## Command Reference: FillMixedStation()

Fill missing data in dependent time series using the best fit from 1+ independent time series, using OLS regression or MOVE2, data transforms, one/monthly equations

Version 09.04.03, 2009-09-01

The FillMixedStation() command fills missing data in a time series where more than one independent time series is used. For each dependent time series being filled, the Mixed Station Analysis (MSA) selects the independent time series and fill parameters that result in the best filling results, considering combinations of the following:

- The list of independent time series being considered can be constrained to a subset of available time series.
- Filling methods include ordinary least squares (OLS) regression (see the FillRegression() command for details) or MOVE2 (see the FillMOVE2() command for details).
- One equation or monthly equations can be used. However, both options cannot be evaluated together due to the complexity of ranking and reporting results.
- The data can be transformed using  $log_{10}$ , or no transformation can be applied.
- A minimum number of overlapping data points (N1) can be specified to indicate a valid relationship.
- A minimum correlation coefficient *r* can be specified to indicate a valid relationship.
- The best fit indicator can be *r* or the standard error of prediction (SEP error between known values and values estimated using the relationship).

The interactive MSA tool is available to facilitate configuration of the FillMixedStation() command. The primary uses of the MSA tool and FillMixedStation() command are:

- Use the MSA tool to evaluate filling options before finalizing the fill commands. For example, run the MSA tool and review the output report to confirm the filling methodology and corresponding command parameters. A FillMixedStation() command can then be created and passed to the TSTool command list.
- If no evaluation is needed, use the or FillMixedStation() command editor to create a single FillMixedStation() analysis command, which when runs evaluates the best filling parameters for filling and performs the filling. A single command can be used to fill many time series.

Because extensive analysis may be necessary to evaluate all the combinations of parameters, the FillMixedStation() command will be slower than other commands that specifically indicate how to perform the filling. Performance can be increased by using the Mixed Station Analysis tool to determine time series that result in the best fit, and excluding all other time series in the fill command. The number of combinations can also be limited by reducing the number of parameter options and using stricter limitations on the number of points and correlation coefficient that are required for a good regression result.

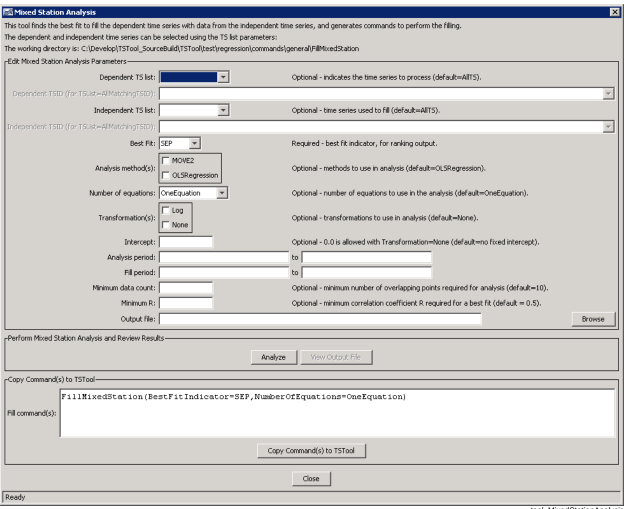
The full MSA process is as follows:

1. For each dependent time series, perform a regression analysis using a unique combination of parameters (e.g., use an independent time series, OLS regression with one equation, no data transform). This results in 1+ regression results for each dependent time series.

- 2. Qualifying results (those that meet the requirements of minimum number of overlapping points and correlation coefficient) are saved in a list for the dependent time series.
- 3. The qualifying results are ranked according to the best fit indicator (e.g., *r* or standard error of prediction SEP). If a monthly analysis is performed, the results for each month are ranked.
- 4. Missing data in the dependent time series are filled using the regression results. If missing values remain, the next highest ranking regression result is used until all missing values are filled (or no additional qualifying regression results are available). Monthly filling occurs on each of the 12 months.

## **Mixed Station Analysis Tool**

The Mixed Station Analysis tool is started after time series results are generated in TSTool, for example as the result of reading a list of time series. The following dialog illustrates the parameters of the tool, which are essentially the same as for the FillMixedStation() command (see next section).



Mixed Station Analysis Tool after Initial Display

tool\_MixedStationAnalysis

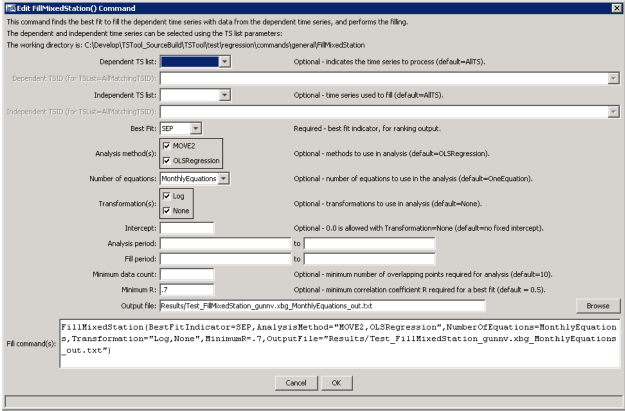
The MSM tool is used as follows:

- 1. The tool will initially display default parameter values, but these values can be changed using the interface. Select parameters as appropriate for the analysis. The corresponding FillMixedStation() command is shown at the bottom of the window.
- 2. Press the *Analyze* button to perform the analysis. The analysis may run for several minutes.
- 3. When the analysis is complete, press the *View Output File* button to view the analysis results.
- 4. If satisfied with the results, meaning that reasonable relationships have been determined, go to the following step. Otherwise adjust the analysis parameters and run the analysis again.
- 5. Use the **Copy Command(s) to TSTool** button to copy the FillMixedStation() command to TSTool. The command will be inserted as if it were edited from the Commands menu.
- 6. The MSM tool can then be closed and commands run as usual.

Subsequent edits of the command can occur using the normal command editor. The following section provides an example of the standard command editor and a description of all of the parameters.

## **Command Editing**

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



FillMixedStation() Command Editor

FillMixedStation

The command syntax is as follows:

FillMixedStation(Parameter=value,...)

## **Command Parameters**

Parameter	Description	Default
DependentTSList	Indicates the list of independent time series to	None – must be specified.
	be processed, one of:	_
	• AllMatchingTSID – all time series	
	that match the TSID (single TSID or	
	TSID with wildcards) will be processed.	
	• AllTS – all time series before the	
	command will be processed.	
	• EnsembleID – all time series in the	
	ensemble will be processed.	
	• FirstMatchingTSID – the first time	
	series that matches the TSID (single TSID	
	or TSID with wildcards) will be	
	processed.	
	LastMatchingTSID – the last time	
	series that matches the TSID (single TSID	
	or TSID with wildcards) will be	
	processed.	
	<ul> <li>SelectedTS – the time series selected</li> </ul>	
	with the SelectTimeSeries()	
	command will be processed.	
DependentTSID	The time series identifier or alias for the time	Required if
	series to be modified, using the * wildcard	DependentTSList=
	character to match multiple time series.	*TSID.
IndependentTSList	Indicates the list of independent time series to	None – must be specified.
	be considered for each dependent time series,	
	one of:	
	• AllMatchingTSID – all time series	
	that match the TSID (single TSID or	
	TSID with wildcards) will be processed.	
	• AllTS – all time series before the	
	command will be processed.	
	• EnsembleID – all time series in the	
	ensemble will be processed.	
	• FirstMatchingTSID – the first time	
	series that matches the TSID (single TSID	
	or TSID with wildcards) will be	
	processed.	
	• LastMatchingTSID – the last time	
	series that matches the TSID (single TSID	
	or TSID with wildcards) will be	
	processed.	
	SelectedTS – the time series selected	
	with the SelectTimeSeries()	

Parameter	Description	Default
	command will be processed.	
IndependentTSID	The time series identifier or alias for the independent time series to be compared. Specify as a single TSID or a commaseparated list of TSIDs, surrounded by double quotes.	Required if IndependentTSList= *TSID.
BestFitIndicator	Specifies the indicator to use when determining the best fit, one of:  R (correlation coefficient).  SEP (Standard Error of Prediction), defined as the square root of the sum of differences between the known dependent value, and the value determined from the equation of best fit at the same point.  SEPTotal, when used with one equation, it is the same as SEP. When used with monthly equations, it is the average error considering all months.	SEP.
AnalysisMethod	Specify the method(s) to analyze the data, in order to determine the best fit, including OLSRegression and/or MOVE2. If multiple methods are specified, separate with commas and surround with double quotes.	OLSRegression
NumberOfEquations	The number of equations to use for the analysis: OneEquation or MonthlyEquations. Only one may be chosen.	None – must be specified.
Transformation	Indicates how to transform the data before analyzing. Specify as None (no transformation) or Log (for Log <sub>10</sub> ). If the Log option is used, zero and negative values in data are set to .001 (-999 values are typically treated as missing data and are ignored). If multiple values are selected, separate with a comma and surround with double quotes.	None (no transformation)
Intercept	Specify as 0 to force the intercept of the best- fit line through the origin. This is made available only for OLS regression analysis on untransformed data.	Do not force the intercept through zero.
AnalysisStart	The date/time to start the analysis, to focus on a period appropriate for analysis. For example, specify the unregulated period for streamflow.	If blank, analyze the full period.
AnalysisEnd	The date/time to end the analysis.	If blank, analyze the full period.
FillStart	The date/time to start filling, if other than the full time series period.	If blank, fill the full period.
FillEnd	The date/time to end filling, if other than the	If blank, fill the full period.

Parameter	Description	Default
	full time series period.	
MinimumDataCount	The minimum number of overlapping data points that are required for a valid analysis (N1 in FillRegression() and FillMOVE2() documentation). If the minimum count is not met, then the independent time series is ignored for the specific combination of parameters. For example, if monthly equations are used, the independent time series may be ignored for the specific month; however, it may still be analyzed for other months.	10
MinimumR	The minimum correlation coefficient required for a best fit. If the minimum is not met, then the results are not considered in the best fit ranking or filling.	0.5
OutputFile	Output file for the results, either as a file name to be written to the working directory, or a full path.	If not specified, partial results of the analysis may be available in the log file.

A sample command file to fill with MSM using one equation (not monthly) is as follows:

```
# Test filling the gunnison monthly baseflow time series with
# Mixed Station Analysis (all combinations for one equation)
StartLog(LogFile="fill-baseflow.log")
ReadStateMod(InputFile="gunnv.xbg")
FillMixedStation(BestFitIndicator=SEP,AnalysisMethod="MOVE2,OLSRegression",
NumberOfEquations=OneEquation,
Transformation="Log,None",OutputFile="Results.txt")
# Check for missing data - all should be filled
CheckTimeSeries(CheckCriteria="Missing",MaxWarnings=10)
# Check for negative flows - should not be any
CheckTimeSeries(CheckCriteria="<",Value1=0,MaxWarnings=10)</pre>
```