Package 'snht'

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Title Standard Normal Homogeneity Test

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 Description This package implements robust and non-robust Standard Normal Homogeneity Test (SNHT) for changepoint detection. This test statistic is equal sided, as proposed in "Ho mogenization of Radiosonde Temperature Time Series Using Innovation Statistics" by Haimberger, L., 2007. However, the statistic contains an estimate of sigma^2 in the denominator instead of sigma, which seems to be a more appropriate value (based on the paper "Homogenization of Swedish temperature data. Part I: Homogeneity test for linear trends." by Alexandersson, H., and A. Moberg, 1997). License GPL-3 	1-
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snht-package

Robust and Non-Robust Standard Normal Homogeneity Test

Description

Computes test statistics for the SNHT and robust SNHT test. Additionally, users may supply a custom function for estimating the mean and standard deviation, and this function will be used for computing the test statistic.

Details

Package: snht Type: Package Version: 1.0

Date: 2014-09-23

License: What license is it under?

The main function is snht, which then calls the other functions in this package. However, users may also wish to call robustSNHT which allows for a custom estimator function.

Author(s)

Josh Browning

Maintainer: Josh Browning <jbrownin@mines.edu>

References

L. Haimberger. Homogenization of radiosonde temperature time series using innovation statistics. Journal of Climate, 20(7): 1377-1403, 2007.

createCandidateMatrix Create candidate matrix

Description

This function creates candidate, a matrix where the (i,j)th entry corresponds to the number of changepoints in difference series for location j that occured at time i. For example, suppose location i_1 was paired with i_2 , i_3 , and i_4 . If the statistic for i_1 - i_2 and i_1 - i_4 exceeded the threshold at time j, then candidate i_1 = 2.

Usage

```
createCandidateMatrix(data, statistics, pairs, crit)
```

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Arguments

data	The data.frame containing the observations, restructured as in pairwiseSNHT. So, the first column should be time, and the other columns should be named with the locations and contain the observed values at each location.
statistics	The time x (number of pairs) matrix of SNHT statistics computed for each difference series.
pairs	The list object whose ith element specifies the neighboring locations to the ith location.
crit	The critical value such that if the snht statistic is larger than crit, a changepoint is assumed to have occured. Defaults to 100, as recommended in Haimberger (see references).

Value

A matrix of dimension time x (number of locations). The (i,j) element of this matrix indicates the number of changepoints found in difference series containing the jth location at time i.

getPairs	Gets Pairs from Distances	
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Description

For each location, we wish to determine the k closest locations. This function takes the distance matrix and computes the returns a list of the k closest locations to each individual location.

Usage

```
getPairs(dist, k)
```

Arguments

dist	The distance matrix describing the distance between locations.
k	The number of closest neighbors to be located for each lcoation.

Value

A named list. Each element of the list corresponds to a particular location, and the value at element i is the k closest locations to location i.

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getUniquePairs

Get Unique Pairs

Description

For the pairwise SNHT, many difference time-series must be computed. However, if location i is used for location j, then it's very likely that location j will be used for location i. Thus, the pairs object will likely have many duplicate pairs. To save computation time, this function finds which pairs are unique.

Usage

```
getUniquePairs(pairs)
```

Arguments

pairs

The pairs list object, as returned by ?getPairs.

Value

data.frame with columns loc1 and loc2. This data.frame will have no duplicates, and describes all the pairs that need to be computed.

pairwiseSNHT

Pairwise Standard Normal Homogeneity Test

Description

This function performs a pairwise standard normal homogeneity test on the data supplied, as described in Menne & Williams (2009).

Usage

```
pairwiseSNHT(data, dist, k, period, crit=100, returnStat=FALSE, ...)
```

Arguments

data

The data to be analyzed for changepoints. It must be a data frame and contain either two or three columns. The mandatory columns are data and location, named as such. The option column is time, and this argument will be passed to snht.

dist

A distance matrix which provides the distance between location i and location j. Rows and columns must be named with the locations in data. Note that non-symmetric distances may be used. In that case, neighbors for station i will be determined by the smallest values in the row of dist corresponding to i.

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k	How many of the nearest neighbors should be used to construct pairwise difference time series? Note that more than k neighbors may be used if there are ties in the distances between locations.
period	The SNHT works by calculating the mean of the data on the previous period observations and the following period observations. Thus, this argument controls the window size for the test statistics.
crit	The critical value such that if the snht statistic is larger than crit, a changepoint is assumed to have occured. Defaults to 100, as recommended in Haimberger (see references).
returnStat	See return value. If TRUE, the snht statistics for each time point and for each difference pair are returned.
• • •	Additional arguments to pass to the snht function (such as robust, time, or estimator).

Details

The pairwise snht works with a set of time series. For each time series, it's closest k neighbors are determined, and a time series of the difference between each of those time series is created. The snht is then applied to each of these difference time series. Changepoints in one time series can be detected by searching for large values of the test statistic across all difference time series for a particular location.

The usefulness of the pairwise snht is that it removes any patterns in the data that could affect the basic snht. For example, seasonal and linear trends that exist globally will be removed from the difference series, and thus changepoints are more easily detected.

Value

If returnStat is TRUE, the snht statistics for each time point and for each difference pair are returned.

Otherwise, a named list is returned. The first element, data, contains the homogenized data in the same format as the supplied data. The second element, breaks, contains a data.frame where the first column is the location where a break occured, the second column is the time of the break, and the third column is the amount that data after the break was shifted by.

Author(s)

Josh Browning (jbrownin@mines.edu) keyword ~snht ~homogeneity ~pairwise

References

L. Haimberger. Homogenization of radiosonde temperature time series using innovation statistics. Journal of Climate, 20(7): 1377-1403, 2007.

Menne, M. J., & Williams Jr, C. N. (2009). Homogenization of temperature series via pairwise comparisons. Journal of Climate, 22(7), 1700-1717.

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plotSNHT	Plot SNHT	

Description

Function to plot the result of the SNHT fit

Usage

```
plotSNHT(data, stat, time = NULL, alpha = NULL)
```

Arguments

data	The vector of time series observations that were input to the snht function.
stat	A data.frame as returned by the snht function.
time	If the observations in data are not equally spaced, then this vector will specify the times of the observations. This object should be numeric or should be able to be coerced to numeric.
alpha	The confidence level for the SNHT test. Note, though, that multiple tests are being performed and that is NOT accounted for in this function.

Value

No object is returned, but a plot is instead generated.

Description

This function estimates the seasonal period of a time series via a GAM model. The data series with the seasonal period removed is then returned.

Usage

```
removeSeasonalPeriod(x, period, time = 1:length(x))
```

Arguments

X	The time series to be analyzed.
period	The period of the seasonality of the data.
time	If not provided, then the observations are assumed to occur at integer times 1, 2,, length(x). Otherwise, the time vector may specify when these observations

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Value

Returns a vector of data with the seasonality component removed.

Author(s)

Josh Browning (jbrownin@mines.edu)

robustSNHT

Robust SNHT

Description

This function performs a standard normal homogeneity test using a robust estimator of the mean and standard deviation. It also allows for a user- defined definition of these statistics.

Usage

```
robustSNHT(data, period, scaled=TRUE, rmSeasonalPeriod=Inf
    ,estimator=function(x, minObs=5){
    x = x[!is.na(x)]
    if(length(x)<minObs) #Too many NA values, don't return a result
        return(c(NA,NA))
    if(max(table(x))>length(x)/2) #Too many duplicate values, MAD will be 0
        return(c(NA,NA))
    fit = MASS::huber(x)
        return(c(fit[[1]], fit[[2]]))
})
```

Arguments

data

The data to be analyzed for changepoints.

period

The SNHT works by calculating the mean of the data on the previous period observations and the following period observations. Thus, this argument controls

the window size for the test statistics.

scaled

See ?snht.

rmSeasonalPeriod

See ?snht.

estimator

A custom function may be supplied to this function which computes estimates for the mean and standard deviation. The function should only take one argument (a numeric vector of data) and should return a vector of length two: the estimated center and spread. The huber function from MASS is implemented for the robust SNHT by default (along with some data quality checks).

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Details

The SNHT works by calculating the mean of the data on the previous period and on the following period. The test statistic at each observation is then computed as described in Haimberger (2007). Essentially, though, it just compares the means of these two periods and normalizes by the standard deviation.

Note: if there are not enough observations both before and after the current observation, no test is performed.

Large values of the test statistic suggests the presence of a changepoint. Haimberger (see references) suggests values larger than 100 should be considered changepoints. However, this does not apply if scaled = TRUE.

Value

Returns a data.frame, with columns score, leftMean, and rightMean, and time. Statistic is the SNHT test statistic described above, and leftMean (rightMean) are the means to the left (right) of the current observation.

Note that new (missing) observations were introduced to the dataset to ensure the same number of observations occur per day.

Author(s)

Josh Browning (jbrownin@mines.edu)

References

L. Haimberger. Homogenization of radiosonde temperature time series using innovation statistics. Journal of Climate, 20(7): 1377-1403, 2007.

See Also

huber

Other snht.functions: robustSNHTunequal; snht

robust SNHTunequal

Robust SNHT with Unequal Times

Description

This function performs a standard normal homogeneity test, but allows for unequally spaced observations in time.

Usage

```
robustSNHTunequal(data, period, time, estimator = NULL, scaled=TRUE
    ,rmSeasonalPeriod = Inf)
```

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Arguments

data The data to be analyzed for changepoints.

period The SNHT works by calculating the mean of the data on the previous period ob-

servations and the following period observations. Thus, this argument controls

the window size for the test statistics.

time Numeric vector specifying times for the observations. If not supplied, it is as-

sumed that each observation occurs on one time period. If supplied, then the algorithm will create a new dataset with the same number of observations for

each time unit by adding missing values.

estimator See ?robustSNHT

scaled See ?snht.

rmSeasonalPeriod

See ?snht.

Details

The SNHT works by calculating the mean of the data on the previous period and on the following period. The test statistic at each observation is then computed as described in Haimberger (2007). Essentially, though, it just compares the means of these two periods and normalizes by the standard deviation.

Note: if there are not enough observations both before and after the current observation, no test is performed.

Large values of the test statistic suggests the presence of a changepoint. Haimberger (see references) suggests values larger than 100 should be considered changepoints. However, this does not apply if scaled = TRUE.

Value

Returns a data.frame, with columns score, leftMean, and rightMean, and time. Statistic is the SNHT test statistic described above, and leftMean (rightMean) are the means to the left (right) of the current observation.

Note that new (missing) observations were introduced to the dataset to ensure the same number of observations occur per day.

Author(s)

Josh Browning (jbrownin@mines.edu)

References

L. Haimberger. Homogenization of radiosonde temperature time series using innovation statistics. Journal of Climate, 20(7): 1377-1403, 2007.

See Also

huber

Other snht.functions: robustSNHT; snht

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Standard Normal Homogeneity Test

Description

This function performs a standard normal homogeneity test on the data supplied. This test searches the data for potential changepoints.

Usage

```
snht(data, period, robust = F, time = NULL, scaled = TRUE,
    rmSeasonalPeriod = Inf, ...)
```

Arguments

data The data to be analyzed for changepoints.

period The SNHT works by calculating the mean of the data on the previous period ob-

servations and the following period observations. Thus, this argument controls

the window size for the test statistics.

robust Flag indicating whether or not robust estimators should be used. If T, then Hu-

ber's robust estimator for the mean and variance will be used (see ?MASS::huber).

time Numeric vector specifying times for the observations. If not supplied, it is as-

sumed that each observation occurs on one time period. If supplied, then the algorithm will create a new dataset with the same number of observations for

each time unit by adding missing values.

scaled In the Haimberger paper, a typo is reported in the test statistic. The denominator

ought to be s^2 instead of s, as the distribution of the test statistic then becomes chi-squared assuming errors are normal. If scaled = TRUE, the corrected version is used. In this case, the test statistics can be compared to a chi-squared.

However, if scaled = FALSE, there is no clear distribution to compare with.

rmSeasonalPeriod

This algorithm will overestimate the standard error (and hence incorrectly estimate the test statistic) if there is strong seasonality in the data. By setting rmSeasonalPeriod to some value, a GAM model will be built to capture that seasonality. Once it is estimated, it is removed and the SNHT statistic is computed on the resulting dataset. Setting this argument to Inf prevents any modeling.

Other parameters, see ?robustSNHT, ?robustSNHTunequal.

Details

The SNHT works by calculating the mean of the data on the previous period and on the following period. The test statistic at each observation is then computed as described in Haimberger (2007). Essentially, though, it just compares the means of these two periods and normalizes by the standard deviation.

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Note: if there are not enough observations both before and after the current observation, no test is performed.

Large values of the test statistic suggests the presence of a changepoint. Haimberger (see references) suggests values larger than 100 should be considered changepoints. However, this does not apply if scaled = TRUE.

Observations which are less than period away from the start or end of the dataset do not have valid SNHT statistics. Thus, the statistic for these observations is returned as NA.

Value

Returns a data.frame, with columns score, leftMean, and rightMean. Statistic is the SNHT test statistic described above, and leftMean (rightMean) are the means to the left (right) of the current observation.

Additionally, if time is supplied, then time is returned on the output data.frame. Note that new (missing) observations were introduced to the dataset to ensure the same number of observations occur per day.

Author(s)

Josh Browning (jbrownin@mines.edu)

References

L. Haimberger. Homogenization of radiosonde temperature time series using innovation statistics. Journal of Climate, 20(7): 1377-1403, 2007.

See Also

huber

Other snht.functions: robustSNHTunequal; robustSNHT

Examples

```
data = rnorm(1000)
brk = sample(1000, size=1)
data[1:brk] = data[1:brk]-2
out = snht( data, period=50, robust=FALSE )
summary(out)

data = rnorm(1000)
time = 1:1000 + rnorm(1000)
brk = sample(1000, size=1)
data[1:brk] = data[1:brk]-2
out = snht( data, period=50, time=time, robust=FALSE )
summary(out)
```

unconfoundCandidateMatrix

Unconfound candidate matrix

Description

This function "unconfounds" the candidate matrix. At each time point and for each location, we have the number of difference series which resulted in a changepoint. The location with the largest count is assumed to be the location where the changepoint occurs. Assignment of changepoints should then proceed iteratively, where each new changepoint is assigned based on the current highest count.

Usage

unconfoundCandidateMatrix(candidate, pairs, statistics, data, period, avgDiff)

Arguments

candidate	The candidate matrix, as computed by ?createCandidateMatrix.
pairs	The list object whose ith element specifies the neighboring locations to the ith location.
statistics	The time \boldsymbol{x} (number of pairs) matrix of SNHT statistics computed for each difference series.
data	The data frame containing the observations, restructured as in pairwise SNHT. So, the first column should be time, and the other columns should be named with the locations and contain the observed values at each location.
period	The SNHT works by calculating the mean of the data on the previous period observations and the following period observations. Thus, this argument controls the window size for the test statistics.
avgDiff	A matrix containing the average differences between time series pairs. Generally this is created within pairwiseSNHT().

Value

A list of two elements. The first element contains the data after the breaks have been removed. The second element is a data frame with information regarding the detected changepoints.

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