

1 Program p2t

1.1 Purpose

Calculation of tail probabilities for various probability distributions.

1.2 Note

This program has been superseded by program cdf.

1.3 Usage

Usage #1: p2t p dof

p = double sided tail probability for t-distribution
dof = number of degrees of freedom to use
OUTPUT = t value that matches the input p

Usage #2: p2t p N L M

p = double sided tail probability of beta distribution
N = number of measured data points
L = number of nuisance parameters (orts)
M = number of fit parameters
OUTPUT = threshold for correlation coefficient

Usage #3: p2t p

p = one sided tail probability of Gaussian distribution
OUTPUT = z value for which $P(x > z) = p$

Usage #4: p2t p dof N

p = double sided tail probability for distribution
of the mean of N iid zero-mean t-variables
dof = number of degrees of freedom of each t-variable
N = number of t variables averaged
OUTPUT = threshold for the t average statistic

N.B.: The method used for this calculation is the Cornish-Fisher expansion in N, and is only an approximation. This also requires $\text{dof} > 6$, and the results will be less accurate as dof approaches 6 from above!

1.4 Examples

Example 1.

To calculate the t value which corresponds to a double sided tail probability of 0.05, when there are 10 degrees of freedom, the command is:

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p2t .05 10
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and the computer response is:

$$p=0.05 \text{ dof}=10 \text{ t}=2.22814$$

Thus, $t=2.22814$ yields a double sided tail probability of 0.05, when there are 10 df.

Example 2.

To find the z-value for which the one sided tail probability of the Gaussian distribution is 0.05, use the following command line:

$$p2t .05$$

to which the computer responds with:

$$p=0.05 \text{ z}=1.64485$$

Therefore, under the Gaussian distribution, $P(x > 1.64485) = 0.05$.