200 años

DISTRIB Summary Analysis for Distribution Fit

File Name: \*.dst

----------------------------------------------------------------------

Distribution Analysis Standard Kolmogorov Chi-

Type Method Error Smirnov Squared

----------------------------------------------------------------------

Normal Method of Moments 2.4691 0.1064 1.0213

Normal Maximum Likelihood 2.4691 0.1064 1.0213

Log Normal Method of Moments 1.2975 0.0851 0.7234

Log Normal Maximum Likelihood 1.2975 0.0851 0.7234

3 Param Log Normal Method of Moments 1.3134 0.0851 0.7234

3 Param Log Normal Maximum Likelihood 0.9728 0.0638 0.5745

Pearson Method of Moments 1.1052 0.0638 0.5745

Pearson Maximum Likelihood 0.8748 0.0638 0.6383

Log Pearson Method of Moments 1.3544 0.0851 0.8085

Log Pearson Maximum Likelihood 1.0849 0.0851 0.8298

Gumbel Method of Moments 0.9495 0.0638 0.9149

Gumbel Maximum Likelihood 1.4987 0.0851 0.6596

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DISTRIB Summary Analysis for Distribution Fit

File Name: \*.dst

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Distribution Analysis Standard Kolmogorov Chi-

Type Method Error Smirnov Squared

----------------------------------------------------------------------

Normal Method of Moments 2.5871 0.1064 1.0213

Normal Maximum Likelihood 2.5871 0.1064 1.0213

Log Normal Method of Moments 1.3593 0.0851 0.7234

Log Normal Maximum Likelihood 1.3593 0.0851 0.7234

3 Param Log Normal Method of Moments 1.3759 0.0851 0.7234

3 Param Log Normal Maximum Likelihood 1.0187 0.0638 0.5745

Pearson Method of Moments 1.1577 0.0638 0.5745

Pearson Maximum Likelihood 0.9166 0.0638 0.6383

Log Pearson Method of Moments 1.4191 0.0851 0.8085

Log Pearson Maximum Likelihood 1.1361 0.0851 0.8298

Gumbel Method of Moments 0.9942 0.0638 0.9149

Gumbel Maximum Likelihood 1.5703 0.0851 0.6596

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DISTRIB Summary Analysis for Distribution Fit

File Name: \*.dst

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Distribution Analysis Standard Kolmogorov Chi-

Type Method Error Smirnov Squared

----------------------------------------------------------------------

Normal Method of Moments 2.6749 0.1064 1.0213

Normal Maximum Likelihood 2.6749 0.1064 1.0213

Log Normal Method of Moments 1.4056 0.0851 0.7234

Log Normal Maximum Likelihood 1.4056 0.0851 0.7234

3 Param Log Normal Method of Moments 1.4226 0.0851 0.7234

3 Param Log Normal Maximum Likelihood 1.0530 0.0638 0.5745

Pearson Method of Moments 1.1970 0.0638 0.5745

Pearson Maximum Likelihood 0.9475 0.0638 0.6383

Log Pearson Method of Moments 1.4675 0.0851 0.8085

Log Pearson Maximum Likelihood 1.1743 0.0851 0.8298

Gumbel Method of Moments 1.0279 0.0638 0.9149

Gumbel Maximum Likelihood 1.6236 0.0851 0.6596

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DISTRIB Summary Analysis for Distribution Fit

File Name: \*.dst

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Distribution Analysis Standard Kolmogorov Chi-

Type Method Error Smirnov Squared

----------------------------------------------------------------------

Normal Method of Moments 2.7162 0.1064 1.0213

Normal Maximum Likelihood 2.7162 0.1064 1.0213

Log Normal Method of Moments 1.4271 0.0851 0.7234

Log Normal Maximum Likelihood 1.4271 0.0851 0.7234

3 Param Log Normal Method of Moments 1.4444 0.0851 0.7234

3 Param Log Normal Maximum Likelihood 1.0689 0.0638 0.6170

Pearson Method of Moments 1.2154 0.0638 0.5745

Pearson Maximum Likelihood 0.9621 0.0638 0.6383

Log Pearson Method of Moments 1.4900 0.0851 0.8085

Log Pearson Maximum Likelihood 1.1921 0.0851 0.8298

Gumbel Method of Moments 1.0432 0.0638 0.9149

Gumbel Maximum Likelihood 1.6483 0.0851 0.6596

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DISTRIB Summary Analysis for Distribution Fit

File Name: \*.dst

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Distribution Analysis Standard Kolmogorov Chi-

Type Method Error Smirnov Squared

----------------------------------------------------------------------

Normal Method of Moments 2.7007 0.1064 1.0213

Normal Maximum Likelihood 2.7007 0.1064 1.0213

Log Normal Method of Moments 1.4190 0.0851 0.7234

Log Normal Maximum Likelihood 1.4190 0.0851 0.7234

3 Param Log Normal Method of Moments 1.4360 0.0851 0.7234

3 Param Log Normal Maximum Likelihood 1.0622 0.0638 0.5745

Pearson Method of Moments 1.2081 0.0638 0.5745

Pearson Maximum Likelihood 0.9560 0.0638 0.6383

Log Pearson Method of Moments 1.4815 0.0851 0.8085

Log Pearson Maximum Likelihood 1.1847 0.0851 0.8298

Gumbel Method of Moments 1.0371 0.0638 0.9149

Gumbel Maximum Likelihood 1.6391 0.0851 0.6596

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DISTRIB Summary Analysis for Distribution Fit

File Name: \*.dst

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Distribution Analysis Standard Kolmogorov Chi-

Type Method Error Smirnov Squared

----------------------------------------------------------------------

Normal Method of Moments 2.7339 0.1064 1.0213

Normal Maximum Likelihood 2.7339 0.1064 1.0213

Log Normal Method of Moments 1.4363 0.0851 0.7234

Log Normal Maximum Likelihood 1.4363 0.0851 0.7234

3 Param Log Normal Method of Moments 1.4538 0.0851 0.7234

3 Param Log Normal Maximum Likelihood 1.0761 0.0638 0.5745

Pearson Method of Moments 1.2232 0.0638 0.5745

Pearson Maximum Likelihood 0.9678 0.0638 0.6383

Log Pearson Method of Moments 1.4997 0.0851 0.8085

Log Pearson Maximum Likelihood 1.2003 0.0851 0.8298

Gumbel Method of Moments 1.0504 0.0638 0.9149

Gumbel Maximum Likelihood 1.6591 0.0851 0.6596

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DISTRIB Summary Analysis for Distribution Fit

File Name: \*.dst

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Distribution Analysis Standard Kolmogorov Chi-

Type Method Error Smirnov Squared

----------------------------------------------------------------------

Normal Method of Moments 2.7534 0.1064 1.0213

Normal Maximum Likelihood 2.7534 0.1064 1.0213

Log Normal Method of Moments 1.4468 0.0851 0.7234

Log Normal Maximum Likelihood 1.4468 0.0851 0.7234

3 Param Log Normal Method of Moments 1.4643 0.0851 0.7234

3 Param Log Normal Maximum Likelihood 1.0836 0.0638 0.5745

Pearson Method of Moments 1.2322 0.0638 0.5745

Pearson Maximum Likelihood 0.9757 0.0638 0.6383

Log Pearson Method of Moments 1.5106 0.0851 0.8085

Log Pearson Maximum Likelihood 1.2084 0.0851 0.8298

Gumbel Method of Moments 1.0576 0.0638 0.9149

Gumbel Maximum Likelihood 1.6711 0.0851 0.6596

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