Package 'hammond'

June 14, 2019

Type Package

Title Useful analysis utilities
Version 0.1.0
Author David Hammond
Maintainer David Hammond <anotherdavidhammond@gmail.com></anotherdavidhammond@gmail.com>
Description Just some useful stuff for me
License GPL-3
Encoding UTF-8
Depends R (>= $3.5.0$)
Imports tidyverse (>= 1.2.1), countrycode (>= 1.1.0), RPostgreSQL (>= 0.6.2), whereami (>= 0.1.8.1), digest (>= 0.6.19), processx (>= 3.3.1), fs (>= 1.3.1), devtools (>= 2.0.2), pbapply (>= 1.4-0), Hmisc (>= 4.2-0), padr (>= 0.4.2)
LazyData true
RoxygenNote 6.1.1
R topics documented:
hammond-package hcorr hcountrycode hcountryexampledata hcountryinfo hdbkill hdb_connect hdb_create_db hdb_get hdb_get hdb_get_toc hdb_login

2 hcorr

hdb_search													 					
hdb_update_mas	ter			 									 					
hinterpolate				 									 					
hpack_manual .				 									 					
hpc_change				 									 					
interpolate.data				 									 					

Index 10

hammond-package

hammond: some stuff

Description

Just some useful stuff for me

Installation

devtoolls::install_github("david-hammond/hammond")

hcorr hcorr

Description

This function calculates correlations between variables

Usage

```
hcorr(df, min.pairs = 20, verbose = TRUE, filter.by.p = FALSE)
```

Arguments

df name of dataframe to use for correlation, needs to be long format 4 column data

frame: geocode, variablename, year, value

min.pairs minimum number of pairs to correlate

verbose enable n and p values reporting, TRUE or FALSE filter.by.p Do you want to filter for significant p values?

Examples

#need 4 column data frame, geocode, variablename, year, value

hcountrycode 3

hcountrycode

hcountrycode

Description

This function calculates correlations between variables

Usage

```
hcountrycode(x, source_file = whereami::thisfile())
```

Arguments

countries

list of countries

Examples

#need 4 column data frame, iso3c, variablename, year, value

hcountryexampledata

countryinfo

Description

countryinfo

Usage

hcountryexampledata

Format

An object of class data.frame with 11934 rows and 5 columns.

hcountryinfo

country info

Description

countryinfo

This function calculates correlations between variables

Usage

hcountryinfo(df)

hcountryinfo(df)

4 hdb_connect

Arguments

countries list of countries countries

Examples

```
#need 4 column data frame, geocode, variablename, year, value
hcountry_info
This function calculates correlations between variables
#need 4 column data frame, geocode, variablename, year, value
```

hdbkill

hdb_kill

Description

This function calculates correlations between variables

Usage

hdbkill()

Arguments

countries

list of countries

Examples

#need 4 column data frame, geocode, variablename, year, value

hdb_connect

hdb_connect

Description

This function calculates correlations between variables

Usage

```
hdb_connect(db = "postgres", port = 5432, user = "postgres")
```

Arguments

countries

list of countries

hdb_create_db 5

Examples

#need 4 column data frame, geocode, variablename, year, value

hdb_create_db

hdb_create_db

Description

This function calculates correlations between variables

Usage

```
hdb_create_db(db)
```

Arguments

countries

list of countries

Examples

#need 4 column data frame, geocode, variablename, year, value

hdb_get

hdb_get

Description

This function calculates correlations between variables

Usage

hdb_get(vars)

Arguments

countries

list of countries

Examples

#need 4 column data frame, geocode, variablename, year, value

6 hdb_login

 hdb_get_toc

hdb_get_toc

Description

This function calculates correlations between variables

Usage

```
hdb_get_toc(db = "master")
```

Arguments

countries

list of countries

Examples

#need 4 column data frame, geocode, variablename, year, value

hdb_login

hdb_login

Description

This function calculates correlations between variables

Usage

```
hdb_login(host = NULL, password = NULL)
```

Arguments

countries

list of countries

Examples

```
#need 4 column data frame, geocode, variablename, year, value
```

hdb_search 7

hdb_search

hdb_search

Description

This function calculates correlations between variables

Usage

```
hdb_search(vars, db = "master")
```

Arguments

countries

list of countries

Examples

#need 4 column data frame, geocode, variablename, year, value

 hdb_update_master

hdb_update_master

Description

This function calculates correlations between variables

Usage

```
hdb_update_master()
```

Arguments

countries

list of countries

Examples

```
#need 4 column data frame, geocode, variablename, year, value
```

hpack_manual

hinterpolate

Interpolates data

Description

This is a wrapper function takes a data frame and fills in interpolated and extrapolated data for the whole time series

Usage

```
hinterpolate(df)
```

Arguments

df

dataframe in iep format

Value

Returns list with filled in time series, column yhat is the interpolated value. Please check original value with yhat column to make sure you are happy with the results

Author(s)

Dave

Examples

```
data(rawdata)
df <- iep.interpolate(rawdata)</pre>
```

hpack_manual

create package manual

Description

This function calculates combinations for efficient correlation calculations

Usage

```
hpack_manual(pack = "hammond")
```

Arguments

pack

name of package

hpc_change 9

hpc_change

Calculate proportional change

Description

This function calculates proportional change in GPI for a country from one year to another.

Usage

```
hpc_change(all)
```

Arguments

all

the dataframe to be processed

Value

Returns a dataframe containing the raw and annual growths in GPI for each country

interpolate.data

hinterpolate

Description

This function calculates correlations between variables

Usage

```
interpolate.data(df)
```

Arguments

countries

list of countries

Examples

#need 4 column data frame, geocode, variablename, year, value

Index

```
*Topic analysis-utils
    hpc_change, 9
*Topic datasets
    hcountryexampledata, 3
*Topic imputation
    \hbox{hinterpolate}, \color{red} 8
*Topic utilities
    hpc_change, 9
hammond (hammond-package), 2
hammond-package, 2
hcorr, 2
hcountrycode, 3
hcountryexampledata, 3
hcountryinfo, 3
hdb_connect, 4
hdb\_create\_db, 5
hdb_get, 5
hdb_get_toc, 6
hdb_login, 6
hdb_search, 7
hdb\_update\_master, 7
hdbkill, 4
hinterpolate, 8
hpack_manual, 8
hpc_change, 9
interpolate.data,9
```