Package 'regimeDetectionMeasures'

July 9, 2019

| Type Package |
|---|
| Title Calculate Measures for Detecting Ecological Regimes |
| Version 0.1.0 |
| License MIT + file LICENSE |
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| LazyData true |
| Depends R (>= 3.1.2), dplyr, tidyr, ggplot2, PerformanceAnalytics, kedd |
| RoxygenNote 6.1.1 |
| Description Calculate a suite of regime detection metrics for multivariate time series. |
| Suggests knitr, rmarkdown |
| VignetteBuilder knitr |
| R topics documented: |
| calculate_distanceTravelled calculate_EWS calculate_FisherInformation calculate_VI munge_orig_dat plot_orig_data plot_richness plot_timeDiff rdm_window_analysis Index |
| calculate_distanceTravelled Calculate the 'distance travelled' by a multivariable system through |
| phase space. |

Description

Calculate the 'distance travelled' by the entire system. Also calculates the velocity and acceleration of the entire system over the time series.

Usage

```
calculate_distanceTravelled(dataInDist, derivs = T, print = T)
```

Arguments

dataInDist A data frame containing the following columns: "Variable" is usually species

identity; "Value" is the observed value (e.g. count, density) of the variable; "sortVar" is the variable along which distance is calculated (e.g., time). The

example data set is munged such that the sortVar column is named time.

derivs logical (default TRUE), calculates the velocity and acceleration of the distance

travelled

print logical (default TRUE), prints output to device

calculate_EWS Calculate the early warning signals

Description

Outputs data frame 'ews'.

Usage

```
calculate_EWS(winData, winMove)
```

Arguments

winData Used in calc_FisherInformation. Default = 2 data points

winMove Proportion of data to be included in each moving window (0,1).

distances A data frame of the distances and dervatives of distance travelled at each time

point.

calculate_FisherInformation

Fisher Information: three equations for calculating.

Description

Fisher Information: three equations for calculating.

Usage

```
calculate_FisherInformation(dataInFI, min.window.dat = 2,
    fi.equation = "7.12")
```

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Arguments

dataInFI A subset of data for each moving window. These data will be used to calculate

the Fisher Information

min.window.dat The minimum number of observation points (e.g. time) within the moving win-

dow for Fisher Information to be calculated

fi.equation Equations descirbed in Mayer et al. (2007)

References

Mayer, Audrey L., et al. "Applications of Fisher information to the management of sustainable environmental systems." Exploratory data analysis using Fisher information. Springer, London, 2007. 217-244.

calculate_VI

Calculate the Variance Index

Description

The Variance Index is the maximum eigenvalue of the variance covariance matrix, and is described in Brock et al. (2006).

Usage

```
calculate_VI(winData, fill = 0)
```

Arguments

winData A data frame.

fill Fill for missing data. Default = 0.

References

Brock, William A., and Stephen R. Carpenter. "Variance as a leading indicator of regime shift in ecosystem services." Ecology and Society 11.2 (2006).

 $munge_orig_dat$

Munge the Original Data Frame.

Description

Munge the Original Data Frame.

Usage

```
munge_orig_dat(data = NULL, example = T, fill = NA)
```

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Arguments

| data | A data frame with ENTER DESCRIPTION |
|---------|--|
| example | Loads and munges data when parameters data = NULL & Default = T, running the function will load and munge data from Spanbauer et al. 2014. |
| fill | Fills empty cells with this value. Default = NA. Consider using zero (0) as a fill |

if using species counts. Beware when using NA vs. zero. Default = 0

Value

Function returns a data frame in long format with columns specifying site name, time (or spatial unit), variable (e.g. species identity), and value (e.g. species count).

References

Spanbauer, Trisha L., et al. "Prolonged instability prior to a regime shift." PLoS One 9.10 (2014): e108936.

Examples

```
munge_orig_dat() # will not write an object to environment
newDf = munge_orig_dat() # save the object to environment
```

| plot_orig_data |
|----------------|
|----------------|

Description

This function plots variables as

Usage

```
plot_orig_data(data, example = FALSE, print = TRUE, xLabel = "time")
```

Arguments

| data | A data frame. |
|---------|--|
| example | $Logical. \ Specify \ "TRUE" \ if you would like to use example data for demonstration.$ |
| print | print plots to device when print = T. Default print = T. |
| xLabel | Option to change the xLabel on resultant ggplot from "time" to |

Value

Function returns a data frame in long format with columns specifying site name, time (or spatial unit), variable (e.g. species identity), and value (e.g. species count).

References

Spanbauer, Trisha L., et al. "Prolonged instability prior to a regime shift." PLoS One 9.10 (2014): e108936.

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Examples

```
df <- munge_orig_dat()
plot_orig_data(df)</pre>
```

| plot_richness | Plot species richness over time for the original data |
|---------------|---|

Description

This function plots the species richness over time as a function of the total unique variables within each time

Usage

```
plot_richness(data, example = FALSE, print = TRUE, xLabel = "time")
```

Arguments

| data | The original data frame |
|---------|--|
| example | Logical. If TRUE will use the paleodiatom data from Spanbauer et al. (2014), else will use input data. |
| print | print plots to device when print = T. Default print = T. |
| xLabel | Option to change the xLabel on resultant ggplot from "time" to |

Value

Function returns a data frame in long format with columns specifying site name, time (or spatial unit), variable (e.g. species identity), and value (e.g. species count).

References

Spanbauer, Trisha L., et al. "Prolonged instability prior to a regime shift." PLoS One 9.10 (2014): e108936.

| plot_timeDiff Plot units of time elapsed between sampling points or ries. | over the time se- |
|---|-------------------|
|---|-------------------|

Description

This function plots the amount of time that has elapsed since the last sampled unit time.

Usage

```
plot_timeDiff(data, example = FALSE, print = TRUE, xLabel = "time")
```

Arguments

data The original data frame

example Logical. If TRUE will use the paleodiatom data from Spanbauer et al. (2014),

else will use input data.

print print plots to device when print = T. Default print = T.

Value

Function returns a data frame in long format with columns specifying site name, time (or spatial unit), variable (e.g. species identity), and value (e.g. species count).

References

Spanbauer, Trisha L., et al. "Prolonged instability prior to a regime shift." PLoS One 9.10 (2014): e108936.

rdm_window_analysis

Calculate the regime detection measured within a moving window.

Description

This function is a wrapper for calculating various regime detection measures within a moving window.

Usage

```
rdm_window_analysis(dataInRDM, winMove = 0.25, min.window.dat = 2,
  fi.equation = "7.12", to.calc = c("VI", "FI", "EWS"), fill = 0)
```

Arguments

| dataInRDM | A data frame with columns: sortVar: usually time or some spatial dimension; variable: usually species; value: observations about the variable (e.g., count) |
|----------------|---|
| winMove | The proportion of each time series to be included in the moving window. Default $= 0.25$ (or 25 percent of the observations). |
| min.window.dat | Used in calc_FisherInformation. Minimum # of data points in each window to include in calculations. Default = 2 data points |
| to.calc | Which measures to calculate. VI variance index. FI Fisher Information. EWS |

1st through 4th moments, etc. Default = ALL measures.

fill Used in the function _calculate_VI_. Fill value for missing data. Default = 0

Index

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