legacy
```

48.160.2.4 fgsl_vector_int_init()

```
fgsl_vector_init::fgsl_vector_int_init
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.161 fgsl::fgsl_vector_int Type Reference

Public Attributes

- `type(c_ptr) gsl_vector_int = c_null_ptr`

48.161.1 Member Data Documentation

48.161.1.1 [gsl_vector_int](#)

```
type(c_ptr) fgsl::fgsl_vector_int::gsl_vector_int = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.162 fgsl_vector_to_fptr Interface Reference

Public Member Functions

- [fgsl_vector_to_fptr](#)
- [fgsl_vector_complex_to_fptr](#)
- [fgsl_vector_int_to_fptr](#)

48.162.1 Constructor & Destructor Documentation

48.162.1.1 fgsl_vector_to_fptr()

```
fgsl_vector_to_fptr::fgsl_vector_to_fptr
```

48.162.2 Member Function/Subroutine Documentation

48.162.2.1 fgsl_vector_complex_to_fptr()

```
fgsl_vector_to_fptr::fgsl_vector_complex_to_fptr
```

48.162.2.2 fgsl_vector_int_to_fptr()

```
fgsl_vector_to_fptr::fgsl_vector_int_to_fptr
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.163 fgsl::fgsl_wavelet Type Reference

Public Attributes

- `type(c_ptr) gsl_wavelet = c_null_ptr`

48.163.1 Member Data Documentation

48.163.1.1 gsl_wavelet

```
type(c_ptr) fgsl::fgsl_wavelet::gsl_wavelet = c_null_ptr
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.164 fgsl::fgsl_wavelet_type Type Reference

Public Attributes

- integer(c_int) [which](#) = 0

48.164.1 Member Data Documentation

48.164.1.1 which

```
integer(c_int) fgsl::fgsl_wavelet_type::which = 0
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.165 fgsl::fgsl_wavelet_workspace Type Reference

Public Attributes

- type(c_ptr) [gsl_wavelet_workspace](#)

48.165.1 Member Data Documentation

48.165.1.1 gsl_wavelet_workspace

```
type(c_ptr) fgsl::fgsl_wavelet_workspace::gsl_wavelet_workspace
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.166 fgsl_well_defined Interface Reference

Public Member Functions

- [fgsl_vector_status](#)
- [fgsl_vector_int_status](#)
- [fgsl_matrix_status](#)
- [fgsl_vector_complex_status](#)
- [fgsl_matrix_complex_status](#)
- [fgsl_cheb_series_status](#)
- [fgsl_interp_status](#)
- [fgsl_interp2d_status](#)
- [fgsl_dht_status](#)
- [fgsl_error_handler_status](#)
- [fgsl_integration_workspace_status](#)
- [fgsl_integration_cquad_workspace_status](#)
- [fgsl_integration_qawo_table_status](#)
- [fgsl_integration_qaws_table_status](#)
- [fgsl_integration_glfixed_table_status](#)
- [fgsl_interp_accel_status](#)
- [fgsl_spline_status](#)
- [fgsl_spline2d_status](#)
- [fgsl_permutation_status](#)
- [fgsl_combination_status](#)
- [fgsl_multiset_status](#)
- [fgsl_odeiv_control_status](#)
- [fgsl_odeiv_evolve_status](#)
- [fgsl_odeiv_step_status](#)
- [fgsl_odeiv_system_status](#)
- [fgsl_odeiv2_control_status](#)
- [fgsl_odeiv2_evolve_status](#)
- [fgsl_odeiv2_step_status](#)
- [fgsl_odeiv2_system_status](#)
- [fgsl_odeiv2_driver_status](#)
- [fgsl_poly_complex_workspace_stat](#)
- [fgsl_rng_status](#)
- [fgsl_qrng_status](#)
- [fgsl_ran_discrete_t_status](#)
- [fgsl_root_fsolver_status](#)
- [fgsl_root_fdfsolver_status](#)
- [fgsl_siman_params_t_status](#)
- [fgsl_min_fminimizer_status](#)
- [fgsl_histogram_status](#)
- [fgsl_ntuple_status](#)
- [fgsl_ntuple_value_fn_status](#)
- [fgsl_ntuple_select_fn_status](#)
- [fgsl_monte_function_status](#)
- [fgsl_monte_plain_status](#)
- [fgsl_monte_miser_status](#)
- [fgsl_monte_vegas_status](#)
- [fgsl_multiroot_fsolver_status](#)
- [fgsl_multiroot_fdfsolver_status](#)
- [fgsl_multimin_fminimizer_status](#)
- [fgsl_multimin_fdfminimizer_status](#)

- [fgsl_multifit_status](#)
- [fgsl_multifit_fsolver_status](#)
- [fgsl_multifit_fdsolver_status](#)
- [fgsl_multifit_nlinear_status](#)
- [fgsl_file_status](#)
- [fgsl_wavelet_status](#)
- [fgsl_wavelet_workspace_status](#)

48.166.1 Member Function/Subroutine Documentation

48.166.1.1 fgsl_cheb_series_status()

fgsl_well_defined::fgsl_cheb_series_status

48.166.1.2 fgsl_combination_status()

fgsl_well_defined::fgsl_combination_status

48.166.1.3 fgsl_dht_status()

fgsl_well_defined::fgsl_dht_status

48.166.1.4 fgsl_error_handler_status()

fgsl_well_defined::fgsl_error_handler_status

48.166.1.5 fgsl_file_status()

fgsl_well_defined::fgsl_file_status

48.166.1.6 fgsl_histogram_status()

fgsl_well_defined::fgsl_histogram_status

48.166.1.7 fgsl_integration_cquad_workspace_status()

fgsl_well_defined::fgsl_integration_cquad_workspace_status

48.166.1.8 fgsl_integration_glfixed_table_status()

fgsl_well_defined::fgsl_integration_glfixed_table_status

48.166.1.9 fgsl_integration_qawo_table_status()

fgsl_well_defined::fgsl_integration_qawo_table_status

48.166.1.10 fgsl_integration_qaws_table_status()

fgsl_well_defined::fgsl_integration_qaws_table_status

48.166.1.11 fgsl_integration_workspace_status()

fgsl_well_defined::fgsl_integration_workspace_status

48.166.1.12 fgsl_interp2d_status()

fgsl_well_defined::fgsl_interp2d_status

48.166.1.13 fgsl_interp_accel_status()

fgsl_well_defined::fgsl_interp_accel_status

48.166.1.14 fgsl_interp_status()

fgsl_well_defined::fgsl_interp_status

48.166.1.15 fgsl_matrix_complex_status()

fgsl_well_defined::fgsl_matrix_complex_status

48.166.1.16 fgsl_matrix_status()

fgsl_well_defined::fgsl_matrix_status

48.166.1.17 fgsl_min_fminimizer_status()

fgsl_well_defined::fgsl_min_fminimizer_status

48.166.1.18 fgsl_monte_function_status()

fgsl_well_defined::fgsl_monte_function_status

48.166.1.19 fgsl_monte_miser_status()

fgsl_well_defined::fgsl_monte_miser_status

48.166.1.20 fgsl_monte_plain_status()

fgsl_well_defined::fgsl_monte_plain_status

48.166.1.21 fgsl_monte_vegas_status()

fgsl_well_defined::fgsl_monte_vegas_status

48.166.1.22 fgsl_multifit_fdsolver_status()

fgsl_well_defined::fgsl_multifit_fdsolver_status

48.166.1.23 fgsl_multifit_fsolver_status()

fgsl_well_defined::fgsl_multifit_fsolver_status

48.166.1.24 fgsl_multifit_nlinear_status()

fgsl_well_defined::fgsl_multifit_nlinear_status

48.166.1.25 fgsl_multifit_status()

fgsl_well_defined::fgsl_multifit_status

48.166.1.26 fgsl_multimin_fdfminimizer_status()

fgsl_well_defined::fgsl_multimin_fdfminimizer_status

48.166.1.27 fgsl_multimin_fminimizer_status()

fgsl_well_defined::fgsl_multimin_fminimizer_status

48.166.1.28 fgsl_multiroot_fdfsolver_status()

fgsl_well_defined::fgsl_multiroot_fdfsolver_status

48.166.1.29 fgsl_multiroot_fsolver_status()

fgsl_well_defined::fgsl_multiroot_fsolver_status

48.166.1.30 fgsl_multiset_status()

fgsl_well_defined::fgsl_multiset_status

48.166.1.31 fgsl_ntuple_select_fn_status()

```
fgsl_well_defined::fgsl_ntuple_select_fn_status
```

48.166.1.32 fgsl_ntuple_status()

```
fgsl_well_defined::fgsl_ntuple_status
```

48.166.1.33 fgsl_ntuple_value_fn_status()

```
fgsl_well_defined::fgsl_ntuple_value_fn_status
```

48.166.1.34 fgsl_odeiv2_control_status()

```
fgsl_well_defined::fgsl_odeiv2_control_status
```

48.166.1.35 fgsl_odeiv2_driver_status()

```
fgsl_well_defined::fgsl_odeiv2_driver_status
```

48.166.1.36 fgsl_odeiv2_evolve_status()

```
fgsl_well_defined::fgsl_odeiv2_evolve_status
```

48.166.1.37 fgsl_odeiv2_step_status()

```
fgsl_well_defined::fgsl_odeiv2_step_status
```

48.166.1.38 fgsl_odeiv2_system_status()

```
fgsl_well_defined::fgsl_odeiv2_system_status
```

48.166.1.39 fgsl_odeiv_control_status()

fgsl_well_defined::fgsl_odeiv_control_status

48.166.1.40 fgsl_odeiv_evolve_status()

fgsl_well_defined::fgsl_odeiv_evolve_status

48.166.1.41 fgsl_odeiv_step_status()

fgsl_well_defined::fgsl_odeiv_step_status

48.166.1.42 fgsl_odeiv_system_status()

fgsl_well_defined::fgsl_odeiv_system_status

48.166.1.43 fgsl_permutation_status()

fgsl_well_defined::fgsl_permutation_status

48.166.1.44 fgsl_poly_complex_workspace_stat()

fgsl_well_defined::fgsl_poly_complex_workspace_stat

48.166.1.45 fgsl_qrng_status()

fgsl_well_defined::fgsl_qrng_status

48.166.1.46 fgsl_ran_discrete_t_status()

fgsl_well_defined::fgsl_ran_discrete_t_status

48.166.1.47 fgsl_rng_status()

fgsl_well_defined::fgsl_rng_status

48.166.1.48 fgsl_root_fdfsolver_status()

fgsl_well_defined::fgsl_root_fdfsolver_status

48.166.1.49 fgsl_root_fsolver_status()

fgsl_well_defined::fgsl_root_fsolver_status

48.166.1.50 fgsl_siman_params_t_status()

fgsl_well_defined::fgsl_siman_params_t_status

48.166.1.51 fgsl_spline2d_status()

fgsl_well_defined::fgsl_spline2d_status

48.166.1.52 fgsl_spline_status()

fgsl_well_defined::fgsl_spline_status

48.166.1.53 fgsl_vector_complex_status()

fgsl_well_defined::fgsl_vector_complex_status

48.166.1.54 fgsl_vector_int_status()

fgsl_well_defined::fgsl_vector_int_status

48.166.1.55 fgsl_vector_status()

```
fgsl_well_defined::fgsl_vector_status
```

48.166.1.56 fgsl_wavelet_status()

```
fgsl_well_defined::fgsl_wavelet_status
```

48.166.1.57 fgsl_wavelet_workspace_status()

```
fgsl_well_defined::fgsl_wavelet_workspace_status
```

The documentation for this interface was generated from the following file:

- [interface/generics.finc](#)

48.167 fgsl::gsl_complex Type Reference

Public Attributes

- `real(c_double), dimension(2)` [dat](#)

48.167.1 Member Data Documentation

48.167.1.1 dat

```
real(c_double), dimension(2) fgsl::gsl_complex::dat
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.168 fgsl::gsl_sf_result Type Reference

Public Attributes

- `real(c_double)` [val](#)
- `real(c_double)` [err](#)

48.168.1 Member Data Documentation

48.168.1.1 err

```
real(c_double) fgsl::gsl_sf_result::err
```

48.168.1.2 val

```
real(c_double) fgsl::gsl_sf_result::val
```

The documentation for this type was generated from the following file:

- [fgsl.F90](#)

48.169 fgsl::gsl_sf_result_e10 Type Reference

Public Attributes

- real(c_double) [val](#)
- real(c_double) [err](#)
- integer(c_int) [e10](#)

48.169.1 Member Data Documentation

48.169.1.1 e10

```
integer(c_int) fgsl::gsl_sf_result_e10::e10
```

48.169.1.2 err

```
real(c_double) fgsl::gsl_sf_result_e10::err
```

48.169.1.3 val

```
real(c_double) fgsl::gsl_sf_result_e10::val
```

The documentation for this type was generated from the following file:

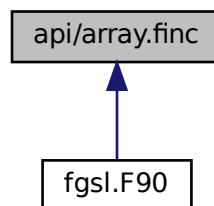
- [fgsl.F90](#)

Chapter 49

File Documentation

49.1 `api/array.finc` File Reference

This graph shows which files directly or indirectly include this file:



Functions/Subroutines

- `type(fysl_vector)` function [fysl_vector_init](#) (array, stride, stat)
Initialize a GSL vector object. This is invoked via the generic [fysl_vector_init](#).
- `type(fysl_vector_int)` function [fysl_vector_int_init](#) (array, stride, stat)
- `type(fysl_vector)` function [fysl_vector_init_legacy](#) (type)
Legacy specific [fysl_vector_init](#) of for GSL vector initialization.
- `integer(fysl_int)` function [fysl_vector_align](#) (array, len, fvec, size, offset, stride)
Legacy function to wrap a rank 1 Fortran array slice inside a double precision real GSL vector object. This is invoked via the generic [fysl_vector_align](#). It is recommended to update codes using this to use the new [fysl_vector_init](#) specific instead.
- `real(fysl_double)` function, `dimension(:)`, pointer [fysl_vector_to_fptr](#) (fvec)
Function to associate a Fortran pointer with a GSL vector object.
- `integer(fysl_int)` function, `dimension(:)`, pointer [fysl_vector_int_to_fptr](#) (fvec)
- `integer(fysl_int)` function [fysl_vector_pointer_align](#) (ptr, fvec)

Legacy function to associate a Fortran pointer with the data stored inside a GSL vector object. Codes should be updated to use `fgsl_vector_ptr`. This is invoked via the generic `fgsl_vector_align`. Objects of type `gsl_vector` which are returned by GSL routines often are persistent subobjects of other GSL objects. A Fortran pointer aligned with a subobject hence will remain up-to-date throughout the lifetime of the object; it may become undefined once the object ceases to exist.

- subroutine `fgsl_vector_to_array` (result, source)

The assignment operator (see [interface/generics.finc](#)) is overloaded to enable copying of the content of a GSL vector into a Fortran array.

- subroutine `fgsl_vector_free` (fvec)

Free the resources inside a GSL vector object previously established by a call to `fgsl_vector_init()`. This is invoked via the generic `fgsl_vector_free`.

- subroutine `fgsl_vector_int_free` (fvec)
- subroutine `fgsl_vector_c_ptr` (res, src)
- logical function `fgsl_vector_status` (vector)
- logical function `fgsl_vector_int_status` (vector)

Inquire the size of a double precision real GSL vector object.

- integer(`fgsl_size_t`) function `fgsl_sizeof_vector` (w)
- type(`fgsl_vector_complex`) function `fgsl_vector_complex_init_legacy` (type)

Initialize a complex GSL vector object. This is invoked via the generic `fgsl_vector_init`.

- type(`fgsl_vector_complex`) function `fgsl_vector_complex_init` (array, stride, stat)
- integer(`fgsl_int`) function `fgsl_vector_complex_align` (array, len, fvec, size, offset, stride)

Wrap a rank 1 Fortran array slice inside a double precision complex real GSL vector object. This is invoked via the generic `fgsl_vector_align`.

- integer(`fgsl_int`) function `fgsl_vector_complex_pointer_align` (ptr, fvec)

Associate a Fortran pointer with the data stored inside a GSL vector object. This is invoked via the generic `fgsl_vector_align`. Objects of type `gsl_vector_complex` which are returned by GSL routines often are persistent subobjects of other GSL objects. A Fortran pointer aligned with a subobject hence will remain up-to-date throughout the lifetime of the object; it may become undefined once the object ceases to exist.

- complex(`fgsl_double`) function, dimension(:), pointer `fgsl_vector_complex_to_fptr` (fvec)
- subroutine `fgsl_vector_complex_to_array` (result, source)

The assignment operator (see [interface/generics.finc](#)) is overloaded to enable copying of the content of a complex GSL vector into a Fortran array.

- subroutine `fgsl_vector_complex_free` (fvec)

Free the resources inside a complex GSL vector object previously established by a call to `fgsl_vector_complex_init()`. This is invoked via the generic `fgsl_vector_free`.

- subroutine `fgsl_vector_complex_c_ptr` (res, src)
- logical function `fgsl_vector_complex_status` (vector_complex)
- integer(`fgsl_size_t`) function `fgsl_sizeof_vector_complex` (w)

Inquire the size of a double precision complex GSL vector object.

- type(`fgsl_matrix`) function `fgsl_matrix_init_legacy` (type)

Legacy function to initialize a GSL matrix object. This is invoked via the generic `fgsl_matrix_init`.

- type(`fgsl_matrix`) function `fgsl_matrix_init` (array, n, m, stat)

Initialize a rank 2 Fortran array to become associated with a double precision GSL matrix object. This is invoked via the generic `fgsl_matrix_init`.

- integer(`fgsl_int`) function `fgsl_matrix_align` (array, lda, n, m, fmat)

Legacy specific to wrap a rank 2 Fortran array inside a double precision real GSL matrix object. This is invoked via the generic `fgsl_matrix_align`.

- integer(`fgsl_int`) function `fgsl_matrix_pointer_align` (ptr, fmat)

Associate a Fortran pointer with the data stored inside a GSL matrix object. This is invoked via the generic `fgsl_matrix_align`. Objects of type `gsl_matrix` which are returned by GSL routines often are persistent subobjects of other GSL objects. A Fortran pointer aligned with a subobject hence will remain up-to-date throughout the lifetime of the object; it may become undefined once the object ceases to exist.

- real(`fgsl_double`) function, dimension(:,:), pointer `fgsl_matrix_to_fptr` (fmat)

Associate a Fortran pointer with the data stored inside a GSL matrix object. This is invoked via the generic [fgsl_matrix_to_fptr](#). Objects of type `gsl_matrix` which are returned by GSL routines often are persistent sub-objects of other GSL objects. A Fortran pointer aligned with a subobject hence will remain up-to-date throughout the lifetime of the object; it may become undefined once the object ceases to exist.

- subroutine [fgsl_matrix_to_array](#) (result, source)

The assignment operator (see [interface/generics.finc](#)) is overloaded to enable copying of the content of a GSL matrix into a rank 2 Fortran array.

- subroutine [fgsl_matrix_free](#) (fvec)

Free the resources inside a GSL matrix object previously established by a call to [fgsl_matrix_init\(\)](#). This is invoked via the generic [fgsl_matrix_free](#).

- subroutine [fgsl_matrix_c_ptr](#) (res, src)
- logical function [fgsl_matrix_status](#) (matrix)
- integer([fgsl_size_t](#)) function [fgsl_sizeof_matrix](#) (w)

Inquire the number of elements in a double precision real GSL matrix object.

- type([fgsl_matrix_complex](#)) function [fgsl_matrix_complex_init_legacy](#) (type)

Legacy specific to initialize a GSL matrix object. This is invoked via the generic [fgsl_matrix_init](#).

- type([fgsl_matrix_complex](#)) function [fgsl_matrix_complex_init](#) (array, n, m, stat)

Initialize a rank 2 Fortran array to become associated with a double precision complex GSL matrix object. This is invoked via the generic [fgsl_matrix_init](#).

- integer([fgsl_int](#)) function [fgsl_matrix_complex_align](#) (array, lda, n, m, fmat)

Legacy function to wrap a rank 2 Fortran array inside a double precision complex GSL matrix object. This is invoked via the generic [fgsl_matrix_align](#).

- integer([fgsl_int](#)) function [fgsl_matrix_complex_pointer_align](#) (ptr, fmat)

Associate a Fortran pointer with the data stored inside a complex GSL matrix object. This is invoked via the generic [fgsl_matrix_align](#). Objects of type `gsl_matrix_complex` which are returned by GSL routines often are persistent subobjects of other GSL objects. A Fortran pointer aligned with a subobject hence will remain up-to-date throughout the lifetime of the object; it may become undefined once the object ceases to exist.

- complex([fgsl_double](#)) function, dimension(:, :), pointer [fgsl_matrix_complex_to_fptr](#) (fmat)
- subroutine [fgsl_matrix_complex_to_array](#) (result, source)

The assignment operator (see [interface/generics.finc](#)) is overloaded to enable copying of the content of a complex GSL matrix into a rank 2 Fortran array.

- subroutine [fgsl_matrix_complex_free](#) (fvec)

Free the resources inside a complex GSL matrix object previously established by a call to [fgsl_matrix_complex_init\(\)](#). This is invoked via the generic [fgsl_matrix_free](#).

- subroutine [fgsl_matrix_complex_c_ptr](#) (res, src)
- logical function [fgsl_matrix_complex_status](#) (matrix_complex)
- integer([fgsl_size_t](#)) function [fgsl_sizeof_matrix_complex](#) (w)

Inquire the number of elements in a double precision complex GSL matrix object.

- integer([fgsl_size_t](#)) function [fgsl_vector_get_size](#) (vec)
- integer([fgsl_size_t](#)) function [fgsl_vector_get_stride](#) (vec)
- integer([fgsl_size_t](#)) function [fgsl_matrix_get_size1](#) (matr)
- integer([fgsl_size_t](#)) function [fgsl_matrix_get_size2](#) (matr)
- integer([fgsl_size_t](#)) function [fgsl_matrix_get_tda](#) (matr)

49.1.1 Function/Subroutine Documentation

49.1.1.1 fgsl_matrix_align()

```
integer(fgsl_int) function fgsl_matrix_align (
    real(fgsl_double), dimension(lda, m), intent(in), target array,
    integer(fgsl_size_t), intent(in) lda,
    integer(fgsl_size_t), intent(in) n,
    integer(fgsl_size_t), intent(in) m,
    type(fgsl_matrix), intent(inout) fmat )
```

Legacy specific to wrap a rank 2 Fortran array inside a double precision real GSL matrix object. This is invoked via the generic [fgsl_matrix_align](#).

Parameters

<i>array</i>	- requires the actual argument to have the TARGET attribute. Otherwise being passed by reference is not guaranteed by the Fortran standard.
<i>lda</i>	- leading dimension of the rank 2 array
<i>n</i>	- number of rows in array
<i>m</i>	- number of columns in array
<i>fmat</i>	- previously initialized double precision GSL matrix object

Returns

Status

49.1.1.2 fgsl_matrix_c_ptr()

```
subroutine fgsl_matrix_c_ptr (
    type(fgsl_matrix), intent(out) res,
    type(c_ptr), intent(in) src )
```

49.1.1.3 fgsl_matrix_complex_align()

```
integer(fgsl_int) function fgsl_matrix_complex_align (
    complex(fgsl_double_complex), dimension(lda, m), intent(in), target array,
    integer(fgsl_size_t), intent(in) lda,
    integer(fgsl_size_t), intent(in) n,
    integer(fgsl_size_t), intent(in) m,
    type(fgsl_matrix_complex), intent(inout) fmat )
```

Legacy function to wrap a rank 2 Fortran array inside a double precision complex GSL matrix object. This is invoked via the generic [fgsl_matrix_align](#).

Parameters

<i>array</i>	- requires the actual argument to have the TARGET attribute. Otherwise being passed by reference is not guaranteed by the Fortran standard.
<i>lda</i>	- leading dimension of the rank 2 array
<i>n</i>	- number of rows in array
<i>m</i>	- number of columns in array
<i>fmat</i>	- previously initialized double precision complex GSL matrix object

Returns

Status

49.1.1.4 fgsl_matrix_complex_c_ptr()

```
subroutine fgsl_matrix_complex_c_ptr (
    type(fgsl_matrix_complex), intent(out) res,
    type(c_ptr), intent(in) src )
```

49.1.1.5 fgsl_matrix_complex_free()

```
subroutine fgsl_matrix_complex_free (
    type(fgsl_matrix_complex), intent(inout) fvec )
```

Free the resources inside a complex GSL matrix object previously established by a call to [fgsl_matrix_complex_init\(\)](#). This is invoked via the generic [fgsl_matrix_free](#).

49.1.1.6 fgsl_matrix_complex_init()

```
type(fgsl_matrix_complex) function fgsl_matrix_complex_init (
    complex(fgsl_double_complex), dimension(:, :), intent(in), target, contiguous
array,
    integer(fgsl_size_t), intent(in), optional n,
    integer(fgsl_size_t), intent(in), optional m,
    integer(fgsl_int), optional stat )
```

Initialize a rank 2 Fortran array to become associated with a double precision complex GSL matrix object. This is invoked via the generic [fgsl_matrix_init](#).

Parameters

<i>array</i>	- requires the actual argument to have the TARGET and CONTIGUOUS attributes.
<i>n</i>	- number of rows in array
<i>m</i>	- number of columns in array
<i>fm</i>	- double precision complex GSL matrix object, which is allocated

Returns

Status

49.1.1.7 fgsl_matrix_complex_init_legacy()

```
type(fgsl_matrix_complex) function fgsl_matrix_complex_init_legacy (
    complex(fgsl_double_complex), intent(in) type )
```

Legacy specific to initialize a GSL matrix object. This is invoked via the generic [fgsl_matrix_init](#).

Parameters

<i>type</i>	- determine intrinsic type of vector object
-------------	---

Returns

new object of type `fgsl_matrix`.

49.1.1.8 fgsl_matrix_complex_pointer_align()

```
integer(fgsl_int) function fgsl_matrix_complex_pointer_align (
    complex(fgsl_double_complex), dimension(:, :), intent(out), pointer ptr,
    type(fgsl_matrix_complex), intent(in) fmat )
```

Associate a Fortran pointer with the data stored inside a complex GSL matrix object. This is invoked via the generic [fgsl_matrix_align](#). Objects of type `gsl_matrix_complex` which are returned by GSL routines often are persistent subobjects of other GSL objects. A Fortran pointer aligned with a subobject hence will remain up-to-date throughout the lifetime of the object; it may become undefined once the object ceases to exist.

Parameters

<i>ptr</i>	- rank 2 Fortran pointer
<i>fmat</i>	- double precision complex GSL matrix

Returns

Status

49.1.1.9 fgsl_matrix_complex_status()

```
logical function fgsl_matrix_complex_status (
    type(fgsl_matrix_complex), intent(in) matrix_complex )
```

49.1.1.10 fgsl_matrix_complex_to_array()

```
subroutine fgsl_matrix_complex_to_array (
    complex(fgsl_double_complex), dimension(:, :), intent(inout) result,
    type(fgsl_matrix_complex), intent(in) source )
```

The assignment operator (see [interface/generics.finc](#)) is overloaded to enable copying of the content of a complex GSL matrix into a rank 2 Fortran array.

49.1.1.11 fgsl_matrix_complex_to_fptr()

```
complex(fgsl_double) function, dimension(:, :), pointer fgsl_matrix_complex_to_fptr (
    type(fgsl_matrix_complex), intent(in) fmat )
```

49.1.1.12 fgsl_matrix_free()

```
subroutine fgsl_matrix_free (
    type(fgsl_matrix), intent(inout) fvec )
```

Free the resources inside a GSL matrix object previously established by a call to [fgsl_matrix_init\(\)](#). This is invoked via the generic [fgsl_matrix_free](#).

49.1.1.13 fgsl_matrix_get_size1()

```
integer(fgsl_size_t) function fgsl_matrix_get_size1 (
    type(fgsl_matrix), intent(in) matr )
```

49.1.1.14 fgsl_matrix_get_size2()

```
integer(fgsl_size_t) function fgsl_matrix_get_size2 (
    type(fgsl_matrix), intent(in) matr )
```

49.1.1.15 fgsl_matrix_get_tda()

```
integer(fgsl_size_t) function fgsl_matrix_get_tda (
    type(fgsl_matrix), intent(in) matr )
```

49.1.1.16 fgsl_matrix_init()

```
type(fgsl_matrix) function fgsl_matrix_init (
    real(fgsl_double), dimension(:, :), intent(in), target, contiguous array,
    integer(fgsl_size_t), intent(in), optional n,
    integer(fgsl_size_t), intent(in), optional m,
    integer(fgsl_int), optional stat )
```

Initialize a rank 2 Fortran array to become associated with a double precision GSL matrix object. This is invoked via the generic [fgsl_matrix_init](#).

Parameters

<i>array</i>	- requires the actual argument to have the TARGET and CONTIGUOUS attributes.
<i>n</i>	- number of rows in array
<i>m</i>	- number of columns in array
<i>fmat</i>	- double precision GSL matrix object, which is allocated

Returns

Status

49.1.1.17 fgsl_matrix_init_legacy()

```
type(fgsl_matrix) function fgsl_matrix_init_legacy (
    real(fgsl_double), intent(in) type )
```

Legacy function to initialize a GSL matrix object. This is invoked via the generic [fgsl_matrix_init](#).

Parameters

<i>type</i>	- determine intrinsic type of vector object
-------------	---

Returns

new object of type fgsl_matrix.

49.1.1.18 fgsl_matrix_pointer_align()

```
integer(fgsl_int) function fgsl_matrix_pointer_align (
    real(fgsl_double), dimension(:, :), intent(out), pointer ptr,
    type(fgsl_matrix), intent(in) fmat )
```

Associate a Fortran pointer with the data stored inside a GSL matrix object. This is invoked via the generic [fgsl_matrix_align](#). Objects of type `gsl_matrix` which are returned by GSL routines often are persistent sub-objects of other GSL objects. A Fortran pointer aligned with a subobject hence will remain up-to-date throughout the lifetime of the object; it may become undefined once the object ceases to exist.

Parameters

<i>ptr</i>	- rank 2 Fortran pointer
<i>fmat</i>	- double precision real GSL matrix

Returns

Status

49.1.1.19 fgsl_matrix_status()

```
logical function fgsl_matrix_status (
    type(fgsl_matrix), intent(in) matrix )
```

49.1.1.20 fgsl_matrix_to_array()

```
subroutine fgsl_matrix_to_array (
    real(fgsl_double), dimension(:,:), intent(inout) result,
    type(fgsl_matrix), intent(in) source )
```

The assignment operator (see [interface/generics.finc](#)) is overloaded to enable copying of the content of a GSL matrix into a rank 2 Fortran array.

49.1.1.21 fgsl_matrix_to_fptr()

```
real(fgsl_double) function, dimension(:,:), pointer fgsl_matrix_to_fptr (
    type(fgsl_matrix), intent(in) fmat )
```

Associate a Fortran pointer with the data stored inside a GSL matrix object. This is invoked via the generic [fgsl_matrix_to_fptr](#). Objects of type `gsl_matrix` which are returned by GSL routines often are persistent subobjects of other GSL objects. A Fortran pointer aligned with a subobject hence will remain up-to-date throughout the lifetime of the object; it may become undefined once the object ceases to exist.

Parameters

<i>fmat</i>	- GSL matrix
-------------	--------------

Returns

rank 2 Fortran pointer

49.1.1.22 fgsl_sizeof_matrix()

```
integer(fgsl_size_t) function fgsl_sizeof_matrix (
    type(fgsl_matrix), intent(in) w )
```

Inquire the number of elements in a double precision real GSL matrix object.

49.1.1.23 fgsl_sizeof_matrix_complex()

```
integer(fgsl_size_t) function fgsl_sizeof_matrix_complex (
    type(fgsl_matrix_complex), intent(in) w )
```

Inquire the number of elements in a double precision complex GSL matrix object.

49.1.1.24 fgsl_sizeof_vector()

```
integer(fgsl_size_t) function fgsl_sizeof_vector (
    type(fgsl_vector), intent(in) w )
```

49.1.1.25 fgsl_sizeof_vector_complex()

```
integer(fgsl_size_t) function fgsl_sizeof_vector_complex (
    type(fgsl_vector_complex), intent(in) w )
```

Inquire the size of a double precision complex GSL vector object.

49.1.1.26 fgsl_vector_align()

```
integer(fgsl_int) function fgsl_vector_align (
    real(fgsl_double), dimension(len), intent(in), target array,
    integer(fgsl_size_t), intent(in) len,
    type(fgsl_vector), intent(inout) fvec,
    integer(fgsl_size_t), intent(in) size,
    integer(fgsl_size_t), intent(in) offset,
    integer(fgsl_size_t), intent(in) stride )
```

Legacy function to wrap a rank 1 Fortran array slice inside a double precision real GSL vector object. This is invoked via the generic [fgsl_vector_align](#). It is recommended to update codes using this to use the new [fgsl_vector_init](#) specific instead.

Parameters

<i>array</i>	- requires the actual argument to have the TARGET attribute. Otherwise being passed by reference is not guaranteed by the Fortran standard.
<i>len</i>	- number of elements of the rank 1 array
<i>fvec</i>	- previously initialized GSL vector object
<i>size</i>	- number of elements from array wrapped inside fvec
<i>offset</i>	- index of first element of array to be mapped to fvec
<i>stride</i>	- stride in array for successive elements of fvec

Returns

Status

49.1.1.27 fgsl_vector_c_ptr()

```
subroutine fgsl_vector_c_ptr (
    type(fgsl_vector), intent(out) res,
    type(c_ptr), intent(in) src )
```

49.1.1.28 fgsl_vector_complex_align()

```
integer(fgsl_int) function fgsl_vector_complex_align (
    complex(fgsl_double_complex), dimension(len), intent(in), target array,
    integer(fgsl_size_t), intent(in) len,
    type(fgsl_vector_complex), intent(inout) fvec,
    integer(fgsl_size_t), intent(in) size,
    integer(fgsl_size_t), intent(in) offset,
    integer(fgsl_size_t), intent(in) stride )
```

Wrap a rank 1 Fortran array slice inside a double precision complex real GSL vector object. This is invoked via the generic [fgsl_vector_align](#).

Parameters

<i>array</i>	- requires the actual argument to have the TARGET attribute. Otherwise being passed by reference is not guaranteed by the Fortran standard.
<i>len</i>	- number of elements of the rank 1 array
<i>fvec</i>	- previously initialized complex GSL vector object
<i>size</i>	- number of elements from array wrapped inside fvec
<i>offset</i>	- index of first element of array to be mapped to fvec
<i>stride</i>	- stride in array for successive elements of fvec

Returns

Status

49.1.1.29 fgsl_vector_complex_c_ptr()

```
subroutine fgsl_vector_complex_c_ptr (
    type(fgsl_vector_complex), intent(out) res,
    type(c_ptr), intent(in) src )
```

49.1.1.30 fgsl_vector_complex_free()

```
subroutine fgsl_vector_complex_free (
    type(fgsl_vector_complex), intent(inout) fvec )
```

Free the resources inside a complex GSL vector object previously established by a call to [fgsl_vector_complex_init\(\)](#). This is invoked via the generic [fgsl_vector_free](#).

49.1.1.31 fgsl_vector_complex_init()

```
type(fgsl_vector_complex) function fgsl_vector_complex_init (
    complex(fgsl_double), dimension(:), intent(in), target, contiguous array,
    integer(fgsl_size_t), intent(in), optional stride,
    integer(fgsl_int), intent(inout), optional stat )
```

49.1.1.32 fgsl_vector_complex_init_legacy()

```
type(fgsl_vector_complex) function fgsl_vector_complex_init_legacy (
    complex(fgsl_double_complex), intent(in) type )
```

Initialize a complex GSL vector object. This is invoked via the generic [fgsl_vector_init](#).

Parameters

<i>type</i>	- determine intrinsic type of vector object
-------------	---

Returns

new object of type `fgsl_vector`

49.1.1.33 fgsl_vector_complex_pointer_align()

```
integer(fgsl_int) function fgsl_vector_complex_pointer_align (
    complex(fgsl_double_complex), dimension(:), intent(out), pointer ptr,
    type(fgsl_vector_complex), intent(in) fvec )
```

Associate a Fortran pointer with the data stored inside a GSL vector object. This is invoked via the generic [fgsl_vector_align](#). Objects of type `gsl_vector_complex` which are returned by GSL routines often are persistent subobjects of other GSL objects. A Fortran pointer aligned with a subobject hence will remain up-to-date throughout the lifetime of the object; it may become undefined once the object ceases to exist.

Parameters

<i>ptr</i>	- rank 1 Fortran pointer
<i>fvec</i>	- double precision complex GSL vector

Returns

Status

49.1.1.34 fgsl_vector_complex_status()

```
logical function fgsl_vector_complex_status (  
    type(fgsl_vector_complex), intent(in) vector_complex )
```

49.1.1.35 fgsl_vector_complex_to_array()

```
subroutine fgsl_vector_complex_to_array (  
    complex(fgsl_double_complex), dimension(:), intent(inout) result,  
    type(fgsl_vector_complex), intent(in) source )
```

The assignment operator (see [interface/generics.finc](#)) is overloaded to enable copying of the content of a complex GSL vector into a Fortran array.

49.1.1.36 fgsl_vector_complex_to_fptr()

```
complex(fgsl_double) function, dimension(:), pointer fgsl_vector_complex_to_fptr (  
    type(fgsl_vector_complex), intent(in) fvec )
```

49.1.1.37 fgsl_vector_free()

```
subroutine fgsl_vector_free (  
    type(fgsl_vector), intent(inout) fvec )
```

Free the resources inside a GSL vector object previously established by a call to [fgsl_vector_init\(\)](#). This is invoked via the generic [fgsl_vector_free](#).

49.1.1.38 fgsl_vector_get_size()

```
integer(fgsl_size_t) function fgsl_vector_get_size (  
    type(fgsl_vector), intent(in) vec )
```

49.1.1.39 fgsl_vector_get_stride()

```
integer(fgsl_size_t) function fgsl_vector_get_stride (
    type(fgsl_vector), intent(in) vec )
```

49.1.1.40 fgsl_vector_init()

```
type(fgsl_vector) function fgsl_vector_init (
    real(fgsl_double), dimension(:), intent(in), target, contiguous array,
    integer(fgsl_size_t), intent(in), optional stride,
    integer(fgsl_int), intent(inout), optional stat )
```

Initialize a GSL vector object. This is invoked via the generic [fgsl_vector_init](#).

Parameters

in	<i>array</i> .	The result variable's block is aliased to this contiguous array or a section of it. The actual argument must be a CONTIGUOUS array with the TARGET attribute. It can be of type integer(fgsl_int) or real(fgsl_double).
in	<i>stride</i> .	If present, the stride between subsequent array elements of the function result. Otherwise, the value one is assumed.
in, out	<i>status</i> .	If present, the exit status.

49.1.1.41 fgsl_vector_init_legacy()

```
type(fgsl_vector) function fgsl_vector_init_legacy (
    real(fgsl_double), intent(in) type )
```

Legacy specific [fgsl_vector_init](#) of for GSL vector initialization.

Parameters

<i>type</i>	- determine intrinsic type of vector object
-------------	---

Returns

new object of type fgsl_vector

49.1.1.42 fgsl_vector_int_free()

```
subroutine fgsl_vector_int_free (
    type(fgsl_vector_int), intent(inout) fvec )
```

49.1.1.43 fgsl_vector_int_init()

```

type(fgsl_vector_int) function fgsl_vector_int_init (
    integer(fgsl_int), dimension(:), intent(in), target, contiguous array,
    integer(fgsl_size_t), intent(in), optional stride,
    integer(fgsl_int), intent(inout), optional stat )

```

49.1.1.44 fgsl_vector_int_status()

```

logical function fgsl_vector_int_status (
    type(fgsl_vector_int), intent(in) vector )

```

Inquire the size of a double precision real GSL vector object.

49.1.1.45 fgsl_vector_int_to_fptr()

```

integer(fgsl_int) function, dimension(:), pointer fgsl_vector_int_to_fptr (
    type(fgsl_vector_int), intent(in) fvec )

```

49.1.1.46 fgsl_vector_pointer_align()

```

integer(fgsl_int) function fgsl_vector_pointer_align (
    real(fgsl_double), dimension(:), intent(out), pointer ptr,
    type(fgsl_vector), intent(in) fvec )

```

Legacy function to associate a Fortran pointer with the data stored inside a GSL vector object. Codes should be updated to use `fgsl_vector_ptr`. This is invoked via the generic `fgsl_vector_align`. Objects of type `gsl_vector` which are returned by GSL routines often are persistent subobjects of other GSL objects. A Fortran pointer aligned with a subobject hence will remain up-to-date throughout the lifetime of the object; it may become undefined once the object ceases to exist.

Parameters

<i>ptr</i>	- rank 1 Fortran pointer
<i>fvec</i>	- double precision real GSL vector

Returns

Status

49.1.1.47 fgsl_vector_status()

```
logical function fgsl_vector_status (
    type(fgsl_vector), intent(in) vector )
```

49.1.1.48 fgsl_vector_to_array()

```
subroutine fgsl_vector_to_array (
    real(fgsl_double), dimension(:), intent(inout) result,
    type(fgsl_vector), intent(in) source )
```

The assignment operator (see [interface/generics.finc](#)) is overloaded to enable copying of the content of a GSL vector into a Fortran array.

49.1.1.49 fgsl_vector_to_fptr()

```
real(fgsl_double) function, dimension(:), pointer fgsl_vector_to_fptr (
    type(fgsl_vector), intent(in) fvec )
```

Function to associate a Fortran pointer with a GSL vector object.

Parameters

in	<i>fvec.</i>	double precision real GSL vector The function result is a null pointer if the object is invalid, otherwise it points to the data described by the fvec object
----	--------------	---

49.2 api/bspline.finc File Reference

Functions/Subroutines

- type(fgsl_bspline_workspace) function [fgsl_bspline_alloc](#) (k, nbreak)
- subroutine [fgsl_bspline_free](#) (w)
- integer(fgsl_int) function [fgsl_bspline_knots](#) (breakpts, w)
- integer(fgsl_int) function [fgsl_bspline_knots_uniform](#) (a, b, w)
- integer(fgsl_int) function [fgsl_bspline_eval](#) (x, b, w)
- integer(fgsl_int) function [fgsl_bspline_eval_nonzero](#) (x, bk, istart, iend, w)
- integer(fgsl_int) function [fgsl_bspline_deriv_eval](#) (x, nderiv, db, w)
- integer(fgsl_int) function [fgsl_bspline_deriv_eval_nonzero](#) (x, nderiv, db, istart, iend, w)
- integer(fgsl_size_t) function [fgsl_bspline_ncoeffs](#) (w)
- real(fgsl_double) function [fgsl_bspline_greville_abcissa](#) (i, w)
- integer(fgsl_int) function [fgsl_bspline_knots_greville](#) (abcissae, w, abserr)

49.2.1 Function/Subroutine Documentation

49.2.1.1 fgsl_bspline_alloc()

```
type(fgsl_bspline_workspace) function fgsl_bspline_alloc (
    integer(fgsl_size_t), intent(in) k,
    integer(fgsl_size_t), intent(in) nbreak )
```

49.2.1.2 fgsl_bspline_deriv_eval()

```
integer(fgsl_int) function fgsl_bspline_deriv_eval (
    real(fgsl_double), intent(in) x,
    integer(fgsl_size_t), intent(in) nderiv,
    type(fgsl_matrix), intent(inout) db,
    type(fgsl_bspline_workspace), intent(inout) w )
```

49.2.1.3 fgsl_bspline_deriv_eval_nonzero()

```
integer(fgsl_int) function fgsl_bspline_deriv_eval_nonzero (
    real(fgsl_double), intent(in) x,
    integer(fgsl_size_t), intent(in) nderiv,
    type(fgsl_matrix), intent(inout) db,
    integer(fgsl_size_t), intent(inout) istart,
    integer(fgsl_size_t), intent(inout) iend,
    type(fgsl_bspline_workspace), intent(inout) w )
```

49.2.1.4 fgsl_bspline_eval()

```
integer(fgsl_int) function fgsl_bspline_eval (
    real(fgsl_double), intent(in) x,
    type(fgsl_vector), intent(inout) b,
    type(fgsl_bspline_workspace), intent(inout) w )
```

49.2.1.5 fgsl_bspline_eval_nonzero()

```
integer(fgsl_int) function fgsl_bspline_eval_nonzero (
    real(fgsl_double), intent(in) x,
    type(fgsl_vector), intent(inout) bk,
    integer(fgsl_size_t), intent(inout) istart,
    integer(fgsl_size_t), intent(inout) iend,
    type(fgsl_bspline_workspace), intent(inout) w )
```

49.2.1.6 fgsl_bspline_free()

```
subroutine fgsl_bspline_free (  
    type(fgsl_bspline_workspace), intent(inout) w )
```

49.2.1.7 fgsl_bspline_greville_abscissa()

```
real(fgsl_double) function fgsl_bspline_greville_abscissa (  
    integer(fgsl_size_t) i,  
    type(fgsl_bspline_workspace), intent(in) w )
```

49.2.1.8 fgsl_bspline_knots()

```
integer(fgsl_int) function fgsl_bspline_knots (  
    type(fgsl_vector), intent(in) breakpts,  
    type(fgsl_bspline_workspace), intent(inout) w )
```

49.2.1.9 fgsl_bspline_knots_greville()

```
integer(fgsl_int) function fgsl_bspline_knots_greville (  
    type(fgsl_vector) abscissae,  
    type(fgsl_bspline_workspace) w,  
    real(fgsl_double), intent(out) abserr )
```

49.2.1.10 fgsl_bspline_knots_uniform()

```
integer(fgsl_int) function fgsl_bspline_knots_uniform (  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b,  
    type(fgsl_bspline_workspace), intent(inout) w )
```

49.2.1.11 fgsl_bspline_ncoeffs()

```
integer(fgsl_size_t) function fgsl_bspline_ncoeffs (  
    type(fgsl_bspline_workspace), intent(inout) w )
```

49.3 api/chebyshev.finc File Reference

Functions/Subroutines

- type(fgsl_cheb_series) function [fgsl_cheb_alloc](#) (n)
- subroutine [fgsl_cheb_free](#) (cs)
- integer(fgsl_int) function [fgsl_cheb_init](#) (cs, f, a, b)
- integer(fgsl_size_t) function [fgsl_cheb_order](#) (cs)
- integer(fgsl_size_t) function [fgsl_cheb_size](#) (cs)
- real(fgsl_double) function, dimension(:), pointer [fgsl_cheb_coefs](#) (cs)
- real(fgsl_double) function [fgsl_cheb_eval](#) (cs, x)
- integer(fgsl_int) function [fgsl_cheb_eval_err](#) (cs, x, result, abserr)
- real(fgsl_double) function [fgsl_cheb_eval_n](#) (cs, order, x)
- integer(fgsl_int) function [fgsl_cheb_eval_n_err](#) (cs, order, x, result, abserr)
- integer(fgsl_int) function [fgsl_cheb_calc_deriv](#) (deriv, cs)
- integer(fgsl_int) function [fgsl_cheb_calc_integ](#) (integ, cs)
- logical function [fgsl_cheb_series_status](#) (cheb_series)

49.3.1 Function/Subroutine Documentation

49.3.1.1 fgsl_cheb_alloc()

```
type(fgsl_cheb_series) function fgsl_cheb_alloc (
    integer(fgsl_int), intent(in) n )
```

49.3.1.2 fgsl_cheb_calc_deriv()

```
integer(fgsl_int) function fgsl_cheb_calc_deriv (
    type(fgsl_cheb_series), intent(inout) deriv,
    type(fgsl_cheb_series), intent(in) cs )
```

49.3.1.3 fgsl_cheb_calc_integ()

```
integer(fgsl_int) function fgsl_cheb_calc_integ (
    type(fgsl_cheb_series), intent(inout) integ,
    type(fgsl_cheb_series), intent(in) cs )
```

49.3.1.4 fgsl_cheb_coeffs()

```
real(fgsl_double) function, dimension(:), pointer fgsl_cheb_coeffs (
    type(fgsl_cheb_series), intent(in) cs )
```

49.3.1.5 fgsl_cheb_eval()

```
real(fgsl_double) function fgsl_cheb_eval (
    type(fgsl_cheb_series), intent(in) cs,
    real(fgsl_double), intent(in) x )
```

49.3.1.6 fgsl_cheb_eval_err()

```
integer(fgsl_int) function fgsl_cheb_eval_err (
    type(fgsl_cheb_series), intent(in) cs,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(out) result,
    real(fgsl_double), intent(out) abserr )
```

49.3.1.7 fgsl_cheb_eval_n()

```
real(fgsl_double) function fgsl_cheb_eval_n (
    type(fgsl_cheb_series), intent(in) cs,
    integer(fgsl_size_t), intent(in) order,
    real(fgsl_double), intent(in) x )
```

49.3.1.8 fgsl_cheb_eval_n_err()

```
integer(fgsl_int) function fgsl_cheb_eval_n_err (
    type(fgsl_cheb_series), intent(in) cs,
    integer(fgsl_size_t), intent(in) order,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(out) result,
    real(fgsl_double), intent(out) abserr )
```

49.3.1.9 fgsl_cheb_free()

```
subroutine fgsl_cheb_free (
    type(fgsl_cheb_series), intent(in) cs )
```

49.3.1.10 fgsl_cheb_init()

```
integer(fgsl_int) function fgsl_cheb_init (  
    type(fgsl_cheb_series), intent(inout) cs,  
    type(fgsl_function), intent(in) f,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.3.1.11 fgsl_cheb_order()

```
integer(fgsl_size_t) function fgsl_cheb_order (  
    type(fgsl_cheb_series), intent(in) cs )
```

49.3.1.12 fgsl_cheb_series_status()

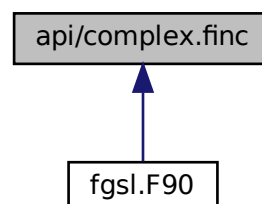
```
logical function fgsl_cheb_series_status (  
    type(fgsl_cheb_series), intent(in) cheb_series )
```

49.3.1.13 fgsl_cheb_size()

```
integer(fgsl_size_t) function fgsl_cheb_size (  
    type(fgsl_cheb_series), intent(in) cs )
```

49.4 api/complex.finc File Reference

This graph shows which files directly or indirectly include this file:



Functions/Subroutines

- real(fgsl_double) function [fgsl_complex_arg](#) (z)
- real(fgsl_double) function [fgsl_complex_logabs](#) (z)
- complex(fgsl_double_complex) function [fgsl_complex_log10](#) (z)
- complex(fgsl_double_complex) function [fgsl_complex_log_b](#) (z, b)
- complex(fgsl_double_complex) function [fgsl_complex_arcsin](#) (z)
- complex(fgsl_double_complex) function [fgsl_complex_arcsin_real](#) (r)
- complex(fgsl_double_complex) function [fgsl_complex_arccos](#) (z)
- complex(fgsl_double_complex) function [fgsl_complex_arccos_real](#) (r)
- complex(fgsl_double_complex) function [fgsl_complex_arctan](#) (z)
- complex(fgsl_double_complex) function [fgsl_complex_arcsec](#) (z)
- complex(fgsl_double_complex) function [fgsl_complex_arcsec_real](#) (r)
- complex(fgsl_double_complex) function [fgsl_complex_arccsc](#) (z)
- complex(fgsl_double_complex) function [fgsl_complex_arccsc_real](#) (r)
- complex(fgsl_double_complex) function [fgsl_complex_arccot](#) (z)
- complex(fgsl_double_complex) function [fgsl_complex_arcsinh](#) (z)
- complex(fgsl_double_complex) function [fgsl_complex_arccosh](#) (z)
- complex(fgsl_double_complex) function [fgsl_complex_arccosh_real](#) (r)
- complex(fgsl_double_complex) function [fgsl_complex_arctanh](#) (z)
- complex(fgsl_double_complex) function [fgsl_complex_arctanh_real](#) (r)
- complex(fgsl_double_complex) function [fgsl_complex_arcsech](#) (z)
- complex(fgsl_double_complex) function [fgsl_complex_arccsch](#) (z)
- complex(fgsl_double_complex) function [fgsl_complex_arccoth](#) (z)
- elemental subroutine [fgsl_complex_to_complex](#) (result, source)
- elemental subroutine [complex_to_fgsl_complex](#) (result, source)

49.4.1 Function/Subroutine Documentation

49.4.1.1 [complex_to_fgsl_complex\(\)](#)

```
elemental subroutine complex_to_fgsl_complex (
    type(gsl_complex), intent(out) result,
    complex(fgsl_double_complex), intent(in) source )
```

49.4.1.2 [fgsl_complex_arccos\(\)](#)

```
complex(fgsl_double_complex) function fgsl_complex_arccos (
    complex(fgsl_double_complex), intent(in) z )
```

49.4.1.3 [fgsl_complex_arccos_real\(\)](#)

```
complex(fgsl_double_complex) function fgsl_complex_arccos_real (
    real(fgsl_double), intent(in) r )
```

49.4.1.4 fgsl_complex_arccosh()

```
complex(fgsl_double_complex) function fgsl_complex_arccosh (  
    complex(fgsl_double_complex), intent(in) z )
```

49.4.1.5 fgsl_complex_arccosh_real()

```
complex(fgsl_double_complex) function fgsl_complex_arccosh_real (  
    real(fgsl_double), intent(in) r )
```

49.4.1.6 fgsl_complex_arccot()

```
complex(fgsl_double_complex) function fgsl_complex_arccot (  
    complex(fgsl_double_complex), intent(in) z )
```

49.4.1.7 fgsl_complex_arccoth()

```
complex(fgsl_double_complex) function fgsl_complex_arccoth (  
    complex(fgsl_double_complex), intent(in) z )
```

49.4.1.8 fgsl_complex_arccsc()

```
complex(fgsl_double_complex) function fgsl_complex_arccsc (  
    complex(fgsl_double_complex), intent(in) z )
```

49.4.1.9 fgsl_complex_arccsc_real()

```
complex(fgsl_double_complex) function fgsl_complex_arccsc_real (  
    real(fgsl_double), intent(in) r )
```

49.4.1.10 fgsl_complex_arccsch()

```
complex(fgsl_double_complex) function fgsl_complex_arccsch (  
    complex(fgsl_double_complex), intent(in) z )
```

49.4.1.11 fgsl_complex_arcsec()

```
complex(fgsl_double_complex) function fgsl_complex_arcsec (  
    complex(fgsl_double_complex), intent(in) z )
```

49.4.1.12 fgsl_complex_arcsec_real()

```
complex(fgsl_double_complex) function fgsl_complex_arcsec_real (  
    real(fgsl_double), intent(in) r )
```

49.4.1.13 fgsl_complex_arcsech()

```
complex(fgsl_double_complex) function fgsl_complex_arcsech (  
    complex(fgsl_double_complex), intent(in) z )
```

49.4.1.14 fgsl_complex_arcsin()

```
complex(fgsl_double_complex) function fgsl_complex_arcsin (  
    complex(fgsl_double_complex), intent(in) z )
```

49.4.1.15 fgsl_complex_arcsin_real()

```
complex(fgsl_double_complex) function fgsl_complex_arcsin_real (  
    real(fgsl_double), intent(in) r )
```

49.4.1.16 fgsl_complex_arcsinh()

```
complex(fgsl_double_complex) function fgsl_complex_arcsinh (  
    complex(fgsl_double_complex), intent(in) z )
```

49.4.1.17 fgsl_complex_arctan()

```
complex(fgsl_double_complex) function fgsl_complex_arctan (  
    complex(fgsl_double_complex), intent(in) z )
```


49.4.1.18 fgsl_complex_arctanh()

```
complex(fgsl_double_complex) function fgsl_complex_arctanh (
    complex(fgsl_double_complex), intent(in) z )
```

49.4.1.19 fgsl_complex_arctanh_real()

```
complex(fgsl_double_complex) function fgsl_complex_arctanh_real (
    real(fgsl_double), intent(in) r )
```

49.4.1.20 fgsl_complex_arg()

```
real(fgsl_double) function fgsl_complex_arg (
    complex(fgsl_double_complex), intent(in) z )
```

49.4.1.21 fgsl_complex_log10()

```
complex(fgsl_double_complex) function fgsl_complex_log10 (
    complex(fgsl_double_complex), intent(in) z )
```

49.4.1.22 fgsl_complex_log_b()

```
complex(fgsl_double_complex) function fgsl_complex_log_b (
    complex(fgsl_double_complex), intent(in) z,
    complex(fgsl_double_complex), intent(in) b )
```

49.4.1.23 fgsl_complex_logabs()

```
real(fgsl_double) function fgsl_complex_logabs (
    complex(fgsl_double_complex), intent(in) z )
```

49.4.1.24 fgsl_complex_to_complex()

```
elemental subroutine fgsl_complex_to_complex (
    complex(fgsl_double_complex), intent(out) result,
    type(gsl_complex), intent(in) source )
```

49.5 `api/deriv.finc` File Reference

Functions/Subroutines

- integer(`fgsl_int`) function [fgsl_deriv_central](#) (`f`, `x`, `h`, `result`, `abserr`)
- integer(`fgsl_int`) function [fgsl_deriv_forward](#) (`f`, `x`, `h`, `result`, `abserr`)
- integer(`fgsl_int`) function [fgsl_deriv_backward](#) (`f`, `x`, `h`, `result`, `abserr`)

49.5.1 Function/Subroutine Documentation

49.5.1.1 `fgsl_deriv_backward()`

```
integer(fgsl_int) function fgsl_deriv_backward (  
    type(fgsl_function), intent(in) f,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) h,  
    real(fgsl_double), intent(out) result,  
    real(fgsl_double), intent(out) abserr )
```

49.5.1.2 `fgsl_deriv_central()`

```
integer(fgsl_int) function fgsl_deriv_central (  
    type(fgsl_function), intent(in) f,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) h,  
    real(fgsl_double), intent(out) result,  
    real(fgsl_double), intent(out) abserr )
```

49.5.1.3 `fgsl_deriv_forward()`

```
integer(fgsl_int) function fgsl_deriv_forward (  
    type(fgsl_function), intent(in) f,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) h,  
    real(fgsl_double), intent(out) result,  
    real(fgsl_double), intent(out) abserr )
```

49.6 api/dht.finc File Reference

Functions/Subroutines

- type(fgsl_dht) function [fgsl_dht_alloc](#) (size)
- integer(fgsl_int) function [fgsl_dht_init](#) (t, nu, xmax)
- type(fgsl_dht) function [fgsl_dht_new](#) (size, nu, xmax)
- subroutine [fgsl_dht_free](#) (t)
- integer(fgsl_int) function [fgsl_dht_apply](#) (t, f_in, f_out)
- real(fgsl_double) function [fgsl_dht_x_sample](#) (t, n)
- real(fgsl_double) function [fgsl_dht_k_sample](#) (t, n)
- logical function [fgsl_dht_status](#) (dht)

49.6.1 Function/Subroutine Documentation

49.6.1.1 fgsl_dht_alloc()

```
type(fgsl_dht) function fgsl_dht_alloc (  
    integer(fgsl_size_t), intent(in) size )
```

49.6.1.2 fgsl_dht_apply()

```
integer(fgsl_int) function fgsl_dht_apply (  
    type(fgsl_dht), intent(in) t,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous f_in,  
    real(fgsl_double), dimension(:), intent(out), target, contiguous f_out )
```

49.6.1.3 fgsl_dht_free()

```
subroutine fgsl_dht_free (  
    type(fgsl_dht), intent(inout) t )
```

49.6.1.4 fgsl_dht_init()

```
integer(fgsl_int) function fgsl_dht_init (  
    type(fgsl_dht), intent(inout) t,  
    real(fgsl_double), intent(in) nu,  
    real(fgsl_double), intent(in) xmax )
```

49.6.1.5 fgsl_dht_k_sample()

```
real(fgsl_double) function fgsl_dht_k_sample (
    type(fgsl_dht), intent(in) t,
    integer(fgsl_int), intent(in) n )
```

49.6.1.6 fgsl_dht_new()

```
type(fgsl_dht) function fgsl_dht_new (
    integer(fgsl_size_t), intent(in) size,
    real(fgsl_double), intent(in) nu,
    real(fgsl_double), intent(in) xmax )
```

49.6.1.7 fgsl_dht_status()

```
logical function fgsl_dht_status (
    type(fgsl_dht), intent(in) dht )
```

49.6.1.8 fgsl_dht_x_sample()

```
real(fgsl_double) function fgsl_dht_x_sample (
    type(fgsl_dht), intent(in) t,
    integer(fgsl_int), intent(in) n )
```

49.7 api/eigen.finc File Reference

Functions/Subroutines

- type(fgsl_eigen_symm_workspace) function [fgsl_eigen_symm_alloc](#) (n)
- subroutine [fgsl_eigen_symm_free](#) (w)
- integer(fgsl_int) function [fgsl_eigen_symm](#) (a, eval, w)
- type(fgsl_eigen_symmv_workspace) function [fgsl_eigen_symmv_alloc](#) (n)
- subroutine [fgsl_eigen_symmv_free](#) (w)
- integer(fgsl_int) function [fgsl_eigen_symmv](#) (a, eval, evec, w)
- type(fgsl_eigen_herm_workspace) function [fgsl_eigen_herm_alloc](#) (n)
- subroutine [fgsl_eigen_herm_free](#) (w)
- integer(fgsl_int) function [fgsl_eigen_herm](#) (a, eval, w)
- type(fgsl_eigen_hermv_workspace) function [fgsl_eigen_hermv_alloc](#) (n)
- subroutine [fgsl_eigen_hermv_free](#) (w)
- integer(fgsl_int) function [fgsl_eigen_hermv](#) (a, eval, evec, w)
- type(fgsl_eigen_nonsymm_workspace) function [fgsl_eigen_nonsymm_alloc](#) (n)
- subroutine [fgsl_eigen_nonsymm_free](#) (w)
- subroutine [fgsl_eigen_nonsymm_params](#) (compute_t, balance, w)

- integer(fgsl_int) function [fgsl_eigen_nonsymm](#) (a, eval, w)
- integer(fgsl_int) function [fgsl_eigen_nonsymm_z](#) (a, eval, z, w)
- type(fgsl_eigen_nonsymmv_workspace) function [fgsl_eigen_nonsymmv_alloc](#) (n)
- subroutine [fgsl_eigen_nonsymmv_free](#) (w)
- subroutine [fgsl_eigen_nonsymmv_params](#) (balance, w)
- integer(fgsl_int) function [fgsl_eigen_nonsymmv](#) (a, eval, evec, w)
- integer(fgsl_int) function [fgsl_eigen_nonsymmv_z](#) (a, eval, evec, z, w)
- type(fgsl_eigen_gensymm_workspace) function [fgsl_eigen_gensymm_alloc](#) (n)
- subroutine [fgsl_eigen_gensymm_free](#) (w)
- integer(fgsl_int) function [fgsl_eigen_gensymm](#) (a, b, eval, w)
- type(fgsl_eigen_gensymmv_workspace) function [fgsl_eigen_gensymmv_alloc](#) (n)
- subroutine [fgsl_eigen_gensymmv_free](#) (w)
- integer(fgsl_int) function [fgsl_eigen_gensymmv](#) (a, b, eval, evec, w)
- type(fgsl_eigen_genherm_workspace) function [fgsl_eigen_genherm_alloc](#) (n)
- subroutine [fgsl_eigen_genherm_free](#) (w)
- integer(fgsl_int) function [fgsl_eigen_genherm](#) (a, b, eval, w)
- type(fgsl_eigen_genhermv_workspace) function [fgsl_eigen_genhermv_alloc](#) (n)
- subroutine [fgsl_eigen_genhermv_free](#) (w)
- integer(fgsl_int) function [fgsl_eigen_genhermv](#) (a, b, eval, evec, w)
- type(fgsl_eigen_gen_workspace) function [fgsl_eigen_gen_alloc](#) (n)
- subroutine [fgsl_eigen_gen_free](#) (w)
- subroutine [fgsl_eigen_gen_params](#) (compute_s, compute_t, balance, w)
- integer(fgsl_int) function [fgsl_eigen_gen](#) (a, b, alpha, beta, w)
- integer(fgsl_int) function [fgsl_eigen_gen_qz](#) (a, b, alpha, beta, q, z, w)
- type(fgsl_eigen_genv_workspace) function [fgsl_eigen_genv_alloc](#) (n)
- subroutine [fgsl_eigen_genv_free](#) (w)
- integer(fgsl_int) function [fgsl_eigen_genv](#) (a, b, alpha, beta, evec, w)
- integer(fgsl_int) function [fgsl_eigen_genv_qz](#) (a, b, alpha, beta, evec, q, z, w)
- integer(fgsl_int) function [fgsl_eigen_symmv_sort](#) (eval, evec, sort_type)
- integer(fgsl_int) function [fgsl_eigen_hermv_sort](#) (eval, evec, sort_type)
- integer(fgsl_int) function [fgsl_eigen_nonsymmv_sort](#) (eval, evec, sort_type)
- integer(fgsl_int) function [fgsl_eigen_gensymmv_sort](#) (eval, evec, sort_type)
- integer(fgsl_int) function [fgsl_eigen_genhermv_sort](#) (eval, evec, sort_type)
- integer(fgsl_int) function [fgsl_eigen_genv_sort](#) (alpha, beta, evec, sort_type)

49.7.1 Function/Subroutine Documentation

49.7.1.1 fgsl_eigen_gen()

```
integer(fgsl_int) function fgsl_eigen_gen (
    type(fgsl_matrix), intent(inout) a,
    type(fgsl_matrix), intent(inout) b,
    type(fgsl_vector_complex), intent(inout) alpha,
    type(fgsl_vector), intent(inout) beta,
    type(fgsl_eigen_gen_workspace) w )
```

49.7.1.2 fgsl_eigen_gen_alloc()

```
type(fgsl_eigen_gen_workspace) function fgsl_eigen_gen_alloc (
    integer(fgsl_size_t), intent(in) n )
```

49.7.1.3 fgsl_eigen_gen_free()

```
subroutine fgsl_eigen_gen_free (
    type(fgsl_eigen_gen_workspace) w )
```

49.7.1.4 fgsl_eigen_gen_params()

```
subroutine fgsl_eigen_gen_params (
    integer(fgsl_int), intent(in) compute_s,
    integer(fgsl_int), intent(in) compute_t,
    integer(fgsl_int), intent(in) balance,
    type(fgsl_eigen_gen_workspace), intent(inout) w )
```

49.7.1.5 fgsl_eigen_gen_qz()

```
integer(fgsl_int) function fgsl_eigen_gen_qz (
    type(fgsl_matrix), intent(inout) a,
    type(fgsl_matrix), intent(inout) b,
    type(fgsl_vector_complex), intent(inout) alpha,
    type(fgsl_vector), intent(inout) beta,
    type(fgsl_matrix), intent(inout) q,
    type(fgsl_matrix), intent(inout) z,
    type(fgsl_eigen_gen_workspace) w )
```

49.7.1.6 fgsl_eigen_genherm()

```
integer(fgsl_int) function fgsl_eigen_genherm (
    type(fgsl_matrix_complex), intent(inout) a,
    type(fgsl_matrix_complex), intent(inout) b,
    type(fgsl_vector), intent(inout) eval,
    type(fgsl_eigen_genherm_workspace) w )
```

49.7.1.7 fgsl_eigen_genherm_alloc()

```
type(fgsl_eigen_genherm_workspace) function fgsl_eigen_genherm_alloc (
    integer(fgsl_size_t), intent(in) n )
```

49.7.1.8 fgsl_eigen_genherm_free()

```
subroutine fgsl_eigen_genherm_free (
    type(fgsl_eigen_genherm_workspace) w )
```

49.7.1.9 fgsl_eigen_genhermv()

```
integer(fgsl_int) function fgsl_eigen_genhermv (
    type(fgsl_matrix_complex), intent(inout) a,
    type(fgsl_matrix_complex), intent(inout) b,
    type(fgsl_vector), intent(inout) eval,
    type(fgsl_matrix_complex), intent(inout) evec,
    type(fgsl_eigen_genhermv_workspace) w )
```

49.7.1.10 fgsl_eigen_genhermv_alloc()

```
type(fgsl_eigen_genhermv_workspace) function fgsl_eigen_genhermv_alloc (
    integer(fgsl_size_t), intent(in) n )
```

49.7.1.11 fgsl_eigen_genhermv_free()

```
subroutine fgsl_eigen_genhermv_free (
    type(fgsl_eigen_genhermv_workspace) w )
```

49.7.1.12 fgsl_eigen_genhermv_sort()

```
integer(fgsl_int) function fgsl_eigen_genhermv_sort (
    type(fgsl_vector), intent(inout) eval,
    type(fgsl_matrix_complex), intent(inout) evec,
    integer(fgsl_int), intent(in) sort_type )
```

49.7.1.13 fgsl_eigen_gensymm()

```
integer(fgsl_int) function fgsl_eigen_gensymm (
    type(fgsl_matrix), intent(inout) a,
    type(fgsl_matrix), intent(inout) b,
    type(fgsl_vector), intent(inout) eval,
    type(fgsl_eigen_gensymm_workspace) w )
```

49.7.1.14 fgsl_eigen_gensymm_alloc()

```
type(fgsl_eigen_gensymm_workspace) function fgsl_eigen_gensymm_alloc (
    integer(fgsl_size_t), intent(in) n )
```

49.7.1.15 fgsl_eigen_gensymm_free()

```
subroutine fgsl_eigen_gensymm_free (
    type(fgsl_eigen_gensymm_workspace) w )
```

49.7.1.16 fgsl_eigen_gensymmv()

```
integer(fgsl_int) function fgsl_eigen_gensymmv (
    type(fgsl_matrix), intent(inout) a,
    type(fgsl_matrix), intent(inout) b,
    type(fgsl_vector), intent(inout) eval,
    type(fgsl_matrix), intent(inout) evec,
    type(fgsl_eigen_gensymmv_workspace) w )
```

49.7.1.17 fgsl_eigen_gensymmv_alloc()

```
type(fgsl_eigen_gensymmv_workspace) function fgsl_eigen_gensymmv_alloc (
    integer(fgsl_size_t), intent(in) n )
```

49.7.1.18 fgsl_eigen_gensymmv_free()

```
subroutine fgsl_eigen_gensymmv_free (
    type(fgsl_eigen_gensymmv_workspace) w )
```


49.7.1.19 fgsl_eigen_gensymmv_sort()

```
integer(fgsl_int) function fgsl_eigen_gensymmv_sort (  
    type(fgsl_vector), intent(inout) eval,  
    type(fgsl_matrix), intent(inout) evec,  
    integer(fgsl_int), intent(in) sort_type )
```

49.7.1.20 fgsl_eigen_genv()

```
integer(fgsl_int) function fgsl_eigen_genv (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_matrix), intent(inout) b,  
    type(fgsl_vector_complex), intent(inout) alpha,  
    type(fgsl_vector), intent(inout) beta,  
    type(fgsl_matrix_complex), intent(inout) evec,  
    type(fgsl_eigen_genv_workspace) w )
```

49.7.1.21 fgsl_eigen_genv_alloc()

```
type(fgsl_eigen_genv_workspace) function fgsl_eigen_genv_alloc (  
    integer(fgsl_size_t), intent(in) n )
```

49.7.1.22 fgsl_eigen_genv_free()

```
subroutine fgsl_eigen_genv_free (  
    type(fgsl_eigen_genv_workspace) w )
```

49.7.1.23 fgsl_eigen_genv_qz()

```
integer(fgsl_int) function fgsl_eigen_genv_qz (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_matrix), intent(inout) b,  
    type(fgsl_vector_complex), intent(inout) alpha,  
    type(fgsl_vector), intent(inout) beta,  
    type(fgsl_matrix_complex), intent(inout) evec,  
    type(fgsl_matrix), intent(inout) q,  
    type(fgsl_matrix), intent(inout) z,  
    type(fgsl_eigen_genv_workspace) w )
```

49.7.1.24 fgsl_eigen_genv_sort()

```
integer(fgsl_int) function fgsl_eigen_genv_sort (  
    type(fgsl_vector_complex), intent(inout) alpha,  
    type(fgsl_vector), intent(inout) beta,  
    type(fgsl_matrix_complex), intent(inout) evec,  
    integer(fgsl_int), intent(in) sort_type )
```

49.7.1.25 fgsl_eigen_herm()

```
integer(fgsl_int) function fgsl_eigen_herm (  
    type(fgsl_matrix_complex), intent(inout) a,  
    type(fgsl_vector), intent(inout) eval,  
    type(fgsl_eigen_herm_workspace) w )
```

49.7.1.26 fgsl_eigen_herm_alloc()

```
type(fgsl_eigen_herm_workspace) function fgsl_eigen_herm_alloc (  
    integer(fgsl_size_t), intent(in) n )
```

49.7.1.27 fgsl_eigen_herm_free()

```
subroutine fgsl_eigen_herm_free (  
    type(fgsl_eigen_herm_workspace) w )
```

49.7.1.28 fgsl_eigen_hermv()

```
integer(fgsl_int) function fgsl_eigen_hermv (  
    type(fgsl_matrix_complex), intent(inout) a,  
    type(fgsl_vector), intent(inout) eval,  
    type(fgsl_matrix_complex), intent(inout) evec,  
    type(fgsl_eigen_hermv_workspace) w )
```

49.7.1.29 fgsl_eigen_hermv_alloc()

```
type(fgsl_eigen_hermv_workspace) function fgsl_eigen_hermv_alloc (  
    integer(fgsl_size_t), intent(in) n )
```

49.7.1.30 fgsl_eigen_hermv_free()

```
subroutine fgsl_eigen_hermv_free (  
    type(fgsl_eigen_hermv_workspace) w )
```

49.7.1.31 fgsl_eigen_hermv_sort()

```
integer(fgsl_int) function fgsl_eigen_hermv_sort (  
    type(fgsl_vector), intent(inout) eval,  
    type(fgsl_matrix_complex), intent(inout) evec,  
    integer(fgsl_int), intent(in) sort_type )
```

49.7.1.32 fgsl_eigen_nonsymm()

```
integer(fgsl_int) function fgsl_eigen_nonsymm (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_vector_complex), intent(inout) eval,  
    type(fgsl_eigen_nonsymm_workspace) w )
```

49.7.1.33 fgsl_eigen_nonsymm_alloc()

```
type(fgsl_eigen_nonsymm_workspace) function fgsl_eigen_nonsymm_alloc (  
    integer(fgsl_size_t), intent(in) n )
```

49.7.1.34 fgsl_eigen_nonsymm_free()

```
subroutine fgsl_eigen_nonsymm_free (  
    type(fgsl_eigen_nonsymm_workspace) w )
```

49.7.1.35 fgsl_eigen_nonsymm_params()

```
subroutine fgsl_eigen_nonsymm_params (  
    integer(fgsl_int), intent(in) compute_t,  
    integer(fgsl_int), intent(in) balance,  
    type(fgsl_eigen_nonsymm_workspace), intent(inout) w )
```

49.7.1.36 fgsl_eigen_nonsymm_z()

```
integer(fgsl_int) function fgsl_eigen_nonsymm_z (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_vector_complex), intent(inout) eval,  
    type(fgsl_matrix), intent(inout) z,  
    type(fgsl_eigen_nonsymm_workspace) w )
```

49.7.1.37 fgsl_eigen_nonsymmv()

```
integer(fgsl_int) function fgsl_eigen_nonsymmv (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_vector_complex), intent(inout) eval,  
    type(fgsl_matrix_complex), intent(inout) evec,  
    type(fgsl_eigen_nonsymmv_workspace) w )
```

49.7.1.38 fgsl_eigen_nonsymmv_alloc()

```
type(fgsl_eigen_nonsymmv_workspace) function fgsl_eigen_nonsymmv_alloc (  
    integer(fgsl_size_t), intent(in) n )
```

49.7.1.39 fgsl_eigen_nonsymmv_free()

```
subroutine fgsl_eigen_nonsymmv_free (  
    type(fgsl_eigen_nonsymmv_workspace) w )
```

49.7.1.40 fgsl_eigen_nonsymmv_params()

```
subroutine fgsl_eigen_nonsymmv_params (  
    integer(fgsl_int), intent(in) balance,  
    type(fgsl_eigen_nonsymm_workspace), intent(inout) w )
```

49.7.1.41 fgsl_eigen_nonsymmv_sort()

```
integer(fgsl_int) function fgsl_eigen_nonsymmv_sort (  
    type(fgsl_vector_complex), intent(inout) eval,  
    type(fgsl_matrix_complex), intent(inout) evec,  
    integer(fgsl_int), intent(in) sort_type )
```

49.7.1.42 fgsl_eigen_nonsymmv_z()

```
integer(fgsl_int) function fgsl_eigen_nonsymmv_z (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_vector_complex), intent(inout) eval,  
    type(fgsl_matrix_complex), intent(inout) evec,  
    type(fgsl_matrix), intent(inout) z,  
    type(fgsl_eigen_nonsymmv_workspace) w )
```

49.7.1.43 fgsl_eigen_symm()

```
integer(fgsl_int) function fgsl_eigen_symm (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_vector), intent(inout) eval,  
    type(fgsl_eigen_symm_workspace) w )
```

49.7.1.44 fgsl_eigen_symm_alloc()

```
type(fgsl_eigen_symm_workspace) function fgsl_eigen_symm_alloc (  
    integer(fgsl_size_t), intent(in) n )
```

49.7.1.45 fgsl_eigen_symm_free()

```
subroutine fgsl_eigen_symm_free (  
    type(fgsl_eigen_symm_workspace) w )
```

49.7.1.46 fgsl_eigen_symmv()

```
integer(fgsl_int) function fgsl_eigen_symmv (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_vector), intent(inout) eval,  
    type(fgsl_matrix), intent(inout) evec,  
    type(fgsl_eigen_symmv_workspace) w )
```

49.7.1.47 fgsl_eigen_symmv_alloc()

```
type(fgsl_eigen_symmv_workspace) function fgsl_eigen_symmv_alloc (  
    integer(fgsl_size_t), intent(in) n )
```

49.7.1.48 fgsl_eigen_symmv_free()

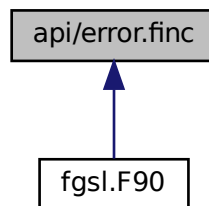
```
subroutine fgsl_eigen_symmv_free (
    type(fgsl_eigen_symmv_workspace) w )
```

49.7.1.49 fgsl_eigen_symmv_sort()

```
integer(fgsl_int) function fgsl_eigen_symmv_sort (
    type(fgsl_vector), intent(inout) eval,
    type(fgsl_matrix), intent(inout) evec,
    integer(fgsl_int), intent(in) sort_type )
```

49.8 api/error.finc File Reference

This graph shows which files directly or indirectly include this file:



Functions/Subroutines

- type(fgsl_error_handler_t) function [fgsl_set_error_handler](#) (new_handler)
- type(fgsl_error_handler_t) function [fgsl_set_error_handler_off](#) ()
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_strerror](#) (errno)
- subroutine [fgsl_error](#) (reason, file, line, errno)
- logical function [fgsl_error_handler_status](#) (error_handler_t)
- type(fgsl_error_handler_t) function [fgsl_error_handler_init](#) (handler_sr)

49.8.1 Function/Subroutine Documentation

49.8.1.1 fgsl_error()

```
subroutine fgsl_error (
    character(kind=fgsl_char,len=*), intent(in) reason,
    character(kind=fgsl_char,len=*), intent(in) file,
    integer(fgsl_int), intent(in) line,
    integer(fgsl_int), intent(in) errno )
```

49.8.1.2 fgsl_error_handler_init()

```
type(fgsl_error_handler_t) function fgsl_error_handler_init (
    handler_sr )
```

49.8.1.3 fgsl_error_handler_status()

```
logical function fgsl_error_handler_status (
    type(fgsl_error_handler_t), intent(in) error_handler_t )
```

49.8.1.4 fgsl_set_error_handler()

```
type(fgsl_error_handler_t) function fgsl_set_error_handler (
    type(fgsl_error_handler_t), intent(in) new_handler )
```

49.8.1.5 fgsl_set_error_handler_off()

```
type(fgsl_error_handler_t) function fgsl_set_error_handler_off
```

49.8.1.6 fgsl_strerror()

```
character(kind=fgsl_char,len=fgsl_strmax) function fgsl_strerror (
    integer(fgsl_int), intent(in) errno )
```

49.9 api/fft.finc File Reference

Functions/Subroutines

- integer(fgsl_int) function [fgsl_fft_complex_radix2_forward](#) (data, stride, n)
- integer(fgsl_int) function [fgsl_fft_complex_radix2_transform](#) (data, stride, n, sign)
- integer(fgsl_int) function [fgsl_fft_complex_radix2_backward](#) (data, stride, n)
- integer(fgsl_int) function [fgsl_fft_complex_radix2_inverse](#) (data, stride, n)
- integer(fgsl_int) function [fgsl_fft_complex_radix2_dif_forward](#) (data, stride, n)
- integer(fgsl_int) function [fgsl_fft_complex_radix2_dif_transform](#) (data, stride, n, sign)
- integer(fgsl_int) function [fgsl_fft_complex_radix2_dif_backward](#) (data, stride, n)
- integer(fgsl_int) function [fgsl_fft_complex_radix2_dif_inverse](#) (data, stride, n)
- type(fgsl_fft_complex_wavetable) function [fgsl_fft_complex_wavetable_alloc](#) (n)
- subroutine [fgsl_fft_complex_wavetable_free](#) (w)
- type(fgsl_fft_complex_workspace) function [fgsl_fft_complex_workspace_alloc](#) (n)
- subroutine [fgsl_fft_complex_workspace_free](#) (w)
- integer(fgsl_int) function [fgsl_fft_complex_forward](#) (data, stride, n, wavetable, work)
- integer(fgsl_int) function [fgsl_fft_complex_transform](#) (data, stride, n, wavetable, work, sign)
- integer(fgsl_int) function [fgsl_fft_complex_backward](#) (data, stride, n, wavetable, work)
- integer(fgsl_int) function [fgsl_fft_complex_inverse](#) (data, stride, n, wavetable, work)
- integer(fgsl_int) function [fgsl_fft_real_radix2_transform](#) (data, stride, n)
- integer(fgsl_int) function [fgsl_fft_halfcomplex_radix2_inverse](#) (data, stride, n)
- integer(fgsl_int) function [fgsl_fft_halfcomplex_radix2_backward](#) (data, stride, n)
- type(fgsl_fft_real_wavetable) function [fgsl_fft_real_wavetable_alloc](#) (n)
- subroutine [fgsl_fft_real_wavetable_free](#) (w)
- type(fgsl_fft_halfcomplex_wavetable) function [fgsl_fft_halfcomplex_wavetable_alloc](#) (n)
- subroutine [fgsl_fft_halfcomplex_wavetable_free](#) (w)
- type(fgsl_fft_real_workspace) function [fgsl_fft_real_workspace_alloc](#) (n)
- subroutine [fgsl_fft_real_workspace_free](#) (w)
- integer(fgsl_int) function [fgsl_fft_real_transform](#) (data, stride, n, wavetable, work)
- integer(fgsl_int) function [fgsl_fft_halfcomplex_transform](#) (data, stride, n, wavetable, work)
- integer(fgsl_int) function [fgsl_fft_real_unpack](#) (real_coefficient, complex_coefficient, stride, n)
- integer(fgsl_int) function [fgsl_fft_halfcomplex_unpack](#) (halfcomplex_coefficient, complex_coefficient, stride, n)

49.9.1 Function/Subroutine Documentation

49.9.1.1 fgsl_fft_complex_backward()

```
integer(fgsl_int) function fgsl_fft_complex_backward (
    complex(fgsl_double_complex), dimension(*), intent(inout), target data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n,
    type(fgsl_fft_complex_wavetable), intent(in) wavetable,
    type(fgsl_fft_complex_workspace) work )
```


49.9.1.2 fgsl_fft_complex_forward()

```
integer(fgsl_int) function fgsl_fft_complex_forward (
    complex(fgsl_double_complex), dimension(*), intent(inout), target data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n,
    type(fgsl_fft_complex_wavetable), intent(in) wavetable,
    type(fgsl_fft_complex_workspace) work )
```

49.9.1.3 fgsl_fft_complex_inverse()

```
integer(fgsl_int) function fgsl_fft_complex_inverse (
    complex(fgsl_double_complex), dimension(*), intent(inout), target data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n,
    type(fgsl_fft_complex_wavetable), intent(in) wavetable,
    type(fgsl_fft_complex_workspace) work )
```

49.9.1.4 fgsl_fft_complex_radix2_backward()

```
integer(fgsl_int) function fgsl_fft_complex_radix2_backward (
    complex(fgsl_double_complex), dimension(*), intent(inout), target data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n )
```

49.9.1.5 fgsl_fft_complex_radix2_dif_backward()

```
integer(fgsl_int) function fgsl_fft_complex_radix2_dif_backward (
    complex(fgsl_double_complex), dimension(*), intent(inout), target data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n )
```

49.9.1.6 fgsl_fft_complex_radix2_dif_forward()

```
integer(fgsl_int) function fgsl_fft_complex_radix2_dif_forward (
    complex(fgsl_double_complex), dimension(*), intent(inout), target data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n )
```

49.9.1.7 fgsl_fft_complex_radix2_dif_inverse()

```
integer(fgsl_int) function fgsl_fft_complex_radix2_dif_inverse (  
    complex(fgsl_double_complex), dimension(*), intent(inout), target data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.9.1.8 fgsl_fft_complex_radix2_dif_transform()

```
integer(fgsl_int) function fgsl_fft_complex_radix2_dif_transform (  
    complex(fgsl_double_complex), dimension(*), intent(inout), target data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n,  
    integer(fgsl_int), intent(in) sign )
```

49.9.1.9 fgsl_fft_complex_radix2_forward()

```
integer(fgsl_int) function fgsl_fft_complex_radix2_forward (  
    complex(fgsl_double_complex), dimension(*), intent(inout), target data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.9.1.10 fgsl_fft_complex_radix2_inverse()

```
integer(fgsl_int) function fgsl_fft_complex_radix2_inverse (  
    complex(fgsl_double_complex), dimension(*), intent(inout), target data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.9.1.11 fgsl_fft_complex_radix2_transform()

```
integer(fgsl_int) function fgsl_fft_complex_radix2_transform (  
    complex(fgsl_double_complex), dimension(*), intent(inout), target data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n,  
    integer(fgsl_int), intent(in) sign )
```

49.9.1.12 fgsl_fft_complex_transform()

```
integer(fgsl_int) function fgsl_fft_complex_transform (
    complex(fgsl_double_complex), dimension(*), intent(inout), target data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n,
    type(fgsl_fft_complex_wavetable), intent(in) wavetable,
    type(fgsl_fft_complex_workspace) work,
    integer(fgsl_int), intent(in) sign )
```

49.9.1.13 fgsl_fft_complex_wavetable_alloc()

```
type(fgsl_fft_complex_wavetable) function fgsl_fft_complex_wavetable_alloc (
    integer(fgsl_size_t), intent(in) n )
```

49.9.1.14 fgsl_fft_complex_wavetable_free()

```
subroutine fgsl_fft_complex_wavetable_free (
    type(fgsl_fft_complex_wavetable) w )
```

49.9.1.15 fgsl_fft_complex_workspace_alloc()

```
type(fgsl_fft_complex_workspace) function fgsl_fft_complex_workspace_alloc (
    integer(fgsl_size_t), intent(in) n )
```

49.9.1.16 fgsl_fft_complex_workspace_free()

```
subroutine fgsl_fft_complex_workspace_free (
    type(fgsl_fft_complex_workspace) w )
```

49.9.1.17 fgsl_fft_halfcomplex_radix2_backward()

```
integer(fgsl_int) function fgsl_fft_halfcomplex_radix2_backward (
    real(fgsl_double), dimension(*), intent(inout), target data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n )
```

49.9.1.18 fgsl_fft_halfcomplex_radix2_inverse()

```
integer(fgsl_int) function fgsl_fft_halfcomplex_radix2_inverse (  
    real(fgsl_double), dimension(*), intent(inout), target data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.9.1.19 fgsl_fft_halfcomplex_transform()

```
integer(fgsl_int) function fgsl_fft_halfcomplex_transform (  
    real(fgsl_double), dimension(*), intent(inout), target data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n,  
    type(fgsl_fft_halfcomplex_wavetable), intent(in) wavetable,  
    type(fgsl_fft_real_workspace) work )
```

49.9.1.20 fgsl_fft_halfcomplex_unpack()

```
integer(fgsl_int) function fgsl_fft_halfcomplex_unpack (  
    real(fgsl_double), dimension(*), intent(in), target halfcomplex_coefficient,  
    complex(fgsl_double_complex), dimension(*), intent(inout), target complex_coefficient,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.9.1.21 fgsl_fft_halfcomplex_wavetable_alloc()

```
type(fgsl_fft_halfcomplex_wavetable) function fgsl_fft_halfcomplex_wavetable_alloc (  
    integer(fgsl_size_t), intent(in) n )
```

49.9.1.22 fgsl_fft_halfcomplex_wavetable_free()

```
subroutine fgsl_fft_halfcomplex_wavetable_free (  
    type(fgsl_fft_halfcomplex_wavetable) w )
```

49.9.1.23 fgsl_fft_real_radix2_transform()

```
integer(fgsl_int) function fgsl_fft_real_radix2_transform (  
    real(fgsl_double), dimension(*), intent(inout), target data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.9.1.24 fgsl_fft_real_transform()

```
integer(fgsl_int) function fgsl_fft_real_transform (  
    real(fgsl_double), dimension(*), intent(inout), target data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n,  
    type(fgsl_fft_real_wavetable), intent(in) wavetable,  
    type(fgsl_fft_real_workspace) work )
```

49.9.1.25 fgsl_fft_real_unpack()

```
integer(fgsl_int) function fgsl_fft_real_unpack (  
    real(fgsl_double), dimension(*), intent(in), target real_coefficient,  
    complex(fgsl_double_complex), dimension(*), intent(inout), target complex_coefficient,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.9.1.26 fgsl_fft_real_wavetable_alloc()

```
type(fgsl_fft_real_wavetable) function fgsl_fft_real_wavetable_alloc (  
    integer(fgsl_size_t), intent(in) n )
```

49.9.1.27 fgsl_fft_real_wavetable_free()

```
subroutine fgsl_fft_real_wavetable_free (  
    type(fgsl_fft_real_wavetable) w )
```

49.9.1.28 fgsl_fft_real_workspace_alloc()

```
type(fgsl_fft_real_workspace) function fgsl_fft_real_workspace_alloc (  
    integer(fgsl_size_t), intent(in) n )
```

49.9.1.29 fgsl_fft_real_workspace_free()

```
subroutine fgsl_fft_real_workspace_free (  
    type(fgsl_fft_real_workspace) w )
```

49.10 api/filter.finc File Reference

Functions/Subroutines

- type(fgsl_filter_gaussian_workspace) function [fgsl_filter_gaussian_alloc](#) (k)
- subroutine [fgsl_filter_gaussian_free](#) (w)
- integer(fgsl_int) function [fgsl_filter_gaussian](#) (endtype, alpha, order, x, y, w)
- integer(fgsl_int) function [fgsl_filter_gaussian_kernel](#) (alpha, order, normalize, kernel)
- type(fgsl_filter_median_workspace) function [fgsl_filter_median_alloc](#) (k)
- subroutine [fgsl_filter_median_free](#) (w)
- integer(fgsl_int) function [fgsl_filter_median](#) (endtype, alpha, order, x, y, w)
- type(fgsl_filter_rmedian_workspace) function [fgsl_filter_rmedian_alloc](#) (k)
- subroutine [fgsl_filter_rmedian_free](#) (w)
- integer(fgsl_int) function [fgsl_filter_rmedian](#) (endtype, alpha, order, x, y, w)
- type(fgsl_filter_impulse_workspace) function [fgsl_filter_impulse_alloc](#) (k)
- subroutine [fgsl_filter_impulse_free](#) (w)
- integer(fgsl_int) function [fgsl_filter_impulse](#) (endtype, scale_type, t, x, y, xmedian, xsigma, noutlier, ioutlier, w)

49.10.1 Function/Subroutine Documentation

49.10.1.1 fgsl_filter_gaussian()

```
integer(fgsl_int) function fgsl_filter_gaussian (
    integer(fgsl_int), intent(in) endtype,
    real(fgsl_double), intent(in) alpha,
    integer(fgsl_size_t), intent(in) order,
    type(fgsl_vector), intent(in) x,
    type(fgsl_vector), intent(inout) y,
    type(fgsl_filter_gaussian_workspace), intent(inout) w )
```

49.10.1.2 fgsl_filter_gaussian_alloc()

```
type(fgsl_filter_gaussian_workspace) function fgsl_filter_gaussian_alloc (
    integer(fgsl_size_t), intent(in) k )
```

49.10.1.3 fgsl_filter_gaussian_free()

```
subroutine fgsl_filter_gaussian_free (
    type(fgsl_filter_gaussian_workspace), intent(inout) w )
```

49.10.1.4 fgsl_filter_gaussian_kernel()

```
integer(fgsl_int) function fgsl_filter_gaussian_kernel (
    real(fgsl_double), intent(in) alpha,
    integer(fgsl_size_t), intent(in) order,
    integer(fgsl_int), intent(in) normalize,
    type(fgsl_vector), intent(inout) kernel )
```

49.10.1.5 fgsl_filter_impulse()

```
integer(fgsl_int) function fgsl_filter_impulse (
    integer(fgsl_int), intent(in) endtype,
    integer(fgsl_int), intent(in) scale_type,
    real(fgsl_double), intent(in) t,
    type(fgsl_vector), intent(in) x,
    type(fgsl_vector), intent(inout) y,
    type(fgsl_vector), intent(inout) xmedian,
    type(fgsl_vector), intent(inout) xsigma,
    integer(fgsl_size_t), intent(inout) noutlier,
    type(fgsl_vector_int), intent(inout) ioutlier,
    type(fgsl_filter_impulse_workspace), intent(inout) w )
```

49.10.1.6 fgsl_filter_impulse_alloc()

```
type(fgsl_filter_impulse_workspace) function fgsl_filter_impulse_alloc (
    integer(fgsl_size_t), intent(in) k )
```

49.10.1.7 fgsl_filter_impulse_free()

```
subroutine fgsl_filter_impulse_free (
    type(fgsl_filter_impulse_workspace), intent(inout) w )
```

49.10.1.8 fgsl_filter_median()

```
integer(fgsl_int) function fgsl_filter_median (
    integer(fgsl_int), intent(in) endtype,
    real(fgsl_double), intent(in) alpha,
    integer(fgsl_size_t), intent(in) order,
    type(fgsl_vector), intent(in) x,
    type(fgsl_vector), intent(inout) y,
    type(fgsl_filter_median_workspace), intent(inout) w )
```

49.10.1.9 fgsl_filter_median_alloc()

```
type(fgsl_filter_median_workspace) function fgsl_filter_median_alloc (
    integer(fgsl_size_t), intent(in) k )
```

49.10.1.10 fgsl_filter_median_free()

```
subroutine fgsl_filter_median_free (
    type(fgsl_filter_median_workspace), intent(inout) w )
```

49.10.1.11 fgsl_filter_rmedian()

```
integer(fgsl_int) function fgsl_filter_rmedian (
    integer(fgsl_int), intent(in) endtype,
    real(fgsl_double), intent(in) alpha,
    integer(fgsl_size_t), intent(in) order,
    type(fgsl_vector), intent(in) x,
    type(fgsl_vector), intent(inout) y,
    type(fgsl_filter_rmedian_workspace), intent(inout) w )
```

49.10.1.12 fgsl_filter_rmedian_alloc()

```
type(fgsl_filter_rmedian_workspace) function fgsl_filter_rmedian_alloc (
    integer(fgsl_size_t), intent(in) k )
```

49.10.1.13 fgsl_filter_rmedian_free()

```
subroutine fgsl_filter_rmedian_free (
    type(fgsl_filter_rmedian_workspace), intent(inout) w )
```

49.11 api/fit.finc File Reference**Functions/Subroutines**

- integer(fgsl_int) function [fgsl_fit_linear](#) (x, xstride, y, ystride, n, c0, c1, cov00, cov01, cov11, sumsq)
- integer(fgsl_int) function [fgsl_fit_wlinear](#) (x, xstride, w, wstride, y, ystride, n, c0, c1, cov00, cov01, cov11, chisq)
- integer(fgsl_int) function [fgsl_fit_linear_est](#) (x, c0, c1, cov00, cov01, cov11, y, y_err)
- integer(fgsl_int) function [fgsl_fit_mul](#) (x, xstride, y, ystride, n, c1, cov11, sumsq)
- integer(fgsl_int) function [fgsl_fit_wmul](#) (x, xstride, w, wstride, y, ystride, n, c1, cov11, chisq)
- integer(fgsl_int) function [fgsl_fit_mul_est](#) (x, c1, cov11, y, y_err)

49.11.1 Function/Subroutine Documentation

49.11.1.1 fgsl_fit_linear()

```
integer(fgsl_int) function fgsl_fit_linear (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous x,  
    integer(fgsl_size_t), intent(in) xstride,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous y,  
    integer(fgsl_size_t), intent(in) ystride,  
    integer(fgsl_size_t), intent(in) n,  
    real(fgsl_double), intent(out) c0,  
    real(fgsl_double), intent(out) c1,  
    real(fgsl_double), intent(out) cov00,  
    real(fgsl_double), intent(out) cov01,  
    real(fgsl_double), intent(out) cov11,  
    real(fgsl_double), intent(out) sumsq )
```

49.11.1.2 fgsl_fit_linear_est()

```
integer(fgsl_int) function fgsl_fit_linear_est (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) c0,  
    real(fgsl_double), intent(in) c1,  
    real(fgsl_double), intent(in) cov00,  
    real(fgsl_double), intent(in) cov01,  
    real(fgsl_double), intent(in) cov11,  
    real(fgsl_double), intent(out) y,  
    real(fgsl_double), intent(out) y_err )
```

49.11.1.3 fgsl_fit_mul()

```
integer(fgsl_int) function fgsl_fit_mul (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous x,  
    integer(fgsl_size_t), intent(in) xstride,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous y,  
    integer(fgsl_size_t), intent(in) ystride,  
    integer(fgsl_size_t), intent(in) n,  
    real(fgsl_double), intent(out) c1,  
    real(fgsl_double), intent(out) cov11,  
    real(fgsl_double), intent(out) sumsq )
```

49.11.1.4 fgsl_fit_mul_est()

```
integer(fgsl_int) function fgsl_fit_mul_est (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) c1,
    real(fgsl_double), intent(in) cov11,
    real(fgsl_double), intent(out) y,
    real(fgsl_double), intent(out) y_err )
```

49.11.1.5 fgsl_fit_wlinear()

```
integer(fgsl_int) function fgsl_fit_wlinear (
    real(fgsl_double), dimension(:), intent(in), target, contiguous x,
    integer(fgsl_size_t), intent(in) xstride,
    real(fgsl_double), dimension(:), intent(in), target, contiguous w,
    integer(fgsl_size_t), intent(in) wstride,
    real(fgsl_double), dimension(:), intent(in), target, contiguous y,
    integer(fgsl_size_t), intent(in) ystride,
    integer(fgsl_size_t), intent(in) n,
    real(fgsl_double), intent(out) c0,
    real(fgsl_double), intent(out) c1,
    real(fgsl_double), intent(out) cov00,
    real(fgsl_double), intent(out) cov01,
    real(fgsl_double), intent(out) cov11,
    real(fgsl_double), intent(out) chisq )
```

49.11.1.6 fgsl_fit_wmul()

```
integer(fgsl_int) function fgsl_fit_wmul (
    real(fgsl_double), dimension(:), intent(in), target, contiguous x,
    integer(fgsl_size_t), intent(in) xstride,
    real(fgsl_double), dimension(:), intent(in), target, contiguous w,
    integer(fgsl_size_t), intent(in) wstride,
    real(fgsl_double), dimension(:), intent(in), target, contiguous y,
    integer(fgsl_size_t), intent(in) ystride,
    integer(fgsl_size_t), intent(in) n,
    real(fgsl_double), intent(out) c1,
    real(fgsl_double), intent(out) cov11,
    real(fgsl_double), intent(out) chisq )
```

49.12 api/histogram.finc File Reference

Functions/Subroutines

- type(fgsl_histogram) function [fgsl_histogram_alloc](#) (n)
- integer(fgsl_int) function [fgsl_histogram_set_ranges](#) (h, range)
- integer(fgsl_int) function [fgsl_histogram_set_ranges_uniform](#) (h, xmin, xmax)

- subroutine [fgsl_histogram_free](#) (h)
- integer(fgsl_int) function [fgsl_histogram_memcpy](#) (dest, src)
- type(fgsl_histogram) function [fgsl_histogram_clone](#) (src)
- integer(fgsl_int) function [fgsl_histogram_increment](#) (h, x)
- integer(fgsl_int) function [fgsl_histogram_accumulate](#) (h, x, weight)
- real(fgsl_double) function [fgsl_histogram_get](#) (h, i)
- integer(fgsl_int) function [fgsl_histogram_get_range](#) (h, i, lower, upper)
- real(fgsl_double) function [fgsl_histogram_max](#) (h)
- real(fgsl_double) function [fgsl_histogram_min](#) (h)
- integer(fgsl_size_t) function [fgsl_histogram_bins](#) (h)
- subroutine [fgsl_histogram_reset](#) (h)
- integer(fgsl_int) function [fgsl_histogram_find](#) (h, x, i)
- real(fgsl_double) function [fgsl_histogram_max_val](#) (h)
- integer(fgsl_size_t) function [fgsl_histogram_max_bin](#) (h)
- real(fgsl_double) function [fgsl_histogram_min_val](#) (h)
- integer(fgsl_size_t) function [fgsl_histogram_min_bin](#) (h)
- real(fgsl_double) function [fgsl_histogram_mean](#) (h)
- real(fgsl_double) function [fgsl_histogram_sigma](#) (h)
- real(fgsl_double) function [fgsl_histogram_sum](#) (h)
- real(fgsl_double) function [fgsl_histogram_equal_bins_p](#) (h1, h2)
- real(fgsl_double) function [fgsl_histogram_add](#) (h1, h2)
- real(fgsl_double) function [fgsl_histogram_sub](#) (h1, h2)
- real(fgsl_double) function [fgsl_histogram_mul](#) (h1, h2)
- real(fgsl_double) function [fgsl_histogram_div](#) (h1, h2)
- integer(fgsl_int) function [fgsl_histogram_scale](#) (h, scale)
- integer(fgsl_int) function [fgsl_histogram_shift](#) (h, offset)
- integer(fgsl_int) function [fgsl_histogram_fwrite](#) (stream, h)
- integer(fgsl_int) function [fgsl_histogram_fread](#) (stream, h)
- integer(fgsl_int) function [fgsl_histogram_fprintf](#) (stream, h, range_format, bin_format)
- integer(fgsl_int) function [fgsl_histogram_fscanf](#) (stream, h)
- type(fgsl_histogram_pdf) function [fgsl_histogram_pdf_alloc](#) (n)
- integer(fgsl_int) function [fgsl_histogram_pdf_init](#) (p, h)
- subroutine [fgsl_histogram_pdf_free](#) (p)
- real(fgsl_double) function [fgsl_histogram_pdf_sample](#) (p, r)
- type(fgsl_histogram2d) function [fgsl_histogram2d_alloc](#) (nx, ny)
- integer(fgsl_int) function [fgsl_histogram2d_set_ranges](#) (h, xrange, yrange)
- integer(fgsl_int) function [fgsl_histogram2d_set_ranges_uniform](#) (h, xmin, xmax, ymin, ymax)
- subroutine [fgsl_histogram2d_free](#) (h)
- integer(fgsl_int) function [fgsl_histogram2d_memcpy](#) (dest, src)
- type(fgsl_histogram2d) function [fgsl_histogram2d_clone](#) (src)
- integer(fgsl_int) function [fgsl_histogram2d_increment](#) (h, x, y)
- integer(fgsl_int) function [fgsl_histogram2d_accumulate](#) (h, x, y, weight)
- real(fgsl_double) function [fgsl_histogram2d_get](#) (h, i, j)
- integer(fgsl_int) function [fgsl_histogram2d_get_xrange](#) (h, i, xlower, xupper)
- integer(fgsl_int) function [fgsl_histogram2d_get_yrange](#) (h, i, ylower, yupper)
- real(fgsl_double) function [fgsl_histogram2d_xmax](#) (h)
- real(fgsl_double) function [fgsl_histogram2d_xmin](#) (h)
- integer(fgsl_size_t) function [fgsl_histogram2d_nx](#) (h)
- real(fgsl_double) function [fgsl_histogram2d_ymax](#) (h)
- real(fgsl_double) function [fgsl_histogram2d_ymin](#) (h)
- integer(fgsl_size_t) function [fgsl_histogram2d_ny](#) (h)
- subroutine [fgsl_histogram2d_reset](#) (h)
- integer(fgsl_int) function [fgsl_histogram2d_find](#) (h, x, y, i, j)
- real(fgsl_double) function [fgsl_histogram2d_max_val](#) (h)
- subroutine [fgsl_histogram2d_max_bin](#) (h, i, j)

- real(fgsl_double) function [fgsl_histogram2d_min_val](#) (h)
- subroutine [fgsl_histogram2d_min_bin](#) (h, i, j)
- real(fgsl_double) function [fgsl_histogram2d_xmean](#) (h)
- real(fgsl_double) function [fgsl_histogram2d_ymean](#) (h)
- real(fgsl_double) function [fgsl_histogram2d_xsigma](#) (h)
- real(fgsl_double) function [fgsl_histogram2d_ysigma](#) (h)
- real(fgsl_double) function [fgsl_histogram2d_cov](#) (h)
- real(fgsl_double) function [fgsl_histogram2d_sum](#) (h)
- real(fgsl_double) function [fgsl_histogram2d_equal_bins_p](#) (h1, h2)
- real(fgsl_double) function [fgsl_histogram2d_add](#) (h1, h2)
- real(fgsl_double) function [fgsl_histogram2d_sub](#) (h1, h2)
- real(fgsl_double) function [fgsl_histogram2d_mul](#) (h1, h2)
- real(fgsl_double) function [fgsl_histogram2d_div](#) (h1, h2)
- integer(fgsl_int) function [fgsl_histogram2d_scale](#) (h, scale)
- integer(fgsl_int) function [fgsl_histogram2d_shift](#) (h, offset)
- integer(fgsl_int) function [fgsl_histogram2d_fwrite](#) (stream, h)
- integer(fgsl_int) function [fgsl_histogram2d_fread](#) (stream, h)
- integer(fgsl_int) function [fgsl_histogram2d_fprintf](#) (stream, h, range_format, bin_format)
- integer(fgsl_int) function [fgsl_histogram2d_fscanf](#) (stream, h)
- type(fgsl_histogram2d_pdf) function [fgsl_histogram2d_pdf_alloc](#) (nx, ny)
- integer(fgsl_int) function [fgsl_histogram2d_pdf_init](#) (p, h)
- subroutine [fgsl_histogram2d_pdf_free](#) (p)
- integer(fgsl_int) function [fgsl_histogram2d_pdf_sample](#) (p, r1, r2, x, y)
- logical function [fgsl_histogram_status](#) (histogram)

49.12.1 Function/Subroutine Documentation

49.12.1.1 fgsl_histogram2d_accumulate()

```
integer(fgsl_int) function fgsl_histogram2d_accumulate (
    type(fgsl_histogram2d), intent(inout) h,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    real(fgsl_double), intent(in) weight )
```

49.12.1.2 fgsl_histogram2d_add()

```
real(fgsl_double) function fgsl_histogram2d_add (
    type(fgsl_histogram2d), intent(inout) h1,
    type(fgsl_histogram2d), intent(in) h2 )
```

49.12.1.3 fgsl_histogram2d_alloc()

```
type(fgsl_histogram2d) function fgsl_histogram2d_alloc (
    integer(fgsl_size_t), intent(in) nx,
    integer(fgsl_size_t), intent(in) ny )
```

49.12.1.4 fgsl_histogram2d_clone()

```
type(fgsl_histogram2d) function fgsl_histogram2d_clone (
    type(fgsl_histogram2d), intent(in) src )
```

49.12.1.5 fgsl_histogram2d_cov()

```
real(fgsl_double) function fgsl_histogram2d_cov (
    type(fgsl_histogram2d), intent(in) h )
```

49.12.1.6 fgsl_histogram2d_div()

```
real(fgsl_double) function fgsl_histogram2d_div (
    type(fgsl_histogram2d), intent(inout) h1,
    type(fgsl_histogram2d), intent(in) h2 )
```

49.12.1.7 fgsl_histogram2d_equal_bins_p()

```
real(fgsl_double) function fgsl_histogram2d_equal_bins_p (
    type(fgsl_histogram2d), intent(in) h1,
    type(fgsl_histogram2d), intent(in) h2 )
```

49.12.1.8 fgsl_histogram2d_find()

```
integer(fgsl_int) function fgsl_histogram2d_find (
    type(fgsl_histogram2d), intent(in) h,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    integer(fgsl_size_t), intent(out) i,
    integer(fgsl_size_t), intent(out) j )
```

49.12.1.9 fgsl_histogram2d_fprintf()

```
integer(fgsl_int) function fgsl_histogram2d_fprintf (
    type(fgsl_file), intent(in) stream,
    type(fgsl_histogram2d), intent(in) h,
    character(kind=fgsl_char, len=*), intent(in) range_format,
    character(kind=fgsl_char, len=*), intent(in) bin_format )
```

49.12.1.10 fgsl_histogram2d_fread()

```
integer(fgsl_int) function fgsl_histogram2d_fread (
    type(fgsl_file), intent(in) stream,
    type(fgsl_histogram2d), intent(inout) h )
```

49.12.1.11 fgsl_histogram2d_free()

```
subroutine fgsl_histogram2d_free (
    type(fgsl_histogram2d), intent(inout) h )
```

49.12.1.12 fgsl_histogram2d_fscanf()

```
integer(fgsl_int) function fgsl_histogram2d_fscanf (
    type(fgsl_file), intent(in) stream,
    type(fgsl_histogram2d), intent(inout) h )
```

49.12.1.13 fgsl_histogram2d_fwrite()

```
integer(fgsl_int) function fgsl_histogram2d_fwrite (
    type(fgsl_file), intent(in) stream,
    type(fgsl_histogram2d), intent(in) h )
```

49.12.1.14 fgsl_histogram2d_get()

```
real(fgsl_double) function fgsl_histogram2d_get (
    type(fgsl_histogram2d), intent(in) h,
    integer(fgsl_size_t), intent(in) i,
    integer(fgsl_size_t), intent(in) j )
```

49.12.1.15 fgsl_histogram2d_get_xrange()

```
integer(fgsl_int) function fgsl_histogram2d_get_xrange (
    type(fgsl_histogram2d), intent(in) h,
    integer(fgsl_size_t), intent(in) i,
    real(fgsl_double), intent(out) xlower,
    real(fgsl_double), intent(out) xupper )
```

49.12.1.16 fgsl_histogram2d_get_yrange()

```
integer(fgsl_int) function fgsl_histogram2d_get_yrange (
    type(fgsl_histogram2d), intent(in) h,
    integer(fgsl_size_t), intent(in) i,
    real(fgsl_double), intent(out) ylower,
    real(fgsl_double), intent(out) yupper )
```

49.12.1.17 fgsl_histogram2d_increment()

```
integer(fgsl_int) function fgsl_histogram2d_increment (
    type(fgsl_histogram2d), intent(inout) h,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y )
```

49.12.1.18 fgsl_histogram2d_max_bin()

```
subroutine fgsl_histogram2d_max_bin (
    type(fgsl_histogram2d), intent(in) h,
    integer(fgsl_size_t), intent(out) i,
    integer(fgsl_size_t), intent(out) j )
```

49.12.1.19 fgsl_histogram2d_max_val()

```
real(fgsl_double) function fgsl_histogram2d_max_val (
    type(fgsl_histogram2d), intent(in) h )
```

49.12.1.20 fgsl_histogram2d_memcpy()

```
integer(fgsl_int) function fgsl_histogram2d_memcpy (
    type(fgsl_histogram2d), intent(inout) dest,
    type(fgsl_histogram2d), intent(in) src )
```

49.12.1.21 fgsl_histogram2d_min_bin()

```
subroutine fgsl_histogram2d_min_bin (  
    type(fgsl_histogram2d), intent(in) h,  
    integer(fgsl_size_t), intent(out) i,  
    integer(fgsl_size_t), intent(out) j )
```

49.12.1.22 fgsl_histogram2d_min_val()

```
real(fgsl_double) function fgsl_histogram2d_min_val (  
    type(fgsl_histogram2d), intent(in) h )
```

49.12.1.23 fgsl_histogram2d_mul()

```
real(fgsl_double) function fgsl_histogram2d_mul (  
    type(fgsl_histogram2d), intent(inout) h1,  
    type(fgsl_histogram2d), intent(in) h2 )
```

49.12.1.24 fgsl_histogram2d_nx()

```
integer(fgsl_size_t) function fgsl_histogram2d_nx (  
    type(fgsl_histogram2d), intent(in) h )
```

49.12.1.25 fgsl_histogram2d_ny()

```
integer(fgsl_size_t) function fgsl_histogram2d_ny (  
    type(fgsl_histogram2d), intent(in) h )
```

49.12.1.26 fgsl_histogram2d_pdf_alloc()

```
type(fgsl_histogram2d_pdf) function fgsl_histogram2d_pdf_alloc (  
    integer(fgsl_size_t), intent(in) nx,  
    integer(fgsl_size_t), intent(in) ny )
```


49.12.1.27 fgsl_histogram2d_pdf_free()

```
subroutine fgsl_histogram2d_pdf_free (
    type(fgsl_histogram2d_pdf), intent(inout) p )
```

49.12.1.28 fgsl_histogram2d_pdf_init()

```
integer(fgsl_int) function fgsl_histogram2d_pdf_init (
    type(fgsl_histogram2d_pdf), intent(inout) p,
    type(fgsl_histogram2d), intent(in) h )
```

49.12.1.29 fgsl_histogram2d_pdf_sample()

```
integer(fgsl_int) function fgsl_histogram2d_pdf_sample (
    type(fgsl_histogram2d_pdf), intent(in) p,
    real(fgsl_double), intent(in) r1,
    real(fgsl_double), intent(in) r2,
    real(fgsl_double), intent(out) x,
    real(fgsl_double), intent(out) y )
```

49.12.1.30 fgsl_histogram2d_reset()

```
subroutine fgsl_histogram2d_reset (
    type(fgsl_histogram2d), intent(inout) h )
```

49.12.1.31 fgsl_histogram2d_scale()

```
integer(fgsl_int) function fgsl_histogram2d_scale (
    type(fgsl_histogram2d), intent(inout) h,
    real(fgsl_double), intent(in) scale )
```

49.12.1.32 fgsl_histogram2d_set_ranges()

```
integer(fgsl_int) function fgsl_histogram2d_set_ranges (
    type(fgsl_histogram2d), intent(inout) h,
    real(fgsl_double), dimension(:), intent(in), target, contiguous xrange,
    real(fgsl_double), dimension(:), intent(in), target, contiguous yrange )
```

49.12.1.33 fgsl_histogram2d_set_ranges_uniform()

```
integer(fgsl_int) function fgsl_histogram2d_set_ranges_uniform (
    type(fgsl_histogram2d), intent(inout) h,
    real(fgsl_double), intent(in) xmin,
    real(fgsl_double), intent(in) xmax,
    real(fgsl_double), intent(in) ymin,
    real(fgsl_double), intent(in) ymax )
```

49.12.1.34 fgsl_histogram2d_shift()

```
integer(fgsl_int) function fgsl_histogram2d_shift (
    type(fgsl_histogram2d), intent(inout) h,
    real(fgsl_double), intent(in) offset )
```

49.12.1.35 fgsl_histogram2d_sub()

```
real(fgsl_double) function fgsl_histogram2d_sub (
    type(fgsl_histogram2d), intent(inout) h1,
    type(fgsl_histogram2d), intent(in) h2 )
```

49.12.1.36 fgsl_histogram2d_sum()

```
real(fgsl_double) function fgsl_histogram2d_sum (
    type(fgsl_histogram2d), intent(in) h )
```

49.12.1.37 fgsl_histogram2d_xmax()

```
real(fgsl_double) function fgsl_histogram2d_xmax (
    type(fgsl_histogram2d), intent(in) h )
```

49.12.1.38 fgsl_histogram2d_xmean()

```
real(fgsl_double) function fgsl_histogram2d_xmean (
    type(fgsl_histogram2d), intent(in) h )
```

49.12.1.39 fgsl_histogram2d_xmin()

```
real(fgsl_double) function fgsl_histogram2d_xmin (  
    type(fgsl_histogram2d), intent(in) h )
```

49.12.1.40 fgsl_histogram2d_xsigma()

```
real(fgsl_double) function fgsl_histogram2d_xsigma (  
    type(fgsl_histogram2d), intent(in) h )
```

49.12.1.41 fgsl_histogram2d_ymax()

```
real(fgsl_double) function fgsl_histogram2d_ymax (  
    type(fgsl_histogram2d), intent(in) h )
```

49.12.1.42 fgsl_histogram2d_ymean()

```
real(fgsl_double) function fgsl_histogram2d_ymean (  
    type(fgsl_histogram2d), intent(in) h )
```

49.12.1.43 fgsl_histogram2d_ymin()

```
real(fgsl_double) function fgsl_histogram2d_ymin (  
    type(fgsl_histogram2d), intent(in) h )
```

49.12.1.44 fgsl_histogram2d_ysigma()

```
real(fgsl_double) function fgsl_histogram2d_ysigma (  
    type(fgsl_histogram2d), intent(in) h )
```

49.12.1.45 fgsl_histogram_accumulate()

```
integer(fgsl_int) function fgsl_histogram_accumulate (  
    type(fgsl_histogram), intent(inout) h,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) weight )
```

49.12.1.46 fgsl_histogram_add()

```
real(fgsl_double) function fgsl_histogram_add (  
    type(fgsl_histogram), intent(inout) h1,  
    type(fgsl_histogram), intent(in) h2 )
```

49.12.1.47 fgsl_histogram_alloc()

```
type(fgsl_histogram) function fgsl_histogram_alloc (  
    integer(fgsl_size_t), intent(in) n )
```

49.12.1.48 fgsl_histogram_bins()

```
integer(fgsl_size_t) function fgsl_histogram_bins (  
    type(fgsl_histogram), intent(in) h )
```

49.12.1.49 fgsl_histogram_clone()

```
type(fgsl_histogram) function fgsl_histogram_clone (  
    type(fgsl_histogram), intent(in) src )
```

49.12.1.50 fgsl_histogram_div()

```
real(fgsl_double) function fgsl_histogram_div (  
    type(fgsl_histogram), intent(inout) h1,  
    type(fgsl_histogram), intent(in) h2 )
```

49.12.1.51 fgsl_histogram_equal_bins_p()

```
real(fgsl_double) function fgsl_histogram_equal_bins_p (  
    type(fgsl_histogram), intent(in) h1,  
    type(fgsl_histogram), intent(in) h2 )
```

49.12.1.52 fgsl_histogram_find()

```
integer(fgsl_int) function fgsl_histogram_find (
    type(fgsl_histogram), intent(in) h,
    real(fgsl_double), intent(in) x,
    integer(fgsl_size_t), intent(out) i )
```

49.12.1.53 fgsl_histogram_fprintf()

```
integer(fgsl_int) function fgsl_histogram_fprintf (
    type(fgsl_file), intent(in) stream,
    type(fgsl_histogram), intent(in) h,
    character(kind=fgsl_char, len=*), intent(in) range_format,
    character(kind=fgsl_char, len=*), intent(in) bin_format )
```

49.12.1.54 fgsl_histogram_fread()

```
integer(fgsl_int) function fgsl_histogram_fread (
    type(fgsl_file), intent(in) stream,
    type(fgsl_histogram), intent(inout) h )
```

49.12.1.55 fgsl_histogram_free()

```
subroutine fgsl_histogram_free (
    type(fgsl_histogram), intent(inout) h )
```

49.12.1.56 fgsl_histogram_fscanf()

```
integer(fgsl_int) function fgsl_histogram_fscanf (
    type(fgsl_file), intent(in) stream,
    type(fgsl_histogram), intent(inout) h )
```

49.12.1.57 fgsl_histogram_fwrite()

```
integer(fgsl_int) function fgsl_histogram_fwrite (
    type(fgsl_file), intent(in) stream,
    type(fgsl_histogram), intent(in) h )
```

49.12.1.58 fgsl_histogram_get()

```
real(fgsl_double) function fgsl_histogram_get (
    type(fgsl_histogram), intent(in) h,
    integer(fgsl_size_t), intent(in) i )
```

49.12.1.59 fgsl_histogram_get_range()

```
integer(fgsl_int) function fgsl_histogram_get_range (
    type(fgsl_histogram), intent(in) h,
    integer(fgsl_size_t), intent(in) i,
    real(fgsl_double), intent(out) lower,
    real(fgsl_double), intent(out) upper )
```

49.12.1.60 fgsl_histogram_increment()

```
integer(fgsl_int) function fgsl_histogram_increment (
    type(fgsl_histogram), intent(inout) h,
    real(fgsl_double), intent(in) x )
```

49.12.1.61 fgsl_histogram_max()

```
real(fgsl_double) function fgsl_histogram_max (
    type(fgsl_histogram), intent(in) h )
```

49.12.1.62 fgsl_histogram_max_bin()

```
integer(fgsl_size_t) function fgsl_histogram_max_bin (
    type(fgsl_histogram), intent(in) h )
```

49.12.1.63 fgsl_histogram_max_val()

```
real(fgsl_double) function fgsl_histogram_max_val (
    type(fgsl_histogram), intent(in) h )
```

49.12.1.64 fgsl_histogram_mean()

```
real(fgsl_double) function fgsl_histogram_mean (  
    type(fgsl_histogram), intent(in) h )
```

49.12.1.65 fgsl_histogram_memcpy()

```
integer(fgsl_int) function fgsl_histogram_memcpy (  
    type(fgsl_histogram), intent(inout) dest,  
    type(fgsl_histogram), intent(in) src )
```

49.12.1.66 fgsl_histogram_min()

```
real(fgsl_double) function fgsl_histogram_min (  
    type(fgsl_histogram), intent(in) h )
```

49.12.1.67 fgsl_histogram_min_bin()

```
integer(fgsl_size_t) function fgsl_histogram_min_bin (  
    type(fgsl_histogram), intent(in) h )
```

49.12.1.68 fgsl_histogram_min_val()

```
real(fgsl_double) function fgsl_histogram_min_val (  
    type(fgsl_histogram), intent(in) h )
```

49.12.1.69 fgsl_histogram_mul()

```
real(fgsl_double) function fgsl_histogram_mul (  
    type(fgsl_histogram), intent(inout) h1,  
    type(fgsl_histogram), intent(in) h2 )
```

49.12.1.70 fgsl_histogram_pdf_alloc()

```
type(fgsl_histogram_pdf) function fgsl_histogram_pdf_alloc (  
    integer(fgsl_size_t), intent(in) n )
```

49.12.1.71 fgsl_histogram_pdf_free()

```
subroutine fgsl_histogram_pdf_free (  
    type(fgsl_histogram_pdf), intent(inout) p )
```

49.12.1.72 fgsl_histogram_pdf_init()

```
integer(fgsl_int) function fgsl_histogram_pdf_init (  
    type(fgsl_histogram_pdf), intent(inout) p,  
    type(fgsl_histogram), intent(in) h )
```

49.12.1.73 fgsl_histogram_pdf_sample()

```
real(fgsl_double) function fgsl_histogram_pdf_sample (  
    type(fgsl_histogram_pdf), intent(in) p,  
    real(fgsl_double), intent(in) r )
```

49.12.1.74 fgsl_histogram_reset()

```
subroutine fgsl_histogram_reset (  
    type(fgsl_histogram), intent(inout) h )
```

49.12.1.75 fgsl_histogram_scale()

```
integer(fgsl_int) function fgsl_histogram_scale (  
    type(fgsl_histogram), intent(inout) h,  
    real(fgsl_double), intent(in) scale )
```

49.12.1.76 fgsl_histogram_set_ranges()

```
integer(fgsl_int) function fgsl_histogram_set_ranges (  
    type(fgsl_histogram), intent(inout) h,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous range )
```


49.12.1.77 fgsl_histogram_set_ranges_uniform()

```
integer(fgsl_int) function fgsl_histogram_set_ranges_uniform (
    type(fgsl_histogram), intent(inout) h,
    real(fgsl_double), intent(in) xmin,
    real(fgsl_double), intent(in) xmax )
```

49.12.1.78 fgsl_histogram_shift()

```
integer(fgsl_int) function fgsl_histogram_shift (
    type(fgsl_histogram), intent(inout) h,
    real(fgsl_double), intent(in) offset )
```

49.12.1.79 fgsl_histogram_sigma()

```
real(fgsl_double) function fgsl_histogram_sigma (
    type(fgsl_histogram), intent(in) h )
```

49.12.1.80 fgsl_histogram_status()

```
logical function fgsl_histogram_status (
    type(fgsl_histogram), intent(in) histogram )
```

49.12.1.81 fgsl_histogram_sub()

```
real(fgsl_double) function fgsl_histogram_sub (
    type(fgsl_histogram), intent(inout) h1,
    type(fgsl_histogram), intent(in) h2 )
```

49.12.1.82 fgsl_histogram_sum()

```
real(fgsl_double) function fgsl_histogram_sum (
    type(fgsl_histogram), intent(in) h )
```

49.13 api/ieee.finc File Reference

Functions/Subroutines

- subroutine [fgsl_ieee_fprintf_float](#) (stream, x)
- subroutine [fgsl_ieee_fprintf_double](#) (stream, x)
- subroutine [fgsl_ieee_printf_float](#) (x)
- subroutine [fgsl_ieee_printf_double](#) (x)
- subroutine [fgsl_ieee_env_setup](#) ()

49.13.1 Function/Subroutine Documentation

49.13.1.1 fgsl_ieee_env_setup()

```
subroutine fgsl_ieee_env_setup
```

49.13.1.2 fgsl_ieee_fprintf_double()

```
subroutine fgsl_ieee_fprintf_double (  
    type(fgsl_file), intent(in) stream,  
    real(fgsl_double) x )
```

49.13.1.3 fgsl_ieee_fprintf_float()

```
subroutine fgsl_ieee_fprintf_float (  
    type(fgsl_file), intent(in) stream,  
    real(fgsl_float) x )
```

49.13.1.4 fgsl_ieee_printf_double()

```
subroutine fgsl_ieee_printf_double (  
    real(fgsl_double) x )
```

49.13.1.5 fgsl_ieee_printf_float()

```
subroutine fgsl_ieee_printf_float (  
    real(fgsl_float) x )
```

49.14 api/integration.finc File Reference

Functions/Subroutines

- integer(fgsl_int) function [fgsl_integration_qng](#) (f, a, b, epsabs, epsrel, result, abserr, neval)
- type(fgsl_integration_workspace) function [fgsl_integration_workspace_alloc](#) (n)
- subroutine [fgsl_integration_workspace_free](#) (w)
- integer(fgsl_int) function [fgsl_integration_qag](#) (f, a, b, epsabs, epsrel, limit, key, workspace, result, abserr)
- integer(fgsl_int) function [fgsl_integration_qags](#) (f, a, b, epsabs, epsrel, limit, workspace, result, abserr)
- integer(fgsl_int) function [fgsl_integration_qagp](#) (f, pts, epsabs, epsrel, limit, workspace, result, abserr)
- integer(fgsl_int) function [fgsl_integration_qagi](#) (f, epsabs, epsrel, limit, workspace, result, abserr)
- integer(fgsl_int) function [fgsl_integration_qagiu](#) (f, a, epsabs, epsrel, limit, workspace, result, abserr)
- integer(fgsl_int) function [fgsl_integration_qagil](#) (f, b, epsabs, epsrel, limit, workspace, result, abserr)
- integer(fgsl_int) function [fgsl_integration_qawc](#) (f, a, b, c, epsabs, epsrel, limit, workspace, result, abserr)
- type(fgsl_integration_qaws_table) function [fgsl_integration_qaws_table_alloc](#) (alpha, beta, mu, nu)
- integer(c_int) function [fgsl_integration_qaws_table_set](#) (t, alpha, beta, mu, nu)
- subroutine [fgsl_integration_qaws_table_free](#) (w)
- integer(fgsl_int) function [fgsl_integration_qaws](#) (f, a, b, t, epsabs, epsrel, limit, workspace, result, abserr)
- type(fgsl_integration_qawo_table) function [fgsl_integration_qawo_table_alloc](#) (omega, l, sine, n)
- integer(fgsl_int) function [fgsl_integration_qawo_table_set](#) (t, omega, l, sine)
- integer(fgsl_int) function [fgsl_integration_qawo_table_set_length](#) (t, l)
- subroutine [fgsl_integration_qawo_table_free](#) (w)
- integer(fgsl_int) function [fgsl_integration_qawo](#) (f, a, epsabs, epsrel, limit, workspace, wf, result, abserr)
- integer(fgsl_int) function [fgsl_integration_qawf](#) (f, a, epsabs, limit, workspace, cyc_workspace, wf, result, abserr)
- type(fgsl_integration_cquad_workspace) function [fgsl_integration_cquad_workspace_alloc](#) (n)
- subroutine [fgsl_integration_cquad_workspace_free](#) (w)
- integer(fgsl_int) function [fgsl_integration_cquad](#) (f, a, b, epsabs, epsrel, workspace, result, abserr, nevals)
- type(fgsl_integration_romberg_workspace) function [fgsl_integration_romberg_alloc](#) (n)
- subroutine [fgsl_integration_romberg_free](#) (w)
- integer(fgsl_int) function [fgsl_integration_romberg](#) (f, a, b, epsabs, epsrel, result, neval, w)
- type(fgsl_integration_glfixed_table) function [fgsl_integration_glfixed_table_alloc](#) (n)
- subroutine [fgsl_integration_glfixed_table_free](#) (t)
- real(fgsl_double) function [fgsl_integration_glfixed](#) (f, a, b, t)
- integer(fgsl_int) function [fgsl_integration_glfixed_point](#) (a, b, i, xi, wi, t)
- type(fgsl_integration_fixed_workspace) function [fgsl_integration_fixed_alloc](#) (t, n, a, b, alpha, beta)
- subroutine [fgsl_integration_fixed_free](#) (w)
- integer(fgsl_size_t) function [fgsl_integration_fixed_n](#) (w)
- real(fgsl_double) function, dimension(:), pointer [fgsl_integration_fixed_nodes](#) (w)
- real(fgsl_double) function, dimension(:), pointer [fgsl_integration_fixed_weights](#) (w)
- integer(fgsl_int) function [fgsl_integration_fixed](#) (func, result, w)
- logical function [fgsl_integration_workspace_status](#) (integration_workspace)
- logical function [fgsl_integration_qaws_table_status](#) (integration_qaws_table)
- logical function [fgsl_integration_qawo_table_status](#) (integration_qawo_table)
- logical function [fgsl_integration_cquad_workspace_status](#) (integration_workspace)
- logical function [fgsl_integration_glfixed_table_status](#) (integration_glfixed_table)
- integer(fgsl_size_t) function [fgsl_sizeof_integration_workspace](#) (w)
- integer(fgsl_size_t) function [fgsl_sizeof_integration_qaws_table](#) (w)
- integer(fgsl_size_t) function [fgsl_sizeof_integration_qawo_table](#) (w)

49.14.1 Function/Subroutine Documentation

49.14.1.1 fgsl_integration_cquad()

```
integer(fgsl_int) function fgsl_integration_cquad (
    type(fgsl_function), intent(in) f,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b,
    real(fgsl_double), intent(in) epsabs,
    real(fgsl_double), intent(in) epsrel,
    type(fgsl_integration_cquad_workspace), intent(inout) workspace,
    real(fgsl_double), intent(out) result,
    real(fgsl_double), intent(out) abserr,
    integer(fgsl_size_t), intent(inout) nevals )
```

49.14.1.2 fgsl_integration_cquad_workspace_alloc()

```
type(fgsl_integration_cquad_workspace) function fgsl_integration_cquad_workspace_alloc (
    integer(fgsl_size_t), intent(in) n )
```

49.14.1.3 fgsl_integration_cquad_workspace_free()

```
subroutine fgsl_integration_cquad_workspace_free (
    type(fgsl_integration_cquad_workspace), intent(inout) w )
```

49.14.1.4 fgsl_integration_cquad_workspace_status()

```
logical function fgsl_integration_cquad_workspace_status (
    type(fgsl_integration_cquad_workspace), intent(in) integration_workspace )
```

49.14.1.5 fgsl_integration_fixed()

```
integer(fgsl_int) function fgsl_integration_fixed (
    type(fgsl_function), intent(inout) func,
    real(fgsl_double), target result,
    type(fgsl_integration_fixed_workspace), intent(in) w )
```

49.14.1.6 fgsl_integration_fixed_alloc()

```
type(fgsl_integration_fixed_workspace) function fgsl_integration_fixed_alloc (
    integer(fgsl_int), intent(in) t,
    integer(fgsl_size_t), intent(in) n,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b,
    real(fgsl_double), intent(in) alpha,
    real(fgsl_double), intent(in) beta )
```

49.14.1.7 fgsl_integration_fixed_free()

```
subroutine fgsl_integration_fixed_free (
    type(fgsl_integration_fixed_workspace), intent(inout) w )
```

49.14.1.8 fgsl_integration_fixed_n()

```
integer(fgsl_size_t) function fgsl_integration_fixed_n (
    type(fgsl_integration_fixed_workspace), intent(in) w )
```

49.14.1.9 fgsl_integration_fixed_nodes()

```
real(fgsl_double) function, dimension(:), pointer fgsl_integration_fixed_nodes (
    type(fgsl_integration_fixed_workspace), intent(in) w )
```

49.14.1.10 fgsl_integration_fixed_weights()

```
real(fgsl_double) function, dimension(:), pointer fgsl_integration_fixed_weights (
    type(fgsl_integration_fixed_workspace), intent(in) w )
```

49.14.1.11 fgsl_integration_glfixed()

```
real(fgsl_double) function fgsl_integration_glfixed (
    type(fgsl_function), intent(in) f,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b,
    type(fgsl_integration_glfixed_table), intent(in) t )
```

49.14.1.12 fgsl_integration_glfixed_point()

```
integer(fgsl_int) function fgsl_integration_glfixed_point (
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b,
    integer(fgsl_size_t), intent(in) i,
    real(fgsl_double), intent(inout) xi,
    real(fgsl_double), intent(inout) wi,
    type(fgsl_integration_glfixed_table), intent(in) t )
```

49.14.1.13 fgsl_integration_glfixed_table_alloc()

```
type(fgsl_integration_glfixed_table) function fgsl_integration_glfixed_table_alloc (
    integer(fgsl_size_t), intent(in) n )
```

49.14.1.14 fgsl_integration_glfixed_table_free()

```
subroutine fgsl_integration_glfixed_table_free (
    type(fgsl_integration_glfixed_table) t )
```

49.14.1.15 fgsl_integration_glfixed_table_status()

```
logical function fgsl_integration_glfixed_table_status (
    type(fgsl_integration_glfixed_table), intent(in) integration_glfixed_table )
```

49.14.1.16 fgsl_integration_qag()

```
integer(fgsl_int) function fgsl_integration_qag (
    type(fgsl_function), intent(in) f,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b,
    real(fgsl_double), intent(in) epsabs,
    real(fgsl_double), intent(in) epsrel,
    integer(fgsl_size_t), intent(in) limit,
    integer(fgsl_int), intent(in) key,
    type(fgsl_integration_workspace), intent(inout) workspace,
    real(fgsl_double), intent(out) result,
    real(fgsl_double), intent(out) abserr )
```

49.14.1.17 fgsl_integration_qagi()

```
integer(fgsl_int) function fgsl_integration_qagi (  
    type(fgsl_function), intent(in) f,  
    real(fgsl_double), intent(in) epsabs,  
    real(fgsl_double), intent(in) epsrel,  
    integer(fgsl_size_t), intent(in) limit,  
    type(fgsl_integration_workspace), intent(inout) workspace,  
    real(fgsl_double), intent(out) result,  
    real(fgsl_double), intent(out) abserr )
```

49.14.1.18 fgsl_integration_qagil()

```
integer(fgsl_int) function fgsl_integration_qagil (  
    type(fgsl_function), intent(in) f,  
    real(fgsl_double), intent(in) b,  
    real(fgsl_double), intent(in) epsabs,  
    real(fgsl_double), intent(in) epsrel,  
    integer(fgsl_size_t), intent(in) limit,  
    type(fgsl_integration_workspace), intent(inout) workspace,  
    real(fgsl_double), intent(out) result,  
    real(fgsl_double), intent(out) abserr )
```

49.14.1.19 fgsl_integration_qagiu()

```
integer(fgsl_int) function fgsl_integration_qagiu (  
    type(fgsl_function), intent(in) f,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) epsabs,  
    real(fgsl_double), intent(in) epsrel,  
    integer(fgsl_size_t), intent(in) limit,  
    type(fgsl_integration_workspace), intent(inout) workspace,  
    real(fgsl_double), intent(out) result,  
    real(fgsl_double), intent(out) abserr )
```

49.14.1.20 fgsl_integration_qagp()

```
integer(fgsl_int) function fgsl_integration_qagp (  
    type(fgsl_function), intent(in) f,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous pts,  
    real(fgsl_double), intent(in) epsabs,  
    real(fgsl_double), intent(in) epsrel,  
    integer(fgsl_size_t), intent(in) limit,  
    type(fgsl_integration_workspace), intent(inout) workspace,  
    real(fgsl_double), intent(out) result,  
    real(fgsl_double), intent(out) abserr )
```

49.14.1.21 fgsl_integration_qags()

```
integer(fgsl_int) function fgsl_integration_qags (  
    type(fgsl_function), intent(in) f,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b,  
    real(fgsl_double), intent(in) epsabs,  
    real(fgsl_double), intent(in) epsrel,  
    integer(fgsl_size_t), intent(in) limit,  
    type(fgsl_integration_workspace), intent(inout) workspace,  
    real(fgsl_double), intent(out) result,  
    real(fgsl_double), intent(out) abserr )
```

49.14.1.22 fgsl_integration_qawc()

```
integer(fgsl_int) function fgsl_integration_qawc (  
    type(fgsl_function), intent(in) f,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b,  
    real(fgsl_double), intent(in) c,  
    real(fgsl_double), intent(in) epsabs,  
    real(fgsl_double), intent(in) epsrel,  
    integer(fgsl_size_t), intent(in) limit,  
    type(fgsl_integration_workspace), intent(inout) workspace,  
    real(fgsl_double), intent(out) result,  
    real(fgsl_double), intent(out) abserr )
```

49.14.1.23 fgsl_integration_qawf()

```
integer(fgsl_int) function fgsl_integration_qawf (  
    type(fgsl_function), intent(in) f,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) epsabs,  
    integer(fgsl_size_t), intent(in) limit,  
    type(fgsl_integration_workspace), intent(inout) workspace,  
    type(fgsl_integration_workspace), intent(inout) cyc_workspace,  
    type(fgsl_integration_qawo_table), intent(in) wf,  
    real(fgsl_double), intent(out) result,  
    real(fgsl_double), intent(out) abserr )
```


49.14.1.24 fgsl_integration_qawo()

```
integer(fgsl_int) function fgsl_integration_qawo (
    type(fgsl_function), intent(in) f,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) epsabs,
    real(fgsl_double), intent(in) epsrel,
    integer(fgsl_size_t), intent(in) limit,
    type(fgsl_integration_workspace), intent(inout) workspace,
    type(fgsl_integration_qawo_table), intent(in) wf,
    real(fgsl_double), intent(out) result,
    real(fgsl_double), intent(out) abserr )
```

49.14.1.25 fgsl_integration_qawo_table_alloc()

```
type(fgsl_integration_qawo_table) function fgsl_integration_qawo_table_alloc (
    real(fgsl_double), intent(in) omega,
    real(fgsl_double), intent(in) l,
    integer(fgsl_int), intent(in) sine,
    integer(fgsl_size_t), intent(in) n )
```

49.14.1.26 fgsl_integration_qawo_table_free()

```
subroutine fgsl_integration_qawo_table_free (
    type(fgsl_integration_qawo_table), intent(inout) w )
```

49.14.1.27 fgsl_integration_qawo_table_set()

```
integer(fgsl_int) function fgsl_integration_qawo_table_set (
    type(fgsl_integration_qawo_table), intent(inout) t,
    real(fgsl_double), intent(in) omega,
    real(fgsl_double), intent(in) l,
    integer(fgsl_int), intent(in) sine )
```

49.14.1.28 fgsl_integration_qawo_table_set_length()

```
integer(fgsl_int) function fgsl_integration_qawo_table_set_length (
    type(fgsl_integration_qawo_table), intent(inout) t,
    real(fgsl_double), intent(in) l )
```

49.14.1.29 fgsl_integration_qawo_table_status()

```
logical function fgsl_integration_qawo_table_status (
    type(fgsl_integration_qawo_table), intent(in) integration_qawo_table )
```

49.14.1.30 fgsl_integration_qaws()

```
integer(fgsl_int) function fgsl_integration_qaws (
    type(fgsl_function), intent(in) f,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b,
    type(fgsl_integration_qaws_table), intent(in) t,
    real(fgsl_double), intent(in) epsabs,
    real(fgsl_double), intent(in) epsrel,
    integer(fgsl_size_t), intent(in) limit,
    type(fgsl_integration_workspace), intent(inout) workspace,
    real(fgsl_double), intent(out) result,
    real(fgsl_double), intent(out) abserr )
```

49.14.1.31 fgsl_integration_qaws_table_alloc()

```
type(fgsl_integration_qaws_table) function fgsl_integration_qaws_table_alloc (
    real(fgsl_double), intent(in) alpha,
    real(fgsl_double), intent(in) beta,
    integer(fgsl_int), intent(in) mu,
    integer(fgsl_int), intent(in) nu )
```

49.14.1.32 fgsl_integration_qaws_table_free()

```
subroutine fgsl_integration_qaws_table_free (
    type(fgsl_integration_qaws_table), intent(inout) w )
```

49.14.1.33 fgsl_integration_qaws_table_set()

```
integer(c_int) function fgsl_integration_qaws_table_set (
    type(fgsl_integration_qaws_table) t,
    real(fgsl_double), intent(in) alpha,
    real(fgsl_double), intent(in) beta,
    integer(fgsl_int), intent(in) mu,
    integer(fgsl_int), intent(in) nu )
```

49.14.1.34 fgsl_integration_qaws_table_status()

```
logical function fgsl_integration_qaws_table_status (  
    type(fgsl_integration_qaws_table), intent(in) integration_qaws_table )
```

49.14.1.35 fgsl_integration_qng()

```
integer(fgsl_int) function fgsl_integration_qng (  
    type(fgsl_function), intent(in) f,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b,  
    real(fgsl_double), intent(in) epsabs,  
    real(fgsl_double), intent(in) epsrel,  
    real(fgsl_double), intent(out) result,  
    real(fgsl_double), intent(out) abserr,  
    integer(fgsl_size_t), intent(inout) neval )
```

49.14.1.36 fgsl_integration_romberg()

```
integer(fgsl_int) function fgsl_integration_romberg (  
    type(fgsl_function) f,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b,  
    real(fgsl_double), intent(in) epsabs,  
    real(fgsl_double), intent(in) epsrel,  
    real(fgsl_double), intent(inout) result,  
    integer(c_size_t), intent(inout) neval,  
    type(fgsl_integration_romberg_workspace), intent(inout) w )
```

49.14.1.37 fgsl_integration_romberg_alloc()

```
type(fgsl_integration_romberg_workspace) function fgsl_integration_romberg_alloc (  
    integer(fgsl_size_t), intent(in) n )
```

49.14.1.38 fgsl_integration_romberg_free()

```
subroutine fgsl_integration_romberg_free (  
    type(fgsl_integration_romberg_workspace), intent(inout) w )
```

49.14.1.39 fgsl_integration_workspace_alloc()

```
type(fgsl_integration_workspace) function fgsl_integration_workspace_alloc (
    integer(fgsl_size_t), intent(in) n )
```

49.14.1.40 fgsl_integration_workspace_free()

```
subroutine fgsl_integration_workspace_free (
    type(fgsl_integration_workspace), intent(inout) w )
```

49.14.1.41 fgsl_integration_workspace_status()

```
logical function fgsl_integration_workspace_status (
    type(fgsl_integration_workspace), intent(in) integration_workspace )
```

49.14.1.42 fgsl_sizeof_integration_qawo_table()

```
integer(fgsl_size_t) function fgsl_sizeof_integration_qawo_table (
    type(fgsl_integration_qawo_table), intent(in) w )
```

49.14.1.43 fgsl_sizeof_integration_qaws_table()

```
integer(fgsl_size_t) function fgsl_sizeof_integration_qaws_table (
    type(fgsl_integration_qaws_table), intent(in) w )
```

49.14.1.44 fgsl_sizeof_integration_workspace()

```
integer(fgsl_size_t) function fgsl_sizeof_integration_workspace (
    type(fgsl_integration_workspace), intent(in) w )
```

49.15 api/interp.finc File Reference

Functions/Subroutines

- type(fgsl_interp) function [fgsl_interp_alloc](#) (interp_type, size)
- subroutine [fgsl_interp_free](#) (interp)
- type(fgsl_interp_accel) function [fgsl_interp_accel_alloc](#) ()
- subroutine [fgsl_interp_accel_free](#) (acc)
- logical function [fgsl_interp_status](#) (interp)
- logical function [fgsl_interp2d_status](#) (interp)
- logical function [fgsl_interp_accel_status](#) (acc)
- integer(fgsl_int) function [fgsl_interp_init](#) (interp, xa, ya)
- real(fgsl_double) function [fgsl_interp_eval](#) (interp, xa, ya, x, acc)
- integer(fgsl_int) function [fgsl_interp_eval_e](#) (interp, xa, ya, x, acc, y)
- real(fgsl_double) function [fgsl_interp_eval_integ](#) (interp, xa, ya, a, b, acc)
- integer(fgsl_int) function [fgsl_interp_eval_integ_e](#) (interp, xa, ya, a, b, acc, result)
- real(fgsl_double) function [fgsl_interp_eval_deriv](#) (interp, xa, ya, x, acc)
- integer(fgsl_int) function [fgsl_interp_eval_deriv_e](#) (interp, xa, ya, x, acc, d)
- real(fgsl_double) function [fgsl_interp_eval_deriv2](#) (interp, xa, ya, x, acc)
- integer(fgsl_int) function [fgsl_interp_eval_deriv2_e](#) (interp, xa, ya, x, acc, d2)
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_interp_name](#) (interp)
- integer(fgsl_long) function [fgsl_interp_min_size](#) (interp)
- integer(fgsl_long) function [fgsl_interp_type_min_size](#) (interp)
- integer(fgsl_size_t) function [fgsl_interp_bsearch](#) (xa, x, index_lo, index_hi)
- integer(fgsl_size_t) function [fgsl_interp_accel_find](#) (acc, xa, x)
- type(fgsl_spline) function [fgsl_spline_alloc](#) (interp_type, size)
- subroutine [fgsl_spline_free](#) (spline)
- integer(fgsl_int) function [fgsl_spline_init](#) (spline, xa, ya)
- character(len=fgsl_strmax) function [fgsl_spline_name](#) (spline)
- integer(fgsl_long) function [fgsl_spline_min_size](#) (spline)
- real(fgsl_double) function [fgsl_spline_eval](#) (spline, x, acc)
- integer(fgsl_int) function [fgsl_spline_eval_e](#) (spline, x, acc, y)
- real(fgsl_double) function [fgsl_spline_eval_deriv](#) (spline, x, acc)
- integer(fgsl_int) function [fgsl_spline_eval_deriv_e](#) (spline, x, acc, y)
- real(fgsl_double) function [fgsl_spline_eval_deriv2](#) (spline, x, acc)
- integer(fgsl_int) function [fgsl_spline_eval_deriv2_e](#) (spline, x, acc, y)
- real(fgsl_double) function [fgsl_spline_eval_integ](#) (spline, a, b, acc)
- integer(fgsl_int) function [fgsl_spline_eval_integ_e](#) (spline, a, b, acc, y)
- logical function [fgsl_spline_status](#) (spline)
- logical function [fgsl_spline2d_status](#) (spline)
- integer(fgsl_size_t) function [fgsl_sizeof_interp](#) (w)
- type(fgsl_interp2d) function [fgsl_interp2d_alloc](#) (T, xsize, ysize)
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_interp2d_name](#) (interp)
- integer(fgsl_size_t) function [fgsl_interp2d_min_size](#) (interp)
- integer(fgsl_size_t) function [fgsl_interp2d_type_min_size](#) (T)
- integer(fgsl_int) function [fgsl_interp2d_init](#) (interp, xa, ya, za)
- subroutine [fgsl_interp2d_free](#) (interp)
- real(fgsl_double) function [fgsl_interp2d_eval](#) (interp, xarr, yarr, zarr, x, y, xa, ya)
- real(fgsl_double) function [fgsl_interp2d_eval_extrap](#) (interp, xarr, yarr, zarr, x, y, xa, ya)
- integer(fgsl_int) function [fgsl_interp2d_eval_e](#) (interp, xarr, yarr, zarr, x, y, xa, ya, z)
- integer(fgsl_int) function [fgsl_interp2d_eval_e_extrap](#) (interp, xarr, yarr, zarr, x, y, xa, ya, z)
- integer(fgsl_int) function [fgsl_interp2d_eval_extrap_e](#) (interp, xarr, yarr, zarr, x, y, xa, ya, z)
- real(fgsl_double) function [fgsl_interp2d_eval_deriv_x](#) (interp, xarr, yarr, zarr, x, y, xa, ya)
- integer(fgsl_int) function [fgsl_interp2d_eval_deriv_x_e](#) (interp, xarr, yarr, zarr, x, y, xa, ya, z)

- real(fgsl_double) function [fgsl_interp2d_eval_deriv_y](#) (interp, xarr, yarr, zarr, x, y, xa, ya)
- integer(fgsl_int) function [fgsl_interp2d_eval_deriv_y_e](#) (interp, xarr, yarr, zarr, x, y, xa, ya, z)
- real(fgsl_double) function [fgsl_interp2d_eval_deriv_xx](#) (interp, xarr, yarr, zarr, x, y, xa, ya)
- integer(fgsl_int) function [fgsl_interp2d_eval_deriv_xx_e](#) (interp, xarr, yarr, zarr, x, y, xa, ya, z)
- real(fgsl_double) function [fgsl_interp2d_eval_deriv_yy](#) (interp, xarr, yarr, zarr, x, y, xa, ya)
- integer(fgsl_int) function [fgsl_interp2d_eval_deriv_yy_e](#) (interp, xarr, yarr, zarr, x, y, xa, ya, z)
- real(fgsl_double) function [fgsl_interp2d_eval_deriv_xy](#) (interp, xarr, yarr, zarr, x, y, xa, ya)
- integer(fgsl_int) function [fgsl_interp2d_eval_deriv_xy_e](#) (interp, xarr, yarr, zarr, x, y, xa, ya, z)
- type(fgsl_spline2d) function [fgsl_spline2d_alloc](#) (T, xsize, ysize)
- integer(fgsl_int) function [fgsl_spline2d_init](#) (interp, xa, ya, za)
- subroutine [fgsl_spline2d_free](#) (interp)
- real(fgsl_double) function [fgsl_spline2d_eval](#) (interp, x, y, xa, ya)
- integer(fgsl_int) function [fgsl_spline2d_eval_e](#) (interp, x, y, xa, ya, z)
- real(fgsl_double) function [fgsl_spline2d_eval_deriv_x](#) (interp, x, y, xa, ya)
- integer(fgsl_int) function [fgsl_spline2d_eval_deriv_x_e](#) (interp, x, y, xa, ya, z)
- real(fgsl_double) function [fgsl_spline2d_eval_deriv_y](#) (interp, x, y, xa, ya)
- integer(fgsl_int) function [fgsl_spline2d_eval_deriv_y_e](#) (interp, x, y, xa, ya, z)
- real(fgsl_double) function [fgsl_spline2d_eval_deriv_xx](#) (interp, x, y, xa, ya)
- integer(fgsl_int) function [fgsl_spline2d_eval_deriv_xx_e](#) (interp, x, y, xa, ya, z)
- real(fgsl_double) function [fgsl_spline2d_eval_deriv_yy](#) (interp, x, y, xa, ya)
- integer(fgsl_int) function [fgsl_spline2d_eval_deriv_yy_e](#) (interp, x, y, xa, ya, z)
- real(fgsl_double) function [fgsl_spline2d_eval_deriv_xy](#) (interp, x, y, xa, ya)
- integer(fgsl_int) function [fgsl_spline2d_eval_deriv_xy_e](#) (interp, x, y, xa, ya, z)
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_spline2d_name](#) (interp)
- integer(fgsl_size_t) function [fgsl_spline2d_min_size](#) (interp)

49.15.1 Function/Subroutine Documentation

49.15.1.1 fgsl_interp2d_alloc()

```
type(fgsl_interp2d) function fgsl_interp2d_alloc (
    type(fgsl_interp2d_type), intent(in) T,
    integer(fgsl_size_t), intent(in) xsize,
    integer(fgsl_size_t), intent(in) ysize )
```

49.15.1.2 fgsl_interp2d_eval()

```
real(fgsl_double) function fgsl_interp2d_eval (
    type(fgsl_interp2d), intent(in) interp,
    real(fgsl_double), dimension(:), intent(in), target, contiguous xarr,
    real(fgsl_double), dimension(:), intent(in), target, contiguous yarr,
    real(fgsl_double), dimension(:,:), intent(in), target, contiguous zarr,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    type(fgsl_interp_accel), intent(inout) xa,
    type(fgsl_interp_accel), intent(inout) ya )
```

49.15.1.3 fgsl_interp2d_eval_deriv_x()

```

real(fgsl_double) function fgsl_interp2d_eval_deriv_x (
    type(fgsl_interp2d), intent(in) interp,
    real(fgsl_double), dimension(:), intent(in), target, contiguous xarr,
    real(fgsl_double), dimension(:), intent(in), target, contiguous yarr,
    real(fgsl_double), dimension(:, :), intent(in), target, contiguous zarr,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    type(fgsl_interp_accel), intent(inout) xa,
    type(fgsl_interp_accel), intent(inout) ya )

```

49.15.1.4 fgsl_interp2d_eval_deriv_x_e()

```

integer(fgsl_int) function fgsl_interp2d_eval_deriv_x_e (
    type(fgsl_interp2d), intent(in) interp,
    real(fgsl_double), dimension(:), intent(in), target, contiguous xarr,
    real(fgsl_double), dimension(:), intent(in), target, contiguous yarr,
    real(fgsl_double), dimension(:, :), intent(in), target, contiguous zarr,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    type(fgsl_interp_accel), intent(inout) xa,
    type(fgsl_interp_accel), intent(inout) ya,
    real(fgsl_double), intent(out) z )

```

49.15.1.5 fgsl_interp2d_eval_deriv_xx()

```

real(fgsl_double) function fgsl_interp2d_eval_deriv_xx (
    type(fgsl_interp2d), intent(in) interp,
    real(fgsl_double), dimension(:), intent(in), target, contiguous xarr,
    real(fgsl_double), dimension(:), intent(in), target, contiguous yarr,
    real(fgsl_double), dimension(:, :), intent(in), target, contiguous zarr,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    type(fgsl_interp_accel), intent(inout) xa,
    type(fgsl_interp_accel), intent(inout) ya )

```

49.15.1.6 fgsl_interp2d_eval_deriv_xx_e()

```

integer(fgsl_int) function fgsl_interp2d_eval_deriv_xx_e (
    type(fgsl_interp2d), intent(in) interp,
    real(fgsl_double), dimension(:), intent(in), target, contiguous xarr,
    real(fgsl_double), dimension(:), intent(in), target, contiguous yarr,
    real(fgsl_double), dimension(:, :), intent(in), target, contiguous zarr,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    type(fgsl_interp_accel), intent(inout) xa,
    type(fgsl_interp_accel), intent(inout) ya,
    real(fgsl_double), intent(out) z )

```

49.15.1.7 fgsl_interp2d_eval_deriv_xy()

```

real(fgsl_double) function fgsl_interp2d_eval_deriv_xy (
    type(fgsl_interp2d), intent(in) interp,
    real(fgsl_double), dimension(:), intent(in), target, contiguous xarr,
    real(fgsl_double), dimension(:), intent(in), target, contiguous yarr,
    real(fgsl_double), dimension(:, :), intent(in), target, contiguous zarr,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    type(fgsl_interp_accel), intent(inout) xa,
    type(fgsl_interp_accel), intent(inout) ya )

```

49.15.1.8 fgsl_interp2d_eval_deriv_xy_e()

```

integer(fgsl_int) function fgsl_interp2d_eval_deriv_xy_e (
    type(fgsl_interp2d), intent(in) interp,
    real(fgsl_double), dimension(:), intent(in), target, contiguous xarr,
    real(fgsl_double), dimension(:), intent(in), target, contiguous yarr,
    real(fgsl_double), dimension(:, :), intent(in), target, contiguous zarr,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    type(fgsl_interp_accel), intent(inout) xa,
    type(fgsl_interp_accel), intent(inout) ya,
    real(fgsl_double), intent(out) z )

```

49.15.1.9 fgsl_interp2d_eval_deriv_y()

```

real(fgsl_double) function fgsl_interp2d_eval_deriv_y (
    type(fgsl_interp2d), intent(in) interp,
    real(fgsl_double), dimension(:), intent(in), target, contiguous xarr,
    real(fgsl_double), dimension(:), intent(in), target, contiguous yarr,
    real(fgsl_double), dimension(:, :), intent(in), target, contiguous zarr,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    type(fgsl_interp_accel), intent(inout) xa,
    type(fgsl_interp_accel), intent(inout) ya )

```

49.15.1.10 fgsl_interp2d_eval_deriv_y_e()

```

integer(fgsl_int) function fgsl_interp2d_eval_deriv_y_e (
    type(fgsl_interp2d), intent(in) interp,
    real(fgsl_double), dimension(:), intent(in), target, contiguous xarr,
    real(fgsl_double), dimension(:), intent(in), target, contiguous yarr,
    real(fgsl_double), dimension(:, :), intent(in), target, contiguous zarr,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    type(fgsl_interp_accel), intent(inout) xa,
    type(fgsl_interp_accel), intent(inout) ya,
    real(fgsl_double), intent(out) z )

```


49.15.1.11 fgsl_interp2d_eval_deriv_yy()

```

real(fgsl_double) function fgsl_interp2d_eval_deriv_yy (
    type(fgsl_interp2d), intent(in) interp,
    real(fgsl_double), dimension(:), intent(in), target, contiguous xarr,
    real(fgsl_double), dimension(:), intent(in), target, contiguous yarr,
    real(fgsl_double), dimension(:,,:), intent(in), target, contiguous zarr,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    type(fgsl_interp_accel), intent(inout) xa,
    type(fgsl_interp_accel), intent(inout) ya )

```

49.15.1.12 fgsl_interp2d_eval_deriv_yy_e()

```

integer(fgsl_int) function fgsl_interp2d_eval_deriv_yy_e (
    type(fgsl_interp2d), intent(in) interp,
    real(fgsl_double), dimension(:), intent(in), target, contiguous xarr,
    real(fgsl_double), dimension(:), intent(in), target, contiguous yarr,
    real(fgsl_double), dimension(:,,:), intent(in), target, contiguous zarr,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    type(fgsl_interp_accel), intent(inout) xa,
    type(fgsl_interp_accel), intent(inout) ya,
    real(fgsl_double), intent(out) z )

```

49.15.1.13 fgsl_interp2d_eval_e()

```

integer(fgsl_int) function fgsl_interp2d_eval_e (
    type(fgsl_interp2d), intent(in) interp,
    real(fgsl_double), dimension(:), intent(in), target, contiguous xarr,
    real(fgsl_double), dimension(:), intent(in), target, contiguous yarr,
    real(fgsl_double), dimension(:,,:), intent(in), target, contiguous zarr,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    type(fgsl_interp_accel), intent(inout) xa,
    type(fgsl_interp_accel), intent(inout) ya,
    real(fgsl_double), intent(out) z )

```

49.15.1.14 fgsl_interp2d_eval_e_extrap()

```

integer(fgsl_int) function fgsl_interp2d_eval_e_extrap (
    type(fgsl_interp2d), intent(in) interp,
    real(fgsl_double), dimension(:), intent(in), target, contiguous xarr,
    real(fgsl_double), dimension(:), intent(in), target, contiguous yarr,
    real(fgsl_double), dimension(:,,:), intent(in), target, contiguous zarr,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    type(fgsl_interp_accel), intent(inout) xa,
    type(fgsl_interp_accel), intent(inout) ya,
    real(fgsl_double), intent(out) z )

```

49.15.1.15 fgsl_interp2d_eval_extrap()

```

real(fgsl_double) function fgsl_interp2d_eval_extrap (
    type(fgsl_interp2d), intent(in) interp,
    real(fgsl_double), dimension(:), intent(in), target, contiguous xarr,
    real(fgsl_double), dimension(:), intent(in), target, contiguous yarr,
    real(fgsl_double), dimension(:,:), intent(in), target, contiguous zarr,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    type(fgsl_interp_accel), intent(inout) xa,
    type(fgsl_interp_accel), intent(inout) ya )

```

49.15.1.16 fgsl_interp2d_eval_extrap_e()

```

integer(fgsl_int) function fgsl_interp2d_eval_extrap_e (
    type(fgsl_interp2d), intent(in) interp,
    real(fgsl_double), dimension(:), intent(in), target, contiguous xarr,
    real(fgsl_double), dimension(:), intent(in), target, contiguous yarr,
    real(fgsl_double), dimension(:,:), intent(in), target, contiguous zarr,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    type(fgsl_interp_accel), intent(inout) xa,
    type(fgsl_interp_accel), intent(inout) ya,
    real(fgsl_double), intent(out) z )

```

49.15.1.17 fgsl_interp2d_free()

```

subroutine fgsl_interp2d_free (
    type(fgsl_interp2d), intent(in) interp )

```

49.15.1.18 fgsl_interp2d_init()

```

integer(fgsl_int) function fgsl_interp2d_init (
    type(fgsl_interp2d), intent(in) interp,
    real(fgsl_double), dimension(:), intent(in), target, contiguous xa,
    real(fgsl_double), dimension(:), intent(in), target, contiguous ya,
    real(fgsl_double), dimension(:,:), intent(in), target, contiguous za )

```

49.15.1.19 fgsl_interp2d_min_size()

```

integer(fgsl_size_t) function fgsl_interp2d_min_size (
    type(fgsl_interp2d), intent(in) interp )

```

49.15.1.20 fgsl_interp2d_name()

```
character(kind=fgsl_char,len=fgsl_strmax) function fgsl_interp2d_name (  
    type(fgsl_interp2d), intent(in) interp )
```

49.15.1.21 fgsl_interp2d_status()

```
logical function fgsl_interp2d_status (  
    type(fgsl_interp2d), intent(in) interp )
```

49.15.1.22 fgsl_interp2d_type_min_size()

```
integer(fgsl_size_t) function fgsl_interp2d_type_min_size (  
    type(fgsl_interp2d_type), intent(in) T )
```

49.15.1.23 fgsl_interp_accel_alloc()

```
type(fgsl_interp_accel) function fgsl_interp_accel_alloc
```

49.15.1.24 fgsl_interp_accel_find()

```
integer(fgsl_size_t) function fgsl_interp_accel_find (  
    type(fgsl_interp_accel), intent(inout) acc,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous xa,  
    real(fgsl_double), intent(in) x )
```

49.15.1.25 fgsl_interp_accel_free()

```
subroutine fgsl_interp_accel_free (  
    type(fgsl_interp_accel), intent(inout) acc )
```

49.15.1.26 fgsl_interp_accel_status()

```
logical function fgsl_interp_accel_status (  
    type(fgsl_interp_accel), intent(in) acc )
```

49.15.1.27 fgsl_interp_alloc()

```
type(fgsl_interp) function fgsl_interp_alloc (
    type(fgsl_interp_type), intent(in) interp_type,
    integer(fgsl_size_t), intent(in) size )
```

49.15.1.28 fgsl_interp_bsearch()

```
integer(fgsl_size_t) function fgsl_interp_bsearch (
    real(fgsl_double), dimension(:), intent(in), target, contiguous xa,
    real(fgsl_double), intent(in) x,
    integer(fgsl_size_t), intent(in) index_lo,
    integer(fgsl_size_t), intent(in) index_hi )
```

49.15.1.29 fgsl_interp_eval()

```
real(fgsl_double) function fgsl_interp_eval (
    type(fgsl_interp), intent(in) interp,
    real(fgsl_double), dimension(:), intent(in), target, contiguous xa,
    real(fgsl_double), dimension(:), intent(in), target, contiguous ya,
    real(fgsl_double), intent(in) x,
    type(fgsl_interp_accel), intent(inout) acc )
```

49.15.1.30 fgsl_interp_eval_deriv()

```
real(fgsl_double) function fgsl_interp_eval_deriv (
    type(fgsl_interp), intent(in) interp,
    real(fgsl_double), dimension(:), intent(in), target, contiguous xa,
    real(fgsl_double), dimension(:), intent(in), target, contiguous ya,
    real(fgsl_double), intent(in) x,
    type(fgsl_interp_accel), intent(inout) acc )
```

49.15.1.31 fgsl_interp_eval_deriv2()

```
real(fgsl_double) function fgsl_interp_eval_deriv2 (
    type(fgsl_interp), intent(in) interp,
    real(fgsl_double), dimension(:), intent(in), target, contiguous xa,
    real(fgsl_double), dimension(:), intent(in), target, contiguous ya,
    real(fgsl_double), intent(in) x,
    type(fgsl_interp_accel), intent(inout) acc )
```

49.15.1.32 fgsl_interp_eval_deriv2_e()

```
integer(fgsl_int) function fgsl_interp_eval_deriv2_e (  
    type(fgsl_interp), intent(in) interp,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous xa,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous ya,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_interp_accel), intent(inout) acc,  
    real(fgsl_double), intent(out) d2 )
```

49.15.1.33 fgsl_interp_eval_deriv_e()

```
integer(fgsl_int) function fgsl_interp_eval_deriv_e (  
    type(fgsl_interp), intent(in) interp,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous xa,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous ya,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_interp_accel), intent(inout) acc,  
    real(fgsl_double), intent(out) d )
```

49.15.1.34 fgsl_interp_eval_e()

```
integer(fgsl_int) function fgsl_interp_eval_e (  
    type(fgsl_interp), intent(in) interp,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous xa,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous ya,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_interp_accel), intent(inout) acc,  
    real(fgsl_double), intent(out) y )
```

49.15.1.35 fgsl_interp_eval_integ()

```
real(fgsl_double) function fgsl_interp_eval_integ (  
    type(fgsl_interp), intent(in) interp,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous xa,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous ya,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b,  
    type(fgsl_interp_accel), intent(inout) acc )
```

49.15.1.36 fgsl_interp_eval_integ_e()

```
integer(fgsl_int) function fgsl_interp_eval_integ_e (  
    type(fgsl_interp), intent(in) interp,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous xa,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous ya,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b,  
    type(fgsl_interp_accel), intent(inout) acc,  
    real(fgsl_double), intent(out) result )
```

49.15.1.37 fgsl_interp_free()

```
subroutine fgsl_interp_free (  
    type(fgsl_interp), intent(inout) interp )
```

49.15.1.38 fgsl_interp_init()

```
integer(fgsl_int) function fgsl_interp_init (  
    type(fgsl_interp), intent(inout) interp,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous xa,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous ya )
```

49.15.1.39 fgsl_interp_min_size()

```
integer(fgsl_long) function fgsl_interp_min_size (  
    type(fgsl_interp), intent(in) interp )
```

49.15.1.40 fgsl_interp_name()

```
character(kind=fgsl_char,len=fgsl_strmax) function fgsl_interp_name (  
    type(fgsl_interp), intent(in) interp )
```

49.15.1.41 fgsl_interp_status()

```
logical function fgsl_interp_status (  
    type(fgsl_interp), intent(in) interp )
```

49.15.1.42 fgsl_interp_type_min_size()

```
integer(fgsl_long) function fgsl_interp_type_min_size (  
    type(fgsl_interp_type), intent(in) interp )
```

49.15.1.43 fgsl_sizeof_interp()

```
integer(fgsl_size_t) function fgsl_sizeof_interp (  
    type(fgsl_interp), intent(in) w )
```

49.15.1.44 fgsl_spline2d_alloc()

```
type(fgsl_spline2d) function fgsl_spline2d_alloc (  
    type(fgsl_interp2d_type), intent(in) T,  
    integer(fgsl_size_t), intent(in) xsize,  
    integer(fgsl_size_t), intent(in) ysize )
```

49.15.1.45 fgsl_spline2d_eval()

```
real(fgsl_double) function fgsl_spline2d_eval (  
    type(fgsl_spline2d), intent(in) interp,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) y,  
    type(fgsl_interp_accel), intent(inout) xa,  
    type(fgsl_interp_accel), intent(inout) ya )
```

49.15.1.46 fgsl_spline2d_eval_deriv_x()

```
real(fgsl_double) function fgsl_spline2d_eval_deriv_x (  
    type(fgsl_spline2d), intent(in) interp,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) y,  
    type(fgsl_interp_accel), intent(inout) xa,  
    type(fgsl_interp_accel), intent(inout) ya )
```

49.15.1.47 fgsl_spline2d_eval_deriv_x_e()

```
integer(fgsl_int) function fgsl_spline2d_eval_deriv_x_e (  
    type(fgsl_spline2d), intent(in) interp,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) y,  
    type(fgsl_interp_accel), intent(inout) xa,  
    type(fgsl_interp_accel), intent(inout) ya,  
    real(fgsl_double), intent(out) z )
```

49.15.1.48 fgsl_spline2d_eval_deriv_xx()

```
real(fgsl_double) function fgsl_spline2d_eval_deriv_xx (  
    type(fgsl_spline2d), intent(in) interp,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) y,  
    type(fgsl_interp_accel), intent(inout) xa,  
    type(fgsl_interp_accel), intent(inout) ya )
```

49.15.1.49 fgsl_spline2d_eval_deriv_xx_e()

```
integer(fgsl_int) function fgsl_spline2d_eval_deriv_xx_e (  
    type(fgsl_spline2d), intent(in) interp,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) y,  
    type(fgsl_interp_accel), intent(inout) xa,  
    type(fgsl_interp_accel), intent(inout) ya,  
    real(fgsl_double), intent(out) z )
```

49.15.1.50 fgsl_spline2d_eval_deriv_xy()

```
real(fgsl_double) function fgsl_spline2d_eval_deriv_xy (  
    type(fgsl_spline2d), intent(in) interp,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) y,  
    type(fgsl_interp_accel), intent(inout) xa,  
    type(fgsl_interp_accel), intent(inout) ya )
```

49.15.1.51 fgsl_spline2d_eval_deriv_xy_e()

```
integer(fgsl_int) function fgsl_spline2d_eval_deriv_xy_e (  
    type(fgsl_spline2d), intent(in) interp,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) y,  
    type(fgsl_interp_accel), intent(inout) xa,  
    type(fgsl_interp_accel), intent(inout) ya,  
    real(fgsl_double), intent(out) z )
```


49.15.1.52 fgsl_spline2d_eval_deriv_y()

```
real(fgsl_double) function fgsl_spline2d_eval_deriv_y (  
    type(fgsl_spline2d), intent(in) interp,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) y,  
    type(fgsl_interp_accel), intent(inout) xa,  
    type(fgsl_interp_accel), intent(inout) ya )
```

49.15.1.53 fgsl_spline2d_eval_deriv_y_e()

```
integer(fgsl_int) function fgsl_spline2d_eval_deriv_y_e (  
    type(fgsl_spline2d), intent(in) interp,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) y,  
    type(fgsl_interp_accel), intent(inout) xa,  
    type(fgsl_interp_accel), intent(inout) ya,  
    real(fgsl_double), intent(out) z )
```

49.15.1.54 fgsl_spline2d_eval_deriv_yy()

```
real(fgsl_double) function fgsl_spline2d_eval_deriv_yy (  
    type(fgsl_spline2d), intent(in) interp,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) y,  
    type(fgsl_interp_accel), intent(inout) xa,  
    type(fgsl_interp_accel), intent(inout) ya )
```

49.15.1.55 fgsl_spline2d_eval_deriv_yy_e()

```
integer(fgsl_int) function fgsl_spline2d_eval_deriv_yy_e (  
    type(fgsl_spline2d), intent(in) interp,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) y,  
    type(fgsl_interp_accel), intent(inout) xa,  
    type(fgsl_interp_accel), intent(inout) ya,  
    real(fgsl_double), intent(out) z )
```

49.15.1.56 fgsl_spline2d_eval_e()

```
integer(fgsl_int) function fgsl_spline2d_eval_e (  
    type(fgsl_spline2d), intent(in) interp,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) y,  
    type(fgsl_interp_accel), intent(inout) xa,  
    type(fgsl_interp_accel), intent(inout) ya,  
    real(fgsl_double), intent(out) z )
```

49.15.1.57 fgsl_spline2d_free()

```
subroutine fgsl_spline2d_free (  
    type(fgsl_spline2d), intent(in) interp )
```

49.15.1.58 fgsl_spline2d_init()

```
integer(fgsl_int) function fgsl_spline2d_init (  
    type(fgsl_spline2d), intent(in) interp,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous xa,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous ya,  
    real(fgsl_double), dimension(:, :), intent(in), target, contiguous za )
```

49.15.1.59 fgsl_spline2d_min_size()

```
integer(fgsl_size_t) function fgsl_spline2d_min_size (  
    type(fgsl_spline2d), intent(in) interp )
```

49.15.1.60 fgsl_spline2d_name()

```
character(kind=fgsl_char, len=fgsl_strmax) function fgsl_spline2d_name (  
    type(fgsl_spline2d), intent(in) interp )
```

49.15.1.61 fgsl_spline2d_status()

```
logical function fgsl_spline2d_status (  
    type(fgsl_spline2d), intent(in) spline )
```

49.15.1.62 fgsl_spline_alloc()

```
type(fgsl_spline) function fgsl_spline_alloc (  
    type(fgsl_interp_type), intent(in) interp_type,  
    integer(fgsl_size_t), intent(in) size )
```

49.15.1.63 fgsl_spline_eval()

```
real(fgsl_double) function fgsl_spline_eval (
    type(fgsl_spline), intent(in) spline,
    real(fgsl_double), intent(in) x,
    type(fgsl_interp_accel), intent(inout) acc )
```

49.15.1.64 fgsl_spline_eval_deriv()

```
real(fgsl_double) function fgsl_spline_eval_deriv (
    type(fgsl_spline), intent(in) spline,
    real(fgsl_double), intent(in) x,
    type(fgsl_interp_accel), intent(inout) acc )
```

49.15.1.65 fgsl_spline_eval_deriv2()

```
real(fgsl_double) function fgsl_spline_eval_deriv2 (
    type(fgsl_spline), intent(in) spline,
    real(fgsl_double), intent(in) x,
    type(fgsl_interp_accel), intent(inout) acc )
```

49.15.1.66 fgsl_spline_eval_deriv2_e()

```
integer(fgsl_int) function fgsl_spline_eval_deriv2_e (
    type(fgsl_spline), intent(in) spline,
    real(fgsl_double), intent(in) x,
    type(fgsl_interp_accel), intent(inout) acc,
    real(fgsl_double), intent(out) y )
```

49.15.1.67 fgsl_spline_eval_deriv_e()

```
integer(fgsl_int) function fgsl_spline_eval_deriv_e (
    type(fgsl_spline), intent(in) spline,
    real(fgsl_double), intent(in) x,
    type(fgsl_interp_accel), intent(inout) acc,
    real(fgsl_double), intent(out) y )
```

49.15.1.68 fgsl_spline_eval_e()

```
integer(fgsl_int) function fgsl_spline_eval_e (  
    type(fgsl_spline), intent(in) spline,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_interp_accel), intent(inout) acc,  
    real(fgsl_double), intent(out) y )
```

49.15.1.69 fgsl_spline_eval_integ()

```
real(fgsl_double) function fgsl_spline_eval_integ (  
    type(fgsl_spline), intent(in) spline,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b,  
    type(fgsl_interp_accel), intent(inout) acc )
```

49.15.1.70 fgsl_spline_eval_integ_e()

```
integer(fgsl_int) function fgsl_spline_eval_integ_e (  
    type(fgsl_spline), intent(in) spline,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b,  
    type(fgsl_interp_accel), intent(inout) acc,  
    real(fgsl_double), intent(out) y )
```

49.15.1.71 fgsl_spline_free()

```
subroutine fgsl_spline_free (  
    type(fgsl_spline), intent(inout) spline )
```

49.15.1.72 fgsl_spline_init()

```
integer(fgsl_int) function fgsl_spline_init (  
    type(fgsl_spline), intent(inout) spline,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous xa,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous ya )
```

49.15.1.73 fgsl_spline_min_size()

```
integer(fgsl_long) function fgsl_spline_min_size (
    type(fgsl_spline), intent(in) spline )
```

49.15.1.74 fgsl_spline_name()

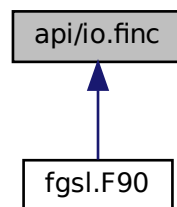
```
character(len=fgsl_strmax) function fgsl_spline_name (
    type(fgsl_spline), intent(in) spline )
```

49.15.1.75 fgsl_spline_status()

```
logical function fgsl_spline_status (
    type(fgsl_spline), intent(in) spline )
```

49.16 api/io.finc File Reference

This graph shows which files directly or indirectly include this file:

**Functions/Subroutines**

- type(fgsl_file) function [fgsl_open](#) (path, mode)
 - fgsl_open maps the POSIX call fopen() to Fortran*
- integer(fgsl_int) function [fgsl_close](#) (fd)
 - fgsl_close maps the POSIX call fclose() to Fortran*
- type(fgsl_file) function [fgsl_stdin](#) ()
 - fgsl_stdin produces a fgsl_file object corresponding to C standard input*
- type(fgsl_file) function [fgsl_stdout](#) ()
 - fgsl_stdout produces a fgsl_file object corresponding to C standard output*
- type(fgsl_file) function [fgsl_stderr](#) ()
 - fgsl_stderr produces a fgsl_file object corresponding to C standard error*
- integer(fgsl_int) function [fgsl_flush](#) (file)
 - fgsl_flush flushes a fgsl_file object*
- logical function [fgsl_file_status](#) (file)

49.16.1 Function/Subroutine Documentation

49.16.1.1 fgsl_close()

```
integer(fgsl_int) function fgsl_close (
    type(fgsl_file), intent(inout) fd )
```

fgsl_open maps the POSIX call fclose() to Fortran

Parameters

<i>fd</i>	- on entry: open file object
-----------	------------------------------

Returns

Status.

49.16.1.2 fgsl_file_status()

```
logical function fgsl_file_status (
    type(fgsl_file), intent(in) file )
```

49.16.1.3 fgsl_flush()

```
integer(fgsl_int) function fgsl_flush (
    type(fgsl_file), intent(in) file )
```

fgsl_flush flushes a fgsl_file object

49.16.1.4 fgsl_open()

```
type(fgsl_file) function fgsl_open (
    character(kind=fgsl_char, len=*), intent(in) path,
    character(kind=fgsl_char, len=*), intent(in) mode )
```

fgsl_open maps the POSIX call fopen() to Fortran

Parameters

<i>path</i>	- string specifying the path name of the file to be opened
<i>mode</i>	- string containing the opening mode

Returns

object of type `fgsl_file` which can be used in other I/O calls.

49.16.1.5 fgsl_stderr()

```
type(fgsl_file) function fgsl_stderr
```

`fgsl_stderr` produces a `fgsl_file` object corresponding to C standard error

49.16.1.6 fgsl_stdin()

```
type(fgsl_file) function fgsl_stdin
```

`fgsl_stdin` produces a `fgsl_file` object corresponding to C standard input

49.16.1.7 fgsl_stdout()

```
type(fgsl_file) function fgsl_stdout
```

`fgsl_stdout` produces a `fgsl_file` object corresponding to C standard output

49.17 api/linalg.finc File Reference

Functions/Subroutines

- integer(`fgsl_int`) function [fgsl_linalg_lu_decomp](#) (`a`, `p`, `signum`)
- integer(`fgsl_int`) function [fgsl_linalg_complex_lu_decomp](#) (`a`, `p`, `signum`)
- integer(`fgsl_int`) function [fgsl_linalg_lu_solve](#) (`lu`, `p`, `b`, `x`)
- integer(`fgsl_int`) function [fgsl_linalg_complex_lu_solve](#) (`lu`, `p`, `b`, `x`)
- integer(`fgsl_int`) function [fgsl_linalg_lu_svx](#) (`lu`, `p`, `x`)
- integer(`fgsl_int`) function [fgsl_linalg_complex_lu_svx](#) (`lu`, `p`, `x`)
- integer(`fgsl_int`) function [fgsl_linalg_lu_refine](#) (`a`, `lu`, `p`, `b`, `x`, `residual`)
- integer(`fgsl_int`) function [fgsl_linalg_complex_lu_refine](#) (`a`, `lu`, `p`, `b`, `x`, `residual`)
- integer(`fgsl_int`) function [fgsl_linalg_lu_invert](#) (`lu`, `p`, `inverse`)
- integer(`fgsl_int`) function [fgsl_linalg_complex_lu_invert](#) (`lu`, `p`, `inverse`)
- integer(`fgsl_int`) function [fgsl_linalg_lu_invx](#) (`lu`, `p`)
- integer(`fgsl_int`) function [fgsl_linalg_complex_lu_invx](#) (`lu`, `p`)
- real(`fgsl_double`) function [fgsl_linalg_lu_det](#) (`lu`, `signum`)
- complex(`fgsl_double_complex`) function [fgsl_linalg_complex_lu_det](#) (`lu`, `signum`)
- real(`fgsl_double`) function [fgsl_linalg_lu_lndet](#) (`lu`)
- real(`fgsl_double`) function [fgsl_linalg_complex_lu_lndet](#) (`lu`)
- integer(`fgsl_int`) function [fgsl_linalg_lu_sgnDET](#) (`lu`, `signum`)

- `complex(fgsl_double_complex)` function [fgsl_linalg_complex_lu_sgndet](#) (lu, signum)
- `integer(fgsl_int)` function [fgsl_linalg_qr_decomp](#) (a, tau)
- `integer(fgsl_int)` function [fgsl_linalg_qr_decomp_r](#) (a, t)
- `integer(fgsl_int)` function [fgsl_linalg_qr_solve](#) (qr, tau, b, x)
- `integer(fgsl_int)` function [fgsl_linalg_qr_solve_r](#) (qr, t, b, x)
- `integer(fgsl_int)` function [fgsl_linalg_qr_svx](#) (qr, tau, x)
- `integer(fgsl_int)` function [fgsl_linalg_qr_issolve](#) (qr, tau, b, x, residual)
- `integer(fgsl_int)` function [fgsl_linalg_qr_issolve_r](#) (qr, t, b, x, work)
- `integer(fgsl_int)` function [fgsl_linalg_qr_qtvec](#) (qr, tau, v)
- `integer(fgsl_int)` function [fgsl_linalg_qr_qtvec_r](#) (qr, t, v, work)
- `integer(fgsl_int)` function [fgsl_linalg_qr_qvec](#) (qr, tau, v)
- `integer(fgsl_int)` function [fgsl_linalg_qr_qtmat](#) (qr, tau, a)
- `integer(fgsl_int)` function [fgsl_linalg_qr_qtmat_r](#) (qr, t, a, work)
- `integer(fgsl_int)` function [fgsl_linalg_qr_rsolve](#) (qr, b, x)
- `integer(fgsl_int)` function [fgsl_linalg_qr_rsvx](#) (qr, x)
- `integer(fgsl_int)` function [fgsl_linalg_qr_unpack](#) (qr, tau, q, r)
- `integer(fgsl_int)` function [fgsl_linalg_qr_unpack_r](#) (qr, t, q, r)
- `integer(fgsl_int)` function [fgsl_linalg_qr_qrsolve](#) (q, r, b, x)
- `integer(fgsl_int)` function [fgsl_linalg_qr_update](#) (q, r, w, v)
- `integer(fgsl_int)` function [fgsl_linalg_r_solve](#) (r, b, x)
- `integer(fgsl_int)` function [fgsl_linalg_r_svx](#) (r, x)
- `integer(fgsl_int)` function [fgsl_linalg_qrpt_decomp](#) (a, tau, p, signum, norm)
- `integer(fgsl_int)` function [fgsl_linalg_qrpt_decomp2](#) (a, q, r, tau, p, signum, norm)
- `integer(fgsl_int)` function [fgsl_linalg_qrpt_solve](#) (qr, tau, p, b, x)
- `integer(fgsl_int)` function [fgsl_linalg_qrpt_svx](#) (qr, tau, p, x)
- `integer(fgsl_int)` function [fgsl_linalg_qrpt_issolve](#) (qr, tau, p, b, x, residual)
- `integer(fgsl_int)` function [fgsl_linalg_qrpt_issolve2](#) (qr, tau, p, b, rank, x, residual)
- `integer(fgsl_int)` function [fgsl_linalg_qrpt_qrsolve](#) (q, r, p, b, x)
- `integer(fgsl_int)` function [fgsl_linalg_qrpt_update](#) (q, r, p, w, v)
- `integer(fgsl_int)` function [fgsl_linalg_qrpt_rsolve](#) (qr, p, b, x)
- `integer(fgsl_int)` function [fgsl_linalg_qrpt_rsvx](#) (qr, p, x)
- `integer(fgsl_size_t)` function [fgsl_linalg_qrpt_rank](#) (qr, tol)
- `integer(fgsl_int)` function [fgsl_linalg_qrpt_rcond](#) (qr, rcond, work)
- `integer(fgsl_int)` function [fgsl_linalg_lq_decomp](#) (a, tau)
- `integer(fgsl_int)` function [fgsl_linalg_lq_issolve](#) (lq, tau, b, x, residual)
- `integer(fgsl_int)` function [fgsl_linalg_lq_unpack](#) (lq, tau, q, l)
- `integer(fgsl_int)` function [fgsl_linalg_lq_qtvec](#) (lq, tau, v)
- `integer(fgsl_int)` function [fgsl_linalg_cod_decomp](#) (a, tau_q, tau_z, p, rank, work)
- `integer(fgsl_int)` function [fgsl_linalg_cod_decomp_e](#) (a, tau_q, tau_z, p, tol, rank, work)
- `integer(fgsl_int)` function [fgsl_linalg_cod_issolve](#) (qrzt, tau_q, tau_z, p, rank, b, x, residual)
- `integer(fgsl_int)` function [fgsl_linalg_cod_issolve2](#) (lambda, qrzt, tau_q, tau_z, p, rank, b, x, residual, s, work)
- `integer(fgsl_int)` function [fgsl_linalg_cod_unpack](#) (qrzt, tau_q, tau_z, p, rank, q, r, z)
- `integer(fgsl_int)` function [fgsl_linalg_cod_matz](#) (qrzt, tau_z, rank, a, work)
- `integer(fgsl_int)` function [fgsl_linalg_sv_decomp](#) (a, v, s, work)
- `integer(fgsl_int)` function [fgsl_linalg_sv_decomp_mod](#) (a, x, v, s, work)
- `integer(fgsl_int)` function [fgsl_linalg_sv_decomp_jacobi](#) (a, v, s)
- `integer(fgsl_int)` function [fgsl_linalg_sv_solve](#) (u, v, s, b, x)
- `integer(fgsl_int)` function [fgsl_linalg_sv_leverage](#) (u, h)
- `integer(fgsl_int)` function [fgsl_linalg_cholesky_decomp1](#) (a)
- `integer(fgsl_int)` function [fgsl_linalg_cholesky_decomp](#) (a)
- `integer(fgsl_int)` function [fgsl_linalg_complex_cholesky_decomp](#) (a)
- `integer(fgsl_int)` function [fgsl_linalg_cholesky_solve](#) (chol, b, x)
- `integer(fgsl_int)` function [fgsl_linalg_complex_cholesky_solve](#) (chol, b, x)
- `integer(fgsl_int)` function [fgsl_linalg_cholesky_svx](#) (chol, x)
- `integer(fgsl_int)` function [fgsl_linalg_complex_cholesky_svx](#) (chol, x)

- integer(fgsl_int) function [fgsl_linalg_cholesky_decomp2](#) (a, s)
- integer(fgsl_int) function [fgsl_linalg_cholesky_solve2](#) (chol, s, b, x)
- integer(fgsl_int) function [fgsl_linalg_cholesky_svx2](#) (chol, s, x)
- integer(fgsl_int) function [fgsl_linalg_cholesky_invert](#) (chol)
- integer(fgsl_int) function [fgsl_linalg_complex_cholesky_invert](#) (chol)
- integer(fgsl_int) function [fgsl_linalg_cholesky_scale](#) (a, s)
- integer(fgsl_int) function [fgsl_linalg_cholesky_scale_apply](#) (a, s)
- integer(fgsl_int) function [fgsl_linalg_cholesky_rcond](#) (chol, rcond, work)
- integer(fgsl_int) function [fgsl_linalg_pcholesky_decomp](#) (a, p)
- integer(fgsl_int) function [fgsl_linalg_pcholesky_solve](#) (ldlt, p, b, x)
- integer(fgsl_int) function [fgsl_linalg_pcholesky_svx](#) (ldlt, p, x)
- integer(fgsl_int) function [fgsl_linalg_pcholesky_decomp2](#) (a, p, s)
- integer(fgsl_int) function [fgsl_linalg_pcholesky_solve2](#) (ldlt, p, s, b, x)
- integer(fgsl_int) function [fgsl_linalg_pcholesky_svx2](#) (ldlt, p, s, x)
- integer(fgsl_int) function [fgsl_linalg_pcholesky_invert](#) (ldlt, p, ainv)
- integer(fgsl_int) function [fgsl_linalg_pcholesky_rcond](#) (ldlt, p, rcond, work)
- integer(fgsl_int) function [fgsl_linalg_mcholesky_decomp](#) (a, p, e)
- integer(fgsl_int) function [fgsl_linalg_mcholesky_solve](#) (ldlt, p, b, x)
- integer(fgsl_int) function [fgsl_linalg_mcholesky_svx](#) (ldlt, p, x)
- integer(fgsl_int) function [fgsl_linalg_mcholesky_invert](#) (ldlt, p, ainv)
- integer(fgsl_int) function [fgsl_linalg_mcholesky_rcond](#) (ldlt, p, rcond, work)
- integer(fgsl_int) function [fgsl_linalg_ldlt_decomp](#) (a)
- integer(fgsl_int) function [fgsl_linalg_ldlt_solve](#) (ldlt, b, x)
- integer(fgsl_int) function [fgsl_linalg_ldlt_svx](#) (ldlt, x)
- integer(fgsl_int) function [fgsl_linalg_ldlt_rcond](#) (ldlt, rcond, w)
- integer(fgsl_int) function [fgsl_linalg_symmtd_decomp](#) (a, tau)
- integer(fgsl_int) function [fgsl_linalg_symmtd_unpack](#) (a, tau, q, diag, subdiag)
- integer(fgsl_int) function [fgsl_linalg_symmtd_unpack_t](#) (a, diag, subdiag)
- integer(fgsl_int) function [fgsl_linalg_hermttd_decomp](#) (a, tau)
- integer(fgsl_int) function [fgsl_linalg_hermttd_unpack](#) (a, tau, q, diag, subdiag)
- integer(fgsl_int) function [fgsl_linalg_hermttd_unpack_t](#) (a, diag, subdiag)
- integer(fgsl_int) function [fgsl_linalg_hessenberg_decomp](#) (a, tau)
- integer(fgsl_int) function [fgsl_linalg_hessenberg_unpack](#) (h, tau, u)
- integer(fgsl_int) function [fgsl_linalg_hessenberg_unpack_accum](#) (h, tau, v)
- integer(fgsl_int) function [fgsl_linalg_hessenberg_set_zero](#) (h)
- integer(fgsl_int) function [fgsl_linalg_hesstri_decomp](#) (a, b, u, v, work)
- integer(fgsl_int) function [fgsl_linalg_bidiag_decomp](#) (a, tau_u, tau_v)
- integer(fgsl_int) function [fgsl_linalg_bidiag_unpack](#) (a, tau_u, u, tau_v, v, diag, superdiag)
- integer(fgsl_int) function [fgsl_linalg_bidiag_unpack2](#) (a, tau_u, tau_v, v)
- integer(fgsl_int) function [fgsl_linalg_bidiag_unpack_b](#) (a, diag, superdiag)
- real(fgsl_double) function [fgsl_linalg_householder_transform](#) (v)
- complex(fgsl_double_complex) function [fgsl_linalg_complex_householder_transform](#) (v)
- integer(fgsl_int) function [fgsl_linalg_householder_hm](#) (tau, v, a)
- integer(fgsl_int) function [fgsl_linalg_complex_householder_hm](#) (tau, v, a)
- integer(fgsl_int) function [fgsl_linalg_householder_mh](#) (tau, v, a)
- integer(fgsl_int) function [fgsl_linalg_complex_householder_mh](#) (tau, v, a)
- integer(fgsl_int) function [fgsl_linalg_householder_hv](#) (tau, v, w)
- integer(fgsl_int) function [fgsl_linalg_complex_householder_hv](#) (tau, v, w)
- integer(fgsl_int) function [fgsl_linalg_hh_solve](#) (a, b, x)
- integer(fgsl_int) function [fgsl_linalg_hh_svx](#) (a, x)
- integer(c_int) function [fgsl_linalg_solve_tridiag](#) (diag, e, f, b, x)
- integer(c_int) function [fgsl_linalg_solve_symm_tridiag](#) (diag, e, b, x)
- integer(c_int) function [fgsl_linalg_solve_cyc_tridiag](#) (diag, e, f, b, x)
- integer(c_int) function [fgsl_linalg_solve_symm_cyc_tridiag](#) (diag, e, b, x)
- integer(fgsl_int) function [fgsl_linalg_qr_matq](#) (QR, tau, A)

- subroutine [fgsl_linalg_givens](#) (a, b, c, s)
- subroutine [fgsl_linalg_givens_gv](#) (v, i, j, c, s)
- integer(fgsl_int) function [fgsl_linalg_tri_invert](#) (uplo, diag, t)
- integer(fgsl_int) function [fgsl_linalg_complex_tri_invert](#) (uplo, diag, t)
- integer(fgsl_int) function [fgsl_linalg_tri_ltl](#) (l)
- integer(fgsl_int) function [fgsl_linalg_complex_tri_lhl](#) (l)
- integer(fgsl_int) function [fgsl_linalg_tri_ul](#) (lu)
- integer(fgsl_int) function [fgsl_linalg_complex_tri_ul](#) (lu)
- integer(fgsl_int) function [fgsl_linalg_tri_rcond](#) (uplo, a, rcond, work)
- integer(fgsl_int) function [fgsl_linalg_tri_upper_invert](#) (t)
- integer(fgsl_int) function [fgsl_linalg_tri_lower_invert](#) (t)
- integer(fgsl_int) function [fgsl_linalg_tri_upper_unit_invert](#) (t)
- integer(fgsl_int) function [fgsl_linalg_tri_lower_unit_invert](#) (t)
- integer(fgsl_int) function [fgsl_linalg_tri_upper_rcond](#) (t, rcond, work)
- integer(fgsl_int) function [fgsl_linalg_tri_lower_rcond](#) (t, rcond, work)
- integer(fgsl_int) function [fgsl_linalg_cholesky_band_decomp](#) (a)
- integer(fgsl_int) function [fgsl_linalg_cholesky_band_solve](#) (llt, b, x)
- integer(fgsl_int) function [fgsl_linalg_cholesky_band_svx](#) (llt, x)
- integer(fgsl_int) function [fgsl_linalg_cholesky_band_invert](#) (llt, ainv)
- integer(fgsl_int) function [fgsl_linalg_cholesky_band_unpack](#) (llt, l)
- integer(fgsl_int) function [fgsl_linalg_cholesky_band_rcond](#) (llt, rcond, w)
- integer(fgsl_int) function [fgsl_linalg_ldlt_band_decomp](#) (a)
- integer(fgsl_int) function [fgsl_linalg_ldlt_band_solve](#) (ldlt, b, x)
- integer(fgsl_int) function [fgsl_linalg_ldlt_band_svx](#) (ldlt, x)
- integer(fgsl_int) function [fgsl_linalg_ldlt_band_unpack](#) (ldlt, l, d)
- integer(fgsl_int) function [fgsl_linalg_ldlt_band_rcond](#) (ldlt, rcond, w)
- integer(fgsl_int) function [fgsl_linalg_balance_matrix](#) (a, d)

49.17.1 Function/Subroutine Documentation

49.17.1.1 fgsl_linalg_balance_matrix()

```
integer(fgsl_int) function fgsl_linalg_balance_matrix (
    type(fgsl_matrix), intent(inout) a,
    type(fgsl_vector), intent(inout) d )
```

49.17.1.2 fgsl_linalg_bidiag_decomp()

```
integer(fgsl_int) function fgsl_linalg_bidiag_decomp (
    type(fgsl_matrix), intent(inout) a,
    type(fgsl_vector), intent(inout) tau_u,
    type(fgsl_vector), intent(inout) tau_v )
```

49.17.1.3 fgsl_linalg_bidiag_unpack()

```
integer(fgsl_int) function fgsl_linalg_bidiag_unpack (
    type(fgsl_matrix), intent(in) a,
    type(fgsl_vector), intent(in) tau_u,
    type(fgsl_matrix), intent(inout) u,
    type(fgsl_vector), intent(in) tau_v,
    type(fgsl_matrix), intent(inout) v,
    type(fgsl_vector), intent(inout) diag,
    type(fgsl_vector), intent(inout) superdiag )
```

49.17.1.4 fgsl_linalg_bidiag_unpack2()

```
integer(fgsl_int) function fgsl_linalg_bidiag_unpack2 (
    type(fgsl_matrix), intent(inout) a,
    type(fgsl_vector), intent(in) tau_u,
    type(fgsl_vector), intent(in) tau_v,
    type(fgsl_matrix), intent(inout) v )
```

49.17.1.5 fgsl_linalg_bidiag_unpack_b()

```
integer(fgsl_int) function fgsl_linalg_bidiag_unpack_b (
    type(fgsl_matrix), intent(in) a,
    type(fgsl_vector), intent(inout) diag,
    type(fgsl_vector), intent(inout) superdiag )
```

49.17.1.6 fgsl_linalg_cholesky_band_decomp()

```
integer(fgsl_int) function fgsl_linalg_cholesky_band_decomp (
    type(fgsl_matrix), intent(inout) a )
```

49.17.1.7 fgsl_linalg_cholesky_band_invert()

```
integer(fgsl_int) function fgsl_linalg_cholesky_band_invert (
    type(fgsl_matrix), intent(in) llt,
    type(fgsl_matrix), intent(inout) ainvt )
```

49.17.1.8 fgsl_linalg_cholesky_band_rcond()

```
integer(fgsl_int) function fgsl_linalg_cholesky_band_rcond (  
    type(fgsl_matrix), intent(in) ll $t$ ,  
    real(fgsl_double), intent(inout) rcond,  
    type(fgsl_vector), intent(inout) w )
```

49.17.1.9 fgsl_linalg_cholesky_band_solve()

```
integer(fgsl_int) function fgsl_linalg_cholesky_band_solve (  
    type(fgsl_matrix), intent(in) ll $t$ ,  
    type(fgsl_vector), intent(in) b,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.10 fgsl_linalg_cholesky_band_svx()

```
integer(fgsl_int) function fgsl_linalg_cholesky_band_svx (  
    type(fgsl_matrix), intent(in) ll $t$ ,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.11 fgsl_linalg_cholesky_band_unpack()

```
integer(fgsl_int) function fgsl_linalg_cholesky_band_unpack (  
    type(fgsl_matrix), intent(in) ll $t$ ,  
    type(fgsl_matrix), intent(inout) l )
```

49.17.1.12 fgsl_linalg_cholesky_decomp()

```
integer(fgsl_int) function fgsl_linalg_cholesky_decomp (  
    type(fgsl_matrix), intent(inout) a )
```

49.17.1.13 fgsl_linalg_cholesky_decomp1()

```
integer(fgsl_int) function fgsl_linalg_cholesky_decomp1 (  
    type(fgsl_matrix), intent(inout) a )
```

49.17.1.14 fgsl_linalg_cholesky_decomp2()

```
integer(fgsl_int) function fgsl_linalg_cholesky_decomp2 (
    type(fgsl_matrix), intent(inout) a,
    type(fgsl_vector), intent(inout) s )
```

49.17.1.15 fgsl_linalg_cholesky_invert()

```
integer(fgsl_int) function fgsl_linalg_cholesky_invert (
    type(fgsl_matrix), intent(inout) chol )
```

49.17.1.16 fgsl_linalg_cholesky_rcond()

```
integer(fgsl_int) function fgsl_linalg_cholesky_rcond (
    type(fgsl_matrix), intent(in) chol,
    real(fgsl_double), intent(inout) rcond,
    type(fgsl_vector), intent(inout) work )
```

49.17.1.17 fgsl_linalg_cholesky_scale()

```
integer(fgsl_int) function fgsl_linalg_cholesky_scale (
    type(fgsl_matrix), intent(in) a,
    type(fgsl_vector), intent(inout) s )
```

49.17.1.18 fgsl_linalg_cholesky_scale_apply()

```
integer(fgsl_int) function fgsl_linalg_cholesky_scale_apply (
    type(fgsl_matrix), intent(inout) a,
    type(fgsl_vector), intent(in) s )
```

49.17.1.19 fgsl_linalg_cholesky_solve()

```
integer(fgsl_int) function fgsl_linalg_cholesky_solve (
    type(fgsl_matrix), intent(in) chol,
    type(fgsl_vector), intent(in) b,
    type(fgsl_vector), intent(inout) x )
```

49.17.1.20 fgsl_linalg_cholesky_solve2()

```
integer(fgsl_int) function fgsl_linalg_cholesky_solve2 (  
    type(fgsl_matrix), intent(in) chol,  
    type(fgsl_vector), intent(in) s,  
    type(fgsl_vector), intent(in) b,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.21 fgsl_linalg_cholesky_svx()

```
integer(fgsl_int) function fgsl_linalg_cholesky_svx (  
    type(fgsl_matrix), intent(in) chol,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.22 fgsl_linalg_cholesky_svx2()

```
integer(fgsl_int) function fgsl_linalg_cholesky_svx2 (  
    type(fgsl_matrix), intent(in) chol,  
    type(fgsl_vector), intent(in) s,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.23 fgsl_linalg_cod_decomp()

```
integer(fgsl_int) function fgsl_linalg_cod_decomp (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_vector), intent(inout) tau_q,  
    type(fgsl_vector), intent(inout) tau_z,  
    type(fgsl_permutation), intent(inout) p,  
    integer(fgsl_size_t), intent(inout) rank,  
    type(fgsl_vector), intent(inout) work )
```

49.17.1.24 fgsl_linalg_cod_decomp_e()

```
integer(fgsl_int) function fgsl_linalg_cod_decomp_e (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_vector), intent(inout) tau_q,  
    type(fgsl_vector), intent(inout) tau_z,  
    type(fgsl_permutation), intent(inout) p,  
    real(fgsl_double), intent(in) tol,  
    integer(fgsl_size_t), intent(inout) rank,  
    type(fgsl_vector), intent(inout) work )
```

49.17.1.25 fgsl_linalg_cod_issolve()

```
integer(fgsl_int) function fgsl_linalg_cod_issolve (  
    type(fgsl_matrix), intent(in) qrzt,  
    type(fgsl_vector), intent(in) tau_q,  
    type(fgsl_vector), intent(in) tau_z,  
    type(fgsl_permutation), intent(in) p,  
    integer(fgsl_size_t), intent(in) rank,  
    type(fgsl_vector), intent(in) b,  
    type(fgsl_vector), intent(inout) x,  
    type(fgsl_vector), intent(inout) residual )
```

49.17.1.26 fgsl_linalg_cod_issolve2()

```
integer(fgsl_int) function fgsl_linalg_cod_issolve2 (  
    real(fgsl_double), intent(in) lambda,  
    type(fgsl_matrix), intent(in) qrzt,  
    type(fgsl_vector), intent(in) tau_q,  
    type(fgsl_vector), intent(in) tau_z,  
    type(fgsl_permutation), intent(in) p,  
    integer(fgsl_size_t), intent(in) rank,  
    type(fgsl_vector), intent(in) b,  
    type(fgsl_vector), intent(inout) x,  
    type(fgsl_vector), intent(inout) residual,  
    type(fgsl_matrix), intent(inout) s,  
    type(fgsl_vector), intent(inout) work )
```

49.17.1.27 fgsl_linalg_cod_matz()

```
integer(fgsl_int) function fgsl_linalg_cod_matz (  
    type(fgsl_matrix), intent(in) qrzt,  
    type(fgsl_vector), intent(in) tau_z,  
    integer(fgsl_size_t), intent(in) rank,  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_vector), intent(inout) work )
```

49.17.1.28 fgsl_linalg_cod_unpack()

```
integer(fgsl_int) function fgsl_linalg_cod_unpack (  
    type(fgsl_matrix), intent(in) qrzt,  
    type(fgsl_vector), intent(in) tau_q,  
    type(fgsl_vector), intent(in) tau_z,  
    type(fgsl_permutation), intent(in) p,  
    integer(fgsl_size_t), intent(in) rank,  
    type(fgsl_matrix), intent(inout) q,  
    type(fgsl_matrix), intent(inout) r,  
    type(fgsl_matrix), intent(inout) z )
```

49.17.1.29 fgsl_linalg_complex_cholesky_decomp()

```
integer(fgsl_int) function fgsl_linalg_complex_cholesky_decomp (
    type(fgsl_matrix_complex), intent(inout) a )
```

49.17.1.30 fgsl_linalg_complex_cholesky_invert()

```
integer(fgsl_int) function fgsl_linalg_complex_cholesky_invert (
    type(fgsl_matrix_complex), intent(inout) chol )
```

49.17.1.31 fgsl_linalg_complex_cholesky_solve()

```
integer(fgsl_int) function fgsl_linalg_complex_cholesky_solve (
    type(fgsl_matrix_complex), intent(in) chol,
    type(fgsl_vector_complex), intent(in) b,
    type(fgsl_vector_complex), intent(inout) x )
```

49.17.1.32 fgsl_linalg_complex_cholesky_svx()

```
integer(fgsl_int) function fgsl_linalg_complex_cholesky_svx (
    type(fgsl_matrix_complex), intent(in) chol,
    type(fgsl_vector_complex), intent(inout) x )
```

49.17.1.33 fgsl_linalg_complex_householder_hm()

```
integer(fgsl_int) function fgsl_linalg_complex_householder_hm (
    complex(fgsl_double_complex), intent(in) tau,
    type(fgsl_vector_complex), intent(in) v,
    type(fgsl_matrix_complex), intent(inout) a )
```

49.17.1.34 fgsl_linalg_complex_householder_hv()

```
integer(fgsl_int) function fgsl_linalg_complex_householder_hv (
    complex(fgsl_double_complex), intent(in) tau,
    type(fgsl_vector_complex), intent(in) v,
    type(fgsl_vector_complex), intent(inout) w )
```


49.17.1.35 fgsl_linalg_complex_householder_mh()

```
integer(fgsl_int) function fgsl_linalg_complex_householder_mh (
    complex(fgsl_double_complex), intent(in) tau,
    type(fgsl_vector_complex), intent(in) v,
    type(fgsl_matrix_complex), intent(inout) a )
```

49.17.1.36 fgsl_linalg_complex_householder_transform()

```
complex(fgsl_double_complex) function fgsl_linalg_complex_householder_transform (
    type(fgsl_vector), intent(inout) v )
```

49.17.1.37 fgsl_linalg_complex_lu_decomp()

```
integer(fgsl_int) function fgsl_linalg_complex_lu_decomp (
    type(fgsl_matrix_complex) a,
    type(fgsl_permutation) p,
    integer(fgsl_int) signum )
```

49.17.1.38 fgsl_linalg_complex_lu_det()

```
complex(fgsl_double_complex) function fgsl_linalg_complex_lu_det (
    type(fgsl_matrix_complex), intent(in) lu,
    integer(fgsl_int), intent(in) signum )
```

49.17.1.39 fgsl_linalg_complex_lu_invert()

```
integer(fgsl_int) function fgsl_linalg_complex_lu_invert (
    type(fgsl_matrix_complex), intent(in) lu,
    type(fgsl_permutation), intent(in) p,
    type(fgsl_matrix_complex), intent(inout) inverse )
```

49.17.1.40 fgsl_linalg_complex_lu_invx()

```
integer(fgsl_int) function fgsl_linalg_complex_lu_invx (
    type(fgsl_matrix_complex), intent(inout) lu,
    type(fgsl_permutation), intent(in) p )
```

49.17.1.41 fgsl_linalg_complex_lu_lndet()

```
real(fgsl_double) function fgsl_linalg_complex_lu_lndet (  
    type(fgsl_matrix_complex), intent(in) lu )
```

49.17.1.42 fgsl_linalg_complex_lu_refine()

```
integer(fgsl_int) function fgsl_linalg_complex_lu_refine (  
    type(fgsl_matrix_complex), intent(in) a,  
    type(fgsl_matrix_complex), intent(in) lu,  
    type(fgsl_permutation), intent(in) p,  
    type(fgsl_vector_complex), intent(in) b,  
    type(fgsl_vector_complex), intent(inout) x,  
    type(fgsl_vector_complex), intent(inout) residual )
```

49.17.1.43 fgsl_linalg_complex_lu_sgndet()

```
complex(fgsl_double_complex) function fgsl_linalg_complex_lu_sgndet (  
    type(fgsl_matrix_complex), intent(in) lu,  
    integer(fgsl_int), intent(in) signum )
```

49.17.1.44 fgsl_linalg_complex_lu_solve()

```
integer(fgsl_int) function fgsl_linalg_complex_lu_solve (  
    type(fgsl_matrix_complex), intent(in) lu,  
    type(fgsl_permutation), intent(in) p,  
    type(fgsl_vector_complex), intent(in) b,  
    type(fgsl_vector_complex), intent(inout) x )
```

49.17.1.45 fgsl_linalg_complex_lu_svx()

```
integer(fgsl_int) function fgsl_linalg_complex_lu_svx (  
    type(fgsl_matrix_complex), intent(in) lu,  
    type(fgsl_permutation), intent(in) p,  
    type(fgsl_vector_complex), intent(inout) x )
```

49.17.1.46 fgsl_linalg_complex_tri_invert()

```
integer(fgsl_int) function fgsl_linalg_complex_tri_invert (
    integer(fgsl_int), intent(in) uplo,
    integer(fgsl_int), intent(in) diag,
    type(fgsl_matrix_complex), intent(inout) t )
```

49.17.1.47 fgsl_linalg_complex_tri_lhl()

```
integer(fgsl_int) function fgsl_linalg_complex_tri_lhl (
    type(fgsl_matrix_complex), intent(inout) l )
```

49.17.1.48 fgsl_linalg_complex_tri_ul()

```
integer(fgsl_int) function fgsl_linalg_complex_tri_ul (
    type(fgsl_matrix_complex), intent(inout) lu )
```

49.17.1.49 fgsl_linalg_givens()

```
subroutine fgsl_linalg_givens (
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b,
    real(fgsl_double), intent(out) c,
    real(fgsl_double), intent(out) s )
```

49.17.1.50 fgsl_linalg_givens_gv()

```
subroutine fgsl_linalg_givens_gv (
    type(fgsl_vector), intent(inout) v,
    integer(fgsl_size_t), intent(in) i,
    integer(fgsl_size_t), intent(in) j,
    real(fgsl_double), intent(in) c,
    real(fgsl_double), intent(in) s )
```

49.17.1.51 fgsl_linalg_hermted_decomp()

```
integer(fgsl_int) function fgsl_linalg_hermted_decomp (
    type(fgsl_matrix_complex), intent(inout) a,
    type(fgsl_vector_complex), intent(inout) tau )
```

49.17.1.52 fgsl_linalg_hermt_d_unpack()

```
integer(fgsl_int) function fgsl_linalg_hermt_d_unpack (
    type(fgsl_matrix_complex), intent(in) a,
    type(fgsl_vector_complex), intent(in) tau,
    type(fgsl_matrix_complex), intent(inout) q,
    type(fgsl_vector), intent(inout) diag,
    type(fgsl_vector), intent(inout) subdiag )
```

49.17.1.53 fgsl_linalg_hermt_d_unpack_t()

```
integer(fgsl_int) function fgsl_linalg_hermt_d_unpack_t (
    type(fgsl_matrix_complex), intent(in) a,
    type(fgsl_vector), intent(inout) diag,
    type(fgsl_vector), intent(inout) subdiag )
```

49.17.1.54 fgsl_linalg_hessenberg_decomp()

```
integer(fgsl_int) function fgsl_linalg_hessenberg_decomp (
    type(fgsl_matrix), intent(inout) a,
    type(fgsl_vector), intent(inout) tau )
```

49.17.1.55 fgsl_linalg_hessenberg_set_zero()

```
integer(fgsl_int) function fgsl_linalg_hessenberg_set_zero (
    type(fgsl_matrix), intent(inout) h )
```

49.17.1.56 fgsl_linalg_hessenberg_unpack()

```
integer(fgsl_int) function fgsl_linalg_hessenberg_unpack (
    type(fgsl_matrix), intent(in) h,
    type(fgsl_vector), intent(in) tau,
    type(fgsl_matrix), intent(inout) u )
```

49.17.1.57 fgsl_linalg_hessenberg_unpack_accum()

```
integer(fgsl_int) function fgsl_linalg_hessenberg_unpack_accum (
    type(fgsl_matrix), intent(in) h,
    type(fgsl_vector), intent(in) tau,
    type(fgsl_matrix), intent(inout) v )
```

49.17.1.58 fgsl_linalg_hesstri_decomp()

```
integer(fgsl_int) function fgsl_linalg_hesstri_decomp (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_matrix), intent(inout) b,  
    type(fgsl_matrix), intent(inout) u,  
    type(fgsl_matrix), intent(inout) v,  
    type(fgsl_vector), intent(inout) work )
```

49.17.1.59 fgsl_linalg_hh_solve()

```
integer(fgsl_int) function fgsl_linalg_hh_solve (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_vector), intent(in) b,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.60 fgsl_linalg_hh_svx()

```
integer(fgsl_int) function fgsl_linalg_hh_svx (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.61 fgsl_linalg_householder_hm()

```
integer(fgsl_int) function fgsl_linalg_householder_hm (  
    real(fgsl_double), intent(in) tau,  
    type(fgsl_vector), intent(in) v,  
    type(fgsl_matrix), intent(inout) a )
```

49.17.1.62 fgsl_linalg_householder_hv()

```
integer(fgsl_int) function fgsl_linalg_householder_hv (  
    real(fgsl_double), intent(in) tau,  
    type(fgsl_vector), intent(in) v,  
    type(fgsl_vector), intent(inout) w )
```

49.17.1.63 fgsl_linalg_householder_mh()

```
integer(fgsl_int) function fgsl_linalg_householder_mh (  
    real(fgsl_double), intent(in) tau,  
    type(fgsl_vector), intent(in) v,  
    type(fgsl_matrix), intent(inout) a )
```

49.17.1.64 fgsl_linalg_householder_transform()

```
real(fgsl_double) function fgsl_linalg_householder_transform (  
    type(fgsl_vector), intent(inout) v )
```

49.17.1.65 fgsl_linalg_ldlt_band_decomp()

```
integer(fgsl_int) function fgsl_linalg_ldlt_band_decomp (  
    type(fgsl_matrix), intent(inout) a )
```

49.17.1.66 fgsl_linalg_ldlt_band_rcond()

```
integer(fgsl_int) function fgsl_linalg_ldlt_band_rcond (  
    type(fgsl_matrix), intent(in) ldlt,  
    real(fgsl_double), intent(inout) rcond,  
    type(fgsl_vector), intent(inout) w )
```

49.17.1.67 fgsl_linalg_ldlt_band_solve()

```
integer(fgsl_int) function fgsl_linalg_ldlt_band_solve (  
    type(fgsl_matrix), intent(in) ldlt,  
    type(fgsl_vector), intent(in) b,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.68 fgsl_linalg_ldlt_band_svx()

```
integer(fgsl_int) function fgsl_linalg_ldlt_band_svx (  
    type(fgsl_matrix), intent(in) ldlt,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.69 fgsl_linalg_ldlt_band_unpack()

```
integer(fgsl_int) function fgsl_linalg_ldlt_band_unpack (
    type(fgsl_matrix), intent(in) ldlt,
    type(fgsl_matrix), intent(inout) l,
    type(fgsl_vector), intent(inout) d )
```

49.17.1.70 fgsl_linalg_ldlt_decomp()

```
integer(fgsl_int) function fgsl_linalg_ldlt_decomp (
    type(fgsl_matrix), intent(inout) a )
```

49.17.1.71 fgsl_linalg_ldlt_rcond()

```
integer(fgsl_int) function fgsl_linalg_ldlt_rcond (
    type(fgsl_matrix), intent(in) ldlt,
    real(fgsl_double), intent(inout) rcond,
    type(fgsl_vector), intent(inout) w )
```

49.17.1.72 fgsl_linalg_ldlt_solve()

```
integer(fgsl_int) function fgsl_linalg_ldlt_solve (
    type(fgsl_matrix), intent(in) ldlt,
    type(fgsl_vector), intent(in) b,
    type(fgsl_vector), intent(inout) x )
```

49.17.1.73 fgsl_linalg_ldlt_svx()

```
integer(fgsl_int) function fgsl_linalg_ldlt_svx (
    type(fgsl_matrix), intent(in) ldlt,
    type(fgsl_vector), intent(inout) x )
```

49.17.1.74 fgsl_linalg_lq_decomp()

```
integer(fgsl_int) function fgsl_linalg_lq_decomp (
    type(fgsl_matrix), intent(inout) a,
    type(fgsl_vector), intent(inout) tau )
```

49.17.1.75 fgsl_linalg_lq_issolve()

```
integer(fgsl_int) function fgsl_linalg_lq_issolve (
    type(fgsl_matrix), intent(in) lq,
    type(fgsl_vector), intent(in) tau,
    type(fgsl_vector), intent(in) b,
    type(fgsl_vector), intent(inout) x,
    type(fgsl_vector), intent(inout) residual )
```

49.17.1.76 fgsl_linalg_lq_qtvec()

```
integer(fgsl_int) function fgsl_linalg_lq_qtvec (
    type(fgsl_matrix), intent(in) lq,
    type(fgsl_vector), intent(in) tau,
    type(fgsl_vector), intent(inout) v )
```

49.17.1.77 fgsl_linalg_lq_unpack()

```
integer(fgsl_int) function fgsl_linalg_lq_unpack (
    type(fgsl_matrix), intent(in) lq,
    type(fgsl_vector), intent(in) tau,
    type(fgsl_matrix), intent(inout) q,
    type(fgsl_matrix), intent(inout) l )
```

49.17.1.78 fgsl_linalg_lu_decomp()

```
integer(fgsl_int) function fgsl_linalg_lu_decomp (
    type(fgsl_matrix) a,
    type(fgsl_permutation) p,
    integer(fgsl_int) signum )
```

49.17.1.79 fgsl_linalg_lu_det()

```
real(fgsl_double) function fgsl_linalg_lu_det (
    type(fgsl_matrix), intent(in) lu,
    integer(fgsl_int), intent(in) signum )
```


49.17.1.80 fgsl_linalg_lu_invert()

```
integer(fgsl_int) function fgsl_linalg_lu_invert (  
    type(fgsl_matrix), intent(in) lu,  
    type(fgsl_permutation), intent(in) p,  
    type(fgsl_matrix), intent(inout) inverse )
```

49.17.1.81 fgsl_linalg_lu_invx()

```
integer(fgsl_int) function fgsl_linalg_lu_invx (  
    type(fgsl_matrix), intent(in) lu,  
    type(fgsl_permutation), intent(in) p )
```

49.17.1.82 fgsl_linalg_lu_lndet()

```
real(fgsl_double) function fgsl_linalg_lu_lndet (  
    type(fgsl_matrix), intent(in) lu )
```

49.17.1.83 fgsl_linalg_lu_refine()

```
integer(fgsl_int) function fgsl_linalg_lu_refine (  
    type(fgsl_matrix), intent(in) a,  
    type(fgsl_matrix), intent(in) lu,  
    type(fgsl_permutation), intent(in) p,  
    type(fgsl_vector), intent(in) b,  
    type(fgsl_vector), intent(inout) x,  
    type(fgsl_vector), intent(inout) residual )
```

49.17.1.84 fgsl_linalg_lu_sgndet()

```
integer(fgsl_int) function fgsl_linalg_lu_sgndet (  
    type(fgsl_matrix), intent(in) lu,  
    integer(fgsl_int), intent(in) signum )
```

49.17.1.85 fgsl_linalg_lu_solve()

```
integer(fgsl_int) function fgsl_linalg_lu_solve (  
    type(fgsl_matrix), intent(in) lu,  
    type(fgsl_permutation), intent(in) p,  
    type(fgsl_vector), intent(in) b,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.86 fgsl_linalg_lu_svx()

```
integer(fgsl_int) function fgsl_linalg_lu_svx (
    type(fgsl_matrix), intent(in) lu,
    type(fgsl_permutation), intent(in) p,
    type(fgsl_vector), intent(inout) x )
```

49.17.1.87 fgsl_linalg_mcholesky_decomp()

```
integer(fgsl_int) function fgsl_linalg_mcholesky_decomp (
    type(fgsl_matrix), intent(inout) a,
    type(fgsl_permutation), intent(inout) p,
    type(fgsl_vector), intent(inout) e )
```

49.17.1.88 fgsl_linalg_mcholesky_invert()

```
integer(fgsl_int) function fgsl_linalg_mcholesky_invert (
    type(fgsl_matrix), intent(in) ldlt,
    type(fgsl_permutation), intent(in) p,
    type(fgsl_matrix), intent(inout) ainvs )
```

49.17.1.89 fgsl_linalg_mcholesky_rcond()

```
integer(fgsl_int) function fgsl_linalg_mcholesky_rcond (
    type(fgsl_matrix), intent(in) ldlt,
    type(fgsl_permutation), intent(in) p,
    real(fgsl_double), intent(inout) rcond,
    type(fgsl_vector), intent(inout) work )
```

49.17.1.90 fgsl_linalg_mcholesky_solve()

```
integer(fgsl_int) function fgsl_linalg_mcholesky_solve (
    type(fgsl_matrix), intent(in) ldlt,
    type(fgsl_permutation), intent(in) p,
    type(fgsl_vector), intent(in) b,
    type(fgsl_vector), intent(inout) x )
```

49.17.1.91 fgsl_linalg_mcholesky_svx()

```
integer(fgsl_int) function fgsl_linalg_mcholesky_svx (  
    type(fgsl_matrix), intent(in) ldlt,  
    type(fgsl_permutation), intent(in) p,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.92 fgsl_linalg_pcholesky_decomp()

```
integer(fgsl_int) function fgsl_linalg_pcholesky_decomp (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_permutation), intent(inout) p )
```

49.17.1.93 fgsl_linalg_pcholesky_decomp2()

```
integer(fgsl_int) function fgsl_linalg_pcholesky_decomp2 (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_permutation), intent(inout) p,  
    type(fgsl_vector), intent(inout) s )
```

49.17.1.94 fgsl_linalg_pcholesky_invert()

```
integer(fgsl_int) function fgsl_linalg_pcholesky_invert (  
    type(fgsl_matrix), intent(in) ldlt,  
    type(fgsl_permutation), intent(in) p,  
    type(fgsl_matrix), intent(inout) ainv )
```

49.17.1.95 fgsl_linalg_pcholesky_rcond()

```
integer(fgsl_int) function fgsl_linalg_pcholesky_rcond (  
    type(fgsl_matrix), intent(in) ldlt,  
    type(fgsl_permutation), intent(in) p,  
    real(fgsl_double), intent(inout) rcond,  
    type(fgsl_vector), intent(inout) work )
```

49.17.1.96 fgsl_linalg_pcholesky_solve()

```
integer(fgsl_int) function fgsl_linalg_pcholesky_solve (  
    type(fgsl_matrix), intent(in) ldlt,  
    type(fgsl_permutation), intent(in) p,  
    type(fgsl_vector), intent(in) b,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.97 fgsl_linalg_pcholesky_solve2()

```
integer(fgsl_int) function fgsl_linalg_pcholesky_solve2 (  
    type(fgsl_matrix), intent(in) ldlt,  
    type(fgsl_permutation), intent(in) p,  
    type(fgsl_vector), intent(in) s,  
    type(fgsl_vector), intent(in) b,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.98 fgsl_linalg_pcholesky_svx()

```
integer(fgsl_int) function fgsl_linalg_pcholesky_svx (  
    type(fgsl_matrix), intent(in) ldlt,  
    type(fgsl_permutation), intent(in) p,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.99 fgsl_linalg_pcholesky_svx2()

```
integer(fgsl_int) function fgsl_linalg_pcholesky_svx2 (  
    type(fgsl_matrix), intent(in) ldlt,  
    type(fgsl_permutation), intent(in) p,  
    type(fgsl_vector), intent(in) s,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.100 fgsl_linalg_qr_decomp()

```
integer(fgsl_int) function fgsl_linalg_qr_decomp (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_vector), intent(inout) tau )
```

49.17.1.101 fgsl_linalg_qr_decomp_r()

```
integer(fgsl_int) function fgsl_linalg_qr_decomp_r (
    type(fgsl_matrix), intent(inout) a,
    type(fgsl_matrix), intent(inout) t )
```

49.17.1.102 fgsl_linalg_qr_issolve()

```
integer(fgsl_int) function fgsl_linalg_qr_issolve (
    type(fgsl_matrix), intent(in) qr,
    type(fgsl_vector), intent(in) tau,
    type(fgsl_vector), intent(in) b,
    type(fgsl_vector), intent(inout) x,
    type(fgsl_vector), intent(inout) residual )
```

49.17.1.103 fgsl_linalg_qr_issolve_r()

```
integer(fgsl_int) function fgsl_linalg_qr_issolve_r (
    type(fgsl_matrix), intent(in) qr,
    type(fgsl_matrix), intent(in) t,
    type(fgsl_vector), intent(in) b,
    type(fgsl_vector), intent(inout) x,
    type(fgsl_vector), intent(inout) work )
```

49.17.1.104 fgsl_linalg_qr_matq()

```
integer(fgsl_int) function fgsl_linalg_qr_matq (
    type(fgsl_matrix), intent(in) QR,
    type(fgsl_vector), intent(in) tau,
    type(fgsl_matrix), intent(inout) A )
```

49.17.1.105 fgsl_linalg_qr_qrsolve()

```
integer(fgsl_int) function fgsl_linalg_qr_qrsolve (
    type(fgsl_matrix), intent(in) q,
    type(fgsl_matrix), intent(in) r,
    type(fgsl_vector), intent(in) b,
    type(fgsl_vector), intent(inout) x )
```

49.17.1.106 fgsl_linalg_qr_qtmat()

```
integer(fgsl_int) function fgsl_linalg_qr_qtmat (  
    type(fgsl_matrix), intent(in) qr,  
    type(fgsl_vector), intent(in) tau,  
    type(fgsl_matrix), intent(inout) a )
```

49.17.1.107 fgsl_linalg_qr_qtmat_r()

```
integer(fgsl_int) function fgsl_linalg_qr_qtmat_r (  
    type(fgsl_matrix), intent(in) qr,  
    type(fgsl_matrix), intent(in) t,  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_matrix), intent(inout) work )
```

49.17.1.108 fgsl_linalg_qr_qtvec()

```
integer(fgsl_int) function fgsl_linalg_qr_qtvec (  
    type(fgsl_matrix), intent(in) qr,  
    type(fgsl_vector), intent(in) tau,  
    type(fgsl_vector), intent(inout) v )
```

49.17.1.109 fgsl_linalg_qr_qtvec_r()

```
integer(fgsl_int) function fgsl_linalg_qr_qtvec_r (  
    type(fgsl_matrix), intent(in) qr,  
    type(fgsl_matrix), intent(in) t,  
    type(fgsl_vector), intent(inout) v,  
    type(fgsl_vector), intent(inout) work )
```

49.17.1.110 fgsl_linalg_qr_qvec()

```
integer(fgsl_int) function fgsl_linalg_qr_qvec (  
    type(fgsl_matrix), intent(in) qr,  
    type(fgsl_vector), intent(in) tau,  
    type(fgsl_vector), intent(inout) v )
```

49.17.1.111 fgsl_linalg_qr_solve()

```
integer(fgsl_int) function fgsl_linalg_qr_solve (  
    type(fgsl_matrix), intent(in) qr,  
    type(fgsl_vector), intent(in) b,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.112 fgsl_linalg_qr_rsvx()

```
integer(fgsl_int) function fgsl_linalg_qr_rsvx (  
    type(fgsl_matrix), intent(in) qr,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.113 fgsl_linalg_qr_solve()

```
integer(fgsl_int) function fgsl_linalg_qr_solve (  
    type(fgsl_matrix), intent(in) qr,  
    type(fgsl_vector), intent(in) tau,  
    type(fgsl_vector), intent(in) b,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.114 fgsl_linalg_qr_solve_r()

```
integer(fgsl_int) function fgsl_linalg_qr_solve_r (  
    type(fgsl_matrix), intent(in) qr,  
    type(fgsl_matrix), intent(in) t,  
    type(fgsl_vector), intent(in) b,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.115 fgsl_linalg_qr_svx()

```
integer(fgsl_int) function fgsl_linalg_qr_svx (  
    type(fgsl_matrix), intent(in) qr,  
    type(fgsl_vector), intent(in) tau,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.116 fgsl_linalg_qr_unpack()

```
integer(fgsl_int) function fgsl_linalg_qr_unpack (  
    type(fgsl_matrix), intent(in) qr,  
    type(fgsl_vector), intent(in) tau,  
    type(fgsl_matrix), intent(inout) q,  
    type(fgsl_matrix), intent(inout) r )
```

49.17.1.117 fgsl_linalg_qr_unpack_r()

```
integer(fgsl_int) function fgsl_linalg_qr_unpack_r (  
    type(fgsl_matrix), intent(in) qr,  
    type(fgsl_matrix), intent(in) t,  
    type(fgsl_matrix), intent(inout) q,  
    type(fgsl_matrix), intent(inout) r )
```

49.17.1.118 fgsl_linalg_qr_update()

```
integer(fgsl_int) function fgsl_linalg_qr_update (  
    type(fgsl_matrix), intent(inout) q,  
    type(fgsl_matrix), intent(inout) r,  
    type(fgsl_vector), intent(inout) w,  
    type(fgsl_vector), intent(in) v )
```

49.17.1.119 fgsl_linalg_qrpt_decomp()

```
integer(fgsl_int) function fgsl_linalg_qrpt_decomp (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_vector), intent(inout) tau,  
    type(fgsl_permutation), intent(inout) p,  
    integer(fgsl_int), intent(out) signum,  
    type(fgsl_vector), intent(inout) norm )
```

49.17.1.120 fgsl_linalg_qrpt_decomp2()

```
integer(fgsl_int) function fgsl_linalg_qrpt_decomp2 (  
    type(fgsl_matrix), intent(in) a,  
    type(fgsl_matrix), intent(inout) q,  
    type(fgsl_matrix), intent(inout) r,  
    type(fgsl_vector), intent(inout) tau,  
    type(fgsl_permutation), intent(inout) p,  
    integer(fgsl_int), intent(out) signum,  
    type(fgsl_vector), intent(inout) norm )
```


49.17.1.121 fgsl_linalg_qrpt_lssolve()

```
integer(fgsl_int) function fgsl_linalg_qrpt_lssolve (  
    type(fgsl_matrix), intent(in) qr,  
    type(fgsl_vector), intent(in) tau,  
    type(fgsl_permutation), intent(in) p,  
    type(fgsl_vector), intent(in) b,  
    type(fgsl_vector), intent(inout) x,  
    type(fgsl_vector), intent(inout) residual )
```

49.17.1.122 fgsl_linalg_qrpt_lssolve2()

```
integer(fgsl_int) function fgsl_linalg_qrpt_lssolve2 (  
    type(fgsl_matrix), intent(in) qr,  
    type(fgsl_vector), intent(in) tau,  
    type(fgsl_permutation), intent(in) p,  
    type(fgsl_vector), intent(in) b,  
    integer(fgsl_size_t), intent(in) rank,  
    type(fgsl_vector), intent(inout) x,  
    type(fgsl_vector), intent(inout) residual )
```

49.17.1.123 fgsl_linalg_qrpt_qrsolve()

```
integer(fgsl_int) function fgsl_linalg_qrpt_qrsolve (  
    type(fgsl_matrix), intent(in) q,  
    type(fgsl_matrix), intent(in) r,  
    type(fgsl_permutation), intent(in) p,  
    type(fgsl_vector), intent(in) b,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.124 fgsl_linalg_qrpt_rank()

```
integer(fgsl_size_t) function fgsl_linalg_qrpt_rank (  
    type(fgsl_matrix), intent(in) qr,  
    real(fgsl_double), intent(in) tol )
```

49.17.1.125 fgsl_linalg_qrpt_rcond()

```
integer(fgsl_int) function fgsl_linalg_qrpt_rcond (  
    type(fgsl_matrix), intent(in) qr,  
    real(fgsl_double), intent(inout) rcond,  
    type(fgsl_vector), intent(inout) work )
```

49.17.1.126 fgsl_linalg_qrpt_resolve()

```
integer(fgsl_int) function fgsl_linalg_qrpt_resolve (
    type(fgsl_matrix), intent(in) qr,
    type(fgsl_permutation), intent(in) p,
    type(fgsl_vector), intent(in) b,
    type(fgsl_vector), intent(inout) x )
```

49.17.1.127 fgsl_linalg_qrpt_rsvx()

```
integer(fgsl_int) function fgsl_linalg_qrpt_rsvx (
    type(fgsl_matrix), intent(in) qr,
    type(fgsl_permutation), intent(in) p,
    type(fgsl_vector), intent(inout) x )
```

49.17.1.128 fgsl_linalg_qrpt_solve()

```
integer(fgsl_int) function fgsl_linalg_qrpt_solve (
    type(fgsl_matrix), intent(in) qr,
    type(fgsl_vector), intent(in) tau,
    type(fgsl_permutation), intent(in) p,
    type(fgsl_vector), intent(in) b,
    type(fgsl_vector), intent(inout) x )
```

49.17.1.129 fgsl_linalg_qrpt_svx()

```
integer(fgsl_int) function fgsl_linalg_qrpt_svx (
    type(fgsl_matrix), intent(in) qr,
    type(fgsl_vector), intent(in) tau,
    type(fgsl_permutation), intent(in) p,
    type(fgsl_vector), intent(inout) x )
```

49.17.1.130 fgsl_linalg_qrpt_update()

```
integer(fgsl_int) function fgsl_linalg_qrpt_update (
    type(fgsl_matrix), intent(inout) q,
    type(fgsl_matrix), intent(inout) r,
    type(fgsl_permutation), intent(in) p,
    type(fgsl_vector), intent(inout) w,
    type(fgsl_vector), intent(in) v )
```

49.17.1.131 fgsl_linalg_r_solve()

```
integer(fgsl_int) function fgsl_linalg_r_solve (  
    type(fgsl_matrix), intent(in) r,  
    type(fgsl_vector), intent(in) b,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.132 fgsl_linalg_r_svx()

```
integer(fgsl_int) function fgsl_linalg_r_svx (  
    type(fgsl_matrix), intent(in) r,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.133 fgsl_linalg_solve_cyc_tridiag()

```
integer(c_int) function fgsl_linalg_solve_cyc_tridiag (  
    type(fgsl_vector), intent(in) diag,  
    type(fgsl_vector), intent(in) e,  
    type(fgsl_vector), intent(in) f,  
    type(fgsl_vector), intent(in) b,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.134 fgsl_linalg_solve_symm_cyc_tridiag()

```
integer(c_int) function fgsl_linalg_solve_symm_cyc_tridiag (  
    type(fgsl_vector), intent(in) diag,  
    type(fgsl_vector), intent(in) e,  
    type(fgsl_vector), intent(in) b,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.135 fgsl_linalg_solve_symm_tridiag()

```
integer(c_int) function fgsl_linalg_solve_symm_tridiag (  
    type(fgsl_vector), intent(in) diag,  
    type(fgsl_vector), intent(in) e,  
    type(fgsl_vector), intent(in) b,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.136 fgsl_linalg_solve_tridiag()

```
integer(c_int) function fgsl_linalg_solve_tridiag (  
    type(fgsl_vector), intent(in) diag,  
    type(fgsl_vector), intent(in) e,  
    type(fgsl_vector), intent(in) f,  
    type(fgsl_vector), intent(in) b,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.137 fgsl_linalg_sv_decomp()

```
integer(fgsl_int) function fgsl_linalg_sv_decomp (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_matrix), intent(inout) v,  
    type(fgsl_vector), intent(inout) s,  
    type(fgsl_vector), intent(inout) work )
```

49.17.1.138 fgsl_linalg_sv_decomp_jacobi()

```
integer(fgsl_int) function fgsl_linalg_sv_decomp_jacobi (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_matrix), intent(inout) v,  
    type(fgsl_vector), intent(inout) s )
```

49.17.1.139 fgsl_linalg_sv_decomp_mod()

```
integer(fgsl_int) function fgsl_linalg_sv_decomp_mod (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_matrix), intent(inout) x,  
    type(fgsl_matrix), intent(inout) v,  
    type(fgsl_vector), intent(inout) s,  
    type(fgsl_vector), intent(inout) work )
```

49.17.1.140 fgsl_linalg_sv_leverage()

```
integer(fgsl_int) function fgsl_linalg_sv_leverage (  
    type(fgsl_matrix), intent(in) u,  
    type(fgsl_vector), intent(inout) h )
```

49.17.1.141 fgsl_linalg_sv_solve()

```
integer(fgsl_int) function fgsl_linalg_sv_solve (  
    type(fgsl_matrix), intent(in) u,  
    type(fgsl_matrix), intent(in) v,  
    type(fgsl_vector), intent(in) s,  
    type(fgsl_vector), intent(in) b,  
    type(fgsl_vector), intent(inout) x )
```

49.17.1.142 fgsl_linalg_symmtd_decomp()

```
integer(fgsl_int) function fgsl_linalg_symmtd_decomp (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_vector), intent(inout) tau )
```

49.17.1.143 fgsl_linalg_symmtd_unpack()

```
integer(fgsl_int) function fgsl_linalg_symmtd_unpack (  
    type(fgsl_matrix), intent(in) a,  
    type(fgsl_vector), intent(in) tau,  
    type(fgsl_matrix), intent(inout) q,  
    type(fgsl_vector), intent(inout) diag,  
    type(fgsl_vector), intent(inout) subdiag )
```

49.17.1.144 fgsl_linalg_symmtd_unpack_t()

```
integer(fgsl_int) function fgsl_linalg_symmtd_unpack_t (  
    type(fgsl_matrix), intent(in) a,  
    type(fgsl_vector), intent(inout) diag,  
    type(fgsl_vector), intent(inout) subdiag )
```

49.17.1.145 fgsl_linalg_tri_invert()

```
integer(fgsl_int) function fgsl_linalg_tri_invert (  
    integer(fgsl_int), intent(in) uplo,  
    integer(fgsl_int), intent(in) diag,  
    type(fgsl_matrix), intent(inout) t )
```

49.17.1.146 fgsl_linalg_tri_lower_invert()

```
integer(fgsl_int) function fgsl_linalg_tri_lower_invert (  
    type(fgsl_matrix), intent(inout) t )
```

49.17.1.147 fgsl_linalg_tri_lower_rcond()

```
integer(fgsl_int) function fgsl_linalg_tri_lower_rcond (  
    type(fgsl_matrix), intent(inout) t,  
    real(fgsl_double), intent(inout) rcond,  
    type(fgsl_vector), intent(inout) work )
```

49.17.1.148 fgsl_linalg_tri_lower_unit_invert()

```
integer(fgsl_int) function fgsl_linalg_tri_lower_unit_invert (  
    type(fgsl_matrix), intent(inout) t )
```

49.17.1.149 fgsl_linalg_tri_ltl()

```
integer(fgsl_int) function fgsl_linalg_tri_ltl (  
    type(fgsl_matrix), intent(inout) l )
```

49.17.1.150 fgsl_linalg_tri_rcond()

```
integer(fgsl_int) function fgsl_linalg_tri_rcond (  
    integer(fgsl_int), intent(in) uplo,  
    type(fgsl_matrix), intent(in) a,  
    real(fgsl_double), intent(inout) rcond,  
    type(fgsl_vector), intent(inout) work )
```

49.17.1.151 fgsl_linalg_tri_ul()

```
integer(fgsl_int) function fgsl_linalg_tri_ul (  
    type(fgsl_matrix), intent(inout) lu )
```

49.17.1.152 fgsl_linalg_tri_upper_invert()

```
integer(fgsl_int) function fgsl_linalg_tri_upper_invert (
    type(fgsl_matrix), intent(inout) t )
```

49.17.1.153 fgsl_linalg_tri_upper_rcond()

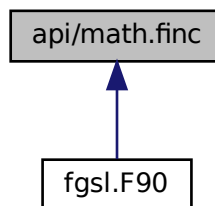
```
integer(fgsl_int) function fgsl_linalg_tri_upper_rcond (
    type(fgsl_matrix), intent(inout) t,
    real(fgsl_double), intent(inout) rcond,
    type(fgsl_vector), intent(inout) work )
```

49.17.1.154 fgsl_linalg_tri_upper_unit_invert()

```
integer(fgsl_int) function fgsl_linalg_tri_upper_unit_invert (
    type(fgsl_matrix), intent(inout) t )
```

49.18 api/math.finc File Reference

This graph shows which files directly or indirectly include this file:



Functions/Subroutines

- integer(fgsl_int) function [fgsl_isnan](#) (x)
- integer(fgsl_int) function [fgsl_isinf](#) (x)
- integer(fgsl_int) function [fgsl_finite](#) (x)
- real(fgsl_double) function [fgsl_log1p](#) (x)
- real(fgsl_double) function [fgsl_expm1](#) (x)
- real(fgsl_double) function [fgsl_acosh](#) (x)
- real(fgsl_double) function [fgsl_asinh](#) (x)
- real(fgsl_double) function [fgsl_atanh](#) (x)

- `real(fgsl_double)` function `fgsl_ldexp` (`x`, `e`)
- `real(fgsl_double)` function `fgsl_frexp` (`x`, `e`)
- `integer(fgsl_int)` function `fgsl_fcmp` (`x`, `y`, `eps`)
- `type(fgsl_function)` function `fgsl_function_init` (`func`, `params`)
Constructor for an FGSL function type.
- `type(fgsl_function_fdf)` function `fgsl_function_fdf_init` (`f`, `df`, `fdf`, `params`)
Constructor for an FGSL function type including a derivative.
- subroutine `fgsl_function_free` (`sfunc`)
Free resources associated with a FGSL function object.
- subroutine `fgsl_function_fdf_free` (`sfunc`)
Free resources associated with a FGSL function with derivative object.
- `real(fgsl_double)` function `fgsl_fn_eval` (`sfunc`, `x`)
Evaluate a function value for a FGSL function object.
- `real(fgsl_double)` function `fgsl_fn_fdf_eval_f` (`sfunc`, `x`)
Evaluate a function value for a FGSL function with derivative object.
- `real(fgsl_double)` function `fgsl_fn_fdf_eval_df` (`sfunc`, `x`)
Evaluate a derivative value for a FGSL function with derivative object.
- subroutine `fgsl_fn_fdf_eval_f_df` (`sfunc`, `x`, `y`, `dy`)
Evaluate function as well as derivative value for a FGSL function with derivative object.

49.18.1 Function/Subroutine Documentation

49.18.1.1 `fgsl_acosh()`

```
real(fgsl_double) function fgsl_acosh (
    real(fgsl_double), intent(in) x )
```

49.18.1.2 `fgsl_asinh()`

```
real(fgsl_double) function fgsl_asinh (
    real(fgsl_double), intent(in) x )
```

49.18.1.3 `fgsl_atanh()`

```
real(fgsl_double) function fgsl_atanh (
    real(fgsl_double), intent(in) x )
```


49.18.1.4 fgsl_expm1()

```
real(fgsl_double) function fgsl_expm1 (
    real(fgsl_double), intent(in) x )
```

49.18.1.5 fgsl_fcmp()

```
integer(fgsl_int) function fgsl_fcmp (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    real(fgsl_double), intent(in) eps )
```

49.18.1.6 fgsl_finite()

```
integer(fgsl_int) function fgsl_finite (
    real(fgsl_double), intent(in) x )
```

49.18.1.7 fgsl_fn_eval()

```
real(fgsl_double) function fgsl_fn_eval (
    type(fgsl_function), intent(inout) sfunc,
    real(fgsl_double), intent(in) x )
```

Evaluate a function value for a FGSL function object.

Parameters

<i>sfunc</i>	- function object.
<i>x</i>	- argument value

Returns

Function value

49.18.1.8 fgsl_fn_fdf_eval_df()

```
real(fgsl_double) function fgsl_fn_fdf_eval_df (
    type(fgsl_function_fdf), intent(inout) sfunc,
    real(fgsl_double), intent(in) x )
```

Evaluate a derivative value for a FGSL function with derivative object.

Parameters

<i>sfunc</i>	- function with derivative object.
<i>x</i>	- argument value

Returns

Derivative value

49.18.1.9 fgsl_fn_fdf_eval_f()

```
real(fgsl_double) function fgsl_fn_fdf_eval_f (
    type(fgsl_function_fdf), intent(inout) sfunc,
    real(fgsl_double), intent(in) x )
```

Evaluate a function value for a FGSL function with derivative object.

Parameters

<i>sfunc</i>	- function with derivative object.
<i>x</i>	- argument value

Returns

Function value

49.18.1.10 fgsl_fn_fdf_eval_f_df()

```
subroutine fgsl_fn_fdf_eval_f_df (
    type(fgsl_function_fdf), intent(inout) sfunc,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(out) y,
    real(fgsl_double), intent(out) dy )
```

Evaluate function as well as derivative value for a FGSL function with derivative object.

Parameters

<i>sfunc</i>	- function with derivative object.
<i>x</i>	- argument value
<i>y</i>	- function value
<i>dy</i>	- derivative value

49.18.1.11 fgsl_frexp()

```
real(fgsl_double) function fgsl_frexp (
    real(fgsl_double), intent(in) x,
    integer(fgsl_int), intent(out) e )
```

49.18.1.12 fgsl_function_fdf_free()

```
subroutine fgsl_function_fdf_free (
    type(fgsl_function_fdf), intent(inout) sfunc )
```

Free resources associated with a FGSL function with derivative object.

49.18.1.13 fgsl_function_fdf_init()

```
type(fgsl_function_fdf) function fgsl_function_fdf_init (
    f,
    df,
    fdf,
    type(c_ptr), intent(in) params )
```

Constructor for an FGSL function type including a derivative.

Parameters

<i>f</i>	- interface for a double precision valued function with a parameter of arbitrary type
<i>df</i>	- interface for a function evaluating the derivative of <i>f</i>
<i>fdf</i>	- interface for a subroutine evaluating <i>f</i> as well as its derivative given an argument and a parameter.
<i>params</i>	- parameter of arbitrary type

Returns

FGSL function with derivative object.

49.18.1.14 fgsl_function_free()

```
subroutine fgsl_function_free (
    type(fgsl_function), intent(inout) sfunc )
```

Free resources associated with a FGSL function object.

49.18.1.15 fgsl_function_init()

```
type(fgsl_function) function fgsl_function_init (
    func,
    type(c_ptr), intent(in) params )
```

Constructor for an FGSL function type.

Parameters

<i>func</i>	- interface for a double precision valued function with a parameter of arbitrary type
<i>params</i>	- parameter of arbitrary type

Returns

FGSL function object.

49.18.1.16 fgsl_isinf()

```
integer(fgsl_int) function fgsl_isinf (
    real(fgsl_double), intent(in) x )
```

49.18.1.17 fgsl_isnan()

```
integer(fgsl_int) function fgsl_isnan (
    real(fgsl_double), intent(in) x )
```

49.18.1.18 fgsl_ldexp()

```
real(fgsl_double) function fgsl_ldexp (
    real(fgsl_double), intent(in) x,
    integer(fgsl_int), intent(in) e )
```

49.18.1.19 fgsl_log1p()

```
real(fgsl_double) function fgsl_log1p (
    real(fgsl_double), intent(in) x )
```

49.19 api/min.finc File Reference

Functions/Subroutines

- type(fgsl_min_fminimizer) function [fgsl_min_fminimizer_alloc](#) (t)
- subroutine [fgsl_min_fminimizer_free](#) (s)
- integer(fgsl_int) function [fgsl_min_fminimizer_set](#) (s, f, x_minimum, x_lower, x_upper)
- integer(fgsl_int) function [fgsl_min_fminimizer_set_with_values](#) (s, f, x_minimum, f_minimum, x_lower, f_lower, x_upper, f_upper)
- integer(fgsl_int) function [fgsl_min_fminimizer_iterate](#) (s)
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_min_fminimizer_name](#) (s)
- real(fgsl_double) function [fgsl_min_fminimizer_x_minimum](#) (s)
- real(fgsl_double) function [fgsl_min_fminimizer_x_lower](#) (s)
- real(fgsl_double) function [fgsl_min_fminimizer_x_upper](#) (s)
- real(fgsl_double) function [fgsl_min_fminimizer_f_minimum](#) (s)
- real(fgsl_double) function [fgsl_min_fminimizer_f_lower](#) (s)
- real(fgsl_double) function [fgsl_min_fminimizer_f_upper](#) (s)
- integer(fgsl_int) function [fgsl_min_test_interval](#) (x_lower, x_upper, epsabs, epsrel)
- logical function [fgsl_min_fminimizer_status](#) (s)

49.19.1 Function/Subroutine Documentation

49.19.1.1 fgsl_min_fminimizer_alloc()

```
type(fgsl_min_fminimizer) function fgsl_min_fminimizer_alloc (
    type(fgsl_min_fminimizer_type), intent(in) t )
```

49.19.1.2 fgsl_min_fminimizer_f_lower()

```
real(fgsl_double) function fgsl_min_fminimizer_f_lower (
    type(fgsl_min_fminimizer), intent(in) s )
```

49.19.1.3 fgsl_min_fminimizer_f_minimum()

```
real(fgsl_double) function fgsl_min_fminimizer_f_minimum (
    type(fgsl_min_fminimizer), intent(in) s )
```

49.19.1.4 fgsl_min_fminimizer_f_upper()

```
real(fgsl_double) function fgsl_min_fminimizer_f_upper (  
    type(fgsl_min_fminimizer), intent(in) s )
```

49.19.1.5 fgsl_min_fminimizer_free()

```
subroutine fgsl_min_fminimizer_free (  
    type(fgsl_min_fminimizer), intent(inout) s )
```

49.19.1.6 fgsl_min_fminimizer_iterate()

```
integer(fgsl_int) function fgsl_min_fminimizer_iterate (  
    type(fgsl_min_fminimizer), intent(in) s )
```

49.19.1.7 fgsl_min_fminimizer_name()

```
character(kind=fgsl_char, len=fgsl_strmax) function fgsl_min_fminimizer_name (  
    type(fgsl_min_fminimizer), intent(in) s )
```

49.19.1.8 fgsl_min_fminimizer_set()

```
integer(fgsl_int) function fgsl_min_fminimizer_set (  
    type(fgsl_min_fminimizer), intent(inout) s,  
    type(fgsl_function), intent(in) f,  
    real(fgsl_double), intent(in) x_minimum,  
    real(fgsl_double), intent(in) x_lower,  
    real(fgsl_double), intent(in) x_upper )
```

49.19.1.9 fgsl_min_fminimizer_set_with_values()

```
integer(fgsl_int) function fgsl_min_fminimizer_set_with_values (  
    type(fgsl_min_fminimizer), intent(inout) s,  
    type(fgsl_function), intent(in) f,  
    real(fgsl_double), intent(in) x_minimum,  
    real(fgsl_double), intent(in) f_minimum,  
    real(fgsl_double), intent(in) x_lower,  
    real(fgsl_double), intent(in) f_lower,  
    real(fgsl_double), intent(in) x_upper,  
    real(fgsl_double), intent(in) f_upper )
```

49.19.1.10 fgsl_min_fminimizer_status()

```
logical function fgsl_min_fminimizer_status (  
    type(fgsl_min_fminimizer), intent(in) s )
```

49.19.1.11 fgsl_min_fminimizer_x_lower()

```
real(fgsl_double) function fgsl_min_fminimizer_x_lower (  
    type(fgsl_min_fminimizer), intent(in) s )
```

49.19.1.12 fgsl_min_fminimizer_x_minimum()

```
real(fgsl_double) function fgsl_min_fminimizer_x_minimum (  
    type(fgsl_min_fminimizer), intent(in) s )
```

49.19.1.13 fgsl_min_fminimizer_x_upper()

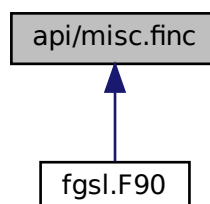
```
real(fgsl_double) function fgsl_min_fminimizer_x_upper (  
    type(fgsl_min_fminimizer), intent(in) s )
```

49.19.1.14 fgsl_min_test_interval()

```
integer(fgsl_int) function fgsl_min_test_interval (  
    real(fgsl_double), intent(in) x_lower,  
    real(fgsl_double), intent(in) x_upper,  
    real(fgsl_double), intent(in) epsabs,  
    real(fgsl_double), intent(in) epsrel )
```

49.20 api/misc.finc File Reference

This graph shows which files directly or indirectly include this file:



Functions/Subroutines

- `character(kind=fgsl_char, len=fgsl_strmax)` function `fgsl_name` (`c_name`)
C string to Fortran string conversion.
- `integer(fgsl_size_t)` function `fgsl_sizeof_double` (`x`)
size of intrinsic double precision type
- `integer(fgsl_size_t)` function `fgsl_sizeof_float` (`x`)
size of intrinsic single precision type
- `integer(fgsl_size_t)` function `fgsl_sizeof_int` (`x`)
size of intrinsic integer type
- `integer(fgsl_size_t)` function `fgsl_sizeof_long` (`x`)
size of intrinsic long integer type
- `integer(fgsl_size_t)` function `fgsl_sizeof_size_t` (`x`)
size of intrinsic size_t integer type
- `integer(fgsl_size_t)` function `fgsl_sizeof_char` (`x`)
size of intrinsic character type

49.20.1 Function/Subroutine Documentation

49.20.1.1 `fgsl_name()`

```
character(kind=fgsl_char, len=fgsl_strmax) function fgsl_name (
    type(c_ptr), intent(in) c_name )
```

C string to Fortran string conversion.

49.20.1.2 `fgsl_sizeof_char()`

```
integer(fgsl_size_t) function fgsl_sizeof_char (
    character(fgsl_char), intent(in) x )
```

size of intrinsic character type

49.20.1.3 `fgsl_sizeof_double()`

```
integer(fgsl_size_t) function fgsl_sizeof_double (
    real(fgsl_double), intent(in) x )
```

size of intrinsic double precision type

49.20.1.4 fgsl_sizeof_float()

```
integer(fgsl_size_t) function fgsl_sizeof_float (  
    real(fgsl_float), intent(in) x )
```

size of intrinsic single precision type

49.20.1.5 fgsl_sizeof_int()

```
integer(fgsl_size_t) function fgsl_sizeof_int (  
    integer(fgsl_int), intent(in) x )
```

size of intrinsic integer type

49.20.1.6 fgsl_sizeof_long()

```
integer(fgsl_size_t) function fgsl_sizeof_long (  
    integer(fgsl_long), intent(in) x )
```

size of intrinsic long integer type

49.20.1.7 fgsl_sizeof_size_t()

```
integer(fgsl_size_t) function fgsl_sizeof_size_t (  
    integer(fgsl_size_t), intent(in) x )
```

size of intrinsic size_t integer type

49.21 api/montecarlo.finc File Reference

Functions/Subroutines

- type(fgsl_monte_function) function [fgsl_monte_function_init](#) (func, dim, params)
- subroutine [fgsl_monte_function_free](#) (func)
- type(fgsl_monte_plain_state) function [fgsl_monte_plain_alloc](#) (dim)
- integer(fgsl_int) function [fgsl_monte_plain_init](#) (s)
- integer(fgsl_int) function [fgsl_monte_plain_integrate](#) (f, xl, xu, dim, calls, r, s, result, abserr)
- subroutine [fgsl_monte_plain_free](#) (s)
- type(fgsl_monte_miser_state) function [fgsl_monte_miser_alloc](#) (dim)
- integer(fgsl_int) function [fgsl_monte_miser_init](#) (s)
- integer(fgsl_int) function [fgsl_monte_miser_integrate](#) (f, xl, xu, dim, calls, r, s, result, abserr)
- subroutine [fgsl_monte_miser_free](#) (s)
- type(fgsl_monte_vegas_state) function [fgsl_monte_vegas_alloc](#) (dim)

- integer(fgsl_int) function [fgsl_monte_vegas_init](#) (s)
- integer(fgsl_int) function [fgsl_monte_vegas_integrate](#) (f, xl, xu, dim, calls, r, s, result, abserr)
- subroutine [fgsl_monte_vegas_free](#) (s)
- real(fgsl_double) function [fgsl_monte_vegas_chisq](#) (s)
- subroutine [fgsl_monte_vegas_runval](#) (s, result, sigma)
- logical function [fgsl_monte_function_status](#) (monte_function)
- logical function [fgsl_monte_plain_status](#) (monte_plain)
- logical function [fgsl_monte_miser_status](#) (monte_miser)
- logical function [fgsl_monte_vegas_status](#) (monte_vegas)
- subroutine [fgsl_monte_miser_setparams](#) (s, estimate_frac, min_calls, min_calls_per_bisection, alpha, dither)
Accessor routine for setting the parameters for the MISER algorithm.
- subroutine [fgsl_monte_miser_getparams](#) (s, estimate_frac, min_calls, min_calls_per_bisection, alpha, dither)
Accessor routine for reading out the parameters for the MISER algorithm.
- subroutine [fgsl_monte_vegas_setparams](#) (s, result, sigma, chisq, alpha, iterations, stage, mode, verbose, ostream)
Accessor routine for setting the parameters for the VEGAS algorithm.
- subroutine [fgsl_monte_vegas_getparams](#) (s, result, sigma, chisq, alpha, iterations, stage, mode, verbose, ostream)
Accessor routine for reading out the parameters for the VEGAS algorithm.

49.21.1 Function/Subroutine Documentation

49.21.1.1 fgsl_monte_function_free()

```
subroutine fgsl_monte_function_free (
    type(fgsl_monte_function), intent(inout) func )
```

49.21.1.2 fgsl_monte_function_init()

```
type(fgsl_monte_function) function fgsl_monte_function_init (
    func,
    integer(fgsl_size_t), intent(in) dim,
    type(c_ptr), intent(in) params )
```

49.21.1.3 fgsl_monte_function_status()

```
logical function fgsl_monte_function_status (
    type(fgsl_monte_function), intent(in) monte_function )
```

49.21.1.4 fgsl_monte_miser_alloc()

```
type(fgsl_monte_miser_state) function fgsl_monte_miser_alloc (
    integer(fgsl_size_t), value dim )
```

49.21.1.5 fgsl_monte_miser_free()

```
subroutine fgsl_monte_miser_free (
    type(fgsl_monte_miser_state), intent(inout) s )
```

49.21.1.6 fgsl_monte_miser_getparams()

```
subroutine fgsl_monte_miser_getparams (
    type(fgsl_monte_miser_state), intent(in) s,
    real(fgsl_double), intent(out) estimate_frac,
    integer(fgsl_size_t), intent(out) min_calls,
    integer(fgsl_size_t), intent(out) min_calls_per_bisection,
    real(fgsl_double), intent(out) alpha,
    real(fgsl_double), intent(out) dither )
```

Accessor routine for reading out the parameters for the MISER algorithm.

49.21.1.7 fgsl_monte_miser_init()

```
integer(fgsl_int) function fgsl_monte_miser_init (
    type(fgsl_monte_miser_state), intent(in) s )
```

49.21.1.8 fgsl_monte_miser_integrate()

```
integer(fgsl_int) function fgsl_monte_miser_integrate (
    type(fgsl_monte_function), intent(in) f,
    real(fgsl_double), dimension(dim), intent(in) xl,
    real(fgsl_double), dimension(dim), intent(in) xu,
    integer(fgsl_size_t), intent(in) dim,
    integer(fgsl_size_t), intent(in) calls,
    type(fgsl_rng), intent(in) r,
    type(fgsl_monte_miser_state), intent(in) s,
    real(fgsl_double), intent(out) result,
    real(fgsl_double), intent(out) abserr )
```

49.21.1.9 fgsl_monte_miser_setparams()

```
subroutine fgsl_monte_miser_setparams (  
    type(fgsl_monte_miser_state), intent(inout) s,  
    real(fgsl_double), intent(in) estimate_frac,  
    integer(fgsl_size_t), intent(in) min_calls,  
    integer(fgsl_size_t), intent(in) min_calls_per_bisection,  
    real(fgsl_double), intent(in) alpha,  
    real(fgsl_double), intent(in) dither )
```

Accessor routine for setting the parameters for the MISER algorithm.

49.21.1.10 fgsl_monte_miser_status()

```
logical function fgsl_monte_miser_status (  
    type(fgsl_monte_miser_state), intent(in) monte_miser )
```

49.21.1.11 fgsl_monte_plain_alloc()

```
type(fgsl_monte_plain_state) function fgsl_monte_plain_alloc (  
    integer(fgsl_size_t), intent(in) dim )
```

49.21.1.12 fgsl_monte_plain_free()

```
subroutine fgsl_monte_plain_free (  
    type(fgsl_monte_plain_state), intent(inout) s )
```

49.21.1.13 fgsl_monte_plain_init()

```
integer(fgsl_int) function fgsl_monte_plain_init (  
    type(fgsl_monte_plain_state), intent(in) s )
```

49.21.1.14 fgsl_monte_plain_integrate()

```
integer(fgsl_int) function fgsl_monte_plain_integrate (  
    type(fgsl_monte_function), intent(in) f,  
    real(fgsl_double), dimension(dim), intent(in) xl,  
    real(fgsl_double), dimension(dim), intent(in) xu,  
    integer(fgsl_size_t), intent(in) dim,  
    integer(fgsl_size_t), intent(in) calls,  
    type(fgsl_rng), intent(in) r,  
    type(fgsl_monte_plain_state), intent(in) s,  
    real(fgsl_double), intent(out) result,  
    real(fgsl_double), intent(out) abserr )
```

49.21.1.15 fgsl_monte_plain_status()

```
logical function fgsl_monte_plain_status (  
    type(fgsl_monte_plain_state), intent(in) monte_plain )
```

49.21.1.16 fgsl_monte_vegas_alloc()

```
type(fgsl_monte_vegas_state) function fgsl_monte_vegas_alloc (  
    integer(fgsl_size_t), value dim )
```

49.21.1.17 fgsl_monte_vegas_chisq()

```
real(fgsl_double) function fgsl_monte_vegas_chisq (  
    type(fgsl_monte_vegas_state), intent(in) s )
```

49.21.1.18 fgsl_monte_vegas_free()

```
subroutine fgsl_monte_vegas_free (  
    type(fgsl_monte_vegas_state), intent(inout) s )
```

49.21.1.19 fgsl_monte_vegas_getparams()

```
subroutine fgsl_monte_vegas_getparams (  
    type(fgsl_monte_vegas_state), intent(in) s,  
    real(fgsl_double), intent(out) result,  
    real(fgsl_double), intent(out) sigma,  
    real(fgsl_double), intent(out) chisq,  
    real(fgsl_double), intent(out) alpha,  
    integer(fgsl_size_t), intent(out) iterations,  
    integer(fgsl_int), intent(out) stage,  
    integer(fgsl_int), intent(out) mode,  
    integer(fgsl_int), intent(out) verbose,  
    type(fgsl_file), intent(out) ostream )
```

Accessor routine for reading out the parameters for the VEGAS algorithm.

49.21.1.20 fgsl_monte_vegas_init()

```
integer(fgsl_int) function fgsl_monte_vegas_init (  
    type(fgsl_monte_vegas_state), intent(in) s )
```

49.21.1.21 fgsl_monte_vegas_integrate()

```
integer(fgsl_int) function fgsl_monte_vegas_integrate (
    type(fgsl_monte_function), intent(in) f,
    real(fgsl_double), dimension(dim), intent(in) xl,
    real(fgsl_double), dimension(dim), intent(in) xu,
    integer(fgsl_size_t), intent(in) dim,
    integer(fgsl_size_t), intent(in) calls,
    type(fgsl_rng), intent(in) r,
    type(fgsl_monte_vegas_state), intent(in) s,
    real(fgsl_double), intent(out) result,
    real(fgsl_double), intent(out) abserr )
```

49.21.1.22 fgsl_monte_vegas_runval()

```
subroutine fgsl_monte_vegas_runval (
    type(fgsl_monte_vegas_state), intent(in) s,
    real(fgsl_double), intent(out) result,
    real(fgsl_double), intent(out) sigma )
```

49.21.1.23 fgsl_monte_vegas_setparams()

```
subroutine fgsl_monte_vegas_setparams (
    type(fgsl_monte_vegas_state), intent(inout) s,
    real(fgsl_double), intent(in) result,
    real(fgsl_double), intent(in) sigma,
    real(fgsl_double), intent(in) chisq,
    real(fgsl_double), intent(in) alpha,
    integer(fgsl_size_t), intent(in) iterations,
    integer(fgsl_int), intent(in) stage,
    integer(fgsl_int), intent(in) mode,
    integer(fgsl_int), intent(in) verbose,
    type(fgsl_file), intent(in) ostream )
```

Accessor routine for setting the parameters for the VEGAS algorithm.

49.21.1.24 fgsl_monte_vegas_status()

```
logical function fgsl_monte_vegas_status (
    type(fgsl_monte_vegas_state), intent(in) monte_vegas )
```

49.22 api/movstat.finc File Reference

Functions/Subroutines

- type(fgsl_movstat_workspace) function [fgsl_movstat_alloc](#) (k)
- type(fgsl_movstat_workspace) function [fgsl_movstat_alloc2](#) (k, j)
- subroutine [fgsl_movstat_free](#) (w)
- integer(fgsl_int) function [fgsl_movstat_mean](#) (endtype, x, y, w)
- integer(fgsl_int) function [fgsl_movstat_variance](#) (endtype, x, y, w)
- integer(fgsl_int) function [fgsl_movstat_sd](#) (endtype, x, y, w)
- integer(fgsl_int) function [fgsl_movstat_min](#) (endtype, x, y, w)
- integer(fgsl_int) function [fgsl_movstat_max](#) (endtype, x, y, w)
- integer(fgsl_int) function [fgsl_movstat_minmax](#) (endtype, x, y_min, y_max, w)
- integer(fgsl_int) function [fgsl_movstat_sum](#) (endtype, x, y, w)
- integer(fgsl_int) function [fgsl_movstat_median](#) (endtype, x, y, w)
- integer(fgsl_int) function [fgsl_movstat_mad0](#) (endtype, x, xmedian, xmad, w)
- integer(fgsl_int) function [fgsl_movstat_mad](#) (endtype, x, xmedian, xmad, w)
- integer(fgsl_int) function [fgsl_movstat_qqr](#) (endtype, x, q, xqqr, w)
- integer(fgsl_int) function [fgsl_movstat_sn](#) (endtype, x, xscale, w)
- integer(fgsl_int) function [fgsl_movstat_qn](#) (endtype, x, xscale, w)
- integer(fgsl_int) function [fgsl_movstat_apply](#) (endtype, f, x, y, w)
- integer(fgsl_int) function [fgsl_movstat_fill](#) (endtype, x, idx, h, j, window)

49.22.1 Function/Subroutine Documentation

49.22.1.1 fgsl_movstat_alloc()

```
type(fgsl_movstat_workspace) function fgsl_movstat_alloc (
    integer(fgsl_size_t), intent(in) k )
```

49.22.1.2 fgsl_movstat_alloc2()

```
type(fgsl_movstat_workspace) function fgsl_movstat_alloc2 (
    integer(fgsl_size_t), intent(in) k,
    integer(fgsl_size_t), intent(in) j )
```

49.22.1.3 fgsl_movstat_apply()

```
integer(fgsl_int) function fgsl_movstat_apply (
    integer(fgsl_int), intent(in) endtype,
    type(fgsl_movstat_function), intent(in) f,
    type(fgsl_vector), intent(in) x,
    type(fgsl_vector), intent(inout) y,
    type(fgsl_movstat_workspace), intent(inout) w )
```

49.22.1.4 fgsl_movstat_fill()

```
integer(fgsl_int) function fgsl_movstat_fill (  
    integer(fgsl_int), intent(in) endtype,  
    type(fgsl_vector), intent(in) x,  
    integer(fgsl_size_t), intent(in) idx,  
    integer(fgsl_size_t), intent(in) h,  
    integer(fgsl_size_t), intent(in) j,  
    real(fgsl_double), intent(inout) window )
```

49.22.1.5 fgsl_movstat_free()

```
subroutine fgsl_movstat_free (  
    type(fgsl_movstat_workspace), intent(inout) w )
```

49.22.1.6 fgsl_movstat_mad()

```
integer(fgsl_int) function fgsl_movstat_mad (  
    integer(fgsl_int), intent(in) endtype,  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_vector), intent(inout) xmedian,  
    type(fgsl_vector), intent(inout) xmad,  
    type(fgsl_movstat_workspace), intent(inout) w )
```

49.22.1.7 fgsl_movstat_mad0()

```
integer(fgsl_int) function fgsl_movstat_mad0 (  
    integer(fgsl_int), intent(in) endtype,  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_vector), intent(inout) xmedian,  
    type(fgsl_vector), intent(inout) xmad,  
    type(fgsl_movstat_workspace), intent(inout) w )
```

49.22.1.8 fgsl_movstat_max()

```
integer(fgsl_int) function fgsl_movstat_max (  
    integer(fgsl_int), intent(in) endtype,  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_vector), intent(inout) y,  
    type(fgsl_movstat_workspace), intent(inout) w )
```


49.22.1.9 fgsl_movstat_mean()

```
integer(fgsl_int) function fgsl_movstat_mean (  
    integer(fgsl_int), intent(in) endtype,  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_vector), intent(inout) y,  
    type(fgsl_movstat_workspace), intent(inout) w )
```

49.22.1.10 fgsl_movstat_median()

```
integer(fgsl_int) function fgsl_movstat_median (  
    integer(fgsl_int), intent(in) endtype,  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_vector), intent(inout) y,  
    type(fgsl_movstat_workspace), intent(inout) w )
```

49.22.1.11 fgsl_movstat_min()

```
integer(fgsl_int) function fgsl_movstat_min (  
    integer(fgsl_int), intent(in) endtype,  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_vector), intent(inout) y,  
    type(fgsl_movstat_workspace), intent(inout) w )
```

49.22.1.12 fgsl_movstat_minmax()

```
integer(fgsl_int) function fgsl_movstat_minmax (  
    integer(fgsl_int), intent(in) endtype,  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_vector), intent(inout) y_min,  
    type(fgsl_vector), intent(inout) y_max,  
    type(fgsl_movstat_workspace), intent(inout) w )
```

49.22.1.13 fgsl_movstat_qn()

```
integer(fgsl_int) function fgsl_movstat_qn (  
    integer(fgsl_int), intent(in) endtype,  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_vector), intent(inout) xscale,  
    type(fgsl_movstat_workspace), intent(inout) w )
```

49.22.1.14 fgsl_movstat_qqr()

```
integer(fgsl_int) function fgsl_movstat_qqr (  
    integer(fgsl_int), intent(in) endtype,  
    type(fgsl_vector), intent(in) x,  
    real(fgsl_double), intent(in) q,  
    type(fgsl_vector), intent(inout) xqqr,  
    type(fgsl_movstat_workspace), intent(inout) w )
```

49.22.1.15 fgsl_movstat_sd()

```
integer(fgsl_int) function fgsl_movstat_sd (  
    integer(fgsl_int), intent(in) endtype,  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_vector), intent(inout) y,  
    type(fgsl_movstat_workspace), intent(inout) w )
```

49.22.1.16 fgsl_movstat_sn()

```
integer(fgsl_int) function fgsl_movstat_sn (  
    integer(fgsl_int), intent(in) endtype,  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_vector), intent(inout) xscale,  
    type(fgsl_movstat_workspace), intent(inout) w )
```

49.22.1.17 fgsl_movstat_sum()

```
integer(fgsl_int) function fgsl_movstat_sum (  
    integer(fgsl_int), intent(in) endtype,  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_vector), intent(inout) y,  
    type(fgsl_movstat_workspace), intent(inout) w )
```

49.22.1.18 fgsl_movstat_variance()

```
integer(fgsl_int) function fgsl_movstat_variance (  
    integer(fgsl_int), intent(in) endtype,  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_vector), intent(inout) y,  
    type(fgsl_movstat_workspace), intent(inout) w )
```

49.23 api/multifit.finc File Reference

Functions/Subroutines

- type(fgsl_multifit_function) function [fgsl_multifit_function_init](#) (func, ndim, p, params)
- type(fgsl_multifit_function_df) function [fgsl_multifit_function_df_init](#) (func, dfunc, dfunc, ndim, p, params)
- subroutine [fgsl_multifit_function_free](#) (fun)
- subroutine [fgsl_multifit_function_df_free](#) (fun)
- type(fgsl_multifit_fsolver) function [fgsl_multifit_fsolver_alloc](#) (t, n, p)
- type(fgsl_multifit_fdfsolver) function [fgsl_multifit_fdfsolver_alloc](#) (t, n, p)
- subroutine [fgsl_multifit_fsolver_free](#) (s)
- subroutine [fgsl_multifit_fdfsolver_free](#) (s)
- integer(fgsl_int) function [fgsl_multifit_fsolver_set](#) (s, f, x)
- integer(fgsl_int) function [fgsl_multifit_fdfsolver_set](#) (s, df, x)
- integer(fgsl_int) function [fgsl_multifit_fdfsolver_wset](#) (s, df, x, wts)
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_multifit_fsolver_name](#) (s)
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_multifit_fdfsolver_name](#) (s)
- integer(fgsl_int) function [fgsl_multifit_fsolver_iterate](#) (s)
- integer(fgsl_int) function [fgsl_multifit_fdfsolver_iterate](#) (s)
- type(fgsl_vector) function [fgsl_multifit_fsolver_position](#) (s)
- type(fgsl_vector) function [fgsl_multifit_fdfsolver_position](#) (s)
- type(fgsl_vector) function [fgsl_multifit_fdfsolver_dx](#) (s)
- type(fgsl_vector) function [fgsl_multifit_fdfsolver_f](#) (s)
- integer(fgsl_int) function [fgsl_multifit_fdfsolver_jac](#) (s, J)
- integer(fgsl_int) function [fgsl_multifit_test_delta](#) (dx, x, epsabs, epsrel)
- integer(fgsl_int) function [fgsl_multifit_test_gradient](#) (g, epsabs)
- integer(fgsl_int) function [fgsl_multifit_gradient](#) (j, f, g)
- integer(fgsl_int) function [fgsl_multifit_covar](#) (j, epsrel, covar)
- integer(fgsl_int) function [fgsl_multifit_covar_qrpt](#) (r, perm, epsrel, covar)
- logical function [fgsl_multifit_fsolver_status](#) (s)
- logical function [fgsl_multifit_fdfsolver_status](#) (s)
- integer(fgsl_int) function [fgsl_multifit_fsolver_driver](#) (s, maxiter, epsabs, epsrel)
- integer(fgsl_int) function [fgsl_multifit_fdfsolver_driver](#) (s, maxiter, xt看, gtol, ftol, info)
- integer(fgsl_int) function [fgsl_multifit_fdfsolver_dif_df_wts](#) (x, wts, df, f, J)
- integer(fgsl_int) function [fgsl_multifit_fdfsolver_dif_df_nowts](#) (x, df, f, J)
- type(fgsl_multifit_robust_workspace) function [fgsl_multifit_robust_alloc](#) (t, n, p)
- subroutine [fgsl_multifit_robust_free](#) (w)
- integer(fgsl_int) function [fgsl_multifit_robust_tune](#) (tune, w)
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_multifit_robust_name](#) (w)
- type(fgsl_multifit_robust_stats) function [fgsl_multifit_robust_statistics](#) (w)
- integer(c_int) function [fgsl_multifit_robust](#) (X, y, c, cov, w)
- integer(c_int) function [fgsl_multifit_robust_est](#) (x, c, cov, y, y_err)
- type(fgsl_vector) function [fgsl_multifit_fdfsolver_residual](#) (s)
- integer(fgsl_size_t) function [fgsl_multifit_fdfsolver_niter](#) (s)
- integer(fgsl_int) function [fgsl_multifit_eval_wf_wts](#) (df, x, wts, y)
- integer(fgsl_int) function [fgsl_multifit_eval_wf_nowts](#) (df, x, y)
- integer(fgsl_int) function [fgsl_multifit_eval_wdf_wts](#) (df, x, wts, dy)
- integer(fgsl_int) function [fgsl_multifit_eval_wdf_nowts](#) (df, x, dy)
- integer(fgsl_int) function [fgsl_multifit_fdfsolver_test](#) (s, xt看, gtol, ftol, info)
- type(fgsl_multifit_linear_workspace) function [fgsl_multifit_linear_alloc](#) (n, p)
- subroutine [fgsl_multifit_linear_free](#) (w)
- integer(fgsl_int) function [fgsl_multifit_linear](#) (x, y, c, cov, chisq, work)
- integer(fgsl_int) function [fgsl_multifit_linear_tsvd](#) (x, y, tol, c, cov, chisq, rank, work)
- integer(fgsl_int) function [fgsl_multifit_linear_svd](#) (x, work)

- integer(fgsl_int) function [fgsl_multifit_linear_bsvd](#) (X, work)
- integer(fgsl_int) function [fgsl_multifit_linear_solve](#) (lambda, X, y, c, rnorm, snorm, work)
- integer(fgsl_int) function [fgsl_multifit_linear_applyw](#) (X, w, y, WX, Wy)
- integer(fgsl_int) function [fgsl_multifit_linear_stdform1](#) (L, X, y, Xs, ys, work)
- integer(fgsl_int) function [fgsl_multifit_linear_wstdform1](#) (L, X, w, y, Xs, ys, work)
- integer(fgsl_int) function [fgsl_multifit_linear_l_decomp](#) (L, tau)
- integer(fgsl_int) function [fgsl_multifit_linear_stdform2](#) (LQR, Ltau, X, y, Xs, ys, M, work)
- integer(fgsl_int) function [fgsl_multifit_linear_wstdform2](#) (LQR, Ltau, X, w, y, Xs, ys, M, work)
- integer(fgsl_int) function [fgsl_multifit_linear_genform1](#) (L, cs, c, work)
- integer(fgsl_int) function [fgsl_multifit_linear_genform2](#) (LQR, Ltau, X, y, cs, M, c, work)
- integer(fgsl_int) function [fgsl_multifit_linear_wgenform2](#) (LQR, Ltau, X, w, y, cs, M, c, work)
- integer(fgsl_int) function [fgsl_multifit_linear_lreg](#) (smin, smax, reg_param)
- integer(fgsl_int) function [fgsl_multifit_linear_lcurve](#) (y, reg_param, rho, eta, work)
- integer(fgsl_int) function [fgsl_multifit_linear_lcorner](#) (rho, eta, idx)
- integer(fgsl_int) function [fgsl_multifit_linear_lcorner2](#) (reg_param, eta, idx)
- integer(fgsl_int) function [fgsl_multifit_linear_gcv_init](#) (y, reg_param, uty, delta0, work)
- integer(fgsl_int) function [fgsl_multifit_linear_gcv_curve](#) (reg_param, uty, delta0, g, work)
- integer(fgsl_int) function [fgsl_multifit_linear_gcv_min](#) (reg_param, uty, delta0, g, lambda, work)
- real(fgsl_double) function [fgsl_multifit_linear_gcv_calc](#) (lambda, uty, delta0, work)
- integer(fgsl_int) function [fgsl_multifit_linear_gcv](#) (y, reg_param, g, lambda, g_lambda, work)
- integer(fgsl_int) function [fgsl_multifit_linear_lk](#) (p, k, l)
- integer(fgsl_int) function [fgsl_multifit_linear_lsobolev](#) (p, kmax, alpha, l, work)
- real(fgsl_double) function [fgsl_multifit_linear_rcond](#) (w)
- integer(fgsl_int) function [fgsl_multifit_robust_maxiter](#) (maxiter, w)
- integer(fgsl_int) function [fgsl_multifit_robust_residuals](#) (X, y, c, r, w)
- integer(fgsl_int) function [fgsl_multifit_robust_weights](#) (r, wts, w)
- integer(fgsl_int) function [fgsl_multifit_wlinear](#) (x, w, y, c, cov, chisq, work)
- integer(fgsl_int) function [fgsl_multifit_wlinear_tsvd](#) (x, w, y, tol, c, cov, chisq, rank, work)
- integer(fgsl_int) function [fgsl_multifit_wlinear_svd](#) (x, w, y, tol, rank, c, cov, chisq, work)
- integer(fgsl_int) function [fgsl_multifit_wlinear_usvd](#) (x, w, y, tol, rank, c, cov, chisq, work)
- integer(fgsl_int) function [fgsl_multifit_linear_est](#) (x, c, cov, y, y_err)
- integer(fgsl_int) function [fgsl_multifit_linear_residuals](#) (x, y, c, r)
- integer(fgsl_size_t) function [fgsl_multifit_linear_rank](#) (tol, work)
- logical function [fgsl_multifit_status](#) (multifit)
- type(fgsl_multifit_fdfridge) function [fgsl_multifit_fdfridge_alloc](#) (T, n, p)
- subroutine [fgsl_multifit_fdfridge_free](#) (work)
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_multifit_fdfridge_name](#) (w)
- type(fgsl_vector) function [fgsl_multifit_fdfridge_position](#) (w)
- type(fgsl_vector) function [fgsl_multifit_fdfridge_residual](#) (w)
- integer(fgsl_size_t) function [fgsl_multifit_fdfridge_niter](#) (w)
- integer(fgsl_int) function [fgsl_multifit_fdfridge_set](#) (w, f, x, lambda)
- integer(fgsl_int) function [fgsl_multifit_fdfridge_wset](#) (w, f, x, lambda, wts)
- integer(fgsl_int) function [fgsl_multifit_fdfridge_set2](#) (w, f, x, lambda)
- integer(fgsl_int) function [fgsl_multifit_fdfridge_wset2](#) (w, f, x, lambda, wts)
- integer(fgsl_int) function [fgsl_multifit_fdfridge_set3](#) (w, f, x, L)
- integer(fgsl_int) function [fgsl_multifit_fdfridge_wset3](#) (w, f, x, L, wts)
- integer(fgsl_int) function [fgsl_multifit_fdfridge_iterate](#) (w)
- integer(fgsl_int) function [fgsl_multifit_fdfridge_driver](#) (w, maxiter, xtol, gtol, ftol, info)

49.23.1 Function/Subroutine Documentation

49.23.1.1 fgsl_multifit_covar()

```
integer(fgsl_int) function fgsl_multifit_covar (  
    type(fgsl_matrix), intent(in) j,  
    real(fgsl_double), intent(in) epsrel,  
    type(fgsl_matrix), intent(inout) covar )
```

49.23.1.2 fgsl_multifit_covar_qrpt()

```
integer(fgsl_int) function fgsl_multifit_covar_qrpt (  
    type(fgsl_matrix), intent(inout) r,  
    type(fgsl_permutation), intent(inout) perm,  
    real(fgsl_double), intent(in) epsrel,  
    type(fgsl_matrix), intent(inout) covar )
```

49.23.1.3 fgsl_multifit_eval_wdf_nowts()

```
integer(fgsl_int) function fgsl_multifit_eval_wdf_nowts (  
    type(fgsl_multifit_function_fdf), intent(inout) fdf,  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_matrix), intent(inout) dy )
```

49.23.1.4 fgsl_multifit_eval_wdf_wts()

```
integer(fgsl_int) function fgsl_multifit_eval_wdf_wts (  
    type(fgsl_multifit_function_fdf), intent(inout) fdf,  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_vector), intent(in) wts,  
    type(fgsl_matrix), intent(inout) dy )
```

49.23.1.5 fgsl_multifit_eval_wf_nowts()

```
integer(fgsl_int) function fgsl_multifit_eval_wf_nowts (  
    type(fgsl_multifit_function_fdf), intent(inout) fdf,  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_vector), intent(inout) y )
```

49.23.1.6 fgsl_multifit_eval_wf_wts()

```
integer(fgsl_int) function fgsl_multifit_eval_wf_wts (  
    type(fgsl_multifit_function_fdf), intent(inout) fdf,  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_vector), intent(in) wts,  
    type(fgsl_vector), intent(inout) y )
```

49.23.1.7 fgsl_multifit_fdfridge_alloc()

```
type(fgsl_multifit_fdfridge) function fgsl_multifit_fdfridge_alloc (  
    type(fgsl_multifit_fdfsolver_type), intent(in) T,  
    integer(fgsl_size_t), intent(in) n,  
    integer(fgsl_size_t), intent(in) p )
```

49.23.1.8 fgsl_multifit_fdfridge_driver()

```
integer(fgsl_int) function fgsl_multifit_fdfridge_driver (  
    type(fgsl_multifit_fdfridge), intent(inout) w,  
    integer(fgsl_size_t), intent(in) maxiter,  
    real(fgsl_double), intent(in) xtol,  
    real(fgsl_double), intent(in) gtol,  
    real(fgsl_double), intent(in) ftol,  
    integer(fgsl_int), intent(out) info )
```

49.23.1.9 fgsl_multifit_fdfridge_free()

```
subroutine fgsl_multifit_fdfridge_free (  
    type(fgsl_multifit_fdfridge), intent(inout) work )
```

49.23.1.10 fgsl_multifit_fdfridge_iterate()

```
integer(fgsl_int) function fgsl_multifit_fdfridge_iterate (  
    type(fgsl_multifit_fdfridge), intent(inout) w )
```

49.23.1.11 fgsl_multifit_fdfridge_name()

```
character(kind=fgsl_char,len=fgsl_strmax) function fgsl_multifit_fdfridge_name (  
    type(fgsl_multifit_fdfridge), intent(in) w )
```

49.23.1.12 fgsl_multifit_fdfridge_niter()

```
integer(fgsl_size_t) function fgsl_multifit_fdfridge_niter (  
    type(fgsl_multifit_fdfridge), intent(in) w )
```

49.23.1.13 fgsl_multifit_fdfridge_position()

```
type(fgsl_vector) function fgsl_multifit_fdfridge_position (  
    type(fgsl_multifit_fdfridge), intent(in) w )
```

49.23.1.14 fgsl_multifit_fdfridge_residual()

```
type(fgsl_vector) function fgsl_multifit_fdfridge_residual (  
    type(fgsl_multifit_fdfridge), intent(in) w )
```

49.23.1.15 fgsl_multifit_fdfridge_set()

```
integer(fgsl_int) function fgsl_multifit_fdfridge_set (  
    type(fgsl_multifit_fdfridge), intent(inout) w,  
    type(fgsl_multifit_function_fdf), intent(inout) f,  
    type(fgsl_vector), intent(in) x,  
    real(fgsl_double), intent(in) lambda )
```

49.23.1.16 fgsl_multifit_fdfridge_set2()

```
integer(fgsl_int) function fgsl_multifit_fdfridge_set2 (  
    type(fgsl_multifit_fdfridge), intent(inout) w,  
    type(fgsl_multifit_function_fdf), intent(inout) f,  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_vector), intent(in) lambda )
```

49.23.1.17 fgsl_multifit_fdfridge_set3()

```
integer(fgsl_int) function fgsl_multifit_fdfridge_set3 (  
    type(fgsl_multifit_fdfridge), intent(inout) w,  
    type(fgsl_multifit_function_fdf), intent(inout) f,  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_matrix), intent(in) L )
```

49.23.1.18 fgsl_multifit_fdfridge_wset()

```
integer(fgsl_int) function fgsl_multifit_fdfridge_wset (  
    type(fgsl_multifit_fdfridge), intent(inout) w,  
    type(fgsl_multifit_function_fdf), intent(inout) f,  
    type(fgsl_vector), intent(in) x,  
    real(fgsl_double), intent(in) lambda,  
    type(fgsl_vector), intent(in) wts )
```

49.23.1.19 fgsl_multifit_fdfridge_wset2()

```
integer(fgsl_int) function fgsl_multifit_fdfridge_wset2 (  
    type(fgsl_multifit_fdfridge), intent(inout) w,  
    type(fgsl_multifit_function_fdf), intent(inout) f,  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_vector), intent(in) lambda,  
    type(fgsl_vector), intent(in) wts )
```

49.23.1.20 fgsl_multifit_fdfridge_wset3()

```
integer(fgsl_int) function fgsl_multifit_fdfridge_wset3 (  
    type(fgsl_multifit_fdfridge), intent(inout) w,  
    type(fgsl_multifit_function_fdf), intent(inout) f,  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_matrix), intent(in) L,  
    type(fgsl_vector), intent(in) wts )
```

49.23.1.21 fgsl_multifit_fdfsolver_alloc()

```
type(fgsl_multifit_fdfsolver) function fgsl_multifit_fdfsolver_alloc (  
    type(fgsl_multifit_fdfsolver_type), intent(in) t,  
    integer(fgsl_size_t), intent(in) n,  
    integer(fgsl_size_t), intent(in) p )
```

49.23.1.22 fgsl_multifit_fdfsolver_dif_df_nowts()

```
integer(fgsl_int) function fgsl_multifit_fdfsolver_dif_df_nowts (  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_multifit_function_fdf), intent(inout) fdf,  
    type(fgsl_vector), intent(in) f,  
    type(fgsl_matrix), intent(inout) J )
```


49.23.1.23 fgsl_multifit_fdfsolver_dif_df_wts()

```
integer(fgsl_int) function fgsl_multifit_fdfsolver_dif_df_wts (  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_vector), intent(in) wts,  
    type(fgsl_multifit_function_fdf), intent(inout) fdf,  
    type(fgsl_vector), intent(in) f,  
    type(fgsl_matrix), intent(inout) J )
```

49.23.1.24 fgsl_multifit_fdfsolver_driver()

```
integer(fgsl_int) function fgsl_multifit_fdfsolver_driver (  
    type(fgsl_multifit_fdfsolver), intent(inout) s,  
    integer(fgsl_size_t), intent(in) maxiter,  
    real(fgsl_double), intent(in) xtol,  
    real(fgsl_double), intent(in) gtol,  
    real(fgsl_double), intent(in) ftol,  
    integer(fgsl_int), intent(out) info )
```

49.23.1.25 fgsl_multifit_fdfsolver_dx()

```
type(fgsl_vector) function fgsl_multifit_fdfsolver_dx (  
    type(fgsl_multifit_fdfsolver), intent(in) s )
```

49.23.1.26 fgsl_multifit_fdfsolver_f()

```
type(fgsl_vector) function fgsl_multifit_fdfsolver_f (  
    type(fgsl_multifit_fdfsolver), intent(in) s )
```

49.23.1.27 fgsl_multifit_fdfsolver_free()

```
subroutine fgsl_multifit_fdfsolver_free (  
    type(fgsl_multifit_fdfsolver), intent(inout) s )
```

49.23.1.28 fgsl_multifit_fdfsolver_iterate()

```
integer(fgsl_int) function fgsl_multifit_fdfsolver_iterate (  
    type(fgsl_multifit_fdfsolver), intent(in) s )
```

49.23.1.29 fgsl_multifit_fdfsolver_jac()

```
integer(fgsl_int) function fgsl_multifit_fdfsolver_jac (  
    type(fgsl_multifit_fdfsolver), intent(in) s,  
    type(fgsl_matrix), intent(inout) J )
```

49.23.1.30 fgsl_multifit_fdfsolver_name()

```
character(kind=fgsl_char,len=fgsl_strmax) function fgsl_multifit_fdfsolver_name (  
    type(fgsl_multifit_fdfsolver), intent(in) s )
```

49.23.1.31 fgsl_multifit_fdfsolver_niter()

```
integer(fgsl_size_t) function fgsl_multifit_fdfsolver_niter (  
    type(fgsl_multifit_fdfsolver), intent(in) s )
```

49.23.1.32 fgsl_multifit_fdfsolver_position()

```
type(fgsl_vector) function fgsl_multifit_fdfsolver_position (  
    type(fgsl_multifit_fdfsolver), intent(in) s )
```

49.23.1.33 fgsl_multifit_fdfsolver_residual()

```
type(fgsl_vector) function fgsl_multifit_fdfsolver_residual (  
    type(fgsl_multifit_fdfsolver), intent(in) s )
```

49.23.1.34 fgsl_multifit_fdfsolver_set()

```
integer(fgsl_int) function fgsl_multifit_fdfsolver_set (  
    type(fgsl_multifit_fdfsolver), intent(inout) s,  
    type(fgsl_multifit_function_fdf), intent(in) fdf,  
    type(fgsl_vector), intent(in) x )
```

49.23.1.35 fgsl_multifit_fdfsolver_status()

```
logical function fgsl_multifit_fdfsolver_status (  
    type(fgsl_multifit_fdfsolver), intent(in) s )
```

49.23.1.36 fgsl_multifit_fdfsolver_test()

```
integer(fgsl_int) function fgsl_multifit_fdfsolver_test (  
    type(fgsl_multifit_fdfsolver), intent(in) s,  
    real(fgsl_double), intent(in) xtol,  
    real(fgsl_double), intent(in) gtol,  
    real(fgsl_double), intent(in) ftol,  
    integer(fgsl_int), intent(out) info )
```

49.23.1.37 fgsl_multifit_fdfsolver_wset()

```
integer(fgsl_int) function fgsl_multifit_fdfsolver_wset (  
    type(fgsl_multifit_fdfsolver), intent(inout) s,  
    type(fgsl_multifit_function_fdf), intent(in) fdf,  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_vector), intent(in) wts )
```

49.23.1.38 fgsl_multifit_fsolver_alloc()

```
type(fgsl_multifit_fsolver) function fgsl_multifit_fsolver_alloc (  
    type(fgsl_multifit_fsolver_type), intent(in) t,  
    integer(fgsl_size_t), intent(in) n,  
    integer(fgsl_size_t), intent(in) p )
```

49.23.1.39 fgsl_multifit_fsolver_driver()

```
integer(fgsl_int) function fgsl_multifit_fsolver_driver (  
    type(fgsl_multifit_fsolver), intent(inout) s,  
    integer(fgsl_size_t), intent(in) maxiter,  
    real(fgsl_double), intent(in) epsabs,  
    real(fgsl_double), intent(in) epsrel )
```

49.23.1.40 fgsl_multifit_fsolver_free()

```
subroutine fgsl_multifit_fsolver_free (  
    type(fgsl_multifit_fsolver), intent(inout) s )
```

49.23.1.41 fgsl_multifit_fsolver_iterate()

```
integer(fgsl_int) function fgsl_multifit_fsolver_iterate (  
    type(fgsl_multifit_fsolver), intent(in) s )
```

49.23.1.42 fgsl_multifit_fsolver_name()

```
character(kind=fgsl_char,len=fgsl_strmax) function fgsl_multifit_fsolver_name (  
    type(fgsl_multifit_fsolver), intent(in) s )
```

49.23.1.43 fgsl_multifit_fsolver_position()

```
type(fgsl_vector) function fgsl_multifit_fsolver_position (  
    type(fgsl_multifit_fsolver), intent(in) s )
```

49.23.1.44 fgsl_multifit_fsolver_set()

```
integer(fgsl_int) function fgsl_multifit_fsolver_set (  
    type(fgsl_multifit_fsolver), intent(inout) s,  
    type(fgsl_multifit_function), intent(in) f,  
    type(fgsl_vector), intent(in) x )
```

49.23.1.45 fgsl_multifit_fsolver_status()

```
logical function fgsl_multifit_fsolver_status (  
    type(fgsl_multifit_fsolver), intent(in) s )
```

49.23.1.46 fgsl_multifit_function_fdf_free()

```
subroutine fgsl_multifit_function_fdf_free (  
    type(fgsl_multifit_function_fdf), intent(inout) fun )
```

49.23.1.47 fgsl_multifit_function_fdf_init()

```
type(fgsl_multifit_function_fdf) function fgsl_multifit_function_fdf_init (  
    func,  
    dfunc,  
    fdfunc,  
    integer(fgsl_size_t), intent(in) ndim,  
    integer(fgsl_size_t), intent(in) p,  
    type(c_ptr), intent(in) params )
```

49.23.1.48 fgsl_multifit_function_free()

```
subroutine fgsl_multifit_function_free (  
    type(fgsl_multifit_function), intent(inout) fun )
```

49.23.1.49 fgsl_multifit_function_init()

```
type(fgsl_multifit_function) function fgsl_multifit_function_init (  
    func,  
    integer(fgsl_size_t), intent(in) ndim,  
    integer(fgsl_size_t), intent(in) p,  
    type(c_ptr), intent(in) params )
```

49.23.1.50 fgsl_multifit_gradient()

```
integer(fgsl_int) function fgsl_multifit_gradient (  
    type(fgsl_matrix), intent(in) j,  
    type(fgsl_vector), intent(in) f,  
    type(fgsl_vector), intent(inout) g )
```

49.23.1.51 fgsl_multifit_linear()

```
integer(fgsl_int) function fgsl_multifit_linear (  
    type(fgsl_matrix), intent(in) x,  
    type(fgsl_vector), intent(in) y,  
    type(fgsl_vector), intent(inout) c,  
    type(fgsl_matrix), intent(inout) cov,  
    real(fgsl_double), intent(inout) chisq,  
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.23.1.52 fgsl_multifit_linear_alloc()

```
type(fgsl_multifit_linear_workspace) function fgsl_multifit_linear_alloc (
    integer(fgsl_size_t), intent(in) n,
    integer(fgsl_size_t), intent(in) p )
```

49.23.1.53 fgsl_multifit_linear_applyw()

```
integer(fgsl_int) function fgsl_multifit_linear_applyw (
    type(fgsl_matrix), intent(in) X,
    type(fgsl_vector), intent(in) w,
    type(fgsl_vector), intent(in) y,
    type(fgsl_matrix), intent(inout) WX,
    type(fgsl_vector), intent(inout) Wy )
```

49.23.1.54 fgsl_multifit_linear_bsvd()

```
integer(fgsl_int) function fgsl_multifit_linear_bsvd (
    type(fgsl_matrix), intent(in) X,
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.23.1.55 fgsl_multifit_linear_est()

```
integer(fgsl_int) function fgsl_multifit_linear_est (
    type(fgsl_vector), intent(in) x,
    type(fgsl_vector), intent(in) c,
    type(fgsl_matrix), intent(in) cov,
    real(fgsl_double), intent(inout) y,
    real(fgsl_double), intent(inout) y_err )
```

49.23.1.56 fgsl_multifit_linear_free()

```
subroutine fgsl_multifit_linear_free (
    type(fgsl_multifit_linear_workspace), intent(inout) w )
```

49.23.1.57 fgsl_multifit_linear_gcv()

```
integer(fgsl_int) function fgsl_multifit_linear_gcv (
    type(fgsl_vector), intent(in) y,
    type(fgsl_vector), intent(inout) reg_param,
    type(fgsl_vector), intent(inout) g,
    real(fgsl_double), intent(inout) lambda,
    real(fgsl_double), intent(inout) g_lambda,
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.23.1.58 fgsl_multifit_linear_gcv_calc()

```
real(fgsl_double) function fgsl_multifit_linear_gcv_calc (
    real(fgsl_double), intent(in) lambda,
    type(fgsl_vector), intent(in) uty,
    real(fgsl_double), intent(in) delta0,
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.23.1.59 fgsl_multifit_linear_gcv_curve()

```
integer(fgsl_int) function fgsl_multifit_linear_gcv_curve (
    type(fgsl_vector), intent(in) reg_param,
    type(fgsl_vector), intent(in) uty,
    real(fgsl_double), intent(in) delta0,
    type(fgsl_vector), intent(inout) g,
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.23.1.60 fgsl_multifit_linear_gcv_init()

```
integer(fgsl_int) function fgsl_multifit_linear_gcv_init (
    type(fgsl_vector), intent(in) y,
    type(fgsl_vector), intent(inout) reg_param,
    type(fgsl_vector), intent(inout) uty,
    real(fgsl_double), intent(inout) delta0,
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.23.1.61 fgsl_multifit_linear_gcv_min()

```
integer(fgsl_int) function fgsl_multifit_linear_gcv_min (
    type(fgsl_vector), intent(in) reg_param,
    type(fgsl_vector), intent(in) uty,
    real(fgsl_double), intent(in) delta0,
    type(fgsl_vector), intent(in) g,
    real(fgsl_double), intent(inout) lambda,
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.23.1.62 fgsl_multifit_linear_genform1()

```
integer(fgsl_int) function fgsl_multifit_linear_genform1 (  
    type(fgsl_vector), intent(in) L,  
    type(fgsl_vector), intent(in) cs,  
    type(fgsl_vector), intent(inout) c,  
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.23.1.63 fgsl_multifit_linear_genform2()

```
integer(fgsl_int) function fgsl_multifit_linear_genform2 (  
    type(fgsl_matrix), intent(in) LQR,  
    type(fgsl_vector), intent(in) Ltau,  
    type(fgsl_matrix), intent(in) X,  
    type(fgsl_vector), intent(in) y,  
    type(fgsl_vector), intent(in) cs,  
    type(fgsl_matrix), intent(in) M,  
    type(fgsl_vector), intent(inout) c,  
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.23.1.64 fgsl_multifit_linear_l_decomp()

```
integer(fgsl_int) function fgsl_multifit_linear_l_decomp (  
    type(fgsl_matrix), intent(inout) L,  
    type(fgsl_vector), intent(inout) tau )
```

49.23.1.65 fgsl_multifit_linear_lcorner()

```
integer(fgsl_int) function fgsl_multifit_linear_lcorner (  
    type(fgsl_vector), intent(in) rho,  
    type(fgsl_vector), intent(in) eta,  
    integer(fgsl_size_t), intent(out) idx )
```

49.23.1.66 fgsl_multifit_linear_lcorner2()

```
integer(fgsl_int) function fgsl_multifit_linear_lcorner2 (  
    type(fgsl_vector), intent(in) reg_param,  
    type(fgsl_vector), intent(in) eta,  
    integer(fgsl_size_t), intent(out) idx )
```


49.23.1.67 fgsl_multifit_linear_lcurve()

```
integer(fgsl_int) function fgsl_multifit_linear_lcurve (  
    type(fgsl_vector), intent(in) y,  
    type(fgsl_vector), intent(inout) reg_param,  
    type(fgsl_vector), intent(inout) rho,  
    type(fgsl_vector), intent(inout) eta,  
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.23.1.68 fgsl_multifit_linear_lk()

```
integer(fgsl_int) function fgsl_multifit_linear_lk (  
    integer(fgsl_size_t), intent(in) p,  
    integer(fgsl_size_t), intent(in) k,  
    type(fgsl_matrix), intent(inout) l )
```

49.23.1.69 fgsl_multifit_linear_lreg()

```
integer(fgsl_int) function fgsl_multifit_linear_lreg (  
    real(fgsl_double), intent(in) smin,  
    real(fgsl_double), intent(in) smax,  
    type(fgsl_vector), intent(inout) reg_param )
```

49.23.1.70 fgsl_multifit_linear_lsobolev()

```
integer(fgsl_int) function fgsl_multifit_linear_lsobolev (  
    integer(fgsl_size_t), intent(in) p,  
    integer(fgsl_size_t), intent(in) kmax,  
    type(fgsl_vector), intent(in) alpha,  
    type(fgsl_matrix), intent(inout) l,  
    type(fgsl_multifit_linear_workspace) work )
```

49.23.1.71 fgsl_multifit_linear_rank()

```
integer(fgsl_size_t) function fgsl_multifit_linear_rank (  
    real(fgsl_double), intent(in) tol,  
    type(fgsl_multifit_linear_workspace), intent(in) work )
```

49.23.1.72 fgsl_multifit_linear_rcond()

```
real(fgsl_double) function fgsl_multifit_linear_rcond (  
    type(fgsl_multifit_linear_workspace), intent(in) w )
```

49.23.1.73 fgsl_multifit_linear_residuals()

```
integer(fgsl_int) function fgsl_multifit_linear_residuals (  
    type(fgsl_matrix), intent(in) x,  
    type(fgsl_vector), intent(in) y,  
    type(fgsl_vector), intent(in) c,  
    type(fgsl_vector), intent(inout) r )
```

49.23.1.74 fgsl_multifit_linear_solve()

```
integer(fgsl_int) function fgsl_multifit_linear_solve (  
    real(fgsl_double), intent(in) lambda,  
    type(fgsl_matrix), intent(in) X,  
    type(fgsl_vector), intent(in) y,  
    type(fgsl_vector), intent(inout) c,  
    real(fgsl_double), intent(out) rnorm,  
    real(fgsl_double), intent(out) snorm,  
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.23.1.75 fgsl_multifit_linear_stdform1()

```
integer(fgsl_int) function fgsl_multifit_linear_stdform1 (  
    type(fgsl_vector), intent(in) L,  
    type(fgsl_matrix), intent(in) X,  
    type(fgsl_vector), intent(in) y,  
    type(fgsl_matrix), intent(inout) Xs,  
    type(fgsl_vector), intent(inout) ys,  
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.23.1.76 fgsl_multifit_linear_stdform2()

```
integer(fgsl_int) function fgsl_multifit_linear_stdform2 (  
    type(fgsl_matrix), intent(in) LQR,  
    type(fgsl_vector), intent(in) Ltau,  
    type(fgsl_matrix), intent(in) X,  
    type(fgsl_vector), intent(in) y,  
    type(fgsl_matrix), intent(inout) Xs,  
    type(fgsl_vector), intent(inout) ys,  
    type(fgsl_matrix), intent(inout) M,  
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.23.1.77 fgsl_multifit_linear_svd()

```
integer(fgsl_int) function fgsl_multifit_linear_svd (  
    type(fgsl_matrix), intent(in) x,  
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.23.1.78 fgsl_multifit_linear_tsvd()

```
integer(fgsl_int) function fgsl_multifit_linear_tsvd (  
    type(fgsl_matrix), intent(in) x,  
    type(fgsl_vector), intent(in) y,  
    real(fgsl_double), intent(in) tol,  
    type(fgsl_vector), intent(inout) c,  
    type(fgsl_matrix), intent(inout) cov,  
    real(fgsl_double), intent(inout) chisq,  
    integer(fgsl_size_t), intent(inout) rank,  
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.23.1.79 fgsl_multifit_linear_wgenform2()

```
integer(fgsl_int) function fgsl_multifit_linear_wgenform2 (  
    type(fgsl_matrix), intent(in) LQR,  
    type(fgsl_vector), intent(in) Ltau,  
    type(fgsl_matrix), intent(in) X,  
    type(fgsl_vector), intent(in) w,  
    type(fgsl_vector), intent(in) y,  
    type(fgsl_vector), intent(in) cs,  
    type(fgsl_matrix), intent(in) M,  
    type(fgsl_vector), intent(inout) c,  
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.23.1.80 fgsl_multifit_linear_wstdform1()

```
integer(fgsl_int) function fgsl_multifit_linear_wstdform1 (  
    type(fgsl_vector), intent(in) L,  
    type(fgsl_matrix), intent(in) X,  
    type(fgsl_vector), intent(in) w,  
    type(fgsl_vector), intent(in) y,  
    type(fgsl_matrix), intent(inout) Xs,  
    type(fgsl_vector), intent(inout) ys,  
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.23.1.81 fgsl_multifit_linear_wstdform2()

```
integer(fgsl_int) function fgsl_multifit_linear_wstdform2 (  
    type(fgsl_matrix), intent(in) LQR,  
    type(fgsl_vector), intent(in) Ltau,  
    type(fgsl_matrix), intent(in) X,  
    type(fgsl_vector), intent(in) w,  
    type(fgsl_vector), intent(in) y,  
    type(fgsl_matrix), intent(inout) Xs,  
    type(fgsl_vector), intent(inout) ys,  
    type(fgsl_matrix), intent(inout) M,  
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.23.1.82 fgsl_multifit_robust()

```
integer(c_int) function fgsl_multifit_robust (  
    type(fgsl_matrix), intent(in) X,  
    type(fgsl_vector), intent(in) y,  
    type(fgsl_vector), intent(inout) c,  
    type(fgsl_matrix), intent(inout) cov,  
    type(fgsl_multifit_robust_workspace), intent(inout) w )
```

49.23.1.83 fgsl_multifit_robust_alloc()

```
type(fgsl_multifit_robust_workspace) function fgsl_multifit_robust_alloc (  
    type(fgsl_multifit_robust_type), intent(in) t,  
    integer(fgsl_size_t), intent(in) n,  
    integer(fgsl_size_t), intent(in) p )
```

49.23.1.84 fgsl_multifit_robust_est()

```
integer(c_int) function fgsl_multifit_robust_est (  
    type(fgsl_vector), intent(in) x,  
    type(fgsl_vector), intent(in) c,  
    type(fgsl_matrix), intent(in) cov,  
    real(c_double), intent(out) y,  
    real(c_double), intent(out) y_err )
```

49.23.1.85 fgsl_multifit_robust_free()

```
subroutine fgsl_multifit_robust_free (  
    type(fgsl_multifit_robust_workspace), intent(inout) w )
```

49.23.1.86 fgsl_multifit_robust_maxiter()

```
integer(fgsl_int) function fgsl_multifit_robust_maxiter (  
    integer(fgsl_size_t), intent(in) maxiter,  
    type(fgsl_multifit_robust_workspace), intent(inout) w )
```

49.23.1.87 fgsl_multifit_robust_name()

```
character(kind=fgsl_char,len=fgsl_strmax) function fgsl_multifit_robust_name (  
    type(fgsl_multifit_robust_workspace), intent(in) w )
```

49.23.1.88 fgsl_multifit_robust_residuals()

```
integer(fgsl_int) function fgsl_multifit_robust_residuals (  
    type(fgsl_matrix), intent(in) X,  
    type(fgsl_vector), intent(in) y,  
    type(fgsl_vector), intent(in) c,  
    type(fgsl_vector), intent(inout) r,  
    type(fgsl_multifit_robust_workspace), intent(inout) w )
```

49.23.1.89 fgsl_multifit_robust_statistics()

```
type(fgsl_multifit_robust_stats) function fgsl_multifit_robust_statistics (  
    type(fgsl_multifit_robust_workspace), intent(in) w )
```

49.23.1.90 fgsl_multifit_robust_tune()

```
integer(fgsl_int) function fgsl_multifit_robust_tune (  
    real(fgsl_double), intent(in) tune,  
    type(fgsl_multifit_robust_workspace), intent(in) w )
```

49.23.1.91 fgsl_multifit_robust_weights()

```
integer(fgsl_int) function fgsl_multifit_robust_weights (  
    type(fgsl_vector), intent(in) r,  
    type(fgsl_vector), intent(inout) wts,  
    type(fgsl_multifit_robust_workspace), intent(inout) w )
```

49.23.1.92 fgsl_multifit_status()

```
logical function fgsl_multifit_status (  
    type(fgsl_multifit_linear_workspace), intent(in) multifit )
```

49.23.1.93 fgsl_multifit_test_delta()

```
integer(fgsl_int) function fgsl_multifit_test_delta (  
    type(fgsl_vector), intent(in) dx,  
    type(fgsl_vector), intent(in) x,  
    real(fgsl_double), intent(in) epsabs,  
    real(fgsl_double), intent(in) epsrel )
```

49.23.1.94 fgsl_multifit_test_gradient()

```
integer(fgsl_int) function fgsl_multifit_test_gradient (  
    type(fgsl_vector), intent(in) g,  
    real(fgsl_double), intent(in) epsabs )
```

49.23.1.95 fgsl_multifit_wlinear()

```
integer(fgsl_int) function fgsl_multifit_wlinear (  
    type(fgsl_matrix), intent(in) x,  
    type(fgsl_vector), intent(in) w,  
    type(fgsl_vector), intent(in) y,  
    type(fgsl_vector), intent(inout) c,  
    type(fgsl_matrix), intent(inout) cov,  
    real(fgsl_double), intent(inout) chisq,  
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.23.1.96 fgsl_multifit_wlinear_svd()

```
integer(fgsl_int) function fgsl_multifit_wlinear_svd (  
    type(fgsl_matrix), intent(in) x,  
    type(fgsl_vector), intent(in) w,  
    type(fgsl_vector), intent(in) y,  
    real(fgsl_double), intent(in) tol,  
    integer(fgsl_size_t), intent(inout) rank,  
    type(fgsl_vector), intent(inout) c,  
    type(fgsl_matrix), intent(inout) cov,  
    real(fgsl_double), intent(inout) chisq,  
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.23.1.97 fgsl_multifit_wlinear_tsvd()

```
integer(fgsl_int) function fgsl_multifit_wlinear_tsvd (
    type(fgsl_matrix), intent(in) x,
    type(fgsl_vector), intent(in) w,
    type(fgsl_vector), intent(in) y,
    real(fgsl_double), intent(in) tol,
    type(fgsl_vector), intent(inout) c,
    type(fgsl_matrix), intent(inout) cov,
    real(fgsl_double), intent(inout) chisq,
    integer(fgsl_size_t), intent(inout) rank,
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.23.1.98 fgsl_multifit_wlinear_usvd()

```
integer(fgsl_int) function fgsl_multifit_wlinear_usvd (
    type(fgsl_matrix), intent(in) x,
    type(fgsl_vector), intent(in) w,
    type(fgsl_vector), intent(in) y,
    real(fgsl_double), intent(in) tol,
    integer(fgsl_size_t), intent(inout) rank,
    type(fgsl_vector), intent(inout) c,
    type(fgsl_matrix), intent(inout) cov,
    real(fgsl_double), intent(inout) chisq,
    type(fgsl_multifit_linear_workspace), intent(inout) work )
```

49.24 api/multilarge.finc File Reference**Functions/Subroutines**

- type(fgsl_multilarge_linear_workspace) function [fgsl_multilarge_linear_alloc](#) (T, p)
- subroutine [fgsl_multilarge_linear_free](#) (w)
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_multilarge_linear_name](#) (w)
- integer(fgsl_int) function [fgsl_multilarge_linear_reset](#) (w)
- integer(fgsl_int) function [fgsl_multilarge_linear_accumulate](#) (X, y, w)
- integer(fgsl_int) function [fgsl_multilarge_linear_solve](#) (lambda, c, rnorm, snorm, w)
- integer(fgsl_int) function [fgsl_multilarge_linear_rcond](#) (rcond, w)
- integer(fgsl_int) function [fgsl_multilarge_linear_lcurve](#) (reg_param, rho, eta, w)
- integer(fgsl_int) function [fgsl_multilarge_linear_wstdform1](#) (L, X, w, y, Xs, ys, work)
- integer(fgsl_int) function [fgsl_multilarge_linear_stdform1](#) (L, X, y, Xs, ys, work)
- integer(fgsl_int) function [fgsl_multilarge_linear_l_decomp](#) (L, tau)
- integer(fgsl_int) function [fgsl_multilarge_linear_wstdform2](#) (LQR, Ltau, X, w, y, Xs, ys, work)
- integer(fgsl_int) function [fgsl_multilarge_linear_stdform2](#) (LQR, Ltau, X, y, Xs, ys, work)
- integer(fgsl_int) function [fgsl_multilarge_linear_genform1](#) (L, cs, c, work)
- integer(fgsl_int) function [fgsl_multilarge_linear_genform2](#) (LQR, Ltau, cs, c, work)

49.24.1 Function/Subroutine Documentation

49.24.1.1 fgsl_multilarge_linear_accumulate()

```
integer(fgsl_int) function fgsl_multilarge_linear_accumulate (  
    type(fgsl_matrix), intent(inout) X,  
    type(fgsl_vector), intent(inout) y,  
    type(fgsl_multilarge_linear_workspace), intent(in) w )
```

49.24.1.2 fgsl_multilarge_linear_alloc()

```
type(fgsl_multilarge_linear_workspace) function fgsl_multilarge_linear_alloc (  
    type(fgsl_multilarge_linear_type), intent(in) T,  
    integer(fgsl_size_t), intent(in) p )
```

49.24.1.3 fgsl_multilarge_linear_free()

```
subroutine fgsl_multilarge_linear_free (  
    type(fgsl_multilarge_linear_workspace), intent(inout) w )
```

49.24.1.4 fgsl_multilarge_linear_genform1()

```
integer(fgsl_int) function fgsl_multilarge_linear_genform1 (  
    type(fgsl_vector), intent(in) L,  
    type(fgsl_vector), intent(in) cs,  
    type(fgsl_vector), intent(inout) c,  
    type(fgsl_multilarge_linear_workspace), intent(inout) work )
```

49.24.1.5 fgsl_multilarge_linear_genform2()

```
integer(fgsl_int) function fgsl_multilarge_linear_genform2 (  
    type(fgsl_matrix), intent(in) LQR,  
    type(fgsl_vector), intent(in) Ltau,  
    type(fgsl_vector), intent(in) cs,  
    type(fgsl_vector), intent(inout) c,  
    type(fgsl_multilarge_linear_workspace), intent(inout) work )
```

49.24.1.6 fgsl_multilarge_linear_l_decomp()

```
integer(fgsl_int) function fgsl_multilarge_linear_l_decomp (  
    type(fgsl_matrix), intent(inout) L,  
    type(fgsl_vector), intent(inout) tau )
```


49.24.1.7 fgsl_multilarge_linear_lcurve()

```
integer(fgsl_int) function fgsl_multilarge_linear_lcurve (  
    type(fgsl_vector), intent(inout) reg_param,  
    type(fgsl_vector), intent(inout) rho,  
    type(fgsl_vector), intent(inout) eta,  
    type(fgsl_multilarge_linear_workspace), intent(inout) w )
```

49.24.1.8 fgsl_multilarge_linear_name()

```
character(kind=fgsl_char,len=fgsl_strmax) function fgsl_multilarge_linear_name (  
    type(fgsl_multilarge_linear_workspace), intent(in) w )
```

49.24.1.9 fgsl_multilarge_linear_rcond()

```
integer(fgsl_int) function fgsl_multilarge_linear_rcond (  
    real(c_double), intent(out) rcond,  
    type(fgsl_multilarge_linear_workspace), intent(inout) w )
```

49.24.1.10 fgsl_multilarge_linear_reset()

```
integer(fgsl_int) function fgsl_multilarge_linear_reset (  
    type(fgsl_multilarge_linear_workspace), intent(in) w )
```

49.24.1.11 fgsl_multilarge_linear_solve()

```
integer(fgsl_int) function fgsl_multilarge_linear_solve (  
    real(c_double), intent(in) lambda,  
    type(fgsl_vector), intent(inout) c,  
    real(c_double), intent(out) rnorm,  
    real(c_double), intent(out) snorm,  
    type(fgsl_multilarge_linear_workspace), intent(inout) w )
```

49.24.1.12 fgsl_multilarge_linear_stdform1()

```
integer(fgsl_int) function fgsl_multilarge_linear_stdform1 (  
    type(fgsl_vector), intent(in) L,  
    type(fgsl_vector), intent(in) X,  
    type(fgsl_vector), intent(in) y,  
    type(fgsl_matrix), intent(inout) Xs,  
    type(fgsl_vector), intent(inout) ys,  
    type(fgsl_multilarge_linear_workspace), intent(inout) work )
```

49.24.1.13 fgsl_multilarge_linear_stdform2()

```
integer(fgsl_int) function fgsl_multilarge_linear_stdform2 (
    type(fgsl_matrix), intent(in) LQR,
    type(fgsl_vector), intent(in) Ltau,
    type(fgsl_matrix), intent(in) X,
    type(fgsl_vector), intent(in) y,
    type(fgsl_matrix), intent(inout) Xs,
    type(fgsl_vector), intent(inout) ys,
    type(fgsl_multilarge_linear_workspace), intent(inout) work )
```

49.24.1.14 fgsl_multilarge_linear_wstdform1()

```
integer(fgsl_int) function fgsl_multilarge_linear_wstdform1 (
    type(fgsl_vector), intent(in) L,
    type(fgsl_vector), intent(in) X,
    type(fgsl_vector), intent(in) w,
    type(fgsl_vector), intent(in) y,
    type(fgsl_matrix), intent(inout) Xs,
    type(fgsl_vector), intent(inout) ys,
    type(fgsl_multilarge_linear_workspace), intent(inout) work )
```

49.24.1.15 fgsl_multilarge_linear_wstdform2()

```
integer(fgsl_int) function fgsl_multilarge_linear_wstdform2 (
    type(fgsl_matrix), intent(in) LQR,
    type(fgsl_vector), intent(in) Ltau,
    type(fgsl_matrix), intent(in) X,
    type(fgsl_vector), intent(in) w,
    type(fgsl_vector), intent(in) y,
    type(fgsl_matrix), intent(inout) Xs,
    type(fgsl_vector), intent(inout) ys,
    type(fgsl_multilarge_linear_workspace), intent(inout) work )
```

49.25 api/multimin.finc File Reference**Functions/Subroutines**

- type(fgsl_multimin_function) function [fgsl_multimin_function_init](#) (func, ndim, params)
- type(fgsl_multimin_function_fdf) function [fgsl_multimin_function_fdf_init](#) (func, dfunc, fdfunc, ndim, params)
- subroutine [fgsl_multimin_function_free](#) (fun)
- subroutine [fgsl_multimin_function_fdf_free](#) (fun)
- type(fgsl_multimin_fminimizer) function [fgsl_multimin_fminimizer_alloc](#) (t, n)
- type(fgsl_multimin_fdfminimizer) function [fgsl_multimin_fdfminimizer_alloc](#) (t, n)
- subroutine [fgsl_multimin_fminimizer_free](#) (s)
- subroutine [fgsl_multimin_fdfminimizer_free](#) (s)
- integer(fgsl_int) function [fgsl_multimin_fminimizer_set](#) (s, f, x, step)

- integer(fgsl_int) function [fgsl_multimin_fdfminimizer_set](#) (s, fdf, x, step, tol)
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_multimin_fminimizer_name](#) (s)
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_multimin_fdfminimizer_name](#) (s)
- integer(fgsl_int) function [fgsl_multimin_fminimizer_iterate](#) (s)
- integer(fgsl_int) function [fgsl_multimin_fdfminimizer_iterate](#) (s)
- type(fgsl_vector) function [fgsl_multimin_fminimizer_x](#) (s)
- type(fgsl_vector) function [fgsl_multimin_fdfminimizer_x](#) (s)
- real(fgsl_double) function [fgsl_multimin_fminimizer_minimum](#) (s)
- real(fgsl_double) function [fgsl_multimin_fdfminimizer_minimum](#) (s)
- type(fgsl_vector) function [fgsl_multimin_fdfminimizer_gradient](#) (s)
- real(fgsl_double) function [fgsl_multimin_fminimizer_size](#) (s)
- integer(fgsl_int) function [fgsl_multimin_fdfminimizer_restart](#) (s)
- integer(fgsl_int) function [fgsl_multimin_test_gradient](#) (g, epsabs)
- integer(fgsl_int) function [fgsl_multimin_test_size](#) (size, epsabs)
- logical function [fgsl_multimin_fminimizer_status](#) (s)
- logical function [fgsl_multimin_fdfminimizer_status](#) (s)

49.25.1 Function/Subroutine Documentation

49.25.1.1 fgsl_multimin_fdfminimizer_alloc()

```
type(fgsl_multimin_fdfminimizer) function fgsl_multimin_fdfminimizer_alloc (
    type(fgsl_multimin_fdfminimizer_type), intent(in) t,
    integer(fgsl_size_t), intent(in) n )
```

49.25.1.2 fgsl_multimin_fdfminimizer_free()

```
subroutine fgsl_multimin_fdfminimizer_free (
    type(fgsl_multimin_fdfminimizer), intent(inout) s )
```

49.25.1.3 fgsl_multimin_fdfminimizer_gradient()

```
type(fgsl_vector) function fgsl_multimin_fdfminimizer_gradient (
    type(fgsl_multimin_fdfminimizer), intent(in) s )
```

49.25.1.4 fgsl_multimin_fdfminimizer_iterate()

```
integer(fgsl_int) function fgsl_multimin_fdfminimizer_iterate (
    type(fgsl_multimin_fdfminimizer), intent(in) s )
```

49.25.1.5 fgsl_multimin_fdfminimizer_minimum()

```
real(fgsl_double) function fgsl_multimin_fdfminimizer_minimum (  
    type(fgsl_multimin_fdfminimizer), intent(in) s )
```

49.25.1.6 fgsl_multimin_fdfminimizer_name()

```
character(kind=fgsl_char,len=fgsl_strmax) function fgsl_multimin_fdfminimizer_name (  
    type(fgsl_multimin_fdfminimizer), intent(in) s )
```

49.25.1.7 fgsl_multimin_fdfminimizer_restart()

```
integer(fgsl_int) function fgsl_multimin_fdfminimizer_restart (  
    type(fgsl_multimin_fdfminimizer), intent(in) s )
```

49.25.1.8 fgsl_multimin_fdfminimizer_set()

```
integer(fgsl_int) function fgsl_multimin_fdfminimizer_set (  
    type(fgsl_multimin_fdfminimizer), intent(inout) s,  
    type(fgsl_multimin_function_fdf), intent(in) fdf,  
    type(fgsl_vector), intent(in) x,  
    real(fgsl_double), intent(in) step,  
    real(fgsl_double), intent(in) tol )
```

49.25.1.9 fgsl_multimin_fdfminimizer_status()

```
logical function fgsl_multimin_fdfminimizer_status (  
    type(fgsl_multimin_fdfminimizer), intent(in) s )
```

49.25.1.10 fgsl_multimin_fdfminimizer_x()

```
type(fgsl_vector) function fgsl_multimin_fdfminimizer_x (  
    type(fgsl_multimin_fdfminimizer), intent(in) s )
```

49.25.1.11 fgsl_multimin_fminimizer_alloc()

```
type(fgsl_multimin_fminimizer) function fgsl_multimin_fminimizer_alloc (
    type(fgsl_multimin_fminimizer_type), intent(in) t,
    integer(fgsl_size_t), intent(in) n )
```

49.25.1.12 fgsl_multimin_fminimizer_free()

```
subroutine fgsl_multimin_fminimizer_free (
    type(fgsl_multimin_fminimizer), intent(inout) s )
```

49.25.1.13 fgsl_multimin_fminimizer_iterate()

```
integer(fgsl_int) function fgsl_multimin_fminimizer_iterate (
    type(fgsl_multimin_fminimizer), intent(in) s )
```

49.25.1.14 fgsl_multimin_fminimizer_minimum()

```
real(fgsl_double) function fgsl_multimin_fminimizer_minimum (
    type(fgsl_multimin_fminimizer), intent(in) s )
```

49.25.1.15 fgsl_multimin_fminimizer_name()

```
character(kind=fgsl_char,len=fgsl_strmax) function fgsl_multimin_fminimizer_name (
    type(fgsl_multimin_fminimizer), intent(in) s )
```

49.25.1.16 fgsl_multimin_fminimizer_set()

```
integer(fgsl_int) function fgsl_multimin_fminimizer_set (
    type(fgsl_multimin_fminimizer), intent(inout) s,
    type(fgsl_multimin_function), intent(in) f,
    type(fgsl_vector), intent(in) x,
    type(fgsl_vector), intent(in) step )
```

49.25.1.17 fgsl_multimin_fminimizer_size()

```
real(fgsl_double) function fgsl_multimin_fminimizer_size (  
    type(fgsl_multimin_fminimizer), intent(in) s )
```

49.25.1.18 fgsl_multimin_fminimizer_status()

```
logical function fgsl_multimin_fminimizer_status (  
    type(fgsl_multimin_fminimizer), intent(in) s )
```

49.25.1.19 fgsl_multimin_fminimizer_x()

```
type(fgsl_vector) function fgsl_multimin_fminimizer_x (  
    type(fgsl_multimin_fminimizer), intent(in) s )
```

49.25.1.20 fgsl_multimin_function_fdf_free()

```
subroutine fgsl_multimin_function_fdf_free (  
    type(fgsl_multimin_function_fdf), intent(inout) fun )
```

49.25.1.21 fgsl_multimin_function_fdf_init()

```
type(fgsl_multimin_function_fdf) function fgsl_multimin_function_fdf_init (  
    func,  
    dfunc,  
    fdfunc,  
    integer(fgsl_size_t), intent(in) ndim,  
    type(c_ptr), intent(in) params )
```

49.25.1.22 fgsl_multimin_function_free()

```
subroutine fgsl_multimin_function_free (  
    type(fgsl_multimin_function), intent(inout) fun )
```

49.25.1.23 fgsl_multimin_function_init()

```

type(fgsl_multimin_function) function fgsl_multimin_function_init (
    func,
    integer(fgsl_size_t), intent(in) ndim,
    type(c_ptr), intent(in) params )

```

49.25.1.24 fgsl_multimin_test_gradient()

```

integer(fgsl_int) function fgsl_multimin_test_gradient (
    type(fgsl_vector), intent(in) g,
    real(fgsl_double), intent(in) epsabs )

```

49.25.1.25 fgsl_multimin_test_size()

```

integer(fgsl_int) function fgsl_multimin_test_size (
    real(fgsl_double), intent(in) size,
    real(fgsl_double), intent(in) epsabs )

```

49.26 api/multiroots.finc File Reference**Functions/Subroutines**

- type(fgsl_multiroot_function) function [fgsl_multiroot_function_init](#) (func, ndim, params)
- type(fgsl_multiroot_function_fdf) function [fgsl_multiroot_function_fdf_init](#) (func, dfunc, fdfunc, ndim, params)
- subroutine [fgsl_multiroot_function_free](#) (fun)
- subroutine [fgsl_multiroot_function_fdf_free](#) (fun)
- type(fgsl_multiroot_fsolver) function [fgsl_multiroot_fsolver_alloc](#) (t, n)
- type(fgsl_multiroot_fdfsolver) function [fgsl_multiroot_fdfsolver_alloc](#) (t, n)
- subroutine [fgsl_multiroot_fsolver_free](#) (s)
- subroutine [fgsl_multiroot_fdfsolver_free](#) (s)
- integer(fgsl_int) function [fgsl_multiroot_fsolver_set](#) (s, f, x)
- integer(fgsl_int) function [fgsl_multiroot_fdfsolver_set](#) (s, fdf, x)
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_multiroot_fsolver_name](#) (s)
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_multiroot_fdfsolver_name](#) (s)
- integer(fgsl_int) function [fgsl_multiroot_fsolver_iterate](#) (s)
- integer(fgsl_int) function [fgsl_multiroot_fdfsolver_iterate](#) (s)
- type(fgsl_vector) function [fgsl_multiroot_fsolver_root](#) (s)
- type(fgsl_vector) function [fgsl_multiroot_fdfsolver_root](#) (s)
- type(fgsl_vector) function [fgsl_multiroot_fsolver_f](#) (s)
- type(fgsl_vector) function [fgsl_multiroot_fdfsolver_f](#) (s)
- type(fgsl_vector) function [fgsl_multiroot_fsolver_dx](#) (s)
- type(fgsl_vector) function [fgsl_multiroot_fdfsolver_dx](#) (s)
- integer(fgsl_int) function [fgsl_multiroot_test_delta](#) (dx, x, epsabs, epsrel)
- integer(fgsl_int) function [fgsl_multiroot_test_residual](#) (f, epsabs)
- logical function [fgsl_multiroot_fsolver_status](#) (s)
- logical function [fgsl_multiroot_fdfsolver_status](#) (s)

49.26.1 Function/Subroutine Documentation

49.26.1.1 fgsl_multiroot_fdfsolver_alloc()

```
type(fgsl_multiroot_fdfsolver) function fgsl_multiroot_fdfsolver_alloc (  
    type(fgsl_multiroot_fdfsolver_type), intent(in) t,  
    integer(fgsl_size_t), intent(in) n )
```

49.26.1.2 fgsl_multiroot_fdfsolver_dx()

```
type(fgsl_vector) function fgsl_multiroot_fdfsolver_dx (  
    type(fgsl_multiroot_fdfsolver), intent(in) s )
```

49.26.1.3 fgsl_multiroot_fdfsolver_f()

```
type(fgsl_vector) function fgsl_multiroot_fdfsolver_f (  
    type(fgsl_multiroot_fdfsolver), intent(in) s )
```

49.26.1.4 fgsl_multiroot_fdfsolver_free()

```
subroutine fgsl_multiroot_fdfsolver_free (  
    type(fgsl_multiroot_fdfsolver), intent(inout) s )
```

49.26.1.5 fgsl_multiroot_fdfsolver_iterate()

```
integer(fgsl_int) function fgsl_multiroot_fdfsolver_iterate (  
    type(fgsl_multiroot_fdfsolver), intent(in) s )
```

49.26.1.6 fgsl_multiroot_fdfsolver_name()

```
character(kind=fgsl_char,len=fgsl_strmax) function fgsl_multiroot_fdfsolver_name (  
    type(fgsl_multiroot_fdfsolver), intent(in) s )
```


49.26.1.7 fgsl_multiroot_fdfsolver_root()

```
type(fgsl_vector) function fgsl_multiroot_fdfsolver_root (  
    type(fgsl_multiroot_fdfsolver), intent(in) s )
```

49.26.1.8 fgsl_multiroot_fdfsolver_set()

```
integer(fgsl_int) function fgsl_multiroot_fdfsolver_set (  
    type(fgsl_multiroot_fdfsolver), intent(inout) s,  
    type(fgsl_multiroot_function_fdf), intent(in) fdf,  
    type(fgsl_vector), intent(in) x )
```

49.26.1.9 fgsl_multiroot_fdfsolver_status()

```
logical function fgsl_multiroot_fdfsolver_status (  
    type(fgsl_multiroot_fdfsolver), intent(in) s )
```

49.26.1.10 fgsl_multiroot_fsolver_alloc()

```
type(fgsl_multiroot_fsolver) function fgsl_multiroot_fsolver_alloc (  
    type(fgsl_multiroot_fsolver_type), intent(in) t,  
    integer(fgsl_size_t), intent(in) n )
```

49.26.1.11 fgsl_multiroot_fsolver_dx()

```
type(fgsl_vector) function fgsl_multiroot_fsolver_dx (  
    type(fgsl_multiroot_fsolver), intent(in) s )
```

49.26.1.12 fgsl_multiroot_fsolver_f()

```
type(fgsl_vector) function fgsl_multiroot_fsolver_f (  
    type(fgsl_multiroot_fsolver), intent(in) s )
```

49.26.1.13 fgsl_multiroot_fsolver_free()

```
subroutine fgsl_multiroot_fsolver_free (  
    type(fgsl_multiroot_fsolver), intent(inout) s )
```

49.26.1.14 fgsl_multiroot_fsolver_iterate()

```
integer(fgsl_int) function fgsl_multiroot_fsolver_iterate (  
    type(fgsl_multiroot_fsolver), intent(in) s )
```

49.26.1.15 fgsl_multiroot_fsolver_name()

```
character(kind=fgsl_char,len=fgsl_strmax) function fgsl_multiroot_fsolver_name (  
    type(fgsl_multiroot_fsolver), intent(in) s )
```

49.26.1.16 fgsl_multiroot_fsolver_root()

```
type(fgsl_vector) function fgsl_multiroot_fsolver_root (  
    type(fgsl_multiroot_fsolver), intent(in) s )
```

49.26.1.17 fgsl_multiroot_fsolver_set()

```
integer(fgsl_int) function fgsl_multiroot_fsolver_set (  
    type(fgsl_multiroot_fsolver), intent(inout) s,  
    type(fgsl_multiroot_function), intent(in) f,  
    type(fgsl_vector), intent(in) x )
```

49.26.1.18 fgsl_multiroot_fsolver_status()

```
logical function fgsl_multiroot_fsolver_status (  
    type(fgsl_multiroot_fsolver), intent(in) s )
```

49.26.1.19 fgsl_multiroot_function_fdf_free()

```
subroutine fgsl_multiroot_function_fdf_free (  
    type(fgsl_multiroot_function_fdf), intent(inout) fun )
```

49.26.1.20 fgsl_multiroot_function_fdf_init()

```
type(fgsl_multiroot_function_fdf) function fgsl_multiroot_function_fdf_init (  
    func,  
    dfunc,  
    fdfunc,  
    integer(fgsl_size_t), intent(in) ndim,  
    type(c_ptr), intent(in) params )
```

49.26.1.21 fgsl_multiroot_function_free()

```
subroutine fgsl_multiroot_function_free (  
    type(fgsl_multiroot_function), intent(inout) fun )
```

49.26.1.22 fgsl_multiroot_function_init()

```
type(fgsl_multiroot_function) function fgsl_multiroot_function_init (  
    func,  
    integer(fgsl_size_t), intent(in) ndim,  
    type(c_ptr), intent(in) params )
```

49.26.1.23 fgsl_multiroot_test_delta()

```
integer(fgsl_int) function fgsl_multiroot_test_delta (  
    type(fgsl_vector), intent(in) dx,  
    type(fgsl_vector), intent(in) x,  
    real(fgsl_double), intent(in) epsabs,  
    real(fgsl_double), intent(in) epsrel )
```

49.26.1.24 fgsl_multiroot_test_residual()

```
integer(fgsl_int) function fgsl_multiroot_test_residual (  
    type(fgsl_vector), intent(in) f,  
    real(fgsl_double), intent(in) epsabs )
```

49.27 api/nlfit.finc File Reference

Functions/Subroutines

- type([fgsl_multifit_nlinear_type](#)) function [fgsl_multifit_nlinear_setup](#) (s)
- type([fgsl_multilarge_nlinear_type](#)) function [fgsl_multilarge_nlinear_setup](#) (s)
- type([fgsl_multifit_nlinear_workspace](#)) function [fgsl_multifit_nlinear_alloc](#) (t, params, n, p)
- type([fgsl_multilarge_nlinear_workspace](#)) function [fgsl_multilarge_nlinear_alloc](#) (t, params, n, p)
- type([fgsl_multifit_nlinear_parameters](#)) function [fgsl_multifit_nlinear_default_parameters](#) ()
- type([fgsl_multilarge_nlinear_parameters](#)) function [fgsl_multilarge_nlinear_default_parameters](#) ()
- integer([fgsl_int](#)) function [fgsl_multifit_nlinear_init](#) (x, fdf, w)
- integer([fgsl_int](#)) function [fgsl_multifit_nlinear_winit](#) (x, wts, fdf, w)
- integer([fgsl_int](#)) function [fgsl_multilarge_nlinear_init](#) (x, fdf, w)
- integer([fgsl_int](#)) function [fgsl_multilarge_nlinear_winit](#) (x, wts, fdf, w)
- subroutine [fgsl_multifit_nlinear_free](#) (w)
- subroutine [fgsl_multilarge_nlinear_free](#) (w)
- character(kind=[fgsl_char](#), len=[fgsl_strmax](#)) function [fgsl_multifit_nlinear_name](#) (w)
- character(kind=[fgsl_char](#), len=[fgsl_strmax](#)) function [fgsl_multilarge_nlinear_name](#) (w)
- character(kind=[fgsl_char](#), len=[fgsl_strmax](#)) function [fgsl_multifit_nlinear_trs_name](#) (w)
- character(kind=[fgsl_char](#), len=[fgsl_strmax](#)) function [fgsl_multilarge_nlinear_trs_name](#) (w)
- integer([fgsl_int](#)) function [fgsl_multifit_nlinear_iterate](#) (w)
- integer([fgsl_int](#)) function [fgsl_multilarge_nlinear_iterate](#) (w)
- type([fgsl_vector](#)) function [fgsl_multifit_nlinear_position](#) (w)
- type([fgsl_vector](#)) function [fgsl_multilarge_nlinear_position](#) (w)
- type([fgsl_vector](#)) function [fgsl_multifit_nlinear_residual](#) (w)
- type([fgsl_vector](#)) function [fgsl_multilarge_nlinear_residual](#) (w)
- type([fgsl_matrix](#)) function [fgsl_multifit_nlinear_jac](#) (w)
- integer([fgsl_size_t](#)) function [fgsl_multifit_nlinear_niter](#) (w)
- integer([fgsl_size_t](#)) function [fgsl_multilarge_nlinear_niter](#) (w)
- integer([fgsl_int](#)) function [fgsl_multifit_nlinear_rcond](#) (rcond, w)
- integer([fgsl_int](#)) function [fgsl_multilarge_nlinear_rcond](#) (rcond, w)
- integer([fgsl_int](#)) function [fgsl_multifit_nlinear_test](#) (xtol, gtol, ftol, info, w)
- integer([fgsl_int](#)) function [fgsl_multilarge_nlinear_test](#) (xtol, gtol, ftol, info, w)
- integer([fgsl_int](#)) function [fgsl_multifit_nlinear_driver](#) (maxiter, xtol, gtol, ftol, callback, callback_params, info, w)
- integer([fgsl_int](#)) function [fgsl_multilarge_nlinear_driver](#) (maxiter, xtol, gtol, ftol, callback, callback_params, info, w)
- integer([fgsl_int](#)) function [fgsl_multifit_nlinear_covar](#) (j, epsrel, covar)
- integer([fgsl_int](#)) function [fgsl_multilarge_nlinear_covar](#) (covar, w)
- type([fgsl_multifit_nlinear_fdf](#)) function [fgsl_multifit_nlinear_fdf_init](#) (ndim, p, params, func, dfunc, fvv)
- subroutine [fgsl_multifit_nlinear_fdf_get](#) (fdf, func, dfunc, fvv, n, p, params, nevalf, nevaldf, nevalfvv)
- subroutine [fgsl_multifit_nlinear_fdf_free](#) (fun)
- logical function [fgsl_multifit_nlinear_status](#) (s)
- subroutine [fgsl_multifit_nlinear_parameters_set](#) (params, trs, scale, solver, fdtype, factor_up, factor_down, avmax, h_df, h_fvv)
- type([fgsl_multilarge_nlinear_fdf](#)) function [fgsl_multilarge_nlinear_fdf_init](#) (ndim, p, params, func, dfunc, fvv)
- subroutine [fgsl_multilarge_nlinear_fdf_free](#) (fun)
- subroutine [fgsl_multilarge_nlinear_fdf_get](#) (fdf, func, dfunc, fvv, n, p, params, nevalf, nevaldfu, nevaldf2, nevalfvv)
- subroutine [fgsl_multilarge_nlinear_parameters_set](#) (params, trs, scale, solver, fdtype, factor_up, factor_down, avmax, h_df, h_fvv, max_iter, tol)

49.27.1 Function/Subroutine Documentation

49.27.1.1 fgsl_multifit_nlinear_alloc()

```
type(fgsl_multifit_nlinear_workspace) function fgsl_multifit_nlinear_alloc (
    type(fgsl_multifit_nlinear_type), intent(in) t,
    type(fgsl_multifit_nlinear_parameters), intent(in) params,
    integer(fgsl_size_t), intent(in) n,
    integer(fgsl_size_t), intent(in) p )
```

49.27.1.2 fgsl_multifit_nlinear_covar()

```
integer(fgsl_int) function fgsl_multifit_nlinear_covar (
    type(fgsl_matrix), intent(in) j,
    real(fgsl_double), intent(in) epsrel,
    type(fgsl_matrix), intent(inout) covar )
```

49.27.1.3 fgsl_multifit_nlinear_default_parameters()

```
type(fgsl_multifit_nlinear_parameters) function fgsl_multifit_nlinear_default_parameters
```

49.27.1.4 fgsl_multifit_nlinear_driver()

```
integer(fgsl_int) function fgsl_multifit_nlinear_driver (
    integer(fgsl_size_t), intent(in) maxiter,
    real(fgsl_double), intent(in) xtol,
    real(fgsl_double), intent(in) gtol,
    real(fgsl_double), intent(in) ftol,
    procedure(fgsl_nlinear_callback), optional callback,
    type(c_ptr), value callback_params,
    integer(fgsl_int), intent(inout) info,
    type(fgsl_multifit_nlinear_workspace), intent(in) w )
```

49.27.1.5 fgsl_multifit_nlinear_fdf_free()

```
subroutine fgsl_multifit_nlinear_fdf_free (
    type(fgsl_multifit_nlinear_fdf), intent(inout) fun )
```

49.27.1.6 fgsl_multifit_nlinear_fdf_get()

```

subroutine fgsl_multifit_nlinear_fdf_get (
    type(fgsl_multifit_nlinear_fdf), intent(in) fdf,
    procedure(fgsl_nlinear_fdf_func), optional, pointer func,
    procedure(fgsl_nlinear_fdf_dfunc), optional, pointer dfunc,
    procedure(fgsl_nlinear_fdf_fvv), optional, pointer fvv,
    integer(fgsl_size_t), intent(out), optional n,
    integer(fgsl_size_t), intent(out), optional p,
    type(c_ptr), intent(out), optional params,
    integer(fgsl_size_t), intent(out), optional nevalf,
    integer(fgsl_size_t), intent(out), optional nevaldf,
    integer(fgsl_size_t), intent(out), optional nevalfvv )

```

49.27.1.7 fgsl_multifit_nlinear_fdf_init()

```

type(fgsl_multifit_nlinear_fdf) function fgsl_multifit_nlinear_fdf_init (
    integer(fgsl_size_t), intent(in) ndim,
    integer(fgsl_size_t), intent(in) p,
    type(c_ptr), intent(in) params,
    procedure(fgsl_nlinear_fdf_func), optional func,
    procedure(fgsl_nlinear_fdf_dfunc), optional dfunc,
    procedure(fgsl_nlinear_fdf_fvv), optional fvv )

```

49.27.1.8 fgsl_multifit_nlinear_free()

```

subroutine fgsl_multifit_nlinear_free (
    type(fgsl_multifit_nlinear_workspace), intent(inout) w )

```

49.27.1.9 fgsl_multifit_nlinear_init()

```

integer(fgsl_int) function fgsl_multifit_nlinear_init (
    type(fgsl_vector), intent(in) x,
    type(fgsl_multifit_nlinear_fdf), intent(in) fdf,
    type(fgsl_multifit_nlinear_workspace), intent(inout) w )

```

49.27.1.10 fgsl_multifit_nlinear_iterate()

```

integer(fgsl_int) function fgsl_multifit_nlinear_iterate (
    type(fgsl_multifit_nlinear_workspace), intent(inout) w )

```

49.27.1.11 fgsl_multifit_nlinear_jac()

```
type(fgsl_matrix) function fgsl_multifit_nlinear_jac (  
    type(fgsl_multifit_nlinear_workspace), intent(in) w )
```

49.27.1.12 fgsl_multifit_nlinear_name()

```
character(kind=fgsl_char,len=fgsl_strmax) function fgsl_multifit_nlinear_name (  
    type(fgsl_multifit_nlinear_workspace), intent(in) w )
```

49.27.1.13 fgsl_multifit_nlinear_niter()

```
integer(fgsl_size_t) function fgsl_multifit_nlinear_niter (  
    type(fgsl_multifit_nlinear_workspace), intent(in) w )
```

49.27.1.14 fgsl_multifit_nlinear_parameters_set()

```
subroutine fgsl_multifit_nlinear_parameters_set (  
    type(fgsl_multifit_nlinear_parameters) params,  
    type(fgsl_multifit_nlinear_trs), optional trs,  
    type(fgsl_multifit_nlinear_scale), optional scale,  
    type(fgsl_multifit_nlinear_solver), optional solver,  
    integer(fgsl_int), optional fdtype,  
    real(c_double), optional factor_up,  
    real(c_double), optional factor_down,  
    real(c_double), optional avmax,  
    real(c_double), optional h_df,  
    real(c_double), optional h_fvv )
```

49.27.1.15 fgsl_multifit_nlinear_position()

```
type(fgsl_vector) function fgsl_multifit_nlinear_position (  
    type(fgsl_multifit_nlinear_workspace), intent(in) w )
```

49.27.1.16 fgsl_multifit_nlinear_rcond()

```
integer(fgsl_int) function fgsl_multifit_nlinear_rcond (  
    real(fgsl_double), intent(inout) rcond,  
    type(fgsl_multifit_nlinear_workspace), intent(in) w )
```

49.27.1.17 fgsl_multifit_nlinear_residual()

```
type(fgsl_vector) function fgsl_multifit_nlinear_residual (
    type(fgsl_multifit_nlinear_workspace), intent(in) w )
```

49.27.1.18 fgsl_multifit_nlinear_setup()

```
type(fgsl_multifit_nlinear_type) function fgsl_multifit_nlinear_setup (
    character(kind=fgsl_char, len=*) s )
```

49.27.1.19 fgsl_multifit_nlinear_status()

```
logical function fgsl_multifit_nlinear_status (
    type(fgsl_multifit_nlinear_workspace), intent(in) s )
```

49.27.1.20 fgsl_multifit_nlinear_test()

```
integer(fgsl_int) function fgsl_multifit_nlinear_test (
    real(fgsl_double), intent(in) xtol,
    real(fgsl_double), intent(in) gtol,
    real(fgsl_double), intent(in) ftol,
    integer(fgsl_int), intent(inout) info,
    type(fgsl_multifit_nlinear_workspace), intent(in) w )
```

49.27.1.21 fgsl_multifit_nlinear_trs_name()

```
character(kind=fgsl_char, len=fgsl_strmax) function fgsl_multifit_nlinear_trs_name (
    type(fgsl_multifit_nlinear_workspace), intent(in) w )
```

49.27.1.22 fgsl_multifit_nlinear_winit()

```
integer(fgsl_int) function fgsl_multifit_nlinear_winit (
    type(fgsl_vector), intent(in) x,
    type(fgsl_vector), intent(in) wts,
    type(fgsl_multifit_nlinear_fdf), intent(in) fdf,
    type(fgsl_multifit_nlinear_workspace), intent(inout) w )
```


49.27.1.23 fgsl_multilarge_nlinear_alloc()

```
type(fgsl_multilarge_nlinear_workspace) function fgsl_multilarge_nlinear_alloc (
    type(fgsl_multilarge_nlinear_type), intent(in) t,
    type(fgsl_multilarge_nlinear_parameters), intent(in) params,
    integer(fgsl_size_t), intent(in) n,
    integer(fgsl_size_t), intent(in) p )
```

49.27.1.24 fgsl_multilarge_nlinear_covar()

```
integer(fgsl_int) function fgsl_multilarge_nlinear_covar (
    type(fgsl_matrix), intent(inout) covar,
    type(fgsl_multilarge_nlinear_workspace), intent(in) w )
```

49.27.1.25 fgsl_multilarge_nlinear_default_parameters()

```
type(fgsl_multilarge_nlinear_parameters) function fgsl_multilarge_nlinear_default_parameters
```

49.27.1.26 fgsl_multilarge_nlinear_driver()

```
integer(fgsl_int) function fgsl_multilarge_nlinear_driver (
    integer(fgsl_size_t), intent(in) maxiter,
    real(fgsl_double), intent(in) xtol,
    real(fgsl_double), intent(in) gtol,
    real(fgsl_double), intent(in) ftol,
    procedure(fgsl_nlinear_callback), optional callback,
    type(c_ptr), value callback_params,
    integer(fgsl_int), intent(inout) info,
    type(fgsl_multilarge_nlinear_workspace), intent(in) w )
```

49.27.1.27 fgsl_multilarge_nlinear_fdf_free()

```
subroutine fgsl_multilarge_nlinear_fdf_free (
    type(fgsl_multilarge_nlinear_fdf), intent(inout) fun )
```

49.27.1.28 fgsl_multilarge_nlinear_fdf_get()

```

subroutine fgsl_multilarge_nlinear_fdf_get (
    type(fgsl_multilarge_nlinear_fdf), intent(in) fdf,
    procedure(fgsl_nlinear_fdf_func), optional, pointer func,
    procedure(fgsl_nlinear_fdf_dfunc), optional, pointer dfunc,
    procedure(fgsl_nlinear_fdf_fvv), optional, pointer fv,
    integer(fgsl_size_t), intent(out), optional n,
    integer(fgsl_size_t), intent(out), optional p,
    type(c_ptr), intent(out), optional params,
    integer(fgsl_size_t), intent(out), optional nevalf,
    integer(fgsl_size_t), intent(out), optional nevaldfu,
    integer(fgsl_size_t), intent(out), optional nevaldf2,
    integer(fgsl_size_t), intent(out), optional nevalfvv )

```

49.27.1.29 fgsl_multilarge_nlinear_fdf_init()

```

type(fgsl_multilarge_nlinear_fdf) function fgsl_multilarge_nlinear_fdf_init (
    integer(fgsl_size_t), intent(in) ndim,
    integer(fgsl_size_t), intent(in) p,
    type(c_ptr), intent(in) params,
    procedure(fgsl_nlinear_fdf_func), optional func,
    procedure(fgsl_nlinear_fdf_dfunc), optional dfunc,
    procedure(fgsl_nlinear_fdf_fvv), optional fv )

```

49.27.1.30 fgsl_multilarge_nlinear_free()

```

subroutine fgsl_multilarge_nlinear_free (
    type(fgsl_multilarge_nlinear_workspace), intent(inout) w )

```

49.27.1.31 fgsl_multilarge_nlinear_init()

```

integer(fgsl_int) function fgsl_multilarge_nlinear_init (
    type(fgsl_vector), intent(in) x,
    type(fgsl_multilarge_nlinear_fdf), intent(in) fdf,
    type(fgsl_multilarge_nlinear_workspace), intent(inout) w )

```

49.27.1.32 fgsl_multilarge_nlinear_iterate()

```

integer(fgsl_int) function fgsl_multilarge_nlinear_iterate (
    type(fgsl_multilarge_nlinear_workspace), intent(inout) w )

```

49.27.1.33 fgsl_multilarge_nlinear_name()

```
character(kind=fgsl_char,len=fgsl_strmax) function fgsl_multilarge_nlinear_name (  
    type(fgsl_multilarge_nlinear_workspace), intent(in) w )
```

49.27.1.34 fgsl_multilarge_nlinear_niter()

```
integer(fgsl_size_t) function fgsl_multilarge_nlinear_niter (  
    type(fgsl_multilarge_nlinear_workspace), intent(in) w )
```

49.27.1.35 fgsl_multilarge_nlinear_parameters_set()

```
subroutine fgsl_multilarge_nlinear_parameters_set (  
    type(fgsl_multilarge_nlinear_parameters) params,  
    type(fgsl_multilarge_nlinear_trs), optional trs,  
    type(fgsl_multilarge_nlinear_scale), optional scale,  
    type(fgsl_multilarge_nlinear_solver), optional solver,  
    integer(fgsl_int), optional fdtype,  
    real(c_double), optional factor_up,  
    real(c_double), optional factor_down,  
    real(c_double), optional avmax,  
    real(c_double), optional h_df,  
    real(c_double), optional h_fvv,  
    integer(fgsl_size_t), optional max_iter,  
    real(c_double), optional tol )
```

49.27.1.36 fgsl_multilarge_nlinear_position()

```
type(fgsl_vector) function fgsl_multilarge_nlinear_position (  
    type(fgsl_multilarge_nlinear_workspace), intent(in) w )
```

49.27.1.37 fgsl_multilarge_nlinear_rcond()

```
integer(fgsl_int) function fgsl_multilarge_nlinear_rcond (  
    real(fgsl_double), intent(inout) rcond,  
    type(fgsl_multilarge_nlinear_workspace), intent(in) w )
```

49.27.1.38 fgsl_multilarge_nlinear_residual()

```
type(fgsl_vector) function fgsl_multilarge_nlinear_residual (
    type(fgsl_multilarge_nlinear_workspace), intent(in) w )
```

49.27.1.39 fgsl_multilarge_nlinear_setup()

```
type(fgsl_multilarge_nlinear_type) function fgsl_multilarge_nlinear_setup (
    character(kind=fgsl_char, len=*) s )
```

49.27.1.40 fgsl_multilarge_nlinear_test()

```
integer(fgsl_int) function fgsl_multilarge_nlinear_test (
    real(fgsl_double), intent(in) xtol,
    real(fgsl_double), intent(in) gtol,
    real(fgsl_double), intent(in) ftol,
    integer(fgsl_int), intent(inout) info,
    type(fgsl_multilarge_nlinear_workspace), intent(in) w )
```

49.27.1.41 fgsl_multilarge_nlinear_trs_name()

```
character(kind=fgsl_char, len=fgsl_strmax) function fgsl_multilarge_nlinear_trs_name (
    type(fgsl_multilarge_nlinear_workspace), intent(in) w )
```

49.27.1.42 fgsl_multilarge_nlinear_winit()

```
integer(fgsl_int) function fgsl_multilarge_nlinear_winit (
    type(fgsl_vector), intent(in) x,
    type(fgsl_vector), intent(in) wts,
    type(fgsl_multilarge_nlinear_fdf), intent(in) fdf,
    type(fgsl_multilarge_nlinear_workspace), intent(inout) w )
```

49.28 api/ntuple.finc File Reference

Functions/Subroutines

- type(fgsl_ntuple) function [fgsl_ntuple_create](#) (fname, data, size)
- type(fgsl_ntuple) function [fgsl_ntuple_open](#) (fname, data, size)
- integer(fgsl_int) function [fgsl_ntuple_write](#) (ntuple)
- integer(fgsl_int) function [fgsl_ntuple_bookdata](#) (ntuple)
- integer(fgsl_int) function [fgsl_ntuple_read](#) (ntuple)
- integer(fgsl_int) function [fgsl_ntuple_close](#) (ntuple)
- type(fgsl_ntuple_select_fn) function [fgsl_ntuple_select_fn_init](#) (func, params)
- type(fgsl_ntuple_value_fn) function [fgsl_ntuple_value_fn_init](#) (func, params)
- subroutine [fgsl_ntuple_select_fn_free](#) (sfunc)
- subroutine [fgsl_ntuple_value_fn_free](#) (sfunc)
- integer(fgsl_int) function [fgsl_ntuple_project](#) (h, ntuple, value_func, select_func)
- type(c_ptr) function [fgsl_ntuple_data](#) (ntuple)
- integer(fgsl_size_t) function [fgsl_ntuple_size](#) (ntuple)
- logical function [fgsl_ntuple_status](#) (ntuple)
- logical function [fgsl_ntuple_value_fn_status](#) (ntuple_value_fn)
- logical function [fgsl_ntuple_select_fn_status](#) (ntuple_select_fn)

49.28.1 Function/Subroutine Documentation

49.28.1.1 fgsl_ntuple_bookdata()

```
integer(fgsl_int) function fgsl_ntuple_bookdata (
    type(fgsl_ntuple), intent(in) ntuple )
```

49.28.1.2 fgsl_ntuple_close()

```
integer(fgsl_int) function fgsl_ntuple_close (
    type(fgsl_ntuple), intent(inout) ntuple )
```

49.28.1.3 fgsl_ntuple_create()

```
type(fgsl_ntuple) function fgsl_ntuple_create (
    character(kind=fgsl_char, len=*), intent(in) fname,
    type(c_ptr), intent(in) data,
    integer(fgsl_size_t), intent(in) size )
```

49.28.1.4 fgsl_ntuple_data()

```
type(c_ptr) function fgsl_ntuple_data (  
    type(fgsl_ntuple), intent(in) ntuple )
```

49.28.1.5 fgsl_ntuple_open()

```
type(fgsl_ntuple) function fgsl_ntuple_open (  
    character(kind=fgsl_char, len=*), intent(in) fname,  
    type(c_ptr), intent(in) data,  
    integer(fgsl_size_t), intent(in) size )
```

49.28.1.6 fgsl_ntuple_project()

```
integer(fgsl_int) function fgsl_ntuple_project (  
    type(fgsl_histogram), intent(inout) h,  
    type(fgsl_ntuple), intent(in) ntuple,  
    type(fgsl_ntuple_value_fn), intent(in) value_func,  
    type(fgsl_ntuple_select_fn), intent(in) select_func )
```

49.28.1.7 fgsl_ntuple_read()

```
integer(fgsl_int) function fgsl_ntuple_read (  
    type(fgsl_ntuple), intent(inout) ntuple )
```

49.28.1.8 fgsl_ntuple_select_fn_free()

```
subroutine fgsl_ntuple_select_fn_free (  
    type(fgsl_ntuple_select_fn), intent(inout) sfunc )
```

49.28.1.9 fgsl_ntuple_select_fn_init()

```
type(fgsl_ntuple_select_fn) function fgsl_ntuple_select_fn_init (  
    func,  
    type(c_ptr), intent(in) params )
```

49.28.1.10 fgsl_ntuple_select_fn_status()

```
logical function fgsl_ntuple_select_fn_status (  
    type(fgsl_ntuple_select_fn), intent(in) ntuple_select_fn )
```

49.28.1.11 fgsl_ntuple_size()

```
integer(fgsl_size_t) function fgsl_ntuple_size (  
    type(fgsl_ntuple), intent(in) ntuple )
```

49.28.1.12 fgsl_ntuple_status()

```
logical function fgsl_ntuple_status (  
    type(fgsl_ntuple), intent(in) ntuple )
```

49.28.1.13 fgsl_ntuple_value_fn_free()

```
subroutine fgsl_ntuple_value_fn_free (  
    type(fgsl_ntuple_value_fn), intent(inout) sfunc )
```

49.28.1.14 fgsl_ntuple_value_fn_init()

```
type(fgsl_ntuple_value_fn) function fgsl_ntuple_value_fn_init (  
    func,  
    type(c_ptr), intent(in) params )
```

49.28.1.15 fgsl_ntuple_value_fn_status()

```
logical function fgsl_ntuple_value_fn_status (  
    type(fgsl_ntuple_value_fn), intent(in) ntuple_value_fn )
```

49.28.1.16 fgsl_ntuple_write()

```
integer(fgsl_int) function fgsl_ntuple_write (  
    type(fgsl_ntuple), intent(in) ntuple )
```

49.29 api/ode.finc File Reference

Functions/Subroutines

- type(fgsl_odeiv2_system) function [fgsl_odeiv2_system_init](#) (func, dimension, params, jacobian)
Constructor for an ODE system object.
- subroutine [fgsl_odeiv2_system_free](#) (system)
- type(fgsl_odeiv2_step) function [fgsl_odeiv2_step_alloc](#) (t, dim)
- integer(fgsl_int) function [fgsl_odeiv2_step_reset](#) (s)
- subroutine [fgsl_odeiv2_step_free](#) (s)
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_odeiv2_step_name](#) (s)
- integer(fgsl_int) function [fgsl_odeiv2_step_order](#) (s)
- integer(c_int) function [fgsl_odeiv2_step_set_driver](#) (s, d)
- integer(fgsl_int) function [fgsl_odeiv2_step_apply](#) (s, t, h, y, yerr, dydt_in, dydt_out, dydt)
- type(fgsl_odeiv2_control) function [fgsl_odeiv2_control_standard_new](#) (eps_abs, eps_rel, a_y, a_dydt)
- type(fgsl_odeiv2_control) function [fgsl_odeiv2_control_y_new](#) (eps_abs, eps_rel)
- type(fgsl_odeiv2_control) function [fgsl_odeiv2_control_yp_new](#) (eps_abs, eps_rel)
- type(fgsl_odeiv2_control) function [fgsl_odeiv2_control_scaled_new](#) (eps_abs, eps_rel, a_y, a_dydt, scale←_abs)
- type(fgsl_odeiv2_control) function [fgsl_odeiv2_control_alloc](#) (t)
Note: use of fgsl_odeiv2_control_alloc requires an initializer for the t object written in C.
- integer(fgsl_int) function [fgsl_odeiv2_control_init](#) (c, eps_abs, eps_rel, a_y, a_dydt)
- subroutine [fgsl_odeiv2_control_free](#) (c)
- logical function [fgsl_odeiv2_control_status](#) (s)
- integer(fgsl_int) function [fgsl_odeiv2_control_hadjust](#) (c, s, y, yerr, dydt, h)
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_odeiv2_control_name](#) (c)
- integer(fgsl_int) function [fgsl_odeiv2_control_errlevel](#) (c, y, dydt, h, ind, errlev)
- integer(fgsl_int) function [fgsl_odeiv2_control_set_driver](#) (c, d)
- type(fgsl_odeiv2_evolve) function [fgsl_odeiv2_evolve_alloc](#) (dim)
- integer(fgsl_int) function [fgsl_odeiv2_evolve_apply](#) (e, con, step, dydt, t, t1, h, y)
- integer(fgsl_int) function [fgsl_odeiv2_evolve_apply_fixed_step](#) (e, con, step, dydt, t, h0, y)
- integer(c_int) function [fgsl_odeiv2_evolve_reset](#) (s)
- subroutine [fgsl_odeiv2_evolve_free](#) (s)
- logical function [fgsl_odeiv2_evolve_status](#) (s)
- logical function [fgsl_odeiv2_step_status](#) (s)
- logical function [fgsl_odeiv2_system_status](#) (s)
- integer(fgsl_int) function [fgsl_odeiv2_evolve_set_driver](#) (c, d)
- type(fgsl_odeiv2_driver) function [fgsl_odeiv2_driver_alloc_y_new](#) (sys, t, hstart, epsabs, epsrel)
- type(fgsl_odeiv2_driver) function [fgsl_odeiv2_driver_alloc_yp_new](#) (sys, t, hstart, epsabs, epsrel)
- type(fgsl_odeiv2_driver) function [fgsl_odeiv2_driver_alloc_standard_new](#) (sys, t, hstart, epsabs, epsrel, a_y, a_dydt)
- type(fgsl_odeiv2_driver) function [fgsl_odeiv2_driver_alloc_scaled_new](#) (sys, t, hstart, epsabs, epsrel, a_y, a_dydt, scale_abs)
- integer(fgsl_int) function [fgsl_odeiv2_driver_set_hmin](#) (d, hmin)
- integer(fgsl_int) function [fgsl_odeiv2_driver_set_hmax](#) (d, hmax)
- integer(fgsl_int) function [fgsl_odeiv2_driver_set_nmax](#) (d, nmax)
- integer(fgsl_int) function [fgsl_odeiv2_driver_apply](#) (d, t, t1, y)
- integer(fgsl_int) function [fgsl_odeiv2_driver_apply_fixed_step](#) (d, t, h, n, y)
- integer(fgsl_int) function [fgsl_odeiv2_driver_reset](#) (d)
- subroutine [fgsl_odeiv2_driver_free](#) (d)
- logical function [fgsl_odeiv2_driver_status](#) (s)
- integer(fgsl_int) function [fgsl_odeiv2_driver_reset_hstart](#) (d, hstart)
- type(fgsl_odeiv_system) function [fgsl_odeiv_system_init](#) (func, dimension, params, jacobian)
Constructor for an ODE system object.

- subroutine [fgsl_odeiv_system_free](#) (system)
- type([fgsl_odeiv_step](#)) function [fgsl_odeiv_step_alloc](#) (t, dim)
- integer([fgsl_int](#)) function [fgsl_odeiv_step_reset](#) (s)
- subroutine [fgsl_odeiv_step_free](#) (s)
- character(kind=[fgsl_char](#), len=[fgsl_strmax](#)) function [fgsl_odeiv_step_name](#) (s)
- integer([fgsl_int](#)) function [fgsl_odeiv_step_order](#) (s)
- integer([fgsl_int](#)) function [fgsl_odeiv_step_apply](#) (s, t, h, y, yerr, dydt_in, dydt_out, dydt)
- type([fgsl_odeiv_control](#)) function [fgsl_odeiv_control_standard_new](#) (eps_abs, eps_rel, a_y, a_dydt)
- type([fgsl_odeiv_control](#)) function [fgsl_odeiv_control_y_new](#) (eps_abs, eps_rel)
- type([fgsl_odeiv_control](#)) function [fgsl_odeiv_control_yp_new](#) (eps_abs, eps_rel)
- type([fgsl_odeiv_control](#)) function [fgsl_odeiv_control_scaled_new](#) (eps_abs, eps_rel, a_y, a_dydt, scale_abs)
- type([fgsl_odeiv_control](#)) function [fgsl_odeiv_control_alloc](#) (t)

Note: Use of [fgsl_odeiv_control_alloc](#) requires an initializer for the t object written in C.

- integer([fgsl_int](#)) function [fgsl_odeiv_control_init](#) (c, eps_abs, eps_rel, a_y, a_dydt)
- subroutine [fgsl_odeiv_control_free](#) (c)
- integer([fgsl_int](#)) function [fgsl_odeiv_control_hadjust](#) (c, s, y0, yerr, dydt, h)
- character(kind=[fgsl_char](#), len=[fgsl_strmax](#)) function [fgsl_odeiv_control_name](#) (c)
- type([fgsl_odeiv_evolve](#)) function [fgsl_odeiv_evolve_alloc](#) (dim)
- integer([fgsl_int](#)) function [fgsl_odeiv_evolve_apply](#) (e, con, step, dydt, t, t1, h, y)
- integer([c_int](#)) function [fgsl_odeiv_evolve_reset](#) (s)
- subroutine [fgsl_odeiv_evolve_free](#) (s)
- logical function [fgsl_odeiv_evolve_status](#) (s)
- logical function [fgsl_odeiv_control_status](#) (s)
- logical function [fgsl_odeiv_step_status](#) (s)
- logical function [fgsl_odeiv_system_status](#) (s)

49.29.1 Function/Subroutine Documentation

49.29.1.1 [fgsl_odeiv2_control_alloc\(\)](#)

```
type(fgsl\_odeiv2\_control) function fgsl\_odeiv2\_control\_alloc (
    type(fgsl\_odeiv2\_control\_type), intent(in) t )
```

Note: use of [fgsl_odeiv2_control_alloc](#) requires an initializer for the t object written in C.

49.29.1.2 [fgsl_odeiv2_control_errlevel\(\)](#)

```
integer(fgsl\_int) function fgsl\_odeiv2\_control\_errlevel (
    type(fgsl\_odeiv2\_control), value c,
    real(fgsl\_double), intent(in) y,
    real(fgsl\_double), intent(in) dydt,
    real(fgsl\_double), intent(in) h,
    integer(fgsl\_size\_t), intent(in) ind,
    real(fgsl\_double), intent(inout) errlev )
```

49.29.1.3 fgsl_odeiv2_control_free()

```
subroutine fgsl_odeiv2_control_free (  
    type(fgsl_odeiv2_control), intent(inout) c )
```

49.29.1.4 fgsl_odeiv2_control_hadjust()

```
integer(fgsl_int) function fgsl_odeiv2_control_hadjust (  
    type(fgsl_odeiv2_control), intent(in) c,  
    type(fgsl_odeiv2_step), intent(in) s,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous y,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous yerr,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous dydt,  
    real(fgsl_double), intent(out) h )
```

49.29.1.5 fgsl_odeiv2_control_init()

```
integer(fgsl_int) function fgsl_odeiv2_control_init (  
    type(fgsl_odeiv2_control), intent(in) c,  
    real(fgsl_double), intent(in) eps_abs,  
    real(fgsl_double), intent(in) eps_rel,  
    real(fgsl_double), intent(in) a_y,  
    real(fgsl_double), intent(in) a_dydt )
```

49.29.1.6 fgsl_odeiv2_control_name()

```
character(kind=fgsl_char, len=fgsl_strmax) function fgsl_odeiv2_control_name (  
    type(fgsl_odeiv2_control), intent(in) c )
```

49.29.1.7 fgsl_odeiv2_control_scaled_new()

```
type(fgsl_odeiv2_control) function fgsl_odeiv2_control_scaled_new (  
    real(fgsl_double), intent(in) eps_abs,  
    real(fgsl_double), intent(in) eps_rel,  
    real(fgsl_double), intent(in) a_y,  
    real(fgsl_double), intent(in) a_dydt,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous scale_abs )
```

49.29.1.8 fgsl_odeiv2_control_set_driver()

```
integer(fgsl_int) function fgsl_odeiv2_control_set_driver (  
    type(fgsl_odeiv2_control), intent(inout) c,  
    type(fgsl_odeiv2_driver), intent(in) d )
```

49.29.1.9 fgsl_odeiv2_control_standard_new()

```
type(fgsl_odeiv2_control) function fgsl_odeiv2_control_standard_new (  
    real(fgsl_double), intent(in) eps_abs,  
    real(fgsl_double), intent(in) eps_rel,  
    real(fgsl_double), intent(in) a_y,  
    real(fgsl_double), intent(in) a_dydt )
```

49.29.1.10 fgsl_odeiv2_control_status()

```
logical function fgsl_odeiv2_control_status (  
    type(fgsl_odeiv2_control), intent(in) s )
```

49.29.1.11 fgsl_odeiv2_control_y_new()

```
type(fgsl_odeiv2_control) function fgsl_odeiv2_control_y_new (  
    real(fgsl_double), intent(in) eps_abs,  
    real(fgsl_double), intent(in) eps_rel )
```

49.29.1.12 fgsl_odeiv2_control_yp_new()

```
type(fgsl_odeiv2_control) function fgsl_odeiv2_control_yp_new (  
    real(fgsl_double), intent(in) eps_abs,  
    real(fgsl_double), intent(in) eps_rel )
```

49.29.1.13 fgsl_odeiv2_driver_alloc_scaled_new()

```
type(fgsl_odeiv2_driver) function fgsl_odeiv2_driver_alloc_scaled_new (  
    type(fgsl_odeiv2_system), intent(in) sys,  
    type(fgsl_odeiv2_step_type), intent(in) t,  
    real(c_double), intent(in) hstart,  
    real(c_double), intent(in) epsabs,  
    real(c_double), intent(in) epsrel,  
    real(c_double), intent(in) a_y,  
    real(c_double), intent(in) a_dydt,  
    real(c_double), dimension(:) scale_abs )
```

49.29.1.14 fgsl_odeiv2_driver_alloc_standard_new()

```
type(fgsl_odeiv2_driver) function fgsl_odeiv2_driver_alloc_standard_new (
    type(fgsl_odeiv2_system), intent(in) sys,
    type(fgsl_odeiv2_step_type), intent(in) t,
    real(c_double), intent(in) hstart,
    real(c_double), intent(in) epsabs,
    real(c_double), intent(in) epsrel,
    real(c_double), intent(in) a_y,
    real(c_double), intent(in) a_dydt )
```

49.29.1.15 fgsl_odeiv2_driver_alloc_y_new()

```
type(fgsl_odeiv2_driver) function fgsl_odeiv2_driver_alloc_y_new (
    type(fgsl_odeiv2_system), intent(in) sys,
    type(fgsl_odeiv2_step_type), intent(in) t,
    real(c_double), intent(in) hstart,
    real(c_double), intent(in) epsabs,
    real(c_double), intent(in) epsrel )
```

49.29.1.16 fgsl_odeiv2_driver_alloc_yp_new()

```
type(fgsl_odeiv2_driver) function fgsl_odeiv2_driver_alloc_yp_new (
    type(fgsl_odeiv2_system), intent(in) sys,
    type(fgsl_odeiv2_step_type), intent(in) t,
    real(c_double), intent(in) hstart,
    real(c_double), intent(in) epsabs,
    real(c_double), intent(in) epsrel )
```

49.29.1.17 fgsl_odeiv2_driver_apply()

```
integer(fgsl_int) function fgsl_odeiv2_driver_apply (
    type(fgsl_odeiv2_driver), intent(inout) d,
    real(fgsl_double), intent(inout) t,
    real(fgsl_double), intent(in) t1,
    real(fgsl_double), dimension(:), intent(inout) y )
```

49.29.1.18 fgsl_odeiv2_driver_apply_fixed_step()

```
integer(fgsl_int) function fgsl_odeiv2_driver_apply_fixed_step (
    type(fgsl_odeiv2_driver), intent(inout) d,
    real(fgsl_double), intent(inout) t,
    real(fgsl_double), intent(in) h,
    integer(fgsl_long), intent(in) n,
    real(fgsl_double), dimension(:), intent(inout) y )
```

49.29.1.19 fgsl_odeiv2_driver_free()

```
subroutine fgsl_odeiv2_driver_free (  
    type(fgsl_odeiv2_driver), intent(inout) d )
```

49.29.1.20 fgsl_odeiv2_driver_reset()

```
integer(fgsl_int) function fgsl_odeiv2_driver_reset (  
    type(fgsl_odeiv2_driver), intent(inout) d )
```

49.29.1.21 fgsl_odeiv2_driver_reset_hstart()

```
integer(fgsl_int) function fgsl_odeiv2_driver_reset_hstart (  
    type(fgsl_odeiv2_driver), intent(inout) d,  
    real(fgsl_double), intent(in) hstart )
```

49.29.1.22 fgsl_odeiv2_driver_set_hmax()

```
integer(fgsl_int) function fgsl_odeiv2_driver_set_hmax (  
    type(fgsl_odeiv2_driver), intent(inout) d,  
    real(fgsl_double) hmax )
```

49.29.1.23 fgsl_odeiv2_driver_set_hmin()

```
integer(fgsl_int) function fgsl_odeiv2_driver_set_hmin (  
    type(fgsl_odeiv2_driver), intent(inout) d,  
    real(fgsl_double) hmin )
```

49.29.1.24 fgsl_odeiv2_driver_set_nmax()

```
integer(fgsl_int) function fgsl_odeiv2_driver_set_nmax (  
    type(fgsl_odeiv2_driver), intent(inout) d,  
    integer(fgsl_long) nmax )
```

49.29.1.25 fgsl_odeiv2_driver_status()

```
logical function fgsl_odeiv2_driver_status (  
    type(fgsl_odeiv2_driver), intent(in) s )
```

49.29.1.26 fgsl_odeiv2_evolve_alloc()

```
type(fgsl_odeiv2_evolve) function fgsl_odeiv2_evolve_alloc (  
    integer(fgsl_size_t), intent(in) dim )
```

49.29.1.27 fgsl_odeiv2_evolve_apply()

```
integer(fgsl_int) function fgsl_odeiv2_evolve_apply (  
    type(fgsl_odeiv2_evolve), intent(inout) e,  
    type(fgsl_odeiv2_control), intent(inout) con,  
    type(fgsl_odeiv2_step), intent(inout) step,  
    type(fgsl_odeiv2_system), intent(in) dydt,  
    real(fgsl_double), intent(inout) t,  
    real(fgsl_double), intent(in) t1,  
    real(fgsl_double), intent(inout) h,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous y )
```

49.29.1.28 fgsl_odeiv2_evolve_apply_fixed_step()

```
integer(fgsl_int) function fgsl_odeiv2_evolve_apply_fixed_step (  
    type(fgsl_odeiv2_evolve), intent(inout) e,  
    type(fgsl_odeiv2_control), intent(inout) con,  
    type(fgsl_odeiv2_step), intent(inout) step,  
    type(fgsl_odeiv2_system), intent(in) dydt,  
    real(fgsl_double), intent(inout) t,  
    real(fgsl_double), intent(in) h0,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous y )
```

49.29.1.29 fgsl_odeiv2_evolve_free()

```
subroutine fgsl_odeiv2_evolve_free (  
    type(fgsl_odeiv2_evolve), intent(inout) s )
```

49.29.1.30 fgsl_odeiv2_evolve_reset()

```
integer(c_int) function fgsl_odeiv2_evolve_reset (  
    type(fgsl_odeiv2_evolve), intent(inout) s )
```

49.29.1.31 fgsl_odeiv2_evolve_set_driver()

```
integer(fgsl_int) function fgsl_odeiv2_evolve_set_driver (  
    type(fgsl_odeiv2_evolve), intent(inout) c,  
    type(fgsl_odeiv2_driver), intent(in) d )
```

49.29.1.32 fgsl_odeiv2_evolve_status()

```
logical function fgsl_odeiv2_evolve_status (  
    type(fgsl_odeiv2_evolve), intent(in) s )
```

49.29.1.33 fgsl_odeiv2_step_alloc()

```
type(fgsl_odeiv2_step) function fgsl_odeiv2_step_alloc (  
    type(fgsl_odeiv2_step_type), intent(in) t,  
    integer(fgsl_size_t), intent(in) dim )
```

49.29.1.34 fgsl_odeiv2_step_apply()

```
integer(fgsl_int) function fgsl_odeiv2_step_apply (  
    type(fgsl_odeiv2_step), intent(in) s,  
    real(fgsl_double), intent(in) t,  
    real(fgsl_double), intent(in) h,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous y,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous yerr,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous dydt_in,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous dydt_out,  
    type(fgsl_odeiv2_system), intent(in) dydt )
```

49.29.1.35 fgsl_odeiv2_step_free()

```
subroutine fgsl_odeiv2_step_free (  
    type(fgsl_odeiv2_step), intent(inout) s )
```

49.29.1.36 fgsl_odeiv2_step_name()

```
character(kind=fgsl_char, len=fgsl_strmax) function fgsl_odeiv2_step_name (  
    type(fgsl_odeiv2_step), intent(in) s )
```

49.29.1.37 fgsl_odeiv2_step_order()

```
integer(fgsl_int) function fgsl_odeiv2_step_order (  
    type(fgsl_odeiv2_step), intent(in) s )
```

49.29.1.38 fgsl_odeiv2_step_reset()

```
integer(fgsl_int) function fgsl_odeiv2_step_reset (  
    type(fgsl_odeiv2_step), intent(inout) s )
```

49.29.1.39 fgsl_odeiv2_step_set_driver()

```
integer(c_int) function fgsl_odeiv2_step_set_driver (  
    type(fgsl_odeiv2_step) s,  
    type(fgsl_odeiv2_driver), intent(in) d )
```

49.29.1.40 fgsl_odeiv2_step_status()

```
logical function fgsl_odeiv2_step_status (  
    type(fgsl_odeiv2_step), intent(in) s )
```

49.29.1.41 fgsl_odeiv2_system_free()

```
subroutine fgsl_odeiv2_system_free (  
    type(fgsl_odeiv2_system), intent(inout) system )
```

49.29.1.42 fgsl_odeiv2_system_init()

```
type(fgsl_odeiv2_system) function fgsl_odeiv2_system_init (  
    func,  
    integer(fgsl_size_t) dimension,  
    type(c_ptr), intent(in), optional params,  
    optional jacobian )
```

Constructor for an ODE system object.

Parameters

<i>func</i>	- interface for a double precision vector valued function with derivatives and a parameter of arbitrary type
<i>dimension</i>	- number of components of the vector function
<i>params</i>	- parameter of arbitrary type
<i>jacobian</i>	- interface for the jacobian of func

Returns

ODE system object.

49.29.1.43 fgsl_odeiv2_system_status()

```
logical function fgsl_odeiv2_system_status (
    type(fgsl_odeiv2_system), intent(in) s )
```

49.29.1.44 fgsl_odeiv_control_alloc()

```
type(fgsl_odeiv_control) function fgsl_odeiv_control_alloc (
    type(fgsl_odeiv_control_type), intent(in) t )
```

Note: Use of `fgsl_odeiv_control_alloc` requires an initializer for the `t` object written in C.

49.29.1.45 fgsl_odeiv_control_free()

```
subroutine fgsl_odeiv_control_free (
    type(fgsl_odeiv_control), intent(inout) c )
```

49.29.1.46 fgsl_odeiv_control_hadjust()

```
integer(fgsl_int) function fgsl_odeiv_control_hadjust (
    type(fgsl_odeiv_control), intent(in) c,
    type(fgsl_odeiv_step), intent(in) s,
    real(fgsl_double), dimension(:), intent(in), target, contiguous y0,
    real(fgsl_double), dimension(:), intent(in), target, contiguous yerr,
    real(fgsl_double), dimension(:), intent(in), target, contiguous dydt,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous h )
```

49.29.1.47 fgsl_odeiv_control_init()

```
integer(fgsl_int) function fgsl_odeiv_control_init (
    type(fgsl_odeiv_control), intent(in) c,
    real(fgsl_double), intent(in) eps_abs,
    real(fgsl_double), intent(in) eps_rel,
    real(fgsl_double), intent(in) a_y,
    real(fgsl_double), intent(in) a_dydt )
```

49.29.1.48 fgsl_odeiv_control_name()

```
character(kind=fgsl_char, len=fgsl_strmax) function fgsl_odeiv_control_name (
    type(fgsl_odeiv_control), intent(in) c )
```

49.29.1.49 fgsl_odeiv_control_scaled_new()

```
type(fgsl_odeiv_control) function fgsl_odeiv_control_scaled_new (
    real(fgsl_double), intent(in) eps_abs,
    real(fgsl_double), intent(in) eps_rel,
    real(fgsl_double), intent(in) a_y,
    real(fgsl_double), intent(in) a_dydt,
    real(fgsl_double), dimension(:), intent(in), target, contiguous scale_abs )
```

49.29.1.50 fgsl_odeiv_control_standard_new()

```
type(fgsl_odeiv_control) function fgsl_odeiv_control_standard_new (
    real(fgsl_double), intent(in) eps_abs,
    real(fgsl_double), intent(in) eps_rel,
    real(fgsl_double), intent(in) a_y,
    real(fgsl_double), intent(in) a_dydt )
```

49.29.1.51 fgsl_odeiv_control_status()

```
logical function fgsl_odeiv_control_status (
    type(fgsl_odeiv_control), intent(in) s )
```

49.29.1.52 fgsl_odeiv_control_y_new()

```
type(fgsl_odeiv_control) function fgsl_odeiv_control_y_new (  
    real(fgsl_double), intent(in) eps_abs,  
    real(fgsl_double), intent(in) eps_rel )
```

49.29.1.53 fgsl_odeiv_control_yp_new()

```
type(fgsl_odeiv_control) function fgsl_odeiv_control_yp_new (  
    real(fgsl_double), intent(in) eps_abs,  
    real(fgsl_double), intent(in) eps_rel )
```

49.29.1.54 fgsl_odeiv_evolve_alloc()

```
type(fgsl_odeiv_evolve) function fgsl_odeiv_evolve_alloc (  
    integer(fgsl_size_t), intent(in) dim )
```

49.29.1.55 fgsl_odeiv_evolve_apply()

```
integer(fgsl_int) function fgsl_odeiv_evolve_apply (  
    type(fgsl_odeiv_evolve), intent(inout) e,  
    type(fgsl_odeiv_control), intent(inout) con,  
    type(fgsl_odeiv_step), intent(inout) step,  
    type(fgsl_odeiv_system), intent(in) dydt,  
    real(fgsl_double), intent(inout) t,  
    real(fgsl_double), intent(in) t1,  
    real(fgsl_double), intent(inout) h,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous y )
```

49.29.1.56 fgsl_odeiv_evolve_free()

```
subroutine fgsl_odeiv_evolve_free (  
    type(fgsl_odeiv_evolve), intent(inout) s )
```

49.29.1.57 fgsl_odeiv_evolve_reset()

```
integer(c_int) function fgsl_odeiv_evolve_reset (  
    type(fgsl_odeiv_evolve), intent(inout) s )
```

49.29.1.58 fgsl_odeiv_evolve_status()

```
logical function fgsl_odeiv_evolve_status (  
    type(fgsl_odeiv_evolve), intent(in) s )
```

49.29.1.59 fgsl_odeiv_step_alloc()

```
type(fgsl_odeiv_step) function fgsl_odeiv_step_alloc (  
    type(fgsl_odeiv_step_type), intent(in) t,  
    integer(fgsl_size_t), intent(in) dim )
```

49.29.1.60 fgsl_odeiv_step_apply()

```
integer(fgsl_int) function fgsl_odeiv_step_apply (  
    type(fgsl_odeiv_step), intent(in) s,  
    real(fgsl_double), intent(in) t,  
    real(fgsl_double), intent(in) h,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous y,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous yerr,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous dydt_in,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous dydt_out,  
    type(fgsl_odeiv_system), intent(in) dydt )
```

49.29.1.61 fgsl_odeiv_step_free()

```
subroutine fgsl_odeiv_step_free (  
    type(fgsl_odeiv_step), intent(inout) s )
```

49.29.1.62 fgsl_odeiv_step_name()

```
character(kind=fgsl_char, len=fgsl_strmax) function fgsl_odeiv_step_name (  
    type(fgsl_odeiv_step), intent(in) s )
```

49.29.1.63 fgsl_odeiv_step_order()

```
integer(fgsl_int) function fgsl_odeiv_step_order (  
    type(fgsl_odeiv_step), intent(in) s )
```

49.29.1.64 fgsl_odeiv_step_reset()

```
integer(fgsl_int) function fgsl_odeiv_step_reset (
    type(fgsl_odeiv_step), intent(inout) s )
```

49.29.1.65 fgsl_odeiv_step_status()

```
logical function fgsl_odeiv_step_status (
    type(fgsl_odeiv_step), intent(in) s )
```

49.29.1.66 fgsl_odeiv_system_free()

```
subroutine fgsl_odeiv_system_free (
    type(fgsl_odeiv_system), intent(inout) system )
```

49.29.1.67 fgsl_odeiv_system_init()

```
type(fgsl_odeiv_system) function fgsl_odeiv_system_init (
    func,
    integer(fgsl_size_t) dimension,
    type(c_ptr), intent(in), optional params,
    optional jacobian )
```

Constructor for an ODE system object.

Parameters

<i>func</i>	- interface for a double precision vector valued function with derivatives and a parameter of arbitrary type
<i>dimension</i>	- number of components of the vector function
<i>params</i>	- parameter of arbitrary type
<i>jacobian</i>	- interface for the jacobian of func

Returns

ODE system object.

49.29.1.68 fgsl_odeiv_system_status()

```
logical function fgsl_odeiv_system_status (
    type(fgsl_odeiv_system), intent(in) s )
```

49.30 api/permutation.finc File Reference

Functions/Subroutines

- type(fgsl_permutation) function [fgsl_permutation_alloc](#) (n)
- type(fgsl_permutation) function [fgsl_permutation_calloc](#) (n)
- subroutine [fgsl_permutation_init](#) (p)
- subroutine [fgsl_permutation_free](#) (p)
- integer(fgsl_int) function [fgsl_permutation_memcpy](#) (dest, src)
- integer(fgsl_size_t) function [fgsl_permutation_get](#) (p, i)
- integer(fgsl_int) function [fgsl_permutation_swap](#) (p, i, j)
- integer(fgsl_size_t) function [fgsl_permutation_size](#) (p)
- integer(fgsl_size_t) function, dimension(:), pointer [fgsl_permutation_data](#) (p)
- integer(fgsl_int) function [fgsl_permutation_valid](#) (p)
- subroutine [fgsl_permutation_reverse](#) (p)
- integer(fgsl_int) function [fgsl_permutation_inverse](#) (inv, p)
- integer(fgsl_int) function [fgsl_permutation_next](#) (p)
- integer(fgsl_int) function [fgsl_permutation_prev](#) (p)
- integer(fgsl_int) function [fgsl_permute](#) (p, data, stride, n)
- integer(fgsl_int) function [fgsl_permute_long](#) (p, data, stride, n)
- integer(fgsl_int) function [fgsl_permute_inverse](#) (p, data, stride, n)
- integer(fgsl_int) function [fgsl_permute_long_inverse](#) (p, data, stride, n)
- integer(fgsl_int) function [fgsl_permute_vector](#) (p, v)
- integer(fgsl_int) function [fgsl_permute_vector_inverse](#) (p, v)
- integer(fgsl_int) function [fgsl_permute_matrix](#) (p, a)
- integer(fgsl_int) function [fgsl_permutation_mul](#) (p, pa, pb)
- integer(fgsl_int) function [fgsl_permutation_fwrite](#) (stream, p)
- integer(fgsl_int) function [fgsl_permutation_fread](#) (stream, p)
- integer(fgsl_int) function [fgsl_permutation_fprintf](#) (stream, p, format)
- integer(fgsl_int) function [fgsl_permutation_fscanf](#) (stream, p)
- integer(fgsl_int) function [fgsl_permutation_linear_to_canonical](#) (q, p)
- integer(fgsl_int) function [fgsl_permutation_canonical_to_linear](#) (p, q)
- integer(fgsl_size_t) function [fgsl_permutation_inversions](#) (p)
- integer(fgsl_size_t) function [fgsl_permutation_linear_cycles](#) (p)
- integer(fgsl_size_t) function [fgsl_permutation_canonical_cycles](#) (p)
- type(fgsl_combination) function [fgsl_combination_alloc](#) (n, k)
- type(fgsl_combination) function [fgsl_combination_calloc](#) (n, k)
- subroutine [fgsl_combination_init_first](#) (c)
- subroutine [fgsl_combination_init_last](#) (c)
- subroutine [fgsl_combination_free](#) (c)
- integer(fgsl_int) function [fgsl_combination_memcpy](#) (dest, src)
- integer(fgsl_size_t) function [fgsl_combination_get](#) (c, i)
- integer(fgsl_size_t) function [fgsl_combination_n](#) (c)
- integer(fgsl_size_t) function [fgsl_combination_k](#) (c)
- integer(fgsl_size_t) function, dimension(:), pointer [fgsl_combination_data](#) (c)
- integer(fgsl_int) function [fgsl_combination_valid](#) (c)
- integer(fgsl_int) function [fgsl_combination_next](#) (c)
- integer(fgsl_int) function [fgsl_combination_prev](#) (c)
- integer(fgsl_int) function [fgsl_combination_fwrite](#) (stream, c)
- integer(fgsl_int) function [fgsl_combination_fread](#) (stream, c)
- integer(fgsl_int) function [fgsl_combination_fprintf](#) (stream, c, format)
- integer(fgsl_int) function [fgsl_combination_fscanf](#) (stream, c)
- type(fgsl_multiset) function [fgsl_multiset_alloc](#) (n, k)
- type(fgsl_multiset) function [fgsl_multiset_calloc](#) (n, k)

- subroutine [fgsl_multiset_init_first](#) (c)
- subroutine [fgsl_multiset_init_last](#) (c)
- subroutine [fgsl_multiset_free](#) (c)
- integer(fgsl_int) function [fgsl_multiset_memcpy](#) (dest, src)
- integer(fgsl_size_t) function [fgsl_multiset_get](#) (c, i)
- integer(fgsl_size_t) function [fgsl_multiset_n](#) (c)
- integer(fgsl_size_t) function [fgsl_multiset_k](#) (c)
- integer(fgsl_size_t) function, dimension(:), pointer [fgsl_multiset_data](#) (c)
- integer(fgsl_int) function [fgsl_multiset_valid](#) (c)
- integer(fgsl_int) function [fgsl_multiset_next](#) (c)
- integer(fgsl_int) function [fgsl_multiset_prev](#) (c)
- integer(fgsl_int) function [fgsl_multiset_fwrite](#) (stream, c)
- integer(fgsl_int) function [fgsl_multiset_fread](#) (stream, c)
- integer(fgsl_int) function [fgsl_multiset_fprintf](#) (stream, c, format)
- integer(fgsl_int) function [fgsl_multiset_fscanf](#) (stream, c)
- logical function [fgsl_permutation_status](#) (permutation)
- logical function [fgsl_combination_status](#) (combination)
- logical function [fgsl_multiset_status](#) (multiset)
- integer(fgsl_size_t) function [fgsl_sizeof_permutation](#) (p)
- integer(fgsl_size_t) function [fgsl_sizeof_combination](#) (c)
- integer(fgsl_size_t) function [fgsl_sizeof_multiset](#) (c)

49.30.1 Function/Subroutine Documentation

49.30.1.1 fgsl_combination_alloc()

```
type(fgsl_combination) function fgsl_combination_alloc (
    integer(fgsl_size_t), intent(in) n,
    integer(fgsl_size_t), intent(in) k )
```

49.30.1.2 fgsl_combination_calloc()

```
type(fgsl_combination) function fgsl_combination_calloc (
    integer(fgsl_size_t), intent(in) n,
    integer(fgsl_size_t), intent(in) k )
```

49.30.1.3 fgsl_combination_data()

```
integer(fgsl_size_t) function, dimension(:), pointer fgsl_combination_data (
    type(fgsl_combination), intent(in) c )
```

49.30.1.4 fgsl_combination_fprintf()

```
integer(fgsl_int) function fgsl_combination_fprintf (
    type(fgsl_file), intent(in) stream,
    type(fgsl_combination), intent(in) c,
    character(kind=fgsl_char, len=*), intent(in) format )
```

49.30.1.5 fgsl_combination_fread()

```
integer(fgsl_int) function fgsl_combination_fread (
    type(fgsl_file), intent(in) stream,
    type(fgsl_combination), intent(inout) c )
```

49.30.1.6 fgsl_combination_free()

```
subroutine fgsl_combination_free (
    type(fgsl_combination), intent(inout) c )
```

49.30.1.7 fgsl_combination_fscanf()

```
integer(fgsl_int) function fgsl_combination_fscanf (
    type(fgsl_file), intent(in) stream,
    type(fgsl_combination), intent(inout) c )
```

49.30.1.8 fgsl_combination_fwrite()

```
integer(fgsl_int) function fgsl_combination_fwrite (
    type(fgsl_file), intent(in) stream,
    type(fgsl_combination), intent(in) c )
```

49.30.1.9 fgsl_combination_get()

```
integer(fgsl_size_t) function fgsl_combination_get (
    type(fgsl_combination), intent(inout) c,
    integer(fgsl_size_t), intent(in) i )
```


49.30.1.10 fgsl_combination_init_first()

```
subroutine fgsl_combination_init_first (  
    type(fgsl_combination), intent(inout) c )
```

49.30.1.11 fgsl_combination_init_last()

```
subroutine fgsl_combination_init_last (  
    type(fgsl_combination), intent(inout) c )
```

49.30.1.12 fgsl_combination_k()

```
integer(fgsl_size_t) function fgsl_combination_k (  
    type(fgsl_combination), intent(in) c )
```

49.30.1.13 fgsl_combination_memcpy()

```
integer(fgsl_int) function fgsl_combination_memcpy (  
    type(fgsl_combination), intent(inout) dest,  
    type(fgsl_combination), intent(in) src )
```

49.30.1.14 fgsl_combination_n()

```
integer(fgsl_size_t) function fgsl_combination_n (  
    type(fgsl_combination), intent(in) c )
```

49.30.1.15 fgsl_combination_next()

```
integer(fgsl_int) function fgsl_combination_next (  
    type(fgsl_combination), intent(in) c )
```

49.30.1.16 fgsl_combination_prev()

```
integer(fgsl_int) function fgsl_combination_prev (  
    type(fgsl_combination), intent(in) c )
```

49.30.1.17 fgsl_combination_status()

```
logical function fgsl_combination_status (
    type(fgsl_combination), intent(in) combination )
```

49.30.1.18 fgsl_combination_valid()

```
integer(fgsl_int) function fgsl_combination_valid (
    type(fgsl_combination), intent(in) c )
```

49.30.1.19 fgsl_multiset_alloc()

```
type(fgsl_multiset) function fgsl_multiset_alloc (
    integer(fgsl_size_t), intent(in) n,
    integer(fgsl_size_t), intent(in) k )
```

49.30.1.20 fgsl_multiset_calloc()

```
type(fgsl_multiset) function fgsl_multiset_calloc (
    integer(fgsl_size_t), intent(in) n,
    integer(fgsl_size_t), intent(in) k )
```

49.30.1.21 fgsl_multiset_data()

```
integer(fgsl_size_t) function, dimension(:), pointer fgsl_multiset_data (
    type(fgsl_multiset), intent(in) c )
```

49.30.1.22 fgsl_multiset_fprintf()

```
integer(fgsl_int) function fgsl_multiset_fprintf (
    type(fgsl_file), intent(in) stream,
    type(fgsl_multiset), intent(in) c,
    character(kind=fgsl_char, len=*), intent(in) format )
```

49.30.1.23 fgsl_multiset_fread()

```
integer(fgsl_int) function fgsl_multiset_fread (  
    type(fgsl_file), intent(in) stream,  
    type(fgsl_multiset), intent(inout) c )
```

49.30.1.24 fgsl_multiset_free()

```
subroutine fgsl_multiset_free (  
    type(fgsl_multiset), intent(inout) c )
```

49.30.1.25 fgsl_multiset_fscanf()

```
integer(fgsl_int) function fgsl_multiset_fscanf (  
    type(fgsl_file), intent(in) stream,  
    type(fgsl_multiset), intent(inout) c )
```

49.30.1.26 fgsl_multiset_fwrite()

```
integer(fgsl_int) function fgsl_multiset_fwrite (  
    type(fgsl_file), intent(in) stream,  
    type(fgsl_multiset), intent(in) c )
```

49.30.1.27 fgsl_multiset_get()

```
integer(fgsl_size_t) function fgsl_multiset_get (  
    type(fgsl_multiset), intent(inout) c,  
    integer(fgsl_size_t), intent(in) i )
```

49.30.1.28 fgsl_multiset_init_first()

```
subroutine fgsl_multiset_init_first (  
    type(fgsl_multiset), intent(inout) c )
```

49.30.1.29 fgsl_multiset_init_last()

```
subroutine fgsl_multiset_init_last (  
    type(fgsl_multiset), intent(inout) c )
```

49.30.1.30 fgsl_multiset_k()

```
integer(fgsl_size_t) function fgsl_multiset_k (  
    type(fgsl_multiset), intent(in) c )
```

49.30.1.31 fgsl_multiset_memcpy()

```
integer(fgsl_int) function fgsl_multiset_memcpy (  
    type(fgsl_multiset), intent(inout) dest,  
    type(fgsl_multiset), intent(in) src )
```

49.30.1.32 fgsl_multiset_n()

```
integer(fgsl_size_t) function fgsl_multiset_n (  
    type(fgsl_multiset), intent(in) c )
```

49.30.1.33 fgsl_multiset_next()

```
integer(fgsl_int) function fgsl_multiset_next (  
    type(fgsl_multiset), intent(in) c )
```

49.30.1.34 fgsl_multiset_prev()

```
integer(fgsl_int) function fgsl_multiset_prev (  
    type(fgsl_multiset), intent(in) c )
```

49.30.1.35 fgsl_multiset_status()

```
logical function fgsl_multiset_status (  
    type(fgsl_multiset), intent(in) multiset )
```

49.30.1.36 fgsl_multiset_valid()

```
integer(fgsl_int) function fgsl_multiset_valid (  
    type(fgsl_multiset), intent(in) c )
```

49.30.1.37 fgsl_permutation_alloc()

```
type(fgsl_permutation) function fgsl_permutation_alloc (  
    integer(fgsl_size_t), intent(in) n )
```

49.30.1.38 fgsl_permutation_calloc()

```
type(fgsl_permutation) function fgsl_permutation_calloc (  
    integer(fgsl_size_t), intent(in) n )
```

49.30.1.39 fgsl_permutation_canonical_cycles()

```
integer(fgsl_size_t) function fgsl_permutation_canonical_cycles (  
    type(fgsl_permutation), intent(in) p )
```

49.30.1.40 fgsl_permutation_canonical_to_linear()

```
integer(fgsl_int) function fgsl_permutation_canonical_to_linear (  
    type(fgsl_permutation), intent(inout) p,  
    type(fgsl_permutation), intent(in) q )
```

49.30.1.41 fgsl_permutation_data()

```
integer(fgsl_size_t) function, dimension(:), pointer fgsl_permutation_data (  
    type(fgsl_permutation), intent(in) p )
```

49.30.1.42 fgsl_permutation_fprintf()

```
integer(fgsl_int) function fgsl_permutation_fprintf (  
    type(fgsl_file), intent(in) stream,  
    type(fgsl_permutation), intent(in) p,  
    character(kind=fgsl_char, len=*), intent(in) format )
```

49.30.1.43 fgsl_permutation_fread()

```
integer(fgsl_int) function fgsl_permutation_fread (
    type(fgsl_file), intent(in) stream,
    type(fgsl_permutation), intent(inout) p )
```

49.30.1.44 fgsl_permutation_free()

```
subroutine fgsl_permutation_free (
    type(fgsl_permutation), intent(inout) p )
```

49.30.1.45 fgsl_permutation_fscanf()

```
integer(fgsl_int) function fgsl_permutation_fscanf (
    type(fgsl_file), intent(in) stream,
    type(fgsl_permutation), intent(inout) p )
```

49.30.1.46 fgsl_permutation_fwrite()

```
integer(fgsl_int) function fgsl_permutation_fwrite (
    type(fgsl_file), intent(in) stream,
    type(fgsl_permutation), intent(in) p )
```

49.30.1.47 fgsl_permutation_get()

```
integer(fgsl_size_t) function fgsl_permutation_get (
    type(fgsl_permutation), intent(inout) p,
    integer(fgsl_size_t), intent(in) i )
```

49.30.1.48 fgsl_permutation_init()

```
subroutine fgsl_permutation_init (
    type(fgsl_permutation), intent(inout) p )
```

49.30.1.49 fgsl_permutation_inverse()

```
integer(fgsl_int) function fgsl_permutation_inverse (  
    type(fgsl_permutation), intent(inout) inv,  
    type(fgsl_permutation), intent(in) p )
```

49.30.1.50 fgsl_permutation_inversions()

```
integer(fgsl_size_t) function fgsl_permutation_inversions (  
    type(fgsl_permutation), intent(in) p )
```

49.30.1.51 fgsl_permutation_linear_cycles()

```
integer(fgsl_size_t) function fgsl_permutation_linear_cycles (  
    type(fgsl_permutation), intent(in) p )
```

49.30.1.52 fgsl_permutation_linear_to_canonical()

```
integer(fgsl_int) function fgsl_permutation_linear_to_canonical (  
    type(fgsl_permutation), intent(inout) q,  
    type(fgsl_permutation), intent(in) p )
```

49.30.1.53 fgsl_permutation_memcpy()

```
integer(fgsl_int) function fgsl_permutation_memcpy (  
    type(fgsl_permutation), intent(inout) dest,  
    type(fgsl_permutation), intent(in) src )
```

49.30.1.54 fgsl_permutation_mul()

```
integer(fgsl_int) function fgsl_permutation_mul (  
    type(fgsl_permutation), intent(inout) p,  
    type(fgsl_permutation), intent(in) pa,  
    type(fgsl_permutation), intent(in) pb )
```

49.30.1.55 fgsl_permutation_next()

```
integer(fgsl_int) function fgsl_permutation_next (  
    type(fgsl_permutation), intent(in) p )
```

49.30.1.56 fgsl_permutation_prev()

```
integer(fgsl_int) function fgsl_permutation_prev (  
    type(fgsl_permutation), intent(in) p )
```

49.30.1.57 fgsl_permutation_reverse()

```
subroutine fgsl_permutation_reverse (  
    type(fgsl_permutation), intent(inout) p )
```

49.30.1.58 fgsl_permutation_size()

```
integer(fgsl_size_t) function fgsl_permutation_size (  
    type(fgsl_permutation), intent(in) p )
```

49.30.1.59 fgsl_permutation_status()

```
logical function fgsl_permutation_status (  
    type(fgsl_permutation), intent(in) permutation )
```

49.30.1.60 fgsl_permutation_swap()

```
integer(fgsl_int) function fgsl_permutation_swap (  
    type(fgsl_permutation), intent(inout) p,  
    integer(fgsl_size_t), intent(in) i,  
    integer(fgsl_size_t), intent(in) j )
```

49.30.1.61 fgsl_permutation_valid()

```
integer(fgsl_int) function fgsl_permutation_valid (  
    type(fgsl_permutation), intent(in) p )
```


49.30.1.62 fgsl_permute()

```
integer(fgsl_int) function fgsl_permute (  
    integer(fgsl_size_t), dimension(:), intent(in), target, contiguous p,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.30.1.63 fgsl_permute_inverse()

```
integer(fgsl_int) function fgsl_permute_inverse (  
    integer(fgsl_size_t), dimension(:), intent(in), target, contiguous p,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.30.1.64 fgsl_permute_long()

```
integer(fgsl_int) function fgsl_permute_long (  
    integer(fgsl_size_t), dimension(:), intent(in), target, contiguous p,  
    integer(fgsl_long), dimension(:), intent(inout), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.30.1.65 fgsl_permute_long_inverse()

```
integer(fgsl_int) function fgsl_permute_long_inverse (  
    integer(fgsl_size_t), dimension(:), intent(in), target, contiguous p,  
    integer(fgsl_long), dimension(:), intent(inout), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.30.1.66 fgsl_permute_matrix()

```
integer(fgsl_int) function fgsl_permute_matrix (  
    type(fgsl_permutation), intent(in) p,  
    type(fgsl_matrix), intent(inout) a )
```

49.30.1.67 fgsl_permute_vector()

```
integer(fgsl_int) function fgsl_permute_vector (  
    type(fgsl_permutation), intent(in) p,  
    type(fgsl_vector), intent(inout) v )
```

49.30.1.68 fgsl_permute_vector_inverse()

```
integer(fgsl_int) function fgsl_permute_vector_inverse (  
    type(fgsl_permutation), intent(in) p,  
    type(fgsl_vector), intent(inout) v )
```

49.30.1.69 fgsl_sizeof_combination()

```
integer(fgsl_size_t) function fgsl_sizeof_combination (  
    type(fgsl_combination), intent(in) c )
```

49.30.1.70 fgsl_sizeof_multiset()

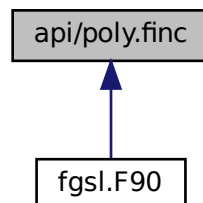
```
integer(fgsl_size_t) function fgsl_sizeof_multiset (  
    type(fgsl_multiset), intent(in) c )
```

49.30.1.71 fgsl_sizeof_permutation()

```
integer(fgsl_size_t) function fgsl_sizeof_permutation (  
    type(fgsl_permutation), intent(in) p )
```

49.31 api/poly.finc File Reference

This graph shows which files directly or indirectly include this file:



Functions/Subroutines

- real(fgsl_double) function [fgsl_poly_eval](#) (c, x)
- complex(fgsl_double_complex) function [fgsl_poly_complex_eval](#) (c, z)
- complex(fgsl_double_complex) function [fgsl_complex_poly_complex_eval](#) (c, z)
- integer(fgsl_int) function [fgsl_poly_eval_derivs](#) (c, x, res)
- integer(fgsl_int) function [fgsl_poly_dd_init](#) (dd, x, y)
- real(fgsl_double) function [fgsl_poly_dd_eval](#) (dd, xa, x)
- integer(fgsl_int) function [fgsl_poly_dd_taylor](#) (c, xp, dd, x, w)
- integer(fgsl_int) function [fgsl_poly_dd_hermite_init](#) (dd, z, xa, ya, dya)
- integer(fgsl_int) function [fgsl_poly_solve_quadratic](#) (a, b, c, x0, x1)
- integer(fgsl_int) function [fgsl_poly_complex_solve_quadratic](#) (a, b, c, x0, x1)
- integer(fgsl_int) function [fgsl_poly_solve_cubic](#) (a, b, c, x0, x1, x2)
- integer(fgsl_int) function [fgsl_poly_complex_solve_cubic](#) (a, b, c, x0, x1, x2)
- type(fgsl_poly_complex_workspace) function [fgsl_poly_complex_workspace_alloc](#) (n)
- subroutine [fgsl_poly_complex_workspace_free](#) (w)
- logical function [fgsl_poly_complex_workspace_stat](#) (w)
- integer(fgsl_int) function [fgsl_poly_complex_solve](#) (a, n, w, z)

49.31.1 Function/Subroutine Documentation

49.31.1.1 fgsl_complex_poly_complex_eval()

```
complex(fgsl_double_complex) function fgsl_complex_poly_complex_eval (
    complex(fgsl_double_complex), dimension(:), intent(in) c,
    complex(fgsl_double_complex), intent(in) z )
```

49.31.1.2 fgsl_poly_complex_eval()

```
complex(fgsl_double_complex) function fgsl_poly_complex_eval (
    real(fgsl_double), dimension(:), intent(in), target, contiguous c,
    complex(fgsl_double_complex), intent(in) z )
```

49.31.1.3 fgsl_poly_complex_solve()

```
integer(fgsl_int) function fgsl_poly_complex_solve (
    real(fgsl_double), dimension(:), intent(in), target, contiguous a,
    integer(fgsl_size_t), intent(in) n,
    type(fgsl_poly_complex_workspace), intent(inout) w,
    complex(fgsl_double_complex), dimension(:), intent(out) z )
```

49.31.1.4 fgsl_poly_complex_solve_cubic()

```
integer(fgsl_int) function fgsl_poly_complex_solve_cubic (
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b,
    real(fgsl_double), intent(in) c,
    complex(fgsl_double_complex), intent(out) x0,
    complex(fgsl_double_complex), intent(out) x1,
    complex(fgsl_double_complex), intent(out) x2 )
```

49.31.1.5 fgsl_poly_complex_solve_quadratic()

```
integer(fgsl_int) function fgsl_poly_complex_solve_quadratic (
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b,
    real(fgsl_double), intent(in) c,
    complex(fgsl_double_complex), intent(out) x0,
    complex(fgsl_double_complex), intent(out) x1 )
```

49.31.1.6 fgsl_poly_complex_workspace_alloc()

```
type(fgsl_poly_complex_workspace) function fgsl_poly_complex_workspace_alloc (
    integer(fgsl_size_t), intent(in) n )
```

49.31.1.7 fgsl_poly_complex_workspace_free()

```
subroutine fgsl_poly_complex_workspace_free (
    type(fgsl_poly_complex_workspace), intent(inout) w )
```

49.31.1.8 fgsl_poly_complex_workspace_stat()

```
logical function fgsl_poly_complex_workspace_stat (
    type(fgsl_poly_complex_workspace), intent(in) w )
```

49.31.1.9 fgsl_poly_dd_eval()

```
real(fgsl_double) function fgsl_poly_dd_eval (
    real(fgsl_double), dimension(:), intent(in), target, contiguous dd,
    real(fgsl_double), dimension(:), intent(in), target, contiguous xa,
    real(fgsl_double), intent(in) x )
```

49.31.1.10 fgsl_poly_dd_hermite_init()

```
integer(fgsl_int) function fgsl_poly_dd_hermite_init (  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous dd,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous z,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous xa,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous ya,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous dya )
```

49.31.1.11 fgsl_poly_dd_init()

```
integer(fgsl_int) function fgsl_poly_dd_init (  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous dd,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous x,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous y )
```

49.31.1.12 fgsl_poly_dd_taylor()

```
integer(fgsl_int) function fgsl_poly_dd_taylor (  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous c,  
    real(fgsl_double), intent(in) xp,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous dd,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous x,  
    real(fgsl_double), dimension(:), intent(out), target, contiguous w )
```

49.31.1.13 fgsl_poly_eval()

```
real(fgsl_double) function fgsl_poly_eval (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous c,  
    real(fgsl_double), intent(in) x )
```

49.31.1.14 fgsl_poly_eval_derivs()

```
integer(fgsl_int) function fgsl_poly_eval_derivs (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous c,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), dimension(:), target, contiguous res )
```

49.31.1.15 fgsl_poly_solve_cubic()

```
integer(fgsl_int) function fgsl_poly_solve_cubic (
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b,
    real(fgsl_double), intent(in) c,
    real(fgsl_double), intent(out) x0,
    real(fgsl_double), intent(out) x1,
    real(fgsl_double), intent(out) x2 )
```

49.31.1.16 fgsl_poly_solve_quadratic()

```
integer(fgsl_int) function fgsl_poly_solve_quadratic (
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b,
    real(fgsl_double), intent(in) c,
    real(fgsl_double), intent(out) x0,
    real(fgsl_double), intent(out) x1 )
```

49.32 api/rng.finc File Reference**Functions/Subroutines**

- type(fgsl_rng) function [fgsl_rng_alloc](#) (t)
- subroutine [fgsl_rng_set](#) (r, s)
- subroutine [fgsl_rng_free](#) (r)
- integer(fgsl_long) function [fgsl_rng_get](#) (r)
- real(fgsl_double) function [fgsl_rng_uniform](#) (r)
- real(fgsl_double) function [fgsl_rng_uniform_pos](#) (r)
- integer(fgsl_long) function [fgsl_rng_uniform_int](#) (r, n)
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_rng_name](#) (r)
- integer(fgsl_long) function [fgsl_rng_max](#) (r)
- integer(fgsl_long) function [fgsl_rng_min](#) (r)
- type(fgsl_rng_type) function [fgsl_rng_env_setup](#) ()
- integer(fgsl_int) function [fgsl_rng_memcpy](#) (cpy, src)
- type(fgsl_rng) function [fgsl_rng_clone](#) (r)
- integer(fgsl_int) function [fgsl_rng_fwrite](#) (stream, r)
- integer(fgsl_int) function [fgsl_rng_fread](#) (stream, r)
- type(fgsl_qrng) function [fgsl_qrng_alloc](#) (t, d)
- subroutine [fgsl_qrng_free](#) (r)
- subroutine [fgsl_qrng_init](#) (r)
- integer(fgsl_int) function [fgsl_qrng_get](#) (q, x)
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_qrng_name](#) (q)
- integer(fgsl_int) function [fgsl_qrng_memcpy](#) (cpy, src)
- type(fgsl_qrng) function [fgsl_qrng_clone](#) (q)
- real(fgsl_double) function [fgsl_ran_gaussian](#) (r, sigma)
- real(fgsl_double) function [fgsl_ran_gaussian_pdf](#) (x, sigma)
- real(fgsl_double) function [fgsl_ran_gaussian_ziggurat](#) (r, sigma)
- real(fgsl_double) function [fgsl_ran_gaussian_ratio_method](#) (r, sigma)

- real(fgsl_double) function [fgsl_ran_ugaussian](#) (r)
- real(fgsl_double) function [fgsl_ran_ugaussian_pdf](#) (x)
- real(fgsl_double) function [fgsl_ran_ugaussian_ratio_method](#) (r)
- real(fgsl_double) function [fgsl_cdf_gaussian_p](#) (x, sigma)
- real(fgsl_double) function [fgsl_cdf_gaussian_q](#) (x, sigma)
- real(fgsl_double) function [fgsl_cdf_gaussian_pinv](#) (p, sigma)
- real(fgsl_double) function [fgsl_cdf_gaussian_qinv](#) (q, sigma)
- real(fgsl_double) function [fgsl_cdf_ugaussian_p](#) (x)
- real(fgsl_double) function [fgsl_cdf_ugaussian_q](#) (x)
- real(fgsl_double) function [fgsl_cdf_ugaussian_pinv](#) (p)
- real(fgsl_double) function [fgsl_cdf_ugaussian_qinv](#) (q)
- real(fgsl_double) function [fgsl_ran_gaussian_tail](#) (r, a, sigma)
- real(fgsl_double) function [fgsl_ran_gaussian_tail_pdf](#) (x, a, sigma)
- real(fgsl_double) function [fgsl_ran_ugaussian_tail](#) (r, a)
- real(fgsl_double) function [fgsl_ran_ugaussian_tail_pdf](#) (x, a)
- subroutine [fgsl_ran_bivariate_gaussian](#) (r, sigma_x, sigma_y, rho, x, y)
- real(fgsl_double) function [fgsl_ran_bivariate_gaussian_pdf](#) (x, y, sigma_x, sigma_y, rho)
- integer(fgsl_int) function [fgsl_ran_multivariate_gaussian](#) (r, mu, l, result)
- integer(fgsl_int) function [fgsl_ran_multivariate_gaussian_pdf](#) (x, mu, l, result, work)
- integer(fgsl_int) function [fgsl_ran_multivariate_gaussian_log_pdf](#) (x, mu, l, result, work)
- integer(fgsl_int) function [fgsl_ran_multivariate_gaussian_mean](#) (x, mu_hat)
- integer(fgsl_int) function [fgsl_ran_multivariate_gaussian_vcov](#) (x, sigma_hat)
- real(fgsl_double) function [fgsl_ran_exponential](#) (r, mu)
- real(fgsl_double) function [fgsl_ran_exponential_pdf](#) (x, mu)
- real(fgsl_double) function [fgsl_cdf_exponential_p](#) (x, mu)
- real(fgsl_double) function [fgsl_cdf_exponential_q](#) (x, mu)
- real(fgsl_double) function [fgsl_cdf_exponential_pinv](#) (p, mu)
- real(fgsl_double) function [fgsl_cdf_exponential_qinv](#) (q, mu)
- real(fgsl_double) function [fgsl_ran_laplace](#) (r, a)
- real(fgsl_double) function [fgsl_ran_laplace_pdf](#) (x, a)
- real(fgsl_double) function [fgsl_cdf_laplace_p](#) (x, a)
- real(fgsl_double) function [fgsl_cdf_laplace_q](#) (x, a)
- real(fgsl_double) function [fgsl_cdf_laplace_pinv](#) (p, a)
- real(fgsl_double) function [fgsl_cdf_laplace_qinv](#) (q, a)
- real(fgsl_double) function [fgsl_ran_exppow](#) (r, a, b)
- real(fgsl_double) function [fgsl_ran_exppow_pdf](#) (x, a, b)
- real(fgsl_double) function [fgsl_cdf_exppow_p](#) (x, a, b)
- real(fgsl_double) function [fgsl_cdf_exppow_q](#) (x, a, b)
- real(fgsl_double) function [fgsl_ran_cauchy](#) (r, a)
- real(fgsl_double) function [fgsl_ran_cauchy_pdf](#) (x, a)
- real(fgsl_double) function [fgsl_cdf_cauchy_p](#) (x, a)
- real(fgsl_double) function [fgsl_cdf_cauchy_q](#) (x, a)
- real(fgsl_double) function [fgsl_cdf_cauchy_pinv](#) (p, a)
- real(fgsl_double) function [fgsl_cdf_cauchy_qinv](#) (q, a)
- real(fgsl_double) function [fgsl_ran_rayleigh](#) (r, sigma)
- real(fgsl_double) function [fgsl_ran_rayleigh_pdf](#) (x, sigma)
- real(fgsl_double) function [fgsl_cdf_rayleigh_p](#) (x, sigma)
- real(fgsl_double) function [fgsl_cdf_rayleigh_q](#) (x, sigma)
- real(fgsl_double) function [fgsl_cdf_rayleigh_pinv](#) (p, sigma)
- real(fgsl_double) function [fgsl_cdf_rayleigh_qinv](#) (q, sigma)
- real(fgsl_double) function [fgsl_ran_rayleigh_tail](#) (r, a, sigma)
- real(fgsl_double) function [fgsl_ran_rayleigh_tail_pdf](#) (x, a, sigma)
- real(fgsl_double) function [fgsl_ran_landau](#) (r)
- real(fgsl_double) function [fgsl_ran_landau_pdf](#) (x)
- real(fgsl_double) function [fgsl_ran_levy](#) (r, c, alpha)

- `real(fgsl_double)` function [fgsl_ran_levy_skew](#) (r , c , α , β)
- `real(fgsl_double)` function [fgsl_ran_gamma](#) (r , a , b)
- `real(fgsl_double)` function [fgsl_ran_gamma_mt](#) (r , a , b)
- `real(fgsl_double)` function [fgsl_ran_gamma_pdf](#) (x , a , b)
- `real(fgsl_double)` function [fgsl_cdf_gamma_p](#) (x , a , b)
- `real(fgsl_double)` function [fgsl_cdf_gamma_q](#) (x , a , b)
- `real(fgsl_double)` function [fgsl_cdf_gamma_pinv](#) (p , a , b)
- `real(fgsl_double)` function [fgsl_cdf_gamma_qinv](#) (q , a , b)
- `real(fgsl_double)` function [fgsl_ran_flat](#) (r , a , b)
- `real(fgsl_double)` function [fgsl_ran_flat_pdf](#) (x , a , b)
- `real(fgsl_double)` function [fgsl_cdf_flat_p](#) (x , a , b)
- `real(fgsl_double)` function [fgsl_cdf_flat_q](#) (x , a , b)
- `real(fgsl_double)` function [fgsl_cdf_flat_pinv](#) (p , a , b)
- `real(fgsl_double)` function [fgsl_cdf_flat_qinv](#) (q , a , b)
- `real(fgsl_double)` function [fgsl_ran_lognormal](#) (r , ζ , σ)
- `real(fgsl_double)` function [fgsl_ran_lognormal_pdf](#) (x , ζ , σ)
- `real(fgsl_double)` function [fgsl_cdf_lognormal_p](#) (x , ζ , σ)
- `real(fgsl_double)` function [fgsl_cdf_lognormal_q](#) (x , ζ , σ)
- `real(fgsl_double)` function [fgsl_cdf_lognormal_pinv](#) (p , ζ , σ)
- `real(fgsl_double)` function [fgsl_cdf_lognormal_qinv](#) (q , ζ , σ)
- `real(fgsl_double)` function [fgsl_ran_chisq](#) (r , ν)
- `real(fgsl_double)` function [fgsl_ran_chisq_pdf](#) (x , ν)
- `real(fgsl_double)` function [fgsl_cdf_chisq_p](#) (x , ν)
- `real(fgsl_double)` function [fgsl_cdf_chisq_q](#) (x , ν)
- `real(fgsl_double)` function [fgsl_cdf_chisq_pinv](#) (p , ν)
- `real(fgsl_double)` function [fgsl_cdf_chisq_qinv](#) (q , ν)
- `real(fgsl_double)` function [fgsl_ran_fdist](#) (r , ν_1 , ν_2)
- `real(fgsl_double)` function [fgsl_ran_fdist_pdf](#) (x , ν_1 , ν_2)
- `real(fgsl_double)` function [fgsl_cdf_fdist_p](#) (x , ν_1 , ν_2)
- `real(fgsl_double)` function [fgsl_cdf_fdist_q](#) (x , ν_1 , ν_2)
- `real(fgsl_double)` function [fgsl_cdf_fdist_pinv](#) (p , ν_1 , ν_2)
- `real(fgsl_double)` function [fgsl_cdf_fdist_qinv](#) (q , ν_1 , ν_2)
- `real(fgsl_double)` function [fgsl_ran_tdist](#) (r , ν)
- `real(fgsl_double)` function [fgsl_ran_tdist_pdf](#) (x , ν)
- `real(fgsl_double)` function [fgsl_cdf_tdist_p](#) (x , ν)
- `real(fgsl_double)` function [fgsl_cdf_tdist_q](#) (x , ν)
- `real(fgsl_double)` function [fgsl_cdf_tdist_pinv](#) (p , ν)
- `real(fgsl_double)` function [fgsl_cdf_tdist_qinv](#) (q , ν)
- `real(fgsl_double)` function [fgsl_ran_beta](#) (r , a , b)
- `real(fgsl_double)` function [fgsl_ran_beta_pdf](#) (x , a , b)
- `real(fgsl_double)` function [fgsl_cdf_beta_p](#) (x , a , b)
- `real(fgsl_double)` function [fgsl_cdf_beta_q](#) (x , a , b)
- `real(fgsl_double)` function [fgsl_cdf_beta_pinv](#) (p , a , b)
- `real(fgsl_double)` function [fgsl_cdf_beta_qinv](#) (q , a , b)
- `real(fgsl_double)` function [fgsl_ran_logistic](#) (r , a)
- `real(fgsl_double)` function [fgsl_ran_logistic_pdf](#) (x , a)
- `real(fgsl_double)` function [fgsl_cdf_logistic_p](#) (x , a)
- `real(fgsl_double)` function [fgsl_cdf_logistic_q](#) (x , a)
- `real(fgsl_double)` function [fgsl_cdf_logistic_pinv](#) (p , a)
- `real(fgsl_double)` function [fgsl_cdf_logistic_qinv](#) (q , a)
- `real(fgsl_double)` function [fgsl_ran_pareto](#) (r , a , b)
- `real(fgsl_double)` function [fgsl_ran_pareto_pdf](#) (x , a , b)
- `real(fgsl_double)` function [fgsl_cdf_pareto_p](#) (x , a , b)
- `real(fgsl_double)` function [fgsl_cdf_pareto_q](#) (x , a , b)
- `real(fgsl_double)` function [fgsl_cdf_pareto_pinv](#) (p , a , b)

- real(fgsl_double) function [fgsl_cdf_pareto_qinv](#) (q, a, b)
- subroutine [fgsl_ran_dir_2d](#) (r, x, y)
- subroutine [fgsl_ran_dir_2d_trig_method](#) (r, x, y)
- subroutine [fgsl_ran_dir_3d](#) (r, x, y, z)
- subroutine [fgsl_ran_dir_nd](#) (r, n, x)
- real(fgsl_double) function [fgsl_ran_weibull](#) (r, a, b)
- real(fgsl_double) function [fgsl_ran_weibull_pdf](#) (x, a, b)
- real(fgsl_double) function [fgsl_cdf_weibull_p](#) (x, a, b)
- real(fgsl_double) function [fgsl_cdf_weibull_q](#) (x, a, b)
- real(fgsl_double) function [fgsl_cdf_weibull_pinv](#) (p, a, b)
- real(fgsl_double) function [fgsl_cdf_weibull_qinv](#) (q, a, b)
- real(fgsl_double) function [fgsl_ran_gumbel1](#) (r, a, b)
- real(fgsl_double) function [fgsl_ran_gumbel1_pdf](#) (x, a, b)
- real(fgsl_double) function [fgsl_cdf_gumbel1_p](#) (x, a, b)
- real(fgsl_double) function [fgsl_cdf_gumbel1_q](#) (x, a, b)
- real(fgsl_double) function [fgsl_cdf_gumbel1_pinv](#) (p, a, b)
- real(fgsl_double) function [fgsl_cdf_gumbel1_qinv](#) (q, a, b)
- real(fgsl_double) function [fgsl_ran_gumbel2](#) (r, a, b)
- real(fgsl_double) function [fgsl_ran_gumbel2_pdf](#) (x, a, b)
- real(fgsl_double) function [fgsl_cdf_gumbel2_p](#) (x, a, b)
- real(fgsl_double) function [fgsl_cdf_gumbel2_q](#) (x, a, b)
- real(fgsl_double) function [fgsl_cdf_gumbel2_pinv](#) (p, a, b)
- real(fgsl_double) function [fgsl_cdf_gumbel2_qinv](#) (q, a, b)
- subroutine [fgsl_ran_dirichlet](#) (r, alpha, theta)
- real(fgsl_double) function [fgsl_ran_dirichlet_pdf](#) (alpha, theta)
- real(fgsl_double) function [fgsl_ran_dirichlet_lnpdf](#) (alpha, theta)
- type(fgsl_ran_discrete_t) function [fgsl_ran_discrete_preproc](#) (p)
- integer(fgsl_size_t) function [fgsl_ran_discrete](#) (r, g)
- real(fgsl_double) function [fgsl_ran_discrete_pdf](#) (k, g)
- subroutine [fgsl_ran_discrete_free](#) (g)
- integer(fgsl_int) function [fgsl_ran_poisson](#) (r, mu)
- real(fgsl_double) function [fgsl_ran_poisson_pdf](#) (k, mu)
- real(fgsl_double) function [fgsl_cdf_poisson_p](#) (k, mu)
- real(fgsl_double) function [fgsl_cdf_poisson_q](#) (k, mu)
- integer(fgsl_int) function [fgsl_ran_bernoulli](#) (r, p)
- real(fgsl_double) function [fgsl_ran_bernoulli_pdf](#) (k, p)
- real(fgsl_double) function [fgsl_ran_binomial](#) (r, p, n)
- real(fgsl_double) function [fgsl_ran_binomial_pdf](#) (k, p, n)
- real(fgsl_double) function [fgsl_cdf_binomial_p](#) (k, p, n)
- real(fgsl_double) function [fgsl_cdf_binomial_q](#) (k, p, n)
- subroutine [fgsl_ran_multinomial](#) (r, nn, p, n)
- real(fgsl_double) function [fgsl_ran_multinomial_pdf](#) (p, n)
- real(fgsl_double) function [fgsl_ran_multinomial_lnpdf](#) (p, n)
- integer(fgsl_int) function [fgsl_ran_negative_binomial](#) (r, p, n)
- real(fgsl_double) function [fgsl_ran_negative_binomial_pdf](#) (k, p, n)
- real(fgsl_double) function [fgsl_cdf_negative_binomial_p](#) (k, p, n)
- real(fgsl_double) function [fgsl_cdf_negative_binomial_q](#) (k, p, n)
- integer(fgsl_int) function [fgsl_ran_pascal](#) (r, p, n)
- real(fgsl_double) function [fgsl_ran_pascal_pdf](#) (k, p, n)
- real(fgsl_double) function [fgsl_cdf_pascal_p](#) (k, p, n)
- real(fgsl_double) function [fgsl_cdf_pascal_q](#) (k, p, n)
- integer(fgsl_int) function [fgsl_ran_geometric](#) (r, p)
- real(fgsl_double) function [fgsl_ran_geometric_pdf](#) (k, p)
- real(fgsl_double) function [fgsl_cdf_geometric_p](#) (k, p)
- real(fgsl_double) function [fgsl_cdf_geometric_q](#) (k, p)

- integer(fgsl_int) function [fgsl_ran_hypergeometric](#) (r, n1, n2, t)
- real(fgsl_double) function [fgsl_ran_hypergeometric_pdf](#) (k, n1, n2, t)
- real(fgsl_double) function [fgsl_cdf_hypergeometric_p](#) (k, n1, n2, t)
- real(fgsl_double) function [fgsl_cdf_hypergeometric_q](#) (k, n1, n2, t)
- integer(fgsl_int) function [fgsl_ran_logarithmic](#) (r, p)
- real(fgsl_double) function [fgsl_ran_logarithmic_pdf](#) (k, p)
- integer(fgsl_int) function [fgsl_ran_wishart](#) (r, df, l, result, work)
- integer(fgsl_int) function [fgsl_ran_wishart_pdf](#) (x, l_x, df, l, result, work)
- integer(fgsl_int) function [fgsl_ran_wishart_log_pdf](#) (x, l_x, df, l, result, work)
- subroutine [fgsl_ran_shuffle](#) (r, base, n, size)
- subroutine [fgsl_ran_shuffle_double](#) (r, base, n)
- subroutine [fgsl_ran_shuffle_size_t](#) (r, base, n)
- integer(fgsl_int) function [fgsl_ran_choose](#) (r, dest, k, src, n, size)
- subroutine [fgsl_ran_sample](#) (r, dest, k, src, n, size)
- subroutine [fgsl_rng_c_ptr](#) (res, src)
- logical function [fgsl_rng_status](#) (rng)
- logical function [fgsl_qrng_status](#) (qrng)
- logical function [fgsl_ran_discrete_t_status](#) (ran_discrete_t)

49.32.1 Function/Subroutine Documentation

49.32.1.1 fgsl_cdf_beta_p()

```
real(fgsl_double) function fgsl_cdf_beta_p (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b )
```

49.32.1.2 fgsl_cdf_beta_pinv()

```
real(fgsl_double) function fgsl_cdf_beta_pinv (
    real(fgsl_double), intent(in) p,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b )
```

49.32.1.3 fgsl_cdf_beta_q()

```
real(fgsl_double) function fgsl_cdf_beta_q (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b )
```

49.32.1.4 fgsl_cdf_beta_qinv()

```
real(fgsl_double) function fgsl_cdf_beta_qinv (
    real(fgsl_double), intent(in) q,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b )
```

49.32.1.5 fgsl_cdf_binomial_p()

```
real(fgsl_double) function fgsl_cdf_binomial_p (
    integer(fgsl_int), intent(in) k,
    real(fgsl_double), intent(in) p,
    integer(fgsl_int), intent(in) n )
```

49.32.1.6 fgsl_cdf_binomial_q()

```
real(fgsl_double) function fgsl_cdf_binomial_q (
    integer(fgsl_int), intent(in) k,
    real(fgsl_double), intent(in) p,
    integer(fgsl_int), intent(in) n )
```

49.32.1.7 fgsl_cdf_cauchy_p()

```
real(fgsl_double) function fgsl_cdf_cauchy_p (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) a )
```

49.32.1.8 fgsl_cdf_cauchy_pinv()

```
real(fgsl_double) function fgsl_cdf_cauchy_pinv (
    real(fgsl_double), intent(in) p,
    real(fgsl_double), intent(in) a )
```

49.32.1.9 fgsl_cdf_cauchy_q()

```
real(fgsl_double) function fgsl_cdf_cauchy_q (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) a )
```

49.32.1.10 fgsl_cdf_cauchy_qinv()

```
real(fgsl_double) function fgsl_cdf_cauchy_qinv (
    real(fgsl_double), intent(in) q,
    real(fgsl_double), intent(in) a )
```

49.32.1.11 fgsl_cdf_chisq_p()

```
real(fgsl_double) function fgsl_cdf_chisq_p (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) nu )
```

49.32.1.12 fgsl_cdf_chisq_pinv()

```
real(fgsl_double) function fgsl_cdf_chisq_pinv (
    real(fgsl_double), intent(in) p,
    real(fgsl_double), intent(in) nu )
```

49.32.1.13 fgsl_cdf_chisq_q()

```
real(fgsl_double) function fgsl_cdf_chisq_q (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) nu )
```

49.32.1.14 fgsl_cdf_chisq_qinv()

```
real(fgsl_double) function fgsl_cdf_chisq_qinv (
    real(fgsl_double), intent(in) q,
    real(fgsl_double), intent(in) nu )
```

49.32.1.15 fgsl_cdf_exponential_p()

```
real(fgsl_double) function fgsl_cdf_exponential_p (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) mu )
```

49.32.1.16 fgsl_cdf_exponential_pinv()

```
real(fgsl_double) function fgsl_cdf_exponential_pinv (  
    real(fgsl_double), intent(in) p,  
    real(fgsl_double), intent(in) mu )
```

49.32.1.17 fgsl_cdf_exponential_q()

```
real(fgsl_double) function fgsl_cdf_exponential_q (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) mu )
```

49.32.1.18 fgsl_cdf_exponential_qinv()

```
real(fgsl_double) function fgsl_cdf_exponential_qinv (  
    real(fgsl_double), intent(in) q,  
    real(fgsl_double), intent(in) mu )
```

49.32.1.19 fgsl_cdf_exppow_p()

```
real(fgsl_double) function fgsl_cdf_exppow_p (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.20 fgsl_cdf_exppow_q()

```
real(fgsl_double) function fgsl_cdf_exppow_q (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.21 fgsl_cdf_fdist_p()

```
real(fgsl_double) function fgsl_cdf_fdist_p (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) nu1,  
    real(fgsl_double), intent(in) nu2 )
```

49.32.1.22 fgsl_cdf_fdist_pinv()

```
real(fgsl_double) function fgsl_cdf_fdist_pinv (  
    real(fgsl_double), intent(in) p,  
    real(fgsl_double), intent(in) nu1,  
    real(fgsl_double), intent(in) nu2 )
```

49.32.1.23 fgsl_cdf_fdist_q()

```
real(fgsl_double) function fgsl_cdf_fdist_q (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) nu1,  
    real(fgsl_double), intent(in) nu2 )
```

49.32.1.24 fgsl_cdf_fdist_qinv()

```
real(fgsl_double) function fgsl_cdf_fdist_qinv (  
    real(fgsl_double), intent(in) q,  
    real(fgsl_double), intent(in) nu1,  
    real(fgsl_double), intent(in) nu2 )
```

49.32.1.25 fgsl_cdf_flat_p()

```
real(fgsl_double) function fgsl_cdf_flat_p (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.26 fgsl_cdf_flat_pinv()

```
real(fgsl_double) function fgsl_cdf_flat_pinv (  
    real(fgsl_double), intent(in) p,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.27 fgsl_cdf_flat_q()

```
real(fgsl_double) function fgsl_cdf_flat_q (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.28 fgsl_cdf_flat_qinv()

```
real(fgsl_double) function fgsl_cdf_flat_qinv (  
    real(fgsl_double), intent(in) q,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.29 fgsl_cdf_gamma_p()

```
real(fgsl_double) function fgsl_cdf_gamma_p (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.30 fgsl_cdf_gamma_pinv()

```
real(fgsl_double) function fgsl_cdf_gamma_pinv (  
    real(fgsl_double), intent(in) p,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.31 fgsl_cdf_gamma_q()

```
real(fgsl_double) function fgsl_cdf_gamma_q (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.32 fgsl_cdf_gamma_qinv()

```
real(fgsl_double) function fgsl_cdf_gamma_qinv (  
    real(fgsl_double), intent(in) q,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.33 fgsl_cdf_gaussian_p()

```
real(fgsl_double) function fgsl_cdf_gaussian_p (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) sigma )
```

49.32.1.34 fgsl_cdf_gaussian_pinv()

```
real(fgsl_double) function fgsl_cdf_gaussian_pinv (
    real(fgsl_double), intent(in) p,
    real(fgsl_double), intent(in) sigma )
```

49.32.1.35 fgsl_cdf_gaussian_q()

```
real(fgsl_double) function fgsl_cdf_gaussian_q (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) sigma )
```

49.32.1.36 fgsl_cdf_gaussian_qinv()

```
real(fgsl_double) function fgsl_cdf_gaussian_qinv (
    real(fgsl_double), intent(in) q,
    real(fgsl_double), intent(in) sigma )
```

49.32.1.37 fgsl_cdf_geometric_p()

```
real(fgsl_double) function fgsl_cdf_geometric_p (
    integer(fgsl_int), intent(in) k,
    real(fgsl_double), intent(in) p )
```

49.32.1.38 fgsl_cdf_geometric_q()

```
real(fgsl_double) function fgsl_cdf_geometric_q (
    integer(fgsl_int), intent(in) k,
    real(fgsl_double), intent(in) p )
```

49.32.1.39 fgsl_cdf_gumbel1_p()

```
real(fgsl_double) function fgsl_cdf_gumbel1_p (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b )
```


49.32.1.40 fgsl_cdf_gumbel1_pinv()

```
real(fgsl_double) function fgsl_cdf_gumbell_pinv (  
    real(fgsl_double), intent(in) p,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.41 fgsl_cdf_gumbel1_q()

```
real(fgsl_double) function fgsl_cdf_gumbell_q (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.42 fgsl_cdf_gumbel1_qinv()

```
real(fgsl_double) function fgsl_cdf_gumbell_qinv (  
    real(fgsl_double), intent(in) q,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.43 fgsl_cdf_gumbel2_p()

```
real(fgsl_double) function fgsl_cdf_gumbel2_p (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.44 fgsl_cdf_gumbel2_pinv()

```
real(fgsl_double) function fgsl_cdf_gumbel2_pinv (  
    real(fgsl_double), intent(in) p,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.45 fgsl_cdf_gumbel2_q()

```
real(fgsl_double) function fgsl_cdf_gumbel2_q (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.46 fgsl_cdf_gumbel2_qinv()

```
real(fgsl_double) function fgsl_cdf_gumbel2_qinv (  
    real(fgsl_double), intent(in) q,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.47 fgsl_cdf_hypergeometric_p()

```
real(fgsl_double) function fgsl_cdf_hypergeometric_p (  
    integer(fgsl_int), intent(in) k,  
    integer(fgsl_int), intent(in) n1,  
    integer(fgsl_int), intent(in) n2,  
    integer(fgsl_int), intent(in) t )
```

49.32.1.48 fgsl_cdf_hypergeometric_q()

```
real(fgsl_double) function fgsl_cdf_hypergeometric_q (  
    integer(fgsl_int), intent(in) k,  
    integer(fgsl_int), intent(in) n1,  
    integer(fgsl_int), intent(in) n2,  
    integer(fgsl_int), intent(in) t )
```

49.32.1.49 fgsl_cdf_laplace_p()

```
real(fgsl_double) function fgsl_cdf_laplace_p (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a )
```

49.32.1.50 fgsl_cdf_laplace_pinv()

```
real(fgsl_double) function fgsl_cdf_laplace_pinv (  
    real(fgsl_double), intent(in) p,  
    real(fgsl_double), intent(in) a )
```

49.32.1.51 fgsl_cdf_laplace_q()

```
real(fgsl_double) function fgsl_cdf_laplace_q (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a )
```

49.32.1.52 fgsl_cdf_laplace_qinv()

```
real(fgsl_double) function fgsl_cdf_laplace_qinv (  
    real(fgsl_double), intent(in) q,  
    real(fgsl_double), intent(in) a )
```

49.32.1.53 fgsl_cdf_logistic_p()

```
real(fgsl_double) function fgsl_cdf_logistic_p (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a )
```

49.32.1.54 fgsl_cdf_logistic_pinv()

```
real(fgsl_double) function fgsl_cdf_logistic_pinv (  
    real(fgsl_double), intent(in) p,  
    real(fgsl_double), intent(in) a )
```

49.32.1.55 fgsl_cdf_logistic_q()

```
real(fgsl_double) function fgsl_cdf_logistic_q (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a )
```

49.32.1.56 fgsl_cdf_logistic_qinv()

```
real(fgsl_double) function fgsl_cdf_logistic_qinv (  
    real(fgsl_double), intent(in) q,  
    real(fgsl_double), intent(in) a )
```

49.32.1.57 fgsl_cdf_lognormal_p()

```
real(fgsl_double) function fgsl_cdf_lognormal_p (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) zeta,  
    real(fgsl_double), intent(in) sigma )
```

49.32.1.58 fgsl_cdf_lognormal_pinv()

```
real(fgsl_double) function fgsl_cdf_lognormal_pinv (
    real(fgsl_double), intent(in) p,
    real(fgsl_double), intent(in) zeta,
    real(fgsl_double), intent(in) sigma )
```

49.32.1.59 fgsl_cdf_lognormal_q()

```
real(fgsl_double) function fgsl_cdf_lognormal_q (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) zeta,
    real(fgsl_double), intent(in) sigma )
```

49.32.1.60 fgsl_cdf_lognormal_qinv()

```
real(fgsl_double) function fgsl_cdf_lognormal_qinv (
    real(fgsl_double), intent(in) q,
    real(fgsl_double), intent(in) zeta,
    real(fgsl_double), intent(in) sigma )
```

49.32.1.61 fgsl_cdf_negative_binomial_p()

```
real(fgsl_double) function fgsl_cdf_negative_binomial_p (
    integer(fgsl_int), intent(in) k,
    real(fgsl_double), intent(in) p,
    real(fgsl_double), intent(in) n )
```

49.32.1.62 fgsl_cdf_negative_binomial_q()

```
real(fgsl_double) function fgsl_cdf_negative_binomial_q (
    integer(fgsl_int), intent(in) k,
    real(fgsl_double), intent(in) p,
    real(fgsl_double), intent(in) n )
```

49.32.1.63 fgsl_cdf_pareto_p()

```
real(fgsl_double) function fgsl_cdf_pareto_p (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b )
```

49.32.1.64 fgsl_cdf_pareto_pinv()

```
real(fgsl_double) function fgsl_cdf_pareto_pinv (  
    real(fgsl_double), intent(in) p,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.65 fgsl_cdf_pareto_q()

```
real(fgsl_double) function fgsl_cdf_pareto_q (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.66 fgsl_cdf_pareto_qinv()

```
real(fgsl_double) function fgsl_cdf_pareto_qinv (  
    real(fgsl_double), intent(in) q,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.67 fgsl_cdf_pascal_p()

```
real(fgsl_double) function fgsl_cdf_pascal_p (  
    integer(fgsl_int), intent(in) k,  
    real(fgsl_double), intent(in) p,  
    real(fgsl_double), intent(in) n )
```

49.32.1.68 fgsl_cdf_pascal_q()

```
real(fgsl_double) function fgsl_cdf_pascal_q (  
    integer(fgsl_int), intent(in) k,  
    real(fgsl_double), intent(in) p,  
    real(fgsl_double), intent(in) n )
```

49.32.1.69 fgsl_cdf_poisson_p()

```
real(fgsl_double) function fgsl_cdf_poisson_p (  
    integer(fgsl_int), intent(in) k,  
    real(fgsl_double), intent(in) mu )
```

49.32.1.70 fgsl_cdf_poisson_q()

```
real(fgsl_double) function fgsl_cdf_poisson_q (  
    integer(fgsl_int), intent(in) k,  
    real(fgsl_double), intent(in) mu )
```

49.32.1.71 fgsl_cdf_rayleigh_p()

```
real(fgsl_double) function fgsl_cdf_rayleigh_p (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) sigma )
```

49.32.1.72 fgsl_cdf_rayleigh_pinv()

```
real(fgsl_double) function fgsl_cdf_rayleigh_pinv (  
    real(fgsl_double), intent(in) p,  
    real(fgsl_double), intent(in) sigma )
```

49.32.1.73 fgsl_cdf_rayleigh_q()

```
real(fgsl_double) function fgsl_cdf_rayleigh_q (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) sigma )
```

49.32.1.74 fgsl_cdf_rayleigh_qinv()

```
real(fgsl_double) function fgsl_cdf_rayleigh_qinv (  
    real(fgsl_double), intent(in) q,  
    real(fgsl_double), intent(in) sigma )
```

49.32.1.75 fgsl_cdf_tdist_p()

```
real(fgsl_double) function fgsl_cdf_tdist_p (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) nu )
```

49.32.1.76 fgsl_cdf_tdist_pinv()

```
real(fgsl_double) function fgsl_cdf_tdist_pinv (  
    real(fgsl_double), intent(in) p,  
    real(fgsl_double), intent(in) nu )
```

49.32.1.77 fgsl_cdf_tdist_q()

```
real(fgsl_double) function fgsl_cdf_tdist_q (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) nu )
```

49.32.1.78 fgsl_cdf_tdist_qinv()

```
real(fgsl_double) function fgsl_cdf_tdist_qinv (  
    real(fgsl_double), intent(in) q,  
    real(fgsl_double), intent(in) nu )
```

49.32.1.79 fgsl_cdf_ugaussian_p()

```
real(fgsl_double) function fgsl_cdf_ugaussian_p (  
    real(fgsl_double), intent(in) x )
```

49.32.1.80 fgsl_cdf_ugaussian_pinv()

```
real(fgsl_double) function fgsl_cdf_ugaussian_pinv (  
    real(fgsl_double), intent(in) p )
```

49.32.1.81 fgsl_cdf_ugaussian_q()

```
real(fgsl_double) function fgsl_cdf_ugaussian_q (  
    real(fgsl_double), intent(in) x )
```

49.32.1.82 fgsl_cdf_ugaussian_qinv()

```
real(fgsl_double) function fgsl_cdf_ugaussian_qinv (
    real(fgsl_double), intent(in) q )
```

49.32.1.83 fgsl_cdf_weibull_p()

```
real(fgsl_double) function fgsl_cdf_weibull_p (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b )
```

49.32.1.84 fgsl_cdf_weibull_pinv()

```
real(fgsl_double) function fgsl_cdf_weibull_pinv (
    real(fgsl_double), intent(in) p,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b )
```

49.32.1.85 fgsl_cdf_weibull_q()

```
real(fgsl_double) function fgsl_cdf_weibull_q (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b )
```

49.32.1.86 fgsl_cdf_weibull_qinv()

```
real(fgsl_double) function fgsl_cdf_weibull_qinv (
    real(fgsl_double), intent(in) q,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b )
```

49.32.1.87 fgsl_qrng_alloc()

```
type(fgsl_qrng) function fgsl_qrng_alloc (
    type(fgsl_qrng_type), intent(in) t,
    integer(fgsl_int), intent(in) d )
```


49.32.1.88 fgsl_qrng_clone()

```
type(fgsl_qrng) function fgsl_qrng_clone (  
    type(fgsl_qrng), intent(in) q )
```

49.32.1.89 fgsl_qrng_free()

```
subroutine fgsl_qrng_free (  
    type(fgsl_qrng), intent(inout) r )
```

49.32.1.90 fgsl_qrng_get()

```
integer(fgsl_int) function fgsl_qrng_get (  
    type(fgsl_qrng), intent(in) q,  
    real(fgsl_double), dimension(:), intent(out), target, contiguous x )
```

49.32.1.91 fgsl_qrng_init()

```
subroutine fgsl_qrng_init (  
    type(fgsl_qrng), intent(inout) r )
```

49.32.1.92 fgsl_qrng_memcpy()

```
integer(fgsl_int) function fgsl_qrng_memcpy (  
    type(fgsl_qrng), intent(inout) cpy,  
    type(fgsl_qrng), intent(in) src )
```

49.32.1.93 fgsl_qrng_name()

```
character(kind=fgsl_char, len=fgsl_strmax) function fgsl_qrng_name (  
    type(fgsl_qrng), intent(in) q )
```

49.32.1.94 fgsl_qrng_status()

```
logical function fgsl_qrng_status (  
    type(fgsl_qrng), intent(in) qrng )
```

49.32.1.95 fgsl_ran_bernoulli()

```
integer(fgsl_int) function fgsl_ran_bernoulli (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(in) p )
```

49.32.1.96 fgsl_ran_bernoulli_pdf()

```
real(fgsl_double) function fgsl_ran_bernoulli_pdf (  
    integer(fgsl_int), intent(in) k,  
    real(fgsl_double), intent(in) p )
```

49.32.1.97 fgsl_ran_beta()

```
real(fgsl_double) function fgsl_ran_beta (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.98 fgsl_ran_beta_pdf()

```
real(fgsl_double) function fgsl_ran_beta_pdf (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.99 fgsl_ran_binomial()

```
real(fgsl_double) function fgsl_ran_binomial (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(in) p,  
    integer(fgsl_int), intent(in) n )
```

49.32.1.100 fgsl_ran_binomial_pdf()

```
real(fgsl_double) function fgsl_ran_binomial_pdf (  
    integer(fgsl_int), intent(in) k,  
    real(fgsl_double), intent(in) p,  
    integer(fgsl_int), intent(in) n )
```

49.32.1.101 fgsl_ran_bivariate_gaussian()

```
subroutine fgsl_ran_bivariate_gaussian (
    type(fgsl_rng), intent(in) r,
    real(fgsl_double), intent(in) sigma_x,
    real(fgsl_double), intent(in) sigma_y,
    real(fgsl_double), intent(in) rho,
    real(fgsl_double), intent(out) x,
    real(fgsl_double), intent(out) y )
```

49.32.1.102 fgsl_ran_bivariate_gaussian_pdf()

```
real(fgsl_double) function fgsl_ran_bivariate_gaussian_pdf (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    real(fgsl_double), intent(in) sigma_x,
    real(fgsl_double), intent(in) sigma_y,
    real(fgsl_double), intent(in) rho )
```

49.32.1.103 fgsl_ran_cauchy()

```
real(fgsl_double) function fgsl_ran_cauchy (
    type(fgsl_rng), intent(in) r,
    real(fgsl_double), intent(in) a )
```

49.32.1.104 fgsl_ran_cauchy_pdf()

```
real(fgsl_double) function fgsl_ran_cauchy_pdf (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) a )
```

49.32.1.105 fgsl_ran_chisq()

```
real(fgsl_double) function fgsl_ran_chisq (
    type(fgsl_rng), intent(in) r,
    real(fgsl_double), intent(in) nu )
```

49.32.1.106 fgsl_ran_chisq_pdf()

```
real(fgsl_double) function fgsl_ran_chisq_pdf (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) nu )
```

49.32.1.107 fgsl_ran_choose()

```
integer(fgsl_int) function fgsl_ran_choose (  
    type(fgsl_rng), intent(in) r,  
    type(c_ptr), intent(in) dest,  
    integer(fgsl_size_t), intent(in) k,  
    type(c_ptr), intent(in) src,  
    integer(fgsl_size_t), intent(in) n,  
    integer(fgsl_size_t), intent(in) size )
```

49.32.1.108 fgsl_ran_dir_2d()

```
subroutine fgsl_ran_dir_2d (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(out) x,  
    real(fgsl_double), intent(out) y )
```

49.32.1.109 fgsl_ran_dir_2d_trig_method()

```
subroutine fgsl_ran_dir_2d_trig_method (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(out) x,  
    real(fgsl_double), intent(out) y )
```

49.32.1.110 fgsl_ran_dir_3d()

```
subroutine fgsl_ran_dir_3d (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(out) x,  
    real(fgsl_double), intent(out) y,  
    real(fgsl_double), intent(out) z )
```

49.32.1.111 fgsl_ran_dir_nd()

```
subroutine fgsl_ran_dir_nd (  
    type(fgsl_rng), intent(in) r,  
    integer(fgsl_size_t), intent(in) n,  
    real(fgsl_double), intent(out) x )
```

49.32.1.112 fgsl_ran_dirichlet()

```
subroutine fgsl_ran_dirichlet (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous alpha,  
    real(fgsl_double), dimension(:), intent(out), target, contiguous theta )
```

49.32.1.113 fgsl_ran_dirichlet_lnpdf()

```
real(fgsl_double) function fgsl_ran_dirichlet_lnpdf (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous alpha,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous theta )
```

49.32.1.114 fgsl_ran_dirichlet_pdf()

```
real(fgsl_double) function fgsl_ran_dirichlet_pdf (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous alpha,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous theta )
```

49.32.1.115 fgsl_ran_discrete()

```
integer(fgsl_size_t) function fgsl_ran_discrete (  
    type(fgsl_rng), intent(in) r,  
    type(fgsl_ran_discrete_t), intent(in) g )
```

49.32.1.116 fgsl_ran_discrete_free()

```
subroutine fgsl_ran_discrete_free (  
    type(fgsl_ran_discrete_t), intent(inout) g )
```

49.32.1.117 fgsl_ran_discrete_pdf()

```
real(fgsl_double) function fgsl_ran_discrete_pdf (
    integer(fgsl_size_t), intent(in) k,
    type(fgsl_ran_discrete_t), intent(in) g )
```

49.32.1.118 fgsl_ran_discrete_preproc()

```
type(fgsl_ran_discrete_t) function fgsl_ran_discrete_preproc (
    real(fgsl_double), dimension(:), intent(in), target, contiguous p )
```

49.32.1.119 fgsl_ran_discrete_t_status()

```
logical function fgsl_ran_discrete_t_status (
    type(fgsl_ran_discrete_t), intent(in) ran_discrete_t )
```

49.32.1.120 fgsl_ran_exponential()

```
real(fgsl_double) function fgsl_ran_exponential (
    type(fgsl_rng), intent(in) r,
    real(fgsl_double), intent(in) mu )
```

49.32.1.121 fgsl_ran_exponential_pdf()

```
real(fgsl_double) function fgsl_ran_exponential_pdf (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) mu )
```

49.32.1.122 fgsl_ran_exppow()

```
real(fgsl_double) function fgsl_ran_exppow (
    type(fgsl_rng), intent(in) r,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b )
```

49.32.1.123 fgsl_ran_exppow_pdf()

```
real(fgsl_double) function fgsl_ran_exppow_pdf (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.124 fgsl_ran_fdist()

```
real(fgsl_double) function fgsl_ran_fdist (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(in) nu1,  
    real(fgsl_double), intent(in) nu2 )
```

49.32.1.125 fgsl_ran_fdist_pdf()

```
real(fgsl_double) function fgsl_ran_fdist_pdf (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) nu1,  
    real(fgsl_double), intent(in) nu2 )
```

49.32.1.126 fgsl_ran_flat()

```
real(fgsl_double) function fgsl_ran_flat (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.127 fgsl_ran_flat_pdf()

```
real(fgsl_double) function fgsl_ran_flat_pdf (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.128 fgsl_ran_gamma()

```
real(fgsl_double) function fgsl_ran_gamma (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.129 fgsl_ran_gamma_mt()

```
real(fgsl_double) function fgsl_ran_gamma_mt (
    type(fgsl_rng), intent(in) r,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b )
```

49.32.1.130 fgsl_ran_gamma_pdf()

```
real(fgsl_double) function fgsl_ran_gamma_pdf (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b )
```

49.32.1.131 fgsl_ran_gaussian()

```
real(fgsl_double) function fgsl_ran_gaussian (
    type(fgsl_rng), intent(in) r,
    real(fgsl_double), intent(in) sigma )
```

49.32.1.132 fgsl_ran_gaussian_pdf()

```
real(fgsl_double) function fgsl_ran_gaussian_pdf (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) sigma )
```

49.32.1.133 fgsl_ran_gaussian_ratio_method()

```
real(fgsl_double) function fgsl_ran_gaussian_ratio_method (
    type(fgsl_rng), intent(in) r,
    real(fgsl_double), intent(in) sigma )
```

49.32.1.134 fgsl_ran_gaussian_tail()

```
real(fgsl_double) function fgsl_ran_gaussian_tail (
    type(fgsl_rng), intent(in) r,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) sigma )
```


49.32.1.135 fgsl_ran_gaussian_tail_pdf()

```
real(fgsl_double) function fgsl_ran_gaussian_tail_pdf (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) sigma )
```

49.32.1.136 fgsl_ran_gaussian_ziggurat()

```
real(fgsl_double) function fgsl_ran_gaussian_ziggurat (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(in) sigma )
```

49.32.1.137 fgsl_ran_geometric()

```
integer(fgsl_int) function fgsl_ran_geometric (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(in) p )
```

49.32.1.138 fgsl_ran_geometric_pdf()

```
real(fgsl_double) function fgsl_ran_geometric_pdf (  
    integer(fgsl_int), intent(in) k,  
    real(fgsl_double), intent(in) p )
```

49.32.1.139 fgsl_ran_gumbel1()

```
real(fgsl_double) function fgsl_ran_gumbell (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.140 fgsl_ran_gumbel1_pdf()

```
real(fgsl_double) function fgsl_ran_gumbell_pdf (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.141 fgsl_ran_gumbel2()

```
real(fgsl_double) function fgsl_ran_gumbel2 (
    type(fgsl_rng), intent(in) r,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b )
```

49.32.1.142 fgsl_ran_gumbel2_pdf()

```
real(fgsl_double) function fgsl_ran_gumbel2_pdf (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b )
```

49.32.1.143 fgsl_ran_hypergeometric()

```
integer(fgsl_int) function fgsl_ran_hypergeometric (
    type(fgsl_rng), intent(in) r,
    integer(fgsl_int), intent(in) n1,
    integer(fgsl_int), intent(in) n2,
    integer(fgsl_int), intent(in) t )
```

49.32.1.144 fgsl_ran_hypergeometric_pdf()

```
real(fgsl_double) function fgsl_ran_hypergeometric_pdf (
    integer(fgsl_int), intent(in) k,
    integer(fgsl_int), intent(in) n1,
    integer(fgsl_int), intent(in) n2,
    integer(fgsl_int), intent(in) t )
```

49.32.1.145 fgsl_ran_landau()

```
real(fgsl_double) function fgsl_ran_landau (
    type(fgsl_rng), intent(in) r )
```

49.32.1.146 fgsl_ran_landau_pdf()

```
real(fgsl_double) function fgsl_ran_landau_pdf (
    real(fgsl_double), intent(in) x )
```

49.32.1.147 fgsl_ran_laplace()

```
real(fgsl_double) function fgsl_ran_laplace (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(in) a )
```

49.32.1.148 fgsl_ran_laplace_pdf()

```
real(fgsl_double) function fgsl_ran_laplace_pdf (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a )
```

49.32.1.149 fgsl_ran_levy()

```
real(fgsl_double) function fgsl_ran_levy (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(in) c,  
    real(fgsl_double), intent(in) alpha )
```

49.32.1.150 fgsl_ran_levy_skew()

```
real(fgsl_double) function fgsl_ran_levy_skew (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(in) c,  
    real(fgsl_double), intent(in) alpha,  
    real(fgsl_double), intent(in) beta )
```

49.32.1.151 fgsl_ran_logarithmic()

```
integer(fgsl_int) function fgsl_ran_logarithmic (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(in) p )
```

49.32.1.152 fgsl_ran_logarithmic_pdf()

```
real(fgsl_double) function fgsl_ran_logarithmic_pdf (  
    integer(fgsl_int), intent(in) k,  
    real(fgsl_double), intent(in) p )
```

49.32.1.153 fgsl_ran_logistic()

```
real(fgsl_double) function fgsl_ran_logistic (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(in) a )
```

49.32.1.154 fgsl_ran_logistic_pdf()

```
real(fgsl_double) function fgsl_ran_logistic_pdf (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a )
```

49.32.1.155 fgsl_ran_lognormal()

```
real(fgsl_double) function fgsl_ran_lognormal (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(in) zeta,  
    real(fgsl_double), intent(in) sigma )
```

49.32.1.156 fgsl_ran_lognormal_pdf()

```
real(fgsl_double) function fgsl_ran_lognormal_pdf (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) zeta,  
    real(fgsl_double), intent(in) sigma )
```

49.32.1.157 fgsl_ran_multinomial()

```
subroutine fgsl_ran_multinomial (  
    type(fgsl_rng), intent(in) r,  
    integer(fgsl_int), intent(in) nn,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous p,  
    integer(fgsl_int), dimension(:), intent(out), target, contiguous n )
```

49.32.1.158 fgsl_ran_multinomial_lnpdf()

```
real(fgsl_double) function fgsl_ran_multinomial_lnpdf (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous p,  
    integer(fgsl_int), dimension(:), intent(in), target, contiguous n )
```

49.32.1.159 fgsl_ran_multinomial_pdf()

```
real(fgsl_double) function fgsl_ran_multinomial_pdf (
    real(fgsl_double), dimension(:), intent(in), target, contiguous p,
    integer(fgsl_int), dimension(:), intent(in), target, contiguous n )
```

49.32.1.160 fgsl_ran_multivariate_gaussian()

```
integer(fgsl_int) function fgsl_ran_multivariate_gaussian (
    type(fgsl_rng), intent(in) r,
    type(fgsl_vector), intent(in) mu,
    type(fgsl_matrix), intent(in) l,
    type(fgsl_vector), intent(inout) result )
```

49.32.1.161 fgsl_ran_multivariate_gaussian_log_pdf()

```
integer(fgsl_int) function fgsl_ran_multivariate_gaussian_log_pdf (
    type(fgsl_vector), intent(in) x,
    type(fgsl_vector), intent(in) mu,
    type(fgsl_matrix), intent(in) l,
    real(fgsl_double), intent(inout) result,
    type(fgsl_vector), intent(inout) work )
```

49.32.1.162 fgsl_ran_multivariate_gaussian_mean()

```
integer(fgsl_int) function fgsl_ran_multivariate_gaussian_mean (
    type(fgsl_matrix), intent(in) x,
    type(fgsl_vector), intent(inout) mu_hat )
```

49.32.1.163 fgsl_ran_multivariate_gaussian_pdf()

```
integer(fgsl_int) function fgsl_ran_multivariate_gaussian_pdf (
    type(fgsl_vector), intent(in) x,
    type(fgsl_vector), intent(in) mu,
    type(fgsl_matrix), intent(in) l,
    real(fgsl_double), intent(inout) result,
    type(fgsl_vector), intent(inout) work )
```

49.32.1.164 fgsl_ran_multivariate_gaussian_vcov()

```
integer(fgsl_int) function fgsl_ran_multivariate_gaussian_vcov (  
    type(fgsl_matrix), intent(in) x,  
    type(fgsl_matrix), intent(inout) sigma_hat )
```

49.32.1.165 fgsl_ran_negative_binomial()

```
integer(fgsl_int) function fgsl_ran_negative_binomial (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(in) p,  
    real(fgsl_double), intent(in) n )
```

49.32.1.166 fgsl_ran_negative_binomial_pdf()

```
real(fgsl_double) function fgsl_ran_negative_binomial_pdf (  
    integer(fgsl_int), intent(in) k,  
    real(fgsl_double), intent(in) p,  
    real(fgsl_double), intent(in) n )
```

49.32.1.167 fgsl_ran_pareto()

```
real(fgsl_double) function fgsl_ran_pareto (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.168 fgsl_ran_pareto_pdf()

```
real(fgsl_double) function fgsl_ran_pareto_pdf (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b )
```

49.32.1.169 fgsl_ran_pascal()

```
integer(fgsl_int) function fgsl_ran_pascal (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(in) p,  
    real(fgsl_double), intent(in) n )
```

49.32.1.170 fgsl_ran_pascal_pdf()

```
real(fgsl_double) function fgsl_ran_pascal_pdf (
    integer(fgsl_int), intent(in) k,
    real(fgsl_double), intent(in) p,
    real(fgsl_double), intent(in) n )
```

49.32.1.171 fgsl_ran_poisson()

```
integer(fgsl_int) function fgsl_ran_poisson (
    type(fgsl_rng), intent(in) r,
    real(fgsl_double), intent(in) mu )
```

49.32.1.172 fgsl_ran_poisson_pdf()

```
real(fgsl_double) function fgsl_ran_poisson_pdf (
    integer(fgsl_int), intent(in) k,
    real(fgsl_double), intent(in) mu )
```

49.32.1.173 fgsl_ran_rayleigh()

```
real(fgsl_double) function fgsl_ran_rayleigh (
    type(fgsl_rng), intent(in) r,
    real(fgsl_double), intent(in) sigma )
```

49.32.1.174 fgsl_ran_rayleigh_pdf()

```
real(fgsl_double) function fgsl_ran_rayleigh_pdf (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) sigma )
```

49.32.1.175 fgsl_ran_rayleigh_tail()

```
real(fgsl_double) function fgsl_ran_rayleigh_tail (
    type(fgsl_rng), intent(in) r,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) sigma )
```

49.32.1.176 fgsl_ran_rayleigh_tail_pdf()

```
real(fgsl_double) function fgsl_ran_rayleigh_tail_pdf (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) sigma )
```

49.32.1.177 fgsl_ran_sample()

```
subroutine fgsl_ran_sample (
    type(fgsl_rng), intent(in) r,
    type(c_ptr), intent(in) dest,
    integer(fgsl_size_t), intent(in) k,
    type(c_ptr), intent(in) src,
    integer(fgsl_size_t), intent(in) n,
    integer(fgsl_size_t), intent(in) size )
```

49.32.1.178 fgsl_ran_shuffle()

```
subroutine fgsl_ran_shuffle (
    type(fgsl_rng), intent(in) r,
    type(c_ptr), intent(in) base,
    integer(fgsl_size_t), intent(in) n,
    integer(fgsl_size_t), intent(in) size )
```

49.32.1.179 fgsl_ran_shuffle_double()

```
subroutine fgsl_ran_shuffle_double (
    type(fgsl_rng), intent(in) r,
    real(fgsl_double), dimension(n), intent(in), target base,
    integer(fgsl_size_t), intent(in) n )
```

49.32.1.180 fgsl_ran_shuffle_size_t()

```
subroutine fgsl_ran_shuffle_size_t (
    type(fgsl_rng), intent(in) r,
    integer(fgsl_size_t), dimension(n), intent(in), target base,
    integer(fgsl_size_t), intent(in) n )
```


49.32.1.181 fgsl_ran_tdist()

```
real(fgsl_double) function fgsl_ran_tdist (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(in) nu )
```

49.32.1.182 fgsl_ran_tdist_pdf()

```
real(fgsl_double) function fgsl_ran_tdist_pdf (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) nu )
```

49.32.1.183 fgsl_ran_ugaussian()

```
real(fgsl_double) function fgsl_ran_ugaussian (  
    type(fgsl_rng), intent(in) r )
```

49.32.1.184 fgsl_ran_ugaussian_pdf()

```
real(fgsl_double) function fgsl_ran_ugaussian_pdf (  
    real(fgsl_double), intent(in) x )
```

49.32.1.185 fgsl_ran_ugaussian_ratio_method()

```
real(fgsl_double) function fgsl_ran_ugaussian_ratio_method (  
    type(fgsl_rng), intent(in) r )
```

49.32.1.186 fgsl_ran_ugaussian_tail()

```
real(fgsl_double) function fgsl_ran_ugaussian_tail (  
    type(fgsl_rng), intent(in) r,  
    real(fgsl_double), intent(in) a )
```

49.32.1.187 fgsl_ran_u gaussian_tail_pdf()

```
real(fgsl_double) function fgsl_ran_u gaussian_tail_pdf (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) a )
```

49.32.1.188 fgsl_ran_weibull()

```
real(fgsl_double) function fgsl_ran_weibull (
    type(fgsl_rng), intent(in) r,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b )
```

49.32.1.189 fgsl_ran_weibull_pdf()

```
real(fgsl_double) function fgsl_ran_weibull_pdf (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) b )
```

49.32.1.190 fgsl_ran_wishart()

```
integer(fgsl_int) function fgsl_ran_wishart (
    type(fgsl_rng), intent(in) r,
    real(fgsl_double), intent(in) df,
    type(fgsl_matrix), intent(in) l,
    type(fgsl_matrix), intent(inout) result,
    type(fgsl_matrix), intent(inout) work )
```

49.32.1.191 fgsl_ran_wishart_log_pdf()

```
integer(fgsl_int) function fgsl_ran_wishart_log_pdf (
    type(fgsl_matrix), intent(in) x,
    type(fgsl_matrix), intent(in) l_x,
    real(fgsl_double), intent(in) df,
    type(fgsl_matrix), intent(in) l,
    real(fgsl_double), intent(inout) result,
    type(fgsl_matrix), intent(inout) work )
```

49.32.1.192 fgsl_ran_wishart_pdf()

```
integer(fgsl_int) function fgsl_ran_wishart_pdf (
    type(fgsl_matrix), intent(in) x,
    type(fgsl_matrix), intent(in) l_x,
    real(fgsl_double), intent(in) df,
    type(fgsl_matrix), intent(in) l,
    real(fgsl_double), intent(inout) result,
    type(fgsl_matrix), intent(inout) work )
```

49.32.1.193 fgsl_rng_alloc()

```
type(fgsl_rng) function fgsl_rng_alloc (
    type(fgsl_rng_type), intent(inout) t )
```

49.32.1.194 fgsl_rng_c_ptr()

```
subroutine fgsl_rng_c_ptr (
    type(fgsl_rng), intent(out) res,
    type(c_ptr), intent(in) src )
```

49.32.1.195 fgsl_rng_clone()

```
type(fgsl_rng) function fgsl_rng_clone (
    type(fgsl_rng), intent(in) r )
```

49.32.1.196 fgsl_rng_env_setup()

```
type(fgsl_rng_type) function fgsl_rng_env_setup
```

49.32.1.197 fgsl_rng_fread()

```
integer(fgsl_int) function fgsl_rng_fread (
    type(fgsl_file), intent(in) stream,
    type(fgsl_rng), intent(inout) r )
```

49.32.1.198 fgsl_rng_free()

```
subroutine fgsl_rng_free (  
    type(fgsl_rng), intent(inout) r )
```

49.32.1.199 fgsl_rng_fwrite()

```
integer(fgsl_int) function fgsl_rng_fwrite (  
    type(fgsl_file), intent(in) stream,  
    type(fgsl_rng), intent(in) r )
```

49.32.1.200 fgsl_rng_get()

```
integer(fgsl_long) function fgsl_rng_get (  
    type(fgsl_rng), intent(in) r )
```

49.32.1.201 fgsl_rng_max()

```
integer(fgsl_long) function fgsl_rng_max (  
    type(fgsl_rng), intent(in) r )
```

49.32.1.202 fgsl_rng_memcpy()

```
integer(fgsl_int) function fgsl_rng_memcpy (  
    type(fgsl_rng), intent(inout) cpy,  
    type(fgsl_rng), intent(in) src )
```

49.32.1.203 fgsl_rng_min()

```
integer(fgsl_long) function fgsl_rng_min (  
    type(fgsl_rng), intent(in) r )
```

49.32.1.204 fgsl_rng_name()

```
character(kind=fgsl_char, len=fgsl_strmax) function fgsl_rng_name (  
    type(fgsl_rng), intent(in) r )
```

49.32.1.205 fgsl_rng_set()

```
subroutine fgsl_rng_set (
    type(fgsl_rng), intent(inout) r,
    integer(fgsl_long), intent(in) s )
```

49.32.1.206 fgsl_rng_status()

```
logical function fgsl_rng_status (
    type(fgsl_rng), intent(in) rng )
```

49.32.1.207 fgsl_rng_uniform()

```
real(fgsl_double) function fgsl_rng_uniform (
    type(fgsl_rng), intent(in) r )
```

49.32.1.208 fgsl_rng_uniform_int()

```
integer(fgsl_long) function fgsl_rng_uniform_int (
    type(fgsl_rng), intent(in) r,
    integer(fgsl_long), intent(in) n )
```

49.32.1.209 fgsl_rng_uniform_pos()

```
real(fgsl_double) function fgsl_rng_uniform_pos (
    type(fgsl_rng), intent(in) r )
```

49.33 api/roots.finc File Reference**Functions/Subroutines**

- type(fgsl_root_fsolver) function [fgsl_root_fsolver_alloc](#) (t)
- type(fgsl_root_fdfsolver) function [fgsl_root_fdfsolver_alloc](#) (t)
- integer(fgsl_int) function [fgsl_root_fsolver_set](#) (s, f, x_lower, x_upper)
- integer(fgsl_int) function [fgsl_root_fdfsolver_set](#) (s, fdf, x)
- subroutine [fgsl_root_fsolver_free](#) (s)
- subroutine [fgsl_root_fdfsolver_free](#) (s)
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_root_fsolver_name](#) (s)
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_root_fdfsolver_name](#) (s)
- integer(fgsl_int) function [fgsl_root_fsolver_iterate](#) (s)
- integer(fgsl_int) function [fgsl_root_fdfsolver_iterate](#) (s)
- real(fgsl_double) function [fgsl_root_fsolver_root](#) (s)
- real(fgsl_double) function [fgsl_root_fdfsolver_root](#) (s)
- real(fgsl_double) function [fgsl_root_fsolver_x_lower](#) (s)
- real(fgsl_double) function [fgsl_root_fsolver_x_upper](#) (s)
- integer(fgsl_int) function [fgsl_root_test_interval](#) (x_lower, x_upper, epsabs, epsrel)
- integer(fgsl_int) function [fgsl_root_test_delta](#) (x1, x0, epsabs, epsrel)
- integer(fgsl_int) function [fgsl_root_test_residual](#) (f, epsabs)
- logical function [fgsl_root_fsolver_status](#) (s)
- logical function [fgsl_root_fdfsolver_status](#) (s)

49.33.1 Function/Subroutine Documentation

49.33.1.1 fgsl_root_fdfsolver_alloc()

```
type(fgsl_root_fdfsolver) function fgsl_root_fdfsolver_alloc (  
    type(fgsl_root_fdfsolver_type), intent(in) t )
```

49.33.1.2 fgsl_root_fdfsolver_free()

```
subroutine fgsl_root_fdfsolver_free (  
    type(fgsl_root_fdfsolver), intent(inout) s )
```

49.33.1.3 fgsl_root_fdfsolver_iterate()

```
integer(fgsl_int) function fgsl_root_fdfsolver_iterate (  
    type(fgsl_root_fdfsolver), intent(inout) s )
```

49.33.1.4 fgsl_root_fdfsolver_name()

```
character(kind=fgsl_char,len=fgsl_strmax) function fgsl_root_fdfsolver_name (  
    type(fgsl_root_fdfsolver), intent(in) s )
```

49.33.1.5 fgsl_root_fdfsolver_root()

```
real(fgsl_double) function fgsl_root_fdfsolver_root (  
    type(fgsl_root_fdfsolver), intent(inout) s )
```

49.33.1.6 fgsl_root_fdfsolver_set()

```
integer(fgsl_int) function fgsl_root_fdfsolver_set (  
    type(fgsl_root_fdfsolver), intent(in) s,  
    type(fgsl_function_fdf), intent(in) fdf,  
    real(fgsl_double), intent(in) x )
```

49.33.1.7 fgsl_root_fdfsolver_status()

```
logical function fgsl_root_fdfsolver_status (  
    type(fgsl_root_fdfsolver), intent(in) s )
```

49.33.1.8 fgsl_root_fsolver_alloc()

```
type(fgsl_root_fsolver) function fgsl_root_fsolver_alloc (  
    type(fgsl_root_fsolver_type), intent(in) t )
```

49.33.1.9 fgsl_root_fsolver_free()

```
subroutine fgsl_root_fsolver_free (  
    type(fgsl_root_fsolver), intent(inout) s )
```

49.33.1.10 fgsl_root_fsolver_iterate()

```
integer(fgsl_int) function fgsl_root_fsolver_iterate (  
    type(fgsl_root_fsolver), intent(inout) s )
```

49.33.1.11 fgsl_root_fsolver_name()

```
character(kind=fgsl_char,len=fgsl_strmax) function fgsl_root_fsolver_name (  
    type(fgsl_root_fsolver), intent(in) s )
```

49.33.1.12 fgsl_root_fsolver_root()

```
real(fgsl_double) function fgsl_root_fsolver_root (  
    type(fgsl_root_fsolver), intent(inout) s )
```

49.33.1.13 fgsl_root_fsolver_set()

```
integer(fgsl_int) function fgsl_root_fsolver_set (  
    type(fgsl_root_fsolver), intent(in) s,  
    type(fgsl_function), intent(in) f,  
    real(fgsl_double), intent(in) x_lower,  
    real(fgsl_double), intent(in) x_upper )
```

49.33.1.14 fgsl_root_fsolver_status()

```
logical function fgsl_root_fsolver_status (  
    type(fgsl_root_fsolver), intent(in) s )
```

49.33.1.15 fgsl_root_fsolver_x_lower()

```
real(fgsl_double) function fgsl_root_fsolver_x_lower (  
    type(fgsl_root_fsolver), intent(inout) s )
```

49.33.1.16 fgsl_root_fsolver_x_upper()

```
real(fgsl_double) function fgsl_root_fsolver_x_upper (  
    type(fgsl_root_fsolver), intent(inout) s )
```

49.33.1.17 fgsl_root_test_delta()

```
integer(fgsl_int) function fgsl_root_test_delta (  
    real(fgsl_double), intent(in) x1,  
    real(fgsl_double), intent(in) x0,  
    real(fgsl_double), intent(in) epsabs,  
    real(fgsl_double), intent(in) epsrel )
```

49.33.1.18 fgsl_root_test_interval()

```
integer(fgsl_int) function fgsl_root_test_interval (  
    real(fgsl_double), intent(in) x_lower,  
    real(fgsl_double), intent(in) x_upper,  
    real(fgsl_double), intent(in) epsabs,  
    real(fgsl_double), intent(in) epsrel )
```

49.33.1.19 fgsl_root_test_residual()

```
integer(fgsl_int) function fgsl_root_test_residual (  
    real(fgsl_double), intent(in) f,  
    real(fgsl_double), intent(in) epsabs )
```


49.34 api/rstat.finc File Reference

Functions/Subroutines

- type(fgsl_rstat_quantile_workspace) function [fgsl_rstat_quantile_alloc](#) (p)
- subroutine [fgsl_rstat_quantile_free](#) (w)
- integer(fgsl_int) function [fgsl_rstat_quantile_reset](#) (w)
- integer(fgsl_int) function [fgsl_rstat_quantile_add](#) (x, w)
- real(fgsl_double) function [fgsl_rstat_quantile_get](#) (w)
- type(fgsl_rstat_workspace) function [fgsl_rstat_alloc](#) ()
- subroutine [fgsl_rstat_free](#) (w)
- integer(fgsl_size_t) function [fgsl_rstat_n](#) (w)
- integer(fgsl_int) function [fgsl_rstat_add](#) (x, w)
- real(fgsl_double) function [fgsl_rstat_min](#) (w)
- real(fgsl_double) function [fgsl_rstat_max](#) (w)
- real(fgsl_double) function [fgsl_rstat_mean](#) (w)
- real(fgsl_double) function [fgsl_rstat_rms](#) (w)
- real(fgsl_double) function [fgsl_rstat_variance](#) (w)
- real(fgsl_double) function [fgsl_rstat_sd](#) (w)
- real(fgsl_double) function [fgsl_rstat_sd_mean](#) (w)
- real(fgsl_double) function [fgsl_rstat_median](#) (w)
- real(fgsl_double) function [fgsl_rstat_skew](#) (w)
- real(fgsl_double) function [fgsl_rstat_kurtosis](#) (w)
- integer(fgsl_int) function [fgsl_rstat_reset](#) (w)

49.34.1 Function/Subroutine Documentation

49.34.1.1 fgsl_rstat_add()

```
integer(fgsl_int) function fgsl_rstat_add (
    real(fgsl_double), value x,
    type(fgsl_rstat_workspace), intent(inout) w )
```

49.34.1.2 fgsl_rstat_alloc()

```
type(fgsl_rstat_workspace) function fgsl_rstat_alloc
```

49.34.1.3 fgsl_rstat_free()

```
subroutine fgsl_rstat_free (
    type(fgsl_rstat_workspace), intent(inout) w )
```

49.34.1.4 fgsl_rstat_kurtosis()

```
real(fgsl_double) function fgsl_rstat_kurtosis (  
    type(fgsl_rstat_workspace), intent(inout) w )
```

49.34.1.5 fgsl_rstat_max()

```
real(fgsl_double) function fgsl_rstat_max (  
    type(fgsl_rstat_workspace), intent(inout) w )
```

49.34.1.6 fgsl_rstat_mean()

```
real(fgsl_double) function fgsl_rstat_mean (  
    type(fgsl_rstat_workspace), intent(inout) w )
```

49.34.1.7 fgsl_rstat_median()

```
real(fgsl_double) function fgsl_rstat_median (  
    type(fgsl_rstat_workspace), intent(inout) w )
```

49.34.1.8 fgsl_rstat_min()

```
real(fgsl_double) function fgsl_rstat_min (  
    type(fgsl_rstat_workspace), intent(inout) w )
```

49.34.1.9 fgsl_rstat_n()

```
integer(fgsl_size_t) function fgsl_rstat_n (  
    type(fgsl_rstat_workspace), intent(inout) w )
```

49.34.1.10 fgsl_rstat_quantile_add()

```
integer(fgsl_int) function fgsl_rstat_quantile_add (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_rstat_quantile_workspace), intent(inout) w )
```

49.34.1.11 fgsl_rstat_quantile_alloc()

```
type(fgsl_rstat_quantile_workspace) function fgsl_rstat_quantile_alloc (
    real(fgsl_double), intent(in) p )
```

49.34.1.12 fgsl_rstat_quantile_free()

```
subroutine fgsl_rstat_quantile_free (
    type(fgsl_rstat_quantile_workspace), intent(inout) w )
```

49.34.1.13 fgsl_rstat_quantile_get()

```
real(fgsl_double) function fgsl_rstat_quantile_get (
    type(fgsl_rstat_quantile_workspace), intent(inout) w )
```

49.34.1.14 fgsl_rstat_quantile_reset()

```
integer(fgsl_int) function fgsl_rstat_quantile_reset (
    type(fgsl_rstat_quantile_workspace), intent(inout) w )
```

49.34.1.15 fgsl_rstat_reset()

```
integer(fgsl_int) function fgsl_rstat_reset (
    type(fgsl_rstat_workspace), intent(inout) w )
```

49.34.1.16 fgsl_rstat_rms()

```
real(fgsl_double) function fgsl_rstat_rms (
    type(fgsl_rstat_workspace), intent(inout) w )
```

49.34.1.17 fgsl_rstat_sd()

```
real(fgsl_double) function fgsl_rstat_sd (
    type(fgsl_rstat_workspace), intent(inout) w )
```

49.34.1.18 fgsl_rstat_sd_mean()

```
real(fgsl_double) function fgsl_rstat_sd_mean (  
    type(fgsl_rstat_workspace), intent(inout) w )
```

49.34.1.19 fgsl_rstat_skew()

```
real(fgsl_double) function fgsl_rstat_skew (  
    type(fgsl_rstat_workspace), intent(inout) w )
```

49.34.1.20 fgsl_rstat_variance()

```
real(fgsl_double) function fgsl_rstat_variance (  
    type(fgsl_rstat_workspace), intent(inout) w )
```

49.35 api/siman.finc File Reference

Functions/Subroutines

- subroutine [fgsl_siman_params_init](#) (params, n_tries, iters_fixed_t, step_size, k, t_initial, mu_t, t_min)
- subroutine [fgsl_siman_params_free](#) (params)
- subroutine [fgsl_siman_solve](#) (rng, x0_p, ef, take_step, distance, print_position, copy_func, copy_constructor, destructor, element_size, params)
- logical function [fgsl_siman_params_t_status](#) (siman_params_t)

49.35.1 Function/Subroutine Documentation

49.35.1.1 fgsl_siman_params_free()

```
subroutine fgsl_siman_params_free (  
    type(fgsl_siman_params_t), intent(inout) params )
```

49.35.1.2 fgsl_siman_params_init()

```

subroutine fgsl_siman_params_init (
    type(fgsl_siman_params_t), intent(inout) params,
    integer(fgsl_int) n_tries,
    integer(fgsl_int) iters_fixed_t,
    real(fgsl_double) step_size,
    real(fgsl_double) k,
    real(fgsl_double) t_initial,
    real(fgsl_double) mu_t,
    real(fgsl_double) t_min )

```

49.35.1.3 fgsl_siman_params_t_status()

```

logical function fgsl_siman_params_t_status (
    type(fgsl_siman_params_t), intent(in) siman_params_t )

```

49.35.1.4 fgsl_siman_solve()

```

subroutine fgsl_siman_solve (
    type(fgsl_rng), intent(in) rng,
    type(c_ptr), intent(inout) x0_p,
    ef,
    take_step,
    distance,
    optional print_position,
    optional copy_func,
    optional copy_constructor,
    optional destructor,
    integer(fgsl_size_t), intent(in), optional element_size,
    type(fgsl_siman_params_t), intent(in) params )

```

49.36 api/sort.finc File Reference

Functions/Subroutines

- subroutine [fgsl_heapsort](#) (array, count, size, compare)
- integer(fgsl_int) function [fgsl_heapsort_index](#) (p, array, count, size, compare)
- subroutine [fgsl_sort_double](#) (data, stride, n)
- subroutine [fgsl_sort2_double](#) (data1, stride1, data2, stride2, n)
- subroutine [fgsl_sort_double_index](#) (p, data, stride, n)
- integer(fgsl_int) function [fgsl_sort_double_smallest](#) (dest, k, src, stride, n)
- integer(fgsl_int) function [fgsl_sort_double_smallest_index](#) (p, k, src, stride, n)
- integer(fgsl_int) function [fgsl_sort_double_largest](#) (dest, k, src, stride, n)
- integer(fgsl_int) function [fgsl_sort_double_largest_index](#) (p, k, src, stride, n)
- subroutine [fgsl_sort_long](#) (data, stride, n)
- subroutine [fgsl_sort_long_index](#) (p, data, stride, n)

- integer(fgsl_int) function [fgsl_sort_long_smallest](#) (dest, k, src, stride, n)
- integer(fgsl_int) function [fgsl_sort_long_smallest_index](#) (p, k, src, stride, n)
- integer(fgsl_int) function [fgsl_sort_long_largest](#) (dest, k, src, stride, n)
- integer(fgsl_int) function [fgsl_sort_long_largest_index](#) (p, k, src, stride, n)
- subroutine [fgsl_sort_vector](#) (v)
- subroutine [fgsl_sort_vector2](#) (v1, v2)
- subroutine [fgsl_sort_vector_index](#) (p, v)
- integer(fgsl_int) function [fgsl_sort_vector_smallest](#) (dest, k, v)
- integer(fgsl_int) function [fgsl_sort_vector_largest](#) (dest, k, v)
- integer(fgsl_int) function [fgsl_sort_vector_smallest_index](#) (p, k, v)
- integer(fgsl_int) function [fgsl_sort_vector_largest_index](#) (p, k, v)

49.36.1 Function/Subroutine Documentation

49.36.1.1 fgsl_heapsort()

```
subroutine fgsl_heapsort (
    type(c_ptr) array,
    integer(fgsl_size_t), intent(in) count,
    integer(fgsl_size_t), intent(in) size,
    compare )
```

49.36.1.2 fgsl_heapsort_index()

```
integer(fgsl_int) function fgsl_heapsort_index (
    integer(fgsl_size_t), dimension(count), intent(out), target p,
    type(c_ptr) array,
    integer(fgsl_size_t), intent(in) count,
    integer(fgsl_size_t), intent(in) size,
    compare )
```

49.36.1.3 fgsl_sort2_double()

```
subroutine fgsl_sort2_double (
    real(fgsl_double), dimension(:), intent(inout), target, contiguous data1,
    integer(fgsl_size_t), intent(in) stride1,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous data2,
    integer(fgsl_size_t), intent(in) stride2,
    integer(fgsl_size_t), intent(in) n )
```

49.36.1.4 fgsl_sort_double()

```
subroutine fgsl_sort_double (
    real(fgsl_double), dimension(:), intent(inout), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n )
```

49.36.1.5 fgsl_sort_double_index()

```
subroutine fgsl_sort_double_index (
    integer(fgsl_size_t), dimension(:), intent(out), target, contiguous p,
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n )
```

49.36.1.6 fgsl_sort_double_largest()

```
integer(fgsl_int) function fgsl_sort_double_largest (
    real(fgsl_double), dimension(k), intent(out), target dest,
    integer(fgsl_size_t), intent(in) k,
    real(fgsl_double), dimension(:), intent(in), target, contiguous src,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n )
```

49.36.1.7 fgsl_sort_double_largest_index()

```
integer(fgsl_int) function fgsl_sort_double_largest_index (
    integer(fgsl_size_t), dimension(k), intent(out), target p,
    integer(fgsl_size_t), intent(in) k,
    real(fgsl_double), dimension(:), intent(in), target, contiguous src,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n )
```

49.36.1.8 fgsl_sort_double_smallest()

```
integer(fgsl_int) function fgsl_sort_double_smallest (
    real(fgsl_double), dimension(k), intent(out), target dest,
    integer(fgsl_size_t), intent(in) k,
    real(fgsl_double), dimension(:), intent(in), target, contiguous src,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n )
```

49.36.1.9 fgsl_sort_double_smallest_index()

```
integer(fgsl_int) function fgsl_sort_double_smallest_index (  
    integer(fgsl_size_t), dimension(k), intent(out), target p,  
    integer(fgsl_size_t), intent(in) k,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous src,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.36.1.10 fgsl_sort_long()

```
subroutine fgsl_sort_long (  
    integer(fgsl_long), dimension(:), intent(inout), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.36.1.11 fgsl_sort_long_index()

```
subroutine fgsl_sort_long_index (  
    integer(fgsl_size_t), dimension(:), intent(out), target, contiguous p,  
    integer(fgsl_long), dimension(:), intent(in), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.36.1.12 fgsl_sort_long_largest()

```
integer(fgsl_int) function fgsl_sort_long_largest (  
    integer(fgsl_long), dimension(k), intent(out), target dest,  
    integer(fgsl_size_t), intent(in) k,  
    integer(fgsl_long), dimension(:), intent(in), target, contiguous src,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.36.1.13 fgsl_sort_long_largest_index()

```
integer(fgsl_int) function fgsl_sort_long_largest_index (  
    integer(fgsl_size_t), dimension(k), intent(out), target p,  
    integer(fgsl_size_t), intent(in) k,  
    integer(fgsl_long), dimension(:), intent(in), target, contiguous src,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```


49.36.1.14 fgsl_sort_long_smallest()

```
integer(fgsl_int) function fgsl_sort_long_smallest (  
    integer(fgsl_long), dimension(k), intent(out), target dest,  
    integer(fgsl_size_t), intent(in) k,  
    integer(fgsl_long), dimension(:), intent(in), target, contiguous src,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.36.1.15 fgsl_sort_long_smallest_index()

```
integer(fgsl_int) function fgsl_sort_long_smallest_index (  
    integer(fgsl_size_t), dimension(k), intent(out), target p,  
    integer(fgsl_size_t), intent(in) k,  
    integer(fgsl_long), dimension(:), intent(in), target, contiguous src,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.36.1.16 fgsl_sort_vector()

```
subroutine fgsl_sort_vector (  
    type(fgsl_vector), intent(inout) v )
```

49.36.1.17 fgsl_sort_vector2()

```
subroutine fgsl_sort_vector2 (  
    type(fgsl_vector), intent(inout) v1,  
    type(fgsl_vector), intent(inout) v2 )
```

49.36.1.18 fgsl_sort_vector_index()

```
subroutine fgsl_sort_vector_index (  
    type(fgsl_permutation), intent(inout) p,  
    type(fgsl_vector), intent(in) v )
```

49.36.1.19 fgsl_sort_vector_largest()

```
integer(fgsl_int) function fgsl_sort_vector_largest (  
    real(fgsl_double), dimension(k), intent(out) dest,  
    integer(fgsl_size_t), intent(in) k,  
    type(fgsl_vector), intent(inout) v )
```

49.36.1.20 fgsl_sort_vector_largest_index()

```
integer(fgsl_int) function fgsl_sort_vector_largest_index (  
    integer(fgsl_size_t), dimension(k), intent(out) p,  
    integer(fgsl_size_t), intent(in) k,  
    type(fgsl_vector), intent(inout) v )
```

49.36.1.21 fgsl_sort_vector_smallest()

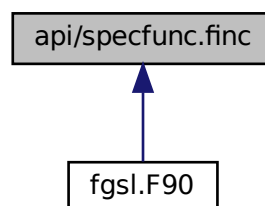
```
integer(fgsl_int) function fgsl_sort_vector_smallest (  
    real(fgsl_double), dimension(k), intent(out) dest,  
    integer(fgsl_size_t), intent(in) k,  
    type(fgsl_vector), intent(inout) v )
```

49.36.1.22 fgsl_sort_vector_smallest_index()

```
integer(fgsl_int) function fgsl_sort_vector_smallest_index (  
    integer(fgsl_size_t), dimension(k), intent(out) p,  
    integer(fgsl_size_t), intent(in) k,  
    type(fgsl_vector), intent(inout) v )
```

49.37 api/specfunc.finc File Reference

This graph shows which files directly or indirectly include this file:



Functions/Subroutines

- real(fgsl_double) function [fgsl_sf_airy_ai](#) (x, mode)
- integer(fgsl_int) function [fgsl_sf_airy_ai_e](#) (x, mode, result)
- real(fgsl_double) function [fgsl_sf_airy_bi](#) (x, mode)
- integer(fgsl_int) function [fgsl_sf_airy_bi_e](#) (x, mode, result)
- real(fgsl_double) function [fgsl_sf_airy_ai_scaled](#) (x, mode)
- integer(fgsl_int) function [fgsl_sf_airy_ai_scaled_e](#) (x, mode, result)
- real(fgsl_double) function [fgsl_sf_airy_bi_scaled](#) (x, mode)
- integer(fgsl_int) function [fgsl_sf_airy_bi_scaled_e](#) (x, mode, result)
- real(fgsl_double) function [fgsl_sf_airy_ai_deriv](#) (x, mode)
- integer(fgsl_int) function [fgsl_sf_airy_ai_deriv_e](#) (x, mode, result)
- real(fgsl_double) function [fgsl_sf_airy_bi_deriv](#) (x, mode)
- integer(fgsl_int) function [fgsl_sf_airy_bi_deriv_e](#) (x, mode, result)
- real(fgsl_double) function [fgsl_sf_airy_ai_deriv_scaled](#) (x, mode)
- integer(fgsl_int) function [fgsl_sf_airy_ai_deriv_scaled_e](#) (x, mode, result)
- real(fgsl_double) function [fgsl_sf_airy_bi_deriv_scaled](#) (x, mode)
- integer(fgsl_int) function [fgsl_sf_airy_bi_deriv_scaled_e](#) (x, mode, result)
- real(fgsl_double) function [fgsl_sf_airy_zero_ai](#) (s)
- integer(fgsl_int) function [fgsl_sf_airy_zero_ai_e](#) (s, result)
- real(fgsl_double) function [fgsl_sf_airy_zero_bi](#) (s)
- integer(fgsl_int) function [fgsl_sf_airy_zero_bi_e](#) (s, result)
- real(fgsl_double) function [fgsl_sf_airy_zero_ai_deriv](#) (s)
- integer(fgsl_int) function [fgsl_sf_airy_zero_ai_deriv_e](#) (s, result)
- real(fgsl_double) function [fgsl_sf_airy_zero_bi_deriv](#) (s)
- integer(fgsl_int) function [fgsl_sf_airy_zero_bi_deriv_e](#) (s, result)
- integer(fgsl_int) function [fgsl_sf_bessel_jc0_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_jc1_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_jcn_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_yc0_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_yc1_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_ycn_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_ic0_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_ic1_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_icn_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_ic0_scaled_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_ic1_scaled_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_icn_scaled_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_kc0_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_kc1_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_kcn_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_kc0_scaled_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_kc1_scaled_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_kcn_scaled_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_js0_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_js1_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_js2_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_jsl_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_ys0_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_ys1_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_ys2_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_ysl_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_is0_scaled_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_is1_scaled_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_is2_scaled_e](#) (x, result)

- integer(fgsl_int) function [fgsl_sf_bessel_isl_scaled_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_ks0_scaled_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_ks1_scaled_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_ks2_scaled_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_ksl_scaled_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_jnu_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_sequence_jnu_e](#) (nu, mode, v)
- integer(fgsl_int) function [fgsl_sf_bessel_ynu_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_inu_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_inu_scaled_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_knu_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_lnknu_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_knu_scaled_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_bessel_zero_jc0_e](#) (s, result)
- integer(fgsl_int) function [fgsl_sf_bessel_zero_jc1_e](#) (s, result)
- integer(fgsl_int) function [fgsl_sf_bessel_zero_jnu_e](#) (nu, s, result)
- integer(fgsl_int) function [fgsl_sf_clausen_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_hydrogenicr_1_e](#) (z, r, result)
- integer(fgsl_int) function [fgsl_sf_hydrogenicr_e](#) (n, l, z, r, result)
- integer(fgsl_int) function [fgsl_sf_coulomb_wave_fg_e](#) (eta, x, l_f, k, f, fp, g, gp, exp_f, exp_g)
- integer(fgsl_int) function [fgsl_sf_coulomb_wave_f_array](#) (l_min, eta, x, fc_array, f_exponent)
- integer(fgsl_int) function [fgsl_sf_coulomb_wave_fg_array](#) (l_min, eta, x, fc_array, gc_array, f_exponent, g_↔
exponent)
- integer(fgsl_int) function [fgsl_sf_coulomb_wave_fgp_array](#) (l_min, eta, x, fc_array, fcp_array, gc_array, gcp_↔
_array, f_exponent, g_exponent)
- integer(fgsl_int) function [fgsl_sf_coulomb_wave_sphf_array](#) (l_min, eta, x, fc_array, f_exponent)
- integer(fgsl_int) function [fgsl_sf_coulomb_cl_e](#) (l, eta, result)
- integer(fgsl_int) function [fgsl_sf_coulomb_cl_array](#) (l_min, eta, cl)
- integer(fgsl_int) function [fgsl_sf_coupling_3j_e](#) (two_ja, two_jb, two_jc, two_ma, two_mb, two_mc, result)
- integer(fgsl_int) function [fgsl_sf_coupling_6j_e](#) (two_ja, two_jb, two_jc, two_jd, two_je, two_jf, result)
- integer(fgsl_int) function [fgsl_sf_coupling_9j_e](#) (two_ja, two_jb, two_jc, two_jd, two_je, two_jf, two_jg, two_jh,
two_ji, result)
- integer(fgsl_int) function [fgsl_sf_dawson_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_debye_1_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_debye_2_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_debye_3_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_debye_4_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_debye_5_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_debye_6_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_dilog_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_complex_dilog_e](#) (r, theta, result_re, result_im)
- integer(fgsl_int) function [fgsl_sf_multiply_e](#) (x, y, result)
- integer(fgsl_int) function [fgsl_sf_multiply_err_e](#) (x, dx, y, dy, result)
- real(fgsl_double) function [fgsl_sf_ellint_kcomp](#) (k, mode)
- integer(fgsl_int) function [fgsl_sf_ellint_kcomp_e](#) (k, mode, result)
- real(fgsl_double) function [fgsl_sf_ellint_ecomp](#) (k, mode)
- integer(fgsl_int) function [fgsl_sf_ellint_ecomp_e](#) (k, mode, result)
- real(fgsl_double) function [fgsl_sf_ellint_pcomp](#) (k, n, mode)
- integer(fgsl_int) function [fgsl_sf_ellint_pcomp_e](#) (k, n, mode, result)
- real(fgsl_double) function [fgsl_sf_ellint_f](#) (phi, k, mode)
- integer(fgsl_int) function [fgsl_sf_ellint_f_e](#) (phi, k, mode, result)
- real(fgsl_double) function [fgsl_sf_ellint_e](#) (phi, k, mode)
- integer(fgsl_int) function [fgsl_sf_ellint_e_e](#) (phi, k, mode, result)
- real(fgsl_double) function [fgsl_sf_ellint_p](#) (phi, k, n, mode)
- integer(fgsl_int) function [fgsl_sf_ellint_p_e](#) (phi, k, n, mode, result)

- real(fgsl_double) function [fgsl_sf_ellint_d](#) (phi, k, mode)
- integer(fgsl_int) function [fgsl_sf_ellint_d_e](#) (phi, k, mode, result)
- real(fgsl_double) function [fgsl_sf_ellint_rc](#) (x, y, mode)
- integer(fgsl_int) function [fgsl_sf_ellint_rc_e](#) (x, y, mode, result)
- real(fgsl_double) function [fgsl_sf_ellint_rd](#) (x, y, z, mode)
- integer(fgsl_int) function [fgsl_sf_ellint_rd_e](#) (x, y, z, mode, result)
- real(fgsl_double) function [fgsl_sf_ellint_rf](#) (x, y, z, mode)
- integer(fgsl_int) function [fgsl_sf_ellint_rf_e](#) (x, y, z, mode, result)
- real(fgsl_double) function [fgsl_sf_ellint_rj](#) (x, y, z, p, mode)
- integer(fgsl_int) function [fgsl_sf_ellint_rj_e](#) (x, y, z, p, mode, result)
- integer(fgsl_int) function [fgsl_sf_erf_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_erfc_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_log_erfc_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_erf_z_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_erf_q_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_hazard_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_exp_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_exp_e10_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_exp_mult_e](#) (x, y, result)
- integer(fgsl_int) function [fgsl_sf_exp_mult_e10_e](#) (x, y, result)
- integer(fgsl_int) function [fgsl_sf_expm1_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_exprel_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_exprel_2_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_exprel_n_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_exp_err_e](#) (x, dx, result)
- integer(fgsl_int) function [fgsl_sf_exp_err_e10_e](#) (x, dx, result)
- integer(fgsl_int) function [fgsl_sf_exp_mult_err_e](#) (x, dx, y, dy, result)
- integer(fgsl_int) function [fgsl_sf_exp_mult_err_e10_e](#) (x, dx, y, dy, result)
- integer(fgsl_int) function [fgsl_sf_expint_e1_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_expint_e2_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_expint_en_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_expint_ei_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_shi_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_chi_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_expint_3_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_si_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_ci_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_atanint_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_fermi_dirac_m1_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_fermi_dirac_0_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_fermi_dirac_1_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_fermi_dirac_2_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_fermi_dirac_int_e](#) (i, x, result)
- integer(fgsl_int) function [fgsl_sf_fermi_dirac_mhalf_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_fermi_dirac_half_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_fermi_dirac_3half_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_fermi_dirac_inc_0_e](#) (x, b, result)
- integer(fgsl_int) function [fgsl_sf_gamma_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_lngamma_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_lngamma_sgn_e](#) (x, result_lg, sgn)
- integer(fgsl_int) function [fgsl_sf_gammastar_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_gammainv_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_lngamma_complex_e](#) (zr, zi, lnr, arg)
- integer(fgsl_int) function [fgsl_sf_fact_e](#) (n, result)
- integer(fgsl_int) function [fgsl_sf_doublefact_e](#) (n, result)

- integer(fgsl_int) function [fgsl_sf_infact_e](#) (n, result)
- integer(fgsl_int) function [fgsl_sf_indoublefact_e](#) (n, result)
- integer(fgsl_int) function [fgsl_sf_choose_e](#) (n, m, result)
- integer(fgsl_int) function [fgsl_sf_inchoose_e](#) (n, m, result)
- integer(fgsl_int) function [fgsl_sf_taylorcoeff_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_poch_e](#) (a, x, result)
- integer(fgsl_int) function [fgsl_sf_inpoch_e](#) (a, x, result)
- integer(fgsl_int) function [fgsl_sf_inpoch_sgn_e](#) (a, x, result_lg, sgn)
- integer(fgsl_int) function [fgsl_sf_pochrel_e](#) (a, x, result)
- integer(fgsl_int) function [fgsl_sf_gamma_inc_e](#) (a, x, result)
- integer(fgsl_int) function [fgsl_sf_gamma_inc_q_e](#) (a, x, result)
- integer(fgsl_int) function [fgsl_sf_gamma_inc_p_e](#) (a, x, result)
- integer(fgsl_int) function [fgsl_sf_beta_e](#) (a, b, result)
- integer(fgsl_int) function [fgsl_sf_inbeta_e](#) (a, b, result)
- integer(fgsl_int) function [fgsl_sf_beta_inc_e](#) (a, b, x, result)
- integer(fgsl_int) function [fgsl_sf_gegenpoly_1_e](#) (lambda, x, result)
- integer(fgsl_int) function [fgsl_sf_gegenpoly_2_e](#) (lambda, x, result)
- integer(fgsl_int) function [fgsl_sf_gegenpoly_3_e](#) (lambda, x, result)
- integer(fgsl_int) function [fgsl_sf_gegenpoly_n_e](#) (n, lambda, x, result)
- integer(fgsl_int) function [fgsl_sf_gegenpoly_array](#) (lambda, x, result_array)
- integer(fgsl_int) function [fgsl_sf_hermite_deriv_e](#) (m, n, x, result)
- integer(fgsl_int) function [fgsl_sf_hermite_prob_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_hermite_prob_deriv_e](#) (m, n, x, result)
- integer(fgsl_int) function [fgsl_sf_hermite_prob_series_e](#) (n, x, a, result)
- integer(fgsl_int) function [fgsl_sf_hermite_phys_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_hermite_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_hermite_zero_e](#) (n, s, result)
- integer(fgsl_int) function [fgsl_sf_hermite_prob_zero_e](#) (n, s, result)
- integer(fgsl_int) function [fgsl_sf_hermite_phys_series_e](#) (n, x, a, result)
- integer(fgsl_int) function [fgsl_sf_hermite_series_e](#) (n, x, a, result)
- integer(fgsl_int) function [fgsl_sf_hermite_func_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_hermite_func_fast_e](#) (n, x, result)
- integer(fgsl_int) function [fgsl_sf_hermite_func_series_e](#) (n, x, a, result)
- integer(fgsl_int) function [fgsl_sf_hyperg_0f1_e](#) (c, x, result)
- integer(fgsl_int) function [fgsl_sf_hyperg_1f1_int_e](#) (m, n, x, result)
- integer(fgsl_int) function [fgsl_sf_hyperg_1f1_e](#) (a, b, x, result)
- integer(fgsl_int) function [fgsl_sf_hyperg_u_int_e](#) (m, n, x, result)
- integer(fgsl_int) function [fgsl_sf_hyperg_u_int_e10_e](#) (m, n, x, result)
- integer(fgsl_int) function [fgsl_sf_hyperg_u_e](#) (a, b, x, result)
- integer(fgsl_int) function [fgsl_sf_hyperg_u_e10_e](#) (a, b, x, result)
- integer(fgsl_int) function [fgsl_sf_hyperg_2f1_e](#) (a, b, c, x, result)
- integer(fgsl_int) function [fgsl_sf_hyperg_2f1_conj_e](#) (ar, ai, c, x, result)
- integer(fgsl_int) function [fgsl_sf_hyperg_2f1_renorm_e](#) (a, b, c, x, result)
- integer(fgsl_int) function [fgsl_sf_hyperg_2f1_conj_renorm_e](#) (ar, ai, c, x, result)
- integer(fgsl_int) function [fgsl_sf_hyperg_2f0_e](#) (a, b, x, result)
- integer(fgsl_int) function [fgsl_sf_laguerre_1_e](#) (a, x, result)
- integer(fgsl_int) function [fgsl_sf_laguerre_2_e](#) (a, x, result)
- integer(fgsl_int) function [fgsl_sf_laguerre_3_e](#) (a, x, result)
- integer(fgsl_int) function [fgsl_sf_laguerre_n_e](#) (n, a, x, result)
- integer(fgsl_int) function [fgsl_sf_lambert_w0_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_lambert_wm1_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_legendre_p1_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_legendre_p2_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_legendre_p3_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_legendre_pl_e](#) (l, x, result)

- real(fgsl_double) function [fgsl_sf_legendre_pl_array](#) (x, result_array)
- real(fgsl_double) function [fgsl_sf_legendre_pl_deriv_array](#) (x, result_array, deriv_array)
- integer(fgsl_int) function [fgsl_sf_legendre_q0_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_legendre_q1_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_legendre_ql_e](#) (l, x, result)
- integer(fgsl_int) function [fgsl_sf_legendre_plm_e](#) (l, m, x, result)
- integer(fgsl_int) function [fgsl_sf_legendre_sphplm_e](#) (l, m, x, result)
- integer(fgsl_int) function [fgsl_sf_conicalp_half_e](#) (lambda, x, result)
- integer(fgsl_int) function [fgsl_sf_conicalp_mhalf_e](#) (lambda, x, result)
- integer(fgsl_int) function [fgsl_sf_conicalp_0_e](#) (lambda, x, result)
- integer(fgsl_int) function [fgsl_sf_conicalp_1_e](#) (lambda, x, result)
- integer(fgsl_int) function [fgsl_sf_conicalp_sph_reg_e](#) (l, lambda, x, result)
- integer(fgsl_int) function [fgsl_sf_conicalp_cyl_reg_e](#) (l, lambda, x, result)
- integer(fgsl_int) function [fgsl_sf_legendre_h3d_0_e](#) (lambda, eta, result)
- integer(fgsl_int) function [fgsl_sf_legendre_h3d_1_e](#) (lambda, eta, result)
- integer(fgsl_int) function [fgsl_sf_legendre_h3d_e](#) (l, lambda, eta, result)
- integer(fgsl_int) function [fgsl_sf_legendre_h3d_array](#) (lambda, eta, result_array)
- integer(fgsl_int) function [fgsl_sf_log_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_log_abs_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_complex_log_e](#) (zr, zi, lnr, theta)
- integer(fgsl_int) function [fgsl_sf_log_1plusx_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_log_1plusx_mx_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_psi_int_e](#) (n, result)
- integer(fgsl_int) function [fgsl_sf_psi_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_psi_1_int_e](#) (n, result)
- integer(fgsl_int) function [fgsl_sf_psi_1_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_psi_n_e](#) (m, x, result)
- integer(fgsl_int) function [fgsl_sf_psi_1piy_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_synchrotron_1_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_synchrotron_2_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_transport_2_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_transport_3_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_transport_4_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_transport_5_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_hypot_e](#) (x, y, result)
- integer(fgsl_int) function [fgsl_sf_sinc_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_complex_sin_e](#) (zr, zi, szr, szi)
- integer(fgsl_int) function [fgsl_sf_complex_cos_e](#) (zr, zi, czr, czi)
- integer(fgsl_int) function [fgsl_sf_complex_logsin_e](#) (zr, zi, lszr, lszi)
- integer(fgsl_int) function [fgsl_sf_lnsinh_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_lncosh_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_polar_to_rect](#) (r, theta, x, y)
- integer(fgsl_int) function [fgsl_sf_rect_to_polar](#) (x, y, r, theta)
- integer(fgsl_int) function [fgsl_sf_angle_restrict_symm_e](#) (theta)
- integer(fgsl_int) function [fgsl_sf_angle_restrict_pos_e](#) (theta)
- integer(fgsl_int) function [fgsl_sf_sin_err_e](#) (x, dx, result)
- integer(fgsl_int) function [fgsl_sf_cos_err_e](#) (x, dx, result)
- integer(fgsl_int) function [fgsl_sf_zeta_int_e](#) (n, result)
- integer(fgsl_int) function [fgsl_sf_zeta_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_zetam1_int_e](#) (n, result)
- integer(fgsl_int) function [fgsl_sf_zetam1_e](#) (x, result)
- integer(fgsl_int) function [fgsl_sf_hzeta_e](#) (s, q, result)
- integer(fgsl_int) function [fgsl_sf_eta_int_e](#) (n, result)
- integer(fgsl_int) function [fgsl_sf_eta_e](#) (x, result)
- elemental subroutine [gsl_sf_to_fgsl_sf](#) (result, source)

- elemental subroutine [gsl_sfe10_to_fgsl_sfe10](#) (result, source)
- integer([fgsl_int](#)) function [fgsl_sf_legendre_array](#) (norm, lmax, x, result_array)
- integer([fgsl_int](#)) function [fgsl_sf_legendre_array_e](#) (norm, lmax, x, csphase, result_array)
- integer([fgsl_int](#)) function [fgsl_sf_legendre_deriv_array](#) (norm, lmax, x, result_array, result_deriv_array)
- integer([fgsl_int](#)) function [fgsl_sf_legendre_deriv_array_e](#) (norm, lmax, x, csphase, result_array, result_deriv_←
_array)
- integer([fgsl_int](#)) function [fgsl_sf_legendre_deriv_alt_array](#) (norm, lmax, x, result_array, result_deriv_array)
- integer([fgsl_int](#)) function [fgsl_sf_legendre_deriv_alt_array_e](#) (norm, lmax, x, csphase, result_array, result_←
deriv_array)
- integer([fgsl_int](#)) function [fgsl_sf_legendre_deriv2_array](#) (norm, lmax, x, result_array, result_deriv_array, result_deriv2_array)
- integer([fgsl_int](#)) function [fgsl_sf_legendre_deriv2_array_e](#) (norm, lmax, x, csphase, result_array, result_←
deriv_array, result_deriv2_array)
- integer([fgsl_int](#)) function [fgsl_sf_legendre_deriv2_alt_array](#) (norm, lmax, x, result_array, result_deriv_array, result_deriv2_array)
- integer([fgsl_int](#)) function [fgsl_sf_legendre_deriv2_alt_array_e](#) (norm, lmax, x, csphase, result_array, result_←
_deriv_array, result_deriv2_array)
- integer([fgsl_int](#)) function [fgsl_sf_mathieu_a_array](#) (order_min, order_max, qq, work, result_array)
- integer([fgsl_int](#)) function [fgsl_sf_mathieu_b_array](#) (order_min, order_max, qq, work, result_array)
- integer([fgsl_int](#)) function [fgsl_sf_mathieu_a_e](#) (order, qq, result)
- integer([fgsl_int](#)) function [fgsl_sf_mathieu_b_e](#) (order, qq, result)
- type([fgsl_sf_mathieu_workspace](#)) function [fgsl_sf_mathieu_alloc](#) (nn, qq)
- subroutine [fgsl_sf_mathieu_free](#) (workspace)
- integer([fgsl_int](#)) function [fgsl_sf_mathieu_ce_e](#) (order, qq, zz, result)
- integer([fgsl_int](#)) function [fgsl_sf_mathieu_se_e](#) (order, qq, zz, result)
- integer([fgsl_int](#)) function [fgsl_sf_mathieu_ce_array](#) (nmin, nmax, qq, zz, work, result_array)
- integer([fgsl_int](#)) function [fgsl_sf_mathieu_se_array](#) (nmin, nmax, qq, zz, work, result_array)
- integer([fgsl_int](#)) function [fgsl_sf_mathieu_mc_e](#) (kind, order, qq, zz, result)
- integer([fgsl_int](#)) function [fgsl_sf_mathieu_ms_e](#) (kind, order, qq, zz, result)
- integer([fgsl_int](#)) function [fgsl_sf_mathieu_mc_array](#) (kind, nmin, nmax, qq, zz, work, result_array)
- integer([fgsl_int](#)) function [fgsl_sf_mathieu_ms_array](#) (kind, nmin, nmax, qq, zz, work, result_array)

49.37.1 Function/Subroutine Documentation

49.37.1.1 [fgsl_sf_airy_ai\(\)](#)

```
real(fgsl\_double) function fgsl\_sf\_airy\_ai (
    real(fgsl\_double), intent(in) x,
    type(fgsl\_mode\_t), intent(in) mode )
```

49.37.1.2 [fgsl_sf_airy_ai_deriv\(\)](#)

```
real(fgsl\_double) function fgsl\_sf\_airy\_ai\_deriv (
    real(fgsl\_double), intent(in) x,
    type(fgsl\_mode\_t), intent(in) mode )
```


49.37.1.3 fgsl_sf_airy_ai_deriv_e()

```
integer(fgsl_int) function fgsl_sf_airy_ai_deriv_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_mode_t), intent(in) mode,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.4 fgsl_sf_airy_ai_deriv_scaled()

```
real(fgsl_double) function fgsl_sf_airy_ai_deriv_scaled (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_mode_t), intent(in) mode )
```

49.37.1.5 fgsl_sf_airy_ai_deriv_scaled_e()

```
integer(fgsl_int) function fgsl_sf_airy_ai_deriv_scaled_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_mode_t), intent(in) mode,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.6 fgsl_sf_airy_ai_e()

```
integer(fgsl_int) function fgsl_sf_airy_ai_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_mode_t), intent(in) mode,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.7 fgsl_sf_airy_ai_scaled()

```
real(fgsl_double) function fgsl_sf_airy_ai_scaled (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_mode_t), intent(in) mode )
```

49.37.1.8 fgsl_sf_airy_ai_scaled_e()

```
integer(fgsl_int) function fgsl_sf_airy_ai_scaled_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_mode_t), intent(in) mode,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.9 fgsl_sf_airy_bi()

```
real(fgsl_double) function fgsl_sf_airy_bi (
    real(fgsl_double), intent(in) x,
    type(fgsl_mode_t), intent(in) mode )
```

49.37.1.10 fgsl_sf_airy_bi_deriv()

```
real(fgsl_double) function fgsl_sf_airy_bi_deriv (
    real(fgsl_double), intent(in) x,
    type(fgsl_mode_t), intent(in) mode )
```

49.37.1.11 fgsl_sf_airy_bi_deriv_e()

```
integer(fgsl_int) function fgsl_sf_airy_bi_deriv_e (
    real(fgsl_double), intent(in) x,
    type(fgsl_mode_t), intent(in) mode,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.12 fgsl_sf_airy_bi_deriv_scaled()

```
real(fgsl_double) function fgsl_sf_airy_bi_deriv_scaled (
    real(fgsl_double), intent(in) x,
    type(fgsl_mode_t), intent(in) mode )
```

49.37.1.13 fgsl_sf_airy_bi_deriv_scaled_e()

```
integer(fgsl_int) function fgsl_sf_airy_bi_deriv_scaled_e (
    real(fgsl_double), intent(in) x,
    type(fgsl_mode_t), intent(in) mode,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.14 fgsl_sf_airy_bi_e()

```
integer(fgsl_int) function fgsl_sf_airy_bi_e (
    real(fgsl_double), intent(in) x,
    type(fgsl_mode_t), intent(in) mode,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.15 fgsl_sf_airy_bi_scaled()

```
real(fgsl_double) function fgsl_sf_airy_bi_scaled (
    real(fgsl_double), intent(in) x,
    type(fgsl_mode_t), intent(in) mode )
```

49.37.1.16 fgsl_sf_airy_bi_scaled_e()

```
integer(fgsl_int) function fgsl_sf_airy_bi_scaled_e (
    real(fgsl_double), intent(in) x,
    type(fgsl_mode_t), intent(in) mode,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.17 fgsl_sf_airy_zero_ai()

```
real(fgsl_double) function fgsl_sf_airy_zero_ai (
    integer(fgsl_int), intent(in) s )
```

49.37.1.18 fgsl_sf_airy_zero_ai_deriv()

```
real(fgsl_double) function fgsl_sf_airy_zero_ai_deriv (
    integer(fgsl_int), intent(in) s )
```

49.37.1.19 fgsl_sf_airy_zero_ai_deriv_e()

```
integer(fgsl_int) function fgsl_sf_airy_zero_ai_deriv_e (
    integer(fgsl_int), intent(in) s,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.20 fgsl_sf_airy_zero_ai_e()

```
integer(fgsl_int) function fgsl_sf_airy_zero_ai_e (
    integer(fgsl_int), intent(in) s,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.21 fgsl_sf_airy_zero_bi()

```
real(fgsl_double) function fgsl_sf_airy_zero_bi (
    integer(fgsl_int), intent(in) s )
```

49.37.1.22 fgsl_sf_airy_zero_bi_deriv()

```
real(fgsl_double) function fgsl_sf_airy_zero_bi_deriv (
    integer(fgsl_int), intent(in) s )
```

49.37.1.23 fgsl_sf_airy_zero_bi_deriv_e()

```
integer(fgsl_int) function fgsl_sf_airy_zero_bi_deriv_e (
    integer(fgsl_int), intent(in) s,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.24 fgsl_sf_airy_zero_bi_e()

```
integer(fgsl_int) function fgsl_sf_airy_zero_bi_e (
    integer(fgsl_int), intent(in) s,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.25 fgsl_sf_angle_restrict_pos_e()

```
integer(fgsl_int) function fgsl_sf_angle_restrict_pos_e (
    real(fgsl_double), intent(inout) theta )
```

49.37.1.26 fgsl_sf_angle_restrict_symm_e()

```
integer(fgsl_int) function fgsl_sf_angle_restrict_symm_e (
    real(fgsl_double), intent(inout) theta )
```

49.37.1.27 fgsl_sf_atanint_e()

```
integer(fgsl_int) function fgsl_sf_atanint_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.28 fgsl_sf_bessel_ic0_e()

```
integer(fgsl_int) function fgsl_sf_bessel_ic0_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.29 fgsl_sf_bessel_ic0_scaled_e()

```
integer(fgsl_int) function fgsl_sf_bessel_ic0_scaled_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.30 fgsl_sf_bessel_ic1_e()

```
integer(fgsl_int) function fgsl_sf_bessel_ic1_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.31 fgsl_sf_bessel_ic1_scaled_e()

```
integer(fgsl_int) function fgsl_sf_bessel_ic1_scaled_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.32 fgsl_sf_bessel_icn_e()

```
integer(fgsl_int) function fgsl_sf_bessel_icn_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.33 fgsl_sf_bessel_icn_scaled_e()

```
integer(fgsl_int) function fgsl_sf_bessel_icn_scaled_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.34 fgsl_sf_bessel_inu_e()

```
integer(fgsl_int) function fgsl_sf_bessel_inu_e (  
    real(fgsl_double), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.35 fgsl_sf_bessel_inu_scaled_e()

```
integer(fgsl_int) function fgsl_sf_bessel_inu_scaled_e (  
    real(fgsl_double), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.36 fgsl_sf_bessel_is0_scaled_e()

```
integer(fgsl_int) function fgsl_sf_bessel_is0_scaled_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.37 fgsl_sf_bessel_is1_scaled_e()

```
integer(fgsl_int) function fgsl_sf_bessel_is1_scaled_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.38 fgsl_sf_bessel_is2_scaled_e()

```
integer(fgsl_int) function fgsl_sf_bessel_is2_scaled_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.39 fgsl_sf_bessel_isl_scaled_e()

```
integer(fgsl_int) function fgsl_sf_bessel_isl_scaled_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.40 fgsl_sf_bessel_jc0_e()

```
integer(fgsl_int) function fgsl_sf_bessel_jc0_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.41 fgsl_sf_bessel_jc1_e()

```
integer(fgsl_int) function fgsl_sf_bessel_jc1_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.42 fgsl_sf_bessel_jcn_e()

```
integer(fgsl_int) function fgsl_sf_bessel_jcn_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.43 fgsl_sf_bessel_jnu_e()

```
integer(fgsl_int) function fgsl_sf_bessel_jnu_e (  
    real(fgsl_double), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.44 fgsl_sf_bessel_js0_e()

```
integer(fgsl_int) function fgsl_sf_bessel_js0_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.45 fgsl_sf_bessel_js1_e()

```
integer(fgsl_int) function fgsl_sf_bessel_js1_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.46 fgsl_sf_bessel_js2_e()

```
integer(fgsl_int) function fgsl_sf_bessel_js2_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.47 fgsl_sf_bessel_jsl_e()

```
integer(fgsl_int) function fgsl_sf_bessel_jsl_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.48 fgsl_sf_bessel_kc0_e()

```
integer(fgsl_int) function fgsl_sf_bessel_kc0_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.49 fgsl_sf_bessel_kc0_scaled_e()

```
integer(fgsl_int) function fgsl_sf_bessel_kc0_scaled_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.50 fgsl_sf_bessel_kc1_e()

```
integer(fgsl_int) function fgsl_sf_bessel_kc1_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```


49.37.1.51 fgsl_sf_bessel_kc1_scaled_e()

```
integer(fgsl_int) function fgsl_sf_bessel_kc1_scaled_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.52 fgsl_sf_bessel_kcn_e()

```
integer(fgsl_int) function fgsl_sf_bessel_kcn_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.53 fgsl_sf_bessel_kcn_scaled_e()

```
integer(fgsl_int) function fgsl_sf_bessel_kcn_scaled_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.54 fgsl_sf_bessel_knu_e()

```
integer(fgsl_int) function fgsl_sf_bessel_knu_e (  
    real(fgsl_double), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.55 fgsl_sf_bessel_knu_scaled_e()

```
integer(fgsl_int) function fgsl_sf_bessel_knu_scaled_e (  
    real(fgsl_double), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.56 fgsl_sf_bessel_ks0_scaled_e()

```
integer(fgsl_int) function fgsl_sf_bessel_ks0_scaled_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.57 fgsl_sf_bessel_ks1_scaled_e()

```
integer(fgsl_int) function fgsl_sf_bessel_ks1_scaled_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.58 fgsl_sf_bessel_ks2_scaled_e()

```
integer(fgsl_int) function fgsl_sf_bessel_ks2_scaled_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.59 fgsl_sf_bessel_ksl_scaled_e()

```
integer(fgsl_int) function fgsl_sf_bessel_ksl_scaled_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.60 fgsl_sf_bessel_lnknu_e()

```
integer(fgsl_int) function fgsl_sf_bessel_lnknu_e (  
    real(fgsl_double), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.61 fgsl_sf_bessel_sequence_jnu_e()

```
integer(fgsl_int) function fgsl_sf_bessel_sequence_jnu_e (  
    real(fgsl_double), intent(in) nu,  
    type(fgsl_mode_t), intent(in) mode,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous v )
```

49.37.1.62 fgsl_sf_bessel_yc0_e()

```
integer(fgsl_int) function fgsl_sf_bessel_yc0_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.63 fgsl_sf_bessel_yc1_e()

```
integer(fgsl_int) function fgsl_sf_bessel_yc1_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.64 fgsl_sf_bessel_ycn_e()

```
integer(fgsl_int) function fgsl_sf_bessel_ycn_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.65 fgsl_sf_bessel_ynu_e()

```
integer(fgsl_int) function fgsl_sf_bessel_ynu_e (  
    real(fgsl_double), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.66 fgsl_sf_bessel_ys0_e()

```
integer(fgsl_int) function fgsl_sf_bessel_ys0_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.67 fgsl_sf_bessel_ys1_e()

```
integer(fgsl_int) function fgsl_sf_bessel_ys1_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.68 fgsl_sf_bessel_ys2_e()

```
integer(fgsl_int) function fgsl_sf_bessel_ys2_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.69 fgsl_sf_bessel_ysl_e()

```
integer(fgsl_int) function fgsl_sf_bessel_ysl_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.70 fgsl_sf_bessel_zero_jc0_e()

```
integer(fgsl_int) function fgsl_sf_bessel_zero_jc0_e (  
    integer(fgsl_int), intent(in) s,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.71 fgsl_sf_bessel_zero_jc1_e()

```
integer(fgsl_int) function fgsl_sf_bessel_zero_jc1_e (  
    integer(fgsl_int), intent(in) s,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.72 fgsl_sf_bessel_zero_jnu_e()

```
integer(fgsl_int) function fgsl_sf_bessel_zero_jnu_e (  
    real(fgsl_double), intent(in) nu,  
    integer(fgsl_int), intent(in) s,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.73 fgsl_sf_beta_e()

```
integer(fgsl_int) function fgsl_sf_beta_e (  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.74 fgsl_sf_beta_inc_e()

```
integer(fgsl_int) function fgsl_sf_beta_inc_e (  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.75 fgsl_sf_chi_e()

```
integer(fgsl_int) function fgsl_sf_chi_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.76 fgsl_sf_choose_e()

```
integer(fgsl_int) function fgsl_sf_choose_e (  
    integer(c_int), intent(in) n,  
    integer(c_int), intent(in) m,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.77 fgsl_sf_ci_e()

```
integer(fgsl_int) function fgsl_sf_ci_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.78 fgsl_sf_clausen_e()

```
integer(fgsl_int) function fgsl_sf_clausen_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.79 fgsl_sf_complex_cos_e()

```
integer(fgsl_int) function fgsl_sf_complex_cos_e (  
    real(fgsl_double), intent(in) zr,  
    real(fgsl_double), intent(in) zi,  
    type(fgsl_sf_result), intent(out) czr,  
    type(fgsl_sf_result), intent(out) czi )
```

49.37.1.80 fgsl_sf_complex_dilog_e()

```
integer(fgsl_int) function fgsl_sf_complex_dilog_e (  
    real(fgsl_double), intent(in) r,  
    real(fgsl_double), intent(in) theta,  
    type(fgsl_sf_result), intent(out) result_re,  
    type(fgsl_sf_result), intent(out) result_im )
```

49.37.1.81 fgsl_sf_complex_log_e()

```
integer(fgsl_int) function fgsl_sf_complex_log_e (  
    real(fgsl_double), intent(in) zr,  
    real(fgsl_double), intent(in) zi,  
    type(fgsl_sf_result), intent(out) lnr,  
    type(fgsl_sf_result), intent(out) theta )
```

49.37.1.82 fgsl_sf_complex_logsin_e()

```
integer(fgsl_int) function fgsl_sf_complex_logsin_e (  
    real(fgsl_double), intent(in) zr,  
    real(fgsl_double), intent(in) zi,  
    type(fgsl_sf_result), intent(out) lsZR,  
    type(fgsl_sf_result), intent(out) lszi )
```

49.37.1.83 fgsl_sf_complex_sin_e()

```
integer(fgsl_int) function fgsl_sf_complex_sin_e (  
    real(fgsl_double), intent(in) zr,  
    real(fgsl_double), intent(in) zi,  
    type(fgsl_sf_result), intent(out) szr,  
    type(fgsl_sf_result), intent(out) szi )
```

49.37.1.84 fgsl_sf_conicalp_0_e()

```
integer(fgsl_int) function fgsl_sf_conicalp_0_e (  
    real(fgsl_double), intent(in) lambda,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.85 fgsl_sf_conicalp_1_e()

```
integer(fgsl_int) function fgsl_sf_conicalp_1_e (  
    real(fgsl_double), intent(in) lambda,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.86 fgsl_sf_conicalp_cyl_reg_e()

```
integer(fgsl_int) function fgsl_sf_conicalp_cyl_reg_e (  
    integer(fgsl_int), intent(in) l,  
    real(fgsl_double), intent(in) lambda,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.87 fgsl_sf_conicalp_half_e()

```
integer(fgsl_int) function fgsl_sf_conicalp_half_e (  
    real(fgsl_double), intent(in) lambda,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.88 fgsl_sf_conicalp_mhalf_e()

```
integer(fgsl_int) function fgsl_sf_conicalp_mhalf_e (  
    real(fgsl_double), intent(in) lambda,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.89 fgsl_sf_conicalp_sph_reg_e()

```
integer(fgsl_int) function fgsl_sf_conicalp_sph_reg_e (  
    integer(fgsl_int), intent(in) l,  
    real(fgsl_double), intent(in) lambda,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.90 fgsl_sf_cos_err_e()

```
integer(fgsl_int) function fgsl_sf_cos_err_e (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) dx,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.91 fgsl_sf_coulomb_cl_array()

```
integer(fgsl_int) function fgsl_sf_coulomb_cl_array (
    real(fgsl_double), intent(in) l_min,
    real(fgsl_double), intent(in) eta,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous cl )
```

49.37.1.92 fgsl_sf_coulomb_cl_e()

```
integer(fgsl_int) function fgsl_sf_coulomb_cl_e (
    real(fgsl_double), intent(in) l,
    real(fgsl_double), intent(in) eta,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.93 fgsl_sf_coulomb_wave_f_array()

```
integer(fgsl_int) function fgsl_sf_coulomb_wave_f_array (
    real(fgsl_double), intent(in) l_min,
    real(fgsl_double), intent(in) eta,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous fc_array,
    real(fgsl_double), intent(out) f_exponent )
```

49.37.1.94 fgsl_sf_coulomb_wave_fg_array()

```
integer(fgsl_int) function fgsl_sf_coulomb_wave_fg_array (
    real(fgsl_double), intent(in) l_min,
    real(fgsl_double), intent(in) eta,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), dimension(:), intent(out), target, contiguous fc_array,
    real(fgsl_double), dimension(:), intent(out), target, contiguous gc_array,
    real(fgsl_double), intent(out) f_exponent,
    real(fgsl_double), intent(out) g_exponent )
```

49.37.1.95 fgsl_sf_coulomb_wave_fg_e()

```
integer(fgsl_int) function fgsl_sf_coulomb_wave_fg_e (
    real(fgsl_double), intent(in) eta,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) l_f,
    integer(fgsl_int), intent(in) k,
    type(fgsl_sf_result), intent(out) f,
    type(fgsl_sf_result), intent(out) fp,
    type(fgsl_sf_result), intent(out) g,
    type(fgsl_sf_result), intent(out) gp,
    real(fgsl_double), intent(out) exp_f,
    real(fgsl_double), intent(out) exp_g )
```


49.37.1.96 fgsl_sf_coulomb_wave_fgp_array()

```
integer(fgsl_int) function fgsl_sf_coulomb_wave_fgp_array (  
    real(fgsl_double), intent(in) l_min,  
    real(fgsl_double), intent(in) eta,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous fc_array,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous fcp_array,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous gc_array,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous gcp_array,  
    real(fgsl_double), intent(out) f_exponent,  
    real(fgsl_double), intent(out) g_exponent )
```

49.37.1.97 fgsl_sf_coulomb_wave_sphf_array()

```
integer(fgsl_int) function fgsl_sf_coulomb_wave_sphf_array (  
    real(fgsl_double), intent(in) l_min,  
    real(fgsl_double), intent(in) eta,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous fc_array,  
    real(fgsl_double), intent(out) f_exponent )
```

49.37.1.98 fgsl_sf_coupling_3j_e()

```
integer(fgsl_int) function fgsl_sf_coupling_3j_e (  
    integer(fgsl_int), intent(in) two_ja,  
    integer(fgsl_int), intent(in) two_jb,  
    integer(fgsl_int), intent(in) two_jc,  
    integer(fgsl_int), intent(in) two_ma,  
    integer(fgsl_int), intent(in) two_mb,  
    integer(fgsl_int), intent(in) two_mc,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.99 fgsl_sf_coupling_6j_e()

```
integer(fgsl_int) function fgsl_sf_coupling_6j_e (  
    integer(fgsl_int), intent(in) two_ja,  
    integer(fgsl_int), intent(in) two_jb,  
    integer(fgsl_int), intent(in) two_jc,  
    integer(fgsl_int), intent(in) two_jd,  
    integer(fgsl_int), intent(in) two_je,  
    integer(fgsl_int), intent(in) two_jf,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.100 fgsl_sf_coupling_9j_e()

```
integer(fgsl_int) function fgsl_sf_coupling_9j_e (  
    integer(fgsl_int), intent(in) two_ja,  
    integer(fgsl_int), intent(in) two_jb,  
    integer(fgsl_int), intent(in) two_jc,  
    integer(fgsl_int), intent(in) two_jd,  
    integer(fgsl_int), intent(in) two_je,  
    integer(fgsl_int), intent(in) two_jf,  
    integer(fgsl_int), intent(in) two_jg,  
    integer(fgsl_int), intent(in) two_jh,  
    integer(fgsl_int), intent(in) two_ji,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.101 fgsl_sf_dawson_e()

```
integer(fgsl_int) function fgsl_sf_dawson_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.102 fgsl_sf_debye_1_e()

```
integer(fgsl_int) function fgsl_sf_debye_1_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.103 fgsl_sf_debye_2_e()

```
integer(fgsl_int) function fgsl_sf_debye_2_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.104 fgsl_sf_debye_3_e()

```
integer(fgsl_int) function fgsl_sf_debye_3_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.105 fgsl_sf_debye_4_e()

```
integer(fgsl_int) function fgsl_sf_debye_4_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.106 fgsl_sf_debye_5_e()

```
integer(fgsl_int) function fgsl_sf_debye_5_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.107 fgsl_sf_debye_6_e()

```
integer(fgsl_int) function fgsl_sf_debye_6_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.108 fgsl_sf_dilog_e()

```
integer(fgsl_int) function fgsl_sf_dilog_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.109 fgsl_sf_doublefact_e()

```
integer(fgsl_int) function fgsl_sf_doublefact_e (  
    integer(c_int), intent(in) n,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.110 fgsl_sf_ellint_d()

```
real(fgsl_double) function fgsl_sf_ellint_d (  
    real(fgsl_double), intent(in) phi,  
    real(fgsl_double), intent(in) k,  
    type(fgsl_mode_t), intent(in) mode )
```

49.37.1.111 fgsl_sf_ellint_d_e()

```
integer(fgsl_int) function fgsl_sf_ellint_d_e (  
    real(fgsl_double), intent(in) phi,  
    real(fgsl_double), intent(in) k,  
    type(fgsl_mode_t), intent(in) mode,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.112 fgsl_sf_ellint_e()

```
real(fgsl_double) function fgsl_sf_ellint_e (  
    real(fgsl_double), intent(in) phi,  
    real(fgsl_double), intent(in) k,  
    type(fgsl_mode_t), intent(in) mode )
```

49.37.1.113 fgsl_sf_ellint_e_e()

```
integer(fgsl_int) function fgsl_sf_ellint_e_e (  
    real(fgsl_double), intent(in) phi,  
    real(fgsl_double), intent(in) k,  
    type(fgsl_mode_t), intent(in) mode,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.114 fgsl_sf_ellint_ecomp()

```
real(fgsl_double) function fgsl_sf_ellint_ecomp (  
    real(fgsl_double), intent(in) k,  
    type(fgsl_mode_t), intent(in) mode )
```

49.37.1.115 fgsl_sf_ellint_ecomp_e()

```
integer(fgsl_int) function fgsl_sf_ellint_ecomp_e (  
    real(fgsl_double), intent(in) k,  
    type(fgsl_mode_t), intent(in) mode,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.116 fgsl_sf_ellint_f()

```
real(fgsl_double) function fgsl_sf_ellint_f (  
    real(fgsl_double), intent(in) phi,  
    real(fgsl_double), intent(in) k,  
    type(fgsl_mode_t), intent(in) mode )
```

49.37.1.117 fgsl_sf_ellint_f_e()

```
integer(fgsl_int) function fgsl_sf_ellint_f_e (  
    real(fgsl_double), intent(in) phi,  
    real(fgsl_double), intent(in) k,  
    type(fgsl_mode_t), intent(in) mode,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.118 fgsl_sf_ellint_kcomp()

```
real(fgsl_double) function fgsl_sf_ellint_kcomp (  
    real(fgsl_double), intent(in) k,  
    type(fgsl_mode_t), intent(in) mode )
```

49.37.1.119 fgsl_sf_ellint_kcomp_e()

```
integer(fgsl_int) function fgsl_sf_ellint_kcomp_e (  
    real(fgsl_double), intent(in) k,  
    type(fgsl_mode_t), intent(in) mode,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.120 fgsl_sf_ellint_p()

```
real(fgsl_double) function fgsl_sf_ellint_p (  
    real(fgsl_double), intent(in) phi,  
    real(fgsl_double), intent(in) k,  
    real(fgsl_double), intent(in) n,  
    type(fgsl_mode_t), intent(in) mode )
```

49.37.1.121 fgsl_sf_ellint_p_e()

```
integer(fgsl_int) function fgsl_sf_ellint_p_e (  
    real(fgsl_double), intent(in) phi,  
    real(fgsl_double), intent(in) k,  
    real(fgsl_double), intent(in) n,  
    type(fgsl_mode_t), intent(in) mode,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.122 fgsl_sf_ellint_pcomp()

```
real(fgsl_double) function fgsl_sf_ellint_pcomp (  
    real(fgsl_double), intent(in) k,  
    real(fgsl_double), intent(in) n,  
    type(fgsl_mode_t), intent(in) mode )
```

49.37.1.123 fgsl_sf_ellint_pcomp_e()

```
integer(fgsl_int) function fgsl_sf_ellint_pcomp_e (  
    real(fgsl_double), intent(in) k,  
    real(fgsl_double), intent(in) n,  
    type(fgsl_mode_t), intent(in) mode,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.124 fgsl_sf_ellint_rc()

```
real(fgsl_double) function fgsl_sf_ellint_rc (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) y,  
    type(fgsl_mode_t), intent(in) mode )
```

49.37.1.125 fgsl_sf_ellint_rc_e()

```
integer(fgsl_int) function fgsl_sf_ellint_rc_e (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) y,  
    type(fgsl_mode_t), intent(in) mode,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.126 fgsl_sf_ellint_rd()

```
real(fgsl_double) function fgsl_sf_ellint_rd (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    real(fgsl_double), intent(in) z,
    type(fgsl_mode_t), intent(in) mode )
```

49.37.1.127 fgsl_sf_ellint_rd_e()

```
integer(fgsl_int) function fgsl_sf_ellint_rd_e (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    real(fgsl_double), intent(in) z,
    type(fgsl_mode_t), intent(in) mode,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.128 fgsl_sf_ellint_rf()

```
real(fgsl_double) function fgsl_sf_ellint_rf (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    real(fgsl_double), intent(in) z,
    type(fgsl_mode_t), intent(in) mode )
```

49.37.1.129 fgsl_sf_ellint_rf_e()

```
integer(fgsl_int) function fgsl_sf_ellint_rf_e (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    real(fgsl_double), intent(in) z,
    type(fgsl_mode_t), intent(in) mode,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.130 fgsl_sf_ellint_rj()

```
real(fgsl_double) function fgsl_sf_ellint_rj (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    real(fgsl_double), intent(in) z,
    real(fgsl_double), intent(in) p,
    type(fgsl_mode_t), intent(in) mode )
```

49.37.1.131 fgsl_sf_ellint_rj_e()

```
integer(fgsl_int) function fgsl_sf_ellint_rj_e (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) y,  
    real(fgsl_double), intent(in) z,  
    real(fgsl_double), intent(in) p,  
    type(fgsl_mode_t), intent(in) mode,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.132 fgsl_sf_erf_e()

```
integer(fgsl_int) function fgsl_sf_erf_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.133 fgsl_sf_erf_q_e()

```
integer(fgsl_int) function fgsl_sf_erf_q_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.134 fgsl_sf_erf_z_e()

```
integer(fgsl_int) function fgsl_sf_erf_z_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.135 fgsl_sf_erfc_e()

```
integer(fgsl_int) function fgsl_sf_erfc_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.136 fgsl_sf_eta_e()

```
integer(fgsl_int) function fgsl_sf_eta_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```


49.37.1.137 fgsl_sf_eta_int_e()

```
integer(fgsl_int) function fgsl_sf_eta_int_e (  
    integer(c_int), intent(in) n,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.138 fgsl_sf_exp_e()

```
integer(fgsl_int) function fgsl_sf_exp_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.139 fgsl_sf_exp_e10_e()

```
integer(fgsl_int) function fgsl_sf_exp_e10_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result_e10), intent(out) result )
```

49.37.1.140 fgsl_sf_exp_err_e()

```
integer(fgsl_int) function fgsl_sf_exp_err_e (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) dx,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.141 fgsl_sf_exp_err_e10_e()

```
integer(fgsl_int) function fgsl_sf_exp_err_e10_e (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) dx,  
    type(fgsl_sf_result_e10), intent(out) result )
```

49.37.1.142 fgsl_sf_exp_mult_e()

```
integer(fgsl_int) function fgsl_sf_exp_mult_e (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) y,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.143 fgsl_sf_exp_mult_e10_e()

```
integer(fgsl_int) function fgsl_sf_exp_mult_e10_e (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) y,  
    type(fgsl_sf_result_e10), intent(out) result )
```

49.37.1.144 fgsl_sf_exp_mult_err_e()

```
integer(fgsl_int) function fgsl_sf_exp_mult_err_e (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) dx,  
    real(fgsl_double), intent(in) y,  
    real(fgsl_double), intent(in) dy,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.145 fgsl_sf_exp_mult_err_e10_e()

```
integer(fgsl_int) function fgsl_sf_exp_mult_err_e10_e (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) dx,  
    real(fgsl_double), intent(in) y,  
    real(fgsl_double), intent(in) dy,  
    type(fgsl_sf_result_e10), intent(out) result )
```

49.37.1.146 fgsl_sf_expint_3_e()

```
integer(fgsl_int) function fgsl_sf_expint_3_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.147 fgsl_sf_expint_e1_e()

```
integer(fgsl_int) function fgsl_sf_expint_e1_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.148 fgsl_sf_expint_e2_e()

```
integer(fgsl_int) function fgsl_sf_expint_e2_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.149 fgsl_sf_expint_ei_e()

```
integer(fgsl_int) function fgsl_sf_expint_ei_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.150 fgsl_sf_expint_en_e()

```
integer(fgsl_int) function fgsl_sf_expint_en_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.151 fgsl_sf_expm1_e()

```
integer(fgsl_int) function fgsl_sf_expm1_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.152 fgsl_sf_exprel_2_e()

```
integer(fgsl_int) function fgsl_sf_exprel_2_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.153 fgsl_sf_exprel_e()

```
integer(fgsl_int) function fgsl_sf_exprel_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.154 fgsl_sf_exprel_n_e()

```
integer(fgsl_int) function fgsl_sf_exprel_n_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.155 fgsl_sf_fact_e()

```
integer(fgsl_int) function fgsl_sf_fact_e (  
    integer(c_int), intent(in) n,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.156 fgsl_sf_fermi_dirac_0_e()

```
integer(fgsl_int) function fgsl_sf_fermi_dirac_0_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.157 fgsl_sf_fermi_dirac_1_e()

```
integer(fgsl_int) function fgsl_sf_fermi_dirac_1_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.158 fgsl_sf_fermi_dirac_2_e()

```
integer(fgsl_int) function fgsl_sf_fermi_dirac_2_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.159 fgsl_sf_fermi_dirac_3half_e()

```
integer(fgsl_int) function fgsl_sf_fermi_dirac_3half_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.160 fgsl_sf_fermi_dirac_half_e()

```
integer(fgsl_int) function fgsl_sf_fermi_dirac_half_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.161 fgsl_sf_fermi_dirac_inc_0_e()

```
integer(fgsl_int) function fgsl_sf_fermi_dirac_inc_0_e (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) b,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.162 fgsl_sf_fermi_dirac_int_e()

```
integer(fgsl_int) function fgsl_sf_fermi_dirac_int_e (  
    integer(fgsl_int), intent(in) i,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.163 fgsl_sf_fermi_dirac_m1_e()

```
integer(fgsl_int) function fgsl_sf_fermi_dirac_m1_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.164 fgsl_sf_fermi_dirac_mhalf_e()

```
integer(fgsl_int) function fgsl_sf_fermi_dirac_mhalf_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.165 fgsl_sf_gamma_e()

```
integer(fgsl_int) function fgsl_sf_gamma_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.166 fgsl_sf_gamma_inc_e()

```
integer(fgsl_int) function fgsl_sf_gamma_inc_e (  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.167 fgsl_sf_gamma_inc_p_e()

```
integer(fgsl_int) function fgsl_sf_gamma_inc_p_e (  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.168 fgsl_sf_gamma_inc_q_e()

```
integer(fgsl_int) function fgsl_sf_gamma_inc_q_e (  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.169 fgsl_sf_gammainv_e()

```
integer(fgsl_int) function fgsl_sf_gammainv_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.170 fgsl_sf_gammastar_e()

```
integer(fgsl_int) function fgsl_sf_gammastar_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.171 fgsl_sf_gegenpoly_1_e()

```
integer(fgsl_int) function fgsl_sf_gegenpoly_1_e (  
    real(fgsl_double), intent(in) lambda,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.172 fgsl_sf_gegenpoly_2_e()

```
integer(fgsl_int) function fgsl_sf_gegenpoly_2_e (  
    real(fgsl_double), intent(in) lambda,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.173 fgsl_sf_gegenpoly_3_e()

```
integer(fgsl_int) function fgsl_sf_gegenpoly_3_e (  
    real(fgsl_double), intent(in) lambda,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.174 fgsl_sf_gegenpoly_array()

```
integer(fgsl_int) function fgsl_sf_gegenpoly_array (  
    real(fgsl_double), intent(in) lambda,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_array )
```

49.37.1.175 fgsl_sf_gegenpoly_n_e()

```
integer(fgsl_int) function fgsl_sf_gegenpoly_n_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) lambda,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.176 fgsl_sf_hazard_e()

```
integer(fgsl_int) function fgsl_sf_hazard_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.177 fgsl_sf_hermite_deriv_e()

```
integer(fgsl_int) function fgsl_sf_hermite_deriv_e (  
    integer(fgsl_int), intent(in) m,  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.178 fgsl_sf_hermite_e()

```
integer(fgsl_int) function fgsl_sf_hermite_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.179 fgsl_sf_hermite_func_e()

```
integer(fgsl_int) function fgsl_sf_hermite_func_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.180 fgsl_sf_hermite_func_fast_e()

```
integer(fgsl_int) function fgsl_sf_hermite_func_fast_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.181 fgsl_sf_hermite_func_series_e()

```
integer(fgsl_int) function fgsl_sf_hermite_func_series_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), dimension(*), intent(in) a,  
    type(fgsl_sf_result), intent(out) result )
```


49.37.1.182 fgsl_sf_hermite_phys_e()

```
integer(fgsl_int) function fgsl_sf_hermite_phys_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.183 fgsl_sf_hermite_phys_series_e()

```
integer(fgsl_int) function fgsl_sf_hermite_phys_series_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), dimension(*), intent(in) a,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.184 fgsl_sf_hermite_prob_deriv_e()

```
integer(fgsl_int) function fgsl_sf_hermite_prob_deriv_e (  
    integer(fgsl_int), intent(in) m,  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.185 fgsl_sf_hermite_prob_e()

```
integer(fgsl_int) function fgsl_sf_hermite_prob_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.186 fgsl_sf_hermite_prob_series_e()

```
integer(fgsl_int) function fgsl_sf_hermite_prob_series_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), dimension(*), intent(in) a,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.187 fgsl_sf_hermite_prob_zero_e()

```
integer(fgsl_int) function fgsl_sf_hermite_prob_zero_e (  
    integer(fgsl_int), intent(in) n,  
    integer(fgsl_int), intent(in) s,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.188 fgsl_sf_hermite_series_e()

```
integer(fgsl_int) function fgsl_sf_hermite_series_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), dimension(*), intent(in) a,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.189 fgsl_sf_hermite_zero_e()

```
integer(fgsl_int) function fgsl_sf_hermite_zero_e (  
    integer(fgsl_int), intent(in) n,  
    integer(fgsl_int), intent(in) s,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.190 fgsl_sf_hydrogenicr_1_e()

```
integer(fgsl_int) function fgsl_sf_hydrogenicr_1_e (  
    real(fgsl_double), intent(in) z,  
    real(fgsl_double), intent(in) r,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.191 fgsl_sf_hydrogenicr_e()

```
integer(fgsl_int) function fgsl_sf_hydrogenicr_e (  
    integer(fgsl_int), intent(in) n,  
    integer(fgsl_int), intent(in) l,  
    real(fgsl_double), intent(in) z,  
    real(fgsl_double), intent(in) r,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.192 fgsl_sf_hyperg_0f1_e()

```
integer(fgsl_int) function fgsl_sf_hyperg_0f1_e (  
    real(fgsl_double), intent(in) c,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.193 fgsl_sf_hyperg_1f1_e()

```
integer(fgsl_int) function fgsl_sf_hyperg_1f1_e (  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.194 fgsl_sf_hyperg_1f1_int_e()

```
integer(fgsl_int) function fgsl_sf_hyperg_1f1_int_e (  
    integer(fgsl_int), intent(in) m,  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.195 fgsl_sf_hyperg_2f0_e()

```
integer(fgsl_int) function fgsl_sf_hyperg_2f0_e (  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.196 fgsl_sf_hyperg_2f1_conj_e()

```
integer(fgsl_int) function fgsl_sf_hyperg_2f1_conj_e (  
    real(fgsl_double), intent(in) ar,  
    real(fgsl_double), intent(in) ai,  
    real(fgsl_double), intent(in) c,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.197 fgsl_sf_hyperg_2f1_conj_renorm_e()

```
integer(fgsl_int) function fgsl_sf_hyperg_2f1_conj_renorm_e (  
    real(fgsl_double), intent(in) ar,  
    real(fgsl_double), intent(in) ai,  
    real(fgsl_double), intent(in) c,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.198 fgsl_sf_hyperg_2f1_e()

```
integer(fgsl_int) function fgsl_sf_hyperg_2f1_e (  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b,  
    real(fgsl_double), intent(in) c,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.199 fgsl_sf_hyperg_2f1_renorm_e()

```
integer(fgsl_int) function fgsl_sf_hyperg_2f1_renorm_e (  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b,  
    real(fgsl_double), intent(in) c,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.200 fgsl_sf_hyperg_u_e()

```
integer(fgsl_int) function fgsl_sf_hyperg_u_e (  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.201 fgsl_sf_hyperg_u_e10_e()

```
integer(fgsl_int) function fgsl_sf_hyperg_u_e10_e (  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result_e10), intent(out) result )
```

49.37.1.202 fgsl_sf_hyperg_u_int_e()

```
integer(fgsl_int) function fgsl_sf_hyperg_u_int_e (  
    integer(fgsl_int), intent(in) m,  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.203 fgsl_sf_hyperg_u_int_e10_e()

```
integer(fgsl_int) function fgsl_sf_hyperg_u_int_e10_e (  
    integer(fgsl_int), intent(in) m,  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result_e10), intent(out) result )
```

49.37.1.204 fgsl_sf_hypot_e()

```
integer(fgsl_int) function fgsl_sf_hypot_e (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) y,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.205 fgsl_sf_hzeta_e()

```
integer(fgsl_int) function fgsl_sf_hzeta_e (  
    real(fgsl_double), intent(in) s,  
    real(fgsl_double), intent(in) q,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.206 fgsl_sf_laguerre_1_e()

```
integer(fgsl_int) function fgsl_sf_laguerre_1_e (  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.207 fgsl_sf_laguerre_2_e()

```
integer(fgsl_int) function fgsl_sf_laguerre_2_e (  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.208 fgsl_sf_laguerre_3_e()

```
integer(fgsl_int) function fgsl_sf_laguerre_3_e (  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.209 fgsl_sf_laguerre_n_e()

```
integer(fgsl_int) function fgsl_sf_laguerre_n_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.210 fgsl_sf_lambert_w0_e()

```
integer(fgsl_int) function fgsl_sf_lambert_w0_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.211 fgsl_sf_lambert_wm1_e()

```
integer(fgsl_int) function fgsl_sf_lambert_wm1_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.212 fgsl_sf_legendre_array()

```
integer(fgsl_int) function fgsl_sf_legendre_array (  
    type(fgsl_sf_legendre_t), intent(in) norm,  
    integer(fgsl_size_t), intent(in) lmax,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_array )
```

49.37.1.213 fgsl_sf_legendre_array_e()

```
integer(fgsl_int) function fgsl_sf_legendre_array_e (
    type(fgsl_sf_legendre_t), intent(in) norm,
    integer(fgsl_size_t), intent(in) lmax,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) csphase,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_array )
```

49.37.1.214 fgsl_sf_legendre_deriv2_alt_array()

```
integer(fgsl_int) function fgsl_sf_legendre_deriv2_alt_array (
    type(fgsl_sf_legendre_t), intent(in) norm,
    integer(fgsl_size_t), intent(in) lmax,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_array,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_deriv↔
array,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_deriv2↔
_array )
```

49.37.1.215 fgsl_sf_legendre_deriv2_alt_array_e()

```
integer(fgsl_int) function fgsl_sf_legendre_deriv2_alt_array_e (
    type(fgsl_sf_legendre_t), intent(in) norm,
    integer(fgsl_size_t), intent(in) lmax,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) csphase,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_array,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_deriv↔
array,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_deriv2↔
_array )
```

49.37.1.216 fgsl_sf_legendre_deriv2_array()

```
integer(fgsl_int) function fgsl_sf_legendre_deriv2_array (
    type(fgsl_sf_legendre_t), intent(in) norm,
    integer(fgsl_size_t), intent(in) lmax,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_array,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_deriv↔
array,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_deriv2↔
_array )
```

49.37.1.217 fgsl_sf_legendre_deriv2_array_e()

```
integer(fgsl_int) function fgsl_sf_legendre_deriv2_array_e (
    type(fgsl_sf_legendre_t), intent(in) norm,
    integer(fgsl_size_t), intent(in) lmax,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) csphase,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_array,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_deriv↔
array,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_deriv2↔
_array )
```

49.37.1.218 fgsl_sf_legendre_deriv_alt_array()

```
integer(fgsl_int) function fgsl_sf_legendre_deriv_alt_array (
    type(fgsl_sf_legendre_t), intent(in) norm,
    integer(fgsl_size_t), intent(in) lmax,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_array,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_deriv↔
array )
```

49.37.1.219 fgsl_sf_legendre_deriv_alt_array_e()

```
integer(fgsl_int) function fgsl_sf_legendre_deriv_alt_array_e (
    type(fgsl_sf_legendre_t), intent(in) norm,
    integer(fgsl_size_t), intent(in) lmax,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) csphase,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_array,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_deriv↔
array )
```

49.37.1.220 fgsl_sf_legendre_deriv_array()

```
integer(fgsl_int) function fgsl_sf_legendre_deriv_array (
    type(fgsl_sf_legendre_t), intent(in) norm,
    integer(fgsl_size_t), intent(in) lmax,
    real(fgsl_double), intent(in) x,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_array,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_deriv↔
array )
```


49.37.1.221 fgsl_sf_legendre_deriv_array_e()

```
integer(fgsl_int) function fgsl_sf_legendre_deriv_array_e (  
    type(fgsl_sf_legendre_t), intent(in) norm,  
    integer(fgsl_size_t), intent(in) lmax,  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) csphase,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_array,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_deriv_  
array )
```

49.37.1.222 fgsl_sf_legendre_h3d_0_e()

```
integer(fgsl_int) function fgsl_sf_legendre_h3d_0_e (  
    real(fgsl_double), intent(in) lambda,  
    real(fgsl_double), intent(in) eta,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.223 fgsl_sf_legendre_h3d_1_e()

```
integer(fgsl_int) function fgsl_sf_legendre_h3d_1_e (  
    real(fgsl_double), intent(in) lambda,  
    real(fgsl_double), intent(in) eta,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.224 fgsl_sf_legendre_h3d_array()

```
integer(fgsl_int) function fgsl_sf_legendre_h3d_array (  
    real(fgsl_double), intent(in) lambda,  
    real(fgsl_double), intent(in) eta,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_array )
```

49.37.1.225 fgsl_sf_legendre_h3d_e()

```
integer(fgsl_int) function fgsl_sf_legendre_h3d_e (  
    integer(fgsl_int), intent(in) l,  
    real(fgsl_double), intent(in) lambda,  
    real(fgsl_double), intent(in) eta,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.226 fgsl_sf_legendre_p1_e()

```
integer(fgsl_int) function fgsl_sf_legendre_p1_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.227 fgsl_sf_legendre_p2_e()

```
integer(fgsl_int) function fgsl_sf_legendre_p2_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.228 fgsl_sf_legendre_p3_e()

```
integer(fgsl_int) function fgsl_sf_legendre_p3_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.229 fgsl_sf_legendre_pl_array()

```
real(fgsl_double) function fgsl_sf_legendre_pl_array (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_array )
```

49.37.1.230 fgsl_sf_legendre_pl_deriv_array()

```
real(fgsl_double) function fgsl_sf_legendre_pl_deriv_array (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_array,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous deriv_array )
```

49.37.1.231 fgsl_sf_legendre_pl_e()

```
integer(fgsl_int) function fgsl_sf_legendre_pl_e (  
    integer(fgsl_int), intent(in) l,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.232 fgsl_sf_legendre_plm_e()

```
integer(fgsl_int) function fgsl_sf_legendre_plm_e (  
    integer(fgsl_int), intent(in) l,  
    integer(fgsl_int), intent(in) m,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.233 fgsl_sf_legendre_q0_e()

```
integer(fgsl_int) function fgsl_sf_legendre_q0_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.234 fgsl_sf_legendre_q1_e()

```
integer(fgsl_int) function fgsl_sf_legendre_q1_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.235 fgsl_sf_legendre_ql_e()

```
integer(fgsl_int) function fgsl_sf_legendre_ql_e (  
    integer(fgsl_int), intent(in) l,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.236 fgsl_sf_legendre_sphplm_e()

```
integer(fgsl_int) function fgsl_sf_legendre_sphplm_e (  
    integer(fgsl_int), intent(in) l,  
    integer(fgsl_int), intent(in) m,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.237 fgsl_sf_lnbeta_e()

```
integer(fgsl_int) function fgsl_sf_lnbeta_e (  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) b,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.238 fgsl_sf_lnchoose_e()

```
integer(fgsl_int) function fgsl_sf_lnchoose_e (  
    integer(c_int), intent(in) n,  
    integer(c_int), intent(in) m,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.239 fgsl_sf_lncosh_e()

```
integer(fgsl_int) function fgsl_sf_lncosh_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.240 fgsl_sf_lndoublefact_e()

```
integer(fgsl_int) function fgsl_sf_lndoublefact_e (  
    integer(c_int), intent(in) n,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.241 fgsl_sf_lnfact_e()

```
integer(fgsl_int) function fgsl_sf_lnfact_e (  
    integer(c_int), intent(in) n,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.242 fgsl_sf_lngamma_complex_e()

```
integer(fgsl_int) function fgsl_sf_lngamma_complex_e (  
    real(fgsl_double), intent(in) zr,  
    real(fgsl_double), intent(in) zi,  
    type(fgsl_sf_result), intent(out) ln_r,  
    type(fgsl_sf_result), intent(out) arg )
```

49.37.1.243 fgsl_sf_lngamma_e()

```
integer(fgsl_int) function fgsl_sf_lngamma_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.244 fgsl_sf_lngamma_sgn_e()

```
integer(fgsl_int) function fgsl_sf_lngamma_sgn_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result_lg,  
    real(fgsl_double), intent(out) sgn )
```

49.37.1.245 fgsl_sf_lnpoch_e()

```
integer(fgsl_int) function fgsl_sf_lnpoch_e (  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.246 fgsl_sf_lnpoch_sgn_e()

```
integer(fgsl_int) function fgsl_sf_lnpoch_sgn_e (  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result_lg,  
    real(fgsl_double), intent(out) sgn )
```

49.37.1.247 fgsl_sf_lnsinh_e()

```
integer(fgsl_int) function fgsl_sf_lnsinh_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.248 fgsl_sf_log_1plusx_e()

```
integer(fgsl_int) function fgsl_sf_log_1plusx_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.249 fgsl_sf_log_1plusx_mx_e()

```
integer(fgsl_int) function fgsl_sf_log_1plusx_mx_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.250 fgsl_sf_log_abs_e()

```
integer(fgsl_int) function fgsl_sf_log_abs_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.251 fgsl_sf_log_e()

```
integer(fgsl_int) function fgsl_sf_log_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.252 fgsl_sf_log_erfc_e()

```
integer(fgsl_int) function fgsl_sf_log_erfc_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.253 fgsl_sf_mathieu_a_array()

```
integer(fgsl_int) function fgsl_sf_mathieu_a_array (  
    integer(fgsl_int), intent(in) order_min,  
    integer(fgsl_int), intent(in) order_max,  
    real(fgsl_double), intent(in) qq,  
    type(fgsl_sf_mathieu_workspace), intent(inout) work,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_array )
```

49.37.1.254 fgsl_sf_mathieu_a_e()

```
integer(fgsl_int) function fgsl_sf_mathieu_a_e (  
    integer(c_int), intent(in) order,  
    real(c_double), intent(in) qq,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.255 fgsl_sf_mathieu_alloc()

```
type(fgsl_sf_mathieu_workspace) function fgsl_sf_mathieu_alloc (  
    integer(fgsl_size_t), intent(in) nn,  
    real(fgsl_double), intent(in) qq )
```

49.37.1.256 fgsl_sf_mathieu_b_array()

```
integer(fgsl_int) function fgsl_sf_mathieu_b_array (
    integer(fgsl_int), intent(in) order_min,
    integer(fgsl_int), intent(in) order_max,
    real(fgsl_double), intent(in) qq,
    type(fgsl_sf_mathieu_workspace), intent(inout) work,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_array )
```

49.37.1.257 fgsl_sf_mathieu_b_e()

```
integer(fgsl_int) function fgsl_sf_mathieu_b_e (
    integer(c_int), intent(in) order,
    real(c_double), intent(in) qq,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.258 fgsl_sf_mathieu_ce_array()

```
integer(fgsl_int) function fgsl_sf_mathieu_ce_array (
    integer(fgsl_int), intent(in) nmin,
    integer(fgsl_int), intent(in) nmax,
    real(fgsl_double), intent(in) qq,
    real(fgsl_double), intent(in) zz,
    type(fgsl_sf_mathieu_workspace), intent(inout) work,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_array )
```

49.37.1.259 fgsl_sf_mathieu_ce_e()

```
integer(fgsl_int) function fgsl_sf_mathieu_ce_e (
    integer(fgsl_int), intent(in) order,
    real(fgsl_double), intent(in) qq,
    real(fgsl_double), intent(in) zz,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.260 fgsl_sf_mathieu_free()

```
subroutine fgsl_sf_mathieu_free (
    type(fgsl_sf_mathieu_workspace), intent(inout) workspace )
```

49.37.1.261 fgsl_sf_mathieu_mc_array()

```
integer(fgsl_int) function fgsl_sf_mathieu_mc_array (  
    integer(fgsl_int), intent(in) kind,  
    integer(fgsl_int), intent(in) nmin,  
    integer(fgsl_int), intent(in) nmax,  
    real(fgsl_double), intent(in) qq,  
    real(fgsl_double), intent(in) zz,  
    type(fgsl_sf_mathieu_workspace), intent(inout) work,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_array )
```

49.37.1.262 fgsl_sf_mathieu_mc_e()

```
integer(fgsl_int) function fgsl_sf_mathieu_mc_e (  
    integer(fgsl_int), intent(in) kind,  
    integer(fgsl_int), intent(in) order,  
    real(fgsl_double), intent(in) qq,  
    real(fgsl_double), intent(in) zz,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.263 fgsl_sf_mathieu_ms_array()

```
integer(fgsl_int) function fgsl_sf_mathieu_ms_array (  
    integer(fgsl_int), intent(in) kind,  
    integer(fgsl_int), intent(in) nmin,  
    integer(fgsl_int), intent(in) nmax,  
    real(fgsl_double), intent(in) qq,  
    real(fgsl_double), intent(in) zz,  
    type(fgsl_sf_mathieu_workspace), intent(inout) work,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_array )
```

49.37.1.264 fgsl_sf_mathieu_ms_e()

```
integer(fgsl_int) function fgsl_sf_mathieu_ms_e (  
    integer(fgsl_int), intent(in) kind,  
    integer(fgsl_int), intent(in) order,  
    real(fgsl_double), intent(in) qq,  
    real(fgsl_double), intent(in) zz,  
    type(fgsl_sf_result), intent(out) result )
```


49.37.1.265 fgsl_sf_mathieu_se_array()

```
integer(fgsl_int) function fgsl_sf_mathieu_se_array (
    integer(fgsl_int), intent(in) nmin,
    integer(fgsl_int), intent(in) nmax,
    real(fgsl_double), intent(in) qq,
    real(fgsl_double), intent(in) zz,
    type(fgsl_sf_mathieu_workspace), intent(inout) work,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous result_array )
```

49.37.1.266 fgsl_sf_mathieu_se_e()

```
integer(fgsl_int) function fgsl_sf_mathieu_se_e (
    integer(fgsl_int), intent(in) order,
    real(fgsl_double), intent(in) qq,
    real(fgsl_double), intent(in) zz,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.267 fgsl_sf_multiply_e()

```
integer(fgsl_int) function fgsl_sf_multiply_e (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) y,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.268 fgsl_sf_multiply_err_e()

```
integer(fgsl_int) function fgsl_sf_multiply_err_e (
    real(fgsl_double), intent(in) x,
    real(fgsl_double), intent(in) dx,
    real(fgsl_double), intent(in) y,
    real(fgsl_double), intent(in) dy,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.269 fgsl_sf_poch_e()

```
integer(fgsl_int) function fgsl_sf_poch_e (
    real(fgsl_double), intent(in) a,
    real(fgsl_double), intent(in) x,
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.270 fgsl_sf_pochrel_e()

```
integer(fgsl_int) function fgsl_sf_pochrel_e (  
    real(fgsl_double), intent(in) a,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.271 fgsl_sf_polar_to_rect()

```
integer(fgsl_int) function fgsl_sf_polar_to_rect (  
    real(fgsl_double), intent(in) r,  
    real(fgsl_double), intent(in) theta,  
    type(fgsl_sf_result), intent(out) x,  
    type(fgsl_sf_result), intent(out) y )
```

49.37.1.272 fgsl_sf_psi_1_e()

```
integer(fgsl_int) function fgsl_sf_psi_1_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.273 fgsl_sf_psi_1_int_e()

```
integer(fgsl_int) function fgsl_sf_psi_1_int_e (  
    integer(c_int), intent(in) n,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.274 fgsl_sf_psi_1piy_e()

```
integer(fgsl_int) function fgsl_sf_psi_1piy_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.275 fgsl_sf_psi_e()

```
integer(fgsl_int) function fgsl_sf_psi_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.276 fgsl_sf_psi_int_e()

```
integer(fgsl_int) function fgsl_sf_psi_int_e (  
    integer(c_int), intent(in) n,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.277 fgsl_sf_psi_n_e()

```
integer(fgsl_int) function fgsl_sf_psi_n_e (  
    integer(fgsl_int), intent(in) m,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.278 fgsl_sf_rect_to_polar()

```
integer(fgsl_int) function fgsl_sf_rect_to_polar (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) y,  
    type(fgsl_sf_result), intent(out) r,  
    type(fgsl_sf_result), intent(out) theta )
```

49.37.1.279 fgsl_sf_shi_e()

```
integer(fgsl_int) function fgsl_sf_shi_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.280 fgsl_sf_si_e()

```
integer(fgsl_int) function fgsl_sf_si_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.281 fgsl_sf_sin_err_e()

```
integer(fgsl_int) function fgsl_sf_sin_err_e (  
    real(fgsl_double), intent(in) x,  
    real(fgsl_double), intent(in) dx,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.282 fgsl_sf_sinc_e()

```
integer(fgsl_int) function fgsl_sf_sinc_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.283 fgsl_sf_synchrotron_1_e()

```
integer(fgsl_int) function fgsl_sf_synchrotron_1_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.284 fgsl_sf_synchrotron_2_e()

```
integer(fgsl_int) function fgsl_sf_synchrotron_2_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.285 fgsl_sf_taylorcoeff_e()

```
integer(fgsl_int) function fgsl_sf_taylorcoeff_e (  
    integer(fgsl_int), intent(in) n,  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.286 fgsl_sf_transport_2_e()

```
integer(fgsl_int) function fgsl_sf_transport_2_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.287 fgsl_sf_transport_3_e()

```
integer(fgsl_int) function fgsl_sf_transport_3_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.288 fgsl_sf_transport_4_e()

```
integer(fgsl_int) function fgsl_sf_transport_4_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.289 fgsl_sf_transport_5_e()

```
integer(fgsl_int) function fgsl_sf_transport_5_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.290 fgsl_sf_zeta_e()

```
integer(fgsl_int) function fgsl_sf_zeta_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.291 fgsl_sf_zeta_int_e()

```
integer(fgsl_int) function fgsl_sf_zeta_int_e (  
    integer(c_int), intent(in) n,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.292 fgsl_sf_zetam1_e()

```
integer(fgsl_int) function fgsl_sf_zetam1_e (  
    real(fgsl_double), intent(in) x,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.293 fgsl_sf_zetam1_int_e()

```
integer(fgsl_int) function fgsl_sf_zetam1_int_e (  
    integer(c_int), intent(in) n,  
    type(fgsl_sf_result), intent(out) result )
```

49.37.1.294 gsl_sf_to_fgsl_sf()

```

elemental subroutine gsl_sf_to_fgsl_sf (
    type(fgsl_sf_result), intent(out) result,
    type(gsl_sf_result), intent(in) source )

```

49.37.1.295 gsl_sfe10_to_fgsl_sfe10()

```

elemental subroutine gsl_sfe10_to_fgsl_sfe10 (
    type(fgsl_sf_result_e10), intent(out) result,
    type(gsl_sf_result_e10), intent(in) source )

```

49.38 api/splinalg.finc File Reference**Functions/Subroutines**

- type(fgsl_splinalg_itorsolve) function [fgsl_splinalg_itorsolve_alloc](#) (T, n, m)
- subroutine [fgsl_splinalg_itorsolve_free](#) (w)
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_splinalg_itorsolve_name](#) (w)
- integer(fgsl_int) function [fgsl_splinalg_itorsolve_iterate](#) (A, b, tol, x, w)
- real(fgsl_double) function [fgsl_splinalg_itorsolve_normr](#) (w)

49.38.1 Function/Subroutine Documentation**49.38.1.1 fgsl_splinalg_itorsolve_alloc()**

```

type(fgsl_splinalg_itorsolve) function fgsl_splinalg_itorsolve_alloc (
    type(fgsl_splinalg_itorsolve_type), intent(in) T,
    integer(fgsl_size_t), intent(in) n,
    integer(fgsl_size_t), intent(in) m )

```

49.38.1.2 fgsl_splinalg_itorsolve_free()

```

subroutine fgsl_splinalg_itorsolve_free (
    type(fgsl_splinalg_itorsolve), intent(inout) w )

```

49.38.1.3 fgsl_splinalg_itorsolve_iterate()

```
integer(fgsl_int) function fgsl_splinalg_itorsolve_iterate (
    type(fgsl_spmatrix), intent(in) A,
    type(fgsl_vector), intent(in) b,
    real(fgsl_double), intent(in) tol,
    type(fgsl_vector), intent(inout) x,
    type(fgsl_splinalg_itorsolve), intent(inout) w )
```

49.38.1.4 fgsl_splinalg_itorsolve_name()

```
character(kind=fgsl_char,len=fgsl_strmax) function fgsl_splinalg_itorsolve_name (
    type(fgsl_splinalg_itorsolve), intent(in) w )
```

49.38.1.5 fgsl_splinalg_itorsolve_normr()

```
real(fgsl_double) function fgsl_splinalg_itorsolve_normr (
    type(fgsl_splinalg_itorsolve), intent(in) w )
```

49.39 api/spmatrix.finc File Reference**Functions/Subroutines**

- type(fgsl_spmatrix) function [fgsl_spmatrix_alloc](#) (n1, n2)
- type(fgsl_spmatrix) function [fgsl_spmatrix_alloc_nzmax](#) (n1, n2, nzmax, flags)
- subroutine [fgsl_spmatrix_size](#) (m, n1, n2)
- subroutine [fgsl_spmatrix_free](#) (m)
- integer(fgsl_int) function [fgsl_spmatrix_realloc](#) (nzmax, m)
- integer(fgsl_int) function [fgsl_spmatrix_set_zero](#) (m)
- integer(fgsl_size_t) function [fgsl_spmatrix_nnz](#) (m)
- integer(fgsl_int) function [fgsl_spmatrix_memcpy](#) (dest, src)
- real(fgsl_double) function [fgsl_spmatrix_get](#) (m, i, j)
- integer(fgsl_int) function [fgsl_spmatrix_set](#) (m, i, j, x)
- type(fgsl_spmatrix) function [fgsl_spmatrix_compcol](#) (T)
- subroutine [fgsl_spmatrix_cumsum](#) (n, c)
- integer(fgsl_int) function [fgsl_spmatrix_scale](#) (m, x)
- integer(fgsl_int) function [fgsl_spmatrix_scale_columns](#) (a, x)
- integer(fgsl_int) function [fgsl_spmatrix_scale_rows](#) (a, x)
- integer(fgsl_int) function [fgsl_spmatrix_minmax](#) (m, min_out, max_out)
- integer(fgsl_int) function [fgsl_spmatrix_min_index](#) (m, imin, jmin)
- integer(fgsl_int) function [fgsl_spmatrix_csc](#) (dest, src)
- integer(fgsl_int) function [fgsl_spmatrix_csr](#) (dest, src)
- type(fgsl_spmatrix) function [fgsl_spmatrix_compress](#) (src, sptype)
- integer(fgsl_int) function [fgsl_spmatrix_add](#) (c, a, b)
- integer(fgsl_int) function [fgsl_spmatrix_add_to_dense](#) (a, b)
- integer(fgsl_int) function [fgsl_spmatrix_d2sp](#) (S, A)

- integer(fgsl_int) function [fgsl_spmatrix_sp2d](#) (A, S)
- integer(fgsl_int) function [fgsl_spmatrix_equal](#) (a, b)
- integer(fgsl_int) function [fgsl_spmatrix_transpose_memcpy](#) (dest, src)
- integer(fgsl_int) function [fgsl_spmatrix_transpose](#) (m)
- integer(fgsl_int) function [fgsl_spblas_dgemv](#) (transa, alpha, a, x, beta, y)
- integer(fgsl_int) function [fgsl_spblas_dgemm](#) (alpha, a, b, c)
- integer(fgsl_int) function [fgsl_spmatrix_fwrite](#) (stream, m)
- integer(fgsl_int) function [fgsl_spmatrix_fread](#) (stream, m)
- integer(fgsl_int) function [fgsl_spmatrix_fprintf](#) (stream, m, format)
- type(fgsl_spmatrix) function [fgsl_spmatrix_fscanf](#) (stream)
- subroutine [fgsl_spmatrix_getfields](#) (m, i, p, d)

49.39.1 Function/Subroutine Documentation

49.39.1.1 fgsl_spblas_dgemm()

```
integer(fgsl_int) function fgsl_spblas_dgemm (
    real(fgsl_double), intent(in) alpha,
    type(fgsl_spmatrix), intent(in) a,
    type(fgsl_spmatrix), intent(in) b,
    type(fgsl_spmatrix), intent(inout) c )
```

49.39.1.2 fgsl_spblas_dgemv()

```
integer(fgsl_int) function fgsl_spblas_dgemv (
    integer(fgsl_int), intent(in) transa,
    real(fgsl_double), intent(in) alpha,
    type(fgsl_spmatrix), intent(in) a,
    type(fgsl_vector), intent(in) x,
    real(fgsl_double), intent(in) beta,
    type(fgsl_vector), intent(inout) y )
```

49.39.1.3 fgsl_spmatrix_add()

```
integer(fgsl_int) function fgsl_spmatrix_add (
    type(fgsl_spmatrix), intent(inout) c,
    type(fgsl_spmatrix), intent(in) a,
    type(fgsl_spmatrix), intent(in) b )
```


49.39.1.4 fgsl_spmatrix_add_to_dense()

```
integer(fgsl_int) function fgsl_spmatrix_add_to_dense (  
    type(fgsl_matrix), intent(inout) a,  
    type(fgsl_spmatrix), intent(in) b )
```

49.39.1.5 fgsl_spmatrix_alloc()

```
type(fgsl_spmatrix) function fgsl_spmatrix_alloc (  
    integer(fgsl_size_t), intent(in) n1,  
    integer(fgsl_size_t), intent(in) n2 )
```

49.39.1.6 fgsl_spmatrix_alloc_nzmax()

```
type(fgsl_spmatrix) function fgsl_spmatrix_alloc_nzmax (  
    integer(fgsl_size_t), intent(in) n1,  
    integer(fgsl_size_t), intent(in) n2,  
    integer(fgsl_size_t), intent(in) nzmax,  
    integer(fgsl_size_t), intent(in) flags )
```

49.39.1.7 fgsl_spmatrix_compcol()

```
type(fgsl_spmatrix) function fgsl_spmatrix_compcol (  
    type(fgsl_spmatrix), intent(in) T )
```

49.39.1.8 fgsl_spmatrix_compress()

```
type(fgsl_spmatrix) function fgsl_spmatrix_compress (  
    type(fgsl_spmatrix), intent(in) src,  
    integer(fgsl_int), intent(in) sptype )
```

49.39.1.9 fgsl_spmatrix_csc()

```
integer(fgsl_int) function fgsl_spmatrix_csc (  
    type(fgsl_spmatrix), intent(inout) dest,  
    type(fgsl_spmatrix), intent(in) src )
```

49.39.1.10 fgsl_spmatrix_csr()

```
integer(fgsl_int) function fgsl_spmatrix_csr (  
    type(fgsl_spmatrix), intent(inout) dest,  
    type(fgsl_spmatrix), intent(in) src )
```

49.39.1.11 fgsl_spmatrix_cumsum()

```
subroutine fgsl_spmatrix_cumsum (  
    integer(fgsl_size_t), intent(in) n,  
    integer(fgsl_size_t), dimension(:), intent(inout), target, contiguous c )
```

49.39.1.12 fgsl_spmatrix_d2sp()

```
integer(fgsl_int) function fgsl_spmatrix_d2sp (  
    type(fgsl_spmatrix), intent(inout) S,  
    type(fgsl_matrix), intent(in) A )
```

49.39.1.13 fgsl_spmatrix_equal()

```
integer(fgsl_int) function fgsl_spmatrix_equal (  
    type(fgsl_spmatrix), intent(in) a,  
    type(fgsl_spmatrix), intent(in) b )
```

49.39.1.14 fgsl_spmatrix_fprintf()

```
integer(fgsl_int) function fgsl_spmatrix_fprintf (  
    type(fgsl_file) stream,  
    type(fgsl_spmatrix), intent(in) m,  
    character(kind=fgsl_char, len=*), intent(in) format )
```

49.39.1.15 fgsl_spmatrix_fread()

```
integer(fgsl_int) function fgsl_spmatrix_fread (  
    type(fgsl_file) stream,  
    type(fgsl_spmatrix), intent(inout) m )
```

49.39.1.16 fgsl_spmatrix_free()

```
subroutine fgsl_spmatrix_free (  
    type(fgsl_spmatrix), intent(in) m )
```

49.39.1.17 fgsl_spmatrix_fscanf()

```
type(fgsl_spmatrix) function fgsl_spmatrix_fscanf (  
    type(fgsl_file) stream )
```

49.39.1.18 fgsl_spmatrix_fwrite()

```
integer(fgsl_int) function fgsl_spmatrix_fwrite (  
    type(fgsl_file) stream,  
    type(fgsl_spmatrix), intent(in) m )
```

49.39.1.19 fgsl_spmatrix_get()

```
real(fgsl_double) function fgsl_spmatrix_get (  
    type(fgsl_spmatrix), intent(in) m,  
    integer(fgsl_size_t), intent(in) i,  
    integer(fgsl_size_t), intent(in) j )
```

49.39.1.20 fgsl_spmatrix_getfields()

```
subroutine fgsl_spmatrix_getfields (  
    type(fgsl_spmatrix), intent(in) m,  
    integer(fgsl_int), dimension(:), intent(inout), pointer i,  
    integer(fgsl_int), dimension(:), intent(inout), pointer p,  
    real(fgsl_double), dimension(:), intent(inout), pointer d )
```

49.39.1.21 fgsl_spmatrix_memcpy()

```
integer(fgsl_int) function fgsl_spmatrix_memcpy (  
    type(fgsl_spmatrix), intent(inout) dest,  
    type(fgsl_spmatrix), intent(in) src )
```

49.39.1.22 fgsl_spmatrix_min_index()

```
integer(fgsl_int) function fgsl_spmatrix_min_index (  
    type(fgsl_spmatrix), intent(in) m,  
    real(fgsl_double), intent(out) imin,  
    real(fgsl_double), intent(out) jmin )
```

49.39.1.23 fgsl_spmatrix_minmax()

```
integer(fgsl_int) function fgsl_spmatrix_minmax (  
    type(fgsl_spmatrix), intent(in) m,  
    real(fgsl_double), intent(out) min_out,  
    real(fgsl_double), intent(out) max_out )
```

49.39.1.24 fgsl_spmatrix_nnz()

```
integer(fgsl_size_t) function fgsl_spmatrix_nnz (  
    type(fgsl_spmatrix), intent(in) m )
```

49.39.1.25 fgsl_spmatrix_realloc()

```
integer(fgsl_int) function fgsl_spmatrix_realloc (  
    integer(fgsl_size_t), intent(in) nzmax,  
    type(fgsl_spmatrix), intent(inout) m )
```

49.39.1.26 fgsl_spmatrix_scale()

```
integer(fgsl_int) function fgsl_spmatrix_scale (  
    type(fgsl_spmatrix), intent(inout) m,  
    real(fgsl_double), intent(in) x )
```

49.39.1.27 fgsl_spmatrix_scale_columns()

```
integer(fgsl_int) function fgsl_spmatrix_scale_columns (  
    type(fgsl_spmatrix), intent(inout) a,  
    type(fgsl_vector), intent(in) x )
```

49.39.1.28 fgsl_spmatrix_scale_rows()

```
integer(fgsl_int) function fgsl_spmatrix_scale_rows (
    type(fgsl_spmatrix), intent(inout) a,
    type(fgsl_vector), intent(in) x )
```

49.39.1.29 fgsl_spmatrix_set()

```
integer(fgsl_int) function fgsl_spmatrix_set (
    type(fgsl_spmatrix), intent(in) m,
    integer(fgsl_size_t), intent(in) i,
    integer(fgsl_size_t), intent(in) j,
    real(fgsl_double), intent(in) x )
```

49.39.1.30 fgsl_spmatrix_set_zero()

```
integer(fgsl_int) function fgsl_spmatrix_set_zero (
    type(fgsl_spmatrix), intent(inout) m )
```

49.39.1.31 fgsl_spmatrix_size()

```
subroutine fgsl_spmatrix_size (
    type(fgsl_spmatrix), intent(in) m,
    integer(fgsl_size_t), intent(inout) n1,
    integer(fgsl_size_t), intent(inout) n2 )
```

49.39.1.32 fgsl_spmatrix_sp2d()

```
integer(fgsl_int) function fgsl_spmatrix_sp2d (
    type(fgsl_matrix), intent(inout) A,
    type(fgsl_spmatrix), intent(in) S )
```

49.39.1.33 fgsl_spmatrix_transpose()

```
integer(fgsl_int) function fgsl_spmatrix_transpose (
    type(fgsl_spmatrix), intent(inout) m )
```

49.39.1.34 fgsl_spmatrix_transpose_memcpy()

```
integer(fgsl_int) function fgsl_spmatrix_transpose_memcpy (
    type(fgsl_spmatrix), intent(inout) dest,
    type(fgsl_spmatrix), intent(in) src )
```

49.40 api/statistics.finc File Reference

Functions/Subroutines

- real(fgsl_double) function [fgsl_stats_mean](#) (data, stride, n)
- real(fgsl_double) function [fgsl_stats_variance](#) (data, stride, n)
- real(fgsl_double) function [fgsl_stats_variance_m](#) (data, stride, n, mean)
- real(fgsl_double) function [fgsl_stats_sd](#) (data, stride, n)
- real(fgsl_double) function [fgsl_stats_sd_m](#) (data, stride, n, mean)
- real(fgsl_double) function [fgsl_stats_variance_with_fixed_mean](#) (data, stride, n, mean)
- real(fgsl_double) function [fgsl_stats_sd_with_fixed_mean](#) (data, stride, n, mean)
- real(fgsl_double) function [fgsl_stats_absdev](#) (data, stride, n)
- real(fgsl_double) function [fgsl_stats_absdev_m](#) (data, stride, n, mean)
- real(fgsl_double) function [fgsl_stats_skew](#) (data, stride, n)
- real(fgsl_double) function [fgsl_stats_skew_m_sd](#) (data, stride, n, mean, sd)
- real(fgsl_double) function [fgsl_stats_kurtosis](#) (data, stride, n)
- real(fgsl_double) function [fgsl_stats_kurtosis_m_sd](#) (data, stride, n, mean, sd)
- real(fgsl_double) function [fgsl_stats_lag1_autocorrelation](#) (data, stride, n)
- real(fgsl_double) function [fgsl_stats_lag1_autocorrelation_m](#) (data, stride, n, mean)
- real(fgsl_double) function [fgsl_stats_covariance](#) (data1, stride1, data2, stride2, n)
- real(fgsl_double) function [fgsl_stats_covariance_m](#) (data1, stride1, data2, stride2, n, mean1, mean2)
- real(fgsl_double) function [fgsl_stats_correlation](#) (data1, stride1, data2, stride2, n)
- real(fgsl_double) function [fgsl_stats_spearman](#) (data1, stride1, data2, stride2, n, work)
- real(fgsl_double) function [fgsl_stats_wmean](#) (w, wstride, data, stride, n)
- real(fgsl_double) function [fgsl_stats_wvariance](#) (w, wstride, data, stride, n)
- real(fgsl_double) function [fgsl_stats_wvariance_m](#) (w, wstride, data, stride, n, mean)
- real(fgsl_double) function [fgsl_stats_wsd](#) (w, wstride, data, stride, n)
- real(fgsl_double) function [fgsl_stats_wsd_m](#) (w, wstride, data, stride, n, mean)
- real(fgsl_double) function [fgsl_stats_wvariance_with_fixed_mean](#) (w, wstride, data, stride, n, mean)
- real(fgsl_double) function [fgsl_stats_wsd_with_fixed_mean](#) (w, wstride, data, stride, n, mean)
- real(fgsl_double) function [fgsl_stats_wabsdev](#) (w, wstride, data, stride, n)
- real(fgsl_double) function [fgsl_stats_wabsdev_m](#) (w, wstride, data, stride, n, mean)
- real(fgsl_double) function [fgsl_stats_wskew](#) (w, wstride, data, stride, n)
- real(fgsl_double) function [fgsl_stats_wskew_m_sd](#) (w, wstride, data, stride, n, mean, sd)
- real(fgsl_double) function [fgsl_stats_wkurtosis](#) (w, wstride, data, stride, n)
- real(fgsl_double) function [fgsl_stats_wkurtosis_m_sd](#) (w, wstride, data, stride, n, mean, sd)
- real(fgsl_double) function [fgsl_stats_max](#) (data, stride, n)
- real(fgsl_double) function [fgsl_stats_min](#) (data, stride, n)
- subroutine [fgsl_stats_minmax](#) (min, max, data, stride, n)
- integer(fgsl_size_t) function [fgsl_stats_max_index](#) (data, stride, n)
- integer(fgsl_size_t) function [fgsl_stats_min_index](#) (data, stride, n)
- subroutine [fgsl_stats_minmax_index](#) (min_index, max_index, data, stride, n)
- real(fgsl_double) function [fgsl_stats_median_from_sorted_data](#) (data, stride, n)
- real(fgsl_double) function [fgsl_stats_quantile_from_sorted_data](#) (data, stride, n, f)

49.40.1 Function/Subroutine Documentation

49.40.1.1 fgsl_stats_absdev()

```
real(fgsl_double) function fgsl_stats_absdev (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.2 fgsl_stats_absdev_m()

```
real(fgsl_double) function fgsl_stats_absdev_m (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n,  
    real(fgsl_double), intent(in) mean )
```

49.40.1.3 fgsl_stats_correlation()

```
real(fgsl_double) function fgsl_stats_correlation (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data1,  
    integer(fgsl_size_t), intent(in) stride1,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data2,  
    integer(fgsl_size_t), intent(in) stride2,  
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.4 fgsl_stats_covariance()

```
real(fgsl_double) function fgsl_stats_covariance (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data1,  
    integer(fgsl_size_t), intent(in) stride1,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data2,  
    integer(fgsl_size_t), intent(in) stride2,  
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.5 fgsl_stats_covariance_m()

```
real(fgsl_double) function fgsl_stats_covariance_m (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data1,  
    integer(fgsl_size_t), intent(in) stride1,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data2,  
    integer(fgsl_size_t), intent(in) stride2,  
    integer(fgsl_size_t), intent(in) n,  
    real(fgsl_double), intent(in) mean1,  
    real(fgsl_double), intent(in) mean2 )
```

49.40.1.6 fgsl_stats_kurtosis()

```
real(fgsl_double) function fgsl_stats_kurtosis (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.7 fgsl_stats_kurtosis_m_sd()

```
real(fgsl_double) function fgsl_stats_kurtosis_m_sd (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n,  
    real(fgsl_double), intent(in) mean,  
    real(fgsl_double), intent(in) sd )
```

49.40.1.8 fgsl_stats_lag1_autocorrelation()

```
real(fgsl_double) function fgsl_stats_lag1_autocorrelation (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.9 fgsl_stats_lag1_autocorrelation_m()

```
real(fgsl_double) function fgsl_stats_lag1_autocorrelation_m (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n,  
    real(fgsl_double), intent(in) mean )
```


49.40.1.10 fgsl_stats_max()

```
real(fgsl_double) function fgsl_stats_max (
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.11 fgsl_stats_max_index()

```
integer(fgsl_size_t) function fgsl_stats_max_index (
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.12 fgsl_stats_mean()

```
real(fgsl_double) function fgsl_stats_mean (
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.13 fgsl_stats_median_from_sorted_data()

```
real(fgsl_double) function fgsl_stats_median_from_sorted_data (
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.14 fgsl_stats_min()

```
real(fgsl_double) function fgsl_stats_min (
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.15 fgsl_stats_min_index()

```
integer(fgsl_size_t) function fgsl_stats_min_index (
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.16 fgsl_stats_minmax()

```
subroutine fgsl_stats_minmax (
    real(fgsl_double), intent(out) min,
    real(fgsl_double), intent(out) max,
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.17 fgsl_stats_minmax_index()

```
subroutine fgsl_stats_minmax_index (
    integer(fgsl_size_t), intent(out) min_index,
    integer(fgsl_size_t), intent(out) max_index,
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.18 fgsl_stats_quantile_from_sorted_data()

```
real(fgsl_double) function fgsl_stats_quantile_from_sorted_data (
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n,
    real(fgsl_double), intent(in) f )
```

49.40.1.19 fgsl_stats_sd()

```
real(fgsl_double) function fgsl_stats_sd (
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.20 fgsl_stats_sd_m()

```
real(fgsl_double) function fgsl_stats_sd_m (
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n,
    real(fgsl_double), intent(in) mean )
```

49.40.1.21 fgsl_stats_sd_with_fixed_mean()

```
real(fgsl_double) function fgsl_stats_sd_with_fixed_mean (
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n,
    real(fgsl_double), intent(in) mean )
```

49.40.1.22 fgsl_stats_skew()

```
real(fgsl_double) function fgsl_stats_skew (
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.23 fgsl_stats_skew_m_sd()

```
real(fgsl_double) function fgsl_stats_skew_m_sd (
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n,
    real(fgsl_double), intent(in) mean,
    real(fgsl_double), intent(in) sd )
```

49.40.1.24 fgsl_stats_spearman()

```
real(fgsl_double) function fgsl_stats_spearman (
    real(fgsl_double), dimension(:), intent(in), target, contiguous data1,
    integer(fgsl_size_t), intent(in) stride1,
    real(fgsl_double), dimension(:), intent(in), target, contiguous data2,
    integer(fgsl_size_t), intent(in) stride2,
    integer(fgsl_size_t), intent(in) n,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous work )
```

49.40.1.25 fgsl_stats_variance()

```
real(fgsl_double) function fgsl_stats_variance (
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.26 fgsl_stats_variance_m()

```
real(fgsl_double) function fgsl_stats_variance_m (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n,  
    real(fgsl_double), intent(in) mean )
```

49.40.1.27 fgsl_stats_variance_with_fixed_mean()

```
real(fgsl_double) function fgsl_stats_variance_with_fixed_mean (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n,  
    real(fgsl_double), intent(in) mean )
```

49.40.1.28 fgsl_stats_wabsdev()

```
real(fgsl_double) function fgsl_stats_wabsdev (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous w,  
    integer(fgsl_size_t), intent(in) wstride,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.29 fgsl_stats_wabsdev_m()

```
real(fgsl_double) function fgsl_stats_wabsdev_m (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous w,  
    integer(fgsl_size_t), intent(in) wstride,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n,  
    real(fgsl_double), intent(in) mean )
```

49.40.1.30 fgsl_stats_wkurtosis()

```
real(fgsl_double) function fgsl_stats_wkurtosis (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous w,  
    integer(fgsl_size_t), intent(in) wstride,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.31 fgsl_stats_wkurtosis_m_sd()

```
real(fgsl_double) function fgsl_stats_wkurtosis_m_sd (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous w,  
    integer(fgsl_size_t), intent(in) wstride,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n,  
    real(fgsl_double), intent(in) mean,  
    real(fgsl_double), intent(in) sd )
```

49.40.1.32 fgsl_stats_wmean()

```
real(fgsl_double) function fgsl_stats_wmean (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous w,  
    integer(fgsl_size_t), intent(in) wstride,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.33 fgsl_stats_wsd()

```
real(fgsl_double) function fgsl_stats_wsd (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous w,  
    integer(fgsl_size_t), intent(in) wstride,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.34 fgsl_stats_wsd_m()

```
real(fgsl_double) function fgsl_stats_wsd_m (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous w,  
    integer(fgsl_size_t), intent(in) wstride,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n,  
    real(fgsl_double), intent(in) mean )
```

49.40.1.35 fgsl_stats_wsd_with_fixed_mean()

```
real(fgsl_double) function fgsl_stats_wsd_with_fixed_mean (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous w,  
    integer(fgsl_size_t), intent(in) wstride,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n,  
    real(fgsl_double), intent(in) mean )
```

49.40.1.36 fgsl_stats_wskew()

```
real(fgsl_double) function fgsl_stats_wskew (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous w,  
    integer(fgsl_size_t), intent(in) wstride,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.37 fgsl_stats_wskew_m_sd()

```
real(fgsl_double) function fgsl_stats_wskew_m_sd (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous w,  
    integer(fgsl_size_t), intent(in) wstride,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n,  
    real(fgsl_double), intent(in) mean,  
    real(fgsl_double), intent(in) sd )
```

49.40.1.38 fgsl_stats_wvariance()

```
real(fgsl_double) function fgsl_stats_wvariance (  
    real(fgsl_double), dimension(:), intent(in), target, contiguous w,  
    integer(fgsl_size_t), intent(in) wstride,  
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,  
    integer(fgsl_size_t), intent(in) stride,  
    integer(fgsl_size_t), intent(in) n )
```

49.40.1.39 fgsl_stats_wvariance_m()

```
real(fgsl_double) function fgsl_stats_wvariance_m (
    real(fgsl_double), dimension(:), intent(in), target, contiguous w,
    integer(fgsl_size_t), intent(in) wstride,
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n,
    real(fgsl_double), intent(in) mean )
```

49.40.1.40 fgsl_stats_wvariance_with_fixed_mean()

```
real(fgsl_double) function fgsl_stats_wvariance_with_fixed_mean (
    real(fgsl_double), dimension(:), intent(in), target, contiguous w,
    integer(fgsl_size_t), intent(in) wstride,
    real(fgsl_double), dimension(:), intent(in), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n,
    real(fgsl_double), intent(in) mean )
```

49.41 api/sum_levin.finc File Reference**Functions/Subroutines**

- type(fgsl_sum_levin_u_workspace) function [fgsl_sum_levin_u_alloc](#) (n)
- integer(fgsl_int) function [fgsl_sum_levin_u_free](#) (w)
- integer(fgsl_int) function [fgsl_sum_levin_u_accel](#) (array, array_size, w, sum_accel, abserr)
- type(fgsl_sum_levin_u_trunc_workspace) function [fgsl_sum_levin_u_trunc_alloc](#) (n)
- integer(fgsl_int) function [fgsl_sum_levin_u_trunc_free](#) (w)
- integer(fgsl_int) function [fgsl_sum_levin_u_trunc_accel](#) (array, array_size, w, sum_accel, abserr)

49.41.1 Function/Subroutine Documentation**49.41.1.1 fgsl_sum_levin_u_accel()**

```
integer(fgsl_int) function fgsl_sum_levin_u_accel (
    real(fgsl_double), dimension(array_size), intent(in) array,
    integer(fgsl_size_t), intent(in) array_size,
    type(fgsl_sum_levin_u_workspace), intent(in) w,
    real(fgsl_double), intent(out) sum_accel,
    real(fgsl_double), intent(out) abserr )
```

49.41.1.2 fgsl_sum_levin_u_alloc()

```
type(fgsl_sum_levin_u_workspace) function fgsl_sum_levin_u_alloc (  
    integer(fgsl_size_t), intent(in) n )
```

49.41.1.3 fgsl_sum_levin_u_free()

```
integer(fgsl_int) function fgsl_sum_levin_u_free (  
    type(fgsl_sum_levin_u_workspace), intent(inout) w )
```

49.41.1.4 fgsl_sum_levin_ustrunc_accel()

```
integer(fgsl_int) function fgsl_sum_levin_ustrunc_accel (  
    real(fgsl_double), dimension(array_size), intent(in) array,  
    integer(fgsl_size_t), intent(in) array_size,  
    type(fgsl_sum_levin_ustrunc_workspace), intent(in) w,  
    real(fgsl_double), intent(out) sum_accel,  
    real(fgsl_double), intent(out) abserr )
```

49.41.1.5 fgsl_sum_levin_ustrunc_alloc()

```
type(fgsl_sum_levin_ustrunc_workspace) function fgsl_sum_levin_ustrunc_alloc (  
    integer(fgsl_size_t), intent(in) n )
```

49.41.1.6 fgsl_sum_levin_ustrunc_free()

```
integer(fgsl_int) function fgsl_sum_levin_ustrunc_free (  
    type(fgsl_sum_levin_ustrunc_workspace), intent(inout) w )
```


49.42 api/wavelet.finc File Reference

Functions/Subroutines

- type(fgsl_wavelet) function [fgsl_wavelet_alloc](#) (t, k)
- character(kind=fgsl_char, len=fgsl_strmax) function [fgsl_wavelet_name](#) (wavelet)
- subroutine [fgsl_wavelet_free](#) (w)
- type(fgsl_wavelet_workspace) function [fgsl_wavelet_workspace_alloc](#) (n)
- subroutine [fgsl_wavelet_workspace_free](#) (w)
- integer(fgsl_int) function [fgsl_wavelet_transform](#) (w, data, stride, n, dir, work)
- integer(fgsl_int) function [fgsl_wavelet_transform_forward](#) (w, data, stride, n, work)
- integer(fgsl_int) function [fgsl_wavelet_transform_inverse](#) (w, data, stride, n, work)
- integer(fgsl_int) function [fgsl_wavelet2d_transform](#) (w, data, tda, size1, size2, dir, work)
- integer(fgsl_int) function [fgsl_wavelet2d_transform_forward](#) (w, data, tda, size1, size2, work)
- integer(fgsl_int) function [fgsl_wavelet2d_transform_inverse](#) (w, data, tda, size1, size2, work)
- integer(fgsl_int) function [fgsl_wavelet2d_transform_matrix](#) (w, m, dir, work)
- integer(fgsl_int) function [fgsl_wavelet2d_transform_matrix_forward](#) (w, m, work)
- integer(fgsl_int) function [fgsl_wavelet2d_transform_matrix_inverse](#) (w, m, work)
- integer(fgsl_int) function [fgsl_wavelet2d_nstransform](#) (w, data, tda, size1, size2, dir, work)
- integer(fgsl_int) function [fgsl_wavelet2d_nstransform_forward](#) (w, data, tda, size1, size2, work)
- integer(fgsl_int) function [fgsl_wavelet2d_nstransform_inverse](#) (w, data, tda, size1, size2, work)
- integer(fgsl_int) function [fgsl_wavelet2d_nstransform_matrix](#) (w, m, dir, work)
- integer(fgsl_int) function [fgsl_wavelet2d_nstransform_matrix_forward](#) (w, m, work)
- integer(fgsl_int) function [fgsl_wavelet2d_nstransform_matrix_inverse](#) (w, m, work)
- logical function [fgsl_wavelet_status](#) (wavelet)
- logical function [fgsl_wavelet_workspace_status](#) (wavelet_workspace)
- integer(fgsl_size_t) function [fgsl_sizeof_wavelet](#) (w)
- integer(fgsl_size_t) function [fgsl_sizeof_wavelet_workspace](#) (w)

49.42.1 Function/Subroutine Documentation

49.42.1.1 fgsl_sizeof_wavelet()

```
integer(fgsl_size_t) function fgsl_sizeof_wavelet (
    type(fgsl_wavelet), intent(in) w )
```

49.42.1.2 fgsl_sizeof_wavelet_workspace()

```
integer(fgsl_size_t) function fgsl_sizeof_wavelet_workspace (
    type(fgsl_wavelet_workspace), intent(in) w )
```

49.42.1.3 fgsl_wavelet2d_nstransform()

```
integer(fgsl_int) function fgsl_wavelet2d_nstransform (  
    type(fgsl_wavelet), intent(in) w,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous data,  
    integer(fgsl_size_t), intent(in) tda,  
    integer(fgsl_size_t), intent(in) size1,  
    integer(fgsl_size_t), intent(in) size2,  
    integer(fgsl_int), intent(in) dir,  
    type(fgsl_wavelet_workspace), intent(inout) work )
```

49.42.1.4 fgsl_wavelet2d_nstransform_forward()

```
integer(fgsl_int) function fgsl_wavelet2d_nstransform_forward (  
    type(fgsl_wavelet), intent(in) w,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous data,  
    integer(fgsl_size_t), intent(in) tda,  
    integer(fgsl_size_t), intent(in) size1,  
    integer(fgsl_size_t), intent(in) size2,  
    type(fgsl_wavelet_workspace), intent(inout) work )
```

49.42.1.5 fgsl_wavelet2d_nstransform_inverse()

```
integer(fgsl_int) function fgsl_wavelet2d_nstransform_inverse (  
    type(fgsl_wavelet), intent(in) w,  
    real(fgsl_double), dimension(:), intent(inout), target, contiguous data,  
    integer(fgsl_size_t), intent(in) tda,  
    integer(fgsl_size_t), intent(in) size1,  
    integer(fgsl_size_t), intent(in) size2,  
    type(fgsl_wavelet_workspace), intent(inout) work )
```

49.42.1.6 fgsl_wavelet2d_nstransform_matrix()

```
integer(fgsl_int) function fgsl_wavelet2d_nstransform_matrix (  
    type(fgsl_wavelet), intent(in) w,  
    type(fgsl_matrix), intent(inout) m,  
    integer(fgsl_int), intent(in) dir,  
    type(fgsl_wavelet_workspace) work )
```

49.42.1.7 fgsl_wavelet2d_nstransform_matrix_forward()

```
integer(fgsl_int) function fgsl_wavelet2d_nstransform_matrix_forward (  
    type(fgsl_wavelet), intent(in) w,  
    type(fgsl_matrix), intent(inout) m,  
    type(fgsl_wavelet_workspace) work )
```

49.42.1.8 fgsl_wavelet2d_nstransform_matrix_inverse()

```
integer(fgsl_int) function fgsl_wavelet2d_nstransform_matrix_inverse (
    type(fgsl_wavelet), intent(in) w,
    type(fgsl_matrix), intent(inout) m,
    type(fgsl_wavelet_workspace) work )
```

49.42.1.9 fgsl_wavelet2d_transform()

```
integer(fgsl_int) function fgsl_wavelet2d_transform (
    type(fgsl_wavelet), intent(in) w,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous data,
    integer(fgsl_size_t), intent(in) tda,
    integer(fgsl_size_t), intent(in) size1,
    integer(fgsl_size_t), intent(in) size2,
    integer(fgsl_int), intent(in) dir,
    type(fgsl_wavelet_workspace), intent(inout) work )
```

49.42.1.10 fgsl_wavelet2d_transform_forward()

```
integer(fgsl_int) function fgsl_wavelet2d_transform_forward (
    type(fgsl_wavelet), intent(in) w,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous data,
    integer(fgsl_size_t), intent(in) tda,
    integer(fgsl_size_t), intent(in) size1,
    integer(fgsl_size_t), intent(in) size2,
    type(fgsl_wavelet_workspace), intent(inout) work )
```

49.42.1.11 fgsl_wavelet2d_transform_inverse()

```
integer(fgsl_int) function fgsl_wavelet2d_transform_inverse (
    type(fgsl_wavelet), intent(in) w,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous data,
    integer(fgsl_size_t), intent(in) tda,
    integer(fgsl_size_t), intent(in) size1,
    integer(fgsl_size_t), intent(in) size2,
    type(fgsl_wavelet_workspace), intent(inout) work )
```

49.42.1.12 fgsl_wavelet2d_transform_matrix()

```
integer(fgsl_int) function fgsl_wavelet2d_transform_matrix (
    type(fgsl_wavelet), intent(in) w,
    type(fgsl_matrix), intent(inout) m,
    integer(fgsl_int), intent(in) dir,
    type(fgsl_wavelet_workspace) work )
```

49.42.1.13 fgsl_wavelet2d_transform_matrix_forward()

```
integer(fgsl_int) function fgsl_wavelet2d_transform_matrix_forward (
    type(fgsl_wavelet), intent(in) w,
    type(fgsl_matrix), intent(inout) m,
    type(fgsl_wavelet_workspace) work )
```

49.42.1.14 fgsl_wavelet2d_transform_matrix_inverse()

```
integer(fgsl_int) function fgsl_wavelet2d_transform_matrix_inverse (
    type(fgsl_wavelet), intent(in) w,
    type(fgsl_matrix), intent(inout) m,
    type(fgsl_wavelet_workspace) work )
```

49.42.1.15 fgsl_wavelet_alloc()

```
type(fgsl_wavelet) function fgsl_wavelet_alloc (
    type(fgsl_wavelet_type), intent(in) t,
    integer(fgsl_size_t), intent(in) k )
```

49.42.1.16 fgsl_wavelet_free()

```
subroutine fgsl_wavelet_free (
    type(fgsl_wavelet), intent(inout) w )
```

49.42.1.17 fgsl_wavelet_name()

```
character(kind=fgsl_char,len=fgsl_strmax) function fgsl_wavelet_name (
    type(fgsl_wavelet), intent(in) wavelet )
```

49.42.1.18 fgsl_wavelet_status()

```
logical function fgsl_wavelet_status (
    type(fgsl_wavelet), intent(in) wavelet )
```

49.42.1.19 fgsl_wavelet_transform()

```
integer(fgsl_int) function fgsl_wavelet_transform (
    type(fgsl_wavelet), intent(in) w,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n,
    integer(fgsl_int), intent(in) dir,
    type(fgsl_wavelet_workspace), intent(inout) work )
```

49.42.1.20 fgsl_wavelet_transform_forward()

```
integer(fgsl_int) function fgsl_wavelet_transform_forward (
    type(fgsl_wavelet), intent(in) w,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n,
    type(fgsl_wavelet_workspace), intent(inout) work )
```

49.42.1.21 fgsl_wavelet_transform_inverse()

```
integer(fgsl_int) function fgsl_wavelet_transform_inverse (
    type(fgsl_wavelet), intent(in) w,
    real(fgsl_double), dimension(:), intent(inout), target, contiguous data,
    integer(fgsl_size_t), intent(in) stride,
    integer(fgsl_size_t), intent(in) n,
    type(fgsl_wavelet_workspace), intent(inout) work )
```

49.42.1.22 fgsl_wavelet_workspace_alloc()

```
type(fgsl_wavelet_workspace) function fgsl_wavelet_workspace_alloc (
    integer(fgsl_size_t), intent(in) n )
```

49.42.1.23 fgsl_wavelet_workspace_free()

```
subroutine fgsl_wavelet_workspace_free (
    type(fgsl_wavelet_workspace), intent(inout) w )
```

49.42.1.24 fgsl_wavelet_workspace_status()

```
logical function fgsl_wavelet_workspace_status (  
    type(fgsl_wavelet_workspace), intent(in) wavelet_workspace )
```

49.43 fgsl.F90 File Reference

```
#include "config.h"  
#include "interface/error.finc"  
#include "interface/misc.finc"  
#include "interface/io.finc"  
#include "interface/math.finc"  
#include "interface/complex.finc"  
#include "interface/poly.finc"  
#include "interface/specfunc.finc"  
#include "interface/array.finc"  
#include "interface/interp.finc"  
#include "interface/permutation.finc"  
#include "interface/sort.finc"  
#include "interface/linalg.finc"  
#include "interface/eigen.finc"  
#include "interface/fft.finc"  
#include "interface/integration.finc"  
#include "interface/rng.finc"  
#include "interface/statistics.finc"  
#include "interface/histogram.finc"  
#include "interface/ntuple.finc"  
#include "interface/montecarlo.finc"  
#include "interface/siman.finc"  
#include "interface/ode.finc"  
#include "interface/deriv.finc"  
#include "interface/chebyshev.finc"  
#include "interface/sum_levin.finc"  
#include "interface/wavelet.finc"  
#include "interface/dht.finc"  
#include "interface/roots.finc"  
#include "interface/min.finc"  
#include "interface/multiroots.finc"  
#include "interface/multimin.finc"  
#include "interface/fit.finc"  
#include "interface/nlfit.finc"  
#include "interface/multifit.finc"  
#include "interface/bspline.finc"  
#include "interface/ieee.finc"  
#include "interface/multilarge.finc"  
#include "interface/spmatrix.finc"  
#include "interface/splinalg.finc"  
#include "interface/rstat.finc"  
#include "interface/movstat.finc"  
#include "interface/filter.finc"  
#include "interface/generics.finc"  
#include "api/error.finc"  
#include "api/misc.finc"  
#include "api/io.finc"  
#include "api/math.finc"
```

```
#include "api/complex.finc"  
#include "api/poly.finc"  
#include "api/specfunc.finc"  
#include "api/array.finc"  
Include dependency graph for fgsl.F90:
```



Data Types

- type fgsl::fgsl_error_handler_t
- type fgsl::fgsl_file
- type fgsl::fgsl_function
- type fgsl::fgsl_function_fdf
- type fgsl::gsl_complex
- type fgsl::fgsl_poly_complex_workspace
- type fgsl::fgsl_sf_result
- type fgsl::gsl_sf_result
- type fgsl::fgsl_sf_result_e10
- type fgsl::gsl_sf_result_e10
- type fgsl::fgsl_mode_t
- type fgsl::fgsl_sf_legendre_t
- type fgsl::fgsl_sf_mathieu_workspace
- type fgsl::fgsl_vector
- type fgsl::fgsl_vector_int
- type fgsl::fgsl_matrix
- type fgsl::fgsl_vector_complex
- type fgsl::fgsl_matrix_complex
- type fgsl::fgsl_multilarge_linear_type
- type fgsl::fgsl_multilarge_linear_workspace
- type fgsl::fgsl_interp_type
- type fgsl::fgsl_interp
- type fgsl::fgsl_interp_accel
- type fgsl::fgsl_spline
- type fgsl::fgsl_spline2d
- type fgsl::fgsl_interp2d_type
- type fgsl::fgsl_interp2d
- type fgsl::fgsl_permutation
- type fgsl::fgsl_combination
- type fgsl::fgsl_multiset
- type fgsl::fgsl_multifit_robust_type
- type fgsl::fgsl_multifit_robust_workspace
- type fgsl::fgsl_multifit_robust_stats
- type fgsl::fgsl_eigen_symm_workspace
- type fgsl::fgsl_eigen_symmv_workspace
- type fgsl::fgsl_eigen_herm_workspace
- type fgsl::fgsl_eigen_hermv_workspace
- type fgsl::fgsl_eigen_nonsymm_workspace
- type fgsl::fgsl_eigen_nonsymmv_workspace
- type fgsl::fgsl_eigen_gensymm_workspace
- type fgsl::fgsl_eigen_gensymmv_workspace
- type fgsl::fgsl_eigen_genherm_workspace
- type fgsl::fgsl_eigen_genhermv_workspace

- type `fgsl::fgsl_eigen_gen_workspace`
- type `fgsl::fgsl_eigen_genv_workspace`
- type `fgsl::fgsl_fft_complex_wavetable`
- type `fgsl::fgsl_fft_real_wavetable`
- type `fgsl::fgsl_fft_halfcomplex_wavetable`
- type `fgsl::fgsl_fft_complex_workspace`
- type `fgsl::fgsl_fft_real_workspace`
- type `fgsl::fgsl_integration_workspace`
- type `fgsl::fgsl_integration_qaws_table`
- type `fgsl::fgsl_integration_qawo_table`
- type `fgsl::fgsl_integration_cquad_workspace`
- type `fgsl::fgsl_integration_romberg_workspace`
- type `fgsl::fgsl_integration_glfixed_table`
- type `fgsl::fgsl_integration_fixed_workspace`
- type `fgsl::fgsl_rng`
- type `fgsl::fgsl_rng_type`
- type `fgsl::fgsl_qrng`
- type `fgsl::fgsl_qrng_type`
- type `fgsl::fgsl_ran_discrete_t`
- type `fgsl::fgsl_histogram`
- type `fgsl::fgsl_histogram_pdf`
- type `fgsl::fgsl_histogram2d`
- type `fgsl::fgsl_histogram2d_pdf`
- type `fgsl::fgsl_ntuple`
- type `fgsl::fgsl_ntuple_select_fn`
- type `fgsl::fgsl_ntuple_value_fn`
- type `fgsl::fgsl_monte_function`
- type `fgsl::fgsl_monte_plain_state`
- type `fgsl::fgsl_monte_miser_state`
- type `fgsl::fgsl_monte_vegas_state`
- type `fgsl::fgsl_siman_params_t`
- type `fgsl::fgsl_odeiv2_system`
- type `fgsl::fgsl_odeiv2_step_type`
- type `fgsl::fgsl_odeiv2_step`
- type `fgsl::fgsl_odeiv2_driver`
- type `fgsl::fgsl_odeiv2_control_type`
- type `fgsl::fgsl_odeiv2_control`
- type `fgsl::fgsl_odeiv2_evolve`
- type `fgsl::fgsl_odeiv_system`
- type `fgsl::fgsl_odeiv_step_type`
- type `fgsl::fgsl_odeiv_step`
- type `fgsl::fgsl_odeiv_control`
- type `fgsl::fgsl_odeiv_control_type`
- type `fgsl::fgsl_odeiv_evolve`
- type `fgsl::fgsl_cheb_series`
- type `fgsl::fgsl_sum_levin_u_workspace`
- type `fgsl::fgsl_sum_levin_utrunc_workspace`
- type `fgsl::fgsl_wavelet`
- type `fgsl::fgsl_wavelet_type`
- type `fgsl::fgsl_wavelet_workspace`
- type `fgsl::fgsl_dht`
- type `fgsl::fgsl_root_fsolver_type`
- type `fgsl::fgsl_root_fdsolver_type`
- type `fgsl::fgsl_root_fsolver`
- type `fgsl::fgsl_root_fdsolver`

- type `fgsl::fgsl_min_fminimizer_type`
- type `fgsl::fgsl_min_fminimizer`
- type `fgsl::fgsl_multiroot_function`
- type `fgsl::fgsl_multiroot_function_df`
- type `fgsl::fgsl_multiroot_fsolver`
- type `fgsl::fgsl_multiroot_fsolver_type`
- type `fgsl::fgsl_multiroot_dfsolver`
- type `fgsl::fgsl_multiroot_dfsolver_type`
- type `fgsl::fgsl_multimin_function`
- type `fgsl::fgsl_multimin_function_df`
- type `fgsl::fgsl_multimin_fminimizer`
- type `fgsl::fgsl_multimin_fminimizer_type`
- type `fgsl::fgsl_multimin_fdfminimizer`
- type `fgsl::fgsl_multimin_fdfminimizer_type`
- type `fgsl::fgsl_multifit_linear_workspace`
- type `fgsl::fgsl_multifit_nlinear_type`
- type `fgsl::fgsl_multifit_nlinear_workspace`
- type `fgsl::fgsl_multifit_nlinear_parameters`
- type `fgsl::fgsl_multilarge_nlinear_type`
- type `fgsl::fgsl_multilarge_nlinear_workspace`
- type `fgsl::fgsl_multilarge_nlinear_parameters`
- type `fgsl::fgsl_multifit_nlinear_df`
- type `fgsl::fgsl_multilarge_nlinear_df`
- interface `fgsl::fgsl_nlinear_callback`
- type `fgsl::fgsl_multifit_function`
- type `fgsl::fgsl_multifit_function_df`
- type `fgsl::fgsl_multifit_fsolver`
- type `fgsl::fgsl_multifit_fsolver_type`
- type `fgsl::fgsl_multifit_dfsolver`
- type `fgsl::fgsl_multifit_dfsolver_type`
- type `fgsl::fgsl_multifit_dfbridge`
- type `fgsl::fgsl_bspline_workspace`
- type `fgsl::fgsl_spmatrix`
- type `fgsl::fgsl_splinalg_itersolve_type`
- type `fgsl::fgsl_splinalg_itersolve`
- type `fgsl::fgsl_rstat_quantile_workspace`
- type `fgsl::fgsl_rstat_workspace`
- type `fgsl::fgsl_movstat_workspace`
- type `fgsl::fgsl_movstat_function`
- *fgsl_movstat_function interoperates with gsl_movstat_function*
- type `fgsl::fgsl_filter_gaussian_workspace`
- type `fgsl::fgsl_filter_median_workspace`
- type `fgsl::fgsl_filter_rmedian_workspace`
- type `fgsl::fgsl_filter_impulse_workspace`

Modules

- module `fgsl`

Variables

- integer, parameter, public `fgsl::fgsl_double` = `c_double`
- integer, parameter, public `fgsl::fgsl_double_complex` = `c_double_complex`
- integer, parameter, public `fgsl::fgsl_extended` = `selected_real_kind(13)`
- integer, parameter, public `fgsl::fgsl_float` = `c_float`
- integer, parameter, public `fgsl::fgsl_int` = `c_int`
- integer, parameter, public `fgsl::fgsl_long` = `c_long`
- integer, parameter, public `fgsl::fgsl_size_t` = `c_size_t`
- integer, parameter, public `fgsl::fgsl_char` = `c_char`
- integer, parameter, public `fgsl::fgsl_strmax` = 128
- integer, parameter, public `fgsl::fgsl_pathmax` = 2048
- character(kind=fgsl_char, len= *), parameter, public `fgsl::fgsl_version` = `PACKAGE_VERSION`
- character(kind=fgsl_char, len= *), parameter, public `fgsl::fgsl_gslbase` = `GSL_VERSION`
- integer(fgsl_int), parameter, public `fgsl::fgsl_success` = 0
- integer(fgsl_int), parameter, public `fgsl::fgsl_failure` = -1
- integer(fgsl_int), parameter, public `fgsl::fgsl_continue` = -2
- integer(fgsl_int), parameter, public `fgsl::fgsl_edom` = 1
- integer(fgsl_int), parameter, public `fgsl::fgsl_erange` = 2
- integer(fgsl_int), parameter, public `fgsl::fgsl_efault` = 3
- integer(fgsl_int), parameter, public `fgsl::fgsl_einval` = 4
- integer(fgsl_int), parameter, public `fgsl::fgsl_efactor` = 6
- integer(fgsl_int), parameter, public `fgsl::fgsl_esanity` = 7
- integer(fgsl_int), parameter, public `fgsl::fgsl_enomem` = 8
- integer(fgsl_int), parameter, public `fgsl::fgsl_ebadfunc` = 9
- integer(fgsl_int), parameter, public `fgsl::fgsl_erunaway` = 10
- integer(fgsl_int), parameter, public `fgsl::fgsl_emaxiter` = 11
- integer(fgsl_int), parameter, public `fgsl::fgsl_ezerodiv` = 12
- integer(fgsl_int), parameter, public `fgsl::fgsl_ebadtol` = 13
- integer(fgsl_int), parameter, public `fgsl::fgsl_etol` = 14
- integer(fgsl_int), parameter, public `fgsl::fgsl_eundrflw` = 15
- integer(fgsl_int), parameter, public `fgsl::fgsl_eovrflw` = 16
- integer(fgsl_int), parameter, public `fgsl::fgsl_eloss` = 17
- integer(fgsl_int), parameter, public `fgsl::fgsl_eround` = 18
- integer(fgsl_int), parameter, public `fgsl::fgsl_ebadlen` = 19
- integer(fgsl_int), parameter, public `fgsl::fgsl_enotsqr` = 20
- integer(fgsl_int), parameter, public `fgsl::fgsl_esing` = 21
- integer(fgsl_int), parameter, public `fgsl::fgsl_ediverge` = 22
- integer(fgsl_int), parameter, public `fgsl::fgsl_eunsup` = 23
- integer(fgsl_int), parameter, public `fgsl::fgsl_eunimpl` = 24
- integer(fgsl_int), parameter, public `fgsl::fgsl_ecache` = 25
- integer(fgsl_int), parameter, public `fgsl::fgsl_etable` = 26
- integer(fgsl_int), parameter, public `fgsl::fgsl_enoproj` = 27
- integer(fgsl_int), parameter, public `fgsl::fgsl_enoproj` = 28
- integer(fgsl_int), parameter, public `fgsl::fgsl_etolf` = 29
- integer(fgsl_int), parameter, public `fgsl::fgsl_etolx` = 30
- integer(fgsl_int), parameter, public `fgsl::fgsl_etolg` = 31
- integer(fgsl_int), parameter, public `fgsl::fgsl_eof` = 32
- real(fgsl_extended), parameter, public `fgsl::m_e` = 2.71828182845904523536028747135_fgsl_extended
- real(fgsl_extended), parameter, public `fgsl::m_log2e` = 1.44269504088896340735992468100_fgsl_extended
- real(fgsl_extended), parameter, public `fgsl::m_log10e` = 0.43429448190325182765112891892_fgsl_↵
extended
- real(fgsl_extended), parameter, public `fgsl::m_sqrt2` = 1.41421356237309504880168872421_fgsl_extended
- real(fgsl_extended), parameter, public `fgsl::m_sqrt1_2` = 0.70710678118654752440084436210_fgsl_↵
extended

- `real(fgsl_extended)`, parameter, public `fgsl::m_sqrt3 = 1.73205080756887729352744634151_fgsl_extended`
- `real(fgsl_extended)`, parameter, public `fgsl::m_pi = 3.14159265358979323846264338328_fgsl_extended`
- `real(fgsl_extended)`, parameter, public `fgsl::m_pi_2 = 1.57079632679489661923132169164_fgsl_extended`
- `real(fgsl_extended)`, parameter, public `fgsl::m_pi_4 = 0.78539816339744830961566084582_fgsl_extended`
- `real(fgsl_extended)`, parameter, public `fgsl::m_sqrtpi = 1.77245385090551602729816748334_fgsl_extended`
- `real(fgsl_extended)`, parameter, public `fgsl::m_2_sqrtpi = 1.12837916709551257389615890312_fgsl_↔
extended`
- `real(fgsl_extended)`, parameter, public `fgsl::m_1_pi = 0.31830988618379067153776752675_fgsl_extended`
- `real(fgsl_extended)`, parameter, public `fgsl::m_2_pi = 0.63661977236758134307553505349_fgsl_extended`
- `real(fgsl_extended)`, parameter, public `fgsl::m_ln10 = 2.30258509299404568401799145468_fgsl_extended`
- `real(fgsl_extended)`, parameter, public `fgsl::m_ln2 = 0.69314718055994530941723212146_fgsl_extended`
- `real(fgsl_extended)`, parameter, public `fgsl::m_lmpi = 1.14472988584940017414342735135_fgsl_extended`
- `real(fgsl_extended)`, parameter, public `fgsl::m_euler = 0.57721566490153286060651209008_fgsl_extended`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_num_fine_structure = 7.297352533E-3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_num_avogadro = 6.02214199E23_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_num_yotta = 1e24_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_num_zetta = 1e21_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_num_exa = 1e18_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_num_peta = 1e15_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_num_tera = 1e12_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_num_giga = 1e9_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_num_mega = 1e6_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_num_kilo = 1e3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_num_milli = 1e-3_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_num_micro = 1e-6_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_num_nano = 1e-9_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_num_pico = 1e-12_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_num_femto = 1e-15_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_num_atto = 1e-18_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_num_zepto = 1e-21_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_num_yocto = 1e-24_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_mkxa_speed_of_light = 2.99792458e8_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_mkxa_gravitational_constant = 6.673e-11_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_mkxa_plancks_constant_h = 6.62606896e-34_fgsl_↔
double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_mkxa_plancks_constant_hbar = 1.05457162825e-34_↔
fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_mkxa_astronomical_unit = 1.49597870691e11_fgsl_↔
double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_mkxa_light_year = 9.46053620707e15_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_mkxa_parsec = 3.08567758135e16_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_mkxa_grav_accel = 9.80665e0_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_mkxa_electron_volt = 1.602176487e-19_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_mkxa_mass_electron = 9.10938188e-31_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_mkxa_mass_muon = 1.88353109e-28_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_mkxa_mass_proton = 1.67262158e-27_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_mkxa_mass_neutron = 1.67492716e-27_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_mkxa_rydberg = 2.17987196968e-18_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_mkxa_boltzmann = 1.3806504e-23_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_mkxa_bohr_magneton = 9.27400899e-24_fgsl_double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_mkxa_nuclear_magneton = 5.05078317e-27_fgsl_↔
double`
- `real(fgsl_double)`, parameter, public `fgsl::fgsl_const_mkxa_electron_magnetic_moment = 9.28476362e-24_↔
fgsl_double`

- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_proton_magnetic_moment = 1.410606633e-26↵
_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_molar_gas = 8.314472e0_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_standard_gas_volume = 2.2710981e-2_fgsl_↵
double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_minute = 6e1_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_hour = 3.6e3_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_day = 8.64e4_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_week = 6.048e5_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_inch = 2.54e-2_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_foot = 3.048e-1_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_yard = 9.144e-1_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_mile = 1.609344e3_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_nautical_mile = 1.852e3_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_fathom = 1.8288e0_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_mil = 2.54e-5_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_point = 3.52777777778e-4_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_texpoint = 3.51459803515e-4_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_micron = 1e-6_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_angstrom = 1e-10_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_hectare = 1e4_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_acre = 4.04685642241e3_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_barn = 1e-28_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_liter = 1e-3_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_us_gallon = 3.78541178402e-3_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_quart = 9.46352946004e-4_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_pint = 4.73176473002e-4_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_cup = 2.36588236501e-4_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_fluid_ounce = 2.95735295626e-5_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_tablespoon = 1.47867647813e-5_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_teaspoon = 4.92892159375e-6_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_canadian_gallon = 4.54609e-3_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_uk_gallon = 4.546092e-3_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_miles_per_hour = 4.4704e-1_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_kilometers_per_hour = 2.77777777778e-1_fgsl_↵
_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_knot = 5.14444444444e-1_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_pound_mass = 4.5359237e-1_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_ounce_mass = 2.8349523125e-2_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_ton = 9.0718474e2_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_metric_ton = 1e3_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_uk_ton = 1.0160469088e3_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_troy_ounce = 3.1103475e-2_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_carat = 2e-4_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_unified_atomic_mass = 1.660538782e-27_fgsl_↵
_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_gram_force = 9.80665e-3_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_pound_force = 4.44822161526e0_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_kilopound_force = 4.44822161526e3_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_poundal = 1.38255e-1_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_calorie = 4.1868e0_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_btu = 1.05505585262e3_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_therm = 1.05506e8_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_horsepower = 7.457e2_fgsl_double`
- `real(fgsl_double), parameter, public fgsl::fgsl_const_mkxa_bar = 1e5_fgsl_double`

- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_std_atmosphere](#) = 1.01325e5_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_torr](#) = 1.33322368421e2_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_meter_of_mercury](#) = 1.33322368421e5_fgsl_double ↔
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_inch_of_mercury](#) = 3.38638815789e3_fgsl_double ↔
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_inch_of_water](#) = 2.490889e2_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_psi](#) = 6.89475729317e3_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_poise](#) = 1e-1_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_stokes](#) = 1e-4_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_faraday](#) = 9.64853429775e4_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_electron_charge](#) = 1.602176487e-19_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_gauss](#) = 1e-4_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxastilb](#) = 1e4_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_lumen](#) = 1e0_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_lux](#) = 1e0_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_phot](#) = 1e4_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_footcandle](#) = 1.076e1_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_lambert](#) = 1e4_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_footlambert](#) = 1.07639104e1_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_curie](#) = 3.7e10_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_roentgen](#) = 2.58e-4_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_rad](#) = 1e-2_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_solar_mass](#) = 1.98892e30_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_bohr_radius](#) = 5.291772083e-11_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_newton](#) = 1e0_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_dyne](#) = 1e-5_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_joule](#) = 1e0_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_erg](#) = 1e-7_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_stefan_boltzmann_constant](#) = 5.67040047374e-8_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_thomson_cross_section](#) = 6.65245893699e-29_fgsl_double ↔
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_vacuum_permittivity](#) = 8.854187817e-12_fgsl_double ↔
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_vacuum_permeability](#) = 1.25663706144e-6_fgsl_double ↔
- real(fgsl_double), parameter, public [fgsl::fgsl_const_mkxa_debye](#) = 3.33564095198e-30_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_speed_of_light](#) = 2.99792458e10_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_gravitational_constant](#) = 6.673e-8_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_plancks_constant_h](#) = 6.62606896e-27_fgsl_double ↔
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_plancks_constant_hbar](#) = 1.05457162825e-27_fgsl_double ↔
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_astronomical_unit](#) = 1.49597870691e13_fgsl_double ↔
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_light_year](#) = 9.46053620707e17_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_parsec](#) = 3.08567758135e18_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_grav_accel](#) = 9.80665e2_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_electron_volt](#) = 1.602176487e-12_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_mass_electron](#) = 9.10938188e-28_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_mass_muon](#) = 1.88353109e-25_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_mass_proton](#) = 1.67262158e-24_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_mass_neutron](#) = 1.67492716e-24_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_rydberg](#) = 2.17987196968e-11_fgsl_double

- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_boltzmann](#) = 1.3806504e-16_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_bohr_magneton](#) = 9.27400899e-21_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_nuclear_magneton](#) = 5.05078317e-24_fgsl_↔
double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_electron_magnetic_moment](#) = 9.28476362e-21_↔
_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_proton_magnetic_moment](#) = 1.410606633e-23_↔
_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_molar_gas](#) = 8.314472e7_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_standard_gas_volume](#) = 2.2710981e4_fgsl_↔
double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_minute](#) = 6e1_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_hour](#) = 3.6e3_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_day](#) = 8.64e4_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_week](#) = 6.048e5_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_inch](#) = 2.54e0_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_foot](#) = 3.048e1_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_yard](#) = 9.144e1_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_mile](#) = 1.609344e5_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_nautical_mile](#) = 1.852e5_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_fathom](#) = 1.8288e2_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_mil](#) = 2.54e-3_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_point](#) = 3.52777777778e-2_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_texpoint](#) = 3.51459803515e-2_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_micron](#) = 1e-4_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_angstrom](#) = 1e-8_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_hectare](#) = 1e8_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_acre](#) = 4.04685642241e7_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_barn](#) = 1e-24_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_liter](#) = 1e3_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_us_gallon](#) = 3.78541178402e3_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_quart](#) = 9.46352946004e2_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_pint](#) = 4.73176473002e2_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_cup](#) = 2.36588236501e2_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_fluid_ounce](#) = 2.95735295626e1_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_tablespoon](#) = 1.47867647813e1_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_teaspoon](#) = 4.92892159375e0_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_canadian_gallon](#) = 4.54609e3_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_uk_gallon](#) = 4.546092e3_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_miles_per_hour](#) = 4.4704e1_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_kilometers_per_hour](#) = 2.77777777778e1_fgsl_↔
_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_knot](#) = 5.14444444444e1_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_pound_mass](#) = 4.5359237e2_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_ounce_mass](#) = 2.8349523125e1_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_ton](#) = 9.0718474e5_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_metric_ton](#) = 1e6_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_uk_ton](#) = 1.0160469088e6_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_troy_ounce](#) = 3.1103475e1_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_carat](#) = 2e-1_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_unified_atomic_mass](#) = 1.660538782e-24_fgsl_↔
_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_gram_force](#) = 9.80665e2_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_pound_force](#) = 4.44822161526e5_fgsl_double
- real(fgsl_double), parameter, public [fgsl::fgsl_const_cgsm_kilopound_force](#) = 4.44822161526e8_fgsl_double

- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_poundal` = 1.38255e4_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_calorie` = 4.1868e7_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_btu` = 1.05505585262e10_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_therm` = 1.05506e15_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_horsepower` = 7.457e9_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_bar` = 1e6_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_std_atmosphere` = 1.01325e6_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_torr` = 1.33322368421e3_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_meter_of_mercury` = 1.33322368421e6_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_inch_of_mercury` = 3.38638815789e4_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_inch_of_water` = 2.490889e3_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_psi` = 6.89475729317e4_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_poise` = 1e0_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_stokes` = 1e0_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_faraday` = 9.64853429775e3_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_electron_charge` = 1.602176487e-20_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_gauss` = 1e0_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsmstilb` = 1e0_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_lumen` = 1e0_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_lux` = 1e-4_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_phot` = 1e0_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_footcandle` = 1.076e-3_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_lambert` = 1e0_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_footlambert` = 1.07639104e-3_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_curie` = 3.7e10_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_roentgen` = 2.58e-8_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_rad` = 1e2_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_solar_mass` = 1.98892e33_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_bohr_radius` = 5.291772083e-9_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_newton` = 1e5_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_dyne` = 1e0_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_joule` = 1e7_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_erg` = 1e0_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_stefan_boltzmann_constant` = 5.67040047374e-5_fgsl_double
- real(fgsl_double), parameter, public `fgsl::fgsl_const_cgsm_thomson_cross_section` = 6.65245893699e-25_fgsl_double
- type(fgsl_mode_t), parameter, public `fgsl::fgsl_prec_double` = fgsl_mode_t(0)
- type(fgsl_mode_t), parameter, public `fgsl::fgsl_prec_single` = fgsl_mode_t(1)
- type(fgsl_mode_t), parameter, public `fgsl::fgsl_prec_approx` = fgsl_mode_t(2)
- type(fgsl_sf_legendre_t), parameter, public `fgsl::fgsl_sf_legendre_schmidt` = fgsl_sf_legendre_t(0)
- type(fgsl_sf_legendre_t), parameter, public `fgsl::fgsl_sf_legendre_spharm` = fgsl_sf_legendre_t(1)
- type(fgsl_sf_legendre_t), parameter, public `fgsl::fgsl_sf_legendre_full` = fgsl_sf_legendre_t(2)
- type(fgsl_sf_legendre_t), parameter, public `fgsl::fgsl_sf_legendre_none` = fgsl_sf_legendre_t(3)
- integer(fgsl_int), parameter, public `fgsl::fgsl_sf_legendre_schmidt` = 0
- integer(fgsl_int), parameter, public `fgsl::fgsl_sf_legendre_spharm` = 1
- integer(fgsl_int), parameter, public `fgsl::fgsl_sf_legendre_full` = 2
- integer(fgsl_int), parameter, public `fgsl::fgsl_sf_legendre_none` = 3
- type(fgsl_multilarge_linear_type), parameter, public `fgsl::fgsl_multilarge_linear_normal` = fgsl_multilarge_linear_type(1)
- type(fgsl_multilarge_linear_type), parameter, public `fgsl::fgsl_multilarge_linear_tsqr` = fgsl_multilarge_linear_type(2)
- type(fgsl_interp_type), parameter, public `fgsl::fgsl_interp_linear` = fgsl_interp_type(1)

- `type(fgsl_interp_type)`, parameter, public `fgsl::fgsl_interp_polynomial = fgsl_interp_type(2)`
- `type(fgsl_interp_type)`, parameter, public `fgsl::fgsl_interp_cspline = fgsl_interp_type(3)`
- `type(fgsl_interp_type)`, parameter, public `fgsl::fgsl_interp_cspline_periodic = fgsl_interp_type(4)`
- `type(fgsl_interp_type)`, parameter, public `fgsl::fgsl_interp_akima = fgsl_interp_type(5)`
- `type(fgsl_interp_type)`, parameter, public `fgsl::fgsl_interp_akima_periodic = fgsl_interp_type(6)`
- `type(fgsl_interp_type)`, parameter, public `fgsl::fgsl_interp_steffen = fgsl_interp_type(7)`
- `type(fgsl_interp2d_type)`, parameter, public `fgsl::fgsl_interp2d_bilinear = fgsl_interp2d_type(1)`
- `type(fgsl_interp2d_type)`, parameter, public `fgsl::fgsl_interp2d_bicubic = fgsl_interp2d_type(2)`
- `type(fgsl_multifit_robust_type)`, parameter, public `fgsl::fgsl_multifit_robust_default = fgsl_multifit_robust_↵
type(1)`
- `type(fgsl_multifit_robust_type)`, parameter, public `fgsl::fgsl_multifit_robust_bisquare = fgsl_multifit_robust_↵
type(2)`
- `type(fgsl_multifit_robust_type)`, parameter, public `fgsl::fgsl_multifit_robust_cauchy = fgsl_multifit_robust_↵
type(3)`
- `type(fgsl_multifit_robust_type)`, parameter, public `fgsl::fgsl_multifit_robust_fair = fgsl_multifit_robust_type(4)`
- `type(fgsl_multifit_robust_type)`, parameter, public `fgsl::fgsl_multifit_robust_huber = fgsl_multifit_robust_↵
type(5)`
- `type(fgsl_multifit_robust_type)`, parameter, public `fgsl::fgsl_multifit_robust_ols = fgsl_multifit_robust_type(6)`
- `type(fgsl_multifit_robust_type)`, parameter, public `fgsl::fgsl_multifit_robust_welsch = fgsl_multifit_robust_↵
type(7)`
- `integer(fgsl_int)`, parameter, public `fgsl::cblasrowmajor = 101`
- `integer(fgsl_int)`, parameter, public `fgsl::cblascolmajor = 102`
- `integer(fgsl_int)`, parameter, public `fgsl::cblasnotrans = 111`
- `integer(fgsl_int)`, parameter, public `fgsl::cblastrans = 112`
- `integer(fgsl_int)`, parameter, public `fgsl::cblasconjtrans = 113`
- `integer(fgsl_int)`, parameter, public `fgsl::cblasupper = 121`
- `integer(fgsl_int)`, parameter, public `fgsl::cblaslower = 122`
- `integer(fgsl_int)`, parameter, public `fgsl::cblasnonunit = 131`
- `integer(fgsl_int)`, parameter, public `fgsl::cblasunit = 132`
- `integer(fgsl_int)`, parameter, public `fgsl::cblasleft = 141`
- `integer(fgsl_int)`, parameter, public `fgsl::cblasright = 142`
- `integer(c_int)`, parameter, public `fgsl::fgsl_eigen_sort_val_asc = 0`
- `integer(c_int)`, parameter, public `fgsl::fgsl_eigen_sort_val_desc = 1`
- `integer(c_int)`, parameter, public `fgsl::fgsl_eigen_sort_abs_asc = 2`
- `integer(c_int)`, parameter, public `fgsl::fgsl_eigen_sort_abs_desc = 3`
- `integer(fgsl_int)`, parameter, public `fgsl::fgsl_integ_gauss15 = 1`
- `integer(fgsl_int)`, parameter, public `fgsl::fgsl_integ_gauss21 = 2`
- `integer(fgsl_int)`, parameter, public `fgsl::fgsl_integ_gauss31 = 3`
- `integer(fgsl_int)`, parameter, public `fgsl::fgsl_integ_gauss41 = 4`
- `integer(fgsl_int)`, parameter, public `fgsl::fgsl_integ_gauss51 = 5`
- `integer(fgsl_int)`, parameter, public `fgsl::fgsl_integ_gauss61 = 6`
- `integer(fgsl_int)`, parameter, public `fgsl::fgsl_integ_cosine = 0`
- `integer(fgsl_int)`, parameter, public `fgsl::fgsl_integ_sine = 1`
- `integer(fgsl_int)`, parameter, public `fgsl::fgsl_integration_fixed_legendre = 1`
- `integer(fgsl_int)`, parameter, public `fgsl::fgsl_integration_fixed_chebyshev = 2`
- `integer(fgsl_int)`, parameter, public `fgsl::fgsl_integration_fixed_gegenbauer = 3`
- `integer(fgsl_int)`, parameter, public `fgsl::fgsl_integration_fixed_jacobi = 4`
- `integer(fgsl_int)`, parameter, public `fgsl::fgsl_integration_fixed_laguerre = 5`
- `integer(fgsl_int)`, parameter, public `fgsl::fgsl_integration_fixed_hermite = 6`
- `integer(fgsl_int)`, parameter, public `fgsl::fgsl_integration_fixed_exponential = 7`
- `integer(fgsl_int)`, parameter, public `fgsl::fgsl_integration_fixed_rational = 8`
- `integer(fgsl_int)`, parameter, public `fgsl::fgsl_integration_fixed_chebyshev2 = 9`
- `type(fgsl_rng_type)`, public `fgsl::fgsl_rng_default = fgsl_rng_type(c_null_ptr, -1)`
- `type(fgsl_rng_type)`, public `fgsl::fgsl_rng_borosh13 = fgsl_rng_type(c_null_ptr, 1)`
- `type(fgsl_rng_type)`, public `fgsl::fgsl_rng_coveyou = fgsl_rng_type(c_null_ptr, 2)`

- type(fgsl_rng_type), public [fgsl::fgsl_rng_cmrg](#) = fgsl_rng_type(c_null_ptr, 3)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_fishman18](#) = fgsl_rng_type(c_null_ptr, 4)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_fishman20](#) = fgsl_rng_type(c_null_ptr, 5)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_fishman2x](#) = fgsl_rng_type(c_null_ptr, 6)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_gfsr4](#) = fgsl_rng_type(c_null_ptr, 7)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_knuthran](#) = fgsl_rng_type(c_null_ptr, 8)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_knuthran2](#) = fgsl_rng_type(c_null_ptr, 9)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_lecuyer21](#) = fgsl_rng_type(c_null_ptr, 10)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_minstd](#) = fgsl_rng_type(c_null_ptr, 11)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_mrg](#) = fgsl_rng_type(c_null_ptr, 12)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_mt19937](#) = fgsl_rng_type(c_null_ptr, 13)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_mt19937_1999](#) = fgsl_rng_type(c_null_ptr, 14)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_mt19937_1998](#) = fgsl_rng_type(c_null_ptr, 15)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_r250](#) = fgsl_rng_type(c_null_ptr, 16)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_ran0](#) = fgsl_rng_type(c_null_ptr, 17)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_ran1](#) = fgsl_rng_type(c_null_ptr, 18)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_ran2](#) = fgsl_rng_type(c_null_ptr, 19)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_ran3](#) = fgsl_rng_type(c_null_ptr, 20)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_rand](#) = fgsl_rng_type(c_null_ptr, 21)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_rand48](#) = fgsl_rng_type(c_null_ptr, 22)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_random128_bsd](#) = fgsl_rng_type(c_null_ptr, 23)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_random128_glibc2](#) = fgsl_rng_type(c_null_ptr, 24)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_random128_libc5](#) = fgsl_rng_type(c_null_ptr, 25)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_random256_bsd](#) = fgsl_rng_type(c_null_ptr, 26)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_random256_glibc2](#) = fgsl_rng_type(c_null_ptr, 27)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_random256_libc5](#) = fgsl_rng_type(c_null_ptr, 28)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_random32_bsd](#) = fgsl_rng_type(c_null_ptr, 29)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_random32_glibc2](#) = fgsl_rng_type(c_null_ptr, 30)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_random32_libc5](#) = fgsl_rng_type(c_null_ptr, 31)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_random64_bsd](#) = fgsl_rng_type(c_null_ptr, 32)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_random64_glibc2](#) = fgsl_rng_type(c_null_ptr, 33)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_random64_libc5](#) = fgsl_rng_type(c_null_ptr, 34)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_random8_bsd](#) = fgsl_rng_type(c_null_ptr, 35)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_random8_glibc2](#) = fgsl_rng_type(c_null_ptr, 36)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_random8_libc5](#) = fgsl_rng_type(c_null_ptr, 37)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_random_bsd](#) = fgsl_rng_type(c_null_ptr, 38)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_random_glibc2](#) = fgsl_rng_type(c_null_ptr, 39)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_random_libc5](#) = fgsl_rng_type(c_null_ptr, 40)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_randu](#) = fgsl_rng_type(c_null_ptr, 41)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_ranf](#) = fgsl_rng_type(c_null_ptr, 42)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_ranlux](#) = fgsl_rng_type(c_null_ptr, 43)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_ranlux389](#) = fgsl_rng_type(c_null_ptr, 44)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_ranlxd1](#) = fgsl_rng_type(c_null_ptr, 45)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_ranlxd2](#) = fgsl_rng_type(c_null_ptr, 46)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_ranlxs0](#) = fgsl_rng_type(c_null_ptr, 47)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_ranlxs1](#) = fgsl_rng_type(c_null_ptr, 48)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_ranlxs2](#) = fgsl_rng_type(c_null_ptr, 49)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_ranmar](#) = fgsl_rng_type(c_null_ptr, 50)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_slatec](#) = fgsl_rng_type(c_null_ptr, 51)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_taus](#) = fgsl_rng_type(c_null_ptr, 52)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_taus2](#) = fgsl_rng_type(c_null_ptr, 53)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_taus113](#) = fgsl_rng_type(c_null_ptr, 54)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_transputer](#) = fgsl_rng_type(c_null_ptr, 55)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_tt800](#) = fgsl_rng_type(c_null_ptr, 56)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_uni](#) = fgsl_rng_type(c_null_ptr, 57)

- type(fgsl_rng_type), public [fgsl::fgsl_rng_uni32](#) = fgsl_rng_type(c_null_ptr, 58)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_vax](#) = fgsl_rng_type(c_null_ptr, 59)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_waterman14](#) = fgsl_rng_type(c_null_ptr, 60)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_zuf](#) = fgsl_rng_type(c_null_ptr, 61)
- type(fgsl_rng_type), public [fgsl::fgsl_rng_knuthran2002](#) = fgsl_rng_type(c_null_ptr, 62)
- integer(fgsl_long), bind(C, name='gsl_rng_default_seed'), public [fgsl::fgsl_rng_default_seed](#)
- type(fgsl_qrng_type), parameter, public [fgsl::fgsl_qrng_niederreiter_2](#) = fgsl_qrng_type(1)
- type(fgsl_qrng_type), parameter, public [fgsl::fgsl_qrng_sobol](#) = fgsl_qrng_type(2)
- type(fgsl_qrng_type), parameter, public [fgsl::fgsl_qrng_halton](#) = fgsl_qrng_type(3)
- type(fgsl_qrng_type), parameter, public [fgsl::fgsl_qrng_reversehalton](#) = fgsl_qrng_type(4)
- integer(c_int), parameter, public [fgsl::fgsl_vegas_mode_importance](#) = 1
- integer(c_int), parameter, public [fgsl::fgsl_vegas_mode_importance_only](#) = 0
- integer(c_int), parameter, public [fgsl::fgsl_vegas_mode_stratified](#) = -1
- type(fgsl_odeiv2_step_type), parameter, public [fgsl::fgsl_odeiv2_step_rk2](#) = fgsl_odeiv2_step_type(1)
- type(fgsl_odeiv2_step_type), parameter, public [fgsl::fgsl_odeiv2_step_rk4](#) = fgsl_odeiv2_step_type(2)
- type(fgsl_odeiv2_step_type), parameter, public [fgsl::fgsl_odeiv2_step_rkf45](#) = fgsl_odeiv2_step_type(3)
- type(fgsl_odeiv2_step_type), parameter, public [fgsl::fgsl_odeiv2_step_rkck](#) = fgsl_odeiv2_step_type(4)
- type(fgsl_odeiv2_step_type), parameter, public [fgsl::fgsl_odeiv2_step_rk8pd](#) = fgsl_odeiv2_step_type(5)
- type(fgsl_odeiv2_step_type), parameter, public [fgsl::fgsl_odeiv2_step_rk1imp](#) = fgsl_odeiv2_step_type(6)
- type(fgsl_odeiv2_step_type), parameter, public [fgsl::fgsl_odeiv2_step_rk2imp](#) = fgsl_odeiv2_step_type(7)
- type(fgsl_odeiv2_step_type), parameter, public [fgsl::fgsl_odeiv2_step_rk4imp](#) = fgsl_odeiv2_step_type(8)
- type(fgsl_odeiv2_step_type), parameter, public [fgsl::fgsl_odeiv2_step_bsimp](#) = fgsl_odeiv2_step_type(9)
- type(fgsl_odeiv2_step_type), parameter, public [fgsl::fgsl_odeiv2_step_msadams](#) = fgsl_odeiv2_step_↔
type(10)
- type(fgsl_odeiv2_step_type), parameter, public [fgsl::fgsl_odeiv2_step_msbdf](#) = fgsl_odeiv2_step_type(11)
- type(fgsl_odeiv_step_type), parameter, public [fgsl::fgsl_odeiv_step_rk2](#) = fgsl_odeiv_step_type(1)
- type(fgsl_odeiv_step_type), parameter, public [fgsl::fgsl_odeiv_step_rk4](#) = fgsl_odeiv_step_type(2)
- type(fgsl_odeiv_step_type), parameter, public [fgsl::fgsl_odeiv_step_rkf45](#) = fgsl_odeiv_step_type(3)
- type(fgsl_odeiv_step_type), parameter, public [fgsl::fgsl_odeiv_step_rkck](#) = fgsl_odeiv_step_type(4)
- type(fgsl_odeiv_step_type), parameter, public [fgsl::fgsl_odeiv_step_rk8pd](#) = fgsl_odeiv_step_type(5)
- type(fgsl_odeiv_step_type), parameter, public [fgsl::fgsl_odeiv_step_rk2imp](#) = fgsl_odeiv_step_type(6)
- type(fgsl_odeiv_step_type), parameter, public [fgsl::fgsl_odeiv_step_rk2simp](#) = fgsl_odeiv_step_type(7)
- type(fgsl_odeiv_step_type), parameter, public [fgsl::fgsl_odeiv_step_rk4imp](#) = fgsl_odeiv_step_type(8)
- type(fgsl_odeiv_step_type), parameter, public [fgsl::fgsl_odeiv_step_bsimp](#) = fgsl_odeiv_step_type(9)
- type(fgsl_odeiv_step_type), parameter, public [fgsl::fgsl_odeiv_step_gear1](#) = fgsl_odeiv_step_type(10)
- type(fgsl_odeiv_step_type), parameter, public [fgsl::fgsl_odeiv_step_gear2](#) = fgsl_odeiv_step_type(11)
- integer(fgsl_int), parameter, public [fgsl::fgsl_odeiv_hadj_inc](#) = 1
- integer(fgsl_int), parameter, public [fgsl::fgsl_odeiv_hadj_nil](#) = 0
- integer(fgsl_int), parameter, public [fgsl::fgsl_odeiv_hadj_dec](#) = -1
- type(fgsl_wavelet_type), parameter, public [fgsl::fgsl_wavelet_daubechies](#) = fgsl_wavelet_type(1)
- type(fgsl_wavelet_type), parameter, public [fgsl::fgsl_wavelet_daubechies_centered](#) = fgsl_wavelet_type(2)
- type(fgsl_wavelet_type), parameter, public [fgsl::fgsl_wavelet_haar](#) = fgsl_wavelet_type(3)
- type(fgsl_wavelet_type), parameter, public [fgsl::fgsl_wavelet_haar_centered](#) = fgsl_wavelet_type(4)
- type(fgsl_wavelet_type), parameter, public [fgsl::fgsl_wavelet_bspline](#) = fgsl_wavelet_type(5)
- type(fgsl_wavelet_type), parameter, public [fgsl::fgsl_wavelet_bspline_centered](#) = fgsl_wavelet_type(6)
- type(fgsl_root_fsolver_type), parameter, public [fgsl::fgsl_root_fsolver_bisection](#) = fgsl_root_fsolver_type(1)
- type(fgsl_root_fsolver_type), parameter, public [fgsl::fgsl_root_fsolver_brent](#) = fgsl_root_fsolver_type(2)
- type(fgsl_root_fsolver_type), parameter, public [fgsl::fgsl_root_fsolver_falsepos](#) = fgsl_root_fsolver_type(3)
- type(fgsl_root_fdfsolver_type), parameter, public [fgsl::fgsl_root_fdfsolver_newton](#) = fgsl_root_fdfsolver_↔
type(1)
- type(fgsl_root_fdfsolver_type), parameter, public [fgsl::fgsl_root_fdfsolver_secant](#) = fgsl_root_fdfsolver_↔
type(2)
- type(fgsl_root_fdfsolver_type), parameter, public [fgsl::fgsl_root_fdfsolver_steffenson](#) = fgsl_root_fdfsolver_↔
type(3)

- type(fgsl_min_fminimizer_type), parameter, public [fgsl::fgsl_min_fminimizer_goldensection](#) = fgsl_min_↔
fminimizer_type(1)
- type(fgsl_min_fminimizer_type), parameter, public [fgsl::fgsl_min_fminimizer_brent](#) = fgsl_min_fminimizer_↔
type(2)
- type(fgsl_min_fminimizer_type), parameter, public [fgsl::fgsl_min_fminimizer_quad_golden](#) = fgsl_min_↔
fminimizer_type(3)
- type(fgsl_multiroot_fsolver_type), parameter, public [fgsl::fgsl_multiroot_fsolver_dnewton](#) = fgsl_multiroot_↔
fsolver_type(1)
- type(fgsl_multiroot_fsolver_type), parameter, public [fgsl::fgsl_multiroot_fsolver_broyden](#) = fgsl_multiroot_↔
fsolver_type(2)
- type(fgsl_multiroot_fsolver_type), parameter, public [fgsl::fgsl_multiroot_fsolver_hybrid](#) = fgsl_multiroot_↔
fsolver_type(3)
- type(fgsl_multiroot_fsolver_type), parameter, public [fgsl::fgsl_multiroot_fsolver_hybrids](#) = fgsl_multiroot_↔
fsolver_type(4)
- type(fgsl_multiroot_fdfsolver_type), parameter, public [fgsl::fgsl_multiroot_fdfsolver_newton](#) = fgsl_multiroot_↔
_fdfsolver_type(1)
- type(fgsl_multiroot_fdfsolver_type), parameter, public [fgsl::fgsl_multiroot_fdfsolver_gnewton](#) = fgsl_↔
multiroot_fdfsolver_type(2)
- type(fgsl_multiroot_fdfsolver_type), parameter, public [fgsl::fgsl_multiroot_fdfsolver_hybridj](#) = fgsl_multiroot_↔
_fdfsolver_type(3)
- type(fgsl_multiroot_fdfsolver_type), parameter, public [fgsl::fgsl_multiroot_fdfsolver_hybridjsj](#) = fgsl_↔
multiroot_fdfsolver_type(4)
- type(fgsl_multimin_fminimizer_type), parameter, public [fgsl::fgsl_multimin_fminimizer_nmsimplex](#) = fgsl_↔
multimin_fminimizer_type(1)
- type(fgsl_multimin_fminimizer_type), parameter, public [fgsl::fgsl_multimin_fminimizer_nmsimplex2](#) = fgsl_↔
multimin_fminimizer_type(2)
- type(fgsl_multimin_fminimizer_type), parameter, public [fgsl::fgsl_multimin_fminimizer_nmsimplex2rand](#) =
fgsl_multimin_fminimizer_type(3)
- type(fgsl_multimin_fdfminimizer_type), parameter, public [fgsl::fgsl_multimin_fdfminimizer_steepest_descent](#)
= fgsl_multimin_fdfminimizer_type(1)
- type(fgsl_multimin_fdfminimizer_type), parameter, public [fgsl::fgsl_multimin_fdfminimizer_conjugate_pr](#) =
fgsl_multimin_fdfminimizer_type(2)
- type(fgsl_multimin_fdfminimizer_type), parameter, public [fgsl::fgsl_multimin_fdfminimizer_conjugate_fr](#) =
fgsl_multimin_fdfminimizer_type(3)
- type(fgsl_multimin_fdfminimizer_type), parameter, public [fgsl::fgsl_multimin_fdfminimizer_vector_bfgs](#) =
fgsl_multimin_fdfminimizer_type(4)
- type(fgsl_multimin_fdfminimizer_type), parameter, public [fgsl::fgsl_multimin_fdfminimizer_vector_bfgs2](#) =
fgsl_multimin_fdfminimizer_type(5)
- type(fgsl_multifit_nlinear_trs), parameter, public [fgsl::fgsl_multifit_nlinear_trs_lm](#) = fgsl_multifit_nlinear_trs(1)
- type(fgsl_multifit_nlinear_trs), parameter, public [fgsl::fgsl_multifit_nlinear_trs_lmaccel](#) = fgsl_multifit_↔
nlinear_trs(2)
- type(fgsl_multifit_nlinear_trs), parameter, public [fgsl::fgsl_multifit_nlinear_trs_dogleg](#) = fgsl_multifit_nlinear_↔
_trs(3)
- type(fgsl_multifit_nlinear_trs), parameter, public [fgsl::fgsl_multifit_nlinear_trs_ddogleg](#) = fgsl_multifit_↔
nlinear_trs(4)
- type(fgsl_multifit_nlinear_trs), parameter, public [fgsl::fgsl_multifit_nlinear_trs_subspace2d](#) = fgsl_multifit_↔
nlinear_trs(5)
- type(fgsl_multilarge_nlinear_trs), parameter, public [fgsl::fgsl_multilarge_nlinear_trs_lm](#) = fgsl_multilarge_↔
nlinear_trs(1)
- type(fgsl_multilarge_nlinear_trs), parameter, public [fgsl::fgsl_multilarge_nlinear_trs_lmaccel](#) = fgsl_↔
multilarge_nlinear_trs(2)
- type(fgsl_multilarge_nlinear_trs), parameter, public [fgsl::fgsl_multilarge_nlinear_trs_dogleg](#) = fgsl_↔
multilarge_nlinear_trs(3)
- type(fgsl_multilarge_nlinear_trs), parameter, public [fgsl::fgsl_multilarge_nlinear_trs_ddogleg](#) = fgsl_↔
multilarge_nlinear_trs(4)
- type(fgsl_multilarge_nlinear_trs), parameter, public [fgsl::fgsl_multilarge_nlinear_trs_subspace2d](#) = fgsl_↔
multilarge_nlinear_trs(5)

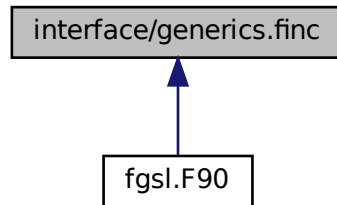
- type(fgsl_multilarge_nlinear_trs), parameter, public fgsl::fgsl_multilarge_nlinear_trs_cgst = fgsl_multilarge↔_nlinear_trs(6)
- type(fgsl_multifit_nlinear_scale), parameter, public fgsl::fgsl_multifit_nlinear_scale_levenberg = fgsl_multifit↔_nlinear_scale(1)
- type(fgsl_multifit_nlinear_scale), parameter, public fgsl::fgsl_multifit_nlinear_scale_marquardt = fgsl↔_multifit_nlinear_scale(2)
- type(fgsl_multifit_nlinear_scale), parameter, public fgsl::fgsl_multifit_nlinear_scale_more = fgsl_multifit↔_nlinear_scale(3)
- type(fgsl_multilarge_nlinear_scale), parameter, public fgsl::fgsl_multilarge_nlinear_scale_levenberg = fgsl↔_multilarge_nlinear_scale(1)
- type(fgsl_multilarge_nlinear_scale), parameter, public fgsl::fgsl_multilarge_nlinear_scale_marquardt = fgsl↔_multilarge_nlinear_scale(2)
- type(fgsl_multilarge_nlinear_scale), parameter, public fgsl::fgsl_multilarge_nlinear_scale_more = fgsl↔_multilarge_nlinear_scale(3)
- type(fgsl_multifit_nlinear_solver), parameter, public fgsl::fgsl_multifit_nlinear_solver_cholesky = fgsl↔_multifit_nlinear_solver(1)
- type(fgsl_multifit_nlinear_solver), parameter, public fgsl::fgsl_multifit_nlinear_solver_qr = fgsl_multifit↔_nlinear_solver(2)
- type(fgsl_multifit_nlinear_solver), parameter, public fgsl::fgsl_multifit_nlinear_solver_svd = fgsl_multifit↔_nlinear_solver(3)
- integer(fgsl_int), parameter, public fgsl::fgsl_multifit_nlinear_fwdiff = 0
- integer(fgsl_int), parameter, public fgsl::fgsl_multifit_nlinear_ctrdiff = 1
- type(fgsl_multilarge_nlinear_solver), parameter, public fgsl::fgsl_multilarge_nlinear_solver_cholesky = fgsl↔_multilarge_nlinear_solver(1)
- type(fgsl_multifit_fdfsolver_type), parameter, public fgsl::fgsl_multifit_fdfsolver_lmder = fgsl_multifit↔_fdfsolver_type(1)
- type(fgsl_multifit_fdfsolver_type), parameter, public fgsl::fgsl_multifit_fdfsolver_lmsder = fgsl_multifit↔_fdfsolver_type(2)
- type(fgsl_multifit_fdfsolver_type), parameter, public fgsl::fgsl_multifit_fdfsolver_lmniel = fgsl_multifit↔_fdfsolver_type(3)
- integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_triplet = 0
- integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_ccs = 1
- integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_crs = 2
- integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_type_coo = fgsl_spmatrix_triplet
- integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_type_csc = fgsl_spmatrix_ccs
- integer(fgsl_size_t), parameter, public fgsl::fgsl_spmatrix_type_csr = fgsl_spmatrix_crs
- type(fgsl_splinalg_itersolve_type), parameter, public fgsl::fgsl_splinalg_itersolve_gmres = fgsl_splinalg↔_itersolve_type(1)
- integer(fgsl_int), parameter, public fgsl::fgsl_movstat_end_padzero = 0
- integer(fgsl_int), parameter, public fgsl::fgsl_movstat_end_padvalue = 1
- integer(fgsl_int), parameter, public fgsl::fgsl_movstat_end_truncate = 2
- integer(fgsl_int), parameter, public fgsl::fgsl_filter_end_padzero = 0

Note: gsl_movstat_accum is not matched since the publicized interface does not make explicit use of accumulators.

- integer(fgsl_int), parameter, public fgsl::fgsl_filter_end_padvalue = 1
- integer(fgsl_int), parameter, public fgsl::fgsl_filter_end_truncate = 2
- integer(fgsl_int), parameter, public fgsl::fgsl_filter_scale_mad = 0
- integer(fgsl_int), parameter, public fgsl::fgsl_filter_scale_iqr = 1
- integer(fgsl_int), parameter, public fgsl::fgsl_filter_scale_sn = 2
- integer(fgsl_int), parameter, public fgsl::fgsl_filter_scale_qn = 3

49.44 interface/generics.finc File Reference

This graph shows which files directly or indirectly include this file:



Data Types

- interface [fgsl_well_defined](#)
- interface [fgsl_multifit_nlinear_type](#)
- interface [fgsl_multilarge_nlinear_type](#)
- interface [fgsl_sizeof](#)
- interface [fgsl_obj_c_ptr](#)
- interface [assignment\(=\)](#)
- interface [fgsl_vector_init](#)
- interface [fgsl_vector_free](#)
- interface [fgsl_matrix_init](#)
- interface [fgsl_matrix_free](#)
- interface [fgsl_vector_to_fptr](#)
- interface [fgsl_vector_align](#)
- interface [fgsl_matrix_align](#)
- interface [fgsl_matrix_to_fptr](#)
- interface [fgsl_permute](#)
- interface [fgsl_permute_inverse](#)
- interface [fgsl_sort](#)
- interface [fgsl_sort_index](#)
- interface [fgsl_sort_smallest](#)
- interface [fgsl_sort_smallest_index](#)
- interface [fgsl_sort_largest](#)
- interface [fgsl_sort_largest_index](#)
- interface [fgsl_ran_shuffle](#)
- interface [fgsl_ieee_fprintf](#)
- interface [fgsl_ieee_printf](#)
- interface [fgsl_multifit_fdsolver_dif_df](#)
- interface [fgsl_multifit_eval_wf](#)
- interface [fgsl_multifit_eval_wdf](#)

Index

- adj_rsq
 - fgsl::fgsl_multifit_robust_stats, 219
- api/array.finc, 277
- api/bspline.finc, 292
- api/chebyshev.finc, 295
- api/complex.finc, 297
- api/deriv.finc, 302
- api/dht.finc, 303
- api/eigen.finc, 304
- api/error.finc, 314
- api/fft.finc, 316
- api/filter.finc, 322
- api/fit.finc, 324
- api/histogram.finc, 326
- api/ieee.finc, 342
- api/integration.finc, 343
- api/interp.finc, 353
- api/io.finc, 369
- api/linalg.finc, 371
- api/math.finc, 403
- api/min.finc, 409
- api/misc.finc, 411
- api/montecarlo.finc, 413
- api/movstat.finc, 419
- api/multifit.finc, 423
- api/multilarge.finc, 443
- api/multimin.finc, 446
- api/multiroots.finc, 451
- api/nlfit.finc, 456
- api/ntuple.finc, 465
- api/ode.finc, 468
- api/permutation.finc, 482
- api/poly.finc, 494
- api/rng.finc, 498
- api/roots.finc, 537
- api/rstat.finc, 541
- api/siman.finc, 544
- api/sort.finc, 545
- api/specfunc.finc, 550
- api/splinalg.finc, 610
- api/spmatrix.finc, 611
- api/statistics.finc, 618
- api/sum_levin.finc, 627
- api/wavelet.finc, 629
- array.finc
 - fgsl_matrix_align, 279
 - fgsl_matrix_c_ptr, 280
 - fgsl_matrix_complex_align, 280
 - fgsl_matrix_complex_c_ptr, 281
 - fgsl_matrix_complex_free, 281
 - fgsl_matrix_complex_init, 281
 - fgsl_matrix_complex_init_legacy, 281
 - fgsl_matrix_complex_pointer_align, 282
 - fgsl_matrix_complex_status, 282
 - fgsl_matrix_complex_to_array, 282
 - fgsl_matrix_complex_to_fptr, 283
 - fgsl_matrix_free, 283
 - fgsl_matrix_get_size1, 283
 - fgsl_matrix_get_size2, 283
 - fgsl_matrix_get_tda, 283
 - fgsl_matrix_init, 283
 - fgsl_matrix_init_legacy, 284
 - fgsl_matrix_pointer_align, 284
 - fgsl_matrix_status, 285
 - fgsl_matrix_to_array, 285
 - fgsl_matrix_to_fptr, 285
 - fgsl_sizeof_matrix, 285
 - fgsl_sizeof_matrix_complex, 285
 - fgsl_sizeof_vector, 286
 - fgsl_sizeof_vector_complex, 286
 - fgsl_vector_align, 286
 - fgsl_vector_c_ptr, 287
 - fgsl_vector_complex_align, 287
 - fgsl_vector_complex_c_ptr, 287
 - fgsl_vector_complex_free, 287
 - fgsl_vector_complex_init, 288
 - fgsl_vector_complex_init_legacy, 288
 - fgsl_vector_complex_pointer_align, 288
 - fgsl_vector_complex_status, 289
 - fgsl_vector_complex_to_array, 289
 - fgsl_vector_complex_to_fptr, 289
 - fgsl_vector_free, 289
 - fgsl_vector_get_size, 289
 - fgsl_vector_get_stride, 289
 - fgsl_vector_init, 290
 - fgsl_vector_init_legacy, 290
 - fgsl_vector_int_free, 290
 - fgsl_vector_int_init, 290
 - fgsl_vector_int_status, 291
 - fgsl_vector_int_to_fptr, 291
 - fgsl_vector_pointer_align, 291
 - fgsl_vector_status, 291
 - fgsl_vector_to_array, 292
 - fgsl_vector_to_fptr, 292
- assignment(=), 181
 - complex_to_fgsl_complex, 181
 - fgsl_complex_to_complex, 181
 - fgsl_matrix_complex_to_array, 181

- fgsl_matrix_to_array, 181
- fgsl_vector_complex_to_array, 182
- fgsl_vector_to_array, 182
- gsl_sf_to_fgsl_sf, 182
- gsl_sfe10_to_fgsl_sfe10, 182
- bspline.finc
 - fgsl_bspline_alloc, 293
 - fgsl_bspline_deriv_eval, 293
 - fgsl_bspline_deriv_eval_nonzero, 293
 - fgsl_bspline_eval, 293
 - fgsl_bspline_eval_nonzero, 293
 - fgsl_bspline_free, 293
 - fgsl_bspline_greville_abscissa, 294
 - fgsl_bspline_knots, 294
 - fgsl_bspline_knots_greville, 294
 - fgsl_bspline_knots_uniform, 294
 - fgsl_bspline_ncoeffs, 294
- cblascolmajor
 - fgsl, 110
- cblasconjtrans
 - fgsl, 110
- cblasleft
 - fgsl, 110
- cblaslower
 - fgsl, 110
- cblasnonunit
 - fgsl, 110
- cblasnotrans
 - fgsl, 110
- cblasright
 - fgsl, 110
- cblasrowmajor
 - fgsl, 110
- cblastrans
 - fgsl, 111
- cblasunit
 - fgsl, 111
- cblasupper
 - fgsl, 111
- chebyshev.finc
 - fgsl_cheb_alloc, 295
 - fgsl_cheb_calc_deriv, 295
 - fgsl_cheb_calc_integ, 295
 - fgsl_cheb_coeffs, 295
 - fgsl_cheb_eval, 296
 - fgsl_cheb_eval_err, 296
 - fgsl_cheb_eval_n, 296
 - fgsl_cheb_eval_n_err, 296
 - fgsl_cheb_free, 296
 - fgsl_cheb_init, 296
 - fgsl_cheb_order, 297
 - fgsl_cheb_series_status, 297
 - fgsl_cheb_size, 297
- complex.finc
 - complex_to_fgsl_complex, 298
 - fgsl_complex_arccos, 298
 - fgsl_complex_arccos_real, 298
 - fgsl_complex_arccosh, 298
 - fgsl_complex_arccosh_real, 299
 - fgsl_complex_arccot, 299
 - fgsl_complex_arccoth, 299
 - fgsl_complex_arccsc, 299
 - fgsl_complex_arccsc_real, 299
 - fgsl_complex_arccsch, 299
 - fgsl_complex_arcsec, 299
 - fgsl_complex_arcsec_real, 300
 - fgsl_complex_arcsech, 300
 - fgsl_complex_arcsin, 300
 - fgsl_complex_arcsin_real, 300
 - fgsl_complex_arcsinh, 300
 - fgsl_complex_arctan, 300
 - fgsl_complex_arctanh, 300
 - fgsl_complex_arctanh_real, 301
 - fgsl_complex_arg, 301
 - fgsl_complex_log10, 301
 - fgsl_complex_log_b, 301
 - fgsl_complex_logabs, 301
 - fgsl_complex_to_complex, 301
- complex_to_fgsl_complex
 - assignment(=), 181
 - complex.finc, 298
- dat
 - fgsl::gsl_complex, 274
- deriv.finc
 - fgsl_deriv_backward, 302
 - fgsl_deriv_central, 302
 - fgsl_deriv_forward, 302
- dht.finc
 - fgsl_dht_alloc, 303
 - fgsl_dht_apply, 303
 - fgsl_dht_free, 303
 - fgsl_dht_init, 303
 - fgsl_dht_k_sample, 303
 - fgsl_dht_new, 304
 - fgsl_dht_status, 304
 - fgsl_dht_x_sample, 304
- dof
 - fgsl::fgsl_multifit_robust_stats, 219
- e10
 - fgsl::fgsl_sf_result_e10, 248
 - fgsl::gsl_sf_result_e10, 275
- eigen.finc
 - fgsl_eigen_gen, 305
 - fgsl_eigen_gen_alloc, 305
 - fgsl_eigen_gen_free, 306
 - fgsl_eigen_gen_params, 306
 - fgsl_eigen_gen_qz, 306
 - fgsl_eigen_genherm, 306
 - fgsl_eigen_genherm_alloc, 306
 - fgsl_eigen_genherm_free, 307
 - fgsl_eigen_genhermv, 307
 - fgsl_eigen_genhermv_alloc, 307
 - fgsl_eigen_genhermv_free, 307
 - fgsl_eigen_genhermv_sort, 307

- fgsl_eigen_gensymm, 307
- fgsl_eigen_gensymm_alloc, 308
- fgsl_eigen_gensymm_free, 308
- fgsl_eigen_gensymmv, 308
- fgsl_eigen_gensymmv_alloc, 308
- fgsl_eigen_gensymmv_free, 308
- fgsl_eigen_gensymmv_sort, 308
- fgsl_eigen_genv, 309
- fgsl_eigen_genv_alloc, 309
- fgsl_eigen_genv_free, 309
- fgsl_eigen_genv_qz, 309
- fgsl_eigen_genv_sort, 309
- fgsl_eigen_herm, 310
- fgsl_eigen_herm_alloc, 310
- fgsl_eigen_herm_free, 310
- fgsl_eigen_hermv, 310
- fgsl_eigen_hermv_alloc, 310
- fgsl_eigen_hermv_free, 310
- fgsl_eigen_hermv_sort, 311
- fgsl_eigen_nonsymm, 311
- fgsl_eigen_nonsymm_alloc, 311
- fgsl_eigen_nonsymm_free, 311
- fgsl_eigen_nonsymm_params, 311
- fgsl_eigen_nonsymm_z, 311
- fgsl_eigen_nonsymmv, 312
- fgsl_eigen_nonsymmv_alloc, 312
- fgsl_eigen_nonsymmv_free, 312
- fgsl_eigen_nonsymmv_params, 312
- fgsl_eigen_nonsymmv_sort, 312
- fgsl_eigen_nonsymmv_z, 312
- fgsl_eigen_symm, 313
- fgsl_eigen_symm_alloc, 313
- fgsl_eigen_symm_free, 313
- fgsl_eigen_symmv, 313
- fgsl_eigen_symmv_alloc, 313
- fgsl_eigen_symmv_free, 313
- fgsl_eigen_symmv_sort, 314
- err
 - fgsl::fgsl_sf_result, 247
 - fgsl::fgsl_sf_result_e10, 248
 - fgsl::gsl_sf_result, 275
 - fgsl::gsl_sf_result_e10, 275
- error.finc
 - fgsl_error, 314
 - fgsl_error_handler_init, 315
 - fgsl_error_handler_status, 315
 - fgsl_set_error_handler, 315
 - fgsl_set_error_handler_off, 315
 - fgsl_strerror, 315
- fft.finc
 - fgsl_fft_complex_backward, 316
 - fgsl_fft_complex_forward, 316
 - fgsl_fft_complex_inverse, 317
 - fgsl_fft_complex_radix2_backward, 317
 - fgsl_fft_complex_radix2_dif_backward, 317
 - fgsl_fft_complex_radix2_dif_forward, 317
 - fgsl_fft_complex_radix2_dif_inverse, 317
 - fgsl_fft_complex_radix2_dif_transform, 318
 - fgsl_fft_complex_radix2_forward, 318
 - fgsl_fft_complex_radix2_inverse, 318
 - fgsl_fft_complex_radix2_transform, 318
 - fgsl_fft_complex_transform, 318
 - fgsl_fft_complex_wavetable_alloc, 319
 - fgsl_fft_complex_wavetable_free, 319
 - fgsl_fft_complex_workspace_alloc, 319
 - fgsl_fft_complex_workspace_free, 319
 - fgsl_fft_halfcomplex_radix2_backward, 319
 - fgsl_fft_halfcomplex_radix2_inverse, 319
 - fgsl_fft_halfcomplex_transform, 320
 - fgsl_fft_halfcomplex_unpack, 320
 - fgsl_fft_halfcomplex_wavetable_alloc, 320
 - fgsl_fft_halfcomplex_wavetable_free, 320
 - fgsl_fft_real_radix2_transform, 320
 - fgsl_fft_real_transform, 320
 - fgsl_fft_real_unpack, 321
 - fgsl_fft_real_wavetable_alloc, 321
 - fgsl_fft_real_wavetable_free, 321
 - fgsl_fft_real_workspace_alloc, 321
 - fgsl_fft_real_workspace_free, 321
- fgsl, 97
 - cblascolmajor, 110
 - cblasconjtrans, 110
 - cblasleft, 110
 - cblaslower, 110
 - cblasnonunit, 110
 - cblasnotrans, 110
 - cblasright, 110
 - cblasrowmajor, 110
 - cblastrans, 111
 - cblasunit, 111
 - cblasupper, 111
 - fgsl_char, 111
 - fgsl_const_cgsm_acre, 111
 - fgsl_const_cgsm_angstrom, 111
 - fgsl_const_cgsm_astronomical_unit, 111
 - fgsl_const_cgsm_bar, 111
 - fgsl_const_cgsm_barn, 112
 - fgsl_const_cgsm_bohr_magneton, 112
 - fgsl_const_cgsm_bohr_radius, 112
 - fgsl_const_cgsm_boltzmann, 112
 - fgsl_const_cgsm_btu, 112
 - fgsl_const_cgsm_calorie, 112
 - fgsl_const_cgsm_canadian_gallon, 112
 - fgsl_const_cgsm_carat, 113
 - fgsl_const_cgsm_cup, 113
 - fgsl_const_cgsm_curie, 113
 - fgsl_const_cgsm_day, 113
 - fgsl_const_cgsm_dyne, 113
 - fgsl_const_cgsm_electron_charge, 113
 - fgsl_const_cgsm_electron_magnetic_moment, 113
 - fgsl_const_cgsm_electron_volt, 114
 - fgsl_const_cgsm_erg, 114
 - fgsl_const_cgsm_faraday, 114
 - fgsl_const_cgsm_fathom, 114
 - fgsl_const_cgsm_fluid_ounce, 114
 - fgsl_const_cgsm_foot, 114

- fgsl_const_cgsm_footcandle, 114
fgsl_const_cgsm_footlambert, 115
fgsl_const_cgsm_gauss, 115
fgsl_const_cgsm_gram_force, 115
fgsl_const_cgsm_grav_accel, 115
fgsl_const_cgsm_gravitational_constant, 115
fgsl_const_cgsm_hectare, 115
fgsl_const_cgsm_horsepower, 115
fgsl_const_cgsm_hour, 116
fgsl_const_cgsm_inch, 116
fgsl_const_cgsm_inch_of_mercury, 116
fgsl_const_cgsm_inch_of_water, 116
fgsl_const_cgsm_joule, 116
fgsl_const_cgsm_kilometers_per_hour, 116
fgsl_const_cgsm_kilopound_force, 116
fgsl_const_cgsm_knot, 117
fgsl_const_cgsm_lambert, 117
fgsl_const_cgsm_light_year, 117
fgsl_const_cgsm_liter, 117
fgsl_const_cgsm_lumen, 117
fgsl_const_cgsm_lux, 117
fgsl_const_cgsm_mass_electron, 117
fgsl_const_cgsm_mass_muon, 118
fgsl_const_cgsm_mass_neutron, 118
fgsl_const_cgsm_mass_proton, 118
fgsl_const_cgsm_meter_of_mercury, 118
fgsl_const_cgsm_metric_ton, 118
fgsl_const_cgsm_micron, 118
fgsl_const_cgsm_mil, 118
fgsl_const_cgsm_mile, 119
fgsl_const_cgsm_miles_per_hour, 119
fgsl_const_cgsm_minute, 119
fgsl_const_cgsm_molar_gas, 119
fgsl_const_cgsm_nautical_mile, 119
fgsl_const_cgsm_newton, 119
fgsl_const_cgsm_nuclear_magneton, 119
fgsl_const_cgsm_ounce_mass, 120
fgsl_const_cgsm_parsec, 120
fgsl_const_cgsm_phot, 120
fgsl_const_cgsm_pint, 120
fgsl_const_cgsm_plancks_constant_h, 120
fgsl_const_cgsm_plancks_constant_hbar, 120
fgsl_const_cgsm_point, 120
fgsl_const_cgsm_poise, 121
fgsl_const_cgsm_pound_force, 121
fgsl_const_cgsm_pound_mass, 121
fgsl_const_cgsm_poundal, 121
fgsl_const_cgsm_proton_magnetic_moment, 121
fgsl_const_cgsm_psi, 121
fgsl_const_cgsm_quart, 121
fgsl_const_cgsm_rad, 122
fgsl_const_cgsm_roentgen, 122
fgsl_const_cgsm_rydberg, 122
fgsl_const_cgsm_solar_mass, 122
fgsl_const_cgsm_speed_of_light, 122
fgsl_const_cgsm_standard_gas_volume, 122
fgsl_const_cgsm_std_atmosphere, 122
fgsl_const_cgsm_stefan_boltzmann_constant, 123
fgsl_const_cgsm_stilb, 123
fgsl_const_cgsm_stokes, 123
fgsl_const_cgsm_tablespoon, 123
fgsl_const_cgsm_tea_spoon, 123
fgsl_const_cgsm_texpoint, 123
fgsl_const_cgsm_therm, 123
fgsl_const_cgsm_thomson_cross_section, 124
fgsl_const_cgsm_ton, 124
fgsl_const_cgsm_torr, 124
fgsl_const_cgsm_troy_ounce, 124
fgsl_const_cgsm_uk_gallon, 124
fgsl_const_cgsm_uk_ton, 124
fgsl_const_cgsm_unified_atomic_mass, 124
fgsl_const_cgsm_us_gallon, 125
fgsl_const_cgsm_week, 125
fgsl_const_cgsm_yard, 125
fgsl_const_mkasa_acre, 125
fgsl_const_mkasa_angstrom, 125
fgsl_const_mkasa_astronomical_unit, 125
fgsl_const_mkasa_bar, 125
fgsl_const_mkasa_barn, 126
fgsl_const_mkasa_bohr_magneton, 126
fgsl_const_mkasa_bohr_radius, 126
fgsl_const_mkasa_boltzmann, 126
fgsl_const_mkasa_btu, 126
fgsl_const_mkasa_calorie, 126
fgsl_const_mkasa_canadian_gallon, 126
fgsl_const_mkasa_carat, 127
fgsl_const_mkasa_cup, 127
fgsl_const_mkasa_curie, 127
fgsl_const_mkasa_day, 127
fgsl_const_mkasa_debye, 127
fgsl_const_mkasa_dyne, 127
fgsl_const_mkasa_electron_charge, 127
fgsl_const_mkasa_electron_magnetic_moment, 128
fgsl_const_mkasa_electron_volt, 128
fgsl_const_mkasa_erg, 128
fgsl_const_mkasa_faraday, 128
fgsl_const_mkasa_fathom, 128
fgsl_const_mkasa_fluid_ounce, 128
fgsl_const_mkasa_foot, 128
fgsl_const_mkasa_footcandle, 129
fgsl_const_mkasa_footlambert, 129
fgsl_const_mkasa_gauss, 129
fgsl_const_mkasa_gram_force, 129
fgsl_const_mkasa_grav_accel, 129
fgsl_const_mkasa_gravitational_constant, 129
fgsl_const_mkasa_hectare, 129
fgsl_const_mkasa_horsepower, 130
fgsl_const_mkasa_hour, 130
fgsl_const_mkasa_inch, 130
fgsl_const_mkasa_inch_of_mercury, 130
fgsl_const_mkasa_inch_of_water, 130
fgsl_const_mkasa_joule, 130
fgsl_const_mkasa_kilometers_per_hour, 130
fgsl_const_mkasa_kilopound_force, 131
fgsl_const_mkasa_knot, 131
fgsl_const_mkasa_lambert, 131

`fgsl_const_mksa_light_year`, 131
`fgsl_const_mksa_liter`, 131
`fgsl_const_mksa_lumen`, 131
`fgsl_const_mksa_lux`, 131
`fgsl_const_mksa_mass_electron`, 132
`fgsl_const_mksa_mass_muon`, 132
`fgsl_const_mksa_mass_neutron`, 132
`fgsl_const_mksa_mass_proton`, 132
`fgsl_const_mksa_meter_of_mercury`, 132
`fgsl_const_mksa_metric_ton`, 132
`fgsl_const_mksa_micron`, 132
`fgsl_const_mksa_mil`, 133
`fgsl_const_mksa_mile`, 133
`fgsl_const_mksa_miles_per_hour`, 133
`fgsl_const_mksa_minute`, 133
`fgsl_const_mksa_molar_gas`, 133
`fgsl_const_mksa_nautical_mile`, 133
`fgsl_const_mksa_newton`, 133
`fgsl_const_mksa_nuclear_magneton`, 134
`fgsl_const_mksa_ounce_mass`, 134
`fgsl_const_mksa_parsec`, 134
`fgsl_const_mksa_phot`, 134
`fgsl_const_mksa_pint`, 134
`fgsl_const_mksa_plancks_constant_h`, 134
`fgsl_const_mksa_plancks_constant_hbar`, 134
`fgsl_const_mksa_point`, 135
`fgsl_const_mksa_poise`, 135
`fgsl_const_mksa_pound_force`, 135
`fgsl_const_mksa_pound_mass`, 135
`fgsl_const_mksa_poundal`, 135
`fgsl_const_mksa_proton_magnetic_moment`, 135
`fgsl_const_mksa_psi`, 135
`fgsl_const_mksa_quart`, 136
`fgsl_const_mksa_rad`, 136
`fgsl_const_mksa_roentgen`, 136
`fgsl_const_mksa_rydberg`, 136
`fgsl_const_mksa_solar_mass`, 136
`fgsl_const_mksa_speed_of_light`, 136
`fgsl_const_mksa_standard_gas_volume`, 136
`fgsl_const_mksa_std_atmosphere`, 137
`fgsl_const_mksa_stefan_boltzmann_constant`, 137
`fgsl_const_mksa_stilb`, 137
`fgsl_const_mksa_stokes`, 137
`fgsl_const_mksa_tablespoon`, 137
`fgsl_const_mksa_teaspoon`, 137
`fgsl_const_mksa_texpoint`, 137
`fgsl_const_mksa_therm`, 138
`fgsl_const_mksa_thomson_cross_section`, 138
`fgsl_const_mksa_ton`, 138
`fgsl_const_mksa_torr`, 138
`fgsl_const_mksa_troy_ounce`, 138
`fgsl_const_mksa_uk_gallon`, 138
`fgsl_const_mksa_uk_ton`, 138
`fgsl_const_mksa_unified_atomic_mass`, 139
`fgsl_const_mksa_us_gallon`, 139
`fgsl_const_mksa_vacuum_permeability`, 139
`fgsl_const_mksa_vacuum_permittivity`, 139
`fgsl_const_mksa_week`, 139
`fgsl_const_mksa_yard`, 139
`fgsl_const_num_atto`, 139
`fgsl_const_num_avogadro`, 140
`fgsl_const_num_exa`, 140
`fgsl_const_num_femto`, 140
`fgsl_const_num_fine_structure`, 140
`fgsl_const_num_giga`, 140
`fgsl_const_num_kilo`, 140
`fgsl_const_num_mega`, 140
`fgsl_const_num_micro`, 141
`fgsl_const_num_milli`, 141
`fgsl_const_num_nano`, 141
`fgsl_const_num_peta`, 141
`fgsl_const_num_pico`, 141
`fgsl_const_num_tera`, 141
`fgsl_const_num_yocto`, 141
`fgsl_const_num_yotta`, 141
`fgsl_const_num_zepto`, 142
`fgsl_const_num_zetta`, 142
`fgsl_continue`, 142
`fgsl_double`, 142
`fgsl_double_complex`, 142
`fgsl_ebadfunc`, 142
`fgsl_ebadlen`, 142
`fgsl_ebadtol`, 142
`fgsl_ecache`, 143
`fgsl_ediverge`, 143
`fgsl_edom`, 143
`fgsl_efactor`, 143
`fgsl_efault`, 143
`fgsl_eigen_sort_abs_asc`, 143
`fgsl_eigen_sort_abs_desc`, 143
`fgsl_eigen_sort_val_asc`, 143
`fgsl_eigen_sort_val_desc`, 144
`fgsl_einval`, 144
`fgsl_ellos`, 144
`fgsl_emaxiter`, 144
`fgsl_enomem`, 144
`fgsl_enoproj`, 144
`fgsl_enoprojg`, 144
`fgsl_enotsqr`, 144
`fgsl_eof`, 145
`fgsl_eovrflw`, 145
`fgsl_erange`, 145
`fgsl_eround`, 145
`fgsl_erunaway`, 145
`fgsl_esanity`, 145
`fgsl_esing`, 145
`fgsl_etable`, 145
`fgsl_etol`, 146
`fgsl_etolf`, 146
`fgsl_etolg`, 146
`fgsl_etolx`, 146
`fgsl_eundrflw`, 146
`fgsl_eunimpl`, 146
`fgsl_eunsup`, 146
`fgsl_extended`, 146
`fgsl_ezerodiv`, 147

- fgsl_failure, 147
- fgsl_filter_end_padvalue, 147
- fgsl_filter_end_padzero, 147
- fgsl_filter_end_truncate, 147
- fgsl_filter_scale_iqr, 147
- fgsl_filter_scale_mad, 147
- fgsl_filter_scale_qn, 148
- fgsl_filter_scale_sn, 148
- fgsl_float, 148
- fgsl_gslbase, 148
- fgsl_int, 148
- fgsl_integ_cosine, 148
- fgsl_integ_gauss15, 148
- fgsl_integ_gauss21, 148
- fgsl_integ_gauss31, 149
- fgsl_integ_gauss41, 149
- fgsl_integ_gauss51, 149
- fgsl_integ_gauss61, 149
- fgsl_integ_sine, 149
- fgsl_integration_fixed_chebyshev, 149
- fgsl_integration_fixed_chebyshev2, 149
- fgsl_integration_fixed_exponential, 149
- fgsl_integration_fixed_gegenbauer, 150
- fgsl_integration_fixed_hermite, 150
- fgsl_integration_fixed_jacobi, 150
- fgsl_integration_fixed_laguerre, 150
- fgsl_integration_fixed_legendre, 150
- fgsl_integration_fixed_rational, 150
- fgsl_interp2d_bicubic, 150
- fgsl_interp2d_bilinear, 150
- fgsl_interp_akima, 151
- fgsl_interp_akima_periodic, 151
- fgsl_interp_cspline, 151
- fgsl_interp_cspline_periodic, 151
- fgsl_interp_linear, 151
- fgsl_interp_polynomial, 151
- fgsl_interp_steffen, 151
- fgsl_long, 151
- fgsl_min_fminimizer_brent, 152
- fgsl_min_fminimizer_goldensection, 152
- fgsl_min_fminimizer_quad_golden, 152
- fgsl_movstat_end_padvalue, 152
- fgsl_movstat_end_padzero, 152
- fgsl_movstat_end_truncate, 152
- fgsl_multifit_fdfsolver_lmder, 152
- fgsl_multifit_fdfsolver_lmniel, 153
- fgsl_multifit_fdfsolver_lmsder, 153
- fgsl_multifit_nlinear_ctrdiff, 153
- fgsl_multifit_nlinear_fwdiff, 153
- fgsl_multifit_nlinear_scale_levenberg, 153
- fgsl_multifit_nlinear_scale_marquardt, 153
- fgsl_multifit_nlinear_scale_more, 153
- fgsl_multifit_nlinear_solver_cholesky, 154
- fgsl_multifit_nlinear_solver_qr, 154
- fgsl_multifit_nlinear_solver_svd, 154
- fgsl_multifit_nlinear_trs_ddogleg, 154
- fgsl_multifit_nlinear_trs_dogleg, 154
- fgsl_multifit_nlinear_trs_lm, 154
- fgsl_multifit_nlinear_trs_lmaccel, 154
- fgsl_multifit_nlinear_trs_subspace2d, 155
- fgsl_multifit_robust_bisquare, 155
- fgsl_multifit_robust_cauchy, 155
- fgsl_multifit_robust_default, 155
- fgsl_multifit_robust_fair, 155
- fgsl_multifit_robust_huber, 155
- fgsl_multifit_robust_ols, 155
- fgsl_multifit_robust_welsch, 156
- fgsl_multilarge_linear_normal, 156
- fgsl_multilarge_linear_tsqr, 156
- fgsl_multilarge_nlinear_scale_levenberg, 156
- fgsl_multilarge_nlinear_scale_marquardt, 156
- fgsl_multilarge_nlinear_scale_more, 156
- fgsl_multilarge_nlinear_solver_cholesky, 156
- fgsl_multilarge_nlinear_trs_cgst, 157
- fgsl_multilarge_nlinear_trs_ddogleg, 157
- fgsl_multilarge_nlinear_trs_dogleg, 157
- fgsl_multilarge_nlinear_trs_lm, 157
- fgsl_multilarge_nlinear_trs_lmaccel, 157
- fgsl_multilarge_nlinear_trs_subspace2d, 157
- fgsl_multimin_fdfminimizer_conjugate_fr, 157
- fgsl_multimin_fdfminimizer_conjugate_pr, 158
- fgsl_multimin_fdfminimizer_steepest_descent, 158
- fgsl_multimin_fdfminimizer_vector_bfgs, 158
- fgsl_multimin_fdfminimizer_vector_bfgs2, 158
- fgsl_multimin_fminimizer_nmsimplex, 158
- fgsl_multimin_fminimizer_nmsimplex2, 158
- fgsl_multimin_fminimizer_nmsimplex2rand, 158
- fgsl_multiroot_fdfsolver_gnewton, 159
- fgsl_multiroot_fdfsolver_hybridj, 159
- fgsl_multiroot_fdfsolver_hybridjsj, 159
- fgsl_multiroot_fdfsolver_newton, 159
- fgsl_multiroot_fsolver_broyden, 159
- fgsl_multiroot_fsolver_dnewton, 159
- fgsl_multiroot_fsolver_hybrid, 159
- fgsl_multiroot_fsolver_hybrids, 160
- fgsl_odeiv2_step_bsimp, 160
- fgsl_odeiv2_step_msadams, 160
- fgsl_odeiv2_step_msbdf, 160
- fgsl_odeiv2_step_rk1imp, 160
- fgsl_odeiv2_step_rk2, 160
- fgsl_odeiv2_step_rk2imp, 160
- fgsl_odeiv2_step_rk4, 161
- fgsl_odeiv2_step_rk4imp, 161
- fgsl_odeiv2_step_rk8pd, 161
- fgsl_odeiv2_step_rkck, 161
- fgsl_odeiv2_step_rkf45, 161
- fgsl_odeiv_hadj_dec, 161
- fgsl_odeiv_hadj_inc, 161
- fgsl_odeiv_hadj_nil, 161
- fgsl_odeiv_step_bsimp, 162
- fgsl_odeiv_step_gear1, 162
- fgsl_odeiv_step_gear2, 162
- fgsl_odeiv_step_rk2, 162
- fgsl_odeiv_step_rk2imp, 162
- fgsl_odeiv_step_rk2simp, 162
- fgsl_odeiv_step_rk4, 162

fgsl_odeiv_step_rk4imp, 162
fgsl_odeiv_step_rk8pd, 163
fgsl_odeiv_step_rkck, 163
fgsl_odeiv_step_rkf45, 163
fgsl_pathmax, 163
fgsl_prec_approx, 163
fgsl_prec_double, 163
fgsl_prec_single, 163
fgsl_qrng_halton, 163
fgsl_qrng_niederreiter_2, 164
fgsl_qrng_reversehalton, 164
fgsl_qrng_sobol, 164
fgsl_rng_borosh13, 164
fgsl_rng_cmrng, 164
fgsl_rng_coveyou, 164
fgsl_rng_default, 164
fgsl_rng_default_seed, 164
fgsl_rng_fishman18, 165
fgsl_rng_fishman20, 165
fgsl_rng_fishman2x, 165
fgsl_rng_gfsr4, 165
fgsl_rng_knuthran, 165
fgsl_rng_knuthran2, 165
fgsl_rng_knuthran2002, 165
fgsl_rng_lecuyer21, 165
fgsl_rng_minstd, 166
fgsl_rng_mrg, 166
fgsl_rng_mt19937, 166
fgsl_rng_mt19937_1998, 166
fgsl_rng_mt19937_1999, 166
fgsl_rng_r250, 166
fgsl_rng_ran0, 166
fgsl_rng_ran1, 166
fgsl_rng_ran2, 167
fgsl_rng_ran3, 167
fgsl_rng_rand, 167
fgsl_rng_rand48, 167
fgsl_rng_random128_bsd, 167
fgsl_rng_random128_glibc2, 167
fgsl_rng_random128_libc5, 167
fgsl_rng_random256_bsd, 167
fgsl_rng_random256_glibc2, 168
fgsl_rng_random256_libc5, 168
fgsl_rng_random32_bsd, 168
fgsl_rng_random32_glibc2, 168
fgsl_rng_random32_libc5, 168
fgsl_rng_random64_bsd, 168
fgsl_rng_random64_glibc2, 168
fgsl_rng_random64_libc5, 168
fgsl_rng_random8_bsd, 169
fgsl_rng_random8_glibc2, 169
fgsl_rng_random8_libc5, 169
fgsl_rng_random_bsd, 169
fgsl_rng_random_glibc2, 169
fgsl_rng_random_libc5, 169
fgsl_rng_randu, 169
fgsl_rng_ranf, 169
fgsl_rng_ranlux, 170
fgsl_rng_ranlux389, 170
fgsl_rng_ranlxd1, 170
fgsl_rng_ranlxd2, 170
fgsl_rng_ranlxs0, 170
fgsl_rng_ranlxs1, 170
fgsl_rng_ranlxs2, 170
fgsl_rng_ranmar, 170
fgsl_rng_slatec, 171
fgsl_rng_taus, 171
fgsl_rng_taus113, 171
fgsl_rng_taus2, 171
fgsl_rng_transputer, 171
fgsl_rng_tt800, 171
fgsl_rng_uni, 171
fgsl_rng_uni32, 171
fgsl_rng_vax, 172
fgsl_rng_waterman14, 172
fgsl_rng_zuf, 172
fgsl_root_fdfsolver_newton, 172
fgsl_root_fdfsolver_secant, 172
fgsl_root_fdfsolver_steffenson, 172
fgsl_root_fsolver_bisection, 172
fgsl_root_fsolver_brent, 172
fgsl_root_fsolver_falsepos, 173
fgsl_sf_legendre_full, 173
fgsl_sf_legendre_none, 173
fgsl_sf_legendre_schmidt, 173
fgsl_sf_legendre_spharm, 173
fgsl_size_t, 173
fgsl_splinalg_itersolve_gmres, 173
fgsl_spmatrix_ccs, 173
fgsl_spmatrix_crs, 174
fgsl_spmatrix_triplet, 174
fgsl_spmatrix_type_coo, 174
fgsl_spmatrix_type_csc, 174
fgsl_spmatrix_type_csr, 174
fgsl_strmax, 174
fgsl_success, 174
fgsl_vegas_mode_importance, 174
fgsl_vegas_mode_importance_only, 175
fgsl_vegas_mode_stratified, 175
fgsl_version, 175
fgsl_wavelet_bspline, 175
fgsl_wavelet_bspline_centered, 175
fgsl_wavelet_daubechies, 175
fgsl_wavelet_daubechies_centered, 175
fgsl_wavelet_haar, 175
fgsl_wavelet_haar_centered, 176
gsl_sf_legendre_full, 176
gsl_sf_legendre_none, 176
gsl_sf_legendre_schmidt, 176
gsl_sf_legendre_spharm, 176
m_1_pi, 176
m_2_pi, 176
m_2_sqrtpi, 177
m_e, 177
m_euler, 177
m_ln10, 177

- m_ln2, 177
- m_lmpi, 177
- m_log10e, 177
- m_log2e, 178
- m_pi, 178
- m_pi_2, 178
- m_pi_4, 178
- m_sqrt1_2, 178
- m_sqrt2, 178
- m_sqrt3, 178
- m_sqrtpi, 179
- fgsl.F90, 634
- fgsl::fgsl_bspline_workspace, 182
 - gsl_bspline_workspace, 182
- fgsl::fgsl_cheb_series, 183
 - gsl_cheb_series, 183
- fgsl::fgsl_combination, 183
 - gsl_combination, 183
- fgsl::fgsl_dht, 184
 - gsl_dht, 184
- fgsl::fgsl_eigen_gen_workspace, 184
 - gsl_eigen_gen_workspace, 184
- fgsl::fgsl_eigen_genherm_workspace, 184
 - gsl_eigen_genherm_workspace, 185
- fgsl::fgsl_eigen_genhermv_workspace, 185
 - gsl_eigen_genhermv_workspace, 185
- fgsl::fgsl_eigen_gensymm_workspace, 185
 - gsl_eigen_gensymm_workspace, 185
- fgsl::fgsl_eigen_gensymmv_workspace, 186
 - gsl_eigen_gensymmv_workspace, 186
- fgsl::fgsl_eigen_genv_workspace, 186
 - gsl_eigen_genv_workspace, 186
- fgsl::fgsl_eigen_herm_workspace, 187
 - gsl_eigen_herm_workspace, 187
- fgsl::fgsl_eigen_hermv_workspace, 187
 - gsl_eigen_hermv_workspace, 187
- fgsl::fgsl_eigen_nonsymm_workspace, 187
 - gsl_eigen_nonsymm_workspace, 188
- fgsl::fgsl_eigen_nonsymmv_workspace, 188
 - gsl_eigen_nonsymmv_workspace, 188
- fgsl::fgsl_eigen_symm_workspace, 188
 - gsl_eigen_symm_workspace, 188
- fgsl::fgsl_eigen_symmv_workspace, 189
 - gsl_eigen_symmv_workspace, 189
- fgsl::fgsl_error_handler_t, 189
 - gsl_error_handler_t, 189
- fgsl::fgsl_fft_complex_wavetable, 190
 - gsl_fft_complex_wavetable, 190
- fgsl::fgsl_fft_complex_workspace, 190
 - gsl_fft_complex_workspace, 190
- fgsl::fgsl_fft_halfcomplex_wavetable, 190
 - gsl_fft_halfcomplex_wavetable, 191
- fgsl::fgsl_fft_real_wavetable, 191
 - gsl_fft_real_wavetable, 191
- fgsl::fgsl_fft_real_workspace, 191
 - gsl_fft_real_workspace, 191
- fgsl::fgsl_file, 192
 - gsl_file, 192
- fgsl::fgsl_filter_gaussian_workspace, 192
 - gsl_filter_gaussian_workspace, 192
- fgsl::fgsl_filter_impulse_workspace, 193
 - gsl_filter_impulse_workspace, 193
- fgsl::fgsl_filter_median_workspace, 193
 - gsl_filter_median_workspace, 193
- fgsl::fgsl_filter_rmedian_workspace, 193
 - gsl_filter_rmedian_workspace, 194
- fgsl::fgsl_function, 194
 - gsl_function, 194
- fgsl::fgsl_function_fdf, 194
 - gsl_function_fdf, 194
- fgsl::fgsl_histogram, 195
 - gsl_histogram, 195
- fgsl::fgsl_histogram2d, 195
 - gsl_histogram2d, 195
- fgsl::fgsl_histogram2d_pdf, 196
 - gsl_histogram2d_pdf, 196
- fgsl::fgsl_histogram_pdf, 196
 - gsl_histogram_pdf, 196
- fgsl::fgsl_integration_cquad_workspace, 198
 - gsl_integration_cquad_workspace, 198
- fgsl::fgsl_integration_fixed_workspace, 198
 - gsl_integration_fixed_workspace, 198
- fgsl::fgsl_integration_glfixed_table, 198
 - gsl_integration_glfixed_table, 199
- fgsl::fgsl_integration_qawo_table, 199
 - gsl_integration_qawo_table, 199
- fgsl::fgsl_integration_qaws_table, 199
 - gsl_integration_qaws_table, 199
- fgsl::fgsl_integration_romberg_workspace, 200
 - gsl_integration_romberg_workspace, 200
- fgsl::fgsl_integration_workspace, 200
 - gsl_integration_workspace, 200
- fgsl::fgsl_interp, 201
 - gsl_interp, 201
- fgsl::fgsl_interp2d, 201
 - gsl_interp2d, 201
- fgsl::fgsl_interp2d_type, 201
 - which, 202
- fgsl::fgsl_interp_accel, 202
 - gsl_interp_accel, 202
- fgsl::fgsl_interp_type, 202
 - which, 202
- fgsl::fgsl_matrix, 203
 - gsl_matrix, 203
- fgsl::fgsl_matrix_complex, 204
 - gsl_matrix_complex, 204
- fgsl::fgsl_min_fminimizer, 207
 - gsl_min_fminimizer, 207
- fgsl::fgsl_min_fminimizer_type, 207
 - which, 207
- fgsl::fgsl_mode_t, 208
 - gsl_mode, 208
- fgsl::fgsl_monte_function, 208
 - gsl_monte_function, 208
- fgsl::fgsl_monte_miser_state, 208
 - gsl_monte_miser_state, 209

- fgsl::fgsl_monte_plain_state, 209
 - gsl_monte_plain_state, 209
- fgsl::fgsl_monte_vegas_state, 209
 - gsl_monte_vegas_state, 209
- fgsl::fgsl_movstat_function, 210
 - function, 210
 - params, 210
- fgsl::fgsl_movstat_workspace, 210
 - gsl_movstat_workspace, 211
- fgsl::fgsl_multifit_fdfridge, 212
 - gsl_multifit_fdfridge, 212
- fgsl::fgsl_multifit_fdfsolver, 212
 - gsl_multifit_fdfsolver, 213
- fgsl::fgsl_multifit_fdfsolver_type, 213
 - which, 214
- fgsl::fgsl_multifit_fsolver, 214
 - gsl_multifit_fsolver, 214
- fgsl::fgsl_multifit_fsolver_type, 214
 - which, 214
- fgsl::fgsl_multifit_function, 215
 - gsl_multifit_function, 215
- fgsl::fgsl_multifit_function_fdf, 215
 - gsl_multifit_function_fdf, 215
- fgsl::fgsl_multifit_linear_workspace, 216
 - gsl_multifit_linear_workspace, 216
- fgsl::fgsl_multifit_nlinear_fdf, 216
 - gsl_multifit_nlinear_fdf, 216
- fgsl::fgsl_multifit_nlinear_parameters, 217
 - gsl_multifit_nlinear_parameters, 217
- fgsl::fgsl_multifit_nlinear_type, 218
 - gsl_multifit_nlinear_type, 218
- fgsl::fgsl_multifit_nlinear_workspace, 218
 - gsl_multifit_nlinear_workspace, 218
- fgsl::fgsl_multifit_robust_stats, 219
 - adj_rsq, 219
 - dof, 219
 - numit, 219
 - r, 220
 - rmse, 220
 - rsq, 220
 - sigma, 220
 - sigma_mad, 220
 - sigma_ols, 220
 - sigma_rob, 220
 - sse, 220
 - weights, 221
- fgsl::fgsl_multifit_robust_type, 221
 - which, 221
- fgsl::fgsl_multifit_robust_workspace, 221
 - gsl_multifit_robust_workspace, 221
- fgsl::fgsl_multilarge_linear_type, 222
 - which, 222
- fgsl::fgsl_multilarge_linear_workspace, 222
 - gsl_multilarge_linear_workspace, 222
- fgsl::fgsl_multilarge_nlinear_fdf, 223
 - gsl_multilarge_nlinear_fdf, 223
- fgsl::fgsl_multilarge_nlinear_parameters, 223
 - gsl_multilarge_nlinear_parameters, 223
- fgsl::fgsl_multilarge_nlinear_type, 224
 - gsl_multilarge_nlinear_type, 224
- fgsl::fgsl_multilarge_nlinear_workspace, 225
 - gsl_multilarge_nlinear_workspace, 225
- fgsl::fgsl_multimin_fdfminimizer, 225
 - gsl_multimin_fdfminimizer, 225
- fgsl::fgsl_multimin_fdfminimizer_type, 225
 - which, 226
- fgsl::fgsl_multimin_fminimizer, 226
 - gsl_multimin_fminimizer, 226
- fgsl::fgsl_multimin_fminimizer_type, 226
 - which, 226
- fgsl::fgsl_multimin_function, 227
 - gsl_multimin_function, 227
- fgsl::fgsl_multimin_function_fdf, 227
 - gsl_multimin_function_fdf, 227
- fgsl::fgsl_multiroot_fdfsolver, 228
 - gsl_multiroot_fdfsolver, 228
- fgsl::fgsl_multiroot_fdfsolver_type, 228
 - which, 228
- fgsl::fgsl_multiroot_fsolver, 228
 - gsl_multiroot_fsolver, 229
- fgsl::fgsl_multiroot_fsolver_type, 229
 - which, 229
- fgsl::fgsl_multiroot_function, 229
 - gsl_multiroot_function, 229
- fgsl::fgsl_multiroot_function_fdf, 230
 - gsl_multiroot_function_fdf, 230
- fgsl::fgsl_multiset, 230
 - gsl_multiset, 230
- fgsl::fgsl_nlinear_callback, 231
- fgsl::fgsl_ntuple, 231
 - gsl_ntuple, 231
- fgsl::fgsl_ntuple_select_fn, 231
 - gsl_ntuple_select_fn, 231
- fgsl::fgsl_ntuple_value_fn, 232
 - gsl_ntuple_value_fn, 232
- fgsl::fgsl_odeiv2_control, 233
 - gsl_odeiv2_control, 233
- fgsl::fgsl_odeiv2_control_type, 233
 - gsl_odeiv2_control_type, 233
- fgsl::fgsl_odeiv2_driver, 234
 - gsl_odeiv2_driver, 234
- fgsl::fgsl_odeiv2_evolve, 234
 - gsl_odeiv2_evolve, 234
- fgsl::fgsl_odeiv2_step, 234
 - gsl_odeiv2_step, 235
- fgsl::fgsl_odeiv2_step_type, 235
 - which, 235
- fgsl::fgsl_odeiv2_system, 235
 - gsl_odeiv2_system, 235
- fgsl::fgsl_odeiv_control, 236
 - gsl_odeiv_control, 236
- fgsl::fgsl_odeiv_control_type, 236
 - gsl_odeiv_control_type, 236
- fgsl::fgsl_odeiv_evolve, 237
 - gsl_odeiv_evolve, 237
- fgsl::fgsl_odeiv_step, 237

- gsl_odeiv_step, 237
- fgsl::fgsl_odeiv_step_type, 237
 - which, 238
- fgsl::fgsl_odeiv_system, 238
 - gsl_odeiv_system, 238
- fgsl::fgsl_permutation, 238
 - gsl_permutation, 238
- fgsl::fgsl_poly_complex_workspace, 240
 - gsl_poly_complex_workspace, 240
- fgsl::fgsl_qrng, 240
 - gsl_qrng, 241
- fgsl::fgsl_qrng_type, 241
 - type, 241
- fgsl::fgsl_ran_discrete_t, 241
 - gsl_ran_discrete_t, 241
- fgsl::fgsl_rng, 243
 - gsl_rng, 243
- fgsl::fgsl_rng_type, 243
 - gsl_rng_type, 243
 - type, 243
- fgsl::fgsl_root_fdfsolver, 244
 - gsl_root_fdfsolver, 244
- fgsl::fgsl_root_fdfsolver_type, 244
 - which, 244
- fgsl::fgsl_root_fsolver, 244
 - gsl_root_fsolver, 245
- fgsl::fgsl_root_fsolver_type, 245
 - which, 245
- fgsl::fgsl_rstat_quantile_workspace, 245
 - gsl_rstat_quantile_workspace, 245
- fgsl::fgsl_rstat_workspace, 246
 - gsl_rstat_workspace, 246
- fgsl::fgsl_sf_legendre_t, 246
 - gsl_sf_legendre_t, 246
- fgsl::fgsl_sf_mathieu_workspace, 247
 - gsl_sf_mathieu_workspace, 247
- fgsl::fgsl_sf_result, 247
 - err, 247
 - val, 247
- fgsl::fgsl_sf_result_e10, 248
 - e10, 248
 - err, 248
 - val, 248
- fgsl::fgsl_siman_params_t, 248
 - gsl_siman_params_t, 249
- fgsl::fgsl_splinalg_itorsolve, 256
 - gsl_splinalg_itorsolve, 256
- fgsl::fgsl_splinalg_itorsolve_type, 257
 - which, 257
- fgsl::fgsl_spline, 257
 - gsl_spline, 257
- fgsl::fgsl_spline2d, 258
 - gsl_spline2d, 258
- fgsl::fgsl_spmatrix, 258
 - gsl_spmatrix, 258
- fgsl::fgsl_sum_levin_u_workspace, 258
 - gsl_sum_levin_u_workspace, 259
- fgsl::fgsl_sum_levin_utrunc_workspace, 259
 - gsl_sum_levin_utrunc_workspace, 259
- fgsl::fgsl_vector, 259
 - gsl_vector, 259
- fgsl::fgsl_vector_complex, 261
 - gsl_vector_complex, 261
- fgsl::fgsl_vector_int, 263
 - gsl_vector_int, 263
- fgsl::fgsl_wavelet, 264
 - gsl_wavelet, 264
- fgsl::fgsl_wavelet_type, 265
 - which, 265
- fgsl::fgsl_wavelet_workspace, 265
 - gsl_wavelet_workspace, 265
- fgsl::gsl_complex, 274
 - dat, 274
- fgsl::gsl_sf_result, 274
 - err, 275
 - val, 275
- fgsl::gsl_sf_result_e10, 275
 - e10, 275
 - err, 275
 - val, 275
- fgsl_acosh
 - math.finc, 404
- fgsl_asinh
 - math.finc, 404
- fgsl_atanh
 - math.finc, 404
- fgsl_bspline_alloc
 - bspline.finc, 293
- fgsl_bspline_deriv_eval
 - bspline.finc, 293
- fgsl_bspline_deriv_eval_nonzero
 - bspline.finc, 293
- fgsl_bspline_eval
 - bspline.finc, 293
- fgsl_bspline_eval_nonzero
 - bspline.finc, 293
- fgsl_bspline_free
 - bspline.finc, 293
- fgsl_bspline_greville_abscissa
 - bspline.finc, 294
- fgsl_bspline_knots
 - bspline.finc, 294
- fgsl_bspline_knots_greville
 - bspline.finc, 294
- fgsl_bspline_knots_uniform
 - bspline.finc, 294
- fgsl_bspline_ncoeffs
 - bspline.finc, 294
- fgsl_cdf_beta_p
 - rng.finc, 502
- fgsl_cdf_beta_pinv
 - rng.finc, 502
- fgsl_cdf_beta_q
 - rng.finc, 502
- fgsl_cdf_beta_qinv
 - rng.finc, 502

fgsl_cdf_binomial_p
rng.finc, 503

fgsl_cdf_binomial_q
rng.finc, 503

fgsl_cdf_cauchy_p
rng.finc, 503

fgsl_cdf_cauchy_pinv
rng.finc, 503

fgsl_cdf_cauchy_q
rng.finc, 503

fgsl_cdf_cauchy_qinv
rng.finc, 503

fgsl_cdf_chisq_p
rng.finc, 504

fgsl_cdf_chisq_pinv
rng.finc, 504

fgsl_cdf_chisq_q
rng.finc, 504

fgsl_cdf_chisq_qinv
rng.finc, 504

fgsl_cdf_exponential_p
rng.finc, 504

fgsl_cdf_exponential_pinv
rng.finc, 504

fgsl_cdf_exponential_q
rng.finc, 505

fgsl_cdf_exponential_qinv
rng.finc, 505

fgsl_cdf_exppow_p
rng.finc, 505

fgsl_cdf_exppow_q
rng.finc, 505

fgsl_cdf_fdist_p
rng.finc, 505

fgsl_cdf_fdist_pinv
rng.finc, 505

fgsl_cdf_fdist_q
rng.finc, 506

fgsl_cdf_fdist_qinv
rng.finc, 506

fgsl_cdf_flat_p
rng.finc, 506

fgsl_cdf_flat_pinv
rng.finc, 506

fgsl_cdf_flat_q
rng.finc, 506

fgsl_cdf_flat_qinv
rng.finc, 506

fgsl_cdf_gamma_p
rng.finc, 507

fgsl_cdf_gamma_pinv
rng.finc, 507

fgsl_cdf_gamma_q
rng.finc, 507

fgsl_cdf_gamma_qinv
rng.finc, 507

fgsl_cdf_gaussian_p
rng.finc, 507

fgsl_cdf_gaussian_pinv
rng.finc, 507

fgsl_cdf_gaussian_q
rng.finc, 508

fgsl_cdf_gaussian_qinv
rng.finc, 508

fgsl_cdf_geometric_p
rng.finc, 508

fgsl_cdf_geometric_q
rng.finc, 508

fgsl_cdf_gumbel1_p
rng.finc, 508

fgsl_cdf_gumbel1_pinv
rng.finc, 508

fgsl_cdf_gumbel1_q
rng.finc, 509

fgsl_cdf_gumbel1_qinv
rng.finc, 509

fgsl_cdf_gumbel2_p
rng.finc, 509

fgsl_cdf_gumbel2_pinv
rng.finc, 509

fgsl_cdf_gumbel2_q
rng.finc, 509

fgsl_cdf_gumbel2_qinv
rng.finc, 509

fgsl_cdf_hypergeometric_p
rng.finc, 510

fgsl_cdf_hypergeometric_q
rng.finc, 510

fgsl_cdf_laplace_p
rng.finc, 510

fgsl_cdf_laplace_pinv
rng.finc, 510

fgsl_cdf_laplace_q
rng.finc, 510

fgsl_cdf_laplace_qinv
rng.finc, 510

fgsl_cdf_logistic_p
rng.finc, 511

fgsl_cdf_logistic_pinv
rng.finc, 511

fgsl_cdf_logistic_q
rng.finc, 511

fgsl_cdf_logistic_qinv
rng.finc, 511

fgsl_cdf_lognormal_p
rng.finc, 511

fgsl_cdf_lognormal_pinv
rng.finc, 511

fgsl_cdf_lognormal_q
rng.finc, 512

fgsl_cdf_lognormal_qinv
rng.finc, 512

fgsl_cdf_negative_binomial_p
rng.finc, 512

fgsl_cdf_negative_binomial_q
rng.finc, 512

fgsl_cdf_pareto_p
rng.finc, 512

fgsl_cdf_pareto_pinv
rng.finc, 512

fgsl_cdf_pareto_q
rng.finc, 513

fgsl_cdf_pareto_qinv
rng.finc, 513

fgsl_cdf_pascal_p
rng.finc, 513

fgsl_cdf_pascal_q
rng.finc, 513

fgsl_cdf_poisson_p
rng.finc, 513

fgsl_cdf_poisson_q
rng.finc, 513

fgsl_cdf_rayleigh_p
rng.finc, 514

fgsl_cdf_rayleigh_pinv
rng.finc, 514

fgsl_cdf_rayleigh_q
rng.finc, 514

fgsl_cdf_rayleigh_qinv
rng.finc, 514

fgsl_cdf_tdist_p
rng.finc, 514

fgsl_cdf_tdist_pinv
rng.finc, 514

fgsl_cdf_tdist_q
rng.finc, 515

fgsl_cdf_tdist_qinv
rng.finc, 515

fgsl_cdf_ugaussian_p
rng.finc, 515

fgsl_cdf_ugaussian_pinv
rng.finc, 515

fgsl_cdf_ugaussian_q
rng.finc, 515

fgsl_cdf_ugaussian_qinv
rng.finc, 515

fgsl_cdf_weibull_p
rng.finc, 516

fgsl_cdf_weibull_pinv
rng.finc, 516

fgsl_cdf_weibull_q
rng.finc, 516

fgsl_cdf_weibull_qinv
rng.finc, 516

fgsl_char
fgsl, 111

fgsl_cheb_alloc
chebyshev.finc, 295

fgsl_cheb_calc_deriv
chebyshev.finc, 295

fgsl_cheb_calc_integ
chebyshev.finc, 295

fgsl_cheb_coeffs
chebyshev.finc, 295

fgsl_cheb_eval
chebyshev.finc, 296

fgsl_cheb_eval_err
chebyshev.finc, 296

fgsl_cheb_eval_n
chebyshev.finc, 296

fgsl_cheb_eval_n_err
chebyshev.finc, 296

fgsl_cheb_free
chebyshev.finc, 296

fgsl_cheb_init
chebyshev.finc, 296

fgsl_cheb_order
chebyshev.finc, 297

fgsl_cheb_series_status
chebyshev.finc, 297

fgsl_well_defined, 267

fgsl_cheb_size
chebyshev.finc, 297

fgsl_close
io.finc, 370

fgsl_combination_alloc
permutation.finc, 483

fgsl_combination_calloc
permutation.finc, 483

fgsl_combination_data
permutation.finc, 483

fgsl_combination_fprintf
permutation.finc, 483

fgsl_combination_fread
permutation.finc, 484

fgsl_combination_free
permutation.finc, 484

fgsl_combination_fscanf
permutation.finc, 484

fgsl_combination_fwrite
permutation.finc, 484

fgsl_combination_get
permutation.finc, 484

fgsl_combination_init_first
permutation.finc, 484

fgsl_combination_init_last
permutation.finc, 485

fgsl_combination_k
permutation.finc, 485

fgsl_combination_memcpy
permutation.finc, 485

fgsl_combination_n
permutation.finc, 485

fgsl_combination_next
permutation.finc, 485

fgsl_combination_prev
permutation.finc, 485

fgsl_combination_status
fgsl_well_defined, 267

permutation.finc, 485

fgsl_combination_valid
permutation.finc, 486

- fgsl_complex_arccos
 - complex.finc, 298
- fgsl_complex_arccos_real
 - complex.finc, 298
- fgsl_complex_arccosh
 - complex.finc, 298
- fgsl_complex_arccosh_real
 - complex.finc, 299
- fgsl_complex_arccot
 - complex.finc, 299
- fgsl_complex_arccoth
 - complex.finc, 299
- fgsl_complex_arccsc
 - complex.finc, 299
- fgsl_complex_arccsc_real
 - complex.finc, 299
- fgsl_complex_arccsch
 - complex.finc, 299
- fgsl_complex_arcsec
 - complex.finc, 299
- fgsl_complex_arcsec_real
 - complex.finc, 300
- fgsl_complex_arcsech
 - complex.finc, 300
- fgsl_complex_arcsin
 - complex.finc, 300
- fgsl_complex_arcsin_real
 - complex.finc, 300
- fgsl_complex_arcsinh
 - complex.finc, 300
- fgsl_complex_arctan
 - complex.finc, 300
- fgsl_complex_arctanh
 - complex.finc, 300
- fgsl_complex_arctanh_real
 - complex.finc, 301
- fgsl_complex_arg
 - complex.finc, 301
- fgsl_complex_log10
 - complex.finc, 301
- fgsl_complex_log_b
 - complex.finc, 301
- fgsl_complex_logabs
 - complex.finc, 301
- fgsl_complex_poly_complex_eval
 - poly.finc, 495
- fgsl_complex_to_complex
 - assignment(=), 181
 - complex.finc, 301
- fgsl_const_cgsm_acre
 - fgsl, 111
- fgsl_const_cgsm_angstrom
 - fgsl, 111
- fgsl_const_cgsm_astronomical_unit
 - fgsl, 111
- fgsl_const_cgsm_bar
 - fgsl, 111
- fgsl_const_cgsm_barn
 - fgsl, 112
- fgsl_const_cgsm_bohr_magneton
 - fgsl, 112
- fgsl_const_cgsm_bohr_radius
 - fgsl, 112
- fgsl_const_cgsm_boltzmann
 - fgsl, 112
- fgsl_const_cgsm_btu
 - fgsl, 112
- fgsl_const_cgsm_calorie
 - fgsl, 112
- fgsl_const_cgsm_canadian_gallon
 - fgsl, 112
- fgsl_const_cgsm_carat
 - fgsl, 113
- fgsl_const_cgsm_cup
 - fgsl, 113
- fgsl_const_cgsm_curie
 - fgsl, 113
- fgsl_const_cgsm_day
 - fgsl, 113
- fgsl_const_cgsm_dyne
 - fgsl, 113
- fgsl_const_cgsm_electron_charge
 - fgsl, 113
- fgsl_const_cgsm_electron_magnetic_moment
 - fgsl, 113
- fgsl_const_cgsm_electron_volt
 - fgsl, 114
- fgsl_const_cgsm_erg
 - fgsl, 114
- fgsl_const_cgsm_faraday
 - fgsl, 114
- fgsl_const_cgsm_fathom
 - fgsl, 114
- fgsl_const_cgsm_fluid_ounce
 - fgsl, 114
- fgsl_const_cgsm_foot
 - fgsl, 114
- fgsl_const_cgsm_footcandle
 - fgsl, 114
- fgsl_const_cgsm_footlambert
 - fgsl, 115
- fgsl_const_cgsm_gauss
 - fgsl, 115
- fgsl_const_cgsm_gram_force
 - fgsl, 115
- fgsl_const_cgsm_grav_accel
 - fgsl, 115
- fgsl_const_cgsm_gravitational_constant
 - fgsl, 115
- fgsl_const_cgsm_hectare
 - fgsl, 115
- fgsl_const_cgsm_horsepower
 - fgsl, 115
- fgsl_const_cgsm_hour
 - fgsl, 116
- fgsl_const_cgsm_inch
 - fgsl, 116

- fgsl, [116](#)
- fgsl_const_cgsm_inch_of_mercury
 - fgsl, [116](#)
- fgsl_const_cgsm_inch_of_water
 - fgsl, [116](#)
- fgsl_const_cgsm_joule
 - fgsl, [116](#)
- fgsl_const_cgsm_kilometers_per_hour
 - fgsl, [116](#)
- fgsl_const_cgsm_kilopound_force
 - fgsl, [116](#)
- fgsl_const_cgsm_knot
 - fgsl, [117](#)
- fgsl_const_cgsm_lambert
 - fgsl, [117](#)
- fgsl_const_cgsm_light_year
 - fgsl, [117](#)
- fgsl_const_cgsm_liter
 - fgsl, [117](#)
- fgsl_const_cgsm_lumen
 - fgsl, [117](#)
- fgsl_const_cgsm_lux
 - fgsl, [117](#)
- fgsl_const_cgsm_mass_electron
 - fgsl, [117](#)
- fgsl_const_cgsm_mass_muon
 - fgsl, [118](#)
- fgsl_const_cgsm_mass_neutron
 - fgsl, [118](#)
- fgsl_const_cgsm_mass_proton
 - fgsl, [118](#)
- fgsl_const_cgsm_meter_of_mercury
 - fgsl, [118](#)
- fgsl_const_cgsm_metric_ton
 - fgsl, [118](#)
- fgsl_const_cgsm_micron
 - fgsl, [118](#)
- fgsl_const_cgsm_mil
 - fgsl, [118](#)
- fgsl_const_cgsm_mile
 - fgsl, [119](#)
- fgsl_const_cgsm_miles_per_hour
 - fgsl, [119](#)
- fgsl_const_cgsm_minute
 - fgsl, [119](#)
- fgsl_const_cgsm_molar_gas
 - fgsl, [119](#)
- fgsl_const_cgsm_nautical_mile
 - fgsl, [119](#)
- fgsl_const_cgsm_newton
 - fgsl, [119](#)
- fgsl_const_cgsm_nuclear_magneton
 - fgsl, [119](#)
- fgsl_const_cgsm_ounce_mass
 - fgsl, [120](#)
- fgsl_const_cgsm_parsec
 - fgsl, [120](#)
- fgsl_const_cgsm_phot
 - fgsl, [120](#)
- fgsl, [120](#)
- fgsl_const_cgsm_pint
 - fgsl, [120](#)
- fgsl_const_cgsm_plancks_constant_h
 - fgsl, [120](#)
- fgsl_const_cgsm_plancks_constant_hbar
 - fgsl, [120](#)
- fgsl_const_cgsm_point
 - fgsl, [120](#)
- fgsl_const_cgsm_poise
 - fgsl, [121](#)
- fgsl_const_cgsm_pound_force
 - fgsl, [121](#)
- fgsl_const_cgsm_pound_mass
 - fgsl, [121](#)
- fgsl_const_cgsm_poundal
 - fgsl, [121](#)
- fgsl_const_cgsm_proton_magnetic_moment
 - fgsl, [121](#)
- fgsl_const_cgsm_psi
 - fgsl, [121](#)
- fgsl_const_cgsm_quart
 - fgsl, [121](#)
- fgsl_const_cgsm_rad
 - fgsl, [122](#)
- fgsl_const_cgsm_roentgen
 - fgsl, [122](#)
- fgsl_const_cgsm_rydberg
 - fgsl, [122](#)
- fgsl_const_cgsm_solar_mass
 - fgsl, [122](#)
- fgsl_const_cgsm_speed_of_light
 - fgsl, [122](#)
- fgsl_const_cgsm_standard_gas_volume
 - fgsl, [122](#)
- fgsl_const_cgsm_std_atmosphere
 - fgsl, [122](#)
- fgsl_const_cgsm_stefan_boltzmann_constant
 - fgsl, [123](#)
- fgsl_const_cgsm_stilb
 - fgsl, [123](#)
- fgsl_const_cgsm_stokes
 - fgsl, [123](#)
- fgsl_const_cgsm_tablespoon
 - fgsl, [123](#)
- fgsl_const_cgsm_tea_spoon
 - fgsl, [123](#)
- fgsl_const_cgsm_texpoint
 - fgsl, [123](#)
- fgsl_const_cgsm_therm
 - fgsl, [123](#)
- fgsl_const_cgsm_thomson_cross_section
 - fgsl, [124](#)
- fgsl_const_cgsm_ton
 - fgsl, [124](#)
- fgsl_const_cgsm_torr
 - fgsl, [124](#)
- fgsl_const_cgsm_troy_ounce

fgsl, [124](#)
fgsl_const_cgsm_uk_gallon
fgsl, [124](#)
fgsl_const_cgsm_uk_ton
fgsl, [124](#)
fgsl_const_cgsm_unified_atomic_mass
fgsl, [124](#)
fgsl_const_cgsm_us_gallon
fgsl, [125](#)
fgsl_const_cgsm_week
fgsl, [125](#)
fgsl_const_cgsm_yard
fgsl, [125](#)
fgsl_const_mkasa_acre
fgsl, [125](#)
fgsl_const_mkasa_angstrom
fgsl, [125](#)
fgsl_const_mkasa_astronomical_unit
fgsl, [125](#)
fgsl_const_mkasa_bar
fgsl, [125](#)
fgsl_const_mkasa_barn
fgsl, [126](#)
fgsl_const_mkasa_bohr_magneton
fgsl, [126](#)
fgsl_const_mkasa_bohr_radius
fgsl, [126](#)
fgsl_const_mkasa_boltzmann
fgsl, [126](#)
fgsl_const_mkasa_btu
fgsl, [126](#)
fgsl_const_mkasa_calorie
fgsl, [126](#)
fgsl_const_mkasa_canadian_gallon
fgsl, [126](#)
fgsl_const_mkasa_carat
fgsl, [127](#)
fgsl_const_mkasa_cup
fgsl, [127](#)
fgsl_const_mkasa_curie
fgsl, [127](#)
fgsl_const_mkasa_day
fgsl, [127](#)
fgsl_const_mkasa_debye
fgsl, [127](#)
fgsl_const_mkasa_dyne
fgsl, [127](#)
fgsl_const_mkasa_electron_charge
fgsl, [127](#)
fgsl_const_mkasa_electron_magnetic_moment
fgsl, [128](#)
fgsl_const_mkasa_electron_volt
fgsl, [128](#)
fgsl_const_mkasa_erg
fgsl, [128](#)
fgsl_const_mkasa_faraday
fgsl, [128](#)
fgsl_const_mkasa_fathom
fgsl, [128](#)
fgsl_const_mkasa_fluid_ounce
fgsl, [128](#)
fgsl_const_mkasa_foot
fgsl, [128](#)
fgsl_const_mkasa_footcandle
fgsl, [129](#)
fgsl_const_mkasa_footlambert
fgsl, [129](#)
fgsl_const_mkasa_gauss
fgsl, [129](#)
fgsl_const_mkasa_gram_force
fgsl, [129](#)
fgsl_const_mkasa_grav_accel
fgsl, [129](#)
fgsl_const_mkasa_gravitational_constant
fgsl, [129](#)
fgsl_const_mkasa_hectare
fgsl, [129](#)
fgsl_const_mkasa_horsepower
fgsl, [130](#)
fgsl_const_mkasa_hour
fgsl, [130](#)
fgsl_const_mkasa_inch
fgsl, [130](#)
fgsl_const_mkasa_inch_of_mercury
fgsl, [130](#)
fgsl_const_mkasa_inch_of_water
fgsl, [130](#)
fgsl_const_mkasa_joule
fgsl, [130](#)
fgsl_const_mkasa_kilometers_per_hour
fgsl, [130](#)
fgsl_const_mkasa_kilopound_force
fgsl, [131](#)
fgsl_const_mkasa_knot
fgsl, [131](#)
fgsl_const_mkasa_lambert
fgsl, [131](#)
fgsl_const_mkasa_light_year
fgsl, [131](#)
fgsl_const_mkasa_liter
fgsl, [131](#)
fgsl_const_mkasa_lumen
fgsl, [131](#)
fgsl_const_mkasa_lux
fgsl, [131](#)
fgsl_const_mkasa_mass_electron
fgsl, [132](#)
fgsl_const_mkasa_mass_muon
fgsl, [132](#)
fgsl_const_mkasa_mass_neutron
fgsl, [132](#)
fgsl_const_mkasa_mass_proton
fgsl, [132](#)
fgsl_const_mkasa_meter_of_mercury
fgsl, [132](#)
fgsl_const_mkasa_metric_ton

fgsl, [132](#)
 fgsl_const_mkxa_micron
 fgsl, [132](#)
 fgsl_const_mkxa_mil
 fgsl, [133](#)
 fgsl_const_mkxa_mile
 fgsl, [133](#)
 fgsl_const_mkxa_miles_per_hour
 fgsl, [133](#)
 fgsl_const_mkxa_minute
 fgsl, [133](#)
 fgsl_const_mkxa_molar_gas
 fgsl, [133](#)
 fgsl_const_mkxa_nautical_mile
 fgsl, [133](#)
 fgsl_const_mkxa_newton
 fgsl, [133](#)
 fgsl_const_mkxa_nuclear_magneton
 fgsl, [134](#)
 fgsl_const_mkxa_ounce_mass
 fgsl, [134](#)
 fgsl_const_mkxa_parsec
 fgsl, [134](#)
 fgsl_const_mkxa_phot
 fgsl, [134](#)
 fgsl_const_mkxa_pint
 fgsl, [134](#)
 fgsl_const_mkxa_plancks_constant_h
 fgsl, [134](#)
 fgsl_const_mkxa_plancks_constant_hbar
 fgsl, [134](#)
 fgsl_const_mkxa_point
 fgsl, [135](#)
 fgsl_const_mkxa_poise
 fgsl, [135](#)
 fgsl_const_mkxa_pound_force
 fgsl, [135](#)
 fgsl_const_mkxa_pound_mass
 fgsl, [135](#)
 fgsl_const_mkxa_poundal
 fgsl, [135](#)
 fgsl_const_mkxa_proton_magnetic_moment
 fgsl, [135](#)
 fgsl_const_mkxa_psi
 fgsl, [135](#)
 fgsl_const_mkxa_quart
 fgsl, [136](#)
 fgsl_const_mkxa_rad
 fgsl, [136](#)
 fgsl_const_mkxa_roentgen
 fgsl, [136](#)
 fgsl_const_mkxa_rydberg
 fgsl, [136](#)
 fgsl_const_mkxa_solar_mass
 fgsl, [136](#)
 fgsl_const_mkxa_speed_of_light
 fgsl, [136](#)
 fgsl_const_mkxa_standard_gas_volume
 fgsl, [136](#)
 fgsl, [136](#)
 fgsl_const_mkxa_std_atmosphere
 fgsl, [137](#)
 fgsl_const_mkxa_stefan_boltzmann_constant
 fgsl, [137](#)
 fgsl_const_mkxa_stilb
 fgsl, [137](#)
 fgsl_const_mkxa_stokes
 fgsl, [137](#)
 fgsl_const_mkxa_tablespoon
 fgsl, [137](#)
 fgsl_const_mkxa_tea_spoon
 fgsl, [137](#)
 fgsl_const_mkxa_texpoint
 fgsl, [137](#)
 fgsl_const_mkxa_therm
 fgsl, [138](#)
 fgsl_const_mkxa_thomson_cross_section
 fgsl, [138](#)
 fgsl_const_mkxa_ton
 fgsl, [138](#)
 fgsl_const_mkxa_torr
 fgsl, [138](#)
 fgsl_const_mkxa_troy_ounce
 fgsl, [138](#)
 fgsl_const_mkxa_uk_gallon
 fgsl, [138](#)
 fgsl_const_mkxa_uk_ton
 fgsl, [138](#)
 fgsl_const_mkxa_unified_atomic_mass
 fgsl, [139](#)
 fgsl_const_mkxa_us_gallon
 fgsl, [139](#)
 fgsl_const_mkxa_vacuum_permeability
 fgsl, [139](#)
 fgsl_const_mkxa_vacuum_permittivity
 fgsl, [139](#)
 fgsl_const_mkxa_week
 fgsl, [139](#)
 fgsl_const_mkxa_yard
 fgsl, [139](#)
 fgsl_const_num_atto
 fgsl, [139](#)
 fgsl_const_num_avogadro
 fgsl, [140](#)
 fgsl_const_num_exa
 fgsl, [140](#)
 fgsl_const_num_femto
 fgsl, [140](#)
 fgsl_const_num_fine_structure
 fgsl, [140](#)
 fgsl_const_num_giga
 fgsl, [140](#)
 fgsl_const_num_kilo
 fgsl, [140](#)
 fgsl_const_num_mega
 fgsl, [140](#)
 fgsl_const_num_micro

fgsl, 141
fgsl_const_num_milli
fgsl, 141
fgsl_const_num_nano
fgsl, 141
fgsl_const_num_peta
fgsl, 141
fgsl_const_num_pico
fgsl, 141
fgsl_const_num_tera
fgsl, 141
fgsl_const_num_yocto
fgsl, 141
fgsl_const_num_yotta
fgsl, 141
fgsl_const_numzepto
fgsl, 142
fgsl_const_num_zetta
fgsl, 142
fgsl_continue
fgsl, 142
fgsl_deriv_backward
deriv.finc, 302
fgsl_deriv_central
deriv.finc, 302
fgsl_deriv_forward
deriv.finc, 302
fgsl_dht_alloc
dht.finc, 303
fgsl_dht_apply
dht.finc, 303
fgsl_dht_free
dht.finc, 303
fgsl_dht_init
dht.finc, 303
fgsl_dht_k_sample
dht.finc, 303
fgsl_dht_new
dht.finc, 304
fgsl_dht_status
dht.finc, 304
fgsl_well_defined, 267
fgsl_dht_x_sample
dht.finc, 304
fgsl_double
fgsl, 142
fgsl_double_complex
fgsl, 142
fgsl_ebadfunc
fgsl, 142
fgsl_ebadlen
fgsl, 142
fgsl_ebdtol
fgsl, 142
fgsl_ecache
fgsl, 143
fgsl_ediverge
fgsl, 143
fgsl_edom
fgsl, 143
fgsl_efactor
fgsl, 143
fgsl_efault
fgsl, 143
fgsl_eigen_gen
eigen.finc, 305
fgsl_eigen_gen_alloc
eigen.finc, 305
fgsl_eigen_gen_free
eigen.finc, 306
fgsl_eigen_gen_params
eigen.finc, 306
fgsl_eigen_gen_qz
eigen.finc, 306
fgsl_eigen_genherm
eigen.finc, 306
fgsl_eigen_genherm_alloc
eigen.finc, 306
fgsl_eigen_genherm_free
eigen.finc, 307
fgsl_eigen_genhermv
eigen.finc, 307
fgsl_eigen_genhermv_alloc
eigen.finc, 307
fgsl_eigen_genhermv_free
eigen.finc, 307
fgsl_eigen_genhermv_sort
eigen.finc, 307
fgsl_eigen_gensymm
eigen.finc, 307
fgsl_eigen_gensymm_alloc
eigen.finc, 308
fgsl_eigen_gensymm_free
eigen.finc, 308
fgsl_eigen_gensymmv
eigen.finc, 308
fgsl_eigen_gensymmv_alloc
eigen.finc, 308
fgsl_eigen_gensymmv_free
eigen.finc, 308
fgsl_eigen_gensymmv_sort
eigen.finc, 308
fgsl_eigen_genv
eigen.finc, 309
fgsl_eigen_genv_alloc
eigen.finc, 309
fgsl_eigen_genv_free
eigen.finc, 309
fgsl_eigen_genv_qz
eigen.finc, 309
fgsl_eigen_genv_sort
eigen.finc, 309
fgsl_eigen_herm
eigen.finc, 310
fgsl_eigen_herm_alloc
eigen.finc, 310

fgsl_eigen_herm_free
 eigen.finc, 310

fgsl_eigen_hermv
 eigen.finc, 310

fgsl_eigen_hermv_alloc
 eigen.finc, 310

fgsl_eigen_hermv_free
 eigen.finc, 310

fgsl_eigen_hermv_sort
 eigen.finc, 311

fgsl_eigen_nonsymm
 eigen.finc, 311

fgsl_eigen_nonsymm_alloc
 eigen.finc, 311

fgsl_eigen_nonsymm_free
 eigen.finc, 311

fgsl_eigen_nonsymm_params
 eigen.finc, 311

fgsl_eigen_nonsymm_z
 eigen.finc, 311

fgsl_eigen_nonsymmv
 eigen.finc, 312

fgsl_eigen_nonsymmv_alloc
 eigen.finc, 312

fgsl_eigen_nonsymmv_free
 eigen.finc, 312

fgsl_eigen_nonsymmv_params
 eigen.finc, 312

fgsl_eigen_nonsymmv_sort
 eigen.finc, 312

fgsl_eigen_nonsymmv_z
 eigen.finc, 312

fgsl_eigen_sort_abs_asc
 fgsl, 143

fgsl_eigen_sort_abs_desc
 fgsl, 143

fgsl_eigen_sort_val_asc
 fgsl, 143

fgsl_eigen_sort_val_desc
 fgsl, 144

fgsl_eigen_symm
 eigen.finc, 313

fgsl_eigen_symm_alloc
 eigen.finc, 313

fgsl_eigen_symm_free
 eigen.finc, 313

fgsl_eigen_symmv
 eigen.finc, 313

fgsl_eigen_symmv_alloc
 eigen.finc, 313

fgsl_eigen_symmv_free
 eigen.finc, 313

fgsl_eigen_symmv_sort
 eigen.finc, 314

fgsl_einval
 fgsl, 144

fgsl_eloss
 fgsl, 144

fgsl_emaxiter
 fgsl, 144

fgsl_enomem
 fgsl, 144

fgsl_enoprog
 fgsl, 144

fgsl_enoprogj
 fgsl, 144

fgsl_enotsqr
 fgsl, 144

fgsl_eof
 fgsl, 145

fgsl_eovrflw
 fgsl, 145

fgsl_erange
 fgsl, 145

fgsl_eround
 fgsl, 145

fgsl_error
 error.finc, 314

fgsl_error_handler_init
 error.finc, 315

fgsl_error_handler_status
 error.finc, 315
 fgsl_well_defined, 267

fgsl_erunaway
 fgsl, 145

fgsl_esanity
 fgsl, 145

fgsl_esing
 fgsl, 145

fgsl_etable
 fgsl, 145

fgsl_etol
 fgsl, 146

fgsl_etolf
 fgsl, 146

fgsl_etolg
 fgsl, 146

fgsl_etolx
 fgsl, 146

fgsl_eundrflw
 fgsl, 146

fgsl_eunimpl
 fgsl, 146

fgsl_eunsup
 fgsl, 146

fgsl_expm1
 math.finc, 404

fgsl_extended
 fgsl, 146

fgsl_ezerodiv
 fgsl, 147

fgsl_failure
 fgsl, 147

fgsl_fcmp
 math.finc, 405

fgsl_fft_complex_backward

- fft.finc, [316](#)
- fgsl_fft_complex_forward
 - fft.finc, [316](#)
- fgsl_fft_complex_inverse
 - fft.finc, [317](#)
- fgsl_fft_complex_radix2_backward
 - fft.finc, [317](#)
- fgsl_fft_complex_radix2_dif_backward
 - fft.finc, [317](#)
- fgsl_fft_complex_radix2_dif_forward
 - fft.finc, [317](#)
- fgsl_fft_complex_radix2_dif_inverse
 - fft.finc, [317](#)
- fgsl_fft_complex_radix2_dif_transform
 - fft.finc, [318](#)
- fgsl_fft_complex_radix2_forward
 - fft.finc, [318](#)
- fgsl_fft_complex_radix2_inverse
 - fft.finc, [318](#)
- fgsl_fft_complex_radix2_transform
 - fft.finc, [318](#)
- fgsl_fft_complex_transform
 - fft.finc, [318](#)
- fgsl_fft_complex_wavetable_alloc
 - fft.finc, [319](#)
- fgsl_fft_complex_wavetable_free
 - fft.finc, [319](#)
- fgsl_fft_complex_workspace_alloc
 - fft.finc, [319](#)
- fgsl_fft_complex_workspace_free
 - fft.finc, [319](#)
- fgsl_fft_halfcomplex_radix2_backward
 - fft.finc, [319](#)
- fgsl_fft_halfcomplex_radix2_inverse
 - fft.finc, [319](#)
- fgsl_fft_halfcomplex_transform
 - fft.finc, [320](#)
- fgsl_fft_halfcomplex_unpack
 - fft.finc, [320](#)
- fgsl_fft_halfcomplex_wavetable_alloc
 - fft.finc, [320](#)
- fgsl_fft_halfcomplex_wavetable_free
 - fft.finc, [320](#)
- fgsl_fft_real_radix2_transform
 - fft.finc, [320](#)
- fgsl_fft_real_transform
 - fft.finc, [320](#)
- fgsl_fft_real_unpack
 - fft.finc, [321](#)
- fgsl_fft_real_wavetable_alloc
 - fft.finc, [321](#)
- fgsl_fft_real_wavetable_free
 - fft.finc, [321](#)
- fgsl_fft_real_workspace_alloc
 - fft.finc, [321](#)
- fgsl_fft_real_workspace_free
 - fft.finc, [321](#)
- fgsl_file_status
 - fgsl_well_defined, [267](#)
 - io.finc, [370](#)
- fgsl_filter_end_padvalue
 - fgsl, [147](#)
- fgsl_filter_end_padzero
 - fgsl, [147](#)
- fgsl_filter_end_truncate
 - fgsl, [147](#)
- fgsl_filter_gaussian
 - filter.finc, [322](#)
- fgsl_filter_gaussian_alloc
 - filter.finc, [322](#)
- fgsl_filter_gaussian_free
 - filter.finc, [322](#)
- fgsl_filter_gaussian_kernel
 - filter.finc, [322](#)
- fgsl_filter_impulse
 - filter.finc, [323](#)
- fgsl_filter_impulse_alloc
 - filter.finc, [323](#)
- fgsl_filter_impulse_free
 - filter.finc, [323](#)
- fgsl_filter_median
 - filter.finc, [323](#)
- fgsl_filter_median_alloc
 - filter.finc, [323](#)
- fgsl_filter_median_free
 - filter.finc, [324](#)
- fgsl_filter_rmedian
 - filter.finc, [324](#)
- fgsl_filter_rmedian_alloc
 - filter.finc, [324](#)
- fgsl_filter_rmedian_free
 - filter.finc, [324](#)
- fgsl_filter_scale_iqr
 - fgsl, [147](#)
- fgsl_filter_scale_mad
 - fgsl, [147](#)
- fgsl_filter_scale_qn
 - fgsl, [148](#)
- fgsl_filter_scale_sn
 - fgsl, [148](#)
- fgsl_finite
 - math.finc, [405](#)
- fgsl_fit_linear
 - fit.finc, [325](#)
- fgsl_fit_linear_est
 - fit.finc, [325](#)
- fgsl_fit_mul
 - fit.finc, [325](#)
- fgsl_fit_mul_est
 - fit.finc, [325](#)
- fgsl_fit_wlinear
 - fit.finc, [326](#)
- fgsl_fit_wmul
 - fit.finc, [326](#)
- fgsl_float
 - fgsl, [148](#)

- fgsl_flush
 - io.finc, 370
- fgsl_fn_eval
 - math.finc, 405
- fgsl_fn_fdf_eval_df
 - math.finc, 405
- fgsl_fn_fdf_eval_f
 - math.finc, 406
- fgsl_fn_fdf_eval_f_df
 - math.finc, 406
- fgsl_frexp
 - math.finc, 407
- fgsl_function_fdf_free
 - math.finc, 407
- fgsl_function_fdf_init
 - math.finc, 407
- fgsl_function_free
 - math.finc, 407
- fgsl_function_init
 - math.finc, 407
- fgsl_gslbase
 - fgsl, 148
- fgsl_heapsort
 - sort.finc, 546
- fgsl_heapsort_index
 - sort.finc, 546
- fgsl_histogram2d_accumulate
 - histogram.finc, 328
- fgsl_histogram2d_add
 - histogram.finc, 328
- fgsl_histogram2d_alloc
 - histogram.finc, 328
- fgsl_histogram2d_clone
 - histogram.finc, 329
- fgsl_histogram2d_cov
 - histogram.finc, 329
- fgsl_histogram2d_div
 - histogram.finc, 329
- fgsl_histogram2d_equal_bins_p
 - histogram.finc, 329
- fgsl_histogram2d_find
 - histogram.finc, 329
- fgsl_histogram2d_fprintf
 - histogram.finc, 329
- fgsl_histogram2d_fread
 - histogram.finc, 330
- fgsl_histogram2d_free
 - histogram.finc, 330
- fgsl_histogram2d_fscanf
 - histogram.finc, 330
- fgsl_histogram2d_fwrite
 - histogram.finc, 330
- fgsl_histogram2d_get
 - histogram.finc, 330
- fgsl_histogram2d_get_xrange
 - histogram.finc, 330
- fgsl_histogram2d_get_yrange
 - histogram.finc, 331
- fgsl_histogram2d_increment
 - histogram.finc, 331
- fgsl_histogram2d_max_bin
 - histogram.finc, 331
- fgsl_histogram2d_max_val
 - histogram.finc, 331
- fgsl_histogram2d_memcpy
 - histogram.finc, 331
- fgsl_histogram2d_min_bin
 - histogram.finc, 331
- fgsl_histogram2d_min_val
 - histogram.finc, 332
- fgsl_histogram2d_mul
 - histogram.finc, 332
- fgsl_histogram2d_nx
 - histogram.finc, 332
- fgsl_histogram2d_ny
 - histogram.finc, 332
- fgsl_histogram2d_pdf_alloc
 - histogram.finc, 332
- fgsl_histogram2d_pdf_free
 - histogram.finc, 332
- fgsl_histogram2d_pdf_init
 - histogram.finc, 333
- fgsl_histogram2d_pdf_sample
 - histogram.finc, 333
- fgsl_histogram2d_reset
 - histogram.finc, 333
- fgsl_histogram2d_scale
 - histogram.finc, 333
- fgsl_histogram2d_set_ranges
 - histogram.finc, 333
- fgsl_histogram2d_set_ranges_uniform
 - histogram.finc, 333
- fgsl_histogram2d_shift
 - histogram.finc, 334
- fgsl_histogram2d_sub
 - histogram.finc, 334
- fgsl_histogram2d_sum
 - histogram.finc, 334
- fgsl_histogram2d_xmax
 - histogram.finc, 334
- fgsl_histogram2d_xmean
 - histogram.finc, 334
- fgsl_histogram2d_xmin
 - histogram.finc, 334
- fgsl_histogram2d_xsigma
 - histogram.finc, 335
- fgsl_histogram2d_ymax
 - histogram.finc, 335
- fgsl_histogram2d_ymean
 - histogram.finc, 335
- fgsl_histogram2d_ymin
 - histogram.finc, 335
- fgsl_histogram2d_ysigma
 - histogram.finc, 335
- fgsl_histogram2d_accumulate
 - histogram.finc, 335

fgsl_histogram_add
 [histogram.finc, 335](#)

fgsl_histogram_alloc
 [histogram.finc, 336](#)

fgsl_histogram_bins
 [histogram.finc, 336](#)

fgsl_histogram_clone
 [histogram.finc, 336](#)

fgsl_histogram_div
 [histogram.finc, 336](#)

fgsl_histogram_equal_bins_p
 [histogram.finc, 336](#)

fgsl_histogram_find
 [histogram.finc, 336](#)

fgsl_histogram_fprintf
 [histogram.finc, 337](#)

fgsl_histogram_fread
 [histogram.finc, 337](#)

fgsl_histogram_free
 [histogram.finc, 337](#)

fgsl_histogram_fscanf
 [histogram.finc, 337](#)

fgsl_histogram_fwrite
 [histogram.finc, 337](#)

fgsl_histogram_get
 [histogram.finc, 337](#)

fgsl_histogram_get_range
 [histogram.finc, 338](#)

fgsl_histogram_increment
 [histogram.finc, 338](#)

fgsl_histogram_max
 [histogram.finc, 338](#)

fgsl_histogram_max_bin
 [histogram.finc, 338](#)

fgsl_histogram_max_val
 [histogram.finc, 338](#)

fgsl_histogram_mean
 [histogram.finc, 338](#)

fgsl_histogram_memcpy
 [histogram.finc, 339](#)

fgsl_histogram_min
 [histogram.finc, 339](#)

fgsl_histogram_min_bin
 [histogram.finc, 339](#)

fgsl_histogram_min_val
 [histogram.finc, 339](#)

fgsl_histogram_mul
 [histogram.finc, 339](#)

fgsl_histogram_pdf_alloc
 [histogram.finc, 339](#)

fgsl_histogram_pdf_free
 [histogram.finc, 339](#)

fgsl_histogram_pdf_init
 [histogram.finc, 340](#)

fgsl_histogram_pdf_sample
 [histogram.finc, 340](#)

fgsl_histogram_reset
 [histogram.finc, 340](#)

fgsl_histogram_scale
 [histogram.finc, 340](#)

fgsl_histogram_set_ranges
 [histogram.finc, 340](#)

fgsl_histogram_set_ranges_uniform
 [histogram.finc, 340](#)

fgsl_histogram_shift
 [histogram.finc, 341](#)

fgsl_histogram_sigma
 [histogram.finc, 341](#)

fgsl_histogram_status
 [fgsl_well_defined, 267](#)
 [histogram.finc, 341](#)

fgsl_histogram_sub
 [histogram.finc, 341](#)

fgsl_histogram_sum
 [histogram.finc, 341](#)

fgsl_ieee_env_setup
 [ieee.finc, 342](#)

fgsl_ieee_fprintf, 196
 [fgsl_ieee_fprintf_double, 197](#)
 [fgsl_ieee_fprintf_float, 197](#)

fgsl_ieee_fprintf_double
 [fgsl_ieee_fprintf, 197](#)
 [ieee.finc, 342](#)

fgsl_ieee_fprintf_float
 [fgsl_ieee_fprintf, 197](#)
 [ieee.finc, 342](#)

fgsl_ieee_printf, 197
 [fgsl_ieee_printf_double, 197](#)
 [fgsl_ieee_printf_float, 197](#)

fgsl_ieee_printf_double
 [fgsl_ieee_printf, 197](#)
 [ieee.finc, 342](#)

fgsl_ieee_printf_float
 [fgsl_ieee_printf, 197](#)
 [ieee.finc, 342](#)

fgsl_int
 [fgsl, 148](#)

fgsl_integ_cosine
 [fgsl, 148](#)

fgsl_integ_gauss15
 [fgsl, 148](#)

fgsl_integ_gauss21
 [fgsl, 148](#)

fgsl_integ_gauss31
 [fgsl, 149](#)

fgsl_integ_gauss41
 [fgsl, 149](#)

fgsl_integ_gauss51
 [fgsl, 149](#)

fgsl_integ_gauss61
 [fgsl, 149](#)

fgsl_integ_sine
 [fgsl, 149](#)

fgsl_integration_cquad
 [integration.finc, 343](#)

fgsl_integration_cquad_workspace_alloc

- integration.finc, 344
- fgsl_integration_cquad_workspace_free
 - integration.finc, 344
- fgsl_integration_cquad_workspace_status
 - fgsl_well_defined, 267
 - integration.finc, 344
- fgsl_integration_fixed
 - integration.finc, 344
- fgsl_integration_fixed_alloc
 - integration.finc, 344
- fgsl_integration_fixed_chebyshev
 - fgsl, 149
- fgsl_integration_fixed_chebyshev2
 - fgsl, 149
- fgsl_integration_fixed_exponential
 - fgsl, 149
- fgsl_integration_fixed_free
 - integration.finc, 345
- fgsl_integration_fixed_gegenbauer
 - fgsl, 150
- fgsl_integration_fixed_hermite
 - fgsl, 150
- fgsl_integration_fixed_jacobi
 - fgsl, 150
- fgsl_integration_fixed_laguerre
 - fgsl, 150
- fgsl_integration_fixed_legendre
 - fgsl, 150
- fgsl_integration_fixed_n
 - integration.finc, 345
- fgsl_integration_fixed_nodes
 - integration.finc, 345
- fgsl_integration_fixed_rational
 - fgsl, 150
- fgsl_integration_fixed_weights
 - integration.finc, 345
- fgsl_integration_glfixed
 - integration.finc, 345
- fgsl_integration_glfixed_point
 - integration.finc, 345
- fgsl_integration_glfixed_table_alloc
 - integration.finc, 346
- fgsl_integration_glfixed_table_free
 - integration.finc, 346
- fgsl_integration_glfixed_table_status
 - fgsl_well_defined, 268
 - integration.finc, 346
- fgsl_integration_qag
 - integration.finc, 346
- fgsl_integration_qagi
 - integration.finc, 346
- fgsl_integration_qagil
 - integration.finc, 347
- fgsl_integration_qagiu
 - integration.finc, 347
- fgsl_integration_qagp
 - integration.finc, 347
- fgsl_integration_qags
 - integration.finc, 347
- fgsl_integration_qawc
 - integration.finc, 348
- fgsl_integration_qawf
 - integration.finc, 348
- fgsl_integration_qawo
 - integration.finc, 348
- fgsl_integration_qawo_table_alloc
 - integration.finc, 349
- fgsl_integration_qawo_table_free
 - integration.finc, 349
- fgsl_integration_qawo_table_set
 - integration.finc, 349
- fgsl_integration_qawo_table_set_length
 - integration.finc, 349
- fgsl_integration_qawo_table_status
 - fgsl_well_defined, 268
 - integration.finc, 349
- fgsl_integration_qaws
 - integration.finc, 350
- fgsl_integration_qaws_table_alloc
 - integration.finc, 350
- fgsl_integration_qaws_table_free
 - integration.finc, 350
- fgsl_integration_qaws_table_set
 - integration.finc, 350
- fgsl_integration_qaws_table_status
 - fgsl_well_defined, 268
 - integration.finc, 350
- fgsl_integration_qng
 - integration.finc, 351
- fgsl_integration_romberg
 - integration.finc, 351
- fgsl_integration_romberg_alloc
 - integration.finc, 351
- fgsl_integration_romberg_free
 - integration.finc, 351
- fgsl_integration_workspace_alloc
 - integration.finc, 351
- fgsl_integration_workspace_free
 - integration.finc, 352
- fgsl_integration_workspace_status
 - fgsl_well_defined, 268
 - integration.finc, 352
- fgsl_interp2d_alloc
 - interp.finc, 354
- fgsl_interp2d_bicubic
 - fgsl, 150
- fgsl_interp2d_bilinear
 - fgsl, 150
- fgsl_interp2d_eval
 - interp.finc, 354
- fgsl_interp2d_eval_deriv_x
 - interp.finc, 354
- fgsl_interp2d_eval_deriv_x_e
 - interp.finc, 355
- fgsl_interp2d_eval_deriv_xx
 - interp.finc, 355

fgsl_interp2d_eval_deriv_xx_e
interp.finc, 355

fgsl_interp2d_eval_deriv_xy
interp.finc, 355

fgsl_interp2d_eval_deriv_xy_e
interp.finc, 356

fgsl_interp2d_eval_deriv_y
interp.finc, 356

fgsl_interp2d_eval_deriv_y_e
interp.finc, 356

fgsl_interp2d_eval_deriv_yy
interp.finc, 356

fgsl_interp2d_eval_deriv_yy_e
interp.finc, 357

fgsl_interp2d_eval_e
interp.finc, 357

fgsl_interp2d_eval_e_extrap
interp.finc, 357

fgsl_interp2d_eval_extrap
interp.finc, 357

fgsl_interp2d_eval_extrap_e
interp.finc, 358

fgsl_interp2d_free
interp.finc, 358

fgsl_interp2d_init
interp.finc, 358

fgsl_interp2d_min_size
interp.finc, 358

fgsl_interp2d_name
interp.finc, 358

fgsl_interp2d_status
fgsl_well_defined, 268
interp.finc, 359

fgsl_interp2d_type_min_size
interp.finc, 359

fgsl_interp_accel_alloc
interp.finc, 359

fgsl_interp_accel_find
interp.finc, 359

fgsl_interp_accel_free
interp.finc, 359

fgsl_interp_accel_status
fgsl_well_defined, 268
interp.finc, 359

fgsl_interp_akima
fgsl, 151

fgsl_interp_akima_periodic
fgsl, 151

fgsl_interp_alloc
interp.finc, 359

fgsl_interp_bsearch
interp.finc, 360

fgsl_interp_cspline
fgsl, 151

fgsl_interp_cspline_periodic
fgsl, 151

fgsl_interp_eval
interp.finc, 360

fgsl_interp_eval_deriv
interp.finc, 360

fgsl_interp_eval_deriv2
interp.finc, 360

fgsl_interp_eval_deriv2_e
interp.finc, 360

fgsl_interp_eval_deriv_e
interp.finc, 361

fgsl_interp_eval_e
interp.finc, 361

fgsl_interp_eval_integ
interp.finc, 361

fgsl_interp_eval_integ_e
interp.finc, 361

fgsl_interp_free
interp.finc, 362

fgsl_interp_init
interp.finc, 362

fgsl_interp_linear
fgsl, 151

fgsl_interp_min_size
interp.finc, 362

fgsl_interp_name
interp.finc, 362

fgsl_interp_polynomial
fgsl, 151

fgsl_interp_status
fgsl_well_defined, 268
interp.finc, 362

fgsl_interp_steffen
fgsl, 151

fgsl_interp_type_min_size
interp.finc, 362

fgsl_isinf
math.finc, 408

fgsl_isnan
math.finc, 408

fgsl_ldexp
math.finc, 408

fgsl_linalg_balance_matrix
linalg.finc, 374

fgsl_linalg_bidiag_decomp
linalg.finc, 374

fgsl_linalg_bidiag_unpack
linalg.finc, 374

fgsl_linalg_bidiag_unpack2
linalg.finc, 375

fgsl_linalg_bidiag_unpack_b
linalg.finc, 375

fgsl_linalg_cholesky_band_decomp
linalg.finc, 375

fgsl_linalg_cholesky_band_invert
linalg.finc, 375

fgsl_linalg_cholesky_band_rcond
linalg.finc, 375

fgsl_linalg_cholesky_band_solve
linalg.finc, 376

fgsl_linalg_cholesky_band_svx

- linalg.finc, [376](#)
- fgsl_linalg_cholesky_band_unpack
 - linalg.finc, [376](#)
- fgsl_linalg_cholesky_decomp
 - linalg.finc, [376](#)
- fgsl_linalg_cholesky_decomp1
 - linalg.finc, [376](#)
- fgsl_linalg_cholesky_decomp2
 - linalg.finc, [376](#)
- fgsl_linalg_cholesky_invert
 - linalg.finc, [377](#)
- fgsl_linalg_cholesky_rcond
 - linalg.finc, [377](#)
- fgsl_linalg_cholesky_scale
 - linalg.finc, [377](#)
- fgsl_linalg_cholesky_scale_apply
 - linalg.finc, [377](#)
- fgsl_linalg_cholesky_solve
 - linalg.finc, [377](#)
- fgsl_linalg_cholesky_solve2
 - linalg.finc, [377](#)
- fgsl_linalg_cholesky_svx
 - linalg.finc, [378](#)
- fgsl_linalg_cholesky_svx2
 - linalg.finc, [378](#)
- fgsl_linalg_cod_decomp
 - linalg.finc, [378](#)
- fgsl_linalg_cod_decomp_e
 - linalg.finc, [378](#)
- fgsl_linalg_cod_issolve
 - linalg.finc, [378](#)
- fgsl_linalg_cod_issolve2
 - linalg.finc, [379](#)
- fgsl_linalg_cod_matz
 - linalg.finc, [379](#)
- fgsl_linalg_cod_unpack
 - linalg.finc, [379](#)
- fgsl_linalg_complex_cholesky_decomp
 - linalg.finc, [379](#)
- fgsl_linalg_complex_cholesky_invert
 - linalg.finc, [380](#)
- fgsl_linalg_complex_cholesky_solve
 - linalg.finc, [380](#)
- fgsl_linalg_complex_cholesky_svx
 - linalg.finc, [380](#)
- fgsl_linalg_complex_householder_hm
 - linalg.finc, [380](#)
- fgsl_linalg_complex_householder_hv
 - linalg.finc, [380](#)
- fgsl_linalg_complex_householder_mh
 - linalg.finc, [380](#)
- fgsl_linalg_complex_householder_transform
 - linalg.finc, [381](#)
- fgsl_linalg_complex_lu_decomp
 - linalg.finc, [381](#)
- fgsl_linalg_complex_lu_det
 - linalg.finc, [381](#)
- fgsl_linalg_complex_lu_invert
 - linalg.finc, [381](#)
- fgsl_linalg_complex_lu_invx
 - linalg.finc, [381](#)
- fgsl_linalg_complex_lu_Indet
 - linalg.finc, [381](#)
- fgsl_linalg_complex_lu_refine
 - linalg.finc, [382](#)
- fgsl_linalg_complex_lu_sgndet
 - linalg.finc, [382](#)
- fgsl_linalg_complex_lu_solve
 - linalg.finc, [382](#)
- fgsl_linalg_complex_lu_svx
 - linalg.finc, [382](#)
- fgsl_linalg_complex_tri_invert
 - linalg.finc, [382](#)
- fgsl_linalg_complex_tri_lhl
 - linalg.finc, [383](#)
- fgsl_linalg_complex_tri_ul
 - linalg.finc, [383](#)
- fgsl_linalg_givens
 - linalg.finc, [383](#)
- fgsl_linalg_givens_gv
 - linalg.finc, [383](#)
- fgsl_linalg_hermt_d_decomp
 - linalg.finc, [383](#)
- fgsl_linalg_hermt_d_unpack
 - linalg.finc, [383](#)
- fgsl_linalg_hermt_d_unpack_t
 - linalg.finc, [384](#)
- fgsl_linalg_hessenberg_decomp
 - linalg.finc, [384](#)
- fgsl_linalg_hessenberg_set_zero
 - linalg.finc, [384](#)
- fgsl_linalg_hessenberg_unpack
 - linalg.finc, [384](#)
- fgsl_linalg_hessenberg_unpack_accum
 - linalg.finc, [384](#)
- fgsl_linalg_hesstri_decomp
 - linalg.finc, [384](#)
- fgsl_linalg_hh_solve
 - linalg.finc, [385](#)
- fgsl_linalg_hh_svx
 - linalg.finc, [385](#)
- fgsl_linalg_householder_hm
 - linalg.finc, [385](#)
- fgsl_linalg_householder_hv
 - linalg.finc, [385](#)
- fgsl_linalg_householder_mh
 - linalg.finc, [385](#)
- fgsl_linalg_householder_transform
 - linalg.finc, [386](#)
- fgsl_linalg_ldlt_band_decomp
 - linalg.finc, [386](#)
- fgsl_linalg_ldlt_band_rcond
 - linalg.finc, [386](#)
- fgsl_linalg_ldlt_band_solve
 - linalg.finc, [386](#)
- fgsl_linalg_ldlt_band_svx

- linalg.finc, [386](#)
- fgsl_linalg_ldlt_band_unpack
 - linalg.finc, [386](#)
- fgsl_linalg_ldlt_decomp
 - linalg.finc, [387](#)
- fgsl_linalg_ldlt_rcond
 - linalg.finc, [387](#)
- fgsl_linalg_ldlt_solve
 - linalg.finc, [387](#)
- fgsl_linalg_ldlt_svx
 - linalg.finc, [387](#)
- fgsl_linalg_lq_decomp
 - linalg.finc, [387](#)
- fgsl_linalg_lq_issolve
 - linalg.finc, [387](#)
- fgsl_linalg_lq_qtvec
 - linalg.finc, [388](#)
- fgsl_linalg_lq_unpack
 - linalg.finc, [388](#)
- fgsl_linalg_lu_decomp
 - linalg.finc, [388](#)
- fgsl_linalg_lu_det
 - linalg.finc, [388](#)
- fgsl_linalg_lu_invert
 - linalg.finc, [388](#)
- fgsl_linalg_lu_invx
 - linalg.finc, [389](#)
- fgsl_linalg_lu_ldet
 - linalg.finc, [389](#)
- fgsl_linalg_lu_refine
 - linalg.finc, [389](#)
- fgsl_linalg_lu_sgndet
 - linalg.finc, [389](#)
- fgsl_linalg_lu_solve
 - linalg.finc, [389](#)
- fgsl_linalg_lu_svx
 - linalg.finc, [389](#)
- fgsl_linalg_mcholesky_decomp
 - linalg.finc, [390](#)
- fgsl_linalg_mcholesky_invert
 - linalg.finc, [390](#)
- fgsl_linalg_mcholesky_rcond
 - linalg.finc, [390](#)
- fgsl_linalg_mcholesky_solve
 - linalg.finc, [390](#)
- fgsl_linalg_mcholesky_svx
 - linalg.finc, [390](#)
- fgsl_linalg_pcholesky_decomp
 - linalg.finc, [391](#)
- fgsl_linalg_pcholesky_decomp2
 - linalg.finc, [391](#)
- fgsl_linalg_pcholesky_invert
 - linalg.finc, [391](#)
- fgsl_linalg_pcholesky_rcond
 - linalg.finc, [391](#)
- fgsl_linalg_pcholesky_solve
 - linalg.finc, [391](#)
- fgsl_linalg_pcholesky_solve2
 - linalg.finc, [392](#)
- fgsl_linalg_pcholesky_svx
 - linalg.finc, [392](#)
- fgsl_linalg_pcholesky_svx2
 - linalg.finc, [392](#)
- fgsl_linalg_qr_decomp
 - linalg.finc, [392](#)
- fgsl_linalg_qr_decomp_r
 - linalg.finc, [392](#)
- fgsl_linalg_qr_issolve
 - linalg.finc, [393](#)
- fgsl_linalg_qr_issolve_r
 - linalg.finc, [393](#)
- fgsl_linalg_qr_matq
 - linalg.finc, [393](#)
- fgsl_linalg_qr_qrsolve
 - linalg.finc, [393](#)
- fgsl_linalg_qr_qtmat
 - linalg.finc, [393](#)
- fgsl_linalg_qr_qtmat_r
 - linalg.finc, [394](#)
- fgsl_linalg_qr_qtvec
 - linalg.finc, [394](#)
- fgsl_linalg_qr_qtvec_r
 - linalg.finc, [394](#)
- fgsl_linalg_qr_qvec
 - linalg.finc, [394](#)
- fgsl_linalg_qr_resolve
 - linalg.finc, [394](#)
- fgsl_linalg_qr_rsvx
 - linalg.finc, [395](#)
- fgsl_linalg_qr_solve
 - linalg.finc, [395](#)
- fgsl_linalg_qr_solve_r
 - linalg.finc, [395](#)
- fgsl_linalg_qr_svx
 - linalg.finc, [395](#)
- fgsl_linalg_qr_unpack
 - linalg.finc, [395](#)
- fgsl_linalg_qr_unpack_r
 - linalg.finc, [396](#)
- fgsl_linalg_qr_update
 - linalg.finc, [396](#)
- fgsl_linalg_qrpt_decomp
 - linalg.finc, [396](#)
- fgsl_linalg_qrpt_decomp2
 - linalg.finc, [396](#)
- fgsl_linalg_qrpt_issolve
 - linalg.finc, [396](#)
- fgsl_linalg_qrpt_issolve2
 - linalg.finc, [397](#)
- fgsl_linalg_qrpt_qrsolve
 - linalg.finc, [397](#)
- fgsl_linalg_qrpt_rank
 - linalg.finc, [397](#)
- fgsl_linalg_qrpt_rcond
 - linalg.finc, [397](#)
- fgsl_linalg_qrpt_resolve

- linalg.finc, 397
- fgsl_linalg_qrpt_rsvx
 - linalg.finc, 398
- fgsl_linalg_qrpt_solve
 - linalg.finc, 398
- fgsl_linalg_qrpt_svx
 - linalg.finc, 398
- fgsl_linalg_qrpt_update
 - linalg.finc, 398
- fgsl_linalg_r_solve
 - linalg.finc, 398
- fgsl_linalg_r_svx
 - linalg.finc, 399
- fgsl_linalg_solve_cyc_tridiag
 - linalg.finc, 399
- fgsl_linalg_solve_symm_cyc_tridiag
 - linalg.finc, 399
- fgsl_linalg_solve_symm_tridiag
 - linalg.finc, 399
- fgsl_linalg_solve_tridiag
 - linalg.finc, 399
- fgsl_linalg_sv_decomp
 - linalg.finc, 400
- fgsl_linalg_sv_decomp_jacobi
 - linalg.finc, 400
- fgsl_linalg_sv_decomp_mod
 - linalg.finc, 400
- fgsl_linalg_sv_leverage
 - linalg.finc, 400
- fgsl_linalg_sv_solve
 - linalg.finc, 400
- fgsl_linalg_symmtd_decomp
 - linalg.finc, 401
- fgsl_linalg_symmtd_unpack
 - linalg.finc, 401
- fgsl_linalg_symmtd_unpack_t
 - linalg.finc, 401
- fgsl_linalg_tri_invert
 - linalg.finc, 401
- fgsl_linalg_tri_lower_invert
 - linalg.finc, 401
- fgsl_linalg_tri_lower_rcond
 - linalg.finc, 402
- fgsl_linalg_tri_lower_unit_invert
 - linalg.finc, 402
- fgsl_linalg_tri_ltl
 - linalg.finc, 402
- fgsl_linalg_tri_rcond
 - linalg.finc, 402
- fgsl_linalg_tri_ul
 - linalg.finc, 402
- fgsl_linalg_tri_upper_invert
 - linalg.finc, 402
- fgsl_linalg_tri_upper_rcond
 - linalg.finc, 403
- fgsl_linalg_tri_upper_unit_invert
 - linalg.finc, 403
- fgsl_log1p
 - math.finc, 408
- fgsl_long
 - fgsl, 151
- fgsl_matrix_align, 203
 - array.finc, 279
 - fgsl_matrix_align, 203
 - fgsl_matrix_complex_align, 204
 - fgsl_matrix_complex_pointer_align, 204
 - fgsl_matrix_pointer_align, 204
- fgsl_matrix_c_ptr
 - array.finc, 280
 - fgsl_obj_c_ptr, 232
- fgsl_matrix_complex_align
 - array.finc, 280
 - fgsl_matrix_align, 204
- fgsl_matrix_complex_c_ptr
 - array.finc, 281
- fgsl_matrix_complex_free
 - array.finc, 281
 - fgsl_matrix_free, 205
- fgsl_matrix_complex_init
 - array.finc, 281
 - fgsl_matrix_init, 206
- fgsl_matrix_complex_init_legacy
 - array.finc, 281
 - fgsl_matrix_init, 206
- fgsl_matrix_complex_pointer_align
 - array.finc, 282
 - fgsl_matrix_align, 204
- fgsl_matrix_complex_status
 - array.finc, 282
 - fgsl_well_defined, 268
- fgsl_matrix_complex_to_array
 - array.finc, 282
 - assignment(=), 181
- fgsl_matrix_complex_to_fptr
 - array.finc, 283
 - fgsl_matrix_to_fptr, 206
- fgsl_matrix_free, 205
 - array.finc, 283
 - fgsl_matrix_complex_free, 205
 - fgsl_matrix_free, 205
- fgsl_matrix_get_size1
 - array.finc, 283
- fgsl_matrix_get_size2
 - array.finc, 283
- fgsl_matrix_get_tda
 - array.finc, 283
- fgsl_matrix_init, 205
 - array.finc, 283
 - fgsl_matrix_complex_init, 206
 - fgsl_matrix_complex_init_legacy, 206
 - fgsl_matrix_init, 205
 - fgsl_matrix_init_legacy, 206
- fgsl_matrix_init_legacy
 - array.finc, 284
 - fgsl_matrix_init, 206
- fgsl_matrix_pointer_align

- array.finc, 284
- fgsl_matrix_align, 204
- fgsl_matrix_status
 - array.finc, 285
 - fgsl_well_defined, 269
- fgsl_matrix_to_array
 - array.finc, 285
 - assignment(=), 181
- fgsl_matrix_to_fptr, 206
 - array.finc, 285
 - fgsl_matrix_complex_to_fptr, 206
 - fgsl_matrix_to_fptr, 206
- fgsl_min_fminimizer_alloc
 - min.finc, 409
- fgsl_min_fminimizer_brent
 - fgsl, 152
- fgsl_min_fminimizer_f_lower
 - min.finc, 409
- fgsl_min_fminimizer_f_minimum
 - min.finc, 409
- fgsl_min_fminimizer_f_upper
 - min.finc, 409
- fgsl_min_fminimizer_free
 - min.finc, 410
- fgsl_min_fminimizer_goldensection
 - fgsl, 152
- fgsl_min_fminimizer_iterate
 - min.finc, 410
- fgsl_min_fminimizer_name
 - min.finc, 410
- fgsl_min_fminimizer_quad_golden
 - fgsl, 152
- fgsl_min_fminimizer_set
 - min.finc, 410
- fgsl_min_fminimizer_set_with_values
 - min.finc, 410
- fgsl_min_fminimizer_status
 - fgsl_well_defined, 269
 - min.finc, 410
- fgsl_min_fminimizer_x_lower
 - min.finc, 411
- fgsl_min_fminimizer_x_minimum
 - min.finc, 411
- fgsl_min_fminimizer_x_upper
 - min.finc, 411
- fgsl_min_test_interval
 - min.finc, 411
- fgsl_monte_function_free
 - montecarlo.finc, 414
- fgsl_monte_function_init
 - montecarlo.finc, 414
- fgsl_monte_function_status
 - fgsl_well_defined, 269
 - montecarlo.finc, 414
- fgsl_monte_miser_alloc
 - montecarlo.finc, 414
- fgsl_monte_miser_free
 - montecarlo.finc, 415
- fgsl_monte_miser_getparams
 - montecarlo.finc, 415
- fgsl_monte_miser_init
 - montecarlo.finc, 415
- fgsl_monte_miser_integrate
 - montecarlo.finc, 415
- fgsl_monte_miser_setparams
 - montecarlo.finc, 415
- fgsl_monte_miser_status
 - fgsl_well_defined, 269
 - montecarlo.finc, 416
- fgsl_monte_plain_alloc
 - montecarlo.finc, 416
- fgsl_monte_plain_free
 - montecarlo.finc, 416
- fgsl_monte_plain_init
 - montecarlo.finc, 416
- fgsl_monte_plain_integrate
 - montecarlo.finc, 416
- fgsl_monte_plain_status
 - fgsl_well_defined, 269
 - montecarlo.finc, 416
- fgsl_monte_vegas_alloc
 - montecarlo.finc, 417
- fgsl_monte_vegas_chisq
 - montecarlo.finc, 417
- fgsl_monte_vegas_free
 - montecarlo.finc, 417
- fgsl_monte_vegas_getparams
 - montecarlo.finc, 417
- fgsl_monte_vegas_init
 - montecarlo.finc, 417
- fgsl_monte_vegas_integrate
 - montecarlo.finc, 417
- fgsl_monte_vegas_runval
 - montecarlo.finc, 418
- fgsl_monte_vegas_setparams
 - montecarlo.finc, 418
- fgsl_monte_vegas_status
 - fgsl_well_defined, 269
 - montecarlo.finc, 418
- fgsl_movstat_alloc
 - movstat.finc, 419
- fgsl_movstat_alloc2
 - movstat.finc, 419
- fgsl_movstat_apply
 - movstat.finc, 419
- fgsl_movstat_end_padvalue
 - fgsl, 152
- fgsl_movstat_end_padzero
 - fgsl, 152
- fgsl_movstat_end_truncate
 - fgsl, 152
- fgsl_movstat_fill
 - movstat.finc, 419
- fgsl_movstat_free
 - movstat.finc, 420
- fgsl_movstat_mad

movstat.finc, 420
 fgsl_movstat_mad0
 movstat.finc, 420
 fgsl_movstat_max
 movstat.finc, 420
 fgsl_movstat_mean
 movstat.finc, 420
 fgsl_movstat_median
 movstat.finc, 421
 fgsl_movstat_min
 movstat.finc, 421
 fgsl_movstat_minmax
 movstat.finc, 421
 fgsl_movstat_qn
 movstat.finc, 421
 fgsl_movstat_qqr
 movstat.finc, 421
 fgsl_movstat_sd
 movstat.finc, 422
 fgsl_movstat_sn
 movstat.finc, 422
 fgsl_movstat_sum
 movstat.finc, 422
 fgsl_movstat_variance
 movstat.finc, 422
 fgsl_multifit_covar
 multifit.finc, 424
 fgsl_multifit_covar_qrpt
 multifit.finc, 425
 fgsl_multifit_eval_wdf, 211
 fgsl_multifit_eval_wdf_nowts, 211
 fgsl_multifit_eval_wdf_wts, 211
 fgsl_multifit_eval_wdf_nowts
 fgsl_multifit_eval_wdf, 211
 multifit.finc, 425
 fgsl_multifit_eval_wdf_wts
 fgsl_multifit_eval_wdf, 211
 multifit.finc, 425
 fgsl_multifit_eval_wf, 211
 fgsl_multifit_eval_wf_nowts, 212
 fgsl_multifit_eval_wf_wts, 212
 fgsl_multifit_eval_wf_nowts
 fgsl_multifit_eval_wf, 212
 multifit.finc, 425
 fgsl_multifit_eval_wf_wts
 fgsl_multifit_eval_wf, 212
 multifit.finc, 425
 fgsl_multifit_fdfridge_alloc
 multifit.finc, 426
 fgsl_multifit_fdfridge_driver
 multifit.finc, 426
 fgsl_multifit_fdfridge_free
 multifit.finc, 426
 fgsl_multifit_fdfridge_iterate
 multifit.finc, 426
 fgsl_multifit_fdfridge_name
 multifit.finc, 426
 fgsl_multifit_fdfridge_niter
 multifit.finc, 426
 fgsl_multifit_fdfridge_position
 multifit.finc, 427
 fgsl_multifit_fdfridge_residual
 multifit.finc, 427
 fgsl_multifit_fdfridge_set
 multifit.finc, 427
 fgsl_multifit_fdfridge_set2
 multifit.finc, 427
 fgsl_multifit_fdfridge_set3
 multifit.finc, 427
 fgsl_multifit_fdfridge_wset
 multifit.finc, 427
 fgsl_multifit_fdfridge_wset2
 multifit.finc, 428
 fgsl_multifit_fdfridge_wset3
 multifit.finc, 428
 fgsl_multifit_fdfsolver_alloc
 multifit.finc, 428
 fgsl_multifit_fdfsolver_dif_df, 213
 fgsl_multifit_fdfsolver_dif_df_nowts, 213
 fgsl_multifit_fdfsolver_dif_df_wts, 213
 fgsl_multifit_fdfsolver_dif_df_nowts
 fgsl_multifit_fdfsolver_dif_df, 213
 multifit.finc, 428
 fgsl_multifit_fdfsolver_dif_df_wts
 fgsl_multifit_fdfsolver_dif_df, 213
 multifit.finc, 428
 fgsl_multifit_fdfsolver_driver
 multifit.finc, 429
 fgsl_multifit_fdfsolver_dx
 multifit.finc, 429
 fgsl_multifit_fdfsolver_f
 multifit.finc, 429
 fgsl_multifit_fdfsolver_free
 multifit.finc, 429
 fgsl_multifit_fdfsolver_iterate
 multifit.finc, 429
 fgsl_multifit_fdfsolver_jac
 multifit.finc, 429
 fgsl_multifit_fdfsolver_lnder
 fgsl, 152
 fgsl_multifit_fdfsolver_lmniel
 fgsl, 153
 fgsl_multifit_fdfsolver_lmsder
 fgsl, 153
 fgsl_multifit_fdfsolver_name
 multifit.finc, 430
 fgsl_multifit_fdfsolver_niter
 multifit.finc, 430
 fgsl_multifit_fdfsolver_position
 multifit.finc, 430
 fgsl_multifit_fdfsolver_residual
 multifit.finc, 430
 fgsl_multifit_fdfsolver_set
 multifit.finc, 430
 fgsl_multifit_fdfsolver_status
 fgsl_well_defined, 269

- multifit.finc, [430](#)
- fgsl_multifit_fdfsolver_test
 - multifit.finc, [431](#)
- fgsl_multifit_fdfsolver_wset
 - multifit.finc, [431](#)
- fgsl_multifit_fsolver_alloc
 - multifit.finc, [431](#)
- fgsl_multifit_fsolver_driver
 - multifit.finc, [431](#)
- fgsl_multifit_fsolver_free
 - multifit.finc, [431](#)
- fgsl_multifit_fsolver_iterate
 - multifit.finc, [432](#)
- fgsl_multifit_fsolver_name
 - multifit.finc, [432](#)
- fgsl_multifit_fsolver_position
 - multifit.finc, [432](#)
- fgsl_multifit_fsolver_set
 - multifit.finc, [432](#)
- fgsl_multifit_fsolver_status
 - fgsl_well_defined, [269](#)
 - multifit.finc, [432](#)
- fgsl_multifit_function_fdf_free
 - multifit.finc, [432](#)
- fgsl_multifit_function_fdf_init
 - multifit.finc, [432](#)
- fgsl_multifit_function_free
 - multifit.finc, [433](#)
- fgsl_multifit_function_init
 - multifit.finc, [433](#)
- fgsl_multifit_gradient
 - multifit.finc, [433](#)
- fgsl_multifit_linear
 - multifit.finc, [433](#)
- fgsl_multifit_linear_alloc
 - multifit.finc, [433](#)
- fgsl_multifit_linear_apply
 - multifit.finc, [434](#)
- fgsl_multifit_linear_bsvd
 - multifit.finc, [434](#)
- fgsl_multifit_linear_est
 - multifit.finc, [434](#)
- fgsl_multifit_linear_free
 - multifit.finc, [434](#)
- fgsl_multifit_linear_gcv
 - multifit.finc, [434](#)
- fgsl_multifit_linear_gcv_calc
 - multifit.finc, [435](#)
- fgsl_multifit_linear_gcv_curve
 - multifit.finc, [435](#)
- fgsl_multifit_linear_gcv_init
 - multifit.finc, [435](#)
- fgsl_multifit_linear_gcv_min
 - multifit.finc, [435](#)
- fgsl_multifit_linear_genform1
 - multifit.finc, [435](#)
- fgsl_multifit_linear_genform2
 - multifit.finc, [436](#)
- fgsl_multifit_linear_l_decomp
 - multifit.finc, [436](#)
- fgsl_multifit_linear_lcorner
 - multifit.finc, [436](#)
- fgsl_multifit_linear_lcorner2
 - multifit.finc, [436](#)
- fgsl_multifit_linear_lcurve
 - multifit.finc, [436](#)
- fgsl_multifit_linear_lk
 - multifit.finc, [437](#)
- fgsl_multifit_linear_lreg
 - multifit.finc, [437](#)
- fgsl_multifit_linear_lsobolev
 - multifit.finc, [437](#)
- fgsl_multifit_linear_rank
 - multifit.finc, [437](#)
- fgsl_multifit_linear_rcond
 - multifit.finc, [437](#)
- fgsl_multifit_linear_residuals
 - multifit.finc, [438](#)
- fgsl_multifit_linear_solve
 - multifit.finc, [438](#)
- fgsl_multifit_linear_stdform1
 - multifit.finc, [438](#)
- fgsl_multifit_linear_stdform2
 - multifit.finc, [438](#)
- fgsl_multifit_linear_svd
 - multifit.finc, [438](#)
- fgsl_multifit_linear_tsvd
 - multifit.finc, [439](#)
- fgsl_multifit_linear_wgenform2
 - multifit.finc, [439](#)
- fgsl_multifit_linear_wstdform1
 - multifit.finc, [439](#)
- fgsl_multifit_linear_wstdform2
 - multifit.finc, [439](#)
- fgsl_multifit_nlinear_alloc
 - nlfite.finc, [457](#)
- fgsl_multifit_nlinear_covar
 - nlfite.finc, [457](#)
- fgsl_multifit_nlinear_ctrdiff
 - fgsl, [153](#)
- fgsl_multifit_nlinear_default_parameters
 - nlfite.finc, [457](#)
- fgsl_multifit_nlinear_driver
 - nlfite.finc, [457](#)
- fgsl_multifit_nlinear_fdf_free
 - nlfite.finc, [457](#)
- fgsl_multifit_nlinear_fdf_get
 - nlfite.finc, [457](#)
- fgsl_multifit_nlinear_fdf_init
 - nlfite.finc, [458](#)
- fgsl_multifit_nlinear_free
 - nlfite.finc, [458](#)
- fgsl_multifit_nlinear_fwdiff
 - fgsl, [153](#)
- fgsl_multifit_nlinear_init
 - nlfite.finc, [458](#)

- fgsl_multifit_nlinear_iterate
 - nlfит.finc, [458](#)
- fgsl_multifit_nlinear_jac
 - nlfит.finc, [458](#)
- fgsl_multifit_nlinear_name
 - nlfит.finc, [459](#)
- fgsl_multifit_nlinear_niter
 - nlfит.finc, [459](#)
- fgsl_multifit_nlinear_parameters_set
 - nlfит.finc, [459](#)
- fgsl_multifit_nlinear_position
 - nlfит.finc, [459](#)
- fgsl_multifit_nlinear_rcond
 - nlfит.finc, [459](#)
- fgsl_multifit_nlinear_residual
 - nlfит.finc, [459](#)
- fgsl_multifit_nlinear_scale_levenberg
 - fgsl, [153](#)
- fgsl_multifit_nlinear_scale_marquardt
 - fgsl, [153](#)
- fgsl_multifit_nlinear_scale_more
 - fgsl, [153](#)
- fgsl_multifit_nlinear_setup
 - fgsl_multifit_nlinear_type, [217](#)
 - nlfит.finc, [460](#)
- fgsl_multifit_nlinear_solver_cholesky
 - fgsl, [154](#)
- fgsl_multifit_nlinear_solver_qr
 - fgsl, [154](#)
- fgsl_multifit_nlinear_solver_svd
 - fgsl, [154](#)
- fgsl_multifit_nlinear_status
 - fgsl_well_defined, [270](#)
 - nlfит.finc, [460](#)
- fgsl_multifit_nlinear_test
 - nlfит.finc, [460](#)
- fgsl_multifit_nlinear_trs_ddogleg
 - fgsl, [154](#)
- fgsl_multifit_nlinear_trs_dogleg
 - fgsl, [154](#)
- fgsl_multifit_nlinear_trs_lm
 - fgsl, [154](#)
- fgsl_multifit_nlinear_trs_lmaccel
 - fgsl, [154](#)
- fgsl_multifit_nlinear_trs_name
 - nlfит.finc, [460](#)
- fgsl_multifit_nlinear_trs_subspace2d
 - fgsl, [155](#)
- fgsl_multifit_nlinear_type, [217](#)
 - fgsl_multifit_nlinear_setup, [217](#)
- fgsl_multifit_nlinear_winit
 - nlfит.finc, [460](#)
- fgsl_multifit_robust
 - multifit.finc, [440](#)
- fgsl_multifit_robust_alloc
 - multifit.finc, [440](#)
- fgsl_multifit_robust_bisquare
 - fgsl, [155](#)
- fgsl_multifit_robust_cauchy
 - fgsl, [155](#)
- fgsl_multifit_robust_default
 - fgsl, [155](#)
- fgsl_multifit_robust_est
 - multifit.finc, [440](#)
- fgsl_multifit_robust_fair
 - fgsl, [155](#)
- fgsl_multifit_robust_free
 - multifit.finc, [440](#)
- fgsl_multifit_robust_huber
 - fgsl, [155](#)
- fgsl_multifit_robust_maxiter
 - multifit.finc, [440](#)
- fgsl_multifit_robust_name
 - multifit.finc, [441](#)
- fgsl_multifit_robust_ols
 - fgsl, [155](#)
- fgsl_multifit_robust_residuals
 - multifit.finc, [441](#)
- fgsl_multifit_robust_statistics
 - multifit.finc, [441](#)
- fgsl_multifit_robust_tune
 - multifit.finc, [441](#)
- fgsl_multifit_robust_weights
 - multifit.finc, [441](#)
- fgsl_multifit_robust_welsch
 - fgsl, [156](#)
- fgsl_multifit_status
 - fgsl_well_defined, [270](#)
 - multifit.finc, [441](#)
- fgsl_multifit_test_delta
 - multifit.finc, [442](#)
- fgsl_multifit_test_gradient
 - multifit.finc, [442](#)
- fgsl_multifit_wlinear
 - multifit.finc, [442](#)
- fgsl_multifit_wlinear_svd
 - multifit.finc, [442](#)
- fgsl_multifit_wlinear_tsvd
 - multifit.finc, [442](#)
- fgsl_multifit_wlinear_usvd
 - multifit.finc, [443](#)
- fgsl_multilarge_linear_accumulate
 - multilarge.finc, [443](#)
- fgsl_multilarge_linear_alloc
 - multilarge.finc, [444](#)
- fgsl_multilarge_linear_free
 - multilarge.finc, [444](#)
- fgsl_multilarge_linear_genform1
 - multilarge.finc, [444](#)
- fgsl_multilarge_linear_genform2
 - multilarge.finc, [444](#)
- fgsl_multilarge_linear_l_decomp
 - multilarge.finc, [444](#)
- fgsl_multilarge_linear_lcurve
 - multilarge.finc, [444](#)
- fgsl_multilarge_linear_name

- multilarge.finc, [445](#)
- fgsl_multilarge_linear_normal
 - fgsl, [156](#)
- fgsl_multilarge_linear_rcond
 - multilarge.finc, [445](#)
- fgsl_multilarge_linear_reset
 - multilarge.finc, [445](#)
- fgsl_multilarge_linear_solve
 - multilarge.finc, [445](#)
- fgsl_multilarge_linear_stdform1
 - multilarge.finc, [445](#)
- fgsl_multilarge_linear_stdform2
 - multilarge.finc, [445](#)
- fgsl_multilarge_linear_tsqr
 - fgsl, [156](#)
- fgsl_multilarge_linear_wstdform1
 - multilarge.finc, [446](#)
- fgsl_multilarge_linear_wstdform2
 - multilarge.finc, [446](#)
- fgsl_multilarge_nlinear_alloc
 - nlfит.finc, [460](#)
- fgsl_multilarge_nlinear_covar
 - nlfит.finc, [461](#)
- fgsl_multilarge_nlinear_default_parameters
 - nlfит.finc, [461](#)
- fgsl_multilarge_nlinear_driver
 - nlfит.finc, [461](#)
- fgsl_multilarge_nlinear_fdf_free
 - nlfит.finc, [461](#)
- fgsl_multilarge_nlinear_fdf_get
 - nlfит.finc, [461](#)
- fgsl_multilarge_nlinear_fdf_init
 - nlfит.finc, [462](#)
- fgsl_multilarge_nlinear_free
 - nlfит.finc, [462](#)
- fgsl_multilarge_nlinear_init
 - nlfит.finc, [462](#)
- fgsl_multilarge_nlinear_iterate
 - nlfит.finc, [462](#)
- fgsl_multilarge_nlinear_name
 - nlfит.finc, [462](#)
- fgsl_multilarge_nlinear_niter
 - nlfит.finc, [463](#)
- fgsl_multilarge_nlinear_parameters_set
 - nlfит.finc, [463](#)
- fgsl_multilarge_nlinear_position
 - nlfит.finc, [463](#)
- fgsl_multilarge_nlinear_rcond
 - nlfит.finc, [463](#)
- fgsl_multilarge_nlinear_residual
 - nlfит.finc, [463](#)
- fgsl_multilarge_nlinear_scale_levenberg
 - fgsl, [156](#)
- fgsl_multilarge_nlinear_scale_marquardt
 - fgsl, [156](#)
- fgsl_multilarge_nlinear_scale_more
 - fgsl, [156](#)
- fgsl_multilarge_nlinear_setup
 - fgsl_multilarge_nlinear_type, [224](#)
 - nlfит.finc, [464](#)
- fgsl_multilarge_nlinear_solver_cholesky
 - fgsl, [156](#)
- fgsl_multilarge_nlinear_test
 - nlfит.finc, [464](#)
- fgsl_multilarge_nlinear_trs_cgst
 - fgsl, [157](#)
- fgsl_multilarge_nlinear_trs_ddogleg
 - fgsl, [157](#)
- fgsl_multilarge_nlinear_trs_dogleg
 - fgsl, [157](#)
- fgsl_multilarge_nlinear_trs_lm
 - fgsl, [157](#)
- fgsl_multilarge_nlinear_trs_lmaccel
 - fgsl, [157](#)
- fgsl_multilarge_nlinear_trs_name
 - nlfит.finc, [464](#)
- fgsl_multilarge_nlinear_trs_subspace2d
 - fgsl, [157](#)
- fgsl_multilarge_nlinear_type, [224](#)
 - fgsl_multilarge_nlinear_setup, [224](#)
- fgsl_multilarge_nlinear_winit
 - nlfит.finc, [464](#)
- fgsl_multimin_fdfminimizer_alloc
 - multimin.finc, [447](#)
- fgsl_multimin_fdfminimizer_conjugate_fr
 - fgsl, [157](#)
- fgsl_multimin_fdfminimizer_conjugate_pr
 - fgsl, [158](#)
- fgsl_multimin_fdfminimizer_free
 - multimin.finc, [447](#)
- fgsl_multimin_fdfminimizer_gradient
 - multimin.finc, [447](#)
- fgsl_multimin_fdfminimizer_iterate
 - multimin.finc, [447](#)
- fgsl_multimin_fdfminimizer_minimum
 - multimin.finc, [447](#)
- fgsl_multimin_fdfminimizer_name
 - multimin.finc, [448](#)
- fgsl_multimin_fdfminimizer_restart
 - multimin.finc, [448](#)
- fgsl_multimin_fdfminimizer_set
 - multimin.finc, [448](#)
- fgsl_multimin_fdfminimizer_status
 - fgsl_well_defined, [270](#)
 - multimin.finc, [448](#)
- fgsl_multimin_fdfminimizer_steepest_descent
 - fgsl, [158](#)
- fgsl_multimin_fdfminimizer_vector_bfgs
 - fgsl, [158](#)
- fgsl_multimin_fdfminimizer_vector_bfgs2
 - fgsl, [158](#)
- fgsl_multimin_fdfminimizer_x
 - multimin.finc, [448](#)
- fgsl_multimin_fminimizer_alloc
 - multimin.finc, [448](#)
- fgsl_multimin_fminimizer_free

- multimin.finc, [449](#)
- fgsl_multimin_fminimizer_iterate
 - multimin.finc, [449](#)
- fgsl_multimin_fminimizer_minimum
 - multimin.finc, [449](#)
- fgsl_multimin_fminimizer_name
 - multimin.finc, [449](#)
- fgsl_multimin_fminimizer_nmsimplex
 - fgsl, [158](#)
- fgsl_multimin_fminimizer_nmsimplex2
 - fgsl, [158](#)
- fgsl_multimin_fminimizer_nmsimplex2rand
 - fgsl, [158](#)
- fgsl_multimin_fminimizer_set
 - multimin.finc, [449](#)
- fgsl_multimin_fminimizer_size
 - multimin.finc, [449](#)
- fgsl_multimin_fminimizer_status
 - fgsl_well_defined, [270](#)
 - multimin.finc, [450](#)
- fgsl_multimin_fminimizer_x
 - multimin.finc, [450](#)
- fgsl_multimin_function_fdf_free
 - multimin.finc, [450](#)
- fgsl_multimin_function_fdf_init
 - multimin.finc, [450](#)
- fgsl_multimin_function_free
 - multimin.finc, [450](#)
- fgsl_multimin_function_init
 - multimin.finc, [450](#)
- fgsl_multimin_test_gradient
 - multimin.finc, [451](#)
- fgsl_multimin_test_size
 - multimin.finc, [451](#)
- fgsl_multiroot_fdfsolver_alloc
 - multiroots.finc, [452](#)
- fgsl_multiroot_fdfsolver_dx
 - multiroots.finc, [452](#)
- fgsl_multiroot_fdfsolver_f
 - multiroots.finc, [452](#)
- fgsl_multiroot_fdfsolver_free
 - multiroots.finc, [452](#)
- fgsl_multiroot_fdfsolver_gnewton
 - fgsl, [159](#)
- fgsl_multiroot_fdfsolver_hybridj
 - fgsl, [159](#)
- fgsl_multiroot_fdfsolver_hybridjsj
 - fgsl, [159](#)
- fgsl_multiroot_fdfsolver_iterate
 - multiroots.finc, [452](#)
- fgsl_multiroot_fdfsolver_name
 - multiroots.finc, [452](#)
- fgsl_multiroot_fdfsolver_newton
 - fgsl, [159](#)
- fgsl_multiroot_fdfsolver_root
 - multiroots.finc, [452](#)
- fgsl_multiroot_fdfsolver_set
 - multiroots.finc, [453](#)
- fgsl_multiroot_fdfsolver_status
 - fgsl_well_defined, [270](#)
 - multiroots.finc, [453](#)
- fgsl_multiroot_fsolver_alloc
 - multiroots.finc, [453](#)
- fgsl_multiroot_fsolver_broyden
 - fgsl, [159](#)
- fgsl_multiroot_fsolver_dnewton
 - fgsl, [159](#)
- fgsl_multiroot_fsolver_dx
 - multiroots.finc, [453](#)
- fgsl_multiroot_fsolver_f
 - multiroots.finc, [453](#)
- fgsl_multiroot_fsolver_free
 - multiroots.finc, [453](#)
- fgsl_multiroot_fsolver_hybrid
 - fgsl, [159](#)
- fgsl_multiroot_fsolver_hybridjs
 - fgsl, [160](#)
- fgsl_multiroot_fsolver_iterate
 - multiroots.finc, [454](#)
- fgsl_multiroot_fsolver_name
 - multiroots.finc, [454](#)
- fgsl_multiroot_fsolver_root
 - multiroots.finc, [454](#)
- fgsl_multiroot_fsolver_set
 - multiroots.finc, [454](#)
- fgsl_multiroot_fsolver_status
 - fgsl_well_defined, [270](#)
 - multiroots.finc, [454](#)
- fgsl_multiroot_function_fdf_free
 - multiroots.finc, [454](#)
- fgsl_multiroot_function_fdf_init
 - multiroots.finc, [454](#)
- fgsl_multiroot_function_free
 - multiroots.finc, [455](#)
- fgsl_multiroot_function_init
 - multiroots.finc, [455](#)
- fgsl_multiroot_test_delta
 - multiroots.finc, [455](#)
- fgsl_multiroot_test_residual
 - multiroots.finc, [455](#)
- fgsl_multiset_alloc
 - permutation.finc, [486](#)
- fgsl_multiset_calloc
 - permutation.finc, [486](#)
- fgsl_multiset_data
 - permutation.finc, [486](#)
- fgsl_multiset_fprintf
 - permutation.finc, [486](#)
- fgsl_multiset_fread
 - permutation.finc, [486](#)
- fgsl_multiset_free
 - permutation.finc, [487](#)
- fgsl_multiset_fscanf
 - permutation.finc, [487](#)
- fgsl_multiset_fwrite
 - permutation.finc, [487](#)

fgsl_multiset_get
 permutation.finc, 487

fgsl_multiset_init_first
 permutation.finc, 487

fgsl_multiset_init_last
 permutation.finc, 487

fgsl_multiset_k
 permutation.finc, 488

fgsl_multiset_memcpy
 permutation.finc, 488

fgsl_multiset_n
 permutation.finc, 488

fgsl_multiset_next
 permutation.finc, 488

fgsl_multiset_prev
 permutation.finc, 488

fgsl_multiset_status
 fgsl_well_defined, 270
 permutation.finc, 488

fgsl_multiset_valid
 permutation.finc, 488

fgsl_name
 misc.finc, 412

fgsl_ntuple_bookdata
 ntuple.finc, 465

fgsl_ntuple_close
 ntuple.finc, 465

fgsl_ntuple_create
 ntuple.finc, 465

fgsl_ntuple_data
 ntuple.finc, 465

fgsl_ntuple_open
 ntuple.finc, 466

fgsl_ntuple_project
 ntuple.finc, 466

fgsl_ntuple_read
 ntuple.finc, 466

fgsl_ntuple_select_fn_free
 ntuple.finc, 466

fgsl_ntuple_select_fn_init
 ntuple.finc, 466

fgsl_ntuple_select_fn_status
 fgsl_well_defined, 270
 ntuple.finc, 466

fgsl_ntuple_size
 ntuple.finc, 467

fgsl_ntuple_status
 fgsl_well_defined, 271
 ntuple.finc, 467

fgsl_ntuple_value_fn_free
 ntuple.finc, 467

fgsl_ntuple_value_fn_init
 ntuple.finc, 467

fgsl_ntuple_value_fn_status
 fgsl_well_defined, 271
 ntuple.finc, 467

fgsl_ntuple_write
 ntuple.finc, 467

fgsl_obj_c_ptr, 232
 fgsl_matrix_c_ptr, 232
 fgsl_rng_c_ptr, 232
 fgsl_vector_c_ptr, 232

fgsl_odeiv2_control_alloc
 ode.finc, 469

fgsl_odeiv2_control_errlevel
 ode.finc, 469

fgsl_odeiv2_control_free
 ode.finc, 469

fgsl_odeiv2_control_hadjust
 ode.finc, 470

fgsl_odeiv2_control_init
 ode.finc, 470

fgsl_odeiv2_control_name
 ode.finc, 470

fgsl_odeiv2_control_scaled_new
 ode.finc, 470

fgsl_odeiv2_control_set_driver
 ode.finc, 470

fgsl_odeiv2_control_standard_new
 ode.finc, 471

fgsl_odeiv2_control_status
 fgsl_well_defined, 271
 ode.finc, 471

fgsl_odeiv2_control_y_new
 ode.finc, 471

fgsl_odeiv2_control_yp_new
 ode.finc, 471

fgsl_odeiv2_driver_alloc_scaled_new
 ode.finc, 471

fgsl_odeiv2_driver_alloc_standard_new
 ode.finc, 471

fgsl_odeiv2_driver_alloc_y_new
 ode.finc, 472

fgsl_odeiv2_driver_alloc_yp_new
 ode.finc, 472

fgsl_odeiv2_driver_apply
 ode.finc, 472

fgsl_odeiv2_driver_apply_fixed_step
 ode.finc, 472

fgsl_odeiv2_driver_free
 ode.finc, 472

fgsl_odeiv2_driver_reset
 ode.finc, 473

fgsl_odeiv2_driver_reset_hstart
 ode.finc, 473

fgsl_odeiv2_driver_set_hmax
 ode.finc, 473

fgsl_odeiv2_driver_set_hmin
 ode.finc, 473

fgsl_odeiv2_driver_set_nmax
 ode.finc, 473

fgsl_odeiv2_driver_status
 fgsl_well_defined, 271
 ode.finc, 473

fgsl_odeiv2_evolve_alloc
 ode.finc, 474

fgsl_odeiv2_evolve_apply
 ode.finc, 474
 fgsl_odeiv2_evolve_apply_fixed_step
 ode.finc, 474
 fgsl_odeiv2_evolve_free
 ode.finc, 474
 fgsl_odeiv2_evolve_reset
 ode.finc, 474
 fgsl_odeiv2_evolve_set_driver
 ode.finc, 475
 fgsl_odeiv2_evolve_status
 fgsl_well_defined, 271
 ode.finc, 475
 fgsl_odeiv2_step_alloc
 ode.finc, 475
 fgsl_odeiv2_step_apply
 ode.finc, 475
 fgsl_odeiv2_step_bsimp
 fgsl, 160
 fgsl_odeiv2_step_free
 ode.finc, 475
 fgsl_odeiv2_step_msadams
 fgsl, 160
 fgsl_odeiv2_step_msbdf
 fgsl, 160
 fgsl_odeiv2_step_name
 ode.finc, 475
 fgsl_odeiv2_step_order
 ode.finc, 476
 fgsl_odeiv2_step_reset
 ode.finc, 476
 fgsl_odeiv2_step_rk1imp
 fgsl, 160
 fgsl_odeiv2_step_rk2
 fgsl, 160
 fgsl_odeiv2_step_rk2imp
 fgsl, 160
 fgsl_odeiv2_step_rk4
 fgsl, 161
 fgsl_odeiv2_step_rk4imp
 fgsl, 161
 fgsl_odeiv2_step_rk8pd
 fgsl, 161
 fgsl_odeiv2_step_rkck
 fgsl, 161
 fgsl_odeiv2_step_rkf45
 fgsl, 161
 fgsl_odeiv2_step_set_driver
 ode.finc, 476
 fgsl_odeiv2_step_status
 fgsl_well_defined, 271
 ode.finc, 476
 fgsl_odeiv2_system_free
 ode.finc, 476
 fgsl_odeiv2_system_init
 ode.finc, 476
 fgsl_odeiv2_system_status
 fgsl_well_defined, 271
 ode.finc, 477
 fgsl_odeiv_control_alloc
 ode.finc, 477
 fgsl_odeiv_control_free
 ode.finc, 477
 fgsl_odeiv_control_hadjust
 ode.finc, 477
 fgsl_odeiv_control_init
 ode.finc, 477
 fgsl_odeiv_control_name
 ode.finc, 478
 fgsl_odeiv_control_scaled_new
 ode.finc, 478
 fgsl_odeiv_control_standard_new
 ode.finc, 478
 fgsl_odeiv_control_status
 fgsl_well_defined, 271
 ode.finc, 478
 fgsl_odeiv_control_y_new
 ode.finc, 478
 fgsl_odeiv_control_yp_new
 ode.finc, 479
 fgsl_odeiv_evolve_alloc
 ode.finc, 479
 fgsl_odeiv_evolve_apply
 ode.finc, 479
 fgsl_odeiv_evolve_free
 ode.finc, 479
 fgsl_odeiv_evolve_reset
 ode.finc, 479
 fgsl_odeiv_evolve_status
 fgsl_well_defined, 272
 ode.finc, 479
 fgsl_odeiv_hadj_dec
 fgsl, 161
 fgsl_odeiv_hadj_inc
 fgsl, 161
 fgsl_odeiv_hadj_nil
 fgsl, 161
 fgsl_odeiv_step_alloc
 ode.finc, 480
 fgsl_odeiv_step_apply
 ode.finc, 480
 fgsl_odeiv_step_bsimp
 fgsl, 162
 fgsl_odeiv_step_free
 ode.finc, 480
 fgsl_odeiv_step_gear1
 fgsl, 162
 fgsl_odeiv_step_gear2
 fgsl, 162
 fgsl_odeiv_step_name
 ode.finc, 480
 fgsl_odeiv_step_order
 ode.finc, 480
 fgsl_odeiv_step_reset
 ode.finc, 480
 fgsl_odeiv_step_rk2

- fgsl, 162
- fgsl_odeiv_step_rk2imp
 - fgsl, 162
- fgsl_odeiv_step_rk2simp
 - fgsl, 162
- fgsl_odeiv_step_rk4
 - fgsl, 162
- fgsl_odeiv_step_rk4imp
 - fgsl, 162
- fgsl_odeiv_step_rk8pd
 - fgsl, 163
- fgsl_odeiv_step_rkck
 - fgsl, 163
- fgsl_odeiv_step_rkf45
 - fgsl, 163
- fgsl_odeiv_step_status
 - fgsl_well_defined, 272
 - ode.finc, 481
- fgsl_odeiv_system_free
 - ode.finc, 481
- fgsl_odeiv_system_init
 - ode.finc, 481
- fgsl_odeiv_system_status
 - fgsl_well_defined, 272
 - ode.finc, 481
- fgsl_open
 - io.finc, 370
- fgsl_pathmax
 - fgsl, 163
- fgsl_permutation_alloc
 - permutation.finc, 489
- fgsl_permutation_calloc
 - permutation.finc, 489
- fgsl_permutation_canonical_cycles
 - permutation.finc, 489
- fgsl_permutation_canonical_to_linear
 - permutation.finc, 489
- fgsl_permutation_data
 - permutation.finc, 489
- fgsl_permutation_fprintf
 - permutation.finc, 489
- fgsl_permutation_fread
 - permutation.finc, 489
- fgsl_permutation_free
 - permutation.finc, 490
- fgsl_permutation_fscanf
 - permutation.finc, 490
- fgsl_permutation_fwrite
 - permutation.finc, 490
- fgsl_permutation_get
 - permutation.finc, 490
- fgsl_permutation_init
 - permutation.finc, 490
- fgsl_permutation_inverse
 - permutation.finc, 490
- fgsl_permutation_inversions
 - permutation.finc, 491
- fgsl_permutation_linear_cycles
 - permutation.finc, 491
- fgsl_permutation_linear_to_canonical
 - permutation.finc, 491
- fgsl_permutation_memcpy
 - permutation.finc, 491
- fgsl_permutation_mul
 - permutation.finc, 491
- fgsl_permutation_next
 - permutation.finc, 491
- fgsl_permutation_prev
 - permutation.finc, 492
- fgsl_permutation_reverse
 - permutation.finc, 492
- fgsl_permutation_size
 - permutation.finc, 492
- fgsl_permutation_status
 - fgsl_well_defined, 272
 - permutation.finc, 492
- fgsl_permutation_swap
 - permutation.finc, 492
- fgsl_permutation_valid
 - permutation.finc, 492
- fgsl_permute, 239
 - fgsl_permute, 239
 - fgsl_permute_long, 239
 - permutation.finc, 492
- fgsl_permute_inverse, 239
 - fgsl_permute_inverse, 240
 - fgsl_permute_long_inverse, 240
 - permutation.finc, 493
- fgsl_permute_long
 - fgsl_permute, 239
 - permutation.finc, 493
- fgsl_permute_long_inverse
 - fgsl_permute_inverse, 240
 - permutation.finc, 493
- fgsl_permute_matrix
 - permutation.finc, 493
- fgsl_permute_vector
 - permutation.finc, 493
- fgsl_permute_vector_inverse
 - permutation.finc, 494
- fgsl_poly_complex_eval
 - poly.finc, 495
- fgsl_poly_complex_solve
 - poly.finc, 495
- fgsl_poly_complex_solve_cubic
 - poly.finc, 495
- fgsl_poly_complex_solve_quadratic
 - poly.finc, 496
- fgsl_poly_complex_workspace_alloc
 - poly.finc, 496
- fgsl_poly_complex_workspace_free
 - poly.finc, 496
- fgsl_poly_complex_workspace_stat
 - fgsl_well_defined, 272
 - poly.finc, 496
- fgsl_poly_dd_eval

- poly.finc, [496](#)
- fgsl_poly_dd_hermite_init
 - poly.finc, [496](#)
- fgsl_poly_dd_init
 - poly.finc, [497](#)
- fgsl_poly_dd_taylor
 - poly.finc, [497](#)
- fgsl_poly_eval
 - poly.finc, [497](#)
- fgsl_poly_eval_derivs
 - poly.finc, [497](#)
- fgsl_poly_solve_cubic
 - poly.finc, [497](#)
- fgsl_poly_solve_quadratic
 - poly.finc, [498](#)
- fgsl_prec_approx
 - fgsl, [163](#)
- fgsl_prec_double
 - fgsl, [163](#)
- fgsl_prec_single
 - fgsl, [163](#)
- fgsl_qrng_alloc
 - rng.finc, [516](#)
- fgsl_qrng_clone
 - rng.finc, [516](#)
- fgsl_qrng_free
 - rng.finc, [517](#)
- fgsl_qrng_get
 - rng.finc, [517](#)
- fgsl_qrng_haltan
 - fgsl, [163](#)
- fgsl_qrng_init
 - rng.finc, [517](#)
- fgsl_qrng_memcpy
 - rng.finc, [517](#)
- fgsl_qrng_name
 - rng.finc, [517](#)
- fgsl_qrng_niederreiter_2
 - fgsl, [164](#)
- fgsl_qrng_reversehalten
 - fgsl, [164](#)
- fgsl_qrng_sobol
 - fgsl, [164](#)
- fgsl_qrng_status
 - fgsl_well_defined, [272](#)
 - rng.finc, [517](#)
- fgsl_ran_bernoulli
 - rng.finc, [517](#)
- fgsl_ran_bernoulli_pdf
 - rng.finc, [518](#)
- fgsl_ran_beta
 - rng.finc, [518](#)
- fgsl_ran_beta_pdf
 - rng.finc, [518](#)
- fgsl_ran_binomial
 - rng.finc, [518](#)
- fgsl_ran_binomial_pdf
 - rng.finc, [518](#)
- fgsl_ran_bivariate_gaussian
 - rng.finc, [518](#)
- fgsl_ran_bivariate_gaussian_pdf
 - rng.finc, [519](#)
- fgsl_ran_cauchy
 - rng.finc, [519](#)
- fgsl_ran_cauchy_pdf
 - rng.finc, [519](#)
- fgsl_ran_chisq
 - rng.finc, [519](#)
- fgsl_ran_chisq_pdf
 - rng.finc, [519](#)
- fgsl_ran_choose
 - rng.finc, [520](#)
- fgsl_ran_dir_2d
 - rng.finc, [520](#)
- fgsl_ran_dir_2d_trig_method
 - rng.finc, [520](#)
- fgsl_ran_dir_3d
 - rng.finc, [520](#)
- fgsl_ran_dir_nd
 - rng.finc, [520](#)
- fgsl_ran_dirichlet
 - rng.finc, [521](#)
- fgsl_ran_dirichlet_lnpdf
 - rng.finc, [521](#)
- fgsl_ran_dirichlet_pdf
 - rng.finc, [521](#)
- fgsl_ran_discrete
 - rng.finc, [521](#)
- fgsl_ran_discrete_free
 - rng.finc, [521](#)
- fgsl_ran_discrete_pdf
 - rng.finc, [521](#)
- fgsl_ran_discrete_preproc
 - rng.finc, [522](#)
- fgsl_ran_discrete_t_status
 - fgsl_well_defined, [272](#)
 - rng.finc, [522](#)
- fgsl_ran_exponential
 - rng.finc, [522](#)
- fgsl_ran_exponential_pdf
 - rng.finc, [522](#)
- fgsl_ran_exppow
 - rng.finc, [522](#)
- fgsl_ran_exppow_pdf
 - rng.finc, [522](#)
- fgsl_ran_fdist
 - rng.finc, [523](#)
- fgsl_ran_fdist_pdf
 - rng.finc, [523](#)
- fgsl_ran_flat
 - rng.finc, [523](#)
- fgsl_ran_flat_pdf
 - rng.finc, [523](#)
- fgsl_ran_gamma
 - rng.finc, [523](#)
- fgsl_ran_gamma_mt

- rng.finc, [523](#)
- fgsl_ran_gamma_pdf
 - rng.finc, [524](#)
- fgsl_ran_gaussian
 - rng.finc, [524](#)
- fgsl_ran_gaussian_pdf
 - rng.finc, [524](#)
- fgsl_ran_gaussian_ratio_method
 - rng.finc, [524](#)
- fgsl_ran_gaussian_tail
 - rng.finc, [524](#)
- fgsl_ran_gaussian_tail_pdf
 - rng.finc, [524](#)
- fgsl_ran_gaussian_ziggurat
 - rng.finc, [525](#)
- fgsl_ran_geometric
 - rng.finc, [525](#)
- fgsl_ran_geometric_pdf
 - rng.finc, [525](#)
- fgsl_ran_gumbel1
 - rng.finc, [525](#)
- fgsl_ran_gumbel1_pdf
 - rng.finc, [525](#)
- fgsl_ran_gumbel2
 - rng.finc, [525](#)
- fgsl_ran_gumbel2_pdf
 - rng.finc, [526](#)
- fgsl_ran_hypergeometric
 - rng.finc, [526](#)
- fgsl_ran_hypergeometric_pdf
 - rng.finc, [526](#)
- fgsl_ran_landau
 - rng.finc, [526](#)
- fgsl_ran_landau_pdf
 - rng.finc, [526](#)
- fgsl_ran_laplace
 - rng.finc, [526](#)
- fgsl_ran_laplace_pdf
 - rng.finc, [527](#)
- fgsl_ran_levy
 - rng.finc, [527](#)
- fgsl_ran_levy_skew
 - rng.finc, [527](#)
- fgsl_ran_logarithmic
 - rng.finc, [527](#)
- fgsl_ran_logarithmic_pdf
 - rng.finc, [527](#)
- fgsl_ran_logistic
 - rng.finc, [527](#)
- fgsl_ran_logistic_pdf
 - rng.finc, [528](#)
- fgsl_ran_lognormal
 - rng.finc, [528](#)
- fgsl_ran_lognormal_pdf
 - rng.finc, [528](#)
- fgsl_ran_multinomial
 - rng.finc, [528](#)
- fgsl_ran_multinomial_lnpdf
 - rng.finc, [528](#)
- rng.finc, [528](#)
- fgsl_ran_multinomial_pdf
 - rng.finc, [528](#)
- fgsl_ran_multivariate_gaussian
 - rng.finc, [529](#)
- fgsl_ran_multivariate_gaussian_log_pdf
 - rng.finc, [529](#)
- fgsl_ran_multivariate_gaussian_mean
 - rng.finc, [529](#)
- fgsl_ran_multivariate_gaussian_pdf
 - rng.finc, [529](#)
- fgsl_ran_multivariate_gaussian_vcov
 - rng.finc, [529](#)
- fgsl_ran_negative_binomial
 - rng.finc, [530](#)
- fgsl_ran_negative_binomial_pdf
 - rng.finc, [530](#)
- fgsl_ran_pareto
 - rng.finc, [530](#)
- fgsl_ran_pareto_pdf
 - rng.finc, [530](#)
- fgsl_ran_pascal
 - rng.finc, [530](#)
- fgsl_ran_pascal_pdf
 - rng.finc, [530](#)
- fgsl_ran_poisson
 - rng.finc, [531](#)
- fgsl_ran_poisson_pdf
 - rng.finc, [531](#)
- fgsl_ran_rayleigh
 - rng.finc, [531](#)
- fgsl_ran_rayleigh_pdf
 - rng.finc, [531](#)
- fgsl_ran_rayleigh_tail
 - rng.finc, [531](#)
- fgsl_ran_rayleigh_tail_pdf
 - rng.finc, [531](#)
- fgsl_ran_sample
 - rng.finc, [532](#)
- fgsl_ran_shuffle, [242](#)
 - fgsl_ran_shuffle, [242](#)
 - fgsl_ran_shuffle_double, [242](#)
 - fgsl_ran_shuffle_size_t, [242](#)
 - rng.finc, [532](#)
- fgsl_ran_shuffle_double
 - fgsl_ran_shuffle, [242](#)
 - rng.finc, [532](#)
- fgsl_ran_shuffle_size_t
 - fgsl_ran_shuffle, [242](#)
 - rng.finc, [532](#)
- fgsl_ran_tdist
 - rng.finc, [532](#)
- fgsl_ran_tdist_pdf
 - rng.finc, [533](#)
- fgsl_ran_ugaussian
 - rng.finc, [533](#)
- fgsl_ran_ugaussian_pdf
 - rng.finc, [533](#)

fgsl_ran_ugaussian_ratio_method
 rng.finc, 533

fgsl_ran_ugaussian_tail
 rng.finc, 533

fgsl_ran_ugaussian_tail_pdf
 rng.finc, 533

fgsl_ran_weibull
 rng.finc, 534

fgsl_ran_weibull_pdf
 rng.finc, 534

fgsl_ran_wishart
 rng.finc, 534

fgsl_ran_wishart_log_pdf
 rng.finc, 534

fgsl_ran_wishart_pdf
 rng.finc, 534

fgsl_rng_alloc
 rng.finc, 535

fgsl_rng_borosh13
 fgsl, 164

fgsl_rng_c_ptr
 fgsl_obj_c_ptr, 232
 rng.finc, 535

fgsl_rng_clone
 rng.finc, 535

fgsl_rng_cmrg
 fgsl, 164

fgsl_rng_coveyou
 fgsl, 164

fgsl_rng_default
 fgsl, 164

fgsl_rng_default_seed
 fgsl, 164

fgsl_rng_env_setup
 rng.finc, 535

fgsl_rng_fishman18
 fgsl, 165

fgsl_rng_fishman20
 fgsl, 165

fgsl_rng_fishman2x
 fgsl, 165

fgsl_rng_fread
 rng.finc, 535

fgsl_rng_free
 rng.finc, 535

fgsl_rng_fwrite
 rng.finc, 536

fgsl_rng_get
 rng.finc, 536

fgsl_rng_gfsr4
 fgsl, 165

fgsl_rng_knuthran
 fgsl, 165

fgsl_rng_knuthran2
 fgsl, 165

fgsl_rng_knuthran2002
 fgsl, 165

fgsl_rng_lecuyer21
 fgsl, 165

fgsl_rng_max
 rng.finc, 536

fgsl_rng_memcpy
 rng.finc, 536

fgsl_rng_min
 rng.finc, 536

fgsl_rng_minstd
 fgsl, 166

fgsl_rng_mrg
 fgsl, 166

fgsl_rng_mt19937
 fgsl, 166

fgsl_rng_mt19937_1998
 fgsl, 166

fgsl_rng_mt19937_1999
 fgsl, 166

fgsl_rng_name
 rng.finc, 536

fgsl_rng_r250
 fgsl, 166

fgsl_rng_ran0
 fgsl, 166

fgsl_rng_ran1
 fgsl, 166

fgsl_rng_ran2
 fgsl, 167

fgsl_rng_ran3
 fgsl, 167

fgsl_rng_rand
 fgsl, 167

fgsl_rng_rand48
 fgsl, 167

fgsl_rng_random128_bsd
 fgsl, 167

fgsl_rng_random128_glibc2
 fgsl, 167

fgsl_rng_random128_libc5
 fgsl, 167

fgsl_rng_random256_bsd
 fgsl, 167

fgsl_rng_random256_glibc2
 fgsl, 168

fgsl_rng_random256_libc5
 fgsl, 168

fgsl_rng_random32_bsd
 fgsl, 168

fgsl_rng_random32_glibc2
 fgsl, 168

fgsl_rng_random32_libc5
 fgsl, 168

fgsl_rng_random64_bsd
 fgsl, 168

fgsl_rng_random64_glibc2
 fgsl, 168

fgsl_rng_random64_libc5
 fgsl, 168

fgsl_rng_random8_bsd

- fgsl, [169](#)
- fgsl_rng_random8_glibc2
 - fgsl, [169](#)
- fgsl_rng_random8_libc5
 - fgsl, [169](#)
- fgsl_rng_random_bsd
 - fgsl, [169](#)
- fgsl_rng_random_glibc2
 - fgsl, [169](#)
- fgsl_rng_random_libc5
 - fgsl, [169](#)
- fgsl_rng_randu
 - fgsl, [169](#)
- fgsl_rng_ranf
 - fgsl, [169](#)
- fgsl_rng_ranlux
 - fgsl, [170](#)
- fgsl_rng_ranlux389
 - fgsl, [170](#)
- fgsl_rng_ranlxd1
 - fgsl, [170](#)
- fgsl_rng_ranlxd2
 - fgsl, [170](#)
- fgsl_rng_ranlxs0
 - fgsl, [170](#)
- fgsl_rng_ranlxs1
 - fgsl, [170](#)
- fgsl_rng_ranlxs2
 - fgsl, [170](#)
- fgsl_rng_ranmar
 - fgsl, [170](#)
- fgsl_rng_set
 - rng.finc, [536](#)
- fgsl_rng_slatec
 - fgsl, [171](#)
- fgsl_rng_status
 - fgsl_well_defined, [272](#)
 - rng.finc, [537](#)
- fgsl_rng_taus
 - fgsl, [171](#)
- fgsl_rng_taus113
 - fgsl, [171](#)
- fgsl_rng_taus2
 - fgsl, [171](#)
- fgsl_rng_transputer
 - fgsl, [171](#)
- fgsl_rng_tt800
 - fgsl, [171](#)
- fgsl_rng_uni
 - fgsl, [171](#)
- fgsl_rng_uni32
 - fgsl, [171](#)
- fgsl_rng_uniform
 - rng.finc, [537](#)
- fgsl_rng_uniform_int
 - rng.finc, [537](#)
- fgsl_rng_uniform_pos
 - rng.finc, [537](#)
- fgsl_rng_vax
 - fgsl, [172](#)
- fgsl_rng_waterman14
 - fgsl, [172](#)
- fgsl_rng_zuf
 - fgsl, [172](#)
- fgsl_root_fdfsolver_alloc
 - roots.finc, [538](#)
- fgsl_root_fdfsolver_free
 - roots.finc, [538](#)
- fgsl_root_fdfsolver_iterate
 - roots.finc, [538](#)
- fgsl_root_fdfsolver_name
 - roots.finc, [538](#)
- fgsl_root_fdfsolver_newton
 - fgsl, [172](#)
- fgsl_root_fdfsolver_root
 - roots.finc, [538](#)
- fgsl_root_fdfsolver_secant
 - fgsl, [172](#)
- fgsl_root_fdfsolver_set
 - roots.finc, [538](#)
- fgsl_root_fdfsolver_status
 - fgsl_well_defined, [273](#)
 - roots.finc, [538](#)
- fgsl_root_fdfsolver_steffenson
 - fgsl, [172](#)
- fgsl_root_fsolver_alloc
 - roots.finc, [539](#)
- fgsl_root_fsolver_bisection
 - fgsl, [172](#)
- fgsl_root_fsolver_brent
 - fgsl, [172](#)
- fgsl_root_fsolver_falsepos
 - fgsl, [173](#)
- fgsl_root_fsolver_free
 - roots.finc, [539](#)
- fgsl_root_fsolver_iterate
 - roots.finc, [539](#)
- fgsl_root_fsolver_name
 - roots.finc, [539](#)
- fgsl_root_fsolver_root
 - roots.finc, [539](#)
- fgsl_root_fsolver_set
 - roots.finc, [539](#)
- fgsl_root_fsolver_status
 - fgsl_well_defined, [273](#)
 - roots.finc, [539](#)
- fgsl_root_fsolver_x_lower
 - roots.finc, [540](#)
- fgsl_root_fsolver_x_upper
 - roots.finc, [540](#)
- fgsl_root_test_delta
 - roots.finc, [540](#)
- fgsl_root_test_interval
 - roots.finc, [540](#)
- fgsl_root_test_residual
 - roots.finc, [540](#)

fgsl_rstat_add
rstat.finc, 541

fgsl_rstat_alloc
rstat.finc, 541

fgsl_rstat_free
rstat.finc, 541

fgsl_rstat_kurtosis
rstat.finc, 541

fgsl_rstat_max
rstat.finc, 542

fgsl_rstat_mean
rstat.finc, 542

fgsl_rstat_median
rstat.finc, 542

fgsl_rstat_min
rstat.finc, 542

fgsl_rstat_n
rstat.finc, 542

fgsl_rstat_quantile_add
rstat.finc, 542

fgsl_rstat_quantile_alloc
rstat.finc, 542

fgsl_rstat_quantile_free
rstat.finc, 543

fgsl_rstat_quantile_get
rstat.finc, 543

fgsl_rstat_quantile_reset
rstat.finc, 543

fgsl_rstat_reset
rstat.finc, 543

fgsl_rstat_rms
rstat.finc, 543

fgsl_rstat_sd
rstat.finc, 543

fgsl_rstat_sd_mean
rstat.finc, 543

fgsl_rstat_skew
rstat.finc, 544

fgsl_rstat_variance
rstat.finc, 544

fgsl_set_error_handler
error.finc, 315

fgsl_set_error_handler_off
error.finc, 315

fgsl_sf_airy_ai
specfunc.finc, 556

fgsl_sf_airy_ai_deriv
specfunc.finc, 556

fgsl_sf_airy_ai_deriv_e
specfunc.finc, 556

fgsl_sf_airy_ai_deriv_scaled
specfunc.finc, 557

fgsl_sf_airy_ai_deriv_scaled_e
specfunc.finc, 557

fgsl_sf_airy_ai_e
specfunc.finc, 557

fgsl_sf_airy_ai_scaled
specfunc.finc, 557

fgsl_sf_airy_ai_scaled_e
specfunc.finc, 557

fgsl_sf_airy_bi
specfunc.finc, 557

fgsl_sf_airy_bi_deriv
specfunc.finc, 558

fgsl_sf_airy_bi_deriv_e
specfunc.finc, 558

fgsl_sf_airy_bi_deriv_scaled
specfunc.finc, 558

fgsl_sf_airy_bi_deriv_scaled_e
specfunc.finc, 558

fgsl_sf_airy_bi_e
specfunc.finc, 558

fgsl_sf_airy_bi_scaled
specfunc.finc, 558

fgsl_sf_airy_bi_scaled_e
specfunc.finc, 559

fgsl_sf_airy_zero_ai
specfunc.finc, 559

fgsl_sf_airy_zero_ai_deriv
specfunc.finc, 559

fgsl_sf_airy_zero_ai_deriv_e
specfunc.finc, 559

fgsl_sf_airy_zero_ai_e
specfunc.finc, 559

fgsl_sf_airy_zero_bi
specfunc.finc, 559

fgsl_sf_airy_zero_bi_deriv
specfunc.finc, 560

fgsl_sf_airy_zero_bi_deriv_e
specfunc.finc, 560

fgsl_sf_airy_zero_bi_e
specfunc.finc, 560

fgsl_sf_angle_restrict_pos_e
specfunc.finc, 560

fgsl_sf_angle_restrict_symm_e
specfunc.finc, 560

fgsl_sf_atanint_e
specfunc.finc, 560

fgsl_sf_bessel_ic0_e
specfunc.finc, 561

fgsl_sf_bessel_ic0_scaled_e
specfunc.finc, 561

fgsl_sf_bessel_ic1_e
specfunc.finc, 561

fgsl_sf_bessel_ic1_scaled_e
specfunc.finc, 561

fgsl_sf_bessel_icn_e
specfunc.finc, 561

fgsl_sf_bessel_icn_scaled_e
specfunc.finc, 561

fgsl_sf_bessel_inu_e
specfunc.finc, 562

fgsl_sf_bessel_inu_scaled_e
specfunc.finc, 562

fgsl_sf_bessel_is0_scaled_e
specfunc.finc, 562

fgsl_sf_bessel_is1_scaled_e
specfunc.finc, [562](#)

fgsl_sf_bessel_is2_scaled_e
specfunc.finc, [562](#)

fgsl_sf_bessel_isl_scaled_e
specfunc.finc, [562](#)

fgsl_sf_bessel_jc0_e
specfunc.finc, [563](#)

fgsl_sf_bessel_jc1_e
specfunc.finc, [563](#)

fgsl_sf_bessel_jcn_e
specfunc.finc, [563](#)

fgsl_sf_bessel_jnu_e
specfunc.finc, [563](#)

fgsl_sf_bessel_js0_e
specfunc.finc, [563](#)

fgsl_sf_bessel_js1_e
specfunc.finc, [563](#)

fgsl_sf_bessel_js2_e
specfunc.finc, [564](#)

fgsl_sf_bessel_jsl_e
specfunc.finc, [564](#)

fgsl_sf_bessel_kc0_e
specfunc.finc, [564](#)

fgsl_sf_bessel_kc0_scaled_e
specfunc.finc, [564](#)

fgsl_sf_bessel_kc1_e
specfunc.finc, [564](#)

fgsl_sf_bessel_kc1_scaled_e
specfunc.finc, [564](#)

fgsl_sf_bessel_kcn_e
specfunc.finc, [565](#)

fgsl_sf_bessel_kcn_scaled_e
specfunc.finc, [565](#)

fgsl_sf_bessel_knu_e
specfunc.finc, [565](#)

fgsl_sf_bessel_knu_scaled_e
specfunc.finc, [565](#)

fgsl_sf_bessel_ks0_scaled_e
specfunc.finc, [565](#)

fgsl_sf_bessel_ks1_scaled_e
specfunc.finc, [565](#)

fgsl_sf_bessel_ks2_scaled_e
specfunc.finc, [566](#)

fgsl_sf_bessel_ksl_scaled_e
specfunc.finc, [566](#)

fgsl_sf_bessel_lnknu_e
specfunc.finc, [566](#)

fgsl_sf_bessel_sequence_jnu_e
specfunc.finc, [566](#)

fgsl_sf_bessel_yc0_e
specfunc.finc, [566](#)

fgsl_sf_bessel_yc1_e
specfunc.finc, [566](#)

fgsl_sf_bessel_ycn_e
specfunc.finc, [567](#)

fgsl_sf_bessel_ynu_e
specfunc.finc, [567](#)

fgsl_sf_bessel_ys0_e
specfunc.finc, [567](#)

fgsl_sf_bessel_ys1_e
specfunc.finc, [567](#)

fgsl_sf_bessel_ys2_e
specfunc.finc, [567](#)

fgsl_sf_bessel_ysl_e
specfunc.finc, [567](#)

fgsl_sf_bessel_zero_jc0_e
specfunc.finc, [568](#)

fgsl_sf_bessel_zero_jc1_e
specfunc.finc, [568](#)

fgsl_sf_bessel_zero_jnu_e
specfunc.finc, [568](#)

fgsl_sf_beta_e
specfunc.finc, [568](#)

fgsl_sf_beta_inc_e
specfunc.finc, [568](#)

fgsl_sf_chi_e
specfunc.finc, [568](#)

fgsl_sf_choose_e
specfunc.finc, [569](#)

fgsl_sf_ci_e
specfunc.finc, [569](#)

fgsl_sf_clausen_e
specfunc.finc, [569](#)

fgsl_sf_complex_cos_e
specfunc.finc, [569](#)

fgsl_sf_complex_dilog_e
specfunc.finc, [569](#)

fgsl_sf_complex_log_e
specfunc.finc, [569](#)

fgsl_sf_complex_logsin_e
specfunc.finc, [570](#)

fgsl_sf_complex_sin_e
specfunc.finc, [570](#)

fgsl_sf_conicalp_0_e
specfunc.finc, [570](#)

fgsl_sf_conicalp_1_e
specfunc.finc, [570](#)

fgsl_sf_conicalp_cyl_reg_e
specfunc.finc, [570](#)

fgsl_sf_conicalp_half_e
specfunc.finc, [571](#)

fgsl_sf_conicalp_mhalf_e
specfunc.finc, [571](#)

fgsl_sf_conicalp_sph_reg_e
specfunc.finc, [571](#)

fgsl_sf_cos_err_e
specfunc.finc, [571](#)

fgsl_sf_coulomb_cl_array
specfunc.finc, [571](#)

fgsl_sf_coulomb_cl_e
specfunc.finc, [572](#)

fgsl_sf_coulomb_wave_f_array
specfunc.finc, [572](#)

fgsl_sf_coulomb_wave_fg_array
specfunc.finc, [572](#)

- fgsl_sf_coulomb_wave_fg_e
specfunc.finc, 572
- fgsl_sf_coulomb_wave_fgp_array
specfunc.finc, 572
- fgsl_sf_coulomb_wave_sphf_array
specfunc.finc, 573
- fgsl_sf_coupling_3j_e
specfunc.finc, 573
- fgsl_sf_coupling_6j_e
specfunc.finc, 573
- fgsl_sf_coupling_9j_e
specfunc.finc, 573
- fgsl_sf_dawson_e
specfunc.finc, 574
- fgsl_sf_debye_1_e
specfunc.finc, 574
- fgsl_sf_debye_2_e
specfunc.finc, 574
- fgsl_sf_debye_3_e
specfunc.finc, 574
- fgsl_sf_debye_4_e
specfunc.finc, 574
- fgsl_sf_debye_5_e
specfunc.finc, 575
- fgsl_sf_debye_6_e
specfunc.finc, 575
- fgsl_sf_dilog_e
specfunc.finc, 575
- fgsl_sf_doublefact_e
specfunc.finc, 575
- fgsl_sf_ellint_d
specfunc.finc, 575
- fgsl_sf_ellint_d_e
specfunc.finc, 575
- fgsl_sf_ellint_e
specfunc.finc, 576
- fgsl_sf_ellint_e_e
specfunc.finc, 576
- fgsl_sf_ellint_ecomp
specfunc.finc, 576
- fgsl_sf_ellint_ecomp_e
specfunc.finc, 576
- fgsl_sf_ellint_f
specfunc.finc, 576
- fgsl_sf_ellint_f_e
specfunc.finc, 577
- fgsl_sf_ellint_kcomp
specfunc.finc, 577
- fgsl_sf_ellint_kcomp_e
specfunc.finc, 577
- fgsl_sf_ellint_p
specfunc.finc, 577
- fgsl_sf_ellint_p_e
specfunc.finc, 577
- fgsl_sf_ellint_pcomp
specfunc.finc, 578
- fgsl_sf_ellint_pcomp_e
specfunc.finc, 578
- fgsl_sf_ellint_rc
specfunc.finc, 578
- fgsl_sf_ellint_rc_e
specfunc.finc, 578
- fgsl_sf_ellint_rd
specfunc.finc, 578
- fgsl_sf_ellint_rd_e
specfunc.finc, 579
- fgsl_sf_ellint_rf
specfunc.finc, 579
- fgsl_sf_ellint_rf_e
specfunc.finc, 579
- fgsl_sf_ellint_rj
specfunc.finc, 579
- fgsl_sf_ellint_rj_e
specfunc.finc, 579
- fgsl_sf_erf_e
specfunc.finc, 580
- fgsl_sf_erf_q_e
specfunc.finc, 580
- fgsl_sf_erf_z_e
specfunc.finc, 580
- fgsl_sf_erfc_e
specfunc.finc, 580
- fgsl_sf_eta_e
specfunc.finc, 580
- fgsl_sf_eta_int_e
specfunc.finc, 580
- fgsl_sf_exp_e
specfunc.finc, 581
- fgsl_sf_exp_e10_e
specfunc.finc, 581
- fgsl_sf_exp_err_e
specfunc.finc, 581
- fgsl_sf_exp_err_e10_e
specfunc.finc, 581
- fgsl_sf_exp_mult_e
specfunc.finc, 581
- fgsl_sf_exp_mult_e10_e
specfunc.finc, 581
- fgsl_sf_exp_mult_err_e
specfunc.finc, 582
- fgsl_sf_exp_mult_err_e10_e
specfunc.finc, 582
- fgsl_sf_expint_3_e
specfunc.finc, 582
- fgsl_sf_expint_e1_e
specfunc.finc, 582
- fgsl_sf_expint_e2_e
specfunc.finc, 582
- fgsl_sf_expint_ei_e
specfunc.finc, 583
- fgsl_sf_expint_en_e
specfunc.finc, 583
- fgsl_sf_expm1_e
specfunc.finc, 583
- fgsl_sf_exprel_2_e
specfunc.finc, 583

- fgsl_sf_exprel_e
 - specfunc.finc, [583](#)
- fgsl_sf_exprel_n_e
 - specfunc.finc, [583](#)
- fgsl_sf_fact_e
 - specfunc.finc, [584](#)
- fgsl_sf_fermi_dirac_0_e
 - specfunc.finc, [584](#)
- fgsl_sf_fermi_dirac_1_e
 - specfunc.finc, [584](#)
- fgsl_sf_fermi_dirac_2_e
 - specfunc.finc, [584](#)
- fgsl_sf_fermi_dirac_3half_e
 - specfunc.finc, [584](#)
- fgsl_sf_fermi_dirac_half_e
 - specfunc.finc, [584](#)
- fgsl_sf_fermi_dirac_inc_0_e
 - specfunc.finc, [585](#)
- fgsl_sf_fermi_dirac_int_e
 - specfunc.finc, [585](#)
- fgsl_sf_fermi_dirac_m1_e
 - specfunc.finc, [585](#)
- fgsl_sf_fermi_dirac_mhalf_e
 - specfunc.finc, [585](#)
- fgsl_sf_gamma_e
 - specfunc.finc, [585](#)
- fgsl_sf_gamma_inc_e
 - specfunc.finc, [585](#)
- fgsl_sf_gamma_inc_p_e
 - specfunc.finc, [586](#)
- fgsl_sf_gamma_inc_q_e
 - specfunc.finc, [586](#)
- fgsl_sf_gammainv_e
 - specfunc.finc, [586](#)
- fgsl_sf_gammastar_e
 - specfunc.finc, [586](#)
- fgsl_sf_gegenpoly_1_e
 - specfunc.finc, [586](#)
- fgsl_sf_gegenpoly_2_e
 - specfunc.finc, [586](#)
- fgsl_sf_gegenpoly_3_e
 - specfunc.finc, [587](#)
- fgsl_sf_gegenpoly_array
 - specfunc.finc, [587](#)
- fgsl_sf_gegenpoly_n_e
 - specfunc.finc, [587](#)
- fgsl_sf_hazard_e
 - specfunc.finc, [587](#)
- fgsl_sf_hermite_deriv_e
 - specfunc.finc, [587](#)
- fgsl_sf_hermite_e
 - specfunc.finc, [588](#)
- fgsl_sf_hermite_func_e
 - specfunc.finc, [588](#)
- fgsl_sf_hermite_func_fast_e
 - specfunc.finc, [588](#)
- fgsl_sf_hermite_func_series_e
 - specfunc.finc, [588](#)
- fgsl_sf_hermite_phys_e
 - specfunc.finc, [588](#)
- fgsl_sf_hermite_phys_series_e
 - specfunc.finc, [589](#)
- fgsl_sf_hermite_prob_deriv_e
 - specfunc.finc, [589](#)
- fgsl_sf_hermite_prob_e
 - specfunc.finc, [589](#)
- fgsl_sf_hermite_prob_series_e
 - specfunc.finc, [589](#)
- fgsl_sf_hermite_prob_zero_e
 - specfunc.finc, [589](#)
- fgsl_sf_hermite_series_e
 - specfunc.finc, [590](#)
- fgsl_sf_hermite_zero_e
 - specfunc.finc, [590](#)
- fgsl_sf_hydrogenicr_1_e
 - specfunc.finc, [590](#)
- fgsl_sf_hydrogenicr_e
 - specfunc.finc, [590](#)
- fgsl_sf_hyperg_0f1_e
 - specfunc.finc, [590](#)
- fgsl_sf_hyperg_1f1_e
 - specfunc.finc, [591](#)
- fgsl_sf_hyperg_1f1_int_e
 - specfunc.finc, [591](#)
- fgsl_sf_hyperg_2f0_e
 - specfunc.finc, [591](#)
- fgsl_sf_hyperg_2f1_conj_e
 - specfunc.finc, [591](#)
- fgsl_sf_hyperg_2f1_conj_renorm_e
 - specfunc.finc, [591](#)
- fgsl_sf_hyperg_2f1_e
 - specfunc.finc, [592](#)
- fgsl_sf_hyperg_2f1_renorm_e
 - specfunc.finc, [592](#)
- fgsl_sf_hyperg_u_e
 - specfunc.finc, [592](#)
- fgsl_sf_hyperg_u_e10_e
 - specfunc.finc, [592](#)
- fgsl_sf_hyperg_u_int_e
 - specfunc.finc, [592](#)
- fgsl_sf_hyperg_u_int_e10_e
 - specfunc.finc, [593](#)
- fgsl_sf_hypot_e
 - specfunc.finc, [593](#)
- fgsl_sf_hzeta_e
 - specfunc.finc, [593](#)
- fgsl_sf_laguerre_1_e
 - specfunc.finc, [593](#)
- fgsl_sf_laguerre_2_e
 - specfunc.finc, [593](#)
- fgsl_sf_laguerre_3_e
 - specfunc.finc, [594](#)
- fgsl_sf_laguerre_n_e
 - specfunc.finc, [594](#)
- fgsl_sf_lambert_w0_e
 - specfunc.finc, [594](#)

- fgsl_sf_lambert_wm1_e
specfunc.finc, [594](#)
- fgsl_sf_legendre_array
specfunc.finc, [594](#)
- fgsl_sf_legendre_array_e
specfunc.finc, [594](#)
- fgsl_sf_legendre_deriv2_alt_array
specfunc.finc, [595](#)
- fgsl_sf_legendre_deriv2_alt_array_e
specfunc.finc, [595](#)
- fgsl_sf_legendre_deriv2_array
specfunc.finc, [595](#)
- fgsl_sf_legendre_deriv2_array_e
specfunc.finc, [595](#)
- fgsl_sf_legendre_deriv_alt_array
specfunc.finc, [596](#)
- fgsl_sf_legendre_deriv_alt_array_e
specfunc.finc, [596](#)
- fgsl_sf_legendre_deriv_array
specfunc.finc, [596](#)
- fgsl_sf_legendre_deriv_array_e
specfunc.finc, [596](#)
- fgsl_sf_legendre_full
fgsl, [173](#)
- fgsl_sf_legendre_h3d_0_e
specfunc.finc, [597](#)
- fgsl_sf_legendre_h3d_1_e
specfunc.finc, [597](#)
- fgsl_sf_legendre_h3d_array
specfunc.finc, [597](#)
- fgsl_sf_legendre_h3d_e
specfunc.finc, [597](#)
- fgsl_sf_legendre_none
fgsl, [173](#)
- fgsl_sf_legendre_p1_e
specfunc.finc, [597](#)
- fgsl_sf_legendre_p2_e
specfunc.finc, [598](#)
- fgsl_sf_legendre_p3_e
specfunc.finc, [598](#)
- fgsl_sf_legendre_pl_array
specfunc.finc, [598](#)
- fgsl_sf_legendre_pl_deriv_array
specfunc.finc, [598](#)
- fgsl_sf_legendre_pl_e
specfunc.finc, [598](#)
- fgsl_sf_legendre_plm_e
specfunc.finc, [598](#)
- fgsl_sf_legendre_q0_e
specfunc.finc, [599](#)
- fgsl_sf_legendre_q1_e
specfunc.finc, [599](#)
- fgsl_sf_legendre_ql_e
specfunc.finc, [599](#)
- fgsl_sf_legendre_schmidt
fgsl, [173](#)
- fgsl_sf_legendre_spharm
fgsl, [173](#)
- fgsl_sf_legendre_sphplm_e
specfunc.finc, [599](#)
- fgsl_sf_lnbeta_e
specfunc.finc, [599](#)
- fgsl_sf_lnchoose_e
specfunc.finc, [599](#)
- fgsl_sf_lncosh_e
specfunc.finc, [600](#)
- fgsl_sf_lndoublefact_e
specfunc.finc, [600](#)
- fgsl_sf_lnfact_e
specfunc.finc, [600](#)
- fgsl_sf_lngamma_complex_e
specfunc.finc, [600](#)
- fgsl_sf_lngamma_e
specfunc.finc, [600](#)
- fgsl_sf_lngamma_sgn_e
specfunc.finc, [600](#)
- fgsl_sf_lnpoch_e
specfunc.finc, [601](#)
- fgsl_sf_lnpoch_sgn_e
specfunc.finc, [601](#)
- fgsl_sf_lnsinh_e
specfunc.finc, [601](#)
- fgsl_sf_log_1plusx_e
specfunc.finc, [601](#)
- fgsl_sf_log_1plusx_mx_e
specfunc.finc, [601](#)
- fgsl_sf_log_abs_e
specfunc.finc, [601](#)
- fgsl_sf_log_e
specfunc.finc, [602](#)
- fgsl_sf_log_erfc_e
specfunc.finc, [602](#)
- fgsl_sf_mathieu_a_array
specfunc.finc, [602](#)
- fgsl_sf_mathieu_a_e
specfunc.finc, [602](#)
- fgsl_sf_mathieu_alloc
specfunc.finc, [602](#)
- fgsl_sf_mathieu_b_array
specfunc.finc, [602](#)
- fgsl_sf_mathieu_b_e
specfunc.finc, [603](#)
- fgsl_sf_mathieu_ce_array
specfunc.finc, [603](#)
- fgsl_sf_mathieu_ce_e
specfunc.finc, [603](#)
- fgsl_sf_mathieu_free
specfunc.finc, [603](#)
- fgsl_sf_mathieu_mc_array
specfunc.finc, [603](#)
- fgsl_sf_mathieu_mc_e
specfunc.finc, [604](#)
- fgsl_sf_mathieu_ms_array
specfunc.finc, [604](#)
- fgsl_sf_mathieu_ms_e
specfunc.finc, [604](#)

- fgsl_sf_mathieu_se_array
 - specfunc.finc, [604](#)
- fgsl_sf_mathieu_se_e
 - specfunc.finc, [605](#)
- fgsl_sf_multiply_e
 - specfunc.finc, [605](#)
- fgsl_sf_multiply_err_e
 - specfunc.finc, [605](#)
- fgsl_sf_poch_e
 - specfunc.finc, [605](#)
- fgsl_sf_pochrel_e
 - specfunc.finc, [605](#)
- fgsl_sf_polar_to_rect
 - specfunc.finc, [606](#)
- fgsl_sf_psi_1_e
 - specfunc.finc, [606](#)
- fgsl_sf_psi_1_int_e
 - specfunc.finc, [606](#)
- fgsl_sf_psi_1piy_e
 - specfunc.finc, [606](#)
- fgsl_sf_psi_e
 - specfunc.finc, [606](#)
- fgsl_sf_psi_int_e
 - specfunc.finc, [606](#)
- fgsl_sf_psi_n_e
 - specfunc.finc, [607](#)
- fgsl_sf_rect_to_polar
 - specfunc.finc, [607](#)
- fgsl_sf_shi_e
 - specfunc.finc, [607](#)
- fgsl_sf_si_e
 - specfunc.finc, [607](#)
- fgsl_sf_sin_err_e
 - specfunc.finc, [607](#)
- fgsl_sf_sinc_e
 - specfunc.finc, [607](#)
- fgsl_sf_synchrotron_1_e
 - specfunc.finc, [608](#)
- fgsl_sf_synchrotron_2_e
 - specfunc.finc, [608](#)
- fgsl_sf_taylorcoeff_e
 - specfunc.finc, [608](#)
- fgsl_sf_transport_2_e
 - specfunc.finc, [608](#)
- fgsl_sf_transport_3_e
 - specfunc.finc, [608](#)
- fgsl_sf_transport_4_e
 - specfunc.finc, [608](#)
- fgsl_sf_transport_5_e
 - specfunc.finc, [609](#)
- fgsl_sf_zeta_e
 - specfunc.finc, [609](#)
- fgsl_sf_zeta_int_e
 - specfunc.finc, [609](#)
- fgsl_sf_zetam1_e
 - specfunc.finc, [609](#)
- fgsl_sf_zetam1_int_e
 - specfunc.finc, [609](#)
- fgsl_siman_params_free
 - siman.finc, [544](#)
- fgsl_siman_params_init
 - siman.finc, [544](#)
- fgsl_siman_params_t_status
 - fgsl_well_defined, [273](#)
 - siman.finc, [545](#)
- fgsl_siman_solve
 - siman.finc, [545](#)
- fgsl_size_t
 - fgsl, [173](#)
- fgsl_sizeof, [249](#)
 - fgsl_sizeof_char, [249](#)
 - fgsl_sizeof_combination, [249](#)
 - fgsl_sizeof_double, [250](#)
 - fgsl_sizeof_float, [250](#)
 - fgsl_sizeof_int, [250](#)
 - fgsl_sizeof_integration_qawo_table, [250](#)
 - fgsl_sizeof_integration_qaws_table, [250](#)
 - fgsl_sizeof_integration_workspace, [250](#)
 - fgsl_sizeof_interp, [250](#)
 - fgsl_sizeof_matrix, [250](#)
 - fgsl_sizeof_matrix_complex, [251](#)
 - fgsl_sizeof_multiset, [251](#)
 - fgsl_sizeof_permutation, [251](#)
 - fgsl_sizeof_size_t, [251](#)
 - fgsl_sizeof_vector, [251](#)
 - fgsl_sizeof_vector_complex, [251](#)
 - fgsl_sizeof_wavelet, [251](#)
 - fgsl_sizeof_wavelet_workspace, [251](#)
- fgsl_sizeof_char
 - fgsl_sizeof, [249](#)
 - misc.finc, [412](#)
- fgsl_sizeof_combination
 - fgsl_sizeof, [249](#)
 - permutation.finc, [494](#)
- fgsl_sizeof_double
 - fgsl_sizeof, [250](#)
 - misc.finc, [412](#)
- fgsl_sizeof_float
 - fgsl_sizeof, [250](#)
 - misc.finc, [412](#)
- fgsl_sizeof_int
 - fgsl_sizeof, [250](#)
 - misc.finc, [413](#)
- fgsl_sizeof_integration_qawo_table
 - fgsl_sizeof, [250](#)
 - integration.finc, [352](#)
- fgsl_sizeof_integration_qaws_table
 - fgsl_sizeof, [250](#)
 - integration.finc, [352](#)
- fgsl_sizeof_integration_workspace
 - fgsl_sizeof, [250](#)
 - integration.finc, [352](#)
- fgsl_sizeof_interp
 - fgsl_sizeof, [250](#)
 - interp.finc, [363](#)
- fgsl_sizeof_long

- misc.finc, 413
- fgsl_sizeof_matrix
 - array.finc, 285
 - fgsl_sizeof, 250
- fgsl_sizeof_matrix_complex
 - array.finc, 285
 - fgsl_sizeof, 251
- fgsl_sizeof_multiset
 - fgsl_sizeof, 251
 - permutation.finc, 494
- fgsl_sizeof_permutation
 - fgsl_sizeof, 251
 - permutation.finc, 494
- fgsl_sizeof_size_t
 - fgsl_sizeof, 251
 - misc.finc, 413
- fgsl_sizeof_vector
 - array.finc, 286
 - fgsl_sizeof, 251
- fgsl_sizeof_vector_complex
 - array.finc, 286
 - fgsl_sizeof, 251
- fgsl_sizeof_wavelet
 - fgsl_sizeof, 251
 - wavelet.finc, 629
- fgsl_sizeof_wavelet_workspace
 - fgsl_sizeof, 251
 - wavelet.finc, 629
- fgsl_sort, 252
 - fgsl_sort2_double, 252
 - fgsl_sort_double, 252
 - fgsl_sort_long, 252
 - fgsl_sort_vector, 252
 - fgsl_sort_vector2, 252
- fgsl_sort2_double
 - fgsl_sort, 252
 - sort.finc, 546
- fgsl_sort_double
 - fgsl_sort, 252
 - sort.finc, 546
- fgsl_sort_double_index
 - fgsl_sort_index, 253
 - sort.finc, 547
- fgsl_sort_double_largest
 - fgsl_sort_largest, 254
 - sort.finc, 547
- fgsl_sort_double_largest_index
 - fgsl_sort_largest_index, 254
 - sort.finc, 547
- fgsl_sort_double_smallest
 - fgsl_sort_smallest, 255
 - sort.finc, 547
- fgsl_sort_double_smallest_index
 - fgsl_sort_smallest_index, 256
 - sort.finc, 547
- fgsl_sort_index, 253
 - fgsl_sort_double_index, 253
 - fgsl_sort_long_index, 253
 - fgsl_sort_vector_index, 253
 - fgsl_sort_largest, 253
 - fgsl_sort_double_largest, 254
 - fgsl_sort_long_largest, 254
 - fgsl_sort_vector_largest, 254
 - fgsl_sort_largest_index, 254
 - fgsl_sort_double_largest_index, 254
 - fgsl_sort_long_largest_index, 254
 - fgsl_sort_vector_largest_index, 255
 - fgsl_sort_long
 - fgsl_sort, 252
 - sort.finc, 548
 - fgsl_sort_long_index
 - fgsl_sort_index, 253
 - sort.finc, 548
 - fgsl_sort_long_largest
 - fgsl_sort_largest, 254
 - sort.finc, 548
 - fgsl_sort_long_largest_index
 - fgsl_sort_largest_index, 254
 - sort.finc, 548
 - fgsl_sort_long_smallest
 - fgsl_sort_smallest, 255
 - sort.finc, 548
 - fgsl_sort_long_smallest_index
 - fgsl_sort_smallest_index, 256
 - sort.finc, 549
 - fgsl_sort_smallest, 255
 - fgsl_sort_double_smallest, 255
 - fgsl_sort_long_smallest, 255
 - fgsl_sort_vector_smallest, 255
 - fgsl_sort_smallest_index, 256
 - fgsl_sort_double_smallest_index, 256
 - fgsl_sort_long_smallest_index, 256
 - fgsl_sort_vector_smallest_index, 256
 - fgsl_sort_vector
 - fgsl_sort, 252
 - sort.finc, 549
 - fgsl_sort_vector2
 - fgsl_sort, 252
 - sort.finc, 549
 - fgsl_sort_vector_index
 - fgsl_sort_index, 253
 - sort.finc, 549
 - fgsl_sort_vector_largest
 - fgsl_sort_largest, 254
 - sort.finc, 549
 - fgsl_sort_vector_largest_index
 - fgsl_sort_largest_index, 255
 - sort.finc, 549
 - fgsl_sort_vector_smallest
 - fgsl_sort_smallest, 255
 - sort.finc, 550
 - fgsl_sort_vector_smallest_index
 - fgsl_sort_smallest_index, 256
 - sort.finc, 550
 - fgsl_splblas_dgemm
 - spmatrix.finc, 612

fgsl_splblas_dgemv
 spmatrix.finc, 612

fgsl_splinalg_itsolve_alloc
 splinalg.finc, 610

fgsl_splinalg_itsolve_free
 splinalg.finc, 610

fgsl_splinalg_itsolve_gmres
 fgsl, 173

fgsl_splinalg_itsolve_iterate
 splinalg.finc, 610

fgsl_splinalg_itsolve_name
 splinalg.finc, 611

fgsl_splinalg_itsolve_normr
 splinalg.finc, 611

fgsl_spline2d_alloc
 interp.finc, 363

fgsl_spline2d_eval
 interp.finc, 363

fgsl_spline2d_eval_deriv_x
 interp.finc, 363

fgsl_spline2d_eval_deriv_x_e
 interp.finc, 363

fgsl_spline2d_eval_deriv_xx
 interp.finc, 364

fgsl_spline2d_eval_deriv_xx_e
 interp.finc, 364

fgsl_spline2d_eval_deriv_xy
 interp.finc, 364

fgsl_spline2d_eval_deriv_xy_e
 interp.finc, 364

fgsl_spline2d_eval_deriv_y
 interp.finc, 364

fgsl_spline2d_eval_deriv_y_e
 interp.finc, 365

fgsl_spline2d_eval_deriv_yy
 interp.finc, 365

fgsl_spline2d_eval_deriv_yy_e
 interp.finc, 365

fgsl_spline2d_eval_e
 interp.finc, 365

fgsl_spline2d_free
 interp.finc, 365

fgsl_spline2d_init
 interp.finc, 366

fgsl_spline2d_min_size
 interp.finc, 366

fgsl_spline2d_name
 interp.finc, 366

fgsl_spline2d_status
 fgsl_well_defined, 273
 interp.finc, 366

fgsl_spline_alloc
 interp.finc, 366

fgsl_spline_eval
 interp.finc, 366

fgsl_spline_eval_deriv
 interp.finc, 367

fgsl_spline_eval_deriv2
 interp.finc, 367

fgsl_spline_eval_deriv2_e
 interp.finc, 367

fgsl_spline_eval_deriv_e
 interp.finc, 367

fgsl_spline_eval_e
 interp.finc, 367

fgsl_spline_eval_integ
 interp.finc, 368

fgsl_spline_eval_integ_e
 interp.finc, 368

fgsl_spline_free
 interp.finc, 368

fgsl_spline_init
 interp.finc, 368

fgsl_spline_min_size
 interp.finc, 368

fgsl_spline_name
 interp.finc, 369

fgsl_spline_status
 fgsl_well_defined, 273
 interp.finc, 369

fgsl_spmatrix_add
 spmatrix.finc, 612

fgsl_spmatrix_add_to_dense
 spmatrix.finc, 612

fgsl_spmatrix_alloc
 spmatrix.finc, 613

fgsl_spmatrix_alloc_nzmax
 spmatrix.finc, 613

fgsl_spmatrix_ccs
 fgsl, 173

fgsl_spmatrix_compcol
 spmatrix.finc, 613

fgsl_spmatrix_compress
 spmatrix.finc, 613

fgsl_spmatrix_crs
 fgsl, 174

fgsl_spmatrix_csc
 spmatrix.finc, 613

fgsl_spmatrix_csr
 spmatrix.finc, 613

fgsl_spmatrix_cumsum
 spmatrix.finc, 614

fgsl_spmatrix_d2sp
 spmatrix.finc, 614

fgsl_spmatrix_equal
 spmatrix.finc, 614

fgsl_spmatrix_fprintf
 spmatrix.finc, 614

fgsl_spmatrix_fread
 spmatrix.finc, 614

fgsl_spmatrix_free
 spmatrix.finc, 614

fgsl_spmatrix_fscanf
 spmatrix.finc, 615

fgsl_spmatrix_fwrite
 spmatrix.finc, 615

- fgsl_spmatrix_get
 - spmatrix.finc, [615](#)
- fgsl_spmatrix_getfields
 - spmatrix.finc, [615](#)
- fgsl_spmatrix_memcpy
 - spmatrix.finc, [615](#)
- fgsl_spmatrix_min_index
 - spmatrix.finc, [615](#)
- fgsl_spmatrix_minmax
 - spmatrix.finc, [616](#)
- fgsl_spmatrix_nnz
 - spmatrix.finc, [616](#)
- fgsl_spmatrix_realloc
 - spmatrix.finc, [616](#)
- fgsl_spmatrix_scale
 - spmatrix.finc, [616](#)
- fgsl_spmatrix_scale_columns
 - spmatrix.finc, [616](#)
- fgsl_spmatrix_scale_rows
 - spmatrix.finc, [616](#)
- fgsl_spmatrix_set
 - spmatrix.finc, [617](#)
- fgsl_spmatrix_set_zero
 - spmatrix.finc, [617](#)
- fgsl_spmatrix_size
 - spmatrix.finc, [617](#)
- fgsl_spmatrix_sp2d
 - spmatrix.finc, [617](#)
- fgsl_spmatrix_transpose
 - spmatrix.finc, [617](#)
- fgsl_spmatrix_transpose_memcpy
 - spmatrix.finc, [617](#)
- fgsl_spmatrix_triplet
 - fgsl, [174](#)
- fgsl_spmatrix_type_coo
 - fgsl, [174](#)
- fgsl_spmatrix_type_csc
 - fgsl, [174](#)
- fgsl_spmatrix_type_csr
 - fgsl, [174](#)
- fgsl_stats_absdev
 - statistics.finc, [619](#)
- fgsl_stats_absdev_m
 - statistics.finc, [619](#)
- fgsl_stats_correlation
 - statistics.finc, [619](#)
- fgsl_stats_covariance
 - statistics.finc, [619](#)
- fgsl_stats_covariance_m
 - statistics.finc, [619](#)
- fgsl_stats_kurtosis
 - statistics.finc, [620](#)
- fgsl_stats_kurtosis_m_sd
 - statistics.finc, [620](#)
- fgsl_stats_lag1_autocorrelation
 - statistics.finc, [620](#)
- fgsl_stats_lag1_autocorrelation_m
 - statistics.finc, [620](#)
- fgsl_stats_max
 - statistics.finc, [620](#)
- fgsl_stats_max_index
 - statistics.finc, [621](#)
- fgsl_stats_mean
 - statistics.finc, [621](#)
- fgsl_stats_median_from_sorted_data
 - statistics.finc, [621](#)
- fgsl_stats_min
 - statistics.finc, [621](#)
- fgsl_stats_min_index
 - statistics.finc, [621](#)
- fgsl_stats_minmax
 - statistics.finc, [621](#)
- fgsl_stats_minmax_index
 - statistics.finc, [622](#)
- fgsl_stats_quantile_from_sorted_data
 - statistics.finc, [622](#)
- fgsl_stats_sd
 - statistics.finc, [622](#)
- fgsl_stats_sd_m
 - statistics.finc, [622](#)
- fgsl_stats_sd_with_fixed_mean
 - statistics.finc, [622](#)
- fgsl_stats_skew
 - statistics.finc, [623](#)
- fgsl_stats_skew_m_sd
 - statistics.finc, [623](#)
- fgsl_stats_spearman
 - statistics.finc, [623](#)
- fgsl_stats_variance
 - statistics.finc, [623](#)
- fgsl_stats_variance_m
 - statistics.finc, [623](#)
- fgsl_stats_variance_with_fixed_mean
 - statistics.finc, [624](#)
- fgsl_stats_wabsdev
 - statistics.finc, [624](#)
- fgsl_stats_wabsdev_m
 - statistics.finc, [624](#)
- fgsl_stats_wkurtosis
 - statistics.finc, [624](#)
- fgsl_stats_wkurtosis_m_sd
 - statistics.finc, [624](#)
- fgsl_stats_wmean
 - statistics.finc, [625](#)
- fgsl_stats_wsd
 - statistics.finc, [625](#)
- fgsl_stats_wsd_m
 - statistics.finc, [625](#)
- fgsl_stats_wsd_with_fixed_mean
 - statistics.finc, [625](#)
- fgsl_stats_wskew
 - statistics.finc, [626](#)
- fgsl_stats_wskew_m_sd
 - statistics.finc, [626](#)
- fgsl_stats_wvariance
 - statistics.finc, [626](#)

fgsl_stats_wvariance_m
 statistics.finc, 626

fgsl_stats_wvariance_with_fixed_mean
 statistics.finc, 627

fgsl_stderr
 io.finc, 371

fgsl_stdin
 io.finc, 371

fgsl_stdout
 io.finc, 371

fgsl_strerror
 error.finc, 315

fgsl_strmax
 fgsl, 174

fgsl_success
 fgsl, 174

fgsl_sum_levin_u_accel
 sum_levin.finc, 627

fgsl_sum_levin_u_alloc
 sum_levin.finc, 627

fgsl_sum_levin_u_free
 sum_levin.finc, 628

fgsl_sum_levin_ustrunc_accel
 sum_levin.finc, 628

fgsl_sum_levin_ustrunc_alloc
 sum_levin.finc, 628

fgsl_sum_levin_ustrunc_free
 sum_levin.finc, 628

fgsl_vector_align, 260
 array.finc, 286
 fgsl_vector_align, 260
 fgsl_vector_complex_align, 260
 fgsl_vector_complex_pointer_align, 260
 fgsl_vector_pointer_align, 260

fgsl_vector_c_ptr
 array.finc, 287
 fgsl_obj_c_ptr, 232

fgsl_vector_complex_align
 array.finc, 287
 fgsl_vector_align, 260

fgsl_vector_complex_c_ptr
 array.finc, 287

fgsl_vector_complex_free
 array.finc, 287
 fgsl_vector_free, 262

fgsl_vector_complex_init
 array.finc, 288
 fgsl_vector_init, 262

fgsl_vector_complex_init_legacy
 array.finc, 288
 fgsl_vector_init, 262

fgsl_vector_complex_pointer_align
 array.finc, 288
 fgsl_vector_align, 260

fgsl_vector_complex_status
 array.finc, 289
 fgsl_well_defined, 273

fgsl_vector_complex_to_array
 array.finc, 289
 assignment(=), 182

fgsl_vector_complex_to_fptr
 array.finc, 289
 fgsl_vector_to_fptr, 264

fgsl_vector_free, 261
 array.finc, 289
 fgsl_vector_complex_free, 262
 fgsl_vector_free, 261
 fgsl_vector_int_free, 262

fgsl_vector_get_size
 array.finc, 289

fgsl_vector_get_stride
 array.finc, 289

fgsl_vector_init, 262
 array.finc, 290
 fgsl_vector_complex_init, 262
 fgsl_vector_complex_init_legacy, 262
 fgsl_vector_init, 262
 fgsl_vector_init_legacy, 263
 fgsl_vector_int_init, 263

fgsl_vector_init_legacy
 array.finc, 290
 fgsl_vector_init, 263

fgsl_vector_int_free
 array.finc, 290
 fgsl_vector_free, 262

fgsl_vector_int_init
 array.finc, 290
 fgsl_vector_init, 263

fgsl_vector_int_status
 array.finc, 291
 fgsl_well_defined, 273

fgsl_vector_int_to_fptr
 array.finc, 291
 fgsl_vector_to_fptr, 264

fgsl_vector_pointer_align
 array.finc, 291
 fgsl_vector_align, 260

fgsl_vector_status
 array.finc, 291
 fgsl_well_defined, 273

fgsl_vector_to_array
 array.finc, 292
 assignment(=), 182

fgsl_vector_to_fptr, 263
 array.finc, 292
 fgsl_vector_complex_to_fptr, 264
 fgsl_vector_int_to_fptr, 264
 fgsl_vector_to_fptr, 264

fgsl_vegas_mode_importance
 fgsl, 174

fgsl_vegas_mode_importance_only
 fgsl, 175

fgsl_vegas_mode_stratified
 fgsl, 175

fgsl_version
 fgsl, 175

- fgsl_wavelet2d_nstransform
 - wavelet.finc, [629](#)
- fgsl_wavelet2d_nstransform_forward
 - wavelet.finc, [630](#)
- fgsl_wavelet2d_nstransform_inverse
 - wavelet.finc, [630](#)
- fgsl_wavelet2d_nstransform_matrix
 - wavelet.finc, [630](#)
- fgsl_wavelet2d_nstransform_matrix_forward
 - wavelet.finc, [630](#)
- fgsl_wavelet2d_nstransform_matrix_inverse
 - wavelet.finc, [630](#)
- fgsl_wavelet2d_transform
 - wavelet.finc, [631](#)
- fgsl_wavelet2d_transform_forward
 - wavelet.finc, [631](#)
- fgsl_wavelet2d_transform_inverse
 - wavelet.finc, [631](#)
- fgsl_wavelet2d_transform_matrix
 - wavelet.finc, [631](#)
- fgsl_wavelet2d_transform_matrix_forward
 - wavelet.finc, [631](#)
- fgsl_wavelet2d_transform_matrix_inverse
 - wavelet.finc, [632](#)
- fgsl_wavelet_alloc
 - wavelet.finc, [632](#)
- fgsl_wavelet_bspline
 - fgsl, [175](#)
- fgsl_wavelet_bspline_centered
 - fgsl, [175](#)
- fgsl_wavelet_daubechies
 - fgsl, [175](#)
- fgsl_wavelet_daubechies_centered
 - fgsl, [175](#)
- fgsl_wavelet_free
 - wavelet.finc, [632](#)
- fgsl_wavelet_haar
 - fgsl, [175](#)
- fgsl_wavelet_haar_centered
 - fgsl, [176](#)
- fgsl_wavelet_name
 - wavelet.finc, [632](#)
- fgsl_wavelet_status
 - fgsl_well_defined, [274](#)
 - wavelet.finc, [632](#)
- fgsl_wavelet_transform
 - wavelet.finc, [632](#)
- fgsl_wavelet_transform_forward
 - wavelet.finc, [633](#)
- fgsl_wavelet_transform_inverse
 - wavelet.finc, [633](#)
- fgsl_wavelet_workspace_alloc
 - wavelet.finc, [633](#)
- fgsl_wavelet_workspace_free
 - wavelet.finc, [633](#)
- fgsl_wavelet_workspace_status
 - fgsl_well_defined, [274](#)
 - wavelet.finc, [633](#)
- fgsl_well_defined, [266](#)
 - fgsl_cheb_series_status, [267](#)
 - fgsl_combination_status, [267](#)
 - fgsl_dht_status, [267](#)
 - fgsl_error_handler_status, [267](#)
 - fgsl_file_status, [267](#)
 - fgsl_histogram_status, [267](#)
 - fgsl_integration_cquad_workspace_status, [267](#)
 - fgsl_integration_glfixed_table_status, [268](#)
 - fgsl_integration_qawo_table_status, [268](#)
 - fgsl_integration_qaws_table_status, [268](#)
 - fgsl_integration_workspace_status, [268](#)
 - fgsl_interp2d_status, [268](#)
 - fgsl_interp_accel_status, [268](#)
 - fgsl_interp_status, [268](#)
 - fgsl_matrix_complex_status, [268](#)
 - fgsl_matrix_status, [269](#)
 - fgsl_min_fminimizer_status, [269](#)
 - fgsl_monte_function_status, [269](#)
 - fgsl_monte_miser_status, [269](#)
 - fgsl_monte_plain_status, [269](#)
 - fgsl_monte_vegas_status, [269](#)
 - fgsl_multifit_fdfsolver_status, [269](#)
 - fgsl_multifit_fsolver_status, [269](#)
 - fgsl_multifit_nlinear_status, [270](#)
 - fgsl_multifit_status, [270](#)
 - fgsl_multimin_fdfminimizer_status, [270](#)
 - fgsl_multimin_fminimizer_status, [270](#)
 - fgsl_multiroot_fdfsolver_status, [270](#)
 - fgsl_multiroot_fsolver_status, [270](#)
 - fgsl_multiset_status, [270](#)
 - fgsl_ntuple_select_fn_status, [270](#)
 - fgsl_ntuple_status, [271](#)
 - fgsl_ntuple_value_fn_status, [271](#)
 - fgsl_odeiv2_control_status, [271](#)
 - fgsl_odeiv2_driver_status, [271](#)
 - fgsl_odeiv2_evolve_status, [271](#)
 - fgsl_odeiv2_step_status, [271](#)
 - fgsl_odeiv2_system_status, [271](#)
 - fgsl_odeiv_control_status, [271](#)
 - fgsl_odeiv_evolve_status, [272](#)
 - fgsl_odeiv_step_status, [272](#)
 - fgsl_odeiv_system_status, [272](#)
 - fgsl_permutation_status, [272](#)
 - fgsl_poly_complex_workspace_stat, [272](#)
 - fgsl_qrng_status, [272](#)
 - fgsl_ran_discrete_t_status, [272](#)
 - fgsl_rng_status, [272](#)
 - fgsl_root_fdfsolver_status, [273](#)
 - fgsl_root_fsolver_status, [273](#)
 - fgsl_siman_params_t_status, [273](#)
 - fgsl_spline2d_status, [273](#)
 - fgsl_spline_status, [273](#)
 - fgsl_vector_complex_status, [273](#)
 - fgsl_vector_int_status, [273](#)
 - fgsl_vector_status, [273](#)
 - fgsl_wavelet_status, [274](#)
 - fgsl_wavelet_workspace_status, [274](#)

- filter.finc
 - fgsl_filter_gaussian, 322
 - fgsl_filter_gaussian_alloc, 322
 - fgsl_filter_gaussian_free, 322
 - fgsl_filter_gaussian_kernel, 322
 - fgsl_filter_impulse, 323
 - fgsl_filter_impulse_alloc, 323
 - fgsl_filter_impulse_free, 323
 - fgsl_filter_median, 323
 - fgsl_filter_median_alloc, 323
 - fgsl_filter_median_free, 324
 - fgsl_filter_rmedian, 324
 - fgsl_filter_rmedian_alloc, 324
 - fgsl_filter_rmedian_free, 324
- fit.finc
 - fgsl_fit_linear, 325
 - fgsl_fit_linear_est, 325
 - fgsl_fit_mul, 325
 - fgsl_fit_mul_est, 325
 - fgsl_fit_wlinear, 326
 - fgsl_fit_wmul, 326
- function
 - fgsl::fgsl_movstat_function, 210
- gsl_bspline_workspace
 - fgsl::fgsl_bspline_workspace, 182
- gsl_cheb_series
 - fgsl::fgsl_cheb_series, 183
- gsl_combination
 - fgsl::fgsl_combination, 183
- gsl_dht
 - fgsl::fgsl_dht, 184
- gsl_eigen_gen_workspace
 - fgsl::fgsl_eigen_gen_workspace, 184
- gsl_eigen_genherm_workspace
 - fgsl::fgsl_eigen_genherm_workspace, 185
- gsl_eigen_genhermv_workspace
 - fgsl::fgsl_eigen_genhermv_workspace, 185
- gsl_eigen_gensymm_workspace
 - fgsl::fgsl_eigen_gensymm_workspace, 185
- gsl_eigen_gensymmv_workspace
 - fgsl::fgsl_eigen_gensymmv_workspace, 186
- gsl_eigen_genv_workspace
 - fgsl::fgsl_eigen_genv_workspace, 186
- gsl_eigen_herm_workspace
 - fgsl::fgsl_eigen_herm_workspace, 187
- gsl_eigen_hermv_workspace
 - fgsl::fgsl_eigen_hermv_workspace, 187
- gsl_eigen_nonsymm_workspace
 - fgsl::fgsl_eigen_nonsymm_workspace, 188
- gsl_eigen_nonsymmv_workspace
 - fgsl::fgsl_eigen_nonsymmv_workspace, 188
- gsl_eigen_symm_workspace
 - fgsl::fgsl_eigen_symm_workspace, 188
- gsl_eigen_symmv_workspace
 - fgsl::fgsl_eigen_symmv_workspace, 189
- gsl_error_handler_t
 - fgsl::fgsl_error_handler_t, 189
- gsl_fft_complex_wavetable
 - fgsl::fgsl_fft_complex_wavetable, 190
- gsl_fft_complex_workspace
 - fgsl::fgsl_fft_complex_workspace, 190
- gsl_fft_halfcomplex_wavetable
 - fgsl::fgsl_fft_halfcomplex_wavetable, 191
- gsl_fft_real_wavetable
 - fgsl::fgsl_fft_real_wavetable, 191
- gsl_fft_real_workspace
 - fgsl::fgsl_fft_real_workspace, 191
- gsl_file
 - fgsl::fgsl_file, 192
- gsl_filter_gaussian_workspace
 - fgsl::fgsl_filter_gaussian_workspace, 192
- gsl_filter_impulse_workspace
 - fgsl::fgsl_filter_impulse_workspace, 193
- gsl_filter_median_workspace
 - fgsl::fgsl_filter_median_workspace, 193
- gsl_filter_rmedian_workspace
 - fgsl::fgsl_filter_rmedian_workspace, 194
- gsl_function
 - fgsl::fgsl_function, 194
- gsl_function_fdf
 - fgsl::fgsl_function_fdf, 194
- gsl_histogram
 - fgsl::fgsl_histogram, 195
- gsl_histogram2d
 - fgsl::fgsl_histogram2d, 195
- gsl_histogram2d_pdf
 - fgsl::fgsl_histogram2d_pdf, 196
- gsl_histogram_pdf
 - fgsl::fgsl_histogram_pdf, 196
- gsl_integration_cquad_workspace
 - fgsl::fgsl_integration_cquad_workspace, 198
- gsl_integration_fixed_workspace
 - fgsl::fgsl_integration_fixed_workspace, 198
- gsl_integration_glfixed_table
 - fgsl::fgsl_integration_glfixed_table, 199
- gsl_integration_qawo_table
 - fgsl::fgsl_integration_qawo_table, 199
- gsl_integration_qaws_table
 - fgsl::fgsl_integration_qaws_table, 199
- gsl_integration_romberg_workspace
 - fgsl::fgsl_integration_romberg_workspace, 200
- gsl_integration_workspace
 - fgsl::fgsl_integration_workspace, 200
- gsl_interp
 - fgsl::fgsl_interp, 201
- gsl_interp2d
 - fgsl::fgsl_interp2d, 201
- gsl_interp_accel
 - fgsl::fgsl_interp_accel, 202
- gsl_matrix
 - fgsl::fgsl_matrix, 203
- gsl_matrix_complex
 - fgsl::fgsl_matrix_complex, 204
- gsl_min_fminimizer
 - fgsl::fgsl_min_fminimizer, 207
- gsl_mode

- fgsl::fgsl_mode_t, 208
- gsl_monte_function
 - fgsl::fgsl_monte_function, 208
- gsl_monte_miser_state
 - fgsl::fgsl_monte_miser_state, 209
- gsl_monte_plain_state
 - fgsl::fgsl_monte_plain_state, 209
- gsl_monte_vegas_state
 - fgsl::fgsl_monte_vegas_state, 209
- gsl_movstat_workspace
 - fgsl::fgsl_movstat_workspace, 211
- gsl_multifit_fdfridge
 - fgsl::fgsl_multifit_fdfridge, 212
- gsl_multifit_fdfsolver
 - fgsl::fgsl_multifit_fdfsolver, 213
- gsl_multifit_fsolver
 - fgsl::fgsl_multifit_fsolver, 214
- gsl_multifit_function
 - fgsl::fgsl_multifit_function, 215
- gsl_multifit_function_fdf
 - fgsl::fgsl_multifit_function_fdf, 215
- gsl_multifit_linear_workspace
 - fgsl::fgsl_multifit_linear_workspace, 216
- gsl_multifit_nlinear_fdf
 - fgsl::fgsl_multifit_nlinear_fdf, 216
- gsl_multifit_nlinear_parameters
 - fgsl::fgsl_multifit_nlinear_parameters, 217
- gsl_multifit_nlinear_type
 - fgsl::fgsl_multifit_nlinear_type, 218
- gsl_multifit_nlinear_workspace
 - fgsl::fgsl_multifit_nlinear_workspace, 218
- gsl_multifit_robust_workspace
 - fgsl::fgsl_multifit_robust_workspace, 221
- gsl_multilarge_linear_workspace
 - fgsl::fgsl_multilarge_linear_workspace, 222
- gsl_multilarge_nlinear_fdf
 - fgsl::fgsl_multilarge_nlinear_fdf, 223
- gsl_multilarge_nlinear_parameters
 - fgsl::fgsl_multilarge_nlinear_parameters, 223
- gsl_multilarge_nlinear_type
 - fgsl::fgsl_multilarge_nlinear_type, 224
- gsl_multilarge_nlinear_workspace
 - fgsl::fgsl_multilarge_nlinear_workspace, 225
- gsl_multimin_fdfminimizer
 - fgsl::fgsl_multimin_fdfminimizer, 225
- gsl_multimin_fminimizer
 - fgsl::fgsl_multimin_fminimizer, 226
- gsl_multimin_function
 - fgsl::fgsl_multimin_function, 227
- gsl_multimin_function_fdf
 - fgsl::fgsl_multimin_function_fdf, 227
- gsl_multiroot_fdfsolver
 - fgsl::fgsl_multiroot_fdfsolver, 228
- gsl_multiroot_fsolver
 - fgsl::fgsl_multiroot_fsolver, 229
- gsl_multiroot_function
 - fgsl::fgsl_multiroot_function, 229
- gsl_multiroot_function_fdf
 - fgsl::fgsl_multiroot_function_fdf, 230
- gsl_multiset
 - fgsl::fgsl_multiset, 230
- gsl_ntuple
 - fgsl::fgsl_ntuple, 231
- gsl_ntuple_select_fn
 - fgsl::fgsl_ntuple_select_fn, 231
- gsl_ntuple_value_fn
 - fgsl::fgsl_ntuple_value_fn, 232
- gsl_odeiv2_control
 - fgsl::fgsl_odeiv2_control, 233
- gsl_odeiv2_control_type
 - fgsl::fgsl_odeiv2_control_type, 233
- gsl_odeiv2_driver
 - fgsl::fgsl_odeiv2_driver, 234
- gsl_odeiv2_evolve
 - fgsl::fgsl_odeiv2_evolve, 234
- gsl_odeiv2_step
 - fgsl::fgsl_odeiv2_step, 235
- gsl_odeiv2_system
 - fgsl::fgsl_odeiv2_system, 235
- gsl_odeiv_control
 - fgsl::fgsl_odeiv_control, 236
- gsl_odeiv_control_type
 - fgsl::fgsl_odeiv_control_type, 236
- gsl_odeiv_evolve
 - fgsl::fgsl_odeiv_evolve, 237
- gsl_odeiv_step
 - fgsl::fgsl_odeiv_step, 237
- gsl_odeiv_system
 - fgsl::fgsl_odeiv_system, 238
- gsl_permutation
 - fgsl::fgsl_permutation, 238
- gsl_poly_complex_workspace
 - fgsl::fgsl_poly_complex_workspace, 240
- gsl_qrng
 - fgsl::fgsl_qrng, 241
- gsl_ran_discrete_t
 - fgsl::fgsl_ran_discrete_t, 241
- gsl_rng
 - fgsl::fgsl_rng, 243
- gsl_rng_type
 - fgsl::fgsl_rng_type, 243
- gsl_root_fdfsolver
 - fgsl::fgsl_root_fdfsolver, 244
- gsl_root_fsolver
 - fgsl::fgsl_root_fsolver, 245
- gsl_rstat_quantile_workspace
 - fgsl::fgsl_rstat_quantile_workspace, 245
- gsl_rstat_workspace
 - fgsl::fgsl_rstat_workspace, 246
- gsl_sf_legendre_full
 - fgsl, 176
- gsl_sf_legendre_none
 - fgsl, 176
- gsl_sf_legendre_schmidt
 - fgsl, 176
- gsl_sf_legendre_spharm

- fgsl, 176
- gsl_sf_legendre_t
 - fgsl::fgsl_sf_legendre_t, 246
- gsl_sf_mathieu_workspace
 - fgsl::fgsl_sf_mathieu_workspace, 247
- gsl_sf_to_fgsl_sf
 - assignment(=), 182
 - specfunc.finc, 609
- gsl_sfe10_to_fgsl_sfe10
 - assignment(=), 182
 - specfunc.finc, 610
- gsl_siman_params_t
 - fgsl::fgsl_siman_params_t, 249
- gsl_splinalg_itorsolve
 - fgsl::fgsl_splinalg_itorsolve, 256
- gsl_spline
 - fgsl::fgsl_spline, 257
- gsl_spline2d
 - fgsl::fgsl_spline2d, 258
- gsl_spmatrix
 - fgsl::fgsl_spmatrix, 258
- gsl_sum_levin_u_workspace
 - fgsl::fgsl_sum_levin_u_workspace, 259
- gsl_sum_levin_utrunc_workspace
 - fgsl::fgsl_sum_levin_utrunc_workspace, 259
- gsl_vector
 - fgsl::fgsl_vector, 259
- gsl_vector_complex
 - fgsl::fgsl_vector_complex, 261
- gsl_vector_int
 - fgsl::fgsl_vector_int, 263
- gsl_wavelet
 - fgsl::fgsl_wavelet, 264
- gsl_wavelet_workspace
 - fgsl::fgsl_wavelet_workspace, 265
- histogram.finc
 - fgsl_histogram2d_accumulate, 328
 - fgsl_histogram2d_add, 328
 - fgsl_histogram2d_alloc, 328
 - fgsl_histogram2d_clone, 329
 - fgsl_histogram2d_cov, 329
 - fgsl_histogram2d_div, 329
 - fgsl_histogram2d_equal_bins_p, 329
 - fgsl_histogram2d_find, 329
 - fgsl_histogram2d_fprintf, 329
 - fgsl_histogram2d_fread, 330
 - fgsl_histogram2d_free, 330
 - fgsl_histogram2d_fscanf, 330
 - fgsl_histogram2d_fwrite, 330
 - fgsl_histogram2d_get, 330
 - fgsl_histogram2d_get_xrange, 330
 - fgsl_histogram2d_get_yrange, 331
 - fgsl_histogram2d_increment, 331
 - fgsl_histogram2d_max_bin, 331
 - fgsl_histogram2d_max_val, 331
 - fgsl_histogram2d_memcpy, 331
 - fgsl_histogram2d_min_bin, 331
 - fgsl_histogram2d_min_val, 332
 - fgsl_histogram2d_mul, 332
 - fgsl_histogram2d_nx, 332
 - fgsl_histogram2d_ny, 332
 - fgsl_histogram2d_pdf_alloc, 332
 - fgsl_histogram2d_pdf_free, 332
 - fgsl_histogram2d_pdf_init, 333
 - fgsl_histogram2d_pdf_sample, 333
 - fgsl_histogram2d_reset, 333
 - fgsl_histogram2d_scale, 333
 - fgsl_histogram2d_set_ranges, 333
 - fgsl_histogram2d_set_ranges_uniform, 333
 - fgsl_histogram2d_shift, 334
 - fgsl_histogram2d_sub, 334
 - fgsl_histogram2d_sum, 334
 - fgsl_histogram2d_xmax, 334
 - fgsl_histogram2d_xmean, 334
 - fgsl_histogram2d_xmin, 334
 - fgsl_histogram2d_xsigma, 335
 - fgsl_histogram2d_ymax, 335
 - fgsl_histogram2d_ymean, 335
 - fgsl_histogram2d_ymin, 335
 - fgsl_histogram2d_ysigma, 335
 - fgsl_histogram_accumulate, 335
 - fgsl_histogram_add, 335
 - fgsl_histogram_alloc, 336
 - fgsl_histogram_bins, 336
 - fgsl_histogram_clone, 336
 - fgsl_histogram_div, 336
 - fgsl_histogram_equal_bins_p, 336
 - fgsl_histogram_find, 336
 - fgsl_histogram_fprintf, 337
 - fgsl_histogram_fread, 337
 - fgsl_histogram_free, 337
 - fgsl_histogram_fscanf, 337
 - fgsl_histogram_fwrite, 337
 - fgsl_histogram_get, 337
 - fgsl_histogram_get_range, 338
 - fgsl_histogram_increment, 338
 - fgsl_histogram_max, 338
 - fgsl_histogram_max_bin, 338
 - fgsl_histogram_max_val, 338
 - fgsl_histogram_mean, 338
 - fgsl_histogram_memcpy, 339
 - fgsl_histogram_min, 339
 - fgsl_histogram_min_bin, 339
 - fgsl_histogram_min_val, 339
 - fgsl_histogram_mul, 339
 - fgsl_histogram_pdf_alloc, 339
 - fgsl_histogram_pdf_free, 339
 - fgsl_histogram_pdf_init, 340
 - fgsl_histogram_pdf_sample, 340
 - fgsl_histogram_reset, 340
 - fgsl_histogram_scale, 340
 - fgsl_histogram_set_ranges, 340
 - fgsl_histogram_set_ranges_uniform, 340
 - fgsl_histogram_shift, 341
 - fgsl_histogram_sigma, 341
 - fgsl_histogram_status, 341

- fgsl_histogram_sub, 341
- fgsl_histogram_sum, 341
- ieee.finc
 - fgsl_ieee_env_setup, 342
 - fgsl_ieee_fprintf_double, 342
 - fgsl_ieee_fprintf_float, 342
 - fgsl_ieee_printf_double, 342
 - fgsl_ieee_printf_float, 342
- integration.finc
 - fgsl_integration_cquad, 343
 - fgsl_integration_cquad_workspace_alloc, 344
 - fgsl_integration_cquad_workspace_free, 344
 - fgsl_integration_cquad_workspace_status, 344
 - fgsl_integration_fixed, 344
 - fgsl_integration_fixed_alloc, 344
 - fgsl_integration_fixed_free, 345
 - fgsl_integration_fixed_n, 345
 - fgsl_integration_fixed_nodes, 345
 - fgsl_integration_fixed_weights, 345
 - fgsl_integration_glfixed, 345
 - fgsl_integration_glfixed_point, 345
 - fgsl_integration_glfixed_table_alloc, 346
 - fgsl_integration_glfixed_table_free, 346
 - fgsl_integration_glfixed_table_status, 346
 - fgsl_integration_qag, 346
 - fgsl_integration_qagi, 346
 - fgsl_integration_qagil, 347
 - fgsl_integration_qagiu, 347
 - fgsl_integration_qagp, 347
 - fgsl_integration_qags, 347
 - fgsl_integration_qawc, 348
 - fgsl_integration_qawf, 348
 - fgsl_integration_qawo, 348
 - fgsl_integration_qawo_table_alloc, 349
 - fgsl_integration_qawo_table_free, 349
 - fgsl_integration_qawo_table_set, 349
 - fgsl_integration_qawo_table_set_length, 349
 - fgsl_integration_qawo_table_status, 349
 - fgsl_integration_qaws, 350
 - fgsl_integration_qaws_table_alloc, 350
 - fgsl_integration_qaws_table_free, 350
 - fgsl_integration_qaws_table_set, 350
 - fgsl_integration_qaws_table_status, 350
 - fgsl_integration_qng, 351
 - fgsl_integration_romberg, 351
 - fgsl_integration_romberg_alloc, 351
 - fgsl_integration_romberg_free, 351
 - fgsl_integration_workspace_alloc, 351
 - fgsl_integration_workspace_free, 352
 - fgsl_integration_workspace_status, 352
 - fgsl_sizeof_integration_qawo_table, 352
 - fgsl_sizeof_integration_qaws_table, 352
 - fgsl_sizeof_integration_workspace, 352
- interface/generics.finc, 649
- interp.finc
 - fgsl_interp2d_alloc, 354
 - fgsl_interp2d_eval, 354
 - fgsl_interp2d_eval_deriv_x, 354
 - fgsl_interp2d_eval_deriv_x_e, 355
 - fgsl_interp2d_eval_deriv_xx, 355
 - fgsl_interp2d_eval_deriv_xx_e, 355
 - fgsl_interp2d_eval_deriv_xy, 355
 - fgsl_interp2d_eval_deriv_xy_e, 356
 - fgsl_interp2d_eval_deriv_y, 356
 - fgsl_interp2d_eval_deriv_y_e, 356
 - fgsl_interp2d_eval_deriv_yy, 356
 - fgsl_interp2d_eval_deriv_yy_e, 357
 - fgsl_interp2d_eval_e, 357
 - fgsl_interp2d_eval_e_extrap, 357
 - fgsl_interp2d_eval_extrap, 357
 - fgsl_interp2d_eval_extrap_e, 358
 - fgsl_interp2d_free, 358
 - fgsl_interp2d_init, 358
 - fgsl_interp2d_min_size, 358
 - fgsl_interp2d_name, 358
 - fgsl_interp2d_status, 359
 - fgsl_interp2d_type_min_size, 359
 - fgsl_interp_accel_alloc, 359
 - fgsl_interp_accel_find, 359
 - fgsl_interp_accel_free, 359
 - fgsl_interp_accel_status, 359
 - fgsl_interp_alloc, 359
 - fgsl_interp_bsearch, 360
 - fgsl_interp_eval, 360
 - fgsl_interp_eval_deriv, 360
 - fgsl_interp_eval_deriv2, 360
 - fgsl_interp_eval_deriv2_e, 360
 - fgsl_interp_eval_deriv_e, 361
 - fgsl_interp_eval_e, 361
 - fgsl_interp_eval_integ, 361
 - fgsl_interp_eval_integ_e, 361
 - fgsl_interp_free, 362
 - fgsl_interp_init, 362
 - fgsl_interp_min_size, 362
 - fgsl_interp_name, 362
 - fgsl_interp_status, 362
 - fgsl_interp_type_min_size, 362
 - fgsl_sizeof_interp, 363
 - fgsl_spline2d_alloc, 363
 - fgsl_spline2d_eval, 363
 - fgsl_spline2d_eval_deriv_x, 363
 - fgsl_spline2d_eval_deriv_x_e, 363
 - fgsl_spline2d_eval_deriv_xx, 364
 - fgsl_spline2d_eval_deriv_xx_e, 364
 - fgsl_spline2d_eval_deriv_xy, 364
 - fgsl_spline2d_eval_deriv_xy_e, 364
 - fgsl_spline2d_eval_deriv_y, 364
 - fgsl_spline2d_eval_deriv_y_e, 365
 - fgsl_spline2d_eval_deriv_yy, 365
 - fgsl_spline2d_eval_deriv_yy_e, 365
 - fgsl_spline2d_eval_e, 365
 - fgsl_spline2d_free, 365
 - fgsl_spline2d_init, 366
 - fgsl_spline2d_min_size, 366
 - fgsl_spline2d_name, 366
 - fgsl_spline2d_status, 366

- fgsl_spline_alloc, 366
- fgsl_spline_eval, 366
- fgsl_spline_eval_deriv, 367
- fgsl_spline_eval_deriv2, 367
- fgsl_spline_eval_deriv2_e, 367
- fgsl_spline_eval_deriv_e, 367
- fgsl_spline_eval_e, 367
- fgsl_spline_eval_integ, 368
- fgsl_spline_eval_integ_e, 368
- fgsl_spline_free, 368
- fgsl_spline_init, 368
- fgsl_spline_min_size, 368
- fgsl_spline_name, 369
- fgsl_spline_status, 369
- io.finc
 - fgsl_close, 370
 - fgsl_file_status, 370
 - fgsl_flush, 370
 - fgsl_open, 370
 - fgsl_stderr, 371
 - fgsl_stdin, 371
 - fgsl_stdout, 371
- linalg.finc
 - fgsl_linalg_balance_matrix, 374
 - fgsl_linalg_bidiag_decomp, 374
 - fgsl_linalg_bidiag_unpack, 374
 - fgsl_linalg_bidiag_unpack2, 375
 - fgsl_linalg_bidiag_unpack_b, 375
 - fgsl_linalg_cholesky_band_decomp, 375
 - fgsl_linalg_cholesky_band_invert, 375
 - fgsl_linalg_cholesky_band_rcond, 375
 - fgsl_linalg_cholesky_band_solve, 376
 - fgsl_linalg_cholesky_band_svx, 376
 - fgsl_linalg_cholesky_band_unpack, 376
 - fgsl_linalg_cholesky_decomp, 376
 - fgsl_linalg_cholesky_decomp1, 376
 - fgsl_linalg_cholesky_decomp2, 376
 - fgsl_linalg_cholesky_invert, 377
 - fgsl_linalg_cholesky_rcond, 377
 - fgsl_linalg_cholesky_scale, 377
 - fgsl_linalg_cholesky_scale_apply, 377
 - fgsl_linalg_cholesky_solve, 377
 - fgsl_linalg_cholesky_solve2, 377
 - fgsl_linalg_cholesky_svx, 378
 - fgsl_linalg_cholesky_svx2, 378
 - fgsl_linalg_cod_decomp, 378
 - fgsl_linalg_cod_decomp_e, 378
 - fgsl_linalg_cod_issolve, 378
 - fgsl_linalg_cod_issolve2, 379
 - fgsl_linalg_cod_matz, 379
 - fgsl_linalg_cod_unpack, 379
 - fgsl_linalg_complex_cholesky_decomp, 379
 - fgsl_linalg_complex_cholesky_invert, 380
 - fgsl_linalg_complex_cholesky_solve, 380
 - fgsl_linalg_complex_cholesky_svx, 380
 - fgsl_linalg_complex_householder_hm, 380
 - fgsl_linalg_complex_householder_hv, 380
 - fgsl_linalg_complex_householder_mh, 380
 - fgsl_linalg_complex_householder_transform, 381
 - fgsl_linalg_complex_lu_decomp, 381
 - fgsl_linalg_complex_lu_det, 381
 - fgsl_linalg_complex_lu_invert, 381
 - fgsl_linalg_complex_lu_invx, 381
 - fgsl_linalg_complex_lu_ldet, 381
 - fgsl_linalg_complex_lu_refine, 382
 - fgsl_linalg_complex_lu_sgndet, 382
 - fgsl_linalg_complex_lu_solve, 382
 - fgsl_linalg_complex_lu_svx, 382
 - fgsl_linalg_complex_tri_invert, 382
 - fgsl_linalg_complex_tri_lhl, 383
 - fgsl_linalg_complex_tri_ul, 383
 - fgsl_linalg_givens, 383
 - fgsl_linalg_givens_gv, 383
 - fgsl_linalg_hermt_d_decomp, 383
 - fgsl_linalg_hermt_d_unpack, 383
 - fgsl_linalg_hermt_d_unpack_t, 384
 - fgsl_linalg_hessenberg_decomp, 384
 - fgsl_linalg_hessenberg_set_zero, 384
 - fgsl_linalg_hessenberg_unpack, 384
 - fgsl_linalg_hessenberg_unpack_accum, 384
 - fgsl_linalg_hesstri_decomp, 384
 - fgsl_linalg_hh_solve, 385
 - fgsl_linalg_hh_svx, 385
 - fgsl_linalg_householder_hm, 385
 - fgsl_linalg_householder_hv, 385
 - fgsl_linalg_householder_mh, 385
 - fgsl_linalg_householder_transform, 386
 - fgsl_linalg_ldlt_band_decomp, 386
 - fgsl_linalg_ldlt_band_rcond, 386
 - fgsl_linalg_ldlt_band_solve, 386
 - fgsl_linalg_ldlt_band_svx, 386
 - fgsl_linalg_ldlt_band_unpack, 386
 - fgsl_linalg_ldlt_decomp, 387
 - fgsl_linalg_ldlt_rcond, 387
 - fgsl_linalg_ldlt_solve, 387
 - fgsl_linalg_ldlt_svx, 387
 - fgsl_linalg_lq_decomp, 387
 - fgsl_linalg_lq_issolve, 387
 - fgsl_linalg_lq_qtvec, 388
 - fgsl_linalg_lq_unpack, 388
 - fgsl_linalg_lu_decomp, 388
 - fgsl_linalg_lu_det, 388
 - fgsl_linalg_lu_invert, 388
 - fgsl_linalg_lu_invx, 389
 - fgsl_linalg_lu_ldet, 389
 - fgsl_linalg_lu_refine, 389
 - fgsl_linalg_lu_sgndet, 389
 - fgsl_linalg_lu_solve, 389
 - fgsl_linalg_lu_svx, 389
 - fgsl_linalg_mcholesky_decomp, 390
 - fgsl_linalg_mcholesky_invert, 390
 - fgsl_linalg_mcholesky_rcond, 390
 - fgsl_linalg_mcholesky_solve, 390
 - fgsl_linalg_mcholesky_svx, 390
 - fgsl_linalg_pcholesky_decomp, 391
 - fgsl_linalg_pcholesky_decomp2, 391

- fgsl_linalg_pcholesky_invert, 391
- fgsl_linalg_pcholesky_rcond, 391
- fgsl_linalg_pcholesky_solve, 391
- fgsl_linalg_pcholesky_solve2, 392
- fgsl_linalg_pcholesky_svx, 392
- fgsl_linalg_pcholesky_svx2, 392
- fgsl_linalg_qr_decomp, 392
- fgsl_linalg_qr_decomp_r, 392
- fgsl_linalg_qr_issolve, 393
- fgsl_linalg_qr_issolve_r, 393
- fgsl_linalg_qr_matq, 393
- fgsl_linalg_qr_qrsolve, 393
- fgsl_linalg_qr_qtmat, 393
- fgsl_linalg_qr_qtmat_r, 394
- fgsl_linalg_qr_qtvec, 394
- fgsl_linalg_qr_qtvec_r, 394
- fgsl_linalg_qr_qvec, 394
- fgsl_linalg_qr_rsolve, 394
- fgsl_linalg_qr_rsvx, 395
- fgsl_linalg_qr_solve, 395
- fgsl_linalg_qr_solve_r, 395
- fgsl_linalg_qr_svx, 395
- fgsl_linalg_qr_unpack, 395
- fgsl_linalg_qr_unpack_r, 396
- fgsl_linalg_qr_update, 396
- fgsl_linalg_qrpt_decomp, 396
- fgsl_linalg_qrpt_decomp2, 396
- fgsl_linalg_qrpt_issolve, 396
- fgsl_linalg_qrpt_issolve2, 397
- fgsl_linalg_qrpt_qrsolve, 397
- fgsl_linalg_qrpt_rank, 397
- fgsl_linalg_qrpt_rcond, 397
- fgsl_linalg_qrpt_rsolve, 397
- fgsl_linalg_qrpt_rsvx, 398
- fgsl_linalg_qrpt_solve, 398
- fgsl_linalg_qrpt_svx, 398
- fgsl_linalg_qrpt_update, 398
- fgsl_linalg_r_solve, 398
- fgsl_linalg_r_svx, 399
- fgsl_linalg_solve_cyc_tridiag, 399
- fgsl_linalg_solve_symm_cyc_tridiag, 399
- fgsl_linalg_solve_symm_tridiag, 399
- fgsl_linalg_solve_tridiag, 399
- fgsl_linalg_sv_decomp, 400
- fgsl_linalg_sv_decomp_jacobi, 400
- fgsl_linalg_sv_decomp_mod, 400
- fgsl_linalg_sv_leverage, 400
- fgsl_linalg_sv_solve, 400
- fgsl_linalg_symmtd_decomp, 401
- fgsl_linalg_symmtd_unpack, 401
- fgsl_linalg_symmtd_unpack_t, 401
- fgsl_linalg_tri_invert, 401
- fgsl_linalg_tri_lower_invert, 401
- fgsl_linalg_tri_lower_rcond, 402
- fgsl_linalg_tri_lower_unit_invert, 402
- fgsl_linalg_tri_ltl, 402
- fgsl_linalg_tri_rcond, 402
- fgsl_linalg_tri_ul, 402
- fgsl_linalg_tri_upper_invert, 402
- fgsl_linalg_tri_upper_rcond, 403
- fgsl_linalg_tri_upper_unit_invert, 403
- m_1_pi
 - fgsl, 176
- m_2_pi
 - fgsl, 176
- m_2_sqrtpi
 - fgsl, 177
- m_e
 - fgsl, 177
- m_euler
 - fgsl, 177
- m_ln10
 - fgsl, 177
- m_ln2
 - fgsl, 177
- m_lnpi
 - fgsl, 177
- m_log10e
 - fgsl, 177
- m_log2e
 - fgsl, 178
- m_pi
 - fgsl, 178
- m_pi_2
 - fgsl, 178
- m_pi_4
 - fgsl, 178
- m_sqrt1_2
 - fgsl, 178
- m_sqrt2
 - fgsl, 178
- m_sqrt3
 - fgsl, 178
- m_sqrtpi
 - fgsl, 179
- math.finc
 - fgsl_acosh, 404
 - fgsl_asinh, 404
 - fgsl_atanh, 404
 - fgsl_expm1, 404
 - fgsl_fcmp, 405
 - fgsl_finite, 405
 - fgsl_fn_eval, 405
 - fgsl_fn_fdf_eval_df, 405
 - fgsl_fn_fdf_eval_f, 406
 - fgsl_fn_fdf_eval_f_df, 406
 - fgsl_frexp, 407
 - fgsl_function_fdf_free, 407
 - fgsl_function_fdf_init, 407
 - fgsl_function_free, 407
 - fgsl_function_init, 407
 - fgsl_isinf, 408
 - fgsl_isnan, 408
 - fgsl_ldexp, 408
 - fgsl_log1p, 408
- min.finc

- fgsl_min_fminimizer_alloc, 409
- fgsl_min_fminimizer_f_lower, 409
- fgsl_min_fminimizer_f_minimum, 409
- fgsl_min_fminimizer_f_upper, 409
- fgsl_min_fminimizer_free, 410
- fgsl_min_fminimizer_iterate, 410
- fgsl_min_fminimizer_name, 410
- fgsl_min_fminimizer_set, 410
- fgsl_min_fminimizer_set_with_values, 410
- fgsl_min_fminimizer_status, 410
- fgsl_min_fminimizer_x_lower, 411
- fgsl_min_fminimizer_x_minimum, 411
- fgsl_min_fminimizer_x_upper, 411
- fgsl_min_test_interval, 411
- misc.finc
 - fgsl_name, 412
 - fgsl_sizeof_char, 412
 - fgsl_sizeof_double, 412
 - fgsl_sizeof_float, 412
 - fgsl_sizeof_int, 413
 - fgsl_sizeof_long, 413
 - fgsl_sizeof_size_t, 413
- montecarlo.finc
 - fgsl_monte_function_free, 414
 - fgsl_monte_function_init, 414
 - fgsl_monte_function_status, 414
 - fgsl_monte_miser_alloc, 414
 - fgsl_monte_miser_free, 415
 - fgsl_monte_miser_getparams, 415
 - fgsl_monte_miser_init, 415
 - fgsl_monte_miser_integrate, 415
 - fgsl_monte_miser_setparams, 415
 - fgsl_monte_miser_status, 416
 - fgsl_monte_plain_alloc, 416
 - fgsl_monte_plain_free, 416
 - fgsl_monte_plain_init, 416
 - fgsl_monte_plain_integrate, 416
 - fgsl_monte_plain_status, 416
 - fgsl_monte_vegas_alloc, 417
 - fgsl_monte_vegas_chisq, 417
 - fgsl_monte_vegas_free, 417
 - fgsl_monte_vegas_getparams, 417
 - fgsl_monte_vegas_init, 417
 - fgsl_monte_vegas_integrate, 417
 - fgsl_monte_vegas_runval, 418
 - fgsl_monte_vegas_setparams, 418
 - fgsl_monte_vegas_status, 418
- movstat.finc
 - fgsl_movstat_alloc, 419
 - fgsl_movstat_alloc2, 419
 - fgsl_movstat_apply, 419
 - fgsl_movstat_fill, 419
 - fgsl_movstat_free, 420
 - fgsl_movstat_mad, 420
 - fgsl_movstat_mad0, 420
 - fgsl_movstat_max, 420
 - fgsl_movstat_mean, 420
 - fgsl_movstat_median, 421
 - fgsl_movstat_min, 421
 - fgsl_movstat_minmax, 421
 - fgsl_movstat_qn, 421
 - fgsl_movstat_qqr, 421
 - fgsl_movstat_sd, 422
 - fgsl_movstat_sn, 422
 - fgsl_movstat_sum, 422
 - fgsl_movstat_variance, 422
- multifit.finc
 - fgsl_multifit_covar, 424
 - fgsl_multifit_covar_qrpt, 425
 - fgsl_multifit_eval_wdf_nowts, 425
 - fgsl_multifit_eval_wdf_wts, 425
 - fgsl_multifit_eval_wf_nowts, 425
 - fgsl_multifit_eval_wf_wts, 425
 - fgsl_multifit_fdfridge_alloc, 426
 - fgsl_multifit_fdfridge_driver, 426
 - fgsl_multifit_fdfridge_free, 426
 - fgsl_multifit_fdfridge_iterate, 426
 - fgsl_multifit_fdfridge_name, 426
 - fgsl_multifit_fdfridge_niter, 426
 - fgsl_multifit_fdfridge_position, 427
 - fgsl_multifit_fdfridge_residual, 427
 - fgsl_multifit_fdfridge_set, 427
 - fgsl_multifit_fdfridge_set2, 427
 - fgsl_multifit_fdfridge_set3, 427
 - fgsl_multifit_fdfridge_wset, 427
 - fgsl_multifit_fdfridge_wset2, 428
 - fgsl_multifit_fdfridge_wset3, 428
 - fgsl_multifit_fdfsolver_alloc, 428
 - fgsl_multifit_fdfsolver_dif_df_nowts, 428
 - fgsl_multifit_fdfsolver_dif_df_wts, 428
 - fgsl_multifit_fdfsolver_driver, 429
 - fgsl_multifit_fdfsolver_dx, 429
 - fgsl_multifit_fdfsolver_f, 429
 - fgsl_multifit_fdfsolver_free, 429
 - fgsl_multifit_fdfsolver_iterate, 429
 - fgsl_multifit_fdfsolver_jac, 429
 - fgsl_multifit_fdfsolver_name, 430
 - fgsl_multifit_fdfsolver_niter, 430
 - fgsl_multifit_fdfsolver_position, 430
 - fgsl_multifit_fdfsolver_residual, 430
 - fgsl_multifit_fdfsolver_set, 430
 - fgsl_multifit_fdfsolver_status, 430
 - fgsl_multifit_fdfsolver_test, 431
 - fgsl_multifit_fdfsolver_wset, 431
 - fgsl_multifit_fsolver_alloc, 431
 - fgsl_multifit_fsolver_driver, 431
 - fgsl_multifit_fsolver_free, 431
 - fgsl_multifit_fsolver_iterate, 432
 - fgsl_multifit_fsolver_name, 432
 - fgsl_multifit_fsolver_position, 432
 - fgsl_multifit_fsolver_set, 432
 - fgsl_multifit_fsolver_status, 432
 - fgsl_multifit_function_fdf_free, 432
 - fgsl_multifit_function_fdf_init, 432
 - fgsl_multifit_function_free, 433
 - fgsl_multifit_function_init, 433

- fgsl_multifit_gradient, 433
 - fgsl_multifit_linear, 433
 - fgsl_multifit_linear_alloc, 433
 - fgsl_multifit_linear_applyw, 434
 - fgsl_multifit_linear_bsvd, 434
 - fgsl_multifit_linear_est, 434
 - fgsl_multifit_linear_free, 434
 - fgsl_multifit_linear_gcv, 434
 - fgsl_multifit_linear_gcv_calc, 435
 - fgsl_multifit_linear_gcv_curve, 435
 - fgsl_multifit_linear_gcv_init, 435
 - fgsl_multifit_linear_gcv_min, 435
 - fgsl_multifit_linear_genform1, 435
 - fgsl_multifit_linear_genform2, 436
 - fgsl_multifit_linear_l_decomp, 436
 - fgsl_multifit_linear_lcorner, 436
 - fgsl_multifit_linear_lcorner2, 436
 - fgsl_multifit_linear_lcurve, 436
 - fgsl_multifit_linear_lk, 437
 - fgsl_multifit_linear_lreg, 437
 - fgsl_multifit_linear_lsobolev, 437
 - fgsl_multifit_linear_rank, 437
 - fgsl_multifit_linear_rcond, 437
 - fgsl_multifit_linear_residuals, 438
 - fgsl_multifit_linear_solve, 438
 - fgsl_multifit_linear_stdform1, 438
 - fgsl_multifit_linear_stdform2, 438
 - fgsl_multifit_linear_svd, 438
 - fgsl_multifit_linear_tsvd, 439
 - fgsl_multifit_linear_wgenform2, 439
 - fgsl_multifit_linear_wstdform1, 439
 - fgsl_multifit_linear_wstdform2, 439
 - fgsl_multifit_robust, 440
 - fgsl_multifit_robust_alloc, 440
 - fgsl_multifit_robust_est, 440
 - fgsl_multifit_robust_free, 440
 - fgsl_multifit_robust_maxiter, 440
 - fgsl_multifit_robust_name, 441
 - fgsl_multifit_robust_residuals, 441
 - fgsl_multifit_robust_statistics, 441
 - fgsl_multifit_robust_tune, 441
 - fgsl_multifit_robust_weights, 441
 - fgsl_multifit_status, 441
 - fgsl_multifit_test_delta, 442
 - fgsl_multifit_test_gradient, 442
 - fgsl_multifit_wlinear, 442
 - fgsl_multifit_wlinear_svd, 442
 - fgsl_multifit_wlinear_tsvd, 442
 - fgsl_multifit_wlinear_usvd, 443
- multilarge.finc
- fgsl_multilarge_linear_accumulate, 443
 - fgsl_multilarge_linear_alloc, 444
 - fgsl_multilarge_linear_free, 444
 - fgsl_multilarge_linear_genform1, 444
 - fgsl_multilarge_linear_genform2, 444
 - fgsl_multilarge_linear_l_decomp, 444
 - fgsl_multilarge_linear_lcurve, 444
 - fgsl_multilarge_linear_name, 445
 - fgsl_multilarge_linear_rcond, 445
 - fgsl_multilarge_linear_reset, 445
 - fgsl_multilarge_linear_solve, 445
 - fgsl_multilarge_linear_stdform1, 445
 - fgsl_multilarge_linear_stdform2, 445
 - fgsl_multilarge_linear_wstdform1, 446
 - fgsl_multilarge_linear_wstdform2, 446
- multimin.finc
- fgsl_multimin_fdfminimizer_alloc, 447
 - fgsl_multimin_fdfminimizer_free, 447
 - fgsl_multimin_fdfminimizer_gradient, 447
 - fgsl_multimin_fdfminimizer_iterate, 447
 - fgsl_multimin_fdfminimizer_minimum, 447
 - fgsl_multimin_fdfminimizer_name, 448
 - fgsl_multimin_fdfminimizer_restart, 448
 - fgsl_multimin_fdfminimizer_set, 448
 - fgsl_multimin_fdfminimizer_status, 448
 - fgsl_multimin_fdfminimizer_x, 448
 - fgsl_multimin_fminimizer_alloc, 448
 - fgsl_multimin_fminimizer_free, 449
 - fgsl_multimin_fminimizer_iterate, 449
 - fgsl_multimin_fminimizer_minimum, 449
 - fgsl_multimin_fminimizer_name, 449
 - fgsl_multimin_fminimizer_set, 449
 - fgsl_multimin_fminimizer_size, 449
 - fgsl_multimin_fminimizer_status, 450
 - fgsl_multimin_fminimizer_x, 450
 - fgsl_multimin_function_fdf_free, 450
 - fgsl_multimin_function_fdf_init, 450
 - fgsl_multimin_function_free, 450
 - fgsl_multimin_function_init, 450
 - fgsl_multimin_test_gradient, 451
 - fgsl_multimin_test_size, 451
- multiroots.finc
- fgsl_multiroot_fdfsolver_alloc, 452
 - fgsl_multiroot_fdfsolver_dx, 452
 - fgsl_multiroot_fdfsolver_f, 452
 - fgsl_multiroot_fdfsolver_free, 452
 - fgsl_multiroot_fdfsolver_iterate, 452
 - fgsl_multiroot_fdfsolver_name, 452
 - fgsl_multiroot_fdfsolver_root, 452
 - fgsl_multiroot_fdfsolver_set, 453
 - fgsl_multiroot_fdfsolver_status, 453
 - fgsl_multiroot_fsolver_alloc, 453
 - fgsl_multiroot_fsolver_dx, 453
 - fgsl_multiroot_fsolver_f, 453
 - fgsl_multiroot_fsolver_free, 453
 - fgsl_multiroot_fsolver_iterate, 454
 - fgsl_multiroot_fsolver_name, 454
 - fgsl_multiroot_fsolver_root, 454
 - fgsl_multiroot_fsolver_set, 454
 - fgsl_multiroot_fsolver_status, 454
 - fgsl_multiroot_function_fdf_free, 454
 - fgsl_multiroot_function_fdf_init, 454
 - fgsl_multiroot_function_free, 455
 - fgsl_multiroot_function_init, 455
 - fgsl_multiroot_test_delta, 455
 - fgsl_multiroot_test_residual, 455

nlfitt.finc

fgsl_multifitt_nlinear_alloc, 457
 fgsl_multifitt_nlinear_covar, 457
 fgsl_multifitt_nlinear_default_parameters, 457
 fgsl_multifitt_nlinear_driver, 457
 fgsl_multifitt_nlinear_fdf_free, 457
 fgsl_multifitt_nlinear_fdf_get, 457
 fgsl_multifitt_nlinear_fdf_init, 458
 fgsl_multifitt_nlinear_free, 458
 fgsl_multifitt_nlinear_init, 458
 fgsl_multifitt_nlinear_iterate, 458
 fgsl_multifitt_nlinear_jac, 458
 fgsl_multifitt_nlinear_name, 459
 fgsl_multifitt_nlinear_niter, 459
 fgsl_multifitt_nlinear_parameters_set, 459
 fgsl_multifitt_nlinear_position, 459
 fgsl_multifitt_nlinear_rcond, 459
 fgsl_multifitt_nlinear_residual, 459
 fgsl_multifitt_nlinear_setup, 460
 fgsl_multifitt_nlinear_status, 460
 fgsl_multifitt_nlinear_test, 460
 fgsl_multifitt_nlinear_trs_name, 460
 fgsl_multifitt_nlinear_winit, 460
 fgsl_multilarge_nlinear_alloc, 460
 fgsl_multilarge_nlinear_covar, 461
 fgsl_multilarge_nlinear_default_parameters, 461
 fgsl_multilarge_nlinear_driver, 461
 fgsl_multilarge_nlinear_fdf_free, 461
 fgsl_multilarge_nlinear_fdf_get, 461
 fgsl_multilarge_nlinear_fdf_init, 462
 fgsl_multilarge_nlinear_free, 462
 fgsl_multilarge_nlinear_init, 462
 fgsl_multilarge_nlinear_iterate, 462
 fgsl_multilarge_nlinear_name, 462
 fgsl_multilarge_nlinear_niter, 463
 fgsl_multilarge_nlinear_parameters_set, 463
 fgsl_multilarge_nlinear_position, 463
 fgsl_multilarge_nlinear_rcond, 463
 fgsl_multilarge_nlinear_residual, 463
 fgsl_multilarge_nlinear_setup, 464
 fgsl_multilarge_nlinear_test, 464
 fgsl_multilarge_nlinear_trs_name, 464
 fgsl_multilarge_nlinear_winit, 464

ntuple.finc

fgsl_ntuple_bookdata, 465
 fgsl_ntuple_close, 465
 fgsl_ntuple_create, 465
 fgsl_ntuple_data, 465
 fgsl_ntuple_open, 466
 fgsl_ntuple_project, 466
 fgsl_ntuple_read, 466
 fgsl_ntuple_select_fn_free, 466
 fgsl_ntuple_select_fn_init, 466
 fgsl_ntuple_select_fn_status, 466
 fgsl_ntuple_size, 467
 fgsl_ntuple_status, 467
 fgsl_ntuple_value_fn_free, 467
 fgsl_ntuple_value_fn_init, 467

fgsl_ntuple_value_fn_status, 467
 fgsl_ntuple_write, 467

numitt

fgsl::fgsl_multifitt_robust_stats, 219

ode.finc

fgsl_odeiv2_control_alloc, 469
 fgsl_odeiv2_control_errlevel, 469
 fgsl_odeiv2_control_free, 469
 fgsl_odeiv2_control_hadjust, 470
 fgsl_odeiv2_control_init, 470
 fgsl_odeiv2_control_name, 470
 fgsl_odeiv2_control_scaled_new, 470
 fgsl_odeiv2_control_set_driver, 470
 fgsl_odeiv2_control_standard_new, 471
 fgsl_odeiv2_control_status, 471
 fgsl_odeiv2_control_y_new, 471
 fgsl_odeiv2_control_yp_new, 471
 fgsl_odeiv2_driver_alloc_scaled_new, 471
 fgsl_odeiv2_driver_alloc_standard_new, 471
 fgsl_odeiv2_driver_alloc_y_new, 472
 fgsl_odeiv2_driver_alloc_yp_new, 472
 fgsl_odeiv2_driver_apply, 472
 fgsl_odeiv2_driver_apply_fixed_step, 472
 fgsl_odeiv2_driver_free, 472
 fgsl_odeiv2_driver_reset, 473
 fgsl_odeiv2_driver_reset_hstart, 473
 fgsl_odeiv2_driver_set_hmax, 473
 fgsl_odeiv2_driver_set_hmin, 473
 fgsl_odeiv2_driver_set_nmax, 473
 fgsl_odeiv2_driver_status, 473
 fgsl_odeiv2_evolve_alloc, 474
 fgsl_odeiv2_evolve_apply, 474
 fgsl_odeiv2_evolve_apply_fixed_step, 474
 fgsl_odeiv2_evolve_free, 474
 fgsl_odeiv2_evolve_reset, 474
 fgsl_odeiv2_evolve_set_driver, 475
 fgsl_odeiv2_evolve_status, 475
 fgsl_odeiv2_step_alloc, 475
 fgsl_odeiv2_step_apply, 475
 fgsl_odeiv2_step_free, 475
 fgsl_odeiv2_step_name, 475
 fgsl_odeiv2_step_order, 476
 fgsl_odeiv2_step_reset, 476
 fgsl_odeiv2_step_set_driver, 476
 fgsl_odeiv2_step_status, 476
 fgsl_odeiv2_system_free, 476
 fgsl_odeiv2_system_init, 476
 fgsl_odeiv2_system_status, 477
 fgsl_odeiv_control_alloc, 477
 fgsl_odeiv_control_free, 477
 fgsl_odeiv_control_hadjust, 477
 fgsl_odeiv_control_init, 477
 fgsl_odeiv_control_name, 478
 fgsl_odeiv_control_scaled_new, 478
 fgsl_odeiv_control_standard_new, 478
 fgsl_odeiv_control_status, 478
 fgsl_odeiv_control_y_new, 478
 fgsl_odeiv_control_yp_new, 479

- fgsl_odeiv_evolve_alloc, 479
- fgsl_odeiv_evolve_apply, 479
- fgsl_odeiv_evolve_free, 479
- fgsl_odeiv_evolve_reset, 479
- fgsl_odeiv_evolve_status, 479
- fgsl_odeiv_step_alloc, 480
- fgsl_odeiv_step_apply, 480
- fgsl_odeiv_step_free, 480
- fgsl_odeiv_step_name, 480
- fgsl_odeiv_step_order, 480
- fgsl_odeiv_step_reset, 480
- fgsl_odeiv_step_status, 481
- fgsl_odeiv_system_free, 481
- fgsl_odeiv_system_init, 481
- fgsl_odeiv_system_status, 481
- params
 - fgsl::fgsl_movstat_function, 210
- permutation.finc
 - fgsl_combination_alloc, 483
 - fgsl_combination_calloc, 483
 - fgsl_combination_data, 483
 - fgsl_combination_fprintf, 483
 - fgsl_combination_fread, 484
 - fgsl_combination_free, 484
 - fgsl_combination_fscanf, 484
 - fgsl_combination_fwrite, 484
 - fgsl_combination_get, 484
 - fgsl_combination_init_first, 484
 - fgsl_combination_init_last, 485
 - fgsl_combination_k, 485
 - fgsl_combination_memcpy, 485
 - fgsl_combination_n, 485
 - fgsl_combination_next, 485
 - fgsl_combination_prev, 485
 - fgsl_combination_status, 485
 - fgsl_combination_valid, 486
 - fgsl_multiset_alloc, 486
 - fgsl_multiset_calloc, 486
 - fgsl_multiset_data, 486
 - fgsl_multiset_fprintf, 486
 - fgsl_multiset_fread, 486
 - fgsl_multiset_free, 487
 - fgsl_multiset_fscanf, 487
 - fgsl_multiset_fwrite, 487
 - fgsl_multiset_get, 487
 - fgsl_multiset_init_first, 487
 - fgsl_multiset_init_last, 487
 - fgsl_multiset_k, 488
 - fgsl_multiset_memcpy, 488
 - fgsl_multiset_n, 488
 - fgsl_multiset_next, 488
 - fgsl_multiset_prev, 488
 - fgsl_multiset_status, 488
 - fgsl_multiset_valid, 488
 - fgsl_permutation_alloc, 489
 - fgsl_permutation_calloc, 489
 - fgsl_permutation_canonical_cycles, 489
 - fgsl_permutation_canonical_to_linear, 489
 - fgsl_permutation_data, 489
 - fgsl_permutation_fprintf, 489
 - fgsl_permutation_fread, 489
 - fgsl_permutation_free, 490
 - fgsl_permutation_fscanf, 490
 - fgsl_permutation_fwrite, 490
 - fgsl_permutation_get, 490
 - fgsl_permutation_init, 490
 - fgsl_permutation_inverse, 490
 - fgsl_permutation_inversions, 491
 - fgsl_permutation_linear_cycles, 491
 - fgsl_permutation_linear_to_canonical, 491
 - fgsl_permutation_memcpy, 491
 - fgsl_permutation_mul, 491
 - fgsl_permutation_next, 491
 - fgsl_permutation_prev, 492
 - fgsl_permutation_reverse, 492
 - fgsl_permutation_size, 492
 - fgsl_permutation_status, 492
 - fgsl_permutation_swap, 492
 - fgsl_permutation_valid, 492
 - fgsl_permute, 492
 - fgsl_permute_inverse, 493
 - fgsl_permute_long, 493
 - fgsl_permute_long_inverse, 493
 - fgsl_permute_matrix, 493
 - fgsl_permute_vector, 493
 - fgsl_permute_vector_inverse, 494
 - fgsl_sizeof_combination, 494
 - fgsl_sizeof_multiset, 494
 - fgsl_sizeof_permutation, 494
- poly.finc
 - fgsl_complex_poly_complex_eval, 495
 - fgsl_poly_complex_eval, 495
 - fgsl_poly_complex_solve, 495
 - fgsl_poly_complex_solve_cubic, 495
 - fgsl_poly_complex_solve_quadratic, 496
 - fgsl_poly_complex_workspace_alloc, 496
 - fgsl_poly_complex_workspace_free, 496
 - fgsl_poly_complex_workspace_stat, 496
 - fgsl_poly_dd_eval, 496
 - fgsl_poly_dd_hermite_init, 496
 - fgsl_poly_dd_init, 497
 - fgsl_poly_dd_taylor, 497
 - fgsl_poly_eval, 497
 - fgsl_poly_eval_derivs, 497
 - fgsl_poly_solve_cubic, 497
 - fgsl_poly_solve_quadratic, 498
- r
 - fgsl::fgsl_multifit_robust_stats, 220
- rmse
 - fgsl::fgsl_multifit_robust_stats, 220
- rng.finc
 - fgsl_cdf_beta_p, 502
 - fgsl_cdf_beta_pinv, 502
 - fgsl_cdf_beta_q, 502
 - fgsl_cdf_beta_qinv, 502
 - fgsl_cdf_binomial_p, 503

fgsl_cdf_binomial_q, 503
fgsl_cdf_cauchy_p, 503
fgsl_cdf_cauchy_pinv, 503
fgsl_cdf_cauchy_q, 503
fgsl_cdf_cauchy_qinv, 503
fgsl_cdf_chisq_p, 504
fgsl_cdf_chisq_pinv, 504
fgsl_cdf_chisq_q, 504
fgsl_cdf_chisq_qinv, 504
fgsl_cdf_exponential_p, 504
fgsl_cdf_exponential_pinv, 504
fgsl_cdf_exponential_q, 505
fgsl_cdf_exponential_qinv, 505
fgsl_cdf_exppow_p, 505
fgsl_cdf_exppow_q, 505
fgsl_cdf_fdist_p, 505
fgsl_cdf_fdist_pinv, 505
fgsl_cdf_fdist_q, 506
fgsl_cdf_fdist_qinv, 506
fgsl_cdf_flat_p, 506
fgsl_cdf_flat_pinv, 506
fgsl_cdf_flat_q, 506
fgsl_cdf_flat_qinv, 506
fgsl_cdf_gamma_p, 507
fgsl_cdf_gamma_pinv, 507
fgsl_cdf_gamma_q, 507
fgsl_cdf_gamma_qinv, 507
fgsl_cdf_gaussian_p, 507
fgsl_cdf_gaussian_pinv, 507
fgsl_cdf_gaussian_q, 508
fgsl_cdf_gaussian_qinv, 508
fgsl_cdf_geometric_p, 508
fgsl_cdf_geometric_q, 508
fgsl_cdf_gumbel1_p, 508
fgsl_cdf_gumbel1_pinv, 508
fgsl_cdf_gumbel1_q, 509
fgsl_cdf_gumbel1_qinv, 509
fgsl_cdf_gumbel2_p, 509
fgsl_cdf_gumbel2_pinv, 509
fgsl_cdf_gumbel2_q, 509
fgsl_cdf_gumbel2_qinv, 509
fgsl_cdf_hypergeometric_p, 510
fgsl_cdf_hypergeometric_q, 510
fgsl_cdf_laplace_p, 510
fgsl_cdf_laplace_pinv, 510
fgsl_cdf_laplace_q, 510
fgsl_cdf_laplace_qinv, 510
fgsl_cdf_logistic_p, 511
fgsl_cdf_logistic_pinv, 511
fgsl_cdf_logistic_q, 511
fgsl_cdf_logistic_qinv, 511
fgsl_cdf_lognormal_p, 511
fgsl_cdf_lognormal_pinv, 511
fgsl_cdf_lognormal_q, 512
fgsl_cdf_lognormal_qinv, 512
fgsl_cdf_negative_binomial_p, 512
fgsl_cdf_negative_binomial_q, 512
fgsl_cdf_pareto_p, 512
fgsl_cdf_pareto_pinv, 512
fgsl_cdf_pareto_q, 513
fgsl_cdf_pareto_qinv, 513
fgsl_cdf_pascal_p, 513
fgsl_cdf_pascal_q, 513
fgsl_cdf_poisson_p, 513
fgsl_cdf_poisson_q, 513
fgsl_cdf_rayleigh_p, 514
fgsl_cdf_rayleigh_pinv, 514
fgsl_cdf_rayleigh_q, 514
fgsl_cdf_rayleigh_qinv, 514
fgsl_cdf_tdist_p, 514
fgsl_cdf_tdist_pinv, 514
fgsl_cdf_tdist_q, 515
fgsl_cdf_tdist_qinv, 515
fgsl_cdf_ugaussian_p, 515
fgsl_cdf_ugaussian_pinv, 515
fgsl_cdf_ugaussian_q, 515
fgsl_cdf_ugaussian_qinv, 515
fgsl_cdf_weibull_p, 516
fgsl_cdf_weibull_pinv, 516
fgsl_cdf_weibull_q, 516
fgsl_cdf_weibull_qinv, 516
fgsl_qrng_alloc, 516
fgsl_qrng_clone, 516
fgsl_qrng_free, 517
fgsl_qrng_get, 517
fgsl_qrng_init, 517
fgsl_qrng_memcpy, 517
fgsl_qrng_name, 517
fgsl_qrng_status, 517
fgsl_ran_bernoulli, 517
fgsl_ran_bernoulli_pdf, 518
fgsl_ran_beta, 518
fgsl_ran_beta_pdf, 518
fgsl_ran_binomial, 518
fgsl_ran_binomial_pdf, 518
fgsl_ran_bivariate_gaussian, 518
fgsl_ran_bivariate_gaussian_pdf, 519
fgsl_ran_cauchy, 519
fgsl_ran_cauchy_pdf, 519
fgsl_ran_chisq, 519
fgsl_ran_chisq_pdf, 519
fgsl_ran_choose, 520
fgsl_ran_dir_2d, 520
fgsl_ran_dir_2d_trig_method, 520
fgsl_ran_dir_3d, 520
fgsl_ran_dir_nd, 520
fgsl_ran_dirichlet, 521
fgsl_ran_dirichlet_lnpdf, 521
fgsl_ran_dirichlet_pdf, 521
fgsl_ran_discrete, 521
fgsl_ran_discrete_free, 521
fgsl_ran_discrete_pdf, 521
fgsl_ran_discrete_preproc, 522
fgsl_ran_discrete_t_status, 522
fgsl_ran_exponential, 522
fgsl_ran_exponential_pdf, 522

- fgsl_ran_exppow, 522
- fgsl_ran_exppow_pdf, 522
- fgsl_ran_fdist, 523
- fgsl_ran_fdist_pdf, 523
- fgsl_ran_flat, 523
- fgsl_ran_flat_pdf, 523
- fgsl_ran_gamma, 523
- fgsl_ran_gamma_mt, 523
- fgsl_ran_gamma_pdf, 524
- fgsl_ran_gaussian, 524
- fgsl_ran_gaussian_pdf, 524
- fgsl_ran_gaussian_ratio_method, 524
- fgsl_ran_gaussian_tail, 524
- fgsl_ran_gaussian_tail_pdf, 524
- fgsl_ran_gaussian_ziggurat, 525
- fgsl_ran_geometric, 525
- fgsl_ran_geometric_pdf, 525
- fgsl_ran_gumbel1, 525
- fgsl_ran_gumbel1_pdf, 525
- fgsl_ran_gumbel2, 525
- fgsl_ran_gumbel2_pdf, 526
- fgsl_ran_hypergeometric, 526
- fgsl_ran_hypergeometric_pdf, 526
- fgsl_ran_landau, 526
- fgsl_ran_landau_pdf, 526
- fgsl_ran_laplace, 526
- fgsl_ran_laplace_pdf, 527
- fgsl_ran_levy, 527
- fgsl_ran_levy_skew, 527
- fgsl_ran_logarithmic, 527
- fgsl_ran_logarithmic_pdf, 527
- fgsl_ran_logistic, 527
- fgsl_ran_logistic_pdf, 528
- fgsl_ran_lognormal, 528
- fgsl_ran_lognormal_pdf, 528
- fgsl_ran_multinomial, 528
- fgsl_ran_multinomial_lnpdf, 528
- fgsl_ran_multinomial_pdf, 528
- fgsl_ran_multivariate_gaussian, 529
- fgsl_ran_multivariate_gaussian_log_pdf, 529
- fgsl_ran_multivariate_gaussian_mean, 529
- fgsl_ran_multivariate_gaussian_pdf, 529
- fgsl_ran_multivariate_gaussian_vcov, 529
- fgsl_ran_negative_binomial, 530
- fgsl_ran_negative_binomial_pdf, 530
- fgsl_ran_pareto, 530
- fgsl_ran_pareto_pdf, 530
- fgsl_ran_pascal, 530
- fgsl_ran_pascal_pdf, 530
- fgsl_ran_poisson, 531
- fgsl_ran_poisson_pdf, 531
- fgsl_ran_rayleigh, 531
- fgsl_ran_rayleigh_pdf, 531
- fgsl_ran_rayleigh_tail, 531
- fgsl_ran_rayleigh_tail_pdf, 531
- fgsl_ran_sample, 532
- fgsl_ran_shuffle, 532
- fgsl_ran_shuffle_double, 532
- fgsl_ran_shuffle_size_t, 532
- fgsl_ran_tdist, 532
- fgsl_ran_tdist_pdf, 533
- fgsl_ran_ugaussian, 533
- fgsl_ran_ugaussian_pdf, 533
- fgsl_ran_ugaussian_ratio_method, 533
- fgsl_ran_ugaussian_tail, 533
- fgsl_ran_ugaussian_tail_pdf, 533
- fgsl_ran_weibull, 534
- fgsl_ran_weibull_pdf, 534
- fgsl_ran_wishart, 534
- fgsl_ran_wishart_log_pdf, 534
- fgsl_ran_wishart_pdf, 534
- fgsl_rng_alloc, 535
- fgsl_rng_c_ptr, 535
- fgsl_rng_clone, 535
- fgsl_rng_env_setup, 535
- fgsl_rng_fread, 535
- fgsl_rng_free, 535
- fgsl_rng_fwrite, 536
- fgsl_rng_get, 536
- fgsl_rng_max, 536
- fgsl_rng_memcpy, 536
- fgsl_rng_min, 536
- fgsl_rng_name, 536
- fgsl_rng_set, 536
- fgsl_rng_status, 537
- fgsl_rng_uniform, 537
- fgsl_rng_uniform_int, 537
- fgsl_rng_uniform_pos, 537
- roots.finc
 - fgsl_root_fdfsolver_alloc, 538
 - fgsl_root_fdfsolver_free, 538
 - fgsl_root_fdfsolver_iterate, 538
 - fgsl_root_fdfsolver_name, 538
 - fgsl_root_fdfsolver_root, 538
 - fgsl_root_fdfsolver_set, 538
 - fgsl_root_fdfsolver_status, 538
 - fgsl_root_fsolver_alloc, 539
 - fgsl_root_fsolver_free, 539
 - fgsl_root_fsolver_iterate, 539
 - fgsl_root_fsolver_name, 539
 - fgsl_root_fsolver_root, 539
 - fgsl_root_fsolver_set, 539
 - fgsl_root_fsolver_status, 539
 - fgsl_root_fsolver_x_lower, 540
 - fgsl_root_fsolver_x_upper, 540
 - fgsl_root_test_delta, 540
 - fgsl_root_test_interval, 540
 - fgsl_root_test_residual, 540
- rsq
 - fgsl::fgsl_multifit_robust_stats, 220
- rstat.finc
 - fgsl_rstat_add, 541
 - fgsl_rstat_alloc, 541
 - fgsl_rstat_free, 541
 - fgsl_rstat_kurtosis, 541
 - fgsl_rstat_max, 542

- fgsl_rstat_mean, [542](#)
- fgsl_rstat_median, [542](#)
- fgsl_rstat_min, [542](#)
- fgsl_rstat_n, [542](#)
- fgsl_rstat_quantile_add, [542](#)
- fgsl_rstat_quantile_alloc, [542](#)
- fgsl_rstat_quantile_free, [543](#)
- fgsl_rstat_quantile_get, [543](#)
- fgsl_rstat_quantile_reset, [543](#)
- fgsl_rstat_reset, [543](#)
- fgsl_rstat_rms, [543](#)
- fgsl_rstat_sd, [543](#)
- fgsl_rstat_sd_mean, [543](#)
- fgsl_rstat_skew, [544](#)
- fgsl_rstat_variance, [544](#)
- sigma
 - fgsl::fgsl_multifit_robust_stats, [220](#)
- sigma_mad
 - fgsl::fgsl_multifit_robust_stats, [220](#)
- sigma_ols
 - fgsl::fgsl_multifit_robust_stats, [220](#)
- sigma_rob
 - fgsl::fgsl_multifit_robust_stats, [220](#)
- siman.finc
 - fgsl_siman_params_free, [544](#)
 - fgsl_siman_params_init, [544](#)
 - fgsl_siman_params_t_status, [545](#)
 - fgsl_siman_solve, [545](#)
- sort.finc
 - fgsl_heapsort, [546](#)
 - fgsl_heapsort_index, [546](#)
 - fgsl_sort2_double, [546](#)
 - fgsl_sort_double, [546](#)
 - fgsl_sort_double_index, [547](#)
 - fgsl_sort_double_largest, [547](#)
 - fgsl_sort_double_largest_index, [547](#)
 - fgsl_sort_double_smallest, [547](#)
 - fgsl_sort_double_smallest_index, [547](#)
 - fgsl_sort_long, [548](#)
 - fgsl_sort_long_index, [548](#)
 - fgsl_sort_long_largest, [548](#)
 - fgsl_sort_long_largest_index, [548](#)
 - fgsl_sort_long_smallest, [548](#)
 - fgsl_sort_long_smallest_index, [549](#)
 - fgsl_sort_vector, [549](#)
 - fgsl_sort_vector2, [549](#)
 - fgsl_sort_vector_index, [549](#)
 - fgsl_sort_vector_largest, [549](#)
 - fgsl_sort_vector_largest_index, [549](#)
 - fgsl_sort_vector_smallest, [550](#)
 - fgsl_sort_vector_smallest_index, [550](#)
- specfunc.finc
 - fgsl_sf_airy_ai, [556](#)
 - fgsl_sf_airy_ai_deriv, [556](#)
 - fgsl_sf_airy_ai_deriv_e, [556](#)
 - fgsl_sf_airy_ai_deriv_scaled, [557](#)
 - fgsl_sf_airy_ai_deriv_scaled_e, [557](#)
 - fgsl_sf_airy_ai_e, [557](#)
 - fgsl_sf_airy_ai_scaled, [557](#)
 - fgsl_sf_airy_ai_scaled_e, [557](#)
 - fgsl_sf_airy_bi, [557](#)
 - fgsl_sf_airy_bi_deriv, [558](#)
 - fgsl_sf_airy_bi_deriv_e, [558](#)
 - fgsl_sf_airy_bi_deriv_scaled, [558](#)
 - fgsl_sf_airy_bi_deriv_scaled_e, [558](#)
 - fgsl_sf_airy_bi_e, [558](#)
 - fgsl_sf_airy_bi_scaled, [558](#)
 - fgsl_sf_airy_bi_scaled_e, [559](#)
 - fgsl_sf_airy_zero_ai, [559](#)
 - fgsl_sf_airy_zero_ai_deriv, [559](#)
 - fgsl_sf_airy_zero_ai_deriv_e, [559](#)
 - fgsl_sf_airy_zero_ai_e, [559](#)
 - fgsl_sf_airy_zero_bi, [559](#)
 - fgsl_sf_airy_zero_bi_deriv, [560](#)
 - fgsl_sf_airy_zero_bi_deriv_e, [560](#)
 - fgsl_sf_airy_zero_bi_e, [560](#)
 - fgsl_sf_angle_restrict_pos_e, [560](#)
 - fgsl_sf_angle_restrict_symm_e, [560](#)
 - fgsl_sf_atanint_e, [560](#)
 - fgsl_sf_bessel_ic0_e, [561](#)
 - fgsl_sf_bessel_ic0_scaled_e, [561](#)
 - fgsl_sf_bessel_ic1_e, [561](#)
 - fgsl_sf_bessel_ic1_scaled_e, [561](#)
 - fgsl_sf_bessel_icn_e, [561](#)
 - fgsl_sf_bessel_icn_scaled_e, [561](#)
 - fgsl_sf_bessel_inu_e, [562](#)
 - fgsl_sf_bessel_inu_scaled_e, [562](#)
 - fgsl_sf_bessel_is0_scaled_e, [562](#)
 - fgsl_sf_bessel_is1_scaled_e, [562](#)
 - fgsl_sf_bessel_is2_scaled_e, [562](#)
 - fgsl_sf_bessel_isl_scaled_e, [562](#)
 - fgsl_sf_bessel_jc0_e, [563](#)
 - fgsl_sf_bessel_jc1_e, [563](#)
 - fgsl_sf_bessel_jcn_e, [563](#)
 - fgsl_sf_bessel_jnu_e, [563](#)
 - fgsl_sf_bessel_js0_e, [563](#)
 - fgsl_sf_bessel_js1_e, [563](#)
 - fgsl_sf_bessel_js2_e, [564](#)
 - fgsl_sf_bessel_jsl_e, [564](#)
 - fgsl_sf_bessel_kc0_e, [564](#)
 - fgsl_sf_bessel_kc0_scaled_e, [564](#)
 - fgsl_sf_bessel_kc1_e, [564](#)
 - fgsl_sf_bessel_kc1_scaled_e, [564](#)
 - fgsl_sf_bessel_kcn_e, [565](#)
 - fgsl_sf_bessel_kcn_scaled_e, [565](#)
 - fgsl_sf_bessel_knu_e, [565](#)
 - fgsl_sf_bessel_knu_scaled_e, [565](#)
 - fgsl_sf_bessel_ks0_scaled_e, [565](#)
 - fgsl_sf_bessel_ks1_scaled_e, [565](#)
 - fgsl_sf_bessel_ks2_scaled_e, [566](#)
 - fgsl_sf_bessel_ksl_scaled_e, [566](#)
 - fgsl_sf_bessel_lnknu_e, [566](#)
 - fgsl_sf_bessel_sequence_jnu_e, [566](#)
 - fgsl_sf_bessel_yc0_e, [566](#)
 - fgsl_sf_bessel_yc1_e, [566](#)
 - fgsl_sf_bessel_ycn_e, [567](#)

fgsl_sf_bessel_ynu_e, 567
 fgsl_sf_bessel_ys0_e, 567
 fgsl_sf_bessel_ys1_e, 567
 fgsl_sf_bessel_ys2_e, 567
 fgsl_sf_bessel_ysl_e, 567
 fgsl_sf_bessel_zero_jc0_e, 568
 fgsl_sf_bessel_zero_jc1_e, 568
 fgsl_sf_bessel_zero_jnu_e, 568
 fgsl_sf_beta_e, 568
 fgsl_sf_beta_inc_e, 568
 fgsl_sf_chi_e, 568
 fgsl_sf_choose_e, 569
 fgsl_sf_ci_e, 569
 fgsl_sf_clausen_e, 569
 fgsl_sf_complex_cos_e, 569
 fgsl_sf_complex_dilog_e, 569
 fgsl_sf_complex_log_e, 569
 fgsl_sf_complex_logsin_e, 570
 fgsl_sf_complex_sin_e, 570
 fgsl_sf_conicalp_0_e, 570
 fgsl_sf_conicalp_1_e, 570
 fgsl_sf_conicalp_cyl_reg_e, 570
 fgsl_sf_conicalp_half_e, 571
 fgsl_sf_conicalp_mhalf_e, 571
 fgsl_sf_conicalp_sph_reg_e, 571
 fgsl_sf_cos_err_e, 571
 fgsl_sf_coulomb_cl_array, 571
 fgsl_sf_coulomb_cl_e, 572
 fgsl_sf_coulomb_wave_f_array, 572
 fgsl_sf_coulomb_wave_fg_array, 572
 fgsl_sf_coulomb_wave_fg_e, 572
 fgsl_sf_coulomb_wave_fg_array, 572
 fgsl_sf_coulomb_wave_sphf_array, 573
 fgsl_sf_coupling_3j_e, 573
 fgsl_sf_coupling_6j_e, 573
 fgsl_sf_coupling_9j_e, 573
 fgsl_sf_dawson_e, 574
 fgsl_sf_debye_1_e, 574
 fgsl_sf_debye_2_e, 574
 fgsl_sf_debye_3_e, 574
 fgsl_sf_debye_4_e, 574
 fgsl_sf_debye_5_e, 575
 fgsl_sf_debye_6_e, 575
 fgsl_sf_dilog_e, 575
 fgsl_sf_doublefact_e, 575
 fgsl_sf_ellint_d, 575
 fgsl_sf_ellint_d_e, 575
 fgsl_sf_ellint_e, 576
 fgsl_sf_ellint_e_e, 576
 fgsl_sf_ellint_ecomp, 576
 fgsl_sf_ellint_ecomp_e, 576
 fgsl_sf_ellint_f, 576
 fgsl_sf_ellint_f_e, 577
 fgsl_sf_ellint_kcomp, 577
 fgsl_sf_ellint_kcomp_e, 577
 fgsl_sf_ellint_p, 577
 fgsl_sf_ellint_p_e, 577
 fgsl_sf_ellint_pcomp, 578
 fgsl_sf_ellint_pcomp_e, 578
 fgsl_sf_ellint_rc, 578
 fgsl_sf_ellint_rc_e, 578
 fgsl_sf_ellint_rd, 578
 fgsl_sf_ellint_rd_e, 579
 fgsl_sf_ellint_rf, 579
 fgsl_sf_ellint_rf_e, 579
 fgsl_sf_ellint_rj, 579
 fgsl_sf_ellint_rj_e, 579
 fgsl_sf_erf_e, 580
 fgsl_sf_erf_q_e, 580
 fgsl_sf_erf_z_e, 580
 fgsl_sf_erfc_e, 580
 fgsl_sf_eta_e, 580
 fgsl_sf_eta_int_e, 580
 fgsl_sf_exp_e, 581
 fgsl_sf_exp_e10_e, 581
 fgsl_sf_exp_err_e, 581
 fgsl_sf_exp_err_e10_e, 581
 fgsl_sf_exp_mult_e, 581
 fgsl_sf_exp_mult_e10_e, 581
 fgsl_sf_exp_mult_err_e, 582
 fgsl_sf_exp_mult_err_e10_e, 582
 fgsl_sf_expint_3_e, 582
 fgsl_sf_expint_e1_e, 582
 fgsl_sf_expint_e2_e, 582
 fgsl_sf_expint_ei_e, 583
 fgsl_sf_expint_en_e, 583
 fgsl_sf_expm1_e, 583
 fgsl_sf_exprel_2_e, 583
 fgsl_sf_exprel_e, 583
 fgsl_sf_exprel_n_e, 583
 fgsl_sf_fact_e, 584
 fgsl_sf_fermi_dirac_0_e, 584
 fgsl_sf_fermi_dirac_1_e, 584
 fgsl_sf_fermi_dirac_2_e, 584
 fgsl_sf_fermi_dirac_3half_e, 584
 fgsl_sf_fermi_dirac_half_e, 584
 fgsl_sf_fermi_dirac_inc_0_e, 585
 fgsl_sf_fermi_dirac_int_e, 585
 fgsl_sf_fermi_dirac_m1_e, 585
 fgsl_sf_fermi_dirac_mhalf_e, 585
 fgsl_sf_gamma_e, 585
 fgsl_sf_gamma_inc_e, 585
 fgsl_sf_gamma_inc_p_e, 586
 fgsl_sf_gamma_inc_q_e, 586
 fgsl_sf_gammainv_e, 586
 fgsl_sf_gammastar_e, 586
 fgsl_sf_gegenpoly_1_e, 586
 fgsl_sf_gegenpoly_2_e, 586
 fgsl_sf_gegenpoly_3_e, 587
 fgsl_sf_gegenpoly_array, 587
 fgsl_sf_gegenpoly_n_e, 587
 fgsl_sf_hazard_e, 587
 fgsl_sf_hermite_deriv_e, 587
 fgsl_sf_hermite_e, 588
 fgsl_sf_hermite_func_e, 588
 fgsl_sf_hermite_func_fast_e, 588

fgsl_sf_hermite_func_series_e, 588
 fgsl_sf_hermite_phys_e, 588
 fgsl_sf_hermite_phys_series_e, 589
 fgsl_sf_hermite_prob_deriv_e, 589
 fgsl_sf_hermite_prob_e, 589
 fgsl_sf_hermite_prob_series_e, 589
 fgsl_sf_hermite_prob_zero_e, 589
 fgsl_sf_hermite_series_e, 590
 fgsl_sf_hermite_zero_e, 590
 fgsl_sf_hydrogenicr_1_e, 590
 fgsl_sf_hydrogenicr_e, 590
 fgsl_sf_hyperg_0f1_e, 590
 fgsl_sf_hyperg_1f1_e, 591
 fgsl_sf_hyperg_1f1_int_e, 591
 fgsl_sf_hyperg_2f0_e, 591
 fgsl_sf_hyperg_2f1_conj_e, 591
 fgsl_sf_hyperg_2f1_conj_renorm_e, 591
 fgsl_sf_hyperg_2f1_e, 592
 fgsl_sf_hyperg_2f1_renorm_e, 592
 fgsl_sf_hyperg_u_e, 592
 fgsl_sf_hyperg_u_e10_e, 592
 fgsl_sf_hyperg_u_int_e, 592
 fgsl_sf_hyperg_u_int_e10_e, 593
 fgsl_sf_hypot_e, 593
 fgsl_sf_hzeta_e, 593
 fgsl_sf_laguerre_1_e, 593
 fgsl_sf_laguerre_2_e, 593
 fgsl_sf_laguerre_3_e, 594
 fgsl_sf_laguerre_n_e, 594
 fgsl_sf_lambert_w0_e, 594
 fgsl_sf_lambert_wm1_e, 594
 fgsl_sf_legendre_array, 594
 fgsl_sf_legendre_array_e, 594
 fgsl_sf_legendre_deriv2_alt_array, 595
 fgsl_sf_legendre_deriv2_alt_array_e, 595
 fgsl_sf_legendre_deriv2_array, 595
 fgsl_sf_legendre_deriv2_array_e, 595
 fgsl_sf_legendre_deriv_alt_array, 596
 fgsl_sf_legendre_deriv_alt_array_e, 596
 fgsl_sf_legendre_deriv_array, 596
 fgsl_sf_legendre_deriv_array_e, 596
 fgsl_sf_legendre_h3d_0_e, 597
 fgsl_sf_legendre_h3d_1_e, 597
 fgsl_sf_legendre_h3d_array, 597
 fgsl_sf_legendre_h3d_e, 597
 fgsl_sf_legendre_p1_e, 597
 fgsl_sf_legendre_p2_e, 598
 fgsl_sf_legendre_p3_e, 598
 fgsl_sf_legendre_pl_array, 598
 fgsl_sf_legendre_pl_deriv_array, 598
 fgsl_sf_legendre_pl_e, 598
 fgsl_sf_legendre_plm_e, 598
 fgsl_sf_legendre_q0_e, 599
 fgsl_sf_legendre_q1_e, 599
 fgsl_sf_legendre_ql_e, 599
 fgsl_sf_legendre_sphplm_e, 599
 fgsl_sf_lnbeta_e, 599
 fgsl_sf_lnchoose_e, 599
 fgsl_sf_lncosh_e, 600
 fgsl_sf_lndoublefact_e, 600
 fgsl_sf_lnfact_e, 600
 fgsl_sf_lngamma_complex_e, 600
 fgsl_sf_lngamma_e, 600
 fgsl_sf_lngamma_sgn_e, 600
 fgsl_sf_lnpoch_e, 601
 fgsl_sf_lnpoch_sgn_e, 601
 fgsl_sf_lnsinh_e, 601
 fgsl_sf_log_1plusx_e, 601
 fgsl_sf_log_1plusx_mx_e, 601
 fgsl_sf_log_abs_e, 601
 fgsl_sf_log_e, 602
 fgsl_sf_log_erfc_e, 602
 fgsl_sf_mathieu_a_array, 602
 fgsl_sf_mathieu_a_e, 602
 fgsl_sf_mathieu_alloc, 602
 fgsl_sf_mathieu_b_array, 602
 fgsl_sf_mathieu_b_e, 603
 fgsl_sf_mathieu_ce_array, 603
 fgsl_sf_mathieu_ce_e, 603
 fgsl_sf_mathieu_free, 603
 fgsl_sf_mathieu_mc_array, 603
 fgsl_sf_mathieu_mc_e, 604
 fgsl_sf_mathieu_ms_array, 604
 fgsl_sf_mathieu_ms_e, 604
 fgsl_sf_mathieu_se_array, 604
 fgsl_sf_mathieu_se_e, 605
 fgsl_sf_multiply_e, 605
 fgsl_sf_multiply_err_e, 605
 fgsl_sf_poch_e, 605
 fgsl_sf_pochrel_e, 605
 fgsl_sf_polar_to_rect, 606
 fgsl_sf_psi_1_e, 606
 fgsl_sf_psi_1_int_e, 606
 fgsl_sf_psi_1piy_e, 606
 fgsl_sf_psi_e, 606
 fgsl_sf_psi_int_e, 606
 fgsl_sf_psi_n_e, 607
 fgsl_sf_rect_to_polar, 607
 fgsl_sf_shi_e, 607
 fgsl_sf_si_e, 607
 fgsl_sf_sin_err_e, 607
 fgsl_sf_sinc_e, 607
 fgsl_sf_synchrotron_1_e, 608
 fgsl_sf_synchrotron_2_e, 608
 fgsl_sf_taylorcoeff_e, 608
 fgsl_sf_transport_2_e, 608
 fgsl_sf_transport_3_e, 608
 fgsl_sf_transport_4_e, 608
 fgsl_sf_transport_5_e, 609
 fgsl_sf_zeta_e, 609
 fgsl_sf_zeta_int_e, 609
 fgsl_sf_zetam1_e, 609
 fgsl_sf_zetam1_int_e, 609
 gsl_sf_to_fgsl_sf, 609
 gsl_sfe10_to_fgsl_sfe10, 610
 splinalg.finc

- fgsl_splinalg_itersolve_alloc, 610
- fgsl_splinalg_itersolve_free, 610
- fgsl_splinalg_itersolve_iterate, 610
- fgsl_splinalg_itersolve_name, 611
- fgsl_splinalg_itersolve_normr, 611
- spmatrix.finc
 - fgsl_spblas_dgemm, 612
 - fgsl_spblas_dgemv, 612
 - fgsl_spmatrix_add, 612
 - fgsl_spmatrix_add_to_dense, 612
 - fgsl_spmatrix_alloc, 613
 - fgsl_spmatrix_alloc_nzmax, 613
 - fgsl_spmatrix_compcol, 613
 - fgsl_spmatrix_compress, 613
 - fgsl_spmatrix_csc, 613
 - fgsl_spmatrix_csr, 613
 - fgsl_spmatrix_cumsum, 614
 - fgsl_spmatrix_d2sp, 614
 - fgsl_spmatrix_equal, 614
 - fgsl_spmatrix_fprintf, 614
 - fgsl_spmatrix_fread, 614
 - fgsl_spmatrix_free, 614
 - fgsl_spmatrix_fscanf, 615
 - fgsl_spmatrix_fwrite, 615
 - fgsl_spmatrix_get, 615
 - fgsl_spmatrix_getfields, 615
 - fgsl_spmatrix_memcpy, 615
 - fgsl_spmatrix_min_index, 615
 - fgsl_spmatrix_minmax, 616
 - fgsl_spmatrix_nnz, 616
 - fgsl_spmatrix_realloc, 616
 - fgsl_spmatrix_scale, 616
 - fgsl_spmatrix_scale_columns, 616
 - fgsl_spmatrix_scale_rows, 616
 - fgsl_spmatrix_set, 617
 - fgsl_spmatrix_set_zero, 617
 - fgsl_spmatrix_size, 617
 - fgsl_spmatrix_sp2d, 617
 - fgsl_spmatrix_transpose, 617
 - fgsl_spmatrix_transpose_memcpy, 617
- sse
 - fgsl::fgsl_multifit_robust_stats, 220
- statistics.finc
 - fgsl_stats_absdev, 619
 - fgsl_stats_absdev_m, 619
 - fgsl_stats_correlation, 619
 - fgsl_stats_covariance, 619
 - fgsl_stats_covariance_m, 619
 - fgsl_stats_kurtosis, 620
 - fgsl_stats_kurtosis_m_sd, 620
 - fgsl_stats_lag1_autocorrelation, 620
 - fgsl_stats_lag1_autocorrelation_m, 620
 - fgsl_stats_max, 620
 - fgsl_stats_max_index, 621
 - fgsl_stats_mean, 621
 - fgsl_stats_median_from_sorted_data, 621
 - fgsl_stats_min, 621
 - fgsl_stats_min_index, 621
 - fgsl_stats_minmax, 621
 - fgsl_stats_minmax_index, 622
 - fgsl_stats_quantile_from_sorted_data, 622
 - fgsl_stats_sd, 622
 - fgsl_stats_sd_m, 622
 - fgsl_stats_sd_with_fixed_mean, 622
 - fgsl_stats_skew, 623
 - fgsl_stats_skew_m_sd, 623
 - fgsl_stats_spearman, 623
 - fgsl_stats_variance, 623
 - fgsl_stats_variance_m, 623
 - fgsl_stats_variance_with_fixed_mean, 624
 - fgsl_stats_wabsdev, 624
 - fgsl_stats_wabsdev_m, 624
 - fgsl_stats_wkurtosis, 624
 - fgsl_stats_wkurtosis_m_sd, 624
 - fgsl_stats_wmean, 625
 - fgsl_stats_wsd, 625
 - fgsl_stats_wsd_m, 625
 - fgsl_stats_wsd_with_fixed_mean, 625
 - fgsl_stats_wskew, 626
 - fgsl_stats_wskew_m_sd, 626
 - fgsl_stats_wvariance, 626
 - fgsl_stats_wvariance_m, 626
 - fgsl_stats_wvariance_with_fixed_mean, 627
- sum_levin.finc
 - fgsl_sum_levin_u_accel, 627
 - fgsl_sum_levin_u_alloc, 627
 - fgsl_sum_levin_u_free, 628
 - fgsl_sum_levin_utrunc_accel, 628
 - fgsl_sum_levin_utrunc_alloc, 628
 - fgsl_sum_levin_utrunc_free, 628
- type
 - fgsl::fgsl_qrng_type, 241
 - fgsl::fgsl_rng_type, 243
- val
 - fgsl::fgsl_sf_result, 247
 - fgsl::fgsl_sf_result_e10, 248
 - fgsl::gsl_sf_result, 275
 - fgsl::gsl_sf_result_e10, 275
- wavelet.finc
 - fgsl_sizeof_wavelet, 629
 - fgsl_sizeof_wavelet_workspace, 629
 - fgsl_wavelet2d_nstransform, 629
 - fgsl_wavelet2d_nstransform_forward, 630
 - fgsl_wavelet2d_nstransform_inverse, 630
 - fgsl_wavelet2d_nstransform_matrix, 630
 - fgsl_wavelet2d_nstransform_matrix_forward, 630
 - fgsl_wavelet2d_nstransform_matrix_inverse, 630
 - fgsl_wavelet2d_transform, 631
 - fgsl_wavelet2d_transform_forward, 631
 - fgsl_wavelet2d_transform_inverse, 631
 - fgsl_wavelet2d_transform_matrix, 631
 - fgsl_wavelet2d_transform_matrix_forward, 631
 - fgsl_wavelet2d_transform_matrix_inverse, 632
 - fgsl_wavelet_alloc, 632

- fgsl_wavelet_free, [632](#)
- fgsl_wavelet_name, [632](#)
- fgsl_wavelet_status, [632](#)
- fgsl_wavelet_transform, [632](#)
- fgsl_wavelet_transform_forward, [633](#)
- fgsl_wavelet_transform_inverse, [633](#)
- fgsl_wavelet_workspace_alloc, [633](#)
- fgsl_wavelet_workspace_free, [633](#)
- fgsl_wavelet_workspace_status, [633](#)

weights

- fgsl::fgsl_multifit_robust_stats, [221](#)

which

- fgsl::fgsl_interp2d_type, [202](#)
- fgsl::fgsl_interp_type, [202](#)
- fgsl::fgsl_min_fminimizer_type, [207](#)
- fgsl::fgsl_multifit_condsolver_type, [214](#)
- fgsl::fgsl_multifit_fsolver_type, [214](#)
- fgsl::fgsl_multifit_robust_type, [221](#)
- fgsl::fgsl_multilarge_linear_type, [222](#)
- fgsl::fgsl_multimin_condsolver_type, [226](#)
- fgsl::fgsl_multimin_fminimizer_type, [226](#)
- fgsl::fgsl_multiroot_condsolver_type, [228](#)
- fgsl::fgsl_multiroot_fsolver_type, [229](#)
- fgsl::fgsl_odeiv2_step_type, [235](#)
- fgsl::fgsl_odeiv_step_type, [238](#)
- fgsl::fgsl_root_condsolver_type, [244](#)
- fgsl::fgsl_root_fsolver_type, [245](#)
- fgsl::fgsl_splinalg_itersolve_type, [257](#)
- fgsl::fgsl_wavelet_type, [265](#)