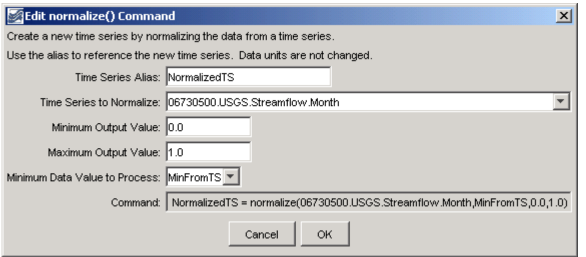
Command Reference: TS Alias = normalize()

Create a normalized time series

Version 06.10.08, 2005-09-22, Color, Acrobat Distiller

A normalize () command can be inserted to create a new normalized time series from an existing time series, assigning an alias to the result. Normalized time series are useful for analyzing trends and relationships and for allowing time series with different units to be plotted or analyzed together. The alias that is assigned to the time series can be referenced by other commands. The following dialog is used to edit the command and illustrates the syntax of the command.



normalize() Command Editor

normalize

The command syntax is as follows:

TS Alias = normalize(TSID, MinValue, MaxValue, MinValueHow)

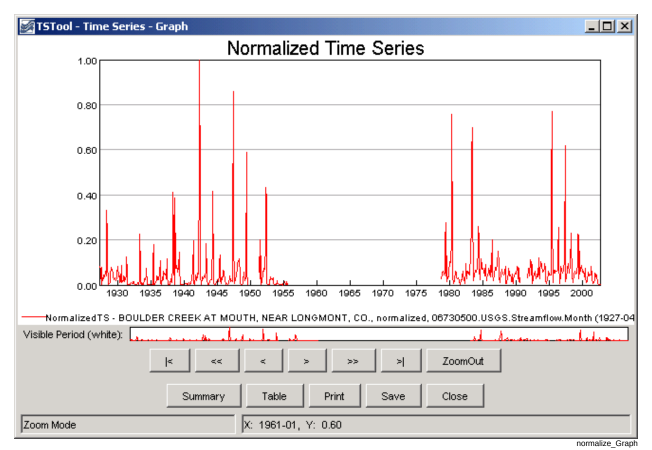
Command Parameters

Parameter	Description	Default
X	The alias for the new time series.	None – must be specified.
TSID	The time series identifier or alias for the time series to be normalized.	None – must be specified.
MinValue	The minimum normalized value.	None – must be specified.
MaxValue	The maximum normalized value.	None – must be specified.
MinValueHow	Indicates how to determine the minimum data value to process:	None – must be specified.
	 MinFromTS – get the minimum value from the time series (typical) MinZero – use zero (e.g., if negative values are to be ignored) 	

A sample commands file is as follows:

```
# 06730500 - BOULDER CREEK AT MOUTH, NEAR LONGMONT, CO.
06730500.USGS.Streamflow.Month~HydroBase
TS NormalizedTS = normalize(06730500.USGS.Streamflow.Month,MinFromTS,0.0,1.0)
```

The results are as follows:



Results of normalize() Command