VARIANCE

PURPOSE

Compute the variance of a variable.

DESCRIPTION

The variance is a common measure of the spread of a distribution or a variable. The formula is;

VARIANCE =
$$\frac{\sum_{i=1}^{N} (x_i - \bar{x})^2}{N - 1}$$
 (EQ 2-17)

SYNTAX

LET <par> = VARIANCE <y>

<SUBSET/EXCEPT/FOR qualification>

where <y> is the variable for which the variance is to be computed; <par> is a parameter where the computed variance is saved; and where the <SUBSET/EXCEPT/FOR qualification> is optional.

EXAMPLES

LET V = VARIANCE Y1 LET V = VARIANCE Y1 SUBSET TAG > 0

DEFAULT

None

SYNONYMS

None

RELATED COMMANDS

MEAN	=	Compute the mean of a variable.
STANDARD DEVIATION	=	Compute the standard deviation of a variable.
RANGE	=	Compute the range of a variable.
WEIGHTED VARIANCE	=	Compute the weighted variance of a variable.
VARIANCE PLOT	=	Generate a variance versus subset plot.
RANGE WEIGHTED VARIANCE VARIANCE PLOT	= =	Compute the range of a variable. Compute the weighted variance of a variable. Generate a variance versus subset plot.

APPLICATIONS

Data Analysis

IMPLEMENTATION DATE

Pre-1987

PROGRAM

LET Y1 = NORMAL RANDOM NUMBERS FOR I = 1 1 100 LET VAR = VARIANCE Y1