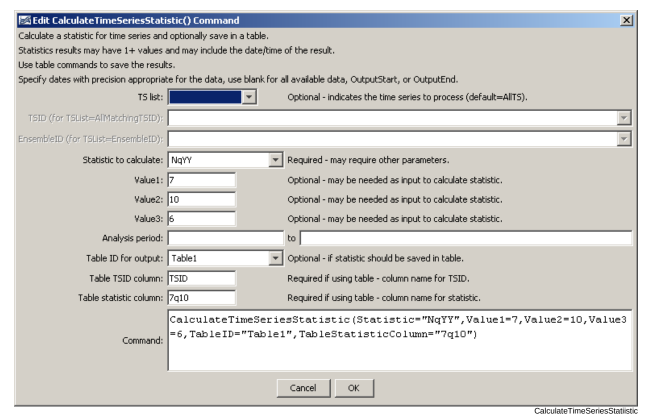
## Command Reference: CalculateTimeSeriesStatistic()

Calculate time series statistic

Version 09.05.00, 2009-10-15

The CalculateTimeSeriesStatistic() command calculates a statistic for a time series (typically a single value) and optionally adds the result to a table (see the NewTable() command). Multiple time series can be processed. The sample from each time series consists of data values for the full period or a shorter period if specified for the command. Missing values are typically ignored unless significant for the statistic(e.g., Statistic=MissingCount).

The following dialog is used to edit the command and illustrates the command syntax. Most statistics do not require additional input; however, those that do utilize the Value\* parameters to specify additional information.



CalculateTimeSeriesStatistic() Command Editor

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The command syntax is as follows:

CalculateTimeSeriesStatistic(Parameter=Value,...)

## **Command Parameters**

Parameter	Description	Default
TSList	<ul> <li>Indicates the list of time series to be processed, one of:</li> <li>AllMatchingTSID – all time series that match the TSID (single TSID or TSID with wildcards).</li> <li>AllTS – all time series before the command.</li> <li>EnsembleID – all time series in the ensemble.</li> <li>LastMatchingTSID – the last time series that matches the TSID (single TSID or TSID with wildcards).</li> <li>SelectedTS – the time series selected with the SelectTimeSeries () command.</li> </ul>	AllTS
TSID	The time series identifier or alias for the time series to be modified, using the * wildcard character to match multiple time series.	Required if TSList=*TSID.
EnsembleID	The ensemble to be modified, if processing an ensemble.	Required if TSList=EnsembleID.
Statistic	Statistic to compute, one of the following:  Count - number of data values total, including missing and non-missing  DeficitLengthMax - the maximum number of sequential intervals where each value is less than the mean (for example maximum drought length)  DeficitLengthMean - the mean of the number of sequential intervals where each value is less than the mean (for example mean drought length)  DeficitLengthMin - the minimum number of sequential intervals where each value is less than the mean (for example minimum drought length)  DeficitMin - the maximum sum of sequential values where each value is less than the mean (for example maximum drought water volume)  DeficitMean - the mean of the sum of sequential values where each value is less than the mean (for example mean drought water volume)  DeficitMin - the minimum sum of sequential values where each value is less than the mean (for example mean drought water volume)	None – must be specified.

Parameter	Description	Default
	volume)	
	• Lag-1AutoCorrelation - the	
	autocorrelation between values and the those	
	that follow in the next time step, given by:	
	$r_k = \underbrace{\sum_{j=1}^{N-k} (Y_j - Y_{mean}) (Y_{j+k} - Y_{mean})}_{\sum_{j=1}^{N} (Y_i - Y_{mean})^2}$	
	Max – maximum value	
	• Mean - mean value	
	Min – minimum value	
	• MissingCount – number of missing values	
	<ul> <li>MissingPercent – percent of values that are missing</li> </ul>	
	<ul> <li>NonmissingCount – number of non-missing</li> </ul>	
	values	
	NonmissingPercent – percent of values	
	that are not missing	
	NqYY – restricted to daily data and typically	
	used to analyze return interval of low flows,	
	requires values of N, YY, and number of missing	
	allowed to be specified with Value parameters	
	(see Statistic Details table below)	
	• Skew – skew coefficient, as follows:	
	$Cs = \frac{N \sum_{j=1}^{N} (Y_{j} - Y_{mean})^{3}}{(n-1)(n-2)s^{3}}$	
	where $s = \text{standard deviation}$	
	StdDev – standard deviation	
	SurplusLengthMax – the maximum	
	number of sequential intervals where each value	
	is greater than the mean (for example maximum	
	water surplus length)	
	• SurplusLengthMean – the mean of the number of sequential intervals where each value	
	is greater than the mean (for example mean	
	water surplus length)	
	• SurplusLengthMin – the minimum number	
	of sequential intervals where each value is	
	greater than the mean (for example minimum	
	water surplus length)	
	• SurplusMin – the maximum sum of	
	sequential values where each value is greater than the mean (for example maximum water	
	surplus volume)	
	<ul> <li>SurplusMean – the mean of the sum of</li> </ul>	
	sequential values where each value is greater	
	than the mean (for example mean water surplus	
	volume)	
	• SurplusMin – the minimum sum of	
	sequential values where each value is greater	
	than the mean (for example minimum water	

Parameter	Description	Default
	surplus volume)	
	• Variance – variance	
Value1	Input data required by the statistic. Currently the	See Statistic Details
	dialog does not check the value for correctness – it	table below.
	is checked when the statistic is computed.	
Value2	Input data required by the statistic. Currently the	See Statistic Details
	dialog does not check the value for correctness – it	table below.
	is checked when the statistic is computed.	
Value3	Input data required by the statistic. Currently the	See Statistic Details
	dialog does not check the value for correctness – it	table below.
	is checked when the statistic is computed.	
AnalysisStart	The date/time to start analyzing data.	Full period is analyzed.
AnalysisEnd	The date/time to end analyzing data.	Full period is analyzed.
TableID	Identifier for table that receives the statistic.	Optional – table output is
		not required.
TableTSIDColumn	Table column name that is used to look up the time	Optional – table output is
	series. If a matching TSID is not found, a row will	not required.
	be added to the table. If a TSID is found, the	
	statistic cell value for the time series is modified.	
TableStatistic	Table column name to receive the statistic value.	Optional – table output is
Column		not required.

The following table provides additional information about specific statistics, in particular to describe how the statistic is computed and whether additional input needs to be provided with Value command parameters.

## **Statistic Details**

Statistic	Description	Required Values
NqYY	This statistic is typically used to evaluate the return period of	Value1 – specify the
	low flows and is implemented only for daily data. The N	number of daily values
	indicates the number of daily values to be averaged and YY	to be averaged.
	indicates the return interval. For example, 7q10 indicates the	Currently this must be
	flow corresponding to the 10-year recurrence interval for	an odd number to allow
	minimum average daily flow (for 7 days) in a year. This	bracketing the current
	statistic is computed as follows, using 7q10 as an example:	day.
	1. Determine the number of years to be analyzed (from	
	analysis period command parameters or time series data).	Value2 – specify the
	2. For each year, loop through each day from January 1 to	return interval (e.g.,
	December 31. Compute an average flow by averaging 7	10).
	days, in this case with 3 values on each side of the current	
	day and including the current day. If at the end of the	Value3 – specify the
	year, use 3 values from adjoining years. The number of	number of missing
	missing data allowed is controlled by the Value3	values allowed in the
	command parameter.	average (e.g., 0 for
	3. For the year, save the minimum 7-day average.	most rigorous analysis).
	4. Utilize the minimum values for all years, with log-Pearson	It may be useful to set
	Type III distribution, to determine the value for the 10-	this value if, for
	year recurrence interval. See	example, a single daily

Statistic	Description	Required Values
	http://pubs.usgs.gov/sir/2008/5126/section3.html for a	value is available in the
	description of NqYY and "Hydrology for Engineers, 3 <sup>rd</sup>	time series, for example
	Edition," Linsley, Kohler, Paulhus for a description of	entered on the first day
	log-Pearson Type III distribution.	of the month.
All other	Described above.	No additional input
statistics		values are needed.

The following example illustrates how to use the command to compute the 7q10 statistic for daily flow:

```
TS linsley = ReadDateValue(InputFile="Data\linsley.dv")

NewTable(TableID="Table1",Columns="TSID,string;7q10,double")

CalculateTimeSeriesStatistic(Statistic="NqYY",Value1=7,Value2=10,Value3=6,

TableID="Table1",TableTSIDColumn="TSID",TableStatisticColumn="7q10")

WriteTableToDelimitedFile(TableID="Table1",

OutputFile="Results/Test_CalculateTimeSeriesStatistic_7q10_linsley_out.csv")
```

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