Package 'hwig'

October 13, 2022

Title Half-Weight Index Gregariousness
Version 0.0.2
Description The half-weight index gregariousness (HWIG) is an association index used in social network analyses. It extends the half-weight association index (HWI), correcting for level of gregariousness in individuals. It is calculated using group by individual data according to methods described in Godde et al. (2013) <doi:10.1016 j.anbehav.2012.12.010="">.</doi:10.1016>
License GPL-3
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calc_hwi

Calculate HWI

Description

Calculates the Half-Weight Association Index

Usage

```
calc_hwi(DT, id, group, by = NULL)
```

Arguments

DT	input group	membership	data, in	individual/group	format

id column indicating id in DT

group column indicating group in DT

by column(s) to split calculation by. e.g.: year

Details

Expects an input 'DT' with id and group column, e.g. as returned by group_pts.

Value

HWI data.table or list of data.tables.

See Also

```
calc_hwig
```

Examples

```
# Load data.table
library(data.table)

# Load example data
DT <- fread(system.file("extdata", "DT.csv", package = "hwig"))

# Calculate HWI
hwi <- calc_hwi(DT, 'id', 'group', 'yr')</pre>
```

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calc_hwig

Calculate HWIG

Description

Calculates the Half-Weight Association Index according to the method described in Godde et al. (2013).

Usage

```
calc_hwig(hwi)
```

Arguments

hwi

output of calc_hwi. Either a data.table or a list of data.tables. See Details.

Details

It is expected that the input 'hwi' is the output from 'calc_hwi'. If 'by' was provided in that function, 'hwi' will be a list of data.tables. Alternatively if 'by' wasn't provided, 'hwi' will be a single data.table.

Value

HWIG data.table or list of data.tables.

References

Sophie Godde, Lionel Humbert, Steeve D. Côté, Denis Réale, Hal Whitehead. Correcting for the impact of gregariousness in social network analyses. Animal Behaviour. Volume 85, Issue 3. 2013.

See Also

```
calc_hwi get_names
```

Examples

```
# Load data.table
library(data.table)

# Load example data
DT <- fread(system.file("extdata", "DT.csv", package = "hwig"))

# Calculate HWI
hwi <- calc_hwi(DT, 'id', 'group', 'yr')

# Calculate HWIG
hwig <- calc_hwig(hwi)</pre>
```

get_names

DT

Example data for input to 'hwig'

Description

Example data for input to 'hwig'

Format

```
A data.table with 14297 rows and 3 variables:
```

ID individual identifier

year integer representing the year

Source

```
# Load packages library(spatsoc) library(data.table)
```

```
# Read example data DT <- fread(system.file("extdata", "DT.csv", package = "spatsoc"))
```

Cast the character column to POSIXct DT[, datetime := as.POSIXct(datetime, tz = 'UTC')]

```
# Temporal grouping group_times(DT, datetime = 'datetime', threshold = '20 minutes')
```

Spatial grouping with timegroup group_pts(DT, threshold = 5, id = 'ID', coords = c('X', 'Y'), timegroup = 'timegroup')

```
fwrite(DT[, .(id = ID, group, yr = year(datetime))], 'inst/extdata/DT.csv')
```

Examples

```
# Load data.table
library(data.table)

# Read example data
DT <- fread(system.file("extdata", "DT.csv", package = "hwig"))</pre>
```

get_names

Get HWI/HWIG names

Description

Helper function, to return names of each matrix

Usage

```
get_names(DT, by)
```

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Arguments

DT input group membership data, in individual/group format by column(s) to split calculation by. e.g.: year

Value

names corresponding to values of by for each of the returned list of matrices in calc_hwi and calc_hwig.

See Also

```
calc_hwi calc_hwig
```

Examples

```
# Load data.table
library(data.table)

# Load example data
DT <- fread(system.file("extdata", "DT.csv", package = "hwig"))

# Calculate HWI
hwi <- calc_hwi(DT, 'id', 'group', 'yr')

# Calculate HWIG
hwig <- calc_hwig(hwi)

# Set names
nms <- get_names(DT, 'yr')
names(hwig) <- nms</pre>
```

Index

```
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```