## Command Reference: NewStatisticYearTS()

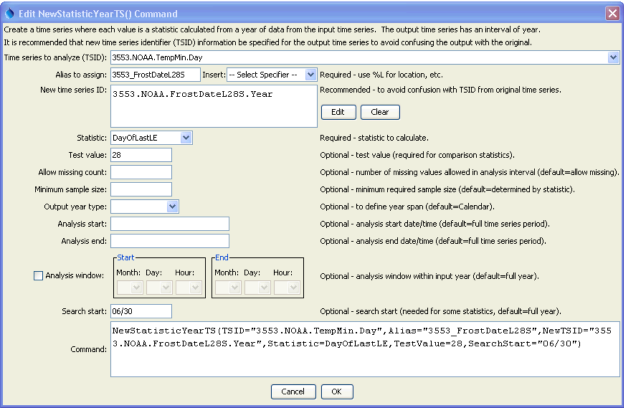
Create a new yearly time series containing a statistic determined from each year of the input time series

Version 10.12.00, 2012-07-16

The NewStatisticYearTS() command creates a new yearly time series, where each yearly value in the resulting time series contains a statistic determined from the sample of points from the corresponding year in the original time series. For example, if the original time series has a daily time step, then the sample that is analyzed will contain 365 or 366 values (depending on leap year). Calendar years are used by default; however, the OutputYearType parameter can be used to specify that different year types are analyzed. Other commands (e.g., ChangeInterval()) can produce a similar result for a limited number of statistics, for example converting a monthly time series to an annual total or mean. See also the NewStatisticTimeSeries(), NewStatisticTimeSeriesFromEnsemble(), CalculateTimeSeriesStatistic(), and CheckTimeSeries() commands.

For hourly and finer interval, values are considered to be in a year when the year in the date/time matches the year of interested. This may lead to some issues if the last value in a year is actually recorded at hour 0 or later of the following year.

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



NewStatisticYearTS() Command Editor

NewStatisticYearTS

The command syntax is as follows:

NewStatisticYearTS(Parameter=value,...)

The following older command syntax is updated to the above syntax when a command file is read:

TS Alias = NewStatisticYearTS (Parameter=value,...)

## **Command Parameters**

Parameter	Description	Default
TSID	The time series identifier (or alias) of the time series to	None – must be
	analyze.	specified.
Alias	The alias to assign to the time series, as a literal string or	None – must be
	using the special formatting characters listed by the	specified.
	command editor. The alias is a short identifier used by	
	other commands to locate time series for processing, as	
	an alternative to the time series identifier (TSID).	
NewTSID	The time series identifier to be assigned to the new time	Use the same
	series, which is useful to avoid confusion with the	identifier as the
	original time series.	original time series,
		with an interval of
		Year and a scenario
		matching the statistic.
Statistic	See the <b>Available Statistics</b> table below.	None – must be
		specified.
TestValue	A test value used when analyzing the statistic.	This parameter is
		required for some
		statistics and not used
		for others. See the
		statistics table below.
AllowMissing	The number of missing values allowed in the source	Allow any number of
Count	interval(s) in order to produce a result. If an analysis	missing values.
	window is specified (default is to analyze full years),	
	then missing values outside of the analysis window are	
	not considered as missing. Gaps at the end of the time	
	series will be considered missing if within the analysis window.	
Minimum	The minimum sample size in order to compute the	No minimum,
SampleSize	statistic.	although the statistic
Dampiebize	Statistic.	may have
		requirements.
OutputYearType	The output year type. For example, an output year type	Calendar
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of NovToOct spans November of the previous calendar	
	year to October of the current calendar year. All other	
	parameters should still be specified in calendar year and	
	the AnalysisWindowStart can have a month that is	
	prior to the AnalysisWindowEnd month.	
AnalysisStart	The starting date/time for the analysis using calendar	Analyze the full
	dates (e.g., 2001-01-01), with precision consistent with	period, extending the
	auto (0.5., 2001 01 01), with procision consistent with	period, extending the

Parameter	Description	Default
	the time series interval. This will limit the data being analyzed at the ends of the time series and controls the length of the output time series. The analysis period is typically set to align with years consistent with the output year type.	period to include full years.
AnalysisEnd	The ending date/time for the analysis using calendar dates (e.g., 2001-01-01), with precision consistent with the time series interval. This will limit the data being analyzed at the ends of the time series and controls the length of the output time series. The analysis period is typically set to align with years consistent with the output year type.	Analyze the full period, extending the period to include full years.
Analysis WindowStart	The calendar date/time for the analysis start within each year. Specify using the format MM, MM-DD, MM-DD hh, or MM-DD hh:mm, consistent with the time series interval precision. A year of 2000 will be used internally to parse the date/time. Use this parameter to limit data processing within the year, for example to analyze only a season. Data will be considered missing only if missing within this analysis window. If specifying for other than calendar year, the analysis window start month may be greater than the analysis window end month.	Analyze the full year.
Analysis WindowEnd	Specify date/time for the analysis end within each year.  See AnalysisWindowStart for details.	Analyze the full year.
SearchStart	Within the analysis window, this indicates the starting date/time for the search. Specify using the format MM, MM-DD, MM-DD hh, or MM-DD hh: mm, consistent with the time series interval precision. A year of 2000 will be used internally to parse the date/time. This parameter is useful in cases where the processing considers seasonal aspects of the analysis window; for example, use when determining frost dates (when temperature is less than or equal to freezing) to ensure that the search starts from the middle of the normal growing season. Searches move forward in time except for the following statistics, in which case SearchStart will be the start of the search window, but will be the last value checked: DayOfLast*, MonthOfLast*.	Use the analysis window start and end. Search forward for most statistics. Search backward for DayOfLast* and MonthOfLast* statistics.

## **Available Statistics**

The following statistics are computed from a sample determined using the analysis window. If no analysis window is specified, then the default is to analyze complete years, where the years correspond to the OutputYearType. For example, for OutputYearType=NovToDec, November 1, 2000 to October 31, 2001 from the input corresponds to output year 2001.

Statistic	Description	Limitations
DayOfCentroid	The day of the year (1-366) that is the centroid	Input time series must be

Statistic	Description	Limitations
	of the values, computed as	daily or smaller interval.
	sum(DayOfYear*value)/sum(values).	
DayOfFirstGE	Julian day of the year (1-366, relative to the	Input time series must be
	start of the OutputYearType) for the first	daily or smaller interval.
	data value >= TestValue. Searches start at	
	the start of the analysis window and move	
	forward.	
DayOfFirstGT	Similar to DayOfFirstGE, for values >	Input time series must be
	TestValue.	daily or smaller interval.
DayOfFirstLE	Similar to DayOfFirstGE, for values <=	Input time series must be
_	TestValue.	daily or smaller interval.
DayOfFirstLT	Similar to DayOfFirstGE, for values <	Input time series must be
_	TestValue.	daily or smaller interval.
DayOfLastGE	Julian day of the year (1-366, relative to the	Input time series must be
<u> </u>	start of the OutputYearType) for the last	daily or smaller interval.
	data value >= TestValue. Searches start at	
	the start of the analysis window and move	
	backward.	
DayOfLastGT	Similar to DayOfLastGE, for values >	Input time series must be
_	TestValue.	daily or smaller interval.
DayOfLastLE	Similar to DayOfLastGE, for values <=	Input time series must be
	TestValue.	daily or smaller interval.
DayOfLastLT	Similar to DayOfLastGE, for values <	Input time series must be
Dayordaoch	TestValue.	daily or smaller interval.
DayOfMax	Julian day of the year (1-366, relative to the	Input time series must be
Dayorian	start of the OutputYearType) for the first	daily or smaller interval.
	maximum value in the time series.	daily of sindifer interval.
DayOfMin	Julian day of the year (1-366, relative to the	Input time series must be
	start of the OutputYearType) for the first	daily or smaller interval.
	minimum value in the time series.	
GECount	Count of values in a year >= TestValue.	
GEPercent	Percent of values in a year >= TestValue,	
	based on the total number of points in the year.	
GTCount	Count of values in a year > TestValue.	
GTPercent	Percent of values in a year > TestValue,	
0110100110	based on the total number of points in the year.	
LECount	Count of values in a year <= TestValue.	
LEPercent	Percent of values in a year <= TestValue,	
	based on the total number of points in the year.	
LTCount	Count of values in a year < TestValue.	
LTPercent	Percent of values in a year < TestValue,	
	based on the total number of points in the year.	
Max	Maximum value in a year.	
Mean	Mean of values in a year.	
Min	Minimum value in a year.	
MissingCount	Number of missing values in a year.	
MissingPercent	Percent of missing values in a year.	
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Statistic	Description	Limitations
MonthOfCentroid	The month of the year (1-12) that is the centroid of the values, computed as sum(MonthOfYear*value)/sum(values).	Input time series must be monthly or smaller interval.
MonthOfFirstGE	Month the year (1-12, relative to the start of the OutputYearType) for the first data value >= TestValue. Searches start at the start of the analysis window and move forward.	Input time series must be monthly or smaller interval.
MonthOfFirstGT	Similar to DayOfFirstGE, for values > TestValue.	Input time series must be monthly or smaller interval.
MonthOfFirstLE	Similar to DayOfFirstGE, for values <= TestValue.	Input time series must be monthly or smaller interval.
MonthOfFirstLT	Similar to DayOfFirstGE, for values < TestValue.	Input time series must be monthly or smaller interval.
MonthOfLastGE	Month of the year (1-12, relative to the start of the OutputYearType) for the last data value >= TestValue. Searches start at the end of the analysis window and move backward.	Input time series must be monthly or smaller interval.
MonthOfLastGT	Similar to DayOfLastGE, for values > TestValue.	Input time series must be monthly or smaller interval.
MonthOfLastLE	Similar to DayOfLastGE, for values <= TestValue.	Input time series must be monthly or smaller interval.
MonthOfLastLT	Similar to DayOfLastGE, for values < TestValue.	Input time series must be monthly or smaller interval.
MonthOfMax	Month of the year (1-12, relative to the start of the OutputYearType) for the first maximum value in the time series.	Input time series must be monthly or smaller interval.
MonthOfMin	Month of the year (1-12, relative to the start of the OutputYearType) for the first minimum value in the time series.	Input time series must be monthly or smaller interval.
NonMissingCount	Number of non-missing values in a year.	
NonMissingPercent	Percent of non-missing values in a year.	
Total	Total of values in a year.	

## **Example**

The following example commands file computes the last spring frost date for 28 degrees and 32 degrees, searching backwards from June 30 each year, and the first fall frost date for 32 and 28 degrees, searching forwards from July 1 each year:

```
StartLog(LogFile="FrostDates HydroBase.log")
SetOutputPeriod(OutputStart="1950-01",OutputEnd="2004-12")
# 3553 - GREELEY UNC
3553.NOAA.TempMin.Day~HydroBase
NewStatisticYearTS(TSID="3553.NOAA.TempMin.Day", Alias="3553 FrostDateL28S",
 NewTSID="3553.NOAA.FrostDateL28S.Year",
  Statistic=DayOfLastLE, TestValue=28, SearchStart="06/30")
NewStatisticYearTS(TSID="3553.NOAA.TempMin.Day", Alias="FrostDateL32S",
 NewTSID="3553.NOAA.FrostDateL32S.Year",
  Statistic=DayOfLastLE, TestValue=32, SearchStart="06/30")
NewStatisticYearTS(TSID="3553.NOAA.TempMin.Day", Alias="3553 FrostDateF32F",
 NewTSID="3553.NOAA.FrostDateF32F.Year",
  Statistic=DayOfFirstLE, TestValue=32, SearchStart="07/01")
NewStatisticYearTS(TSID="3553.NOAA.TempMin.Day", Alias="3553 FrostDateF28F",
 NewTSID="3553.NOAA.FrostDateF28F.Year",
  Statistic=DayOfFirstLE, TestValue=28, SearchStart="07/01")
Free (TSID="*.*.TempMin.*")
WriteStateCU(OutputFile="Results/Test.FrostDates")
```