Package ‘dbEmpLikeGOF’

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dbEmpLikeGOF-package  Empirical Likelihood Goodness Of Fit Tests

Description

Package that has functions to perform empirical likelihood goodness of fit tests for normality, uniformity, and distribution equality.

Author(s)

Jeffrey C. Miecznikowski, Lori A. Shepherd

References


See Also

dbEmpLikeGOF, returnCutoff

Baby  Baby Dataset

Description

Baby dataset

Format

baby is a vector of data. babyTable is a data.frame

Details

This is a baby boom dataset summarizing the time of birth, sex, and birth weight for 44 babies born in one 24-hour period at a hospital in Brisbane, Australia. The full dataset can be found at A simple data set for demonstrating common distributions. Dunn, Peter K. Journal of Statistics Education. 7(3) 1999
dbEmpLikeGOF  

**Density Based Empirical Likelihood Goodness of Fit**

**Description**

Performs density based empirical likelihood goodness of fit tests for normality, uniformity, and distribution equality.

**Usage**

\[
dbEmpLikeGOF(x, \quad y=NA,  \\
\quad testcall=c("uniform", "normal"),  \\
\quad delta=0.50,  \\
\quad delta.equality=0.10,  \\
\quad num.mc=1000,  \\
\quad pvl.Table=TRUE,  \\
\quad vrb=TRUE,  \\
\quad random.seed.flag=TRUE)
\]

**Arguments**

- **x** vector of data values
- **y** an optional vector of data values when testing for distribution equality
- **testcall** Type of distribution: either uniform or normal
- **delta** an option for changing the minimizing range for the EL ratio test statistic for the normal and uniform distribution.
- **delta.equality** an option for changing the minimizing range for the EL ratio test statistic for the two sample distribution equality.
- **num.mc** number of simulations to use when calculating p-value
- **pvl.Table** logical indicating if p-value should be calculated based on estimates from stored data tables or by using Monte Carlo techniques
- **vrb** logical indicating if status messages should be printed
- **random.seed.flag** logical if set seed should be set

**Details**

The method employs a density-based empirical likelihood approach to obtain test statistic and p-values for a goodness-of-fit tests for uniformity, normality, and two sample distribution equality.

If both 'x' and 'y' are specified then a two sample distribution is performed to evaluate the null hypothesis of equal distributions.
If only 'x' is specified, then the 'testcall' option must be specified as either 'uniform' (uniform) or 'normal' (normal) denoting whether the distribution of the 'x' vector of observations should be tested against the normal or uniform distribution.

The 'delta' value should remain at the default value of 0.50. The 'delta' value corresponds to the delta in equation 2.10 (normal) or equation 2.3.2 (uniform) in Vexler and Gurevich, 2010. Essentially this setting controls the range over which a minimum is taken to produce the EL ratio test statistic. The range is from 1 to \( n^{(1-'delta')} \) where 'n' represents the number of observations in 'x'.

The 'delta.equality' option specifies the range over which a minimum is taken to produce the EL ratio test statistic for the two sample distribution equality test. The lower endpoint in the range is \( n^{(0.5+\text{delta})} \) and upper endpoint is \( \min(n^{(1-\text{delta})},n/2) \) where 'n' corresponds to the number of observations. Acceptable delta values are in the interval (0,0.25). From our experiences, the two sample distribution test is rather robust to the choice of 'delta.equality'.

The 'pvl.Table' is a binary option where when TRUE, the p-value for the test statistic is determined by imputation from a stored table of test statistics and significance levels for common sample sizes. If 'pvl.Table' is FALSE, then the p-value is determined from Monte-Carlo simulations where the number of resamplings is set by 'num.mc'.

Value

Returns a vector of length 2 with test statistic and p-value.

- **teststat**: the value of the test statistic
- **pvalue**: the p-value for the test

Author(s)

Jeffrey C. Miecznikowski, Lori A. Shepherd

References


Examples

```r
x <- rnorm(100)
testNorm <- dbEmpLikeGOF(x, testcall="normal")
testUni <- dbEmpLikeGOF(x, testcall="uniform")
testNorm
testUni
y=rnorm(40)
```
\texttt{returnCutoff} \hspace{2cm} \textit{Estimates the statistic cutoff for a target alpha}

\textbf{Description}

estimates the test statistic cutoff for significance

\textbf{Usage}

\begin{verbatim}
returnCutoff(sample.size,
             testcall=c("uniform", "normal", "distribution.equality"),
             targetalpha=.05,
             num.mc=200,
             delta=0.5,
             delta.equality=0.10,
             pvl.Table=FALSE,
             random.seed.flag=TRUE)
\end{verbatim}

\textbf{Arguments}

- \texttt{sample.size} \hspace{1cm} number of observations
- \texttt{testcall} \hspace{1cm} Type of distribution: either uniform, normal, or distribution.equality
- \texttt{targetalpha} \hspace{1cm} The significance level for the test.
- \texttt{num.mc} \hspace{1cm} number of simulations to estimate distribution of statistic
- \texttt{delta} \hspace{1cm} an option for changing the minimizing range for the EL ratio test statistic for the normal and uniform distribution.
- \texttt{delta.equality} \hspace{1cm} an option for changing the minimizing range for the EL ratio test statistic for the two sample distribution equality
- \texttt{pvl.Table} \hspace{1cm} logical indicating if value should be calculated based on estimates from data table or by using monte carlo techniques
- \texttt{random.seed.flag} \hspace{1cm} logical if set seed should be set

\textbf{Details}

This function is designed to return the cut-off for significance for the statistics obtained from the density-based EL tests described in Vexler and Gurevich, 2010 and Gurevich and Vexler, 2011. The significance level for the associated cutoffs are specified by the user in 'targetalpha'.

Note 'sample.size' should be a scalar for the normal and uniform tests, but a vector of length two for 'testcall=distribution.equality' denoting the number of observations for each sample.
The 'delta' value should remain at the default value of 0.50. The 'delta' value corresponds to the 'delta' in equation 2.10 (normal) or equation 2.3.2 (uniform) in Vexler and Gurevich, 2010. Essentially this setting controls the range over which a minimum is taken to produce the EL ratio test statistic. The range is from 1 to $n^{(1-'delta')}$ where 'n' represents the number of observations in 'x'.

The 'delta.equality' option specifies the range over which a minimum is taken to produce the EL ratio test statistic for the two sample distribution equality test. The lower endpoint in the range is $n^{(0.5+\delta)}$ and upper endpoint is $\min(n^{(1-'delta')},n/2)$ where 'n' corresponds to the number of observations. Acceptable delta values are in the interval (0,0.25). From our experiences, the two sample distribution test is rather robust to the choice of 'delta.equality'.

The 'pvl.Table' is a binary option where when TRUE, the test statistic is determined by imputation from a stored table of test statistics and significance levels for common sample sizes. If 'pvl.Table' is FALSE, then the test statistic is determined from a Monte-Carlo simulation where the number of resamplings is controlled by 'num.mc'.

**Value**

Returns a statistical cutoff value to assess significance at level 'targetalpha'

**Author(s)**

Jeffrey C. Miecznikowski, Lori A. Shepherd

**References**


**Examples**

```r
returnCutoff(sample.size=50, testcall="normal")
returnCutoff(sample.size=50, testcall="uniform")
returnCutoff(sample.size=10, testcall="distribution.equality")
returnCutoff(sample.size=c(10,15), testcall="distribution.equality")
```

---

**Snow**

**Snow Dataset**

**Description**

Snowfall dataset

**Format**

vector of values
Details

This file contains observations of the annual snowfall amounts in Buffalo, New York. 63 as observed from 1910/11 to 1972/73 as listed in *The autoregressive method: a method of approximating and estimating positive functions*. Carmichael, Jean-Pierre. DTIC Document. 1976

<table>
<thead>
<tr>
<th>Tbars</th>
<th>TBARS Dataset</th>
</tr>
</thead>
</table>

Description

TBARS dataset

Format

data is a data.fram. x1 is a vector. y1 is a vector

Details

data from a study evaluating biomarkers related to atherosclerotic coronary heart disease

<table>
<thead>
<tr>
<th>testmat</th>
<th>Pvalue Data Tables</th>
</tr>
</thead>
</table>

Description

Stores cutoff information for different target alpha values and various sets of data of varying sample size.

Format

data.frame with columns equal to sample size information and rows equal to different target alpha values.

Details

This file contains cutoff information for different target alpha values and various sets of data of varying sample size. normCut for normal distribution, unifCut for uniform distribution, and distE-qCut for two vectors compared to each other. These tables are generated for sample sizes 10, 25, 50, 75, 100, 150, 200, 250, 500, 1000, 2000, 5000, and 10000. The target alphas range from .001 to .999 in increments of .001. The delta for normal and uniform is 0.5 and for distribution equality 0.1.

Note

This dataset is used within the getPval function. There is no need for the user to ever call this dataset.
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