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DESCRIPTIONS

FUNCTION Beta

Beta

(REAL8 x, REAL8 y)

Return the beta value of two positive real numbers, x and y

PARAMETER y || REAL8 — the value of the second number

PARAMETER $\underline{\mathbf{x}}$ ||| REAL8 — the value of the first number

RETURN REAL8 — the beta value

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Distributions

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DESCRIPTIONS

MODULE Distributions

Distributions

No Documentation Found

Children

- 1. Normal_CDF: Cumulative Distribution of the standard normal distribution, the probability that a normal random variable will be smaller than x standard deviations above or below the mean
- 2. Normal_PPF: Normal Distribution Percentage Point Function
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- 4. T_PPF: Percentage point function for the T distribution
- 5. Chi² CDF: The cumulative distribution function for the Chi Square distribution
- 6. Chi2_PPF: The Chi Squared PPF function

FUNCTION Normal_CDF

Distributions \

REAL8	Normal_CDF
(REAL8 x)	

Cumulative Distribution of the standard normal distribution, the probability that a normal random variable will be smaller than x standard deviations above or below the mean. Taken from C/C++ Mathematical Algorithms for Scientists and Engineers, n. Shammas, McGraw-Hill, 1995

PARAMETER <u>x</u> ||| REAL8 — the number of standard deviations

RETURN REAL8 —

RETURNS probability of exceeding x.

FUNCTION Normal_PPF

Distributions \

REAL8	Normal_PPF
(REAL8 x)	

Normal Distribution Percentage Point Function. Translated from C/C++ Mathematical Algorithms for Scientists and Engineers, N. Shammas, McGraw-Hill, 1995

PARAMETER $\underline{\mathbf{x}} \parallel \parallel \text{REAL8} - \text{probability}$

RETURN REAL8 —

RETURNS number of standard deviations from the mean

FUNCTION T_CDF

Distributions \

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REAL8 T_CDF

(REAL8 x, REAL8 df)
```

Students t distribution integral evaluated between negative infinity and x. Translated from NIST SEL DATAPAC Fortran TCDF.f source

PARAMETER $\underline{\mathbf{df}} \parallel \parallel \text{REAL8} - \text{degrees of freedom}$

PARAMETER $\underline{\mathbf{x}} \parallel \parallel \text{REAL8}$ — value of the evaluation

RETURN REAL8 —

RETURNS the probability that a value will be less than the specified value

FUNCTION T_PPF

Distributions \

REAL8 T_PPF

(REAL8 x, REAL8 df)

Percentage point function for the T distribution. Translated from NIST SEL DATAPAC Fortran TPPF.f source

PARAMETER df ||| REAL8 — No Doc

PARAMETER <u>x</u> ||| REAL8 — No Doc

RETURN REAL8 —

FUNCTION Chi2_CDF

Distributions \

REAL8	Chi2_CDF
(REAL8 x, REAL8 df)	

The cumulative distribution function for the Chi Square distribution. the CDF for the specified degrees of freedom. Translated from the NIST SEL DATAPAC Fortran subroutine CHSCDF.

PARAMETER df ||| REAL8 — No Doc

PARAMETER <u>x</u> ||| REAL8 — No Doc

RETURN REAL8 —

FUNCTION Chi2_PPF

Distributions \

REAL8	Chi2_PPF
(REAL8 x, REAL8 df)	

The Chi Squared PPF function. Translated from the NIST SEL DATAPAC Fortran subroutine CHSPPF.

PARAMETER df ||| REAL8 — No Doc

PARAMETER <u>x</u> ||| REAL8 — No Doc

RETURN REAL8 —

$\begin{array}{c} \mathrm{ML_Core/\ Math/} \\ \mathbf{DoubleFac} \end{array}$

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DESCRIPTIONS

EMBED DoubleFac

REAL8	DoubleFac
(INTEGER2 i)	

The 'double' factorial is defined for ODD n and is the product of all the odd numbers up to and including that number. We are extending the meaning to even numbers to mean the product of the even numbers up to and including that number. Thus DoubleFac(8) = 8*6*4*2 We also defend against i < 2 (returning 1.0)

PARAMETER $\underline{\mathbf{i}}$ ||| INTEGER2 — the value used in the calculation

RETURN REAL8 — the factorial of the sequence, declining by 2

$\frac{\mathrm{ML_Core}/\ \mathrm{Math}/}{Fac}$

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DESCRIPTIONS

EMBED Fac

REAL8	Fac
(UNSIGNED2 i)	

Factorial function

PARAMETER $\underline{\mathbf{i}}$ ||| UNSIGNED2 — the value used, (i)(i-1)(i-2)...(2)

RETURN REAL8 — the factorial i!

$\frac{\mathrm{ML_Core}/\mathrm{\ Math}/}{gamma}$

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DESCRIPTIONS

EMBED gamma

REAL8	gamma
(REAL8 x)	

Return the value of gamma function of real number x A wrapper for the standard C tgamma function.

PARAMETER $\underline{\mathbf{x}} \parallel \parallel \text{REAL8} - \text{the input x}$

RETURN REAL8 — the value of GAMMA evaluated at x

$\frac{\mathrm{ML_Core/\ Math/}}{log_gamma}$

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DESCRIPTIONS

EMBED log_gamma

REAL8	log_gamma
(REAL8 x)	

Return the value of the log gamma function of the absolute value of X. A wrapper for the standard C lgamma function. Avoids the race condition found on some platforms by taking the absolute value of the of the input argument.

PARAMETER $\underline{\mathbf{x}} \parallel \parallel \text{REAL8}$ — the input \mathbf{x}

RETURN REAL8 — the value of the log of the GAMMA evaluated at ABS(x)

$\frac{\mathrm{ML_Core}/\ \mathrm{Math}/}{lowerGamma}$

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DESCRIPTIONS

EMBED lowerGamma

REAL8	lowerGamma
(REAL8 x, REAL8 y)	

Return the lower incomplete gamma value of two real numbers, \mathbf{x} and \mathbf{y}

PARAMETER \mathbf{y} ||| REAL8 — the value of the second number

PARAMETER $\underline{\mathbf{x}} \parallel \parallel \text{REAL8}$ — the value of the first number

RETURN REAL8 — the lower incomplete gamma value

$\frac{\mathrm{ML_Core}/\ \mathrm{Math}/}{\mathrm{NCK}}$

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IMPORTS

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DESCRIPTIONS

FUNCTION NCK

REAL8 NCK

(INTEGER2 N, INTEGER2 K)

No Documentation Found

PARAMETER $\underline{\mathbf{k}}$ ||| INTEGER2 — No Doc

RETURN REAL8 —

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DESCRIPTIONS

EMBED Poly

REAL8	Poly
(REAL8 x, SET OF REAL8 Coeffs)	

Evaluate a polynomial from a set of co-effs. Co-effs 1 is assumed to be the HIGH order of the equation. Thus for ax^2+bx+c - the set would need to be Coef := [a,b,c];

PARAMETER Coeffs ||| SET (REAL8) — a set of coefficients forthe polynomial. The ALL set is considered to be all zero values

PARAMETER $\underline{\mathbf{x}} \parallel \parallel \text{REAL8}$ — the value of x in the polynomial

RETURN REAL8 — value of the polynomial at x

$\frac{\mathrm{ML_Core/\ Math/}}{\mathbf{StirlingFormula}}$

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IMPORTS

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DESCRIPTIONS

FUNCTION StirlingFormula

StirlingFormula

(REAL x)

Stirling's formula

PARAMETER $\underline{\mathbf{x}}$ ||| REAL8 — the point of evaluation

RETURN REAL8 — evaluation result

$\begin{array}{c} \mathrm{ML_Core/\ Math/} \\ upperGamma \end{array}$

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DESCRIPTIONS

EMBED upperGamma

REAL8	upperGamma
(REAL8 x, REAL8 y)	

Return the upper incomplete gamma value of two real numbers, x and y.

PARAMETER y || REAL8 — the value of the second number

PARAMETER $\underline{\mathbf{x}} \parallel \parallel \text{REAL8}$ — the value of the first number

RETURN REAL8 — the upper incomplete gamma value