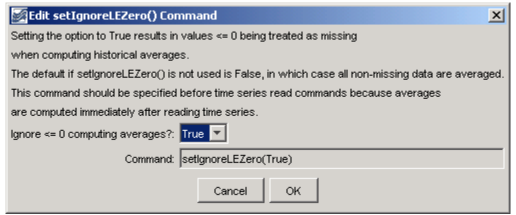
Command Reference: setIgnoreLEZero()

Indicate Whether Time Series Data Values <= Zero Should be Ignored in Historical Averages

Version 06.08.02, 2004-07-29, Color, Acrobat Distiller

The setIgnoreLEZero() command sets the global property that indicates whether the computation of historical averages for time series should ignore values less than or equal to zero. By default, all values (other than the missing data placeholder) are used to compute averages. This command is useful when it is appropriate to ignore zero and negative values in averages. The following dialog is used to edit this command and illustrates the syntax of the command.



setIgnoreLEZero() Command Editor

setIgnoreLEZero

The command syntax is as follows:

setIgnoreLEZero(IgnoreLEZero)

Command Parameters

Parameter	Description	Default
IgnoreLEZero	Indicates whether the computation of	If this command is not used, the
	historical averages should ignore values	default is False.
	less than or equal to zero, True or	
	False.	

A sample commands file is as follows:

setIgnoreLEZero(True)

setIgnoreLEZero() Command	TSTool Documentation
This page is intentionally	blank.