

# 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>](https://doi.org/10.1016/j.anbehav.2012.12.010).

**License** GPL-3

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.2

**Depends** R (>= 2.10)

**Imports** asnipe, spatsoc, data.table

**Suggests** testthat

**BugReports** <https://github.com/robitalec/hwig/issues>

**URL** <https://gitlab.com/robit.a/hwig>, <https://github.com/robitalec/hwig>

**NeedsCompilation** no

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**calc\_hwi***Calculate HWI*

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**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')
```

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**calc\_hwig***Calculate HWIG*

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**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)
```

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"))
```

get\_names

*Get HWI/HWIG names***Description**

Helper function, to return names of each matrix

**Usage**

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

**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
```

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