# Package 'CHFF'

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| Title Closest History Flow Field Forecasting for Bivariate Time Series |  |  |  |
| Version  | 0.1.0  |  |  |
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| <b>Descript</b><br>Th  | cion the software matches the current history to the closest history in a time series to build a forecast. |  |  |
| License  | GPL-3  |  |  |
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| CHFF   | Closest History Flow Field Forecasting for Bivariate Time Series   |  |  |

# Description

Matches the current history with the "closest" history for a given time series. A forecast will be based on what happened after the "closest" history was observed.

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#### Usage

```
CHFF(data, num, step)
```

#### **Arguments**

data Time series data

num Number of forecasts produced

step Step size (or lag) in past slopes used in the history structure

#### Value

Prints the (x,y) forecast values and provides a plot

## Author(s)

Patrick Fleming

#### References

Caudle, KA, Fleming, PS, Frey, MR and Brubaker, N. "Next Generation of Flow Field Forecasting", Proceedings of the Joint Statistical Meetings of the American Statistical Association, Seattle, WA., 8 August-13 August (2015).

Frey, Michael R., and Kyle A. Caudle. "Flow field forecasting for univariate time series." Statistical Analysis and Data Mining (2013).

# **Examples**

```
data(tsdata) \# Load time series data int R CHFF(tsdata,10,3)
```

historyslopes

History of Slopes

# Description

Extracts the history space for a given time series

# Usage

historyslopes(x,y,step,ave)

#### **Arguments**

| X | x values for the time series |
|---|------------------------------|
| V | v values for the time series |

step The lags in past slopes used in the given history

ave Then number of time step the slope are averaged over. We recomend 1 or step

which is the lags in the slopes.

standarddistance 3

#### Value

Returns the history space in matrix form 16X(datalength-7\*step), with the most recent history at the bottom.

#### Author(s)

Patrick Fleming

#### References

Caudle, KA, Fleming, PS, Frey, MR and Brubaker, N. "Next Generation of Flow Field Forecasting", Proceedings of the Joint Statistical Meetings of the American Statistical Association, Seattle, WA., 8 August-13 August (2015).

Frey, Michael R., and Kyle A. Caudle. "Flow field forecasting for univariate time series." Statistical Analysis and Data Mining (2013).

# **Examples**

```
data(tsdata) # Load time series data int R
CHFF(tsdata,10,3)
```

standarddistance

Calculates Standard Distance Score

#### **Description**

For each history we calculate the standard distance score between the current history and all histories

# Usage

standarddistance(char, History, hlength)

# **Arguments**

char The number iof characteristics to consider when searching for the "closest" his-

tory. 16 is the complete set of possible characters, 14 leaves off the x and y

posistions on uses 7 x slopes and 7 y slopes only.

History The history space

hlength The length of the history space.

# Value

Returns the winning Score, the structures used in the winning score, and the winning history

#### Author(s)

Patrick Fleming

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#### References

Caudle, KA, Fleming, PS, Frey, MR and Brubaker, N. "Next Generation of Flow Field Forecasting", Proceedings of the Joint Statistical Meetings of the American Statistical Association, Seattle, WA., 8 August-13 August (2015).

Frey, Michael R., and Kyle A. Caudle. "Flow field forecasting for univariate time series." Statistical Analysis and Data Mining (2013).

# **Examples**

```
data(tsdata) # Load time series data int R
CHFF(tsdata,10,3)
```

tsdata

Time Series Data for Testing

# **Description**

A simulated time series data model generates trajectories in a two-dimensional space. Generated trajectories are composed of 20-observation cycles, each cycle with four quarter-ellipse segments of five observations.

# Usage

```
data(tsdata)
```

#### Value

Provides user data to run as an example

#### Author(s)

Patrick Fleming

#### References

Caudle, KA, Fleming, PS, Frey, MR and Brubaker, N. "Next Generation of Flow Field Forecasting", Proceedings of the Joint Statistical Meetings of the American Statistical Association, Seattle, WA., 8 August-13 August (2015).

Frey, Michael R., and Kyle A. Caudle. "Flow field forecasting for univariate time series." Statistical Analysis and Data Mining (2013).

# **Examples**

```
data(tsdata) # Load time series data int R
```

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