

distribs Reference Manual

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Chapter 1

distribs File Index

1.1 distribs File List

Here is a list of all documented files with brief descriptions:

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Chapter 2

distribs File Documentation

2.1 `distribs.h` File Reference

Functions

- long **distribs_get_seed** (void)
- void **distribs_set_seed** (long seed)
- double **distribs_unif** (void)
- double **distribs_uniform** (double initial, double final)
- double **distribs_expon** (void)
- double **distribs_exponential** (double lambda)
- double **gauss** (void)
- double **distribs_gaussian** (double mean, double var)
- double **distribs_salfas1** (double alfa)
- double **distribs_SalfaS** (double alpha, double sigma, double mu)
- double **distribs_stable** (double alfa, double sigma, double beta, double mu)
- double **distribs_pareto** (double K, double alfa)
- double **distribs_randFDP** (double *dist, int numpoints)
- double **distribs_weibull** (double alpha, double beta)

2.1.1 Detailed Description

2.1.2 Function Documentation

2.1.2.1 double **distribs_expon** (void)

Returns an exponentially distributed random value with $\lambda = 1$

2.1.2.2 double **distribs_exponential** (double *lambda*)

Returns an exponentially distributed random value with parameter λ

2.1.2.3 double distributions_gaussian (double *mean*, double *var*)

Returns a gaussian distributed random value with average = mean and variance = var, hence $N(\text{mean}, \text{sqrt}(\text{var}))$

2.1.2.4 long distributions_get_seed (void)

It returns the seed used for the random numbers. If it is the first function we call from the library it sets a new random seed

2.1.2.5 double distributions_pareto (double *K*, double *alfa*)

Returns a Pareto distributed random value with parameters K and alpha

2.1.2.6 double distributions_randFDP (double * *dist*, int *numpoints*)

Returns a random value from a distribution described with its probability distribution function (argument "dist") "dist" must be an array of couples of doubles (x,y), being points in the probability distribution "numpoints" is the number of couples in the array "dist"

2.1.2.7 double distributions_SalfaS (double *alpha*, double *sigma*, double *mu*)

Returns an alpha-stable distributed random value with alpha, sigma, mu and beta=0, hence $S(1,0,0)$

2.1.2.8 double distributions_salfas1 (double *alfa*)

Returns an alpha-stable distributed random value with alpha=1, sigma=0, mu=0, hence $S(1,0,0)$

2.1.2.9 void distributions_set_seed (long *seed*)

Set a new seed

2.1.2.10 double distributions_stable (double *alfa*, double *sigma*, double *beta*, double *mu*)

Returns an alpha-stable distributed random value with alpha, sigma, mu and beta

2.1.2.11 double distributions_unif (void)

Returns a uniform random value in [0,1)

2.1.2.12 double distributions_uniform (double *initial*, double *final*)

Returns a uniform random value in [initial,final)

2.1.2.13 double distribs_weibull (double *alpha*, double *beta*)

Returns a Weibull distributed random value with parameters alpha and beta

2.1.2.14 double gauss (void)

Returns a gaussian distributed random value with average 0 and standard deviation = 1, hence N(0,1)

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