Package 'hammond'

January 31, 2018

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	
LazyData true	
RoxygenNote 6.0.1	
R topics documented: hammond-package hcorr hcountrycode hfactor hpack.manual hpc.change hproject hsplit	
hammond-package hammond: some stuff	
Description	

hammond: some stuff

Installation

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

2 hcountrycode

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: iso3c, 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, iso3c, variablename, year, value
```

hcountrycode hcountrycode

Description

This function calculates correlations between variables

Usage

```
hcountrycode(countries = c("ALG", "ALB", "UKG", "CAN", "USA"))
```

Arguments

```
countries list of countries
```

Examples

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

hfactor 3

hfactor

Factor based on order

Description

This makes a factor out of an ordered array

Usage

```
hfactor(x, y = unique(x))
```

Arguments

x array to factorisey order of factors

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

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

4 hsplit

hproject

hcreate.project

Description

This function creates a minimal project folder structure

Usage

```
hproject(dir = getwd())
```

hsplit

Create a two factor list

Description

Create a two factor list

Usage

```
hsplit(df, factor1, factor2)
```

Arguments

df name of dataframe
factor1 first factor to split on
factor2 second factor to split on

Index

```
*Topic analysis-utils
    hpc.change, 3
*Topic utilities
    hpc.change, 3

hammond(hammond-package), 1
hammond-package, 1
hcorr, 2
hcountrycode, 2
hfactor, 3
hpack.manual, 3
hpc.change, 3
hproject, 4
hsplit, 4
```