BINPDF

PURPOSE

Compute the binomial probability density function.

DESCRIPTION

The binomial distribution is used when there are exactly two mutually exclusive outcomes of a trial. These outcomes are often called successes and failures. The binomial probability distribution is the probability of obtaining x successes in n trials. It has the following probability density function:

$$b(x;p,n) = \binom{n}{x} p^{x} (1-p)^{(n-x)}$$
 (EQ 8-118)

where p is the probability of a success on a single trial and (n x) is the combinatorial function of n things taken x at a time. The mean and standard deviation of the binomial distribution are n*p and sqrt(n*p*(1-p)) respectively. The combinatorial function has the formula:

$$\binom{n}{x} = \frac{n!}{x!(n-x)!}$$
 (EQ 8-119)

SYNTAX

LET < y2 > = BINPDF(< y1 >, , < n >)

<SUBSET/EXCEPT/FOR qualification>

where <y1> is an integer variable, number, or parameter between 0 and <n> (a warning message is printed if it is not);

<y2> is a variable or a parameter (depending on what <y1> is) where the computed binomial pdf value is stored;

is a number or parameter that is the probability of success on a single trial (it should be between 0 and 1);

<n> is the number of trials;

and where the <SUBSET/EXCEPT/FOR qualification> is optional.

EXAMPLES

LET A = BINPDF(3,0.5,10)LET Y = BINPDF(X1,0.3,25)

DEFAULT

None

SYNONYMS

None

RELATED COMMANDS

BINCDF = Compute the binomial cumulative distribution function.

BINPPF = Compute the binomial percent point function.

POIPDF = Compute the Poisson probability density function.

POICDF = Compute the Poisson cumulative distribution function.

POIPPF = Compute the Poisson percent point function.

NBCDF=Compute the negative binomial cumulative distribution function.NBPDF=Compute the negative binomial probability density function.NBPPF=Compute the negative binomial percent point function.GEOCDF=Compute the geometric cumulative distribution function.GEOPDF=Compute the geometric probability density function.

GEOPPF = Compute the geometric percent point function.

REFERENCE

"Discrete Univariate Distributions," Johnson and Kotz, Houghton Mifflin, 1969 (chapter 3).

APPLICATIONS

Data Analysis

IMPLEMENTATION DATE

94/4

PROGRAM

YLIMITS 0 0.15
MAJOR YTIC MARK NUMBER 4
XLIMITS 0 50
XTIC OFFSET 0.5 0.5
LINE BLANK
SPIKE ON
SPIKE THICKNESS 0.3
TITLE AUTOMATIC
X1LABEL NUMBER OF SUCCESSES
Y1LABEL PROBABILITY
PLOT BINPDF(X,0.5,50) FOR X = 0 1 50

