

Fit function: `a DhbScaledProbabilityDensityFunction[Fisher-Tippett`Chi square `30.89`Degree of freedom `43`Confidence level `91.30` %

n	Parameter	Errors	1	2	3	
1	-0.06201	0.03262				
2	0.95261	0.02506	0.33			
3	974.90217	31.32766	0.01	0.03		

Num. precision `0.00000000`Iterations `5`

Close

Underflow `0`Count `1,000`Overflow `0`

Fit selection

Fisher-Tippett distribution

☒ Least square fit☐ Maximum likelihoodAverage `0.49991532`St. dev. `1.22326717`Skewness `0.94654606`Kurtosis `1.37147932`

Fit results

Integral view

Close