NAG Library Chapter Contents

G01 – Simple Calculations on Statistical Data

G01 Chapter Introduction

Routine Name	Mark of Introduction	Purpose
G01AAF	4	nagf_stat_withdraw_summary_1var Mean, variance, skewness, kurtosis, etc., one variable, from raw data Note: this routine is scheduled for withdrawal at Mark 26, see
COLLEGE		Advice on Replacement Calls for Withdrawn/Superseded Routines for further information.
G01ABF	4	nagf_stat_summary_2var Means, corrected sums of squares and cross-products, etc., two variables,
G01ADF	4	from raw data nagf_stat_summary_freq Mean, variance, skewness, kurtosis, etc., one variable, from frequency table
G01AEF	4	nagf_stat_frequency_table Frequency table from raw data
G01AFF	4	nagf_stat_contingency_table Two-way contingency table analysis, with χ^2 /Fisher's exact test
G01AGF	8	nagf_stat_plot_scatter_2var Lineprinter scatterplot of two variables
G01AHF	8	nagf_stat_plot_scatter_normal Lineprinter scatterplot of one variable against Normal scores
G01AJF	10	nagf_stat_plot_histogram Lineprinter histogram of one variable
G01ALF	14	nagf_stat_5pt_summary Computes a five-point summary (median, hinges and extremes)
G01AMF	22	nagf_stat_quantiles Find quantiles of an unordered vector, real numbers
G01ANF	23	nagf_stat_quantiles_stream_fixed Calculates approximate quantiles from a data stream of known size
G01APF	23	nagf_stat_quantiles_stream_arbitrary Calculates approximate quantiles from a data stream of unknown size
G01ARF	14	nagf_stat_plot_stem_leaf Constructs a stem and leaf plot
G01ASF	14	nagf_stat_plot_box_whisker Constructs a box and whisker plot
G01ATF	24	nagf_stat_summary_onevar Computes univariate summary information: mean, variance, skewness, kurtosis
G01AUF	24	nagf_stat_summary_onevar_combine Combines multiple sets of summary information, for use after G01ATF
G01BJF	13	nagf_stat_prob_binomial Binomial distribution function
G01BKF	13	nagf_stat_prob_poisson Poisson distribution function
G01BLF	13	nagf_stat_prob_hypergeom Hypergeometric distribution function
G01DAF	8	nagf_stat_normal_scores_exact Normal scores, accurate values
G01DBF	12	nagf_stat_normal_scores_approx Normal scores, approximate values

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G01DCF	12	nagf_stat_normal_scores_var
G01DDF	12	Normal scores, approximate variance-covariance matrix nagf stat test shapiro wilk
		Shapiro and Wilk's \overline{W} test for Normality
G01DHF	15	nagf_stat_ranks_and_scores
		Ranks, Normal scores, approximate Normal scores or exponential (Savage) scores
G01EAF	15	nagf stat prob normal
GUILIII	10	Computes probabilities for the standard Normal distribution
G01EBF	14	nagf_stat_prob_students_t
~~~		Computes probabilities for Student's t-distribution
G01ECF	14	nagf_stat_prob_chisq
G01EDF	14	Computes probabilities for $\chi^2$ distribution nagf stat prob f
GUIEDI	14	Computes probabilities for F-distribution
G01EEF	14	nagf stat prob beta
		Computes upper and lower tail probabilities and probability density function
		for the beta distribution
G01EFF	14	nagf_stat_prob_gamma
COLEME	1.5	Computes probabilities for the gamma distribution
G01EMF	15	nagf_stat_prob_studentized_range
G01EPF	15	Computes probability for the Studentized range statistic nagf stat prob durbin watson
GUILII	13	Computes bounds for the significance of a Durbin–Watson statistic
G01ERF	16	nagf stat prob vonmises
		Computes probability for von Mises distribution
G01ETF	21	nagf_stat_prob_landau
~~		Landau distribution function
G01EUF	21	nagf_stat_prob_vavilov
G01EWF	25	Vavilov distribution function nagf stat prob dickey fuller unit
GOILWI	23	Computes probabilities for the Dickey–Fuller unit root test
G01EYF	14	nagf stat prob kolmogorov1
		Computes probabilities for the one-sample Kolmogorov–Smirnov
		distribution
G01EZF	14	nagf_stat_prob_kolmogorov2
		Computes probabilities for the two-sample Kolmogorov–Smirnov
G01FAF	15	distribution nagf stat inv cdf normal
GOII7II	13	Computes deviates for the standard Normal distribution
G01FBF	14	nagf stat inv cdf students t
		Computes deviates for Student's t-distribution
G01FCF	14	nagf_stat_inv_cdf_chisq
COLEDE	1.4	Computes deviates for the $\chi^2$ distribution
G01FDF	14	nagf_stat_inv_cdf_f
G01FEF	14	Computes deviates for the $F$ -distribution nagf stat inv cdf beta
Goll Li	17	Computes deviates for the beta distribution
G01FFF	14	nagf stat inv cdf gamma
		Computes deviates for the gamma distribution
G01FMF	15	nagf_stat_inv_cdf_studentized_range
COLETE	21	Computes deviates for the Studentized range statistic
G01FTF	21	nagf_stat_inv_cdf_landau Landau inverse function $\Psi(x)$
G01GBF	14	nagf stat prob students t noncentral
0010D1	1.	Computes probabilities for the non-central Student's <i>t</i> -distribution
G01GCF	14	nagf_stat_prob_chisq_noncentral
		Computes probabilities for the non-central $\chi^2$ distribution

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G01GDF	14	nagf_stat_prob_f_noncentral
G01GEF	14	Computes probabilities for the non-central <i>F</i> -distribution nagf stat prob beta noncentral
		Computes probabilities for the non-central beta distribution
G01HAF	14	nagf_stat_prob_bivariate_normal Computes probability for the bivariate Normal distribution
G01HBF	15	nagf stat prob multi normal
COLLICE	22	Computes probabilities for the multivariate Normal distribution
G01HCF	23	nagf_stat_prob_bivariate_students_t Computes probabilities for the bivariate Student's t-distribution
G01HDF	24	nagf_multi_students_t
G01JCF	14	Computes the probability for the multivariate Student's <i>t</i> -distribution nagf_stat_prob_chisq_noncentral_lincomb
301031	1.	Computes probability for a positive linear combination of $\chi^2$ variables
G01JDF	15	nagf_stat_prob_chisq_lincomb
		Computes lower tail probability for a linear combination of (central) $\chi^2$ variables
G01KAF	23	nagf_stat_pdf_normal
		Calculates the value for the probability density function of the Normal
C0444FF		distribution at a chosen point
G01KFF	23	nagf_stat_pdf_gamma
		Calculates the value for the probability density function of the gamma distribution at a chosen point
G01KKF	24	nagf stat pdf gamma vector
		Computes a vector of values for the probability density function of the
		gamma distribution
G01KQF	24	nagf_stat_pdf_normal_vector
		Computes a vector of values for the probability density function of the
G01LBF	24	Normal distribution nagf stat pdf multi normal vector
GOILDI	24	Computes a vector of values for the probability density function of the
		multivariate Normal distribution
G01MBF	15	nagf_stat_mills_ratio
C01) (TE	21	Computes reciprocal of Mills' Ratio
G01MTF	21	nagf_stat_pdf_landau Landau density function $\phi(\lambda)$
G01MUF	21	nagf_stat_pdf_vavilov
30111101	21	Various density function $\phi_V(\lambda; \kappa, \beta^2)$
G01NAF	16	nagf stat moments quad form
		Cumulants and moments of quadratic forms in Normal variables
G01NBF	16	nagf_stat_moments_ratio_quad_forms
		Moments of ratios of quadratic forms in Normal variables, and related
G01PTF	21	statistics nagf stat pdf landau moment1
Golf II	21	Landau first moment function $\Phi_1(x)$
G01QTF	21	nagf_stat_pdf_landau_moment2
		Landau second moment function $\Phi_2(x)$
G01RTF	21	nagf_stat_pdf_landau_deriv
G01SAF	24	Landau derivative function $\phi'(\lambda)$ nagf stat prob normal vector
GUISAI	24	Computes a vector of probabilities for the standard Normal distribution
G01SBF	24	nagf_stat_prob_students_t_vector
	_	Computes a vector of probabilities for the Student's $t$ -distribution
G01SCF	24	nagf_stat_prob_chisq_vector
G01SDF	24	Computes a vector of probabilities for $\chi^2$ distribution nagf stat prob f vector
OUISDE	∠+	Computes a vector of probabilities for F-distribution
		The state of production of a distribution

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G01SEF	24	nagf stat prob beta vector
		Computes a vector of probabilities for the beta distribution
G01SFF	24	nagf stat prob gamma vector
		Computes a vector of probabilities for the gamma distribution
G01SJF	24	nagf stat prob binomial vector
		Computes a vector of probabilities for the binomial distribution
G01SKF	24	nagf stat prob poisson vector
		Computes a vector of probabilities for the Poisson distribution
G01SLF	24	nagf stat prob hypergeom vector
		Computes a vector of probabilities for the hypergeometric distribution
G01TAF	24	nagf_stat_inv_cdf_normal_vector
		Computes a vector of deviates for the standard Normal distribution
G01TBF	24	nagf_stat_inv_cdf_students_t_vector
		Computes a vector of deviates for Student's t-distribution
G01TCF	24	nagf_stat_inv_cdf_chisq_vector
		Computes a vector of deviates for $\chi^2$ distribution
G01TDF	24	nagf_stat_inv_cdf_f_vector
		Computes a vector of deviates for F-distribution
G01TEF	24	nagf_stat_inv_cdf_beta_vector
		Computes a vector of deviates for the beta distribution
G01TFF	24	nagf_stat_inv_cdf_gamma_vector
		Computes a vector of deviates for the gamma distribution
G01WAF	24	nagf_stat_moving_average
		Computes the mean and standard deviation using a rolling window
G01ZUF	21	nagf_stat_init_vavilov
		Initialization routine for G01MUF and G01EUF

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