# ALLAN VARIANCE PLOT

#### PURPOSE

Generates an Allan variance plot in order to examine the low-frequency component of a spectrum of an equi-spaced time series, and to estimate the exponent in a low-frequency power-law spectral model.

# DESCRIPTION

The Allan variance plot is a graphical data analysis technique for examining the low-frequency component of a time series. The horizontal axis is the subsample size (up to N/2). The vertical axis is the Allan variance (AV(K)), which is the variance of the squared deltas as defined below. For subsample size 1:

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delta1 = x(1)-x(2)

delta2 = x(3)-x(4)

delta3 = x(5)-x(6)

...

deltan = x(n-1)-x(n)

For subsample size 2:

delta1 = (x(1)+x(2))-(x(3)+x(4))

delta2 = (x(5)+x(6))-(x(7)+x(8))

...

For subsample size 3:

delta1 = (x(1)+x(2)+x(3))-(x(4)+x(5)+x(6))

delta2 = (x(7)+x(8)+x(9))-(x(10)+x(11)+x(12))

...

...
```

The Allan variance plot is usually viewed on a loglog scale. A common frequency domain model for the spectrum S(w) of a low-frequency time series is the power-law:

 $S(w) = w^{\alpha}$ 

There is a one-to-one correspondence between the slope of the loglog spectrum (the  $\alpha$ ) and the slope of the loglog Allan variance plot:

Time Series Model	Slope of Loglog Spectrum α	Slope of Loglog AV Plot (-α-1)/2
Random Walk	-2	0.5
Flicker	-1	0
White Noise	0	-0.5
Super Flicker	1	-1
Super White	2	-1.5

If one has a time series with a dominant low-frequency component, then the Allan variance plot is a useful tool for assessing the nature of the low-frequency component and for estimating the power ( $\alpha$ ) of the power-law spectral power-law model. The slope of the Allan variance plot indicates the nature of the underlying time series model.

The response variable must have at least 3 elements.

#### SYNTAX

ALLAN VARIANCE PLOT <y1> 
 <SUBSET/EXCEPT/FOR qualification> where <y1> is a response variable; and where the <SUBSET/EXCEPT/FOR qualification> is optional.

#### **EXAMPLES**

ALLAN VARIANCE PLOT Y AV PLOT Y

#### NOTE 1

The Allan variance plot and the Allan standard deviation plot have equivalent information content (and differ only by a factor of 2). The Allan variance plot is more heavily used than the Allan standard deviation plot.

# DEFAULT

None

#### SYNONYMS

AV PLOT

#### **RELATED COMMANDS**

SPECTRAL PLOT = ALLAN STAND DEVIATION PLOT =

Generates a spectral plot. Generates an Allan standard deviation plot.

# REFERENCE

Dave Allan, NIST in Boulder

# APPLICATIONS

Frequency Time Series Analysis

### IMPLEMENTATION DATE

87/1

# PROGRAM 1

. THIS IS AN EXAMPLE OF AN ALLAN VARAIANCE PLOT . FOR WHITE NOISE DATA S(W) = W\*\*0 . (THUS THE LOGLOG SPECTRUM HAS SLOPE 0 AND . AND THE ALLAN SD PLOT HAS SLOPE (-(0)-1)/2 = -1/2 LET Y = NORMAL RANDOM NUMBERS FOR I = 1 1 500 TITLE WHITE NOISE MULTIPLOT 2 2; MULTIPLOT CORNER COORDINATES 0 0 100 100 GRID ON; X3LABEL AUTOMATIC PLOT Y; SPECTRUM Y LOGLOG; SPECTRUM Y; ALLAN VARIANCE PLOT Y END OF MULTIPLOT



# **PROGRAM 2**

. THIS IS AN EXAMPLE OF AN ALLAN VARIANCE PLOT . FOR RANDOM WALK DATA S(W) = W\*\*(-2) . (THUS THE LOGLOG SPECTRUM HAS SLOPE -2 AND . AND THE ALLAN VARIANCE PLOT HAS SLOPE (-(-2)-1)/2 = 1/2 SKIP 25; READ RANDWALK.DAT Y TITLE RANDOM WALK MULTIPLOT 2 2; MULTIPLOT CORNER COORDINATES 0 0 100 100 GRID ON; X3LABEL AUTOMATIC PLOT Y; SPECTRUM Y LOGLOG; SPECTRUM Y; ALLAN VARIANCE PLOT Y END OF MULTIPLOT



# ALLAN VARIANCE PLOT

# **PROGRAM 3**

. THIS IS AN EXAMPLE OF AN ALLAN VARIANCE PLOT . FOR FLICKER NOISE DATA S(W) = W\*\*(-1) . (THUS THE LOGLOG SPECTRUM HAS SLOPE -1 AND . AND THE ALLAN VARIANCE PLOT HAS SLOPE (-(-1)-1)/2 = 0 SKIP 25; READ FLICKER.DAT Y TITLE FLICKER DATA MULTIPLOT 2 2; MULTIPLOT CORNER COORDINATES 0 0 100 100 GRID ON; X3LABEL AUTOMATIC PLOT Y; SPECTRUM Y LOGLOG; SPECTRUM Y; ALLAN VARIANCE PLOT Y END OF MULTIPLOT

