Command Reference: AdjustExtremes()

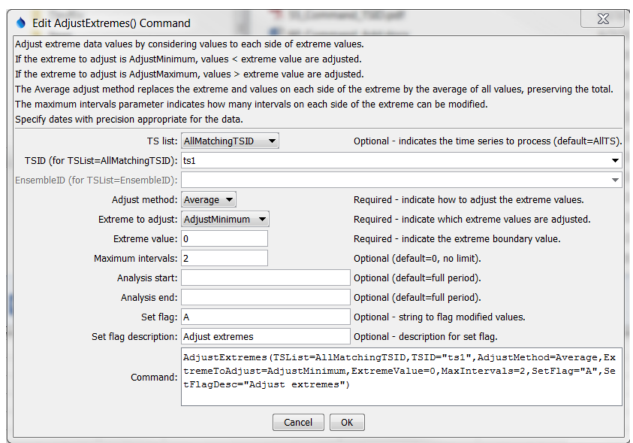
Adjust the extreme values in time series data

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The AdjustExtremes () command adjusts extreme values in time series (e.g., to remove negative values from a time series that can only have values greater than or equal to zero), while preserving "mass" (volume). Currently the only adjust method is Average, which performs the following logic:

- 1. Find a value beyond the extreme value, for example a negative value if the extreme value is 0.
- 2. Adjust extreme values by considering neighboring values equally on each side of the point in question. When adjusting minimum values, neighboring values are added until the average is above the allowed extreme value, and all values that make up the sum are then set to the average value.
- 3. Missing values remain missing and therefore this command should only be applied to filled data.
- 4. If a satisfactory result cannot be reached within limits, then the original values are not changed.
- 5. Changed values are listed in the time series history, which is viewed with the time series properties.
- 6. Applying the command will result in the time series having periods of constant value, with the length of the period being controlled by the magnitude of the extreme value and the maximum number of values allowed for consideration on each side.

The following dialog is used to edit the command and illustrates the syntax of the command.



AdjustExtremes() Command Editor

AdjustExtremes

The command syntax is as follows:

AdjustExtremes(Parameter=Value,...)

Command Parameters

Parameter	Description	Default
TSList	 Indicates the list of time series to be processed, one of: AllMatchingTSID – all time series that match the TSID (single TSID or TSID with wildcards) will be modified. AllTS – all time series before the command. EnsembleID – all time series in the ensemble will be modified. FirstMatchingTSID – the first time series that matches the TSID (single TSID or TSID with wildcards) will be modified. LastMatchingTSID – the last time series that matches the TSID (single TSID or TSID with wildcards) will be modified. SelectedTS – the time series are those selected with the SelectTimeSeries () command. 	AllTS
TSID	The time series identifier or alias for the time series to be modified, using the * wildcard character to match multiple time series. Can be specified with processor \${Property}.	Required if TSList= *TSID.
EnsembleID	The ensemble to be modified, if processing an ensemble. Can be specified with processor \${Property}.	Required if TSList= EnsembleID.
AdjustMethod	Currently only Average is supported.	None – must be specified.
Extreme ToAdjust	Indicate whether minimum (AdjustMinimum) or maximum (AdjustMaximum) values to be adjusted.	None – must be specified.
ExtremeValue	The extreme value that is the limit of acceptable values.	None – must be specified.
MaxIntervals	Indicates how many values on each side of a point are allowed to be examined.	0, indicating no limit.
AnalysisStart	The date/time to start analyzing data, can use \${Property}.	Full period.
AnalysisEnd	The date/time to end analyzing data, can use \${Property}.	Full period.

The following example shows results using the above dialog values (adjusted on left, original on right):

