



# **Extreme Value Analysis**

User Guide

The expert in **WATER ENVIRONMENTS** 



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# 1 Setup

# 1.1 Introduction

The EVA editor consists of a *Tree view*, a *Data view* and an *Error message view* (see Figure 1.1). The *Tree view* controls the content of the *Data view*. The *Data view* is used to display the property pages for the *Setup* and the *Output*.

🕎 ams.EVA		
Setup     Extract Extreme Value Se     X Define Extreme Value Se     Y Probability Distribution ar     Analysis     Output     Extreme value series anc     Independence and homc     Goodness-of-fit statistics     Sample statistics and est     Estimated quantiles and i     Histogram and frequency     Frequency plot     Probability plot  Tree view  Navigation	Define Extreme Value Series         Settings         Title       TestData         Subtitle       AMS         Input Data File         D:\Projects\E va\TestExample\ams.dfs         Output Data File            Selection Method         Imput Data File         Threshold Level         Record Length [years]         77	► Data view
Define Extreme Value Series: Output file Total number of errors = 1	not specified Error message view	

#### Figure 1.1 EVA editor structure and user interface

The input is automatically validated and input errors are written in the *Error message view*. If a page has been visited and contains invalid input, it will be marked with an *Invalid data* icon in the tree view. If all input fields are filled in correctly, the page will be marked with a *Valid data* icon (see Figure 1.1).

The EVA setup consists of 4 pages:

Extract Extreme Value Series



- Define Extreme Value Series
- Probability Distribution and Estimation Method
- Analysis

The contents of these pages is explained in this section. The EVA output pages are described in Section 2.

# 1.2 Extract Extreme Value Series

The *Extract Extreme Value Series* page is used for extraction of the extreme value series from a time series file (see Figure 1.2). The page is optional. If the extreme value series is defined, the different settings are specified directly in the *Define Extreme Value Series* page. When the extreme value series has been extracted, the specifications from this page are automatically transferred to the *Define Extreme Value Series* page.

Extract Extreme Value Series         Input Data File         D:\Projects\Eva\TestExample\TestDa         Item name         Runoff	Output Data File D:\Projects\E va\TestExample\ams.dfs Exctract
AMS O PDS     AMS Parameters     Start Date [Month/Day]     05/01	Seasonal Series Season Start [Month/Day] 01/01 ÷ End [Month/Day] 01/01 ÷
PDS Parameters Record Length [years] PDS Definition Threshold Level Avg.Annual No.Exc.	Independence Criteria Inter Event Time [hours] 0 Inter Event Level 0

Figure 1.2 Extract Extreme Value Series page

# 1.2.1 Input data file

The time series to be analysed is specified in the *Input Data File* field. The time series is defined as an item in a Dfs time series file (file type \*.dfs0 or \*.dt0).



# 1.2.2 Output data file

The extracted extreme value series is saved in the *Output Data File* (Dfs time series file type \*.dfs0 or \*.dt0).

## 1.2.3 Selection method

Two different extreme value analysis methods are supported by EVA. The Annual Maximum Series (*AMS*) method and the Partial Duration Series (*PDS*) method. The method to be used for extraction of the extreme value series is specified.

## 1.2.4 AMS parameters

In the AMS method the maximum value in each analysis year is extracted for the extreme value analysis. In this case, the *Start Date* of the analysis year must be specified.

Depending on the dates of the first and last data points in the time series, the first and last analysis year may not include a whole year of data points. Furthermore, large gaps may exist in the record. In such cases one should be careful in interpreting the extracted value as the annual maximum value (e.g. if only data from the dry season are included in the analysis year).

# 1.2.5 PDS parameters

For the PDS method the *Record Length* is specified. This value is used for calculation of the average annual number of extracted data points in the extreme value series.

Two different methods are available for defining the PDS. If the *Threshold Level* is specified, all exceedances above this level are extracted. If the average annual number of exceedances (*Avg. Annual No Exc.*) is specified, the *n* largest exceedances in the record are extracted where *n* is the record length times the average annual number of exceedances.

To ensure independent exceedances in the PDS restrictions on the time and the level between two successive events can be specified. If the *Inter Event Time* is specified, two successive events are extracted only if the time between the two events is larger than the specified interevent time criterion. If the time between the two events is smaller than the specified interevent time criterion, only the largest event is extracted. Besides the interevent time criterion, an *Inter Event Level* criterion (value between 0 and 1) can be specified. In this case two successive events are extracted only if the time between the two events is larger than the specified interevent time between the two events becomes smaller than the specified interevent level between the two events becomes smaller than the specified interevent level



criterion times the lower of the two events. If both criteria are not fulfilled, only the largest event is extracted.

### 1.2.6 Seasonal analysis

If the extreme value analysis should consider only extremes in part of the year (e.g. rainfall extremes in the monsoon season or runoff extremes in the snow melt season), this can be performed by specifying the season to be analysed (*Start* and *End* date of the season). In this case the analysis year for the AMS method is the specified season.

## 1.2.7 Extraction

When the various settings have been specified, the extraction program is ready for execution, and the *Extract* button is activated. When the extraction is completed, the message box in Figure 1.3 is shown.

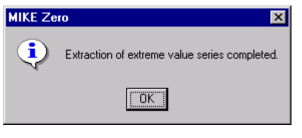


Figure 1.3 Message box when extraction is completed

# 1.3 Define Extreme Value Series

The *Define Extreme Value Series* page is used for specification of the basic settings of the extreme value series to be analysed (see Figure 1.4). If the extreme value series has been extracted, the specifications of the *Selection Method* from the *Extract Extreme Value Series* are transferred to the *Define Extreme Value Series* page.



Define Extreme Value Series	
Settings Title TestData Subtitle AMS	
Input Data File D:\Projects\Eva\TestExample\ams.dfs	
Output Data File D:\Projects\Eva\TestExample\ams.res	
Selection Method AMS O PDS PDS Parameters Threshold Level 0 Record Length [years] 77	

Figure 1.4 Define Extreme Value Series page

## 1.3.1 Settings

A *Title* and a *Subtitle* can be specified for the output pages.

## 1.3.2 Input data file

The extreme value time series file is specified in the *Input Data File* field (Dfs time series file type \*.dfs0 or \*.dt0).

# 1.3.3 Output data file

The *Output Data File* contains the results of the EVA analysis (EVA result file type \*.RES). The result file is referred to in the EVA editor file (\*.EVA). Thus, when an EVA editor file is opened that contains a result file from a previous run, the results from this run can be seen in the output pages (see Section 2).

# 1.3.4 Selection method

The applied extreme value series model is specified: *AMS* (annual maximum series model) or *PDS* (partial duration series model). In the case of *PDS* the *Threshold Level* and the *Record Length* are specified. If the threshold level is not used in the estimation of the distribution parameters, i.e. the location parameter is estimated from the data (see Section 1.4), the *Threshold Level* 

is set to a dummy value. The record length is used for calculation of the average annual number of exceedances in the PDS.

# 1.4 Probability Distribution and Estimation Method

The *Probability Distribution and Estimation Method* page (see Figure 1.5) is used for specification of the different combinations of statistical distribution and estimation method to be analysed. The specified distribution and estimation method combinations are shown in the *D/E Combinations* list box.

GEV/MOM GUM/MOM LN3/MOM/BI	Add Edit Delete	
	<b>•</b>	

Figure 1.5 Probability Distribution and Estimation Method page

## 1.4.1 D/E combinations

#### Add

To add a new D/E combination to the list press the *Add*... button to open the D/E combination specification page (see Figure 1.6 and Figure 1.7).

#### Edit

To edit a D/E combination, mark the D/E combination in the list box and press the *Edit...* button to open the D/E combination specification page (Figure 1.6 and Figure 1.7).

#### Delete

To delete a D/E combination, mark the D/E combination in the list box and press the *Delete* button.



#### Change order

To change the order of the D/E combinations in the list box, use the up and down buttons to move a marked D/E combination up or down in the list.

# 1.4.2 Specify D/E combination for AMS

Specify D/E Combination for AM	IS 🔀
Distribution Generalised Extreme Value Gumbel Weibull Frechet Generalised Pareto Gamma/Pearson Type 3 Log-Pearson Type 3 Log-normal Square-root Exponential	<ul> <li>Name GEV/MOM</li> <li>Log - Normal Distribution</li> <li>Estimate Location Parameter</li> <li>Bias correction of skewness I</li> <li>Bias correction of skewness II</li> <li>Lower Bound Quantile Method I</li> <li>Lower Bound Quantile Method II</li> </ul>
Estimation Method Method of Moments Maximum Likelihood Method of L-moments	Log-Pearson Type 3 Distribution C Moments in Log Space Moments in Real Space Gumbel Distribution Sample size correction OK Cancel

Figure 1.6 Specify D/E combination for AMS page

For specification of the distribution and estimation methods two pages are available, depending on the applied extreme value model. The *Specify D/E Combination for AMS* page is shown in Figure 1.6.

#### Distribution

For AMS, 9 different probability distributions are available as shown in the distribution list box in Figure 1.6. To select a distribution mark the distribution name in the list box.

#### Estimation method

In general, three different estimation methods are available: *Method of Moments*, *Maximum Likelihood* method, and *Method of L-moments*. However, not all estimation methods are available for the various distributions. For the selected distribution the available estimation methods will be highlighted in the *Estimation Method* list.

#### Name

A default name for the selected distribution and estimation method is specified in the *Name* field box. The default name can be changed by ticking the *Name* field and writing the new name in the box. The name is shown in the



*D/E Combinations* list box on the *Probability Distribution and Estimation Method* page. The specified name is used on the output pages (see Section 2).

## Log-normal distribution

For the Log-normal distribution different specifications are required. If the *Estimate Location Parameter* is ticked, a three-parameter log-normal distribution is selected. Otherwise the two-parameter version of the log-normal distribution is assumed with a location parameter equal to zero.

For the three-parameter log-normal distribution, 4 different *Method of Moments* estimation methods are available:

- *Bias correction of skewness I*: Correction of the sample skewness using the Ishihara and Takase method
- Bias correction of skewness II: Correction of the sample skewness using the Bobée-Robitaille formula
- Lower bound quantile method I: Lower bound quantile estimator proposed by Iwai
- Lower bound quantile method II: Lower bound quantile estimator proposed by Stedinger

## Log-Pearson Type 3 distribution

For the log-Pearson Type 3 distribution, two different *Method of Moments* estimation methods are available:

- Moments in Log Space: The parameters are estimated using the moments calculated from the logarithmic transformed data values
- *Moments in Real Space*: The parameters are estimated using the moments calculated from the real data values

#### **Gumbel distribution**

For the Gumbel distribution a *Sample Size Correction* can be applied for the *Method of Moments* estimation.

# 1.4.3 Specify D/E combination for PDS

The Specify D/E Combination for PDS page is shown in Figure 1.7.



Specify D/E Combination for PDS	X		
Distribution	Name WEI2/MOM		
Generalised Pareto Gamma/Pearson Type 3 Log-Pearson Type 3	<ul> <li>Fixed Location Parameter</li> <li>Estimate Location Parameter</li> </ul>		
Log-normal Exponential	Log - Normal Distribution		
Truncated Gumbel	Bias correction of skewness I		
	Bias correction of skewness II		
	Cover Bound Quantile Method I		
Estimation Method	Cover Bound Quantile Method II		
Method of Moments	Log-Pearson Type 3 Distribution		
Maximum Likelihood	Moments in Log Space		
Method of L-moments	Moments in Real Space		
	OK Cancel		

Figure 1.7 Specify D/E Combination for PDS page

#### Distribution

For PDS, 7 different probability distributions are available as shown in the distribution list box in Figure 1.7. To select a distribution mark the distribution name in the list box.

#### Estimation method

In general, three different estimation methods are available: *Method of Moments*, *Maximum Likelihood* method, and *Method of L-moments*. However, not all estimation methods are available for the various distributions. For the selected distribution the available estimation methods will be highlighted in the *Estimation Method* list.

#### Name

A default name for the selected distribution and estimation method is specified in the *Name* field box. The default name can be changed by ticking the *Name* field and writing the new name in the box. The name is shown in the *D/E Combinations* list box on the *Probability Distribution and Estimation Method* page. The specified name is used on the output pages (see Section 2).

#### Location parameter

For the various PDS distributions, except the log-Pearson Type 3 distribution, two different versions are available. If a *Fixed Location Parameter* is selected, the *Threshold Level* specified on the *Define Extreme Value Series* page is used as location parameter, and the remaining parameters are estimated from the series of threshold exceedances (data values subtracted the threshold level). If *Estimate Location Parameter* is selected, the location parameter is estimated from the data values along with the other parameters.

### Log-normal distribution

For the three-parameter log-normal distribution (*Estimate Location Parameter* option selected), 4 different *Method of Moments* estimation methods are available:

- Bias correction of skewness I: Correction of the sample skewness using the Ishihara and Takase method
- Bias correction of skewness II: Correction of the sample skewness using the Bobée-Robitaille formula
- Lower bound quantile method I: Lower bound quantile estimator proposed by Iwai
- Lower bound quantile method II: Lower bound quantile estimator proposed by Stedinger

#### Log-Pearson Type 3 distribution

For the log-Pearson Type 3 distribution, two different *Method of Moments* estimation methods are available:

- *Moments in Log Space*: The parameters are estimated using the moments calculated from the logarithmic transformed data values
- *Moments in Real Space*: The parameters are estimated using the moments calculated from the real data values

# 1.5 Analysis

Independence and Homoge ↓ Run Test ↓ Test for Trend ↓ Test for Shift in Mean	-	Uncertainty Calculations Monte Carlo Jackknife
Goodness of Fit Statistics –	Plotting Position Method	Evaluated Return Periods
<ul> <li>✓ Kolmogorov-Smirnov</li> <li>✓ SLSC</li> <li>✓ PPCC I</li> <li>✓ PPCC II</li> <li>✓ Log-likelihood</li> </ul>	Weibull Hazen Gringorten Blom Cunnane	Periods         ▲           1         2.000         2           2         5.000         3           3         10.000         4           4         20.000         5           5         50.000         4
	Bun	

Figure 1.8 Analysis page



The *Analysis* page (see Figure 1.8) is used for specifying various settings related to the analysis of the extreme value series and the specified distribution and estimation methods.

# 1.5.1 Independence and homogeneity tests

For testing independence and homogeneity of the observed extreme value series, three different test are available:

- *Run Test*: General non-parametric test for testing independence and homogeneity of a time series
- Test for Trend: Mann-Kendall test for testing monotonic trend of a time series
- *Test for Shift in Mean*: Mann-Whitney test for testing shift in the mean between two subsamples defined from the time series

#### **Define subsamples**

When applying the *Test for Shift in Mean* the two subsamples must be defined. The *Define Subsamples* dialog box is shown in Figure 1.9.

itart [Month/Day] 05/25	it Method		Sample	Start Date	End Date
Split Date         2000/05/25 11:2         Image: Control of the second s	Split sample test	1	1	01/01/1918	01/01/1942
3         1         01/01/1964         01/01/1978           Seasonal test         4         2         01/01/1978         01/01/1994           Start [Month/Day]         05/25         •         •         •	Solit Date 2000/05/25 11:21	2	2	01/01/1942	01/01/1964
itart [Month/Day] 05/25 + -		3	1	01/01/1964	01/01/1978
ind [Month/Day] 05/25	Seasonal test	4	2	01/01/1978	01/01/1994
	End [Month/Day] 05/25				

Figure 1.9 Define Subsamples dialog box

Three different options are available for defining the two subsamples:

- *Split sample test*: The time series is split in two subsamples according to the specified *Split Date*
- Seasonal test: When testing for seasonal differences (e.g. monsoon vs. non-monsoon extreme rainfalls or snowmelt vs. non-snowmelt runoff events), a seasonal test can be adopted. In this case the season (*Start* and *End* date) for defining the first subsample is specified



• *Custom*: In the general case, the two subsamples can be defined in the table. In the table the periods (*Start Date* and *End Date*) of the two subsamples (*Sample* = 1 and *Sample* = 2) are specified. When filling in the table, the *End Date* for a specified sub-period of a sample is automatically taken as the *Start Date* for the next sub-period of the other sample. The *Tab* key is used to navigate in the table

# 1.5.2 Goodness of fit statistics

For comparing the goodness-of-fit of the selected distribution and estimation method combinations, six *Goodness of Fit Statistics* are provided by EVA:

- Chi-squared: Chi-squared test statistic
- Kolmogorov-Smirnov: Kolmogorov-Smirnov test statistic
- SLSC: Standardised least squares criterion
- PPCC I: Probability plot correlation coefficient based on the correlation between the ordered observations and the corresponding order statistics
- PPCC II: Probability plot correlation coefficient based on the correlation between the ordered reduced variate and the corresponding order statistic
- Log-likelihood: Log-likelihood measure

For the SLSC, PPCC I, and PPCC II statistics a *Plotting Position Method* must be specified. Five different plotting position formulae are available as shown in the list box in Figure 1.8.

## 1.5.3 Uncertainty calculations

Two different methods are available for evaluating the uncertainty of quantile estimates:

- Monte Carlo: Monte Carlo simulation
- Jackknife: Jackknife resampling

## 1.5.4 Evaluated return periods

The return periods (in years) for which quantile estimation has to be performed are specified in the *Evaluated Return Periods* table. The return periods are automatically sorted in ascending order. The *Tab* key is used to navigate in the table. To add return periods activate the tick box and mark the header of the retun period table then press the tab key on the keyboard to add additional rows in the table.



In the case of PDS an *Annual Return Period* option can be chosen corresponding to the *T*-year event definition for the annual maximum series. If this option is not chosen, the general PDS *T*-year event definition is applied.

## 1.5.5 Run program

When the various settings have been specified, the program is ready for execution, and the *Run* button is activated. If the computations are completed successfully, the message box in Figure 1.10 is shown.



#### Figure 1.10 Message box when computations are completed successfully

If errors or warnings have occurred during the computation, the message box in Figure 1.11 is shown. Error and warning messages are written in the log file **EVA.log**.

MIKE Ze	ro 🛛 🔀
⚠	Errors occured during computation. Do you want to view the log file ?
	Yes <u>N</u> o

Figure 1.11 Message box when errors are given in the log file

# 1.6 Analysis of DFS2 Data Files

EVA also allows extreme value analysis of time series in a DFS2 file. For this option additional input that is not supported by the EVA editor has to be specified in the EVA specification file.

## 1.6.1 Input specifications

The setup of EVA with the DFS2 data file is done in two steps:



1. Setup of general EVA specifications for the extreme value analysis in the EVA editor in MIKE Zero. These settings are saved in the EVA specification file (.EVA).

Note that you need a DFS0 file to setup the EVA specification file. You can extract this DFS0 file from your DFS2 file in the MIKE Zero Toolbox prior to running EVA.

 Setup of DFS2 input in the EVA specification file (see Figure 1.12) using a text editor.

```
[Dfs2Input]
UseDfs2Input = true
Dfs2InputFile = |.\wa1981-1986nm27.dfs2|
Dfs2ItemNo = 1
X_Range_And_Interval = 0, 10, 1
Y_Range_And_Interval = 0, 10, 1
Time_Range_And_Interval = 0, 43824, 1
Dfs2OutputFile = |.\waout1.dfs2|
UncertaintyCal = true
SaveEVS = true
EndSect // Dfs2Input
```

Figure 1.12 Input specifications for the DFS2 option in the EVA specification file (.EVA)

In the DFS2 input section the following parameters are specified:

#### UseDfs2Input

This parameter is set to true if the DFS2 input option is used.

#### Dfs2InputFile

File name of the DFS2 file to be analysed.

#### Dfs2ltemNo

No. of the item in the DFS2 file to be analysed.

#### X\_Range\_And\_Interval

Specification of the x-coordinate range of the sub-area of the DFS2 file to be analysed (x-coordinate of first point, x-coordinate of last point, frequency).

#### Y\_Range\_And\_Interval

Specification of the y-coordinate range of the sub-area of the DFS2 file to be analysed (y-coordinate of first point, y-coordinate of last point, frequency).



### Time\_Range\_And\_Interval

Specification of the time range of the DFS2 file to be analysed (first time step, last time step, frequency).

#### Dfs2OutputFile

File name of output file.

#### UncertaintyCal

This parameter is set to true if uncertainty calculations are to be conducted. Note that these calculations can be very time consuming, especially if the Monte Carlo uncertainty analysis option is chosen.

#### SaveEVS

This parameter is set to true if the extracted extreme value series should be saved. In this case the extreme value series are saved in DFS0 files in the folder ExtremeValueSeries, which is created when EVA is executed. The files are given the name: Dfs2OutputFile\_i\_i.dfs0 where Dfs2OutputFile is the name of the DFS2 output file as specified in the .EVA file, and (i,j) refers to the grid point in the DFS2 input file.

## 1.6.2 Model execution

The EVA programme with DFS2 input can be executed from e.g. a command prompt using the following command:

#### evadfs2.exe MyModel.EVA

where MyModel.EVA is the name of the .EVA specification file.

When EVA is running, temporary time series files are generated and saved on disk in the Windows Temporary folder (note that this operation may require large disk space). After completion the temporary files are deleted.

# 1.6.3 Output

The following output are saved as items in the output file:

- Moment estimates: Mean, standard deviation, skewness, and kurtosis
- L-moment estimates: L-CV, L-skewness, and L-kurtosis
- Estimated parameters for each analysed distribution (D/E combination) as specified in the .EVA file
- Goodness-of-fit statistics (if selected in the .EVA file) for each analysed distribution (D/E combination)
- Estimated quantiles and associated uncertainty estimates for the return periods specified in the .EVA file for each analysed distribution (D/E combination)



# 2 Output

# 2.1 Introduction

The output from EVA is written to an EVA result file (file type \*.RES). The output is displayed in the *Output* pages in the EVA editor. Three different types of output are given:

- Text: Output is given as text, describing the results of the analysis.
- Table: Output values are ordered in a table.
- Graphics: Output is given as graphical charts/plots.

Eight different output pages are provided

- Extreme value series and plotting position
- Independence and homogeneity tests
- Goodness-of-fit statistics
- Sample statistics and estimated parameters
- Estimated quantiles and standard errors
- Histogram and frequency function
- Frequency plot
- Probability plot

Besides these pages, details of some of the analysis results are provided in text files. The output is described in detail below.

Different options are available for the output pages. When pressing the right mouse button in the *Data view*, an options dialog box will be opened. The dialog boxes for the text and table output and the graphical output are shown in Figure 2.1 and Figure 2.2.

Font
Properties
Copy to Clipboard
Show Details
Print

Figure 2.1 Options dialog box for text and table output

|--|

Properties Graphical Settings Print Zoom In	
Zoom Out Previous Zoom	
Next Zoom	
Pan	(Shift)
Refresh	
Grid	
Copy to Clipboard	
Save to Metafile	
Save to Bitmap	
Font	

Figure 2.2 Options dialog box for graphical output

## Font

The font used in text and table output can be changed. The selected font is used for the entire output page.

## Properties

Various settings that are used to display the results can be changed. The specific settings for the different output pages are described below.

# Copy to Clipboard

Output displayed in the text and table output pages can be copied to the clipboard and imported directly into other programs. The text to be copied is marked with the mouse. If no text is marked, the entire content of the output page will be copied.

## Copy to metafile

The graphical chart/plot is copied to a metafile (enhanced metafile type \*.emf).

## Print

The output page is sent to the printer.

#### Show details

The text file with details of the analysis is opened in a text editor. The content of the text files is described below.

## Row height and column width

The row height and column width in the table output can be changed by dragging the row and column boundaries.

Graphical Settings			×
Graphics			
EVA Editor Settings     Points     GEV/MOM     EUM/MOM     LN3/MOM/BI	Points Drawn as Display + -	Image: Constraint of the size     Image: Constraint of the size       Point size:     Image: Constraint of the size	7
	Lines Drawn as	Line style: Solid Polygon fill style:  Thickness:	• • •
	Text Drawn as Display Color:	Justification:	<b>F</b>
		OK Ca	ancel

Figure 2.3 Graphical Settings dialog box

### **Graphical settings**

For the graphical plots various settings can be changed. The graphical settings dialog box is shown in Figure 2.3.

#### Zoom

For the graphical plots different zoom functions are available.

#### Grid

On/off function for displaying the grid in the graphical plot.

# 2.2 Extreme Value Series and Plotting Position

In the *Extreme value series and plotting position* page the ordered extreme value series and the corresponding empirical exceedance probabilities are shown (see Figure 2.4). Five different plotting position formulae are supported for calculation of the exceedance probabilities.

TestData						
AMS						
Plotting position (exceedance probability)						
Rank	Data	Weibull	Hazen	Gringorten	Blom	Cunnane
1	165.000	0.013	0.006	0.007	0.008	0.008
2	146.000	0.026	0.019	0.020	0.021	0.021
3	140.500	0.038	0.032	0.033	0.034	0.034
4	138.000	0.051	0.045	0.046	0.047	0.047
5	130.000	0.064	0.058	0.059	0.060	0.060
6	124.000	0.077	0.071	0.072	0.073	0.073
7	120.500	0.090	0.084	0.085	0.086	0.085
8	115.500	0.103	0.097	0.098	0.099	0.098
9	115.000	0.115	0.110	0.111	0.112	0.111
10	111.200	0.128	0.123	0.124	0.125	0.124
11	110.680	0.141	0.136	0.137	0.138	0.137
12	110.390	0.154	0.149	0.150	0.150	0.150
13	110.000	0.167	0.162	0.163	0.163	0.163
14	109.500	0.179	0.175	0.176	0.176	0.176
15	106.000	0.192	0.188	0.189	0.189	0.189
16	106.000	0.205	0.201	0.202	0.202	0.202
17	103.740	0.218	0.214	0.215	0.215	0.215
18	102.700	0.231	0.227	0.228	0.228	0.228
19	96.000	0.244	0.240	0.241	0.241	0.241
20	95.600	0.256	0.253	0.254	0.254	0.254
21 ◀	95 200	0.269	0.266	0.267	N 267	0.267

#### Figure 2.4 Extreme value series and plotting position output page

The settings for the page are shown in Figure 2.5. It is possible to specify which of the plotting positions to be displayed in the table output. Furthermore, the number precision (number of decimal places) can be specified.

Extreme Value Series and Plotting Positio	n Settings 🛛 🔀
Plotting Position to be Displayed Weibull Hazen Gringorten Blom Cunnane	OK Cancel
Number Precision Number of decimal places 3	

Figure 2.5 Extreme value series and plotting position settings

# 2.3 Independence and Homogeneity Tests

In the *Independence and homogeneity tests* output page the results of the applied independence and homogeneity tests are shown (see Figure 2.6). The calculated test statistic and the corresponding level of significance are shown.

The settings for the page are shown in Figure 2.7. It is possible to specify which of the results to be displayed on the output page.

# TestData AMS Run test: Test statistic = -0.23 Accepted at a 81.85% level of significance Test for trend: Test statistic = 0.56 Accepted at a 57.49% level of significance Test for shift in mean: Test statistic = -0.34 Accepted at a 73.18% level of significance

#### Figure 2.6 Independence and homogeneity tests output page

Independence and Homogeneit	y Tests Settings	×
Results to be Displayed Run Test Test for Trend Test for Shift in Mean	OK Cancel	

Figure 2.7 Independence and homogeneity tests settings

# 2.4 Goodness-of-fit Statistics

In the *Goodness-of-fit statistics* output page the calculated goodness-of-fit statistics for the selected distribution and estimation method combinations are shown (see Figure 2.8):

- Chi-squared: Chi-squared test statistic
- Kolmogorov-Smirnov: Kolmogorov-Smirnov test statistic
- SLSC: Standardised least squares criterion



- *PPCC1*: Probability plot correlation coefficient based on the ordered observations
- PPCC2: Probability plot correlation coefficient based on the reduced variate
- Log-likelihood: Log-likelihood measure

For the Chi-squared and the Kolmogorov-Smirnov tests also the corresponding level of significance is shown.

		AMS	
Combination	Statistic	Value	Level of significance [%]
	Chi-squared	6.766	34.301
	Kolmogorov-Smirnov	0.066	25.000
GEV/MOM	SLSC	0.023	
GEV/MOM	PPCC1	0.997	
	PPCC2	0.995	
	Log-likelihood	-361.894	
	Chi-squared	10.403	16.688
	Kolmogorov-Smirnov	0.097	25.000
GUM/MOM	SLSC	0.025	
GOM/MOM	PPCC1	0.994	
	PPCC2	0.994	
	Log-likelihood	-363.422	
	Chi-squared	6.766	34.301
	Kolmogorov-Smirnov	0.067	25.000
_N3/MOM/BI	SLSC	0.019	
LN3/MUM/BI	PPCC1	0.997	
	PPCC2	0.997	
	Log-likelihood	-361.929	

#### Figure 2.8 Goodness-of-fit statistics output page

The settings for the page are shown in Figure 2.9. It is possible to specify which of the distribution and estimation method combinations and test statistics to be displayed on the output page. Furthermore, the number precision (number of decimal places) can be specified.

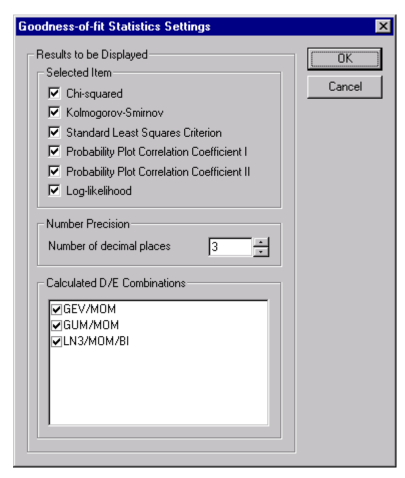


Figure 2.9 Goodness-of-fit statistics settings

Details of the calculation of the SLSC, PPCC1, and PPCC2 statistics are given in the file **EVAout1.txt** (see Figure 2.10). For the SLSC statistic, results for applying different formulae of the reduced variate are shown. These are denoted SLSC1, SLSC2 etc. according to the formulae given in the Scientific Documentation. The SLSC statistic on the EVA output page (Figure 2.8) corresponds to the SLSC1 formula.



_	ut1.txt - Notepad			_ 🗆 ×
<u>F</u> ile <u>E</u> dit	<u>S</u> earch <u>H</u> elp			
Calcul	ation of goodne	ss-of-fit s	tatistics	
GEV/MOI	м			
-	" rdised least squ	uares crite	(3212) anim	
Scanaa	arsea rease sq		1011 (3230)	
SLSC1				
Rank	Observation	Reduced	Order	
		variate	statistic	
1	165.000	5.231	4.350	
2	146.000	3.863	3.651	
3	140.500	3.508	3.239	
4	138.000	3.351	2.944	
5	130.000	2.871	2.714	
6	124.000	2.528	2.525	
7	120.500	2.335	2.364	
8	115.500	2.067	2.224	
9	115.000	2.041	2.099	
10	111.200	1.844	1.986	
11	110.680	1.818	1.884	
12	110.390	1.803	1.789	
13	110.000	1.783	1.702	
14	109.500	1.758	1.620	
15	106.000	1.582	1.544	
16	106.000	1.582	1.472	
17	103.740	1.471	1.403	
18	102.700	1.421	1.338	
19	96.000	1.102	1.276	•
•				Þ

Figure 2.10 Text file containing details of the calculation of the goodness-of-fit statistics

# 2.5 Sample Statistics and Estimated Parameters

The *Sample statistics and estimated parameters* output page is shown in Figure 2.11. The calculated sample statistics include:

- Sample size
- Average annual number of exceedances (in the case of PDS)
- Ordinary moments
- Probability weighted moments
- L-moments

For each of the chosen distribution and estimation method combinations, the estimated parameters are shown. The parameter names correspond to the nomenclature used in the Scientific Documentation.

The settings for the page are shown in Figure 2.12. It is possible to specify which of the calculated distribution and estimation method combinations to be displayed.

```
TestData
AMS.
Sample statistics:
 Sample size
                         = 77
Ordinary moments:
 Mean
         = 82.082
 Variance = 758.566
 Skewness = 0.527
 Kurtosis = 3.135
Probability weighted moments:
 Beta-0 = 82.082
 Beta-1 = 48,803
 Beta-2 = 35.350
 Beta-3 = 27.945
L-moments:
 L-1
         = 82.082
 L-2
         = 15.523
 L-Skewness = 0.088
 L-Kurtosis = 0.125
Estimated parameters:
GEV/MOM
 Location parameter = 70.614
 Scale parameter = 24.678
 Shape parameter = 0.127
```





nple Statistics and Estimated Parameters Settings Results to be Displayed from List of Calculated D/E Combinations	
GEV/MOM	UN
	Cancel
✓LN3/MOM/BI	



# 2.6 Estimated Quantiles and Standard Errors

The estimated quantiles and standard errors output page is shown in Figure 2.13. The output page contains for each distribution and estimation method combination the estimated quantiles together with the average quantiles and standard deviations obtained from the uncertainty calculations. Furthermore, the calculated goodness-of-fit statistics are shown in the table:

- CHISQ: Chi-squared test statistic
- KS: Kolmogorov-Smirnov test statistic
- SLSC: Standardised least squares criterion based on the SLSC1 formula
- PPCC1: Probability plot correlation coefficient based on the ordered observations
- PPCC2: Probability plot correlation coefficient based on the reduced variate
- LLM: Log-likelihood measure

		TestData AMS			
		D/E Combination			
	Return Period [years]	GEV/MOM	GUM/MOM	LN3/MOM/BI	
	2.00	79.452	77.557	79.442	
	5.00	104.325	101.897	103.925	
	10.00	118.933	118.012	118.418	
Estimated	20.00	131.699	133.470	131.361	
quantile	50.00	146.584	153.478	147.072	
	100.00	156.642	168.472	158.265	
	200.00	165.816	183.411	169.045	
	2.00	79.740	77.635	79.368	
	5.00	104.352	101.812	103.609	
	10.00	118.656	117.820	118.135	
Average quantile	20.00	131.094	133.174	131.249	
quantite	50.00	145.560	153.049	147.367	
	100.00	155.340	167.943	158.998	
	200.00	164.286	182.782	170.324	
	2.00	3.310	2.877	3.357	
	5.00	4.243	4.827	4.235	
Standard	10.00	5.213	6.505	5.354	
otangarg deviation	20.00	6.582	8.205	7.061	
deviation	50.00	9.014	10.467	10.128	
	100.00	11.251	12.186	12.970	
	200.00	13.758	13.911	16.210	
	CHISQ	6.766	10.403	6.766	
	KS	0.066	0.097	0.067	
∂oodness- of-fit	SLSC	0.023	0.025	0.019	
statistics	PPCC1	0.997	0.994	0.997	
	PPCC2	0.995	0.994	0.997	
	LLM	-361.894	-363.422	-361.929	

#### Figure 2.13 Estimated quantiles and standard errors output page

The settings of the page are shown in Figure 2.14. It is possible to specify which of the calculated distribution and estimation method combinations and goodness-of-fit statistics to be displayed. Furthermore, the number precision (number of decimal places) can be specified.

Results to be Displayed from List of Calculate	ed D/E Combinations	ОК
©GEV/MOM		Cancel
☑GUM/MOM ☑LN3/MOM/BI		
Goodness of Fit Statistics		
🔽 Chi-squared		
🔽 Kolmogorov-Smirnov		
🔽 Standard Least Squares Criterion		
Probability Plot Correlation Coefficient I		
Probability Plot Correlation Coefficient II		
Cog-likelihood		
Number Precision		
NUMBER FRECISION		

Figure 2.14 Estimated quantiles and standard errors settings

Details of the uncertainty calculations are given in the file **EVAout2.txt**. In the case of Monte Carlo simulation, the file contains information about the number of evaluated samples in the analysis (see Figure 2.15). The number of randomly generated samples is 10,000. In some cases, however, samples may be generated from which distribution parameters cannot be estimated or which result in unreasonable quantile estimates, implying fewer than 10,000 evaluated samples (see the Reference Manual for further information on this subject). In the case of Jackknife resampling the file contains information about the estimated quantiles for each of the evaluated subsamples (see Figure 2.16).



EVAout2.txt - Notepad	_ 🗆 🗵
<u>File Edit Search Help</u>	
Uncertainty calculations based on Monte Carlo simulation	<b>A</b>
GEU/MOM No. of simulated samples 9994 GUM/MOM No. of simulated samples 10000 LN3/MOM/BI No. of simulated samples 9721	
	• //



_		t - Notepad						-	
<u>File</u>	dit <u>S</u> ear	rch <u>H</u> elp							
Uncer	rtaint	y calculati	ons based	on the Jac	kknife met	thod			
-	-	-							
									- 11
GEV/I	MOM								- 11
Estin	nated '	T-year ever	nts						
Т [уе	ears]	2.0	5.0	10.0	20.0	50.0	100.0	200.0	
i =	1	79.984	104.463	118.990	131.787	146.844	157.109	166.543	
i =	2	79.988	104.491	119.014	131.795	146.816	157.046	166.439	
i =	3	79.992	104.637	119.146	131.848	146.689	156.737	165.918	
i =	4	79.988	104.657	119.165	131.858	146.676	156.700	165.853	
i =	5	79.977	104.696	119.206	131.880	146.653	156.630	165.727	
i =	6	79.961	104.722	119.236	131.901	146.643	156.587	165.644	
i =	7	79.956	104.727	119.243	131.906	146.642	156.580	165.629	
i =	8	79.949	104.735	119.253	131.913	146.642	156.570	165.609	
i =	9	79.948	104.735	119.254	131.914	146.642	156.570	165.607	
i =	10	79.936	104.745	119.267	131.925	146.644	156.560	165.583	
i =	11	79.919	104.752	119.281	131.939	146.649	156.555	165.565	
i =	12	79.915	104.754	119.284	131.942	146.651	156.555	165.563	
i =	13	79.906	104.756	119.289	131.948	146.655	156.556	165.559	
i =	14	79.885	104.759	119.300	131.962	146.667	156.563	165.560	
i =	15	79.885	104.759	119.300	131.962	146.667	156.563	165.560	
i =	16	79.877	104.759	119.303	131.966	146.672	156.568	165.563	
i =	17	79.864	104.758	119.307	131.974	146.681	156.576	165.570	
i =	18	79.848	104.756	119.311	131.981	146.692	156.588	165.582	
i =	19	79.846	104.755	119.312	131.983	146.694	156.590	165.584	
i =	20	79.830	104.752	119.314	131.990	146.705	156.604	165.600	
i =	21	79.816	104.748	119.316	131.995	146.715	156.617	165.615	
i =	22	79.763	104.726	119.315	132.014	146.757	156.676	165.690	
i =	23	79.753	104.722	119.314	132.016	146.765	156.688	165.706	_
_									_

Figure 2.16 Text file containing details of the Jackknife resampling

# 2.7 Histogram and Frequency Function

The *Histogram and frequency function* output page is shown in Figure 2.17. In the table, the histogram as well as the estimated frequency for the selected distribution and estimation method combinations are shown.

The settings of the page are shown in Figure 2.18. It is possible to specify which of the selected distribution and estimation method combinations to be displayed. In addition, the number precision can be specified.

Þ



Figure 2.17 Histogram and frequency function output page

Histogram and Frequency Distribution Settings	×
Results to be Displayed from List of Calculated D/E Combinations GEV/MOM GUM/MOM LN3/MOM/BI	Cancel
Number Precision Number of decimal places	



# 2.8 Frequency Plot

The *Frequency plot* output page is shown in Figure 2.19. In this plot, the histogram is shown together with the estimated frequency functions for the selected distribution and estimation method combinations.

The settings of the page are shown in Figure 2.20. It is possible to specify which of the selected distribution and estimation method combinations to be displayed. The colour, style and thickness of the lines can be specified in the Graphical Settings (see Figure 2.3).

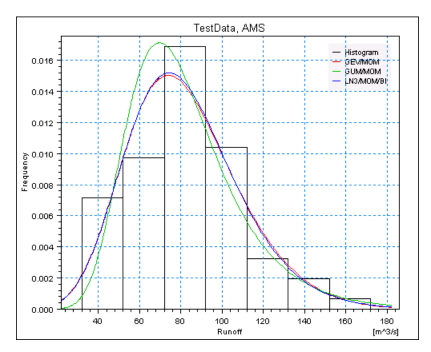


Figure 2.19 Frequency plot output page

Frequency Distribution Settings	×
Results to be Displayed from List of Calculated D/E Combinations	OK Cancel

Figure 2.20 Frequency plot settings

# 2.9 Probability Plot

The *Probability plot* output page is shown in Figure 2.22. In this plot, the empirical probability distribution is compared to the estimated probability distributions for the selected distribution and estimation method combinations. The settings for the page are shown in Figure 2.21. Besides these settings, the colour, style and thickness of the lines can be specified in the Graphical Settings (see Figure 2.3).

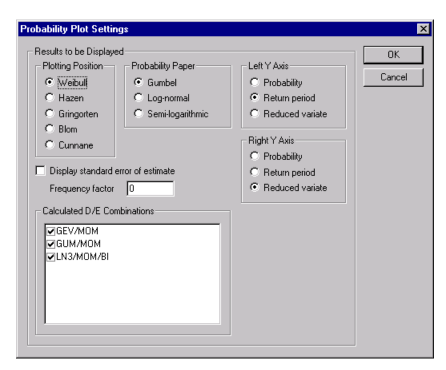


Figure 2.21 Probability plot settings

## **Plotting position**

The empirical probability distribution is plotted using a plotting position formula. The applied formula is specified in the *Plotting Position* list.

## Probability paper

For plotting, three different probability papers are available:

- *Gumbel*: data points are plotted versus the Gumbel reduced variate. The Gumbel distribution is a straight line is this plot
- Log-normal: the logarithmic transformed data points are plotted versus the standard normal variate. The two-parameter log-normal distribution is a straight line in this plot
- *Semi-logarithmic*: data points are plotted versus the exponential reduced variate. The exponential distribution is a straight line in this plot

## **Confidence limits**

The confidence limits of the estimated distributions can be shown by ticking *Display standard error of estimate* and specifying the *Frequency factor*. The confidence limits are calculated  $as\tilde{x}_T \pm qs_T$  where  $\tilde{x}_T$  is the mean value of the *T*-year event estimate,  $s_T$  is the corresponding standard deviation, and *q* is the frequency factor. Approximate 68% and 95% confidence limits correspond to q = 1 and q = 2, respectively.



## Y-axis settings

Three different y-axis can be specified:

- Probability: non-exceedance probabilities
- Return period
- Reduced variate: Gumbel reduced variate, standard normal variate, or exponential reduced variate, depending on the selected probability paper

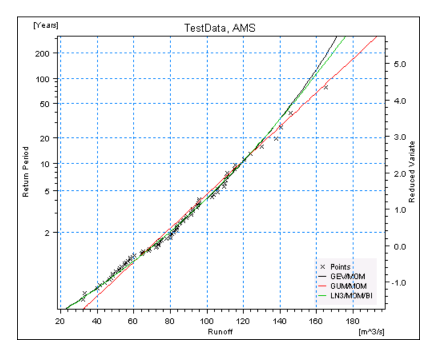


Figure 2.22 Probability plot output page



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