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## **ProbDist**

# A Software Library of Probability Distributions and Goodness-of-Fit Statistics in ANSI C

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This document describes a set of basic software utilities, implemented in ANSI C, developed in our simulation laboratory. It is part of a larger set of tools used for stochastic simulation and for testing random number generators. It provides procedures to compute densities, mass functions, distribution functions and their inverses, and reliability functions, for various continuous and discrete probability laws. It also offers a mechanism for collecting observational data and computing elementary statistics on it, and tools for performing and reporting different types of univariate goodness-of-fit tests.

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# fmass

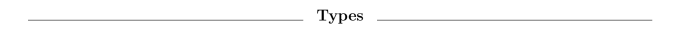
This module provides functions for computing the probability terms (or mass function) for some standard discrete distributions.

For certain distributions (e.g., the Poisson, binomial, and negative binomial), one can either recompute a probability term each time it is needed, or precompute tables that contain the probability terms and the distribution function, and then use these tables whenever a value is needed. The latter trades memory for speed and is recommended especially if the distribution function has to be computed several times for the same parameter(s). We describe how this works for the Poisson distribution. Things work similarly for the other distributions.

To compute a single Poisson probability from scratch, simply use fmass\_PoissonTerm1. To precompute tables, one must first call fmass\_CreatePoisson with the desired parameter value  $\lambda$  of the Poisson distribution. This will precompute and store the non-negligible probability terms f(s) (those that exceed fmass\_Epsilon) in a table, and the cumulative distribution function

$$F(x) = \sum_{s=0}^{x} f(s)$$

for the corresponding values of x in a second table. In fact, that second table will contain F(x) when  $F(x) \leq 1/2$  and 1 - F(x) when F(x) > 1/2. These tables are kept in a structure of type fmass\_INFO which can be deleted by calling fmass\_DeletePoisson. Any value of the mass, distribution, complementary distribution, or inverse distribution function can be obtained from this structure by calling fmass\_Poisson2, fdist\_Poisson2, fbar\_Poisson2, or finv\_Poisson2, respectively. As a rule of thumb, creating tables and using fdist\_Poisson2 is faster than just using fdist\_Poisson1 as soon as two or three calls are made to this function, unless  $\lambda$  is large. (If  $\lambda$  is very large, the tables are not created because they would take too much space, and the functions with suffix \_Poisson2 automatically call those with suffix \_Poisson1 instead.)



struct fmass\_INFO\_T;

typedef struct fmass\_INFO\_T \*fmass\_INFO;

Type of structure used to store precomputed discrete distributions.

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The	Poisson	distrit	วบรบก

double fmass\_PoissonTerm1 (double lambda, long s);

Computes and returns the value of the Poisson probability

$$f(s) = \frac{e^{-\lambda} \lambda^s}{s!} \tag{1}$$

for  $\lambda = \texttt{lambda}$ . If one has to call this function several times with the same  $\lambda$ , where  $\lambda$  is not too large, then it is more efficient to use fmass\_PoissonTerm2. Restriction:  $\lambda > 0$ .

#### fmass\_INFO fmass\_CreatePoisson (double lambda);

Creates and returns a structure that contains the mass and distribution functions for the Poisson distribution with parameter  $lambda = \lambda$ , which are computed and stored in dynamic arrays inside that structure. Such a structure is needed for calling fmass\_PoissonTerm2, fdist\_Poisson2, fbar\_Poisson2, or finv\_Poisson2. It can be deleted by calling the procedure fmass\_DeletePoisson. Restriction:  $\lambda > 0$ .

#### void fmass\_DeletePoisson (fmass\_INFO W);

Deletes the structure W created previously by fmass\_CreatePoisson.

#### double fmass\_PoissonTerm2 (fmass\_INFO W, long s);

Returns the Poisson probability (1) from the structure W, which must have been created previously by calling fmass\_CreatePoisson with the desired  $\lambda$ .

#### The binomial distribution \_\_\_

double fmass\_BinomialTerm3 (long n, double p, long s);

Computes and returns the binomial term

$$f(s) = \binom{n}{s} p^s (1-p)^{n-s} = \frac{n!}{s!(n-s)!} p^s (1-p)^{n-s},$$
 (2)

where p is an arbitrary real number. In the case where  $0 \le p \le 1$ , the returned value is a probability term for the binomial distribution. Restriction:  $0 \le s \le n$ .

double fmass\_BinomialTerm1 (long n, double p, double q, long s);

Computes and returns the binomial term

$$f(s) = \binom{n}{s} p^s q^{n-s} = \frac{n!}{s!(n-s)!} p^s q^{n-s},$$
(3)

where p and q are arbitrary real numbers. In the case where  $0 \le p \le 1$  and q = 1 - p, the returned value is a probability term for the binomial distribution. Restriction:  $0 \le s \le n$ .

double fmass\_BinomialTerm4 (long n, double p, double p2, long s);

Computes and returns the binomial term

$$f(s) = \binom{n}{s} p^s (1 - p_2)^{n-s} = \frac{n!}{s!(n-s)!} p^s (1 - p_2)^{n-s}, \tag{4}$$

where p and  $p_2$  are real numbers in [0,1]. In the case where  $p_2 = p$ , the returned value is a probability term for the binomial distribution. If  $p_2$  is small, this function is more precise than fmass\_BinomialTerm1. Restriction:  $0 \le s \le n$ .

#### fmass\_INFO fmass\_CreateBinomial (long n, double p, double q);

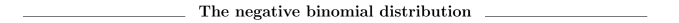
Creates and returns a structure that contains binomial terms (3) for  $0 \le s \le n$ , and the corresponding cumulative function. If  $0 \le p = 1 - q \le 1$ , these are the probabilities and the distribution function of a binomial random variable. The values are computed and stored in dynamic arrays. Such a structure is needed for calling fmass\_BinomialTerm2, fdist\_Binomial2, fbar\_Binomial2, or finv\_Binomial2. It can be deleted by calling fmass\_DeleteBinomial. This function is more general than the binomial probability distribution as it computes the binomial terms when  $p + q \ne 1$ , and even when p or q are negative. However in this case, the cumulative terms will be meaningless and only the mass terms fmass\_BinomialTerm2 are computed.

#### void fmass\_DeleteBinomial (fmass\_INFO W);

Deletes the structure W created previously by fmass\_CreateBinomial.

#### double fmass\_BinomialTerm2 (fmass\_INFO W, long s);

Returns the value of the binomial term (3) from the structure W, which must have been created previously by fmass\_CreateBinomial with the desired parameters.



#### double fmass\_NegaBinTerm1 (long n, double p, long s);

Computes and returns the value of the negative binomial probability term

$$f(s) = \binom{n+s-1}{s} p^n (1-p)^s, \tag{5}$$

which can be interpreted as the probability of having s failures before the nth success in a sequence of independent Bernoulli trials with success probability p. Restrictions: n > 0,  $0 \le p \le 1$ , and  $s \ge 0$ .

#### fmass\_INFO fmass\_CreateNegaBin (long n, double p);

Creates and returns a structure that contains the probability terms (5) and the distribution functions for the negative binomial distribution with parameter n and p. Such a structure is needed for calling fmass\_NegaBinTerm2, fdist\_NegaBin2, fbar\_NegaBin2, or finv\_NegaBin2. It can be deleted by calling fmass\_DeleteNegaBin. Restrictions:  $0 \le p \le 1$  and n > 0.

#### void fmass\_DeleteNegaBin (fmass\_INFO W);

Deletes the structure W created previously by fmass\_CreateNegaBin.

## double fmass\_NegaBinTerm2 (fmass\_INFO W, long s);

Returns the negative binomial probability (5) from the structure W, which must have been created previously by calling fmass\_CreateNegaBin with the desired parameters.

# fdist

This module provides procedures to compute (or approximate) the distribution functions of several standard types of random variables and of certain goodness-of-fit test statistics. Recall that the distribution function of a continuous random variable X with density f is

$$F(x) = P[X \le x] = \int_{-\infty}^{x} f(x)dx \tag{6}$$

while that of a discrete random variable X with mass function f over the set of integers is

$$F(x) = P[X \le x] = \sum_{s=-\infty}^{x} f(x). \tag{7}$$

All the procedures in this module return F(x) for some probability distribution.

Most distributions are implemented only in standardized form here, i.e., with the location parameter set to 0 and the scale parameter set to 1. To shift the distribution by  $x_0$  and rescale by c, it suffices to replace x by  $(x-x_0)/c$  in the argument when calling the function.

For some of the discrete distributions, the value of F(x) can be simply recovered from a table that would have been previously constructed; see the module fmass for the details. This permits one to avoid recomputing the sums.

#include "gdef.h"
#include "fmass.h"

#### Continuous distributions

double fdist\_Unif (double x);

Returns x for  $x \in [0,1]$ , returns 0 for x < 0, and returns 1 for x > 1. This is the uniform distribution function over [0,1].

double fdist\_Expon (double x);

Returns

$$F(x) = 1 - e^{-x} (8)$$

for x > 0, and 0 for x < 0. This is the standard exponential distribution [19] with mean 1.

double fdist\_Weibull (double alpha, double x);

Returns

$$F(x) = 1 - e^{-x^{\alpha}},\tag{9}$$

for x > 0, and 0 for  $x \le 0$ . This is the standard Weibull distribution function [19] with shape parameter  $\alpha$ . Restriction:  $\alpha > 0$ .

double fdist\_ExtremeValue (double x);

Returns

$$F(x) = e^{-e^{-x}}, (10)$$

the standard extreme value distribution function [20].

double fdist\_Logistic (double x);

Returns

$$F(x) = \frac{1}{1 + e^{-x}} = \frac{1}{2} \left( 1 + \tanh\left(\frac{x}{2}\right) \right),\tag{11}$$

the standard logistic distribution function [20].

double fdist\_Pareto (double c, double x);

Returns

$$F(x) = 1 - \frac{1}{x^c},\tag{12}$$

for  $x \ge 1$  and 0 for x < 1. This is the standard Pareto distribution function [19]. Restriction: c > 0.

#### double fdist\_Normal1 (double x);

Returns an approximation of  $\Phi(x)$ , where  $\Phi$  is the standard normal distribution function, with mean 0 and variance 1. Uses the approximation given in [21, page 90]. This distribution is less precise than fdist\_Normal2 in the lower tail, as it will not compute probabilities smaller than DBL\_EPSILON.

#### double fdist\_Normal2 (double x);

Returns an approximation of  $\Phi(x)$ , where  $\Phi$  is the standard normal distribution function, with mean 0 and variance 1. Uses the Chebyshev approximation proposed in [36], which gives 15 decimals of precision nearly everywhere. This function is 1.5 times slower than fdist\_Normal1.

#### #ifdef HAVE\_ERF

double fdist\_Normal3 (double x);

Returns an approximation of  $\Phi(x)$ , where  $\Phi$  is the standard normal distribution function, with mean 0 and variance 1. Uses the erf function from the standard Unix C library. The macro HAVE\_ERF from mylib/gdef must be defined. On some machines, this function is twice as fast as fdist\_Normal1.

#### double fdist\_Normal4 (double x);

Returns an approximation of  $\Phi(x)$ , where  $\Phi$  is the standard normal distribution function, with mean 0 and variance 1. Uses Marsaglia's et al [31] fast method with tables lookup. Returns 15 decimal digits of precision. This function is as fast as fdist\_Normal1 (no more no less).

double fdist\_BiNormal1 (double x, double y, double rho, int ndig);

Returns the value u of the standard bivariate normal distribution, given by

$$u = \frac{1}{2\pi\sqrt{1-\rho^2}} \int_{-\infty}^{x} \int_{-\infty}^{y} e^{-T} dy dx$$

$$T = \frac{x^2 - 2\rho xy + y^2}{2(1-\rho^2)},$$
(13)

where  $\rho = \text{rho}$  is the correlation between x and y, and ndig is the number of decimal digits of accuracy. The code was translated from the Fortran program written by T. G. Donnelly [11] and copyrighted by the ACM (see http://www.acm.org/pubs/copyright\_policy/#Notice). The absolute error is expected to be smaller than  $10^{-d}$ , where d = ndig. Restriction:  $\text{ndig} \leq 15$ .

## double fdist\_BiNormal2 (double x, double y, double rho);

Returns the value of the standard bivariate normal distribution as defined in (13) above. It was translated directly from the Matlab code written by Alan Genz and available from his web page (the code is copyrighted by Alan Genz, and is included in this package with the kind permission of its author). The algorithm, described in [16], is a modified form of the algorithm proposed in [12]. The program's accuracy results in an absolute error less than  $5 \cdot 10^{-16}$ .

double fdist\_LogNormal (double mu, double sigma, double x);

Returns the lognormal distribution function, defined by [19]

$$F(x) = \Phi\left(\frac{\ln(x) - \mu}{\sigma}\right) \tag{14}$$

for x > 0 and 0 for  $x \le 0$ , where  $\Phi$  is the standard normal distribution. Restriction:  $\sigma > 0$ .

 $\begin{array}{c} \mbox{double fdist\_JohnsonSB (double alpha, double beta, double a, double b, \\ & \mbox{double x);} \end{array}$ 

Returns the Johnson JSB distribution function [25]:

$$F(x) = \Phi\left(\alpha + \beta \ln\left(\frac{x-a}{b-x}\right)\right),\tag{15}$$

where  $\Phi$  is the standard normal distribution. Restrictions:  $\beta > 0$ , a < b, and  $a \le x \le b$ .

double fdist\_JohnsonSU (double alpha, double beta, double x);

Returns the Johnson JSU distribution function [25]:

$$F(x) = \Phi\left(\alpha + \beta \ln\left(x + \sqrt{x^2 + 1}\right)\right) \tag{16}$$

where  $\Phi$  is the standard normal distribution. Restriction:  $\beta > 0$ .

#### double fdist\_ChiSquare1 (long k, double x);

Returns an approximation of the chi-square distribution function with k degrees of freedom, which is a special case of the gamma distribution, with shape parameter k/2 and scale parameter 1/2. Uses the approximation given in [21, p.116] for  $k \le 1000$ , and the normal approximation for k > 1000. Gives no more than 4 decimals of precision for k > 1000.

#### double fdist\_ChiSquare2 (long k, int d, double x);

Returns an approximation of the chi-square distribution function with k degrees of freedom, by calling fdist\_Gamma (k/2, d, x/2). The function will do its best to return d decimals digits of precision (but there is no guarantee). For k not too large (e.g.,  $k \le 1000$ ), d gives a good idea of the precision attained. Restrictions: k > 0 and  $0 < d \le 15$ .

#### double fdist\_Student1 (long n, double x);

Returns the approximation of [21, p.96] for the Student-t distribution function with n degrees of freedom, whose density is

$$f(x) = \frac{\Gamma((n+1)/2)}{\Gamma(n/2)\sqrt{\pi n}} \left[ 1 + \frac{x^2}{n} \right]^{-(n+1)/2}, \qquad -\infty < x < \infty.$$
 (17)

Gives at least 12 decimals of precision for  $n \le 10^3$ , and at least 10 decimals for  $10^3 < n \le 10^5$ . Restriction: n > 0.

#### double fdist\_Student2 (long n, int d, double x);

Returns an approximation of the *Student-t* distribution function with n degrees of freedom, with density (17). Uses the relationship (see [19])

$$2F(x) = \begin{cases} I_{n/2,1/2}(n/(n+x^2)) & \text{for } x < 0, \\ I_{1/2,n/2}(x^2/(n+x^2)) & \text{for } x \ge 0, \end{cases}$$
 (18)

where  $I_{p,q}$  is the *beta* distribution function with parameters p and q (also called the incomplete *beta* ratio) defined in (21), which is approximated by calling fdist\_Beta. The function tries to return d decimals digits of precision (but there is no guarantee). Restrictions: n > 0 and  $0 < d \le 15$ .

#### double fdist\_Gamma (double a, int d, double x);

Returns an approximation, based on [4], of the gamma distribution function with parameter a, whose density is

$$f(x) = \frac{x^{a-1}e^{-x}}{\Gamma(a)},\tag{19}$$

for  $x \geq 0$ , where  $\Gamma$  is the gamma function, defined by

$$\Gamma(\alpha) = \int_0^\infty x^{\alpha - 1} e^{-x} dx. \tag{20}$$

The function tries to return d decimals digits of precision. For a not too large (e.g.,  $a \le 1000$ ), d gives a good idea of the precision attained. For  $a \ge 100000$ , uses a normal approximation given in [32]. Restrictions: a > 0 and  $0 < d \le 15$ .

#### double fdist\_Beta (double p, double q, int d, double x);

Returns an approximation of

$$F(x) = I_{p,q}(x) = \int_0^x \frac{t^{p-1}(1-t)^{q-1}}{B(p,q)} dt,$$
(21)

the beta distribution function with parameters p and q, evaluated at  $x \in [0, 1]$ , where B(p, q) is the beta function defined by

$$B(p,q) = \frac{\Gamma(p)\Gamma(q)}{\Gamma(p+q)},\tag{22}$$

where  $\Gamma(x)$  is the Gamma function defined in (20). For  $\max(p,q) \leq 1000$ , use a recurrence relation in p and q for fdist\_Beta, given in [14, 15]. Else, if  $\min(p,q) \leq 30$ , use an approximation due to Bol'shev [27]. Otherwise, use a normal approximation [32]. The function tries to return d decimals digits of precision. For  $d \leq 13$ , when the normal approximation is not used, d gives a good idea of the precision attained. Restrictions: p > 0, q > 0,  $x \in [0,1]$  and  $0 < d \leq 15$ .

#### double fdist\_BetaSymmetric (double p, double x);

Returns an approximation of the symmetrical beta distribution function F(x) with parameters p=q as defined in (21). Uses four different hypergeometric series (for the four cases x close to 0 and  $p \le 1$ , x close to 0 and p > 1, x close to 1/2 and  $p \le 1$ , and x close to 1/2 and p > 1) to compute F(x). For p > 100000, uses a normal approximation given in [32]. Restrictions: p > 0 and  $x \in [0, 1]$ .

#### double fdist\_KSPlus (long n, double x);

Returns  $p = P[D_n^+ \le x]$ , where

$$D_n^+ = \sup_{-\infty < s < \infty} [\hat{F}_n(s) - F(s)]^+ \tag{23}$$

is the positive Kolmogorov-Smirnov statistic for a sample of size n whose empirical distribution function is  $\hat{F}_n$ , under the hypothesis that the observations follow a continuous distribution function F. (Recall that  $x^+$  represents  $\max(0, x)$ , the positive part of x.) The statistic

$$D_n^- = \sup_{-\infty < s < \infty} [F(s) - \hat{F}_n(s)]^+ \tag{24}$$

has the same distribution as  $D_n^+$ . Procedures for computing these statistics are availables in module gofs. The distribution function of  $D_n^+$  can be approximated via the following expressions:

$$P[D_n^+ \le x] = 1 - x \sum_{i=0}^{\lfloor n(1-x)\rfloor} {n \choose i} \left(\frac{i}{n} + x\right)^{i-1} \left(1 - \frac{i}{n} - x\right)^{n-i}$$

$$(25)$$

$$= x \sum_{j=0}^{\lfloor nx \rfloor} {n \choose j} \left(\frac{j}{n} - x\right)^j \left(1 - \frac{j}{n} + x\right)^{n-j-1}$$
 (26)

$$\approx 1 - e^{-2nx^2} \left[ 1 - \frac{2x}{3} \left( 1 - x \left( 1 - \frac{2nx^2}{3} \right) \right) \right]$$

$$-\frac{2}{3n}\left(\frac{1}{5} - \frac{19nx^2}{15} + \frac{2n^2x^4}{3}\right) + O(n^{-2})\right]. \tag{27}$$

Formula (25) and (26) can be found in [13], equations (2.1.12) and (2.1.16), while (27) can be found in [9]. Formula (26) contains less terms than (25) when x < 0.5, but becomes numerically unstable as nx increases. The approximation (27) is simpler to compute and excellent when nx is large. Our implementation uses (26) when nx < 6.5, (25) when  $nx \ge 6.5$  and  $n \le 4000$ , and (27) when  $nx \ge 6.5$  and n > 4000.

#### double fdist\_KS1 (long n, double x);

Returns  $u = P[D_n \le x]$  where  $D_n = \max\{D_n^+, D_n^-\}$  is the two-sided Kolmogorov-Smirnov statistic [7] for a sample of size n, and  $D_n^+$  and  $D_n^-$  are defined in (23) and (24). This method uses Pomeranz's recursion formula [8, 34] for  $n \le 400$ , which return at least 13 decimal digits of precision. It uses the Pelz-Good asymptotic expansion [33] in the central part of the range for n > 400 and returns at least 6 decimal digits of precision everywhere for  $400 < n \le 4000$ . For n > 4000, it returns at least 2 decimal digits of precision for all  $u > 10^{-22}$ , and at least 5 decimal digits of precision for all  $u > 10^{-22}$ , and at least 5 this method is much faster than fdist\_KS2 for moderate or large n.

#### double fdist\_KS2 (long n, double x);

Another version of the Kolmogorov-Smirnov distribution  $P[D_n \leq x]$ , using Durbin's matrix formula [13]. It is astronomically slow for large n. According to its authors [30], it should return at least 7 decimal digits of precision.

## double fdist\_KSPlusJumpOne (long n, double a, double x);

Similar to fdist\_KSPlus but for the case where the distribution function F has a jump of size a at a given point  $x_0$ , is zero at the left of  $x_0$ , and is continuous at the right of  $x_0$ . The Kolmogorov-Smirnov statistic is defined in that case as

$$D_n^+(a) = \sup_{a \le u \le 1} \left( \hat{F}_n(F^{-1}(u)) - u \right) = \max_{\lfloor 1 + an \rfloor \le j \le n} \left( j/n - F(V_{(j)}) \right). \tag{28}$$

where  $V_{(1)}, \ldots, V_{(n)}$  are the observations sorted by increasing order. The procedure returns an approximation of  $P[D_n^+(a) \leq x]$  computed via

$$P[D_n^+(a) \le x] = 1 - x \sum_{i=0}^{\lfloor n(1-a-x)\rfloor} {n \choose i} \left(\frac{i}{n} + x\right)^{i-1} \left(1 - \frac{i}{n} - x\right)^{n-i}$$
 (29)

$$= x \sum_{j=0}^{\lfloor n(a+x)\rfloor} {n \choose j} \left(\frac{j}{n} - x\right)^j \left(1 - \frac{j}{n} + x\right)^{n-j-1}. \tag{30}$$

The current implementation uses formula (30) when n(x+a) < 6.5 and x+a < 0.5, and uses (29) when  $nx \ge 6.5$  or  $x+a \ge 0.5$ . Restriction: 0 < a < 1.

#### double fdist\_CramerMises (long n, double x);

Returns an approximation of  $P[W_n^2 \le x]$ , where  $W_n^2$  is the Cramér von Mises statistic (see [38, 39, 2, 22]) defined in (43), for a sample of independent uniforms over (0, 1). The approximation is based on the distribution function of  $W^2 = \lim_{n\to\infty} W_n^2$ , which has the following series expansion derived by Anderson and Darling [2]:

$$P(W^{2} \le x) = \frac{1}{\pi\sqrt{x}} \sum_{j=0}^{\infty} (-1)^{j} {\binom{-1/2}{j}} \sqrt{4j+1} \exp\left\{-\frac{(4j+1)^{2}}{16x}\right\} K_{1/4} \left(\frac{(4j+1)^{2}}{16x}\right), \quad (31)$$

where  $K_{\nu}$  is the modified Bessel function of the second kind. To correct for the deviation between  $P(W_n^2 \leq x)$  and  $P(W^2 \leq x)$ , we add a correction in 1/n, obtained empirically by simulation. For n = 10, 20, 40, the error is less than 0.002, 0.001, and 0.0005, respectively, while for  $n \geq 100$  it is less than 0.0005. For  $n \to \infty$ , we estimate that the procedure returns at least 6 decimal digits of precision. For n = 1, the procedure computes the exact distribution:  $P(W_1^2 \leq x) = 2\sqrt{x - 1/12}$  for  $1/12 \leq x \leq 1/3$ .

#### double fdist\_WatsonG (long n, double x);

Returns an approximation of  $P[G_n \leq x]$ , where  $G_n$  is the Watson statistic defined in (44), for a sample of independent uniforms over (0,1). The approximation is computed in a similar way as for fdist\_CramerMises. To implement this procedure, a table of the values of  $g(x) = \lim_{n\to\infty} P[G_n \leq x]$  and of its derivative was first computed by numerical integration. For  $x \leq 1.5$ , the procedure uses this table with cubic spline interpolation. For x > 1.5, it uses the empirical curve  $g(x) = 1 - e^{19-20x}$ . A correction of order  $1/\sqrt{n}$ , obtained empirically from  $10^7$  simulation runs with n = 256 and also implemented as an interpolation table with an exponential tail, is then added. The absolute error is estimated to be less than 0.01, 0.005, 0.002, 0.0008, 0.0005, 0.0005, 0.0005 for n = 16, 32, 64, 128, 256, 512, 1024, respectively. For the trivial case n = 1, always returns 0.5.

## double fdist\_WatsonU (long n, double x);

Returns  $P[U^2 \le x]$ , where  $U^2$  is the Watson statistic defined in (46) in the limit when  $n \to \infty$ , for a sample of independent uniforms over (0,1). Only this limiting distribution (when  $n \to \infty$ ) is implemented. It is given by

$$P(U^{2} \le x) = 1 + 2\sum_{j=1}^{\infty} (-1)^{j} e^{-2j^{2}\pi^{2}x}$$
(32)

This sum converges extremely fast except for small x, where alternating successive terms give rise to numerical instability. But with the Poisson summation formula [24], the sum can be transformed to

$$P(U^{2} \le x) = \sqrt{\frac{2}{\pi x}} \sum_{j=0}^{\infty} e^{-(2j+1)^{2}/8x}$$
(33)

which can be used for small x. The current implementation uses (32) for x > 0.15, and (33) for  $x \le 0.15$ . The absolute difference between the returned value and  $P[U_n^2 \le x]$  is estimated to be less than 0.01 for  $n \ge 8$ . For the trivial case n = 1, always returns 0.5.

#### double fdist\_AndersonDarling (long n, double x);

Returns  $F_n(x) = P[A_n^2 \le x]$ , where  $A_n^2$  is the Anderson-Darling statistic [2] defined in (47), for a sample of independent uniforms over (0,1). The approximation is computed similarly as for fdist\_CramerMises. To implement this procedure, an interpolation table of the values of  $F(x) = \lim_{n\to\infty} P[A_n^2 \le x]$  was first computed by numerical integration. Then a linear correction in 1/n, obtained by simulation, was added. For  $x \le 5$ , the procedure approximates  $F_n(x) = P[A_n^2 \le x]$  by interpolation. For 5 < x < 10, it uses the empirical curve  $F_n(x) \approx 1 - e^{-1.06x - 0.56} - e^{-1.06x - 1.03}/n$ , which includes the empirical correction in 1/n. The absolute error on  $F_n(x)$  is estimated to be less than 0.001 for n > 6 except far in the tails. For n = 2, 3, 4, 6, it is estimated to be less than 0.04, 0.01, 0.005, 0.002, respectively. In the lower tail (x < 0.2), the approximation (3.6) of Sinclair and Spurr [37]

$$F(x) = 1 - \frac{1}{1 + \exp\left(1.784 + 0.9936x + \frac{0.03287}{x} - \frac{(2.018 + 0.2029/x)}{\sqrt{x}}\right)}$$

is used without correction for finite n. In the far upper tail (x > 10), the approximation (3.5) of Sinclair and Spurr [37]

$$F(x) = 1 - \frac{1.732 \exp(-x)}{\sqrt{\pi x}}$$

is used without correction for finite n. For n=1, the procedure returns the exact value,  $F_1(x) = \sqrt{1-4e^{-x-1}}$  for  $x \ge \ln(4) - 1$ .

#### double fdist\_AndersonDarling2 (long n, double x);

Returns the value of the Anderson-Darling distribution at x for a sample of n independent uniforms over (0,1) using Marsaglia's and al. algorithm [29]. First the limiting distribution for  $n \to \infty$  is computed to within 6-digit accuracy according to the authors. Then an empirical correction obtained by simulation is added for finite n. For n=1, the procedure returns the exact value,  $F_1(x) = \sqrt{1-4e^{-x-1}}$  for  $x \ge \ln(4) - 1$ .

#### Discrete distributions

double fdist\_Geometric (double p, long s);

Returns

$$F(s) = \sum_{j=0}^{s} p (1-p)^{j} = 1 - (1-p)^{s+1}, \tag{34}$$

the distribution function of a geometric random variable with parameter p, evaluated at s. Restriction:  $0 \le p \le 1$ .

double fdist\_Poisson1 (double lambda, long s);

Returns

$$F_{\lambda}(s) = e^{-\lambda} \sum_{j=0}^{s} \frac{\lambda^{j}}{j!},\tag{35}$$

the Poisson distribution function with parameter  $\lambda = \texttt{lambda}$ , evaluated at s. In the cases where the Poisson distribution must be computed more than once with the same  $\lambda$ , it is more efficient to use fdist\_Poisson2 instead of fdist\_Poisson1. Restriction:  $\lambda > 0$ .

#### double fdist\_Poisson2 (fmass\_INFO W, long s);

Returns the Poisson distribution function (35) from the structure W, which must have been created previously by calling fmass\_CreatePoisson with the desired  $\lambda$ .

double fdist\_Binomial1 (long n, double p, long s);

Returns

$$F(s) = \sum_{j=0}^{s} \binom{n}{j} p^{j} (1-p)^{n-j}, \tag{36}$$

the distribution function of a binomial random variable with parameters n and p, evaluated at s. When the binomial distribution has to be computed more than once with the same parameters n and p, it is more efficient to use fdist\_Binomial2 instead of fdist\_Binomial1, unless n is very large (e.g.,  $n > 10^5$ ). Restrictions:  $0 \le p \le 1$  and  $n \ge 0$ .

#### double fdist\_Binomial2 (fmass\_INFO W, long s);

Returns the binomial distribution function (36) from the structure W, which must have been created previously by calling fmass\_CreateBinomial with the desired values of n and p.

double fdist\_NegaBin1 (long n, double p, long s);

Returns

$$F(s) = \sum_{j=0}^{s} {n+j-1 \choose j} p^{n} (1-p)^{j},$$
(37)

the distribution function of a negative binomial random variable with parameters n and p, evaluated at s. If this distribution has to be computed more than once with the same n and p, it is more efficient to use fdist\_NegaBin2 instead of fdist\_NegaBin1, unless n is very large. Restrictions:  $n \ge 0$  and  $0 \le p \le 1$ .

#### double fdist\_NegaBin2 (fmass\_INFO W, long s);

Returns the negative binomial distribution function (37) from the structure W, which must have been created previously by calling fmass\_CreateBinomial with the desired values of n and p.

## double fdist\_Scan (long N, double d, long m);

Returns F(m), the distribution function of the scan statistic with parameters N and d, evaluated at m. For a description of this statistic and its distribution, see fbar\_Scan, which computes its complementary distribution  $\bar{F}(m) = 1 - F(m-1)$ .

# wdist

This module provides wrappers functions that are needed because the parameter of type wdist\_CFUNC in gofw\_ActiveTests1 and in gofs\_ContUnifTransform, for example, is not type-compatible with the distribution functions provided in fdist, since the different distributions take a different number of arguments.

#include "fmass.h"
Types
<pre>typedef double (*wdist_CFUNC) (double [], double);</pre>
A generic $continuous$ distribution function with an arbitrary number of parameters given in the first argument. The second argument is the point $x$ at which the function is evaluated.
<pre>typedef double (*wdist_DFUNC) (fmass_INFO, long);</pre>
A generic discrete distribution function over the set of integers. The first argument contains the parameters of the function and possibly precomputed tables of values of the function. The second argument is the point $x$ at which the function is evaluated.
Wrap-up functions
<pre>double wdist_Normal (double Par[], double x);</pre>
Wrapper function for the standard normal distribution, needed for compatibility with the type $wdist_CFUNC$ used as a parameter in certain functions such as $gofw_ActiveTests1$ , etc. Returns $\Phi(x)$ , where $\Phi$ is the standard normal distribution function, with mean 0 and variance 1. Par

double wdist\_ChiSquare (double Par[], double x);

is unused.

Wrapper function for the chi-square distribution, similar to wdist\_Normal. Returns  $P[X \le x]$ , where X has the chi-square distribution with k degrees of freedom. The value of k must be in Par[0].

double wdist\_Unif (double Par[], double x);

Wrapper function for the uniform distribution. Returns x. Par is unused.

# fbar

This module is similar to fdist, except that it provides procedures to compute or approximate the complementary distribution function of X, which we define as  $\bar{F}(x) = P[X \ge x]$ , instead of  $F(x) = P[X \le x]$ . Note that with our definition of  $\bar{F}$ , one has  $\bar{F}(x) = 1 - F(x)$  for continuous distributions and  $\bar{F}(x) = 1 - F(x - 1)$  for discrete distributions over the integers. This is non-standard but we find it convenient.

For more details about the specific distributions, see the module fdist. When F(x) is very close to 1, these procedures generally provide much more precise values of  $\bar{F}(x)$  than using 1 - F(x) where F(x) is computed by a procedure from fdist.

#include "gdef.h"
#include "fmass.h"

#### Continuous distributions \_

#### double fbar\_Unif (double x);

Returns 1 - x for  $x \in [0, 1]$ , 1 for x < 0, and 0 for x > 1. This is the complementary uniform distribution function over [0, 1].

#### double fbar\_Expon (double x);

Returns the complementary exponential distribution:  $\bar{F}(x) = e^{-x}$  for x > 0, and = 1 for  $x \le 0$ .

#### double fbar\_Weibull (double alpha, double x);

Returns the complementary standard Weibull distribution function with shape parameter  $\alpha$  [19], defined by  $\bar{F}(x) = e^{-x^{\alpha}}$  for x > 0 and 1 for  $x \le 0$ . Restriction:  $\alpha > 0$ .

#### double fbar\_Logistic (double x);

Returns  $\bar{F}(x) = 1/(1+e^x)$ , the complementary standard logistic distribution function evaluated at x [20].

#### double fbar\_Pareto (double c, double x);

Returns  $\bar{F}(x) = 1/x^c$  for  $x \ge 1$  and 1 for  $x \le 1$ , which is the complementary standard Pareto distribution function [19]. Restriction: c > 0.

#### double fbar\_Normal1 (double x);

Returns an approximation of  $1 - \Phi(x)$ , where  $\Phi$  is the standard normal distribution function, with mean 0 and variance 1. Uses a Chebyshev series giving 16 decimal digits of precision [36].

#### double fbar\_Normal2 (double x);

Returns an approximation of  $1-\Phi(x)$ , where  $\Phi$  is the standard normal distribution function, with mean 0 and variance 1. Uses Marsaglia's et al [31] fast method with tables lookup. Returns 15 decimal digits of precision. This function is approximately 1.3 times faster than fbar\_Normal1.

# #ifdef HAVE\_ERF double fbar\_Normal3 (double x); #endif

Returns an approximation of  $1-\Phi(x)$ , where  $\Phi$  is the standard normal distribution function, with mean 0 and variance 1. Uses the **erfc** function from the standard Unix C library. The macro HAVE\_ERF from mylib/gdef must be defined. This function is twice as fast as fbar\_Normal2.

#### double fbar\_BiNormal1 (double x, double y, double rho, int ndig);

Returns the value u of the upper standard bivariate normal distribution, given by

$$u = \frac{1}{2\pi\sqrt{1-\rho^2}} \int_x^{\infty} \int_y^{\infty} e^{-T} dy dx$$

$$T = \frac{x^2 - 2\rho xy + y^2}{2(1-\rho^2)},$$
(38)

where  $\rho = \text{rho}$  is the correlation between x and y, and ndig is the number of decimal digits of accuracy. It calls the function fdist\_BiNormal1. The absolute error is expected to be smaller than  $10^{-d}$ , where d = ndig. Restriction:  $\text{ndig} \leq 15$ .

#### double fbar\_BiNormal2 (double x, double y, double rho);

Returns the value of the upper standard bivariate normal distribution as defined in (38) above. It calls the function fdist\_BiNormal2 (see the description in module fdist). The function gives an absolute error less than  $5 \cdot 10^{-16}$ .

#### double fbar\_ChiSquare1 (long N, double x);

Returns  $\bar{F}(x)$ , the complementary chi-square distribution function with N degrees of freedom. Uses the approximation given in [21, p.116] for  $N \leq 1000$ , and the normal approximation for N > 1000. Gives no more than 4 decimals of precision for N > 1000.

#### double fbar\_ChiSquare2 (long N, int d, double x);

Returns F(x), the complementary chi-square distribution function with N degrees of freedom, by calling fbar\_Gamma (N/2, d, x/2). The function will do its best to return d decimals digits of precision (but there is no guarantee). Restrictions: N > 0 and  $0 < d \le 15$ .

#### double fbar\_Gamma (double a, int d, double x);

Returns an approximation [4] of the complementary gamma distribution function with parameter a. The function tries to return d decimals digits of precision. For a not too large (e.g.,  $a \le 1000$ ), d gives a good idea of the precision attained. Restrictions: a > 0 and  $0 < d \le 15$ .

#### double fbar\_KS1 (long n, double x);

Returns the complementary Kolmogorov-Smirnov distribution  $\bar{F}(x) = P[D_n \ge x]$  in a form that is more precise in the upper tail, using the program described in [?]. It returns at least 10 decimal digits of precision everywhere for all  $n \le 400$ , at least 6 decimal digits of precision for  $400 < n \le 200000$ , and a few correct digits (1 to 5) for n > 200000. Restrictions:  $n \ge 1$  and  $0 \le x \le 1$ .

#### double fbar\_KSPlus (long n, double x);

Returns the complementary Kolmogorov-Smirnov+ distribution  $\bar{F}(x) = P[D_n^+ \ge x]$  in a form that is more precise in the upper tail. It should return at least 8 decimal digits of precision everywhere. Restrictions: n > 0 and  $0 \le x \le 1$ .

Return the complementary distribution function  $P[X \ge x]$ . See the description of the respective functions in fdist.

#### \_\_\_\_\_ Discrete distributions

#### double fbar\_Geometric (double p, long s);

Returns the complementary distribution function of a geometric random variable X with parameter  $p, \bar{F}(s) = P[X \ge s] = (1-p)^s$  for  $s \ge 0$ . Restriction:  $0 \le p \le 1$ .

#### double fbar\_Poisson1 (double lambda, long s);

Returns the complementary distribution function  $P[X \ge s]$  for a Poisson random variable X with parameter  $\lambda$ . Computes and adds the non-negligible terms in the tail. Restriction:  $\lambda > 0$ .

#### double fbar\_Poisson2 (fmass\_INFO W, long s);

Returns the complementary Poisson distribution function, using the structure W which must have been created previously by calling fmass\_CreatePoisson with the desired  $\lambda$ .

#### double fbar\_Binomial2 (fmass\_INFO W, long s);

Returns the complementary distribution function  $P[X \ge s]$  for a binomial random variable X, using the structure W which must have been created previously by calling fmass\_CreateBinomial with the desired values of n and p.

#### double fbar\_NegaBin2 (fmass\_INFO W, long s);

Returns the complementary distribution function  $P[X \geq s]$  for a negative binomial random variable X, using the structure W which must have been created previously by calling fmass\_CreateNegaBin with the desired values of n and p.

#### double fbar\_Scan (long N, double d, long m);

Return  $P[S_N(d) \ge m]$ , where  $S_N(d)$  is the scan statistic (see [17] and gofs\_Scan), defined as

$$S_N(d) = \sup_{0 \le y \le 1 - d} \eta[y, y + d], \tag{39}$$

where d is a constant in (0,1),  $\eta[y, y+d]$  is the number of observations falling inside the interval [y, y+d], from a sample of N i.i.d. U(0,1) random variables. One has (see [1]),

$$P[S_N(d) \ge m] \approx \left(\frac{m}{d} - N - 1\right)b(m) + 2\sum_{i=m}^N b(i)$$
(40)

$$\approx 2(1 - \Phi(\theta \kappa)) + \theta \kappa \frac{\exp[-\theta^2 \kappa^2/2]}{d\sqrt{2\pi}}$$
 (41)

where  $\Phi$  is the standard normal distribution function,

$$b(i) = \binom{N}{i} d^{i} (1 - d)^{N - i},$$

$$\theta = \sqrt{\frac{d}{1 - d}},$$

$$\kappa = \frac{m}{d\sqrt{N}} - \sqrt{N}.$$

For  $d \leq 1/2$ , (40) is exact for m > N/2, but only an approximation otherwise. The approximation (41) is good when  $Nd^2$  is large or when d > 0.3 and N > 50. In other cases, this implementation sometimes use the approximation proposed by Glaz [17]. For more information, see [1, 17, 41]. The approximation returned by this function is generally good when it is close to 0, but is not very reliable when it exceeds, say, 0.4. Restrictions:  $N \geq 2$  and  $d \leq 1/2$ .

# finv

Here one finds procedures to compute or approximate the inverse of certain distribution functions. Each procedure computes  $F^{-1}(u) = \inf\{x \in \mathbb{R} : F(x) \geq u\}$ , where  $0 \leq u \leq 1$  and F is the distribution function of a specific type of random variable. These procedures can be used, among other things, to generate the corresponding random variables by inversion, by passing a U(0,1) random variate as the value of u.

Several distributions are only implemented in standardized form here, i.e., with the location parameter set to 0 and the scale parameter set to 1. To obtain the inverse for the distribution shifted by  $x_0$  and rescaled by a factor c, it suffices to multiply the returned value by c and add  $x_0$ .

#### Continuous distributions

double finv\_Expon (double u);

Returns the inverse of the standard exponential distribution,

$$F^{-1}(u) = -\ln(1-u), \qquad 0 \le u \le 1.$$

double finv\_Weibull (double alpha, double u);

Returns the inverse of the standard Weibull distribution,

$$F^{-1}(u) = (-\ln(1-u))^{1/\alpha}, \quad 0 \le u \le 1.$$

Restriction:  $\alpha > 0$ .

double finv\_ExtremeValue (double u);

Returns the inverse of the standard extreme value distribution,

$$F^{-1}(u) = -\ln(-\ln(u)), \qquad 0 \le u \le 1.$$

double finv\_Logistic (double u);

Returns the inverse of the standard logistic distribution,

$$F^{-1}(u) = \ln\left(\frac{u}{1-u}\right), \qquad 0 \le u \le 1.$$

#### double finv\_Pareto (double c, double u);

Returns the inverse of the standard Pareto distribution,

$$F^{-1}(u) = \left(\frac{1}{1-u}\right)^{1/c}, \quad 0 \le u \le 1.$$

Restriction: c > 0.

#### double finv\_Normal1 (double u);

Returns an approximation of  $\Phi^{-1}(u)$ , where  $\Phi$  is the standard normal distribution function, with mean 0 and variance 1. Uses rational Chebyshev approximations giving at least 15 decimal digits of precision over most of the range [5]. Far in the lower tail ( $u < 10^{-122}$ ), the precision decreases slowly until for  $u < 10^{-308}$ , the function gives only 11 decimal digits of precision.

#### double finv\_Normal2 (double u);

Returns an approximation of  $\Phi^{-1}(u)$ , where  $\Phi$  is the standard normal distribution function, with mean 0 and variance 1. Uses Marsaglia's et al [31] method with tables lookup. The method works provided that the processor respects the IEEE-754 floating-point standard. Returns 6 decimal digits of precision. This function is twice as fast as finv\_Normal1.

#### double finv\_LogNormal (double mu, double sigma, double u);

Returns the inverse of the lognormal distribution,

$$F^{-1}(u) = e^{\mu + \sigma \Phi^{-1}(u)}, \qquad 0 \le u \le 1.$$

Restriction:  $\sigma > 0$ .

#### 

Returns the inverse of the Johnson JSB distribution,

$$F^{-1}(u) = \frac{a+bv}{1+v},$$

where

$$v = \exp\left(\frac{\Phi^{-1}(u) - \alpha}{\beta}\right), \qquad 0 \le u \le 1.$$

and  $\Phi^{-1}$  is the inverse of the standard normal distribution. Restrictions:  $\beta > 0$  and a < x < b.

#### double finv\_JohnsonSU (double alpha, double beta, double u);

Returns the inverse of the Johnson JSU distribution,

$$F^{-1}(u) = \frac{v - 1/v}{2}$$

where

$$v = \exp\left(\frac{\Phi^{-1}(u) - \alpha}{\beta}\right), \quad 0 \le u \le 1.$$

and  $\Phi^{-1}$  is the inverse of the standard normal distribution. Restriction:  $\beta > 0$ .

#### double finv\_ChiSquare1 (long k, double u);

Returns a quick and dirty approximation of  $F^{-1}(u)$ , where F is the chi-square distribution with k degrees of freedom. Uses the approximation given in Figure L.24 of [6].

#### double finv\_ChiSquare2 (long k, double u);

Returns an approximation of  $F^{-1}(u)$ , where F is the chi-square distribution with k degrees of freedom. Uses the approximation given in [3] and in Figure L.23 of [6]. This function is up to 20 times slower than finv\_ChiSquare1.

#### double finv\_Student (long n, double u);

Returns an approximation of  $F^{-1}(u)$ , where F is the *Student-t* distribution function with n degrees of freedom. Uses an approximation giving at least 5 decimal digits of precision when  $n \geq 8$  or  $n \leq 2$ , and 3 decimal digits of precision when  $3 \leq n \leq 7$  (see [18] and Figure L.28 of [6]).

#### double finv\_BetaSymmetric (double p, double u);

Returns a special approximation of  $F^{-1}(u)$ , where F(x) is the symmetric beta distribution with shape parameter p=q as defined in (21). Uses four different hypergeometric series (for the four cases x close to 0 and  $p \le 1$ , x close to 0 and p > 1, x close to 1/2 and  $p \le 1$ , and x close to 1/2 and p > 1) to compute the distribution u = F(x), which are then solved by Newton's method for the solution of equations. For p > 100000, uses a normal approximation given in [32]. Restrictions: p > 0 and  $0 \le u \le 1$ .

#### 

Uses binary search to find the inverse of a generic continuous distribution function F, evaluated at u. The parameters of F (if any) are passed in the array par. The returned value has d decimal digits of precision. If detail > 0, the procedure will print detailed information about the inversion process. Restrictions:  $0 \le u \le 1$  and d > 0.

long finv\_Geometric (double p, double u);

Returns the inverse of the geometric distribution,

$$F^{-1}(u) = \left[ \frac{\ln(1-u)}{\ln(1-p)} \right], \quad 0 \le u \le 1.$$

Restriction:  $0 \le p \le 1$ .

# gofs

This module provides tools for computing goodness-of-fit test statistics for testing the hypothesis  $\mathcal{H}_0$  that a sample of N observations  $V_1, \ldots, V_N$  comes from a given univariate probability distribution F. These test statistics generally measure, in different ways, the distance between F and the *empirical distribution function* (EDF)  $\hat{F}_N$  of  $V_1, \ldots, V_N$ . They are also called EDF test statistics. The observations  $V_i$  are usually transformed into  $U_i = F(V_i)$ , which always satisfy  $0 \le U_i \le 1$ , and which follow the U(0,1) distribution under  $\mathcal{H}_0$ . These observations are also usually sorted. Here,  $U_{(1)}, \ldots, U_{(N)}$  stand for N observations  $U_1, \ldots, U_N$  sorted by increasing order, where  $0 \le U_i \le 1$ .

Procedures for applying certain types of transformations to the observations  $V_i$  or  $U_i$  are also provided. This includes the transformation  $U_i = F(V_i)$ , as well as the power ratio and iterated spacing transformations [40].

#### extern double gofs\_MinExpected;

Used for the chi-square tests. When a chi-square test statistic is computed, the expected number of observations in each class should be large enough if we want the chi-square test statistic to follow approximately the chi-square distribution. Larger expected numbers are usually required when these numbers differ between classes [35]. The function gofs\_MergeClasses can be used to regroup classes in order to make sure that the expected number in each class is at least gofs\_MinExpected. The default value of this variable is 10.0.

```
_____ Transforming the observations _____
```

Applies the transformation  $U_i = F(V_i)$  to the values in V[1..N], where F is a continuous distribution function given by F and with parameters in par, and puts the result in U[1..N]. If V contains random variables from the distribution function F, then U will contain uniform random variables over (0,1).

```
void gofs_DiscUnifTransform (double V[], long N, wdist_DFUNC F, fmass_INFO W, double U[]);
```

Applies the transformation  $U_i = F(V_i)$  to the values in V[1..N], where F is a discrete distribution function specified by F and the previously-created structure W, and puts the result in

U[1..N]. Note: If V[1..N] are the values of random variables with distribution function F, then U[1..N] will contain the values of *discrete* random variables distributed over the set of values taken by F, not uniform random variables over (0,1).

Assumes that the real-valued observations U[N1..N2] are already sorted in increasing order and computes the differences between the successive observations. The difference U[i+1] - U[i] is put in D[i] for  $N1 \le i \le N2$ , whereas U[N1] - a is put into D[N1-1] and b - U[N2] is put into D[N2]. The sizes of the arrays U and D must be at least N2+1.

Same as gofs\_DiffD, but for integer-valued observations.

#### void gofs\_IterateSpacings (double V[], double S[], long N);

Applies one iteration of the *iterated spacings* transformation [23, 40]. Assumes that S[0...N] contains the *spacings* between N real numbers  $U_1, ..., U_N$  in the interval [0, 1]. These spacings are defined by

$$S_i = U_{(i+1)} - U_{(i)}, \qquad 0 \le i \le N,$$

where  $U_{(0)} = 0$ ,  $U_{(N+1)} = 1$ , and  $U_{(1)}, \ldots, U_{(N)}$ , are the  $U_i$  sorted in increasing order. These spacings may have been obtained by calling gofs\_DiffD. This procedure transforms the spacings into new spacings, by a variant of the method described in section 11 of [28] and also by Stephens [40]: it sorts  $S_0, \ldots, S_N$  to obtain  $S_{(0)} \leq S_{(1)} \leq S_{(2)} \leq \cdots \leq S_{(N)}$ , computes the weighted differences

$$S_0 = (N+1)S_{(0)},$$

$$S_1 = N(S_{(1)} - S_{(0)}),$$

$$S_2 = (N-1)(S_{(2)} - S_{(1)}),$$

$$\vdots$$

$$S_N = S_{(N)} - S_{(N-1)},$$

and computes  $V_i = S_0 + S_1 + \cdots + S_{i-1}$  for  $1 \le i \le N$ . It then returns  $S_0, \ldots, S_N$  in S[0..N] and  $V_1, \ldots, V_N$  in V[1..N].

Under the assumption that the  $U_i$  are i.i.d. U(0,1), the new  $S_i$  can be considered as a new set of spacings having the same distribution as the original spacings, and the  $V_i$  are a new sample of i.i.d. U(0,1) random variables, sorted by increasing order.

This transformation is useful to detect *clustering* in a data set: A pair of observations that are close to each other is transformed into an observation close to zero. A data set with unusually clustered observations is thus transformed to a data set with an accumulation of observations near zero, which is easily detected by the Anderson-Darling GOF test.

## void gofs\_PowerRatios (double U[], long N);

Applies the *power ratios* transformation W described in section 8.4 of Stephens [40]. Assume that U[1...N] contains N real numbers  $U_{(1)},...,U_{(N)}$  from the interval [0,1], already sorted in increasing order, and computes the transformations:

$$U'_i = (U_{(i)}/U_{(i+1)})^i, \qquad i = 1, \dots, N,$$

with  $U_{(N+1)} = 1$ . These  $U'_i$  are sorted in increasing order and put back in U[1...N]. If the  $U_{(i)}$  are i.i.d. U(0,1) sorted by increasing order, then the  $U'_i$  are also i.i.d. U(0,1).

This transformation is useful to detect clustering, as explained in gofs\_IterateSpacings, except that here a pair of observations close to each other is transformed into an observation close to 1. An accumulation of observations near 1 is also easily detected by the Anderson-Darling GOF test.

This function is convenient for regrouping classes before applying a chi-square test, in the case where the expected number of observations in some of the classes may be too small. It merges classes of observations so that the expected number of observations in each class is at least  $\texttt{gofs\_MinExpected}$ . Initially, the expected numbers in each class are in NbExp[\*smin...\*smax]. When the function returns, if Loc[s] = j, this means that class s has been merged with class j. In this case, all observations that previously belonged to class s are redirected to class s, and NbExp[s] has been added to NbExp[j] and then set to zero. NbClasses gives the final number of classes, smin contains the new index of the lowest class, and smax the new index of the highest class.

Prints the classes before or after their regrouping by gofs\_MergeClasses. The parameters are the same as for the latter function. If NbClasses > 0, assumes that gofs\_MergeClasses has already been called to regroup classes and prints the classes after the regrouping. If NbClasses <= 0, prints only the classes before any regrouping.

double gofs\_Chi2 (double NbExp[], long Count[], long smin, long smax);

Computes and returns the chi-square statistic for the observations  $o_i$  in Count[smin...smax], for which the corresponding expected values  $e_i$  are in NbExp[smin...smax]. Assuming that i

goes from 1 to k, where  $k = \mathtt{smax-smin+1}$  is the number of classes, the chi-square statistic is defined as

$$X^{2} = \sum_{i=1}^{k} \frac{(o_{i} - e_{i})^{2}}{e_{i}}.$$
(42)

Under the hypothesis that the  $e_i$  are the correct expectations and if these  $e_i$  are large enough,  $X^2$  follows approximately the chi-square distribution with k-1 degrees of freedom. If some of the  $e_i$  are too small, one can use gofs\_MergeClasses to regroup classes.

#### double gofs\_Chi2Equal (double NbExp, long Count[], long smin, long smax);

Similar to gofs\_Chi2, except that the expected number of observations per class is assumed to be the same for all classes, and equal to NbExp.

#### long gofs\_Scan (double U[], long N, double d);

Computes and returns the scan statistic  $S_N(d)$ , defined in (39). The N observations in the array U[1..N] must be real numbers in the interval [0, 1], sorted in increasing order. (See fbar\_Scan for the distribution function of  $S_N(d)$ ).

#### double gofs\_CramerMises (double U[], long N);

Computes and returns the Cramér-von Mises statistic  $W_N^2$  (see [13, 38, 39]), defined by

$$W_N^2 = \frac{1}{12N} + \sum_{j=1}^N \left( U_{(j)} - \frac{(j-0.5)}{N} \right)^2, \tag{43}$$

assuming that  $\mathtt{U[1...N]}$  contains  $U_{(1)},\ldots,U_{(N)}$  sorted in increasing order.

#### double gofs\_WatsonG (double U[], long N);

Computes and returns the Watson statistic  $G_N$  (see [42, 10]), defined by

$$G_{N} = \sqrt{N} \max_{1 \leq j \leq N} \left\{ j/N - U_{(j)} + \overline{U}_{N} - 1/2 \right\}$$

$$= \sqrt{N} \left( D_{N}^{+} + \overline{U}_{N} - 1/2 \right),$$
(44)

where  $\overline{U}_N$  is the average of the observations  $U_{(j)}$ , assuming that U[1...N] contains the sorted  $U_{(1)}, \ldots, U_{(N)}$ .

#### double gofs\_WatsonU (double U[], long N);

Computes and returns the Watson statistic  $U_N^2$  (see [13, 38, 39]), defined by

$$W_N^2 = \frac{1}{12N} + \sum_{j=1}^N \left\{ U_{(j)} - \frac{(j-0.5)}{N} \right\}^2, \tag{45}$$

$$U_N^2 = W_N^2 - N(\overline{U}_N - 1/2)^2. (46)$$

where  $\overline{U}_N$  is the average of the observations  $U_{(j)}$ , assuming that U[1...N] contains the sorted  $U_{(1)}, \ldots, U_{(N)}$ .

#### double gofs\_AndersonDarling (double U[], long N);

Computes and returns the Anderson-Darling statistic  $A_N^2$  (see [26, 39, 2]), defined by

$$A_N^2 = -N - \frac{1}{N} \sum_{j=1}^N \left\{ (2j-1) \ln(U_{(j)}) + (2N+1-2j) \ln(1-U_{(j)}) \right\},$$

assuming that  $\mathtt{U[1...N]}$  contains  $U_{(1)},\ldots,U_{(N)}$ .

void gofs\_KS (double U[], long N, double \*DP, double \*DM, double \*D);

Computes the Kolmogorov-Smirnov (KS) test statistics  $D_N^+$ ,  $D_N^-$ , and  $D_N$ , defined by

$$D_N^+ = \max_{1 \le j \le N} (j/N - U_{(j)}), \qquad (47)$$

$$D_N^- = \max_{1 \le j \le N} \left( U_{(j)} - (j-1)/N \right), \tag{48}$$

$$D_N = \max(D_N^+, D_N^-). (49)$$

and return their values in DP, DM, and D, respectively. These statistics compare the empirical distribution of  $U_{(1)}, \ldots, U_{(N)}$ , which are assumed to be in U[1...N], with the uniform distribution.

void gofs\_KSJumpOne (double U[], long N, double a, double \*DP, double \*DM);

Compute the KS statistics  $D_N^+(a)$  and  $D_N^-(a)$  defined in the description of the function fdist\_KSPlusJumpOne, assuming that F is the uniform distribution over [0,1] and that  $U_{(1)},\ldots,U_{(N)}$  are in U[1...N]. Returns the values in DP and DM.

# gofw

This module contains functions used to print results of GOF test statistics (see module gofs), or to apply a series of tests simultaneously and print the results. Strictly speaking, applying several tests simultaneously makes the p-values "invalid" in the sense that the probability of having at least one p-value less than 0.01, say, is larger than 0.01. One must therefore be careful with the interpretation of these p-values (one could use, e.g., the Bonferroni inequality [25]). Applying simultaneous tests is convenient in some situations, such as in screening experiments for detecting statistical deficiencies in random number generators. In that context, rejection of the null hypothesis typically occurs with extremely small p-values (e.g., less than  $10^{-15}$ ), and the interpretation is quite obvious in this case.

The module also provides tools to plot an empirical or theoretical distribution function, by creating a data file that contains a graphic plot in a format compatible with the software specified by the environment variable gofw\_GraphSoft.

Plotting distribution functions

```
typedef enum {
   gofw_Gnuplot,
   gofw_Mathematica
} gofw_GraphType;
```

Data file formats used for plotting functions or creating graphics.

```
extern gofw_GraphType gofw_GraphSoft;
```

Environment variable that selects the type of software to be used for plotting the graphs of functions. The data files produced by gofw\_GraphFunc and gofw\_GraphDistUnif will be in a format suitable for this selected software. The default value is gofw\_Gnuplot. To display a graphic in file f using gnuplot, for example, one can use the command "plot f with steps, x with lines" in gnuplot.

Prints data to plot the graph of function F over the interval [a, b], in file f. It is assumed that the parameters of F are in par, so that F(par, x) returns the value of F at x, and that F is either non-decreasing or non-increasing. If f is non-increasing. (This is useful to verify if

F is effectively a sensible approximation to a distribution function or its complementary in the given interval.) The string Desc should give a short caption for the graphic plot. The procedure computes the m+1 points  $(x_i, F(x_i))$ , where  $x_i = a+i(b-a)/m$  for  $i=0,1,\ldots,m$ , and writes these points to file f in a format suitable for the software specified by gofw\_GraphSoft. If f = NULL, the results are sent to the standard output.

## void gofw\_GraphDistUnif (FILE \*f, double U[], long N, char Desc[]);

Prints data in file  $\mathbf f$  to plot the empirical distribution of  $U_{(1)},\ldots,U_{(N)}$ , which are assumed to be in  $\mathtt{U[1...N]}$ , and to compare it with the uniform distribution. The two endpoints (0,0) and (1,1) are always printed. The string  $\mathtt{Desc}$  should give a short caption for the graphic plot. The data is printed in a format suitable for the software specified by  $\mathtt{gofw\_GraphSoft}$ . If  $\mathbf f = \mathtt{NULL}$ , the results are sent to the standard output.

\_\_\_\_ Computing and printing p-values for EDF test statistics \_\_\_\_\_

extern double gofw\_Epsilonp;
extern double gofw\_Epsilonp1;

Environment variables used in  $gofw_Writep0$  to determine which p-values are too close to 0 or 1 to be printed explicitly. If  $gofw_Epsilonp = \epsilon$  and  $gofw_Epsilonp1 = \epsilon_1$ , then any p-value (sometimes also called significance level) less than  $\epsilon$  or larger than  $1-\epsilon_1$  is not written explicitly; the program simply writes "eps" (p-values close to 0) or "1 - eps1" (p-values close to 1). The default values are  $gofw_Epsilonp = 10^{-300}$  and  $gofw_Epsilonp1 = 10^{-15}$ . The default value of  $gofw_Epsilonp$  is slightly bigger than the minimum normalized positive floating-point number DBL\_MIN =  $2.2 * 10^{-308}$  given in the IEEE floating-point standard, while  $gofw_Epsilonp1$  is slightly bigger than DBL\_EPSILON =  $2.2 * 10^{-16}$ , the "machine  $\epsilon$ " for type double.

#### extern double gofw\_Suspectp;

Environment variable used in gofw\_Writep1 to determine which p-values should be marked as suspect when printing test results. If gofw\_Suspectp =  $\alpha$ , then any p-value less than  $\alpha$  or larger than  $1-\alpha$  is considered suspect and is "singled out" by gofw\_Writep1. The default value is 0.001.

#### double gofw\_pDisc (double pL, double pR);

Computes a variant of the p-value p whenever a test statistic has a discrete probability distribution. This p-value is defined as follows:

$$\begin{array}{rcl} p_L &=& P[Y \leq y] \\ p_R &=& P[Y \geq y] \\ \\ p &=& \left\{ \begin{array}{l} p_R, & \text{if } p_R < p_L \\ 1 - p_L, & \text{if } p_R \geq p_L \text{ and } p_L < 0.5 \\ 0.5 & \text{otherwise.} \end{array} \right. \end{array}$$

The function takes  $p_L$  and  $p_R$  as input and returns p.

```
void gofw_Writep0 (double p);
```

Prints the p-value p of a test, in the format "1-p" if p is close to 1, and p otherwise.

```
void gofw_Writep1 (double p);
```

Prints the string ""p-value of test: ", then calls  $gofw_witep0$  to print p, and adds the marker "\*\*\*\*" if p is considered suspect (uses the environment variable  $gofw_suspectp$  for this).

```
void gofw_Writep2 (double x, double p);
```

Prints x on the current output line, then goes to the next line and calls gofw\_Writep1 (p).

```
void gofw_WriteKSO (long N, double DP, double DM, double D);
```

Computes the p-values of the three Kolmogorov-Smirnov statistics  $D_N^+$ ,  $D_N^-$ , and  $D_N$ , whose values are in DP, DM, D, respectively, assuming a sample of size N. Then prints these statistics and their p-values using gofw\_Writep2 for each one.

```
void gofw_WriteKS1 (double V[], long N, wdist_CFUNC F, double par[]);
```

Computes the KS test statistics to compare the empirical distribution of the observations in V[1..N] with the theoretical distribution F, with parameters in par, then calls  $gofw_KSO$  to compute and print the p-values. These tests are valid only if F is continuous.

```
void gofw_WriteKSJumpOneO (long N, double a, double DP);
```

Similar to gofw\_KSO, but for the KS statistic  $D_N^+(a)$  defined in (28). Writes a header, computes the p-value and calls gofw\_Writep2.

Similar to gofw\_WriteKS1, but for  $D_N^+(a)$  defined in (28). Calls gofw\_WriteKSJumpOneO.

 Applying several tests at once and printing results	
 rippiying several tests at once and printing results	

Higher-level tools for applying several EDF goodness-of-fit tests simultaneously are offered here. The test types available are listed in <code>gofw\_TestType</code>. The environment variable <code>gofw\_ActiveTests</code> specifies which tests in this list are to be performed when asking for several simultaneous tests via the functions <code>gofw\_ActiveTestsO</code>, <code>gofw\_WriteActiveTestsO</code>, etc.

```
typedef enum {
   gofw_KSP,
                                    /* Kolmogorov-Smirnov+
                                    /* Kolmogorov-Smirnov-
   gofw_KSM,
   gofw_KS,
                                    /* Kolmogorov-Smirnov
   gofw_AD,
                                    /* Anderson-Darling
   gofw_CM,
                                    /* Cramer-vonMises
   gofw_WG,
                                    /* Watson G
                                                                     */
                                    /* Watson U
   gofw_WU,
   gofw_Mean,
                                    /* Mean
                                                                     */
   gofw_Var,
                                                                     */
                                    /* Variance
   gofw_Cor,
                                    /* Correlation
                                                                     */
                                    /* Sum
   gofw_Sum,
                                                                     */
   gofw_NTestTypes
                                    /* Total number of test types
    gofw_TestType;
```

Types of EDF tests supported by the present modules. Here, gofw\_Sum, gofw\_Mean, gofw\_Var and gofw\_Cor usually represent tests based on the sum, the mean, the variance of the observations and on the correlation between pairs of successive observations.

#### typedef double gofw\_TestArray [gofw\_NTestTypes];

Array of values, one for each type of EDF test statistic. Can be used to store the values of these statistics or their p-values, for example.

#### extern char \*gofw\_TestNames [gofw\_NTestTypes];

Name of each gofw\_TestType test. Could be used for printing the test results, for example.

#### extern bitset\_BitSet gofw\_ActiveTests;

The set of EDF tests that are to be performed when calling the procedures <code>gofw\_ActiveTestsO</code>, <code>gofw\_WriteActiveTestsO</code>, etc. By default, this set contains <code>gofw\_KSP</code>, <code>gofw\_KSM</code>, and <code>gofw\_AD</code>. Note: <code>gofw\_Sum</code>, <code>gofw\_Mean</code>, <code>gofw\_Var</code> and <code>gofw\_Cor</code> are <code>always excluded</code> from this set of active tests.

```
void gofw_InitTestArray (gofw_TestArray A, double x);
```

Sets all elements of array A to x.

```
void gofw_Tests0 (double U[], long N, gofw_TestArray sVal);
```

Computes all EDF test statistics in  $gofw_TestType$  (except  $gofw_Mean$ ,  $gofw_Var gofw_Cor$  and  $gofw_Sum$ ) to compare the empirical distribution of  $U_{(1)}, \ldots, U_{(N)}$  with the uniform distribution, assuming that these sorted observations are in U[1...N]. If N>1, returns in sVal[0..7] the values of the KS statistics  $D_N^+$ ,  $D_N^-$  and  $D_N$ , of the Cramér-von Mises statistic  $W_N^2$ , Watson's  $G_N$  and  $U_N^2$ , Anderson-Darling's  $A_N^2$ , and the average of the  $U_i$ 's, respectively. If N=1, only puts U[1] in  $sVal[gofw_Mean]$  and 1-U[1] in  $sVal[gofw_KSP]$ . Calling this function is more efficient than computing these statistics separately by calling the corresponding procedures in gofs.

Similar to  $gofw_TestO$ , except that the observations are in V[1..N], not necessarily sorted, and that their empirical distribution is compared with the continuous distribution F, whose parameters (if any) are in par. If N = 1, only puts V[1] in  $sVal[gofw_Mean]$  and 1 - F(par, V[1]) in  $sVal[gofw_KSP]$ .

Computes the EDF test statistics by calling gofw\_Tests0, then computes the p-values of those that currently belong to gofw\_ActiveTests, and return these quantities in sVal and pVal, respectively. Assumes that  $U_{(1)}, \ldots, U_{(N)}$  are in U[1...N] and that we want to compare their empirical distribution with the uniform distribution. If N=1, only puts U[1] in sVal[gofw\_Mean], and 1 - U[1] in sVal[gofw\_KSP], pVal[gofw\_KSP], and pVal[gofw\_Mean].

Similar to  $gofw\_ActiveTestsO$ , except that the observations are in V[1..N], not necessarily sorted, and that we want to compare their empirical distribution with the distribution F, whose parameters (if any) are in par. The EDF tests are valid only if F is continuous. If N = 1, only puts V[1] in  $sVal[gofw\_Mean]$ , and 1 - F(par, V[1]) in  $sVal[gofw\_KSP]$ ,  $pVal[gofw\_KSP]$ , and  $pVal[gofw\_Mean]$ .

Similar to  $gofw_ActiveTests1$ , but first sorts the V and then returns the U computed from

$$U[j] = F(\operatorname{par}, V[j]), \qquad j = 1, \dots, N$$

and sorted.

Writes the p-values of the active EDF test statistics, which are in  $gofw_ActiveTests$ . It is assumed that the values of these statistics and their p-values are already computed, in sVal and pVal, and that the sample size is N. These statistics and p-values are printed using  $gofw_Writep2$  for each one. If N=1, prints only  $pVal[gofw_KSP]$  using  $gofw_Writep1$ .

This is equivalent to calling gofw\_ActiveTests1 (V, N, F, par, sVal, pVal) followed by gofw\_WriteActiveTests0 (N, sVal, pVal).

If N=1, prints the string Desc followed by the elements gofw\_Mean of sVal and pVal. Otherwise calls gofw\_WriteActiveTestsO (N, sVal, pVal).

Repeats the following k times: Applies the gofs\_IterateSpacings transformation to the  $U_{(1)}, \ldots, U_{(N)}$ , assuming that these observations are in U[1...N], then computes the EDF test statistics and calls gofw\_ActiveTestsO after each transformation. The function returns the original array U (the transformations are applied on a copy of U). If printval = TRUE, prints all the values to the standard output after each iteration. If graph = TRUE, calls gofw\_GraphDistUnif after each iteration to print to file f the data for plotting the distribution function of the  $U_i$ .

Similar to gofw\_IterSpacingsTestO, but with the gofs\_PowerRatios transformation.

# statcoll

This module contains some basic tools for collecting statistical observations and computing simple statistics on them.

Collector type
<pre>typedef struct {    double *V;    long Dim;    long NObs;    char *Desc; } statcoll_Collector;</pre>
A collector of real-valued statistical observations. The array V has dimensions Dim + 1 (i.e. elements V[0] to V[Dim]) and contains NObs observations in V[1] to V[NbObs]. The element V[0] can be used for special purposes. The character string Desc (max. 127 characters) contains the name of the collector (used for printing reports, etc.). A collector is created by calling statcoll_Create and destroyed by calling statcoll_Delete. Observations are added one at a time by calling statcoll_AddObs.
Prototypes
statcoll_Collector * statcoll_Create (long N, const char Desc[]);
Creates and returns a collector that can take up to N observations. Initializes its fields Dim to N, NObs to O, Desc to Desc, and allocates V[0Dim]. (If Desc is too long, the description wil be truncated). This function must be called for each new collector statcoll_Collector. One may call statcoll_Init later to reinitialize a collector or to change its dimension.
statcoll_Collector * statcoll_Delete (statcoll_Collector *S);
Releases the space allocated for arrays $V$ and $Desc$ in this collector, then deletes the collector and returns the $NULL$ pointer.

```
void statcoll_Init (statcoll_Collector *S, long N);
```

Initializes the collector S by setting its observations counter NObs to 0. Then ensures that its dimension Dim is at least N (enlarges the array V if needed).

```
void statcoll_SetDesc (statcoll_Collector *S, const char Desc[]);
```

Set the Desc field of collector S to Desc.

#### void statcoll\_AddObs (statcoll\_Collector \*S, double x);

Adds an observation of value x to the collector S. If the array V is already full (NObs = Dim), it will be automatically enlarged (Dim will be doubled) to accommodate the new observations.

#### void statcoll\_Write (statcoll\_Collector \*S, int k, int p1, int p2, int p3);

Writes the observations currently in collector S, k values per line, with at least p1 positions per value, p2 digits after the decimal point, and p3 significant digits.

#### double statcoll\_Average (statcoll\_Collector \*S);

Returns the average of the observations currently in collector S.

#### double statcoll\_Variance (statcoll\_Collector \*S);

Returns the sample variance of the observations currently in collector S, i.e.,

$$S_n^2 = \frac{1}{N-1} \sum_{i=1}^N (X_i - \bar{X}_N)^2,$$

where  $X_1, \ldots, X_N$  are the N observations and  $\bar{X}_N$  their average.

## double statcoll\_AutoCovar (statcoll\_Collector \*S, int k);

Returns the sample autocovariance of lag k for the observations currently in collector S, i.e.,

$$\hat{\sigma}_k = \frac{1}{N-k} \sum_{i=1}^{N-k} (X_i X_{i+k} - \bar{X}_N^2),$$

where  $X_1, \ldots, X_N$  are the N observations and  $\bar{X}_N$  their average.

#### double statcoll\_Covar (statcoll\_Collector \*S1, statcoll\_Collector \*S2);

Returns the sample covariance between the observations in collector S1 and those in collector S2, i.e.,

$$\frac{1}{N-1} \sum_{i=1}^{N} (X_i Y_i - \bar{X}_N \bar{Y}_N),$$

where  $X_1, \ldots, X_N$  are the N observations in S1,  $Y_1, \ldots, Y_N$  are the N observations in S2, and  $\bar{X}_N$  and  $\bar{Y}_N$  are their respective averages. The two collectors must contain the same number of observations.

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