

# Package ‘hammond’

June 9, 2019

**Type** Package

**Title** Useful analysis utilities

**Version** 0.1.0

**Author** David Hammond

**Maintainer** David Hammond <anotherdavidhammond@gmail.com>

**Description** Just some useful stuff for me

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 6.1.1

## R topics documented:

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

<b>Index</b>	<b>7</b>
--------------	----------

---

hammond-package	<i>hammond: some stuff</i>
-----------------	----------------------------

---

## Description

Just some useful stuff for me

## Installation

```
devtools::install_github("david-hammond/hammond")
```

---

hcorr	<i>hcorr</i>
-------	--------------

---

### 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	<i>hcountrycode</i>
--------------	---------------------

---

### Description

This function calculates correlations between variables

### Usage

```
hcountrycode(x)
```

### Arguments

countries	list of countries
-----------	-------------------

### Examples

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

---

hcountry_info	<i>hcountry_info</i>
---------------	----------------------

---

**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	<i>hcountry_spelling</i>
-------------------	--------------------------

---

**Description**

This function calculates correlations between variables

**Usage**

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

**Arguments**

countries      list of countries

**Examples**

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

---

hdb_connect	<i>hdb_connect</i>
-------------	--------------------

---

**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	<i>hdb_get</i>
---------	----------------

---

**Description**

This function calculates correlations between variables

**Usage**

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

**Arguments**

countries      list of countries

**Examples**

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

---

hdb_get_toc	<i>hdb_get_toc</i>
-------------	--------------------

---

**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	<i>hdb_search</i>
------------	-------------------

---

**Description**

This function calculates correlations between variables

**Usage**

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

**Arguments**

countries      list of countries

**Examples**

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

---

hpack.manual	<i>create package manual</i>
--------------	------------------------------

---

**Description**

This function calculates combinations for efficient correlation calculations

**Usage**

```
hpack.manual(pack = "hammond")
```

**Arguments**

pack	name of package
------	-----------------

---

hpc.change	<i>Calculate proportional change</i>
------------	--------------------------------------

---

**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\_toc, [5](#)

hdb\_search, [5](#)

hpack.manual, [6](#)

hpc.change, [6](#)