Probability distributions for outliers angular distribution [0..1] Normal distribution: location = -2.0, scale = 0.0Log Normal distribution: location = -2.14784768579, scale = 0.147847685792, shape = 6.309968126e - 16.309968126e - 16.309968666 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.30996866 - 16.3099666 - 16.3099666 - 16.3099666 - 16.3099666 - 16.3099666 - 16.3099666 - 16.3099666 - 16.309666 - 16.309666 - 16.309666 - 16.309666 - 16.309666 - 16.309666 - 16.309666 - 16.309666 - 16.309666 - 16.309666 - 16.309666 - 16.309666 - 16.309666 - 16.309666 - 16.309666 - 16.309666 - 16.309666 - 16.309666 - 16.309666 - 16.309666 - 16.309666 - 16.309666 - 16.309666 - 16.3096666 - 16.3096666 - 16.3096666 - 16.3096666 - 16.3096666 - 16.309666 - 16.309666 - 16.309666 - 16.30966660.00 | 110.00 Generalized Extreme Value distribution: location = -2.49230287985, scale = 0.539446343913, shape = 1.09576109746 

Histogram bin count percentage [0..1] | Probability distribution function value

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0 0.00 | 50.00 -0.2-0.8-1.0-1.2-1.40.0 -0.4-0.6-1.6-1.8-2.0

Outliers angular distribution histogram bins [0..1]