Package 'kuiper.2samp'

October 13, 2022

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Title Two-Sample Kuiper	Test		
Version 1.0			
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Maintainer Ying Ruan <y.ruan.16@ucl.ac.uk> Description This function performs the two-sample Kuiper test to assess the anomaly of continuous, one-dimensional probability distributions. References used for this method are (1). Kuiper, N. H. (1960). <doi:10.1016 s1385-7258(60)50006-0=""> and (2). Paltani, S. (2004). <doi:10.1051 0004-6361:20034220="">.</doi:10.1051></doi:10.1016></y.ruan.16@ucl.ac.uk>			
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kuiper.2samp	2-sample Kuiper Test Function: performs Kuiper Test for two sets samples of observations		
Description			
2-sample Kuiper Test I	Function: performs Kuiper Test for two sets samples of observations		
Usage			
<pre>kuiper.2samp(x, y)</pre>			

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Arguments

x an array of sample observations

y the other array of sample observations

Value

Kuiper test statistic and p-value

Note

The computation of the p-value takes references from Paltani(2004) which states that the functions (in the set of four formulas) never underestimates the false positive probability however it can be a bit high when the sample size in the range of 40 to 50 a factor of 1.5 is quoted at the 1e-7 level

References

Kuiper, N. H. (1960). "Tests concerning random points on a circle". Proceedings of the Koninklijke Nederlandse Akademie van Wetenschappen, Series A. 63: 38-47. Paltani, S., "Searching for periods in X-ray observations using Kuiper's test. Application to the ROSAT PSPC archive", Astronomy and Astrophysics, v.240, p.789-790, 2004.

Examples

kuiper.2samp(rnorm(1e3),rnorm(1e3))

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