# Package 'hammond'

June 9, 2019

Type Package					
Title Useful analysis	utilities				
Version 0.1.0					
Author David Hamm	ond				
<b>Maintainer</b> David Ha	ammond <anot< th=""><th>herdavidha</th><th>mmond@gmail</th><th>com&gt;</th><th></th></anot<>	herdavidha	mmond@gmail	com>	
<b>Description</b> Just som	e useful stuff fo	or me			
License GPL-3					
Encoding UTF-8					
LazyData true					
RoxygenNote 6.1.1					
hcorr hcountrycode hcountry_inf hcountry_spe hdb_connect hdb_get hdb_get_toc hdb_search hpack.manua	ackage				
Index					
hammond-package	hamm	ond: some st	uff		_

## Description

Just some useful stuff for me

## Installation

 $devtoolls::install\_github("david-hammond/hammond")$ 

2 hcountrycode

## 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

ode hcountrycode
------------------

#### Description

This function calculates correlations between variables

## Usage

```
hcountrycode(x)
```

## Arguments

countries list of countries

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

hcountry\_info 3

hcountry\_info

hcountry\_info

## Description

This function calculates correlations between variables

#### Usage

```
hcountry_info(df, host = NULL, password = NULL)
```

## Arguments

countries

list of countries

## **Examples**

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

hcountry\_spelling

hcountry\_spelling

## Description

This function calculates correlations between variables

## Usage

```
hcountry_spelling(df, host = NULL, password = NULL)
```

## Arguments

countries

list of countries

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

4 hdb\_get

hdb\_connect

hdb\_connect

## Description

This function calculates correlations between variables

## Usage

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

## Arguments

countries

list of countries

## **Examples**

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

hdb\_get

hdb\_get

## Description

This function calculates correlations between variables

## Usage

```
hdb_get(vars, host = NULL, password = NULL)
```

## **Arguments**

countries

list of countries

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

hdb\_get\_toc 5

 $hdb\_get\_toc$ 

hdb\_get\_toc

## Description

This function calculates correlations between variables

## Usage

```
hdb_get_toc(db = "master", host = NULL, password = NULL)
```

## Arguments

countries

list of countries

## **Examples**

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

hdb\_search

hdb\_search

## Description

This function calculates correlations between variables

#### Usage

```
hdb_search(vars, db = "master", host = NULL, password = NULL)
```

## Arguments

countries

list of countries

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

hpc.change

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

## **Index**

```
*Topic analysis-utils
hpc.change, 6
*Topic utilities
hpc.change, 6

hammond (hammond-package), 1
hammond-package, 1
hcorr, 2
hcountry_info, 3
hcountry_spelling, 3
hcountrycode, 2
hdb_connect, 4
hdb_get, 4
hdb_get, 4
hdb_get_toc, 5
hdb_search, 5
hpack.manual, 6
hpc.change, 6
```