Package ‘egor’

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Type Package
Title Import and Analyse Ego-Centered Network Data
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Description Tools for importing, analyzing and visualizing ego-centered network data. Supports several data formats, including the export formats of ‘EgoNet’, ‘EgoWeb 2.0’ and ‘openeddi’. An interactive (shiny) app for the intuitive visualization of ego-centered networks is provided. Also included are procedures for creating and visualizing Clustered Graphs (Lerner 2008 <DOI:10.1109/PACIFICVIS.2008.4475458>).
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License AGPL-3
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R topics documented:

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aaties32

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aaties32  32 sets of randomly created alter-alter ties belonging to ego-centered networks

Description

32 sets of randomly created alter-alter ties belonging to ego-centered networks

Usage

aaties32

Format

A data frame with 32 sets of alter-alter relations and 4 variables:

- **.EGOID**: ego identifier
- **.SRCID**: source alter ID
- **.TGTID**: target alter ID
- **weight**: weight of relation

activate.egor

Activate ego, alter or alter-alter tie data level of an egor dataset

Description

This function activates one of the data levels of an egor dataset, so that the dplyr verbs know which level to execute on.

Usage

```r
## S3 method for class 'egor'
activate(.data, what)
```

Arguments

- **.data**: The egor dataset.
- **what**: Character naming the level to activate, this can be "ego", "alter" or "aatie".

Examples

```r
e <- make_egor(5,50)
e %>%
  activate("aatie") %>%
  mutate(weight2 = 2 + weight) %>%
  activate("alter") %>%
  mutate(age.years = age.years^3)
```
allbus_2010_simulated  Simulated Allbus 2010 Data

Description
A dataset simulated based on the original Allbus 2010 SPSS data. The dataset simulates 100 respondents and does not resemble any actual Allbus respondents. Each variable is randomly generated based on the range of the original variables, co-variations between variables are disregarded. The data’s purpose is purely to demonstrate how to technically work with the Allbus data using egor and R - no analytical assumptions should be made based on this data!

Usage
allbus_2010_simulated

Format
A tibble/data.frame of 100 simulated respondents/rows and 981 variables/columns. Each variable is a labelled dbl.

Details
The dataset contains (simulated!) answers to two ego-centered name generators.

alters32  32 sets of randomly created alters belonging to ego-centered networks

Description
32 sets of randomly created alters belonging to ego-centered networks

Usage
alters32

Format
A data frame with 32 sets of up to 32 alters per egoID and 7 variables:
- .ALTID  alter identifier
- .EGOID  ego identifier
- age  age in categories
- age.years  age in years
- country  country
- income  income
- sex  gender
alter_design

Set and query the alter nomination design

Description

Extract, set, or update the alter nomination design associated with an ego-centered dataset.

Usage

```r
alter_design(x, ...)  
# S3 method for class 'egor'
alter_design(x, which, ...)  
alter_design(x, ...) <- value  
# S3 replacement method for class 'egor'
alter_design(x, which, ...) <- value
```

Arguments

- `x` an `egor` object.
- `...` arguments to be passed to methods
- `which` name of the alter design setting to query or replace
- `value` if `which` is specified, the new value of the attribute; if not, a named list of settings that replace their old values.

alts_diversity_count

Calculate diversity measures on an `egor` object.

Description

`alts_diversity_count()` counts the categories of a variable present in the networks of an `egor` object. `alts_diversity_entropy()` calculates the Shannon entropy as a measurement for diversity of an alter attribute.

Usage

```r
alts_diversity_count(object, alt.attr)
alts_diversity_entropy(object, alt.attr, base = 2)
```
Arguments

- **object**: An egor object.
- **alt.attr**: A character naming the variable containing the alter-attribute.
- **base**: Numeric, base value of logarithm for entropy calculation.

Value

A tibble with the ego ID and a numeric result vector.

Author(s)

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Till Krenz, <egor@tillt.net>

Examples

```r
data("egor32")
alts_diversity_count(egor32, "age")
alts_diversity_entropy(egor32, "age")
```

Description

These work like dplyr’s bind_cols() and bind_rows(). The first argument has to be an egor object. Additional rows/columns are added bottom/RHS of the active data level (ego, alter, aatie).

Usage

```r
append_rows(.egor, ..., .id = NULL)
append_cols(.egor, ...)
```

Arguments

- **.egor**: An egor object.
- **...**: Data frames to combine.
- **.id**: Data frame identifier.

Value

egor object containing the additional rows/ columns on the active level.
Examples

e <- make_egor(12, 15)

# Adding a column to the ego level
additional_ego_columns <-
tibble(x = sample(1:3, 12, replace = TRUE))
append_cols(e, additional_ego_columns)

# Adding rows to the ego and alter level
additional_ego_rows <-
  list(
    .egoID = 13,
    sex = "w",
    age = factor("56 - 65"),
    age.years = 60,
    country = "Australia"
  ) %>%
  as_tibble()
additional_alter_rows <-
  list(
    .altID = 1:5,
    .egoID = rep(13, 5),
    sex = sample(c("f", "m"), 5, replace = TRUE)
  ) %>%
  as_tibble()
append_rows(e, additional_ego_rows) %>%
  activate(alter) %>%
  append_rows(additional_alter_rows)

as.egor

egas - a data class for ego-centered network data.

Description

The function egor() is used to create an egor object from ego-centered network data. as.egor() converts a list of igraph/network objects or a nested_egor objects to an egor object.

Usage

as.egor(x, ...)

## S3 method for class 'nested_egor'
as.egor(
  x,
  ID.vars = list(ego = ".egoID", alter = ".alterID", source = ".Source", target = ".Target"),
)
## S3 method for class 'list'

```r
as.egor(x, ego_name = NULL, ...)
```

```r
egor(
  alters,
  egos = NULL,
  aaties = NULL,
  ID.vars = list(ego = "egoID", alter = "alterID", source = "Source", target = "Target"),
  ego_design = NULL,
  alter_design = list(max = Inf)
)
```

### Arguments

- **x** — list of igraph/network objects representing ego networks.
- **...** — arguments to be passed to methods
- **ID.vars** — A named list containing column names of the relevant input columns:
  - `ego` — unique identifier associated with each ego, defaulting to "egoID"; has no effect if alters.\(\text{df}\) and aaties.\(\text{df}\) are both lists of data frames.
  - `alter` — unique-within-ego identifier associated with each alter, defaulting to "alterID"; optional aaties.\(\text{df}\) are not provided.
  - `source` — if aaties.\(\text{df}\) is provided, the column given the alter identifier of the origin of a relation.
  - `target` — if aaties.\(\text{df}\) is provided, the column given the alter identifier of the destination of a relation.
- **ego_name** — character or numeric of length one or same length as there are networks. If the igraph/network objects don't include egos as a node, set to NULL (default).
- **alters** — either a data.\(\text{frame}\) containing the alters (whose nominator is identified by the column specified by egoID or a list of data frames with the same columns, one for each ego, with empty data frames or NULLs corresponding to egos with no nominees.
- **egos** — data.\(\text{frame}\) containing the egos.
- **aaties** — data.\(\text{frame}\) containing the alter-alter relations in the style of an edge list, or a list of data frames similar to alters.\(\text{df}\).
- **ego_design** — A list of arguments to \texttt{srvyr::as_survey_design()} specifying the sampling design for the egos. If formulas, they can refer to columns of egos.\(\text{df}\). NULL means that no design is set.
- **alter_design** — A list of arguments specifying nomination information. Currently, the following elements are supported:
  - "max" — Maximum number of alters that an ego can nominate.
**Details**

If parameters `alters.df`, `egos.df`, and `aaties.df` are data frames, they need to share a common ego ID variable, with corresponding values. If `alters.df` and `aaties.df` are lists of data frames, `egoID` is ignored and they are matched by position with the rows of `egos.df`. Of the three parameters only `alters.df` is necessary to create an `egor` object, and `egos.df` and `aaties.df` are optional.

**Value**

Returns an `egor` object, which is a named list with three tibble data.frames: ego, alter and aatie (alter-alter ties). Each data set has an `.egoID` column, that groups the data belonging to one ego. Additionally the alter data has an `.alterID` column, that links to the columns `.srcID` and `.tgtID` in the alter-alter tie data.

In addition, `egor` has two attributes: `ego_design`, containing an object returned by `srvyr::as_survey_design()` specifying the sampling design by which the egos were selected and `alter_design`, a list containing specification of how the alters were nominated. See the argument above for currently implemented settings.

**Functions**

- `as.egor(nested_egor)`: Can convert (legacy) `nested_egor` object to `egor` object.

**Note**

Column names `.alts`, `.aaties`, and `.egoRow` are reserved for internal use of `egor` and should not be used to store persistent data. Other `_led` column names may be reserved in the future.

**See Also**

`as_tibble()` for extracting ego, alter, and alter–alter tables, as tibbles or as srvyr's `tbl_svy` surveys.

**Examples**

data("egos32")
data("alters32")
data("aaties32")

egor(alters32,
egos32,
aaties32,
ID.vars = list(ego = ".EGOID",
               alter = ".ALTID",
               source = ".SRCID",
               target = ".TGTID"))
as_igraph

Convert egor object to network or igraph objects

Description

These functions convert an egor object into a list of network or igraph objects. By default ego itself is not included in the created objects, there is a parameter (include.ego) that allows for including ego.

Usage

as_igraph(
  x,
  directed = FALSE,
  include.ego = FALSE,
  ego.attrs = NULL,
  ego.alter.weights = NULL,
  graph.attrs = ".egoID"
)

## S3 method for class 'nested_ego'
as_igraph(
  x,
  directed = FALSE,
  include.ego = FALSE,
  ego.attrs = NULL,
  ego.alter.weights = NULL,
  graph.attrs = ".egoID"
)

## S3 method for class 'egor'
as_igraph(
  x,
  directed = FALSE,
  include.ego = FALSE,
  ego.attrs = NULL,
  ego.alter.weights = NULL,
  graph.attrs = ".egoID"
)

as_network(
  x,
  directed = FALSE,
  include.ego = FALSE,
  ego.attrs = NULL,
  ego.alter.weights = NULL,
  graph.attrs = ".egoID"
## S3 method for class 'egor'
as.network(
  x,
  directed = FALSE,
  include.ego = FALSE,
  ego.attrs = NULL,
  ego.alter.weights = NULL,
  graph.attrs = ".egoID"
)

### Arguments

- **x**: An egor object.
- **directed**: Logical, indicating if alter-alter relations are directed.
- **include.ego**: Logical. Should ego be included?
- **ego.attrs**: Vector of names (character) or indices (numeric) of ego variables that should be carried over to the network/igraph objects. This is ignored, when `include.ego = FALSE` (default).
- **ego.alter.weights**: Vector of names (character) or indices (numeric) of alter variables that should be carried over to the network/igraph objects, as edge attributes of the ego-alter relations. This is ignored, when `include.ego = FALSE` (default).
- **graph.attrs**: Vector of names (character) or indices (numeric) of ego variables that are supposed to be carried over to the igraph object as graph attributes or the network object as network attributes. By default `.egoID` is carried over.

### Details

The names of the variables specified in `ego.attr` and `ego.alter.attr` need to be the same as the names of corresponding alter attributes, in order for those variables to be merged successfully in the resulting network/igraph object (see example).

### Examples

```r
  e <- make_egor(3, 22)
  as_igraph(e)
```

---

**as_tibble.egor**  
*Extract ego, alter, and alter-alter tables from an egor object.*
Description

Provided an egor object, these functions create a "global" tibble or srvyr’s tbl_svy object containing egos, alter attributes, or alter-alter relations. The resulting tables are useful for advanced analysis procedures, e.g. multi-level regressions.

`as_tibble()` method for egor extracts the currently active component (ego, alter, or aaties) table, optionally joining it with the others, dropping any survey design information.

`as_survey()` method for egor instead returns a srvyr tbl_svy survey, taking into account any replication due to multiple alters or alter-alter ties incident on each ego. If no design is specified for the egos, then the default design (simple random sample with replacement) is assumed as the starting point.

`as_egos_df()`, `as_alters_df()`, `as_aaties_df()`, `as_egos_survey()`, `as_alters_survey()`, and `as_aaties_survey()` are convenience functions for the `as_tibble()` and `as_survey()` methods, activating the corresponding component of the egor object.

Usage

```r
## S3 method for class 'egor'
as_tibble(x, ..., include.ego.vars = FALSE, include.alter.vars = FALSE)

## S3 method for class 'egor'
as_survey(.data, ..., include.ego.vars = FALSE, include.alter.vars = FALSE)

as_egos_df(object)

as_alters_df(object, include.ego.vars = FALSE)

as_aaties_df(object, include.ego.vars = FALSE, include.alter.vars = FALSE)

as_egos_survey(object, include.ego.vars = FALSE)

as_alters_survey(object, include.ego.vars = FALSE)

as_aaties_survey(object, include.ego.vars = FALSE, include.alter.vars = FALSE)
```

Arguments

- `x`, `object`, `.data`  
  An egor object.
- `...`  
  Additional arguments, currently unused.
- `include.ego.vars`  
  Logical, specifying if ego variables should be included in the result.
- `include.alter.vars`  
  Logical, specifying if alter variables should be included in the result.

Value

A tibble for the `as_tibble` and `_df` functions and a tbl_svy for `as_survey` and the `_survey` functions.
Examples

# Load example data
data(egor32)
as_tibble(egor32) # Ego table.

egor32 %>%
  activate("alter") %>%
as_tibble(include.ego.vars=TRUE) # Alter table, but also with ego variables.

library(srvyr)
as_survey(egor32) # Ego table with survey design.

# Despite alter table being active, obtain the ego table.
(egor32 <- activate(egor32, "alter"))
as_egos_df(egor32)

# Create global alter table
as_alters_df(egor32)

# Create global alter-alter relations table
as_aaties_df(egor32)

# ... adding alter variables
as_aaties_df(egor32, include.alter.vars = TRUE)
as_egos_survey(egor32)
as_alters_survey(egor32) # Notice the resulting cluster design.

clustered_graphs

Cluster ego-centered networks by a grouping factor

Description

The idea of clustered graphs is to reduce the complexity of an ego-centered network graph by visualizing alters in clusters defined by a categorical variable (Lerner et al. 2008). clustered_graphs() calculates group sizes, inter and intra group tie densities and returns these informations in a list of igraph objects.

Usage

clustered_graphs(object, ..., clust.groups)

# S3 method for class 'list'
clustered_graphs(object, aaties, clust.groups, ...)

# S3 method for class 'egor'
clustered_graphs(object, clust.groups, ...)

# S3 method for class 'data.frame'
clustered_graphs(object, aaties, clust.groups, egoID = ".egoID", ...)
composition

**Calculate the composition of alter attributes in an egor object**

**Description**

composition() calculates the proportional or absolute composition of alters for a given attribute/variable.

**Usage**

composition(object, alt.attr, absolute = FALSE)

---

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An egor object.</td>
</tr>
<tr>
<td>alt.attr</td>
<td>Arguments to be passed to methods</td>
</tr>
<tr>
<td>clust.groups</td>
<td>A character naming the factor variable defining the groups.</td>
</tr>
<tr>
<td>data</td>
<td>data.frame/ list containing alter-alter relations as a 'global edge list' or as a list of 'edge lists'. (Not needed if object is an egor object).</td>
</tr>
<tr>
<td>egoID</td>
<td>Character. Name of the variable identifying egos (default: &quot;egoID&quot;).</td>
</tr>
</tbody>
</table>

**Value**

clustered_graphs returns a list of graph objects representing the clustered ego-centered network data;

**References**


**See Also**

vis_clustered_graphs for visualizing clustered graphs

**Examples**

```r
data("egor32")
# Simplify networks to clustered graphs, stored as igraph objects
graphs <- clustered_graphs(egor32, "country")

# Visualise
par(mfrow = c(2,3))
vis_clustered_graphs(  
  graphs[1:5]  
)
par(mfrow = c(1,1))
```
**comp_ei**

**Arguments**

- **object**: An egor object.
- **alt.attr**: A character naming the variable containing the alter-attribute.
- **absolute**: Logical indicating if the results should be absolute.

**Value**

A tibble with the ego ID and values per category of alt.attr as numeric columns.

**Examples**

```r
data("egor32")
composition(egor32, "sex")
```

---

**Description**

`comp_ei()` calculates the EI-Index values as a measurement for ego-alter homo-/heterophily.

**Usage**

`comp_ei(object, alt.attr, ego.attr)`

**Arguments**

- **object**: An egor object.
- **alt.attr**: A character naming the variable containing the alter-attribute.
- **ego.attr**: A character naming an ego attribute.

**Value**

A tibble with the ego ID and a numeric result vector.

**Examples**

```r
data("egor32")
comp_ei(egor32, "age", "age")
```
comp_ply  

Calculate custom compositional measures on an egor object

Description

comp_ply() applies a function, that uses an alter attribute to calculate a compositional measurement, on all networks in an egor object and returns a numeric vector.

Usage

comp_ply(object, alt.attr, .f, ..., ego.attr = NULL, result.name = "result")

Arguments

object An egor object.
alt.attr A character naming the variable containing the alter-attribute.
.f A function that returns a numeric.
... Optional arguments to .f.
ego.attr Optional character naming an ego attribute.
result.name Optional character naming the result column.

Details

When an ego attribute is used the .f is called like this: .f(alt.attr, ego.attr, ...). .f must return a single numeric value.

Value

A tibble with the ego ID and a numeric result vector.

Author(s)

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Till Krenz, <egor@tillt.net>

Examples

df <- make_egor(10, 32)
comp_ply(df, "age.years", sd, na.rm = TRUE)
count_dyads

Count attribute combinations of dyads in ego-centered networks

Description

count_dyads() counts the attribute combinations of alter-alter ties/dyads in ego-centered networks. The results can be returned as a wide or long tibble/data.frame.

Usage

count_dyads(
  object,
  alter_var_name,
  return_as = c("wide", "long"),
  prefix = NULL
)

Arguments

object An egor object.
alter_var_name Character, naming the alter variable to use as attribute.
return_as Character, either "wide" (default) or "long".
prefix Character, added in front of variables. Only used if return_as is "wide". If NULL (default) prefix is automatically generated.

Value

Wide or long tibble/data.frame.

Examples

data(egor32)
count_dyads(object = egor32,
  alter_var_name = "country")

# Return result as long tibble.
count_dyads(object = egor32,
  alter_var_name = "country",
  return_as = "long")
**egor32**

*32 randomly created ego-centered networks stored as an egor object*

**Description**

32 randomly created ego-centered networks stored as an egor object

**Usage**

`egor32`

**Format**

An egor object with 32 ego-centered networks (5 variables):

- `egoID` ego identifier
- `sex` ego’s gender
- `age` ego’s age
- `.alts` nested column/list containing alters
- `.aaties` nested column/list containing alter-alter relations

**egor_options**

*Display names and values of global egor options.*

**Description**

Display names and values of global egor options.

**Usage**

`egor_options()`

**Details**

Currently egor makes use of the following global options. Use `options()` to change values.

- `egor.print.rows.active.level`:
  - Numeric. Amount of rows to display when printing the active level of an egor object.

- `egor.print.rows.inactive.level`:
  - Numeric. Amount of rows to display when printing the inactive levels of an egor object.

- `egor.print.switch.active.level.to.top`:
  - Logical. When printing an egor object, should the active data-level always be printed first?

- `egor.return.results.with.design`:
  - Logical. egor functions that return ego-level results (e.g. one value per ego) return a `svy_tbl` object containing the `ego_design()`, when this is set to `TRUE`. 
**egor_vis_app**

**egor Network Visualization App**

**Description**

Launches an interactive Shiny Web App that creates a list of igraph objects from an 'egor' object and offers the user several graphical means of interacting with the visualization parameters for all networks in the egor object.

**Usage**

```r
data("egor32")
egor_vis_app(egor32)
```

**Arguments**

- `object`: An egor object.
- `shiny_opts`: A list of arguments to be passed to `shiny::shinyApp()`’s options argument.

**Note**

This function requires **shiny** to be installed.

**Examples**

```r
if(interactive()){
data("egor32")
egor_vis_app(egor32)
}
```

**egos32**

*32 randomly created egos belonging to ego-centered networks*

**Description**

32 randomly created egos belonging to ego-centered networks

**Usage**

```r
egos32
```
Format

A data frame with 32 sets of alter-alter relations and 4 variables:

  * .EGOID  ego identifier
  * age  age in categories
  * age.years  age in years
  * country  country
  * income  income
  * sex  gender

ego_constraint  Calculate Burt constraint for the egos of ego-centered networks

Description

This calculates Burt’s network constraint for all egos in an egor object. It iterates over each network and applies `igraph::constraint`. A weight variable can be specified.

Usage

```r
ego_constraint(object, weights = NULL, ego.alter.weights = weights)
```

Arguments

- **object**  An egor object.
- **weights**  Character, naming the alter-alter tie weight variable.
- **ego.alter.weights**  Character, naming the ego-alter weight tie weight variable. This defaults to the same value as weights, only specify if the name of the ego.alter.weights is different from weights.

Details

The calculation of weighted network constraint only works, if the alter-alter tie weights are complemented by a alter level variable specifying the same weight for the ego-alter ties.

Value

Numeric vector with a constraint value for each ego.

References


Examples

```r
data(egor32)
ego_constraint(egor32)
```
ego_density

Calculate the relationship density in ego-centered networks

Description

This function uses an ego object and calculates the density of all the ego-centered networks listed in the 'egor' object. Instead of an ego object, alter and alter-alter data can be provided as lists or data.frames.

Usage

ego_density(object, ...)

## S3 method for class 'egor'
ego_density(object, weight = NULL, max.netsize = NULL, directed = FALSE, ...)

Arguments

object
An ego object.

... arguments to be passed to methods

weight Character naming a variable containing the weight values of relations. Weights should range from 0 to 1.

max.netsize Optional parameter. Constant value used if the number of alters whose relations were collected is limited.

directed logical indicating if the alter-alter relation data/edges are directed or un-directed.

Value

returns a vector of network density values.

Examples

data("egor32")
ego_density(egor32)

ego_design

Set and query the ego sampling design

Description

Extract, set, remove, or update the survey design associated with an ego-centered dataset.
Usage

    ego_design(x, ...)
    
    ## S3 method for class 'egor'
    ego_design(x, ...)
    
    ## S3 method for class 'nested_egor'
    ego_design(x, ...)
    
    ego_design(x, ...) <- value
    
    ## S3 replacement method for class 'egor'
    ego_design(x, ...) <- value
    
    ## S3 replacement method for class 'nested_egor'
    ego_design(x, ...) <- value
    
    has_ego_design(x)
    
    ## S3 method for class 'egor'
    has_ego_design(x)
    
    ## S3 method for class 'nested_egor'
    has_ego_design(x)
    
    strip_ego_design(x)

Arguments

x         an egor object.
...
value     a list of arguments to srvyr::as_survey_design() specifying the sampling design for the egos. If the arguments are formulas, they can refer to columns (ego attributes) of x. NULL clears design information.

Note

This can be useful for adjusting or re-initializing the ego design information after the underlying ego attributes had been modified.

EI

Calculate EI-Index of ego networks
Description

The EI-Index is the division of the surplus count intra-group edges over inter-group edges, divided by total count of all edges. This implementation uses the intra-group and inter-group density instead of edge counts, when rescale is set to TRUE (default). The EI-Index is calculated for the whole network and for subgroups. Alternatively, the EI index can be employed as a measurement for egos tendency to homo-/heterophily - use comp_ei() for that variant of the EI-Index.

Usage

EI(object, alt.attr, include.ego = FALSE, ego.attr = alt.attr, rescale = TRUE)

Arguments

- **object**: An egor object.
- **alt.attr**: Character naming grouping variable.
- **include.ego**: Logical. Include or exclude ego from EI calculation.
- **ego.attr**: Character, naming the ego variable corresponding to ego.attr. Defaults to ego.attr.
- **rescale**: Logical. If TRUE, the EI index calculation is re-scaled, so that the EI is not distorted by differing group sizes.

Details

The whole network EI is a metric indicating the tendency of a network to be clustered by the categories of a given factor variable (alt.attr). The EI value of a group describes the tendency of that group within a network to be connected (if between 0 and 1) or not connected (if between -1 and 0) to other groups. Differing group sizes can lead to a distortion of EI values i.e. the ability of a big group A to form relationships to much smaller group B is limited by the size of B. Even when all possible edges between A and B exist, the EI value for group A might still be negative, classifying it as homophile. The re-scaled EI-Index values provided by this implementation substitutes absolute edge counts by inter- and intra-group edge densities in order to avoid the distortion of the EI-Index values. These values express the extend of homo- or heterophily of the network and its subgroups, as made possible by subgroup sizes.

Value

Returns tibble with the following columns:

- ego ID (".egoID")
- network EI-Index ("ei")
- subgroup EI-Index values (named by value levels of alt.attr/ego.attr)

References


See Also

`comp_ei()`, for an ego level homophily measure.

Examples

data("egor32")
EI(egor32, "sex")

extract_egos_and_return

This extracts egos from igraph/network data if they are named in ego_name and returns an egor object

Description

This extracts egos from igraph/network data if they are named in ego_name and returns an egor object

Usage

extract_egos_and_return(graph_attrs, alters, edges, ego_name = NULL)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>graph_attrs</td>
<td>List of graph attributes</td>
</tr>
<tr>
<td>alters</td>
<td>alters</td>
</tr>
<tr>
<td>edges</td>
<td>edges</td>
</tr>
<tr>
<td>ego_name</td>
<td>ego_name</td>
</tr>
</tbody>
</table>

gss2004

A selective subset of GSS 2004 data

Description

This is a selective subset of General Social Survey 2004 data containing variables from network questions. See Details for description how this particular subset was selected. The data has a near 0 research value, it is provided to illustrate the functions in egor package.

Usage

gss2004
**Format**

A tibble with 499 rows and the variables listed below. Data was imported from SPSS file and are labelled. Functions in the **labelled** package can be used to handle them.

Variables:

- **id**  Case ID
- **vpsu, vstrat, wtssall**  Design variables and weight
- **age**  Ego’s age in years
- **race**  Ego’s race. 1=white, 2=black, 3=other
- **sex**  Ego’s sex. 1=male, 2=female
- **marital**  Ego’s marital status. 1=marrried, 2=widowed, 3=divorced, 4=separated, 5=never married
- **numgiven**  Number of alters mentioned
- **age[1-5]**  Alter’s age in years
- **race[1-5]**  Alter’s race. 1=asian, 2=black, 3=hispanic, 4=white, 5=other
- **sex[1-5]**  Alter’s sex. 1=male, 2=female
- **spouse[1-5]**  Whether alter is a spouse of ego. 1=mentioned, 2=not mentioned
- **close[1-4 [2-5]]**  How close are the two alters according to ego. 1=especially close, 2=know each other, 3=total strangers

**Details**

This dataset was created from original GSS 2004 data for illustrative purposes such that (1) it is small and (2) contains just enough variation in respondent’s personal networks to illustrate various functions in the package. It is essentially a stratified sample from original data (1472 cases). Strata correspond to groups of cases created from unique combinations of values on the following ego variables: age (3 categories), race, sex, marital, numgiven. At most 2 cases were sampled from each stratum via simple random sampling with replacement.

**Source**

General Social Survey data at NORC: [https://gss.norc.org/get-the-data](https://gss.norc.org/get-the-data)

---

**helper**  

*General helper functions*

**Description**

Helper functions for ego centered network analysis
### Usage

- `as_nested_egor(x)`
- `alters_by_ego(x)`
  ```
  # S3 method for class 'egor'
  alters_by_ego(x)
  
  # S3 method for class 'nested_egor'
  alters_by_ego(x)
  
  aaties_by_ego(x)
  
  # S3 method for class 'egor'
  aaties_by_ego(x)
  
  # S3 method for class 'nested_egor'
  aaties_by_ego(x)
  ```
- `dyad.poss(max.alters, directed = FALSE)`
- `sanitize.wide.edges(max.alters)`
- `create_edge_names_wide(x)`
- `dyads_possible_between_groups(x, y, geometric = TRUE)`
- `din_page_dist(x)`

### Arguments

- **x**  
  Numeric.
- **max.alters**  
  A numeric giving the maximum number of alters.
- **directed**  
  A logical value indicating directedness of alter-alter data.
- **y**  
  Numeric.
- **geometric**  
  Logical. Calculate possible dyads for geometric mean?

### Functions

- `as_nested_egor()`: Converts an egor object to a "legacy" egor object with nested .alts and .aaties columns.
- `alters_by_ego()`: Splits the alter table into a list of tables (possibly 0-row) of alters associated with each ego, in the same order as the ego table.
- `aaties_by_ego()`: Splits the alter-alter ties table into a list of tables (possibly 0-row) of alter- alter associated with each ego, in the same order as the ego table.
- `dyad.poss()`: Returns the count of possible edges in an un-directed or directed, ego-centered network, based on the number of alters.
- `sanitize.wide.edges()`: Generates a data.frame marking possible dyads in a wide alter-alter relation data.frame. Row names corresponds to the network size. This is useful for sanitizing alter-alter relations in the wide format.

- `create_edge_names_wide()`: Creates a vector of names for variables containing data on alter-alter relations/ dyads in ego-centered networks.

- `dyads_possible_between_groups()`: Calculates the possible edges between members of different groups in an ego-centered network.

- `din_page_dist()`: Calculates the optimal distribution of a number of equally sized objects on a DIN-Norm DIN 476 (i.e. DIN A4) page in landscape view.

---

### layout_egogram

*Create layout for an egogram*

#### Description

This creates pairs of x and y coordinates for an egogram, accompanied by alter IDs for each coordinate pair.

#### Usage

```r
layout_egogram(altID, venn_var, pie_var)
```

#### Arguments

- **altID**: Vector of alter IDs.
- **venn_var**: Vector of values representing alter groups corresponding with venns in an egogram.
- **pie_var**: Vector of values representing alter groups corresponding with pieces of pie in an egogram.

#### Value

A dataframe with three columns: x, y and altID.

---

### make_ego

*Generate random ego-centered-network data.*

#### Description

This function generates random ego-centered-network data for a specified number of networks with a maximum network size. The network size of the generated networks is a normal distribution with sd=5.

#### Usage

```r
make_ego(net.count, max.alters, netsize_fixed = FALSE, plot = FALSE)
```
Arguments

net.count Number of networks/ egos to generate.
max.alters Maximum size of networks.
netsize_fixed Logical, if TRUE all networks will have max.alters as network size.
plot whether to plot the network size distribution.

onefile_to_egor Import ego-centered network data from 'one file format'

Description

This function imports ego-centered network data, stored in a single file, providing ego, alter and edge data. This data format is used by the Allbus 2010 (GESIS) and similar social surveys.

Usage

onefile_to_egor(
  egos,
  netsize = NULL,
  ID.vars = list(ego = "egoID"),
  attr.start.col,
  attr.end.col,
  max.alters,
  aa.first.var,
  aa.regex = NULL,
  var.wise = FALSE,
  ...
)

Arguments

egos Data frame containing ego data (egos as cases)
netsize Numeric, network size values are used to filter out empty alter entries. If the alter data is not structured in a way, where valid alters are stored before the invalid alters, pass NULL here and filter out invalid alters afterwards.
ID.vars Character. For onefile_to_egor only the name of the ego ID needs to be provided.
attr.start.col Index or name of the first column containing alter attributes.
attr.end.col Index or name of the last column containing alter attributes.
max.alters Maximum number of alters.
aa.first.var First column containing alter-alter relations/ edges.
aa.regex A Perl regular expression with name capture, intended to be run on column names and capturing via named capture the following regex groups: "attr", "src", and "tgt", representing the edge attribute being captured, the source (or the first alter identified), and the target (or the second alter identified) of the edge, respectively. See regex for more information.
plot_egograms

var.wise Logical value indicating if the alter attributes are sorted variable wise (defaults to FALSE).

... additional arguments to egor().

Value

An egor object is returned. It is a list of three data frames: (1) ego: dataframe of all egos and their attributes; (2) alter: dataframe of all alters; (3) aatie: dataframe of alter alter ties/edges

References


Examples

path_to_one_file_8 <- system.file("extdata", "one_file_8.csv", package = "egor")
egos_8 <- read.csv2(path_to_one_file_8)

onefile_to_egor(
   egos = egos_8, netsize = egos_8$netsize,
   attr.start.col = "alter.sex.1",
   attr.end.col = "alter.age.8",
   aa.first.var = "X1.to.2",
   max.alters = 8)

plot_egograms  Plotting egor objects

Description

egor objects can be plotted as egographs or egograms. By default networks of the four first egos are plotted.

Usage

plot_egograms(
   x,
   ego_no = 1,
   x_dim = 1,
   y_dim = 1,
   venn_var = NULL,
   pie_var = NULL,
   ascending_inwards = TRUE,
   vertex_size_var = NULL,
   vertex_color_var = NULL,
   vertex_color_palette = "Heat Colors",
   vertex_color_legend_label = vertex_color_var,
vertex_label_var = "name",
edge_width_var = NULL,
edge_color_var = NULL,
edge_color_palette = "Heat Colors",
highlight_box_col_var = NULL,
highlight_box_col_palette = "Heat Colors",
res_disp_vars = NULL,
vertex_zoom = 1,
edge_zoom = 2,
font_size = 1,
pie_colors = NULL,
venn_gradient_reverse = FALSE,
show_venn_labels = TRUE,
include_ego = FALSE,
...
)

plot_ego_graphs(
x,
egno = 1,
x_dim = 1,
y_dim = 1,
vertex_size_var = NULL,
vertex_color_var = NULL,
vertex_color_palette = "Heat Colors",
vertex_color_legend_label = vertex_color_var,
vertex_label_var = "name",
edge_width_var = NULL,
ego_alter_edge_width_var = if (!is.null(edge_width_var) & include_ego) edge_width_var,
edge_color_var = NULL,
ego_alter_edge_color_var = if (!is.null(edge_color_var) & include_ego) edge_color_var,
edge_color_palette = "Heat Colors",
highlight_box_col_var = NULL,
highlight_box_col_palette = "Heat Colors",
res_disp_vars = NULL,
vertex_zoom = 1,
edge_zoom = 3,
font_size = 1,
include_ego = FALSE,
...
)

plot_egor(
x,
egno = 1,
x_dim = 2,
y_dim = 2,
...,
type = c("egograph", "egogram")

## S3 method for class 'egor'
plot(x, ...)

Arguments

x An egor object.
ego_no Ego row number.
x_dim Number of ego networks to plot horizontally.
y_dim Number of ego networks to plot vertically
venn_var Name (character) of alter column.
pie_var Name (character) of alter column.
ascending_inwards Logical determining the venn circle order. If TRUE (default) values ascend from the outside to the inside, if FALSE the reverse.
vertex_size_var Name (character) of alter column.
vertex_color_var Name (character) of alter column.
vertex_color_palette Name (character) of color palette, see details for available color palettes.
vertex_color_legend_label Character.
vertex_label_var Name (character) of alter column. Set this to NULL to suppress labels.
edge_width_var Name (character) of aatie column.
edge_color_var Name (character) of aatie column.
edge_color_palette Name (character) of color palette, see details for available color palettes.
highlight_box_col_var Name (character) of ego column.
highlight_box_col_palette Name (character) of color palette, see details for available color palettes.
res_disp_vars Name (character) of ego column.
vertex_zoom Numeric.
edge_zoom Numeric.
font_size Numeric.
pie_colors Character vector of colors to be used for coloring the subsections of the circle.
venn_gradient_reverse Logical, set to TRUE in order to have the color intensity of venns increase going from the inner circles to the outer circles.
show_venn_labels Logical.
include_ego Logical.
... Additional arguments forwarded to plot.igraph.
ego_alter_edge_width_var
    Name (character) of alter column.
ego_alter_edge_color_var
    Name (character) of alter column.
type Character. Either "egograph" or "egogram".

Details

For type equals "egograph" ego networks are plotted with igraph's plotting engine. "egogram" uses a special layout that places the nodes on a map of (1) concentric circles with (2) subsections, that can be mapped to alter variables.

Available color palettes are:

- Heat Colors
- Yellow-Green
- Red-Yellow
- Blue-Red
- Black-White
- Greys
- Rainbow
- Topo Colors

Functions

- plot_egograms(): Plots an ego-socio-gram.
- plot_ego_graphs(): Plots an ego graph.

Examples

e <- make_eger(net.count = 5, max.alters = 12)
plot_egograms(x = e,
    ego_no = 2,
    venn_var = "sex",
    pie_var = "country",
    vertex_size_var = "age")
plot(e)
Description

This function imports ego-centered network data from folders with separate files for alters-level and edge data. It will run some basic checks upon the completeness of the data and inform the user of potential problems. This function can be used to import data exported from EgoNet (McCarty 2011).

Usage

```r
read_egonet(
  egos.file,
  alter.folder,
  edge.folder,
  csv.sep = ",",
  ID.vars = list(ego = "egoID", alter = "alterID", source = "Source", target = "Target"),
  first.col.row.names = FALSE,
  ...
)
```

Arguments

- **egos.file**: File name of the .csv file containing the ego data.
- **alter.folder**: Folder name of the folder containing the alter data in separate .csv files for each ego/network.
- **edge.folder**: Folder name of the folder containing the edge/tie data in separate .csv files for each ego/network.
- **csv.sep**: Character indicating the separator used in csv files.
- **ID.vars**: A named list containing column names of the relevant input columns:
  - **ego**: unique identifier associated with each ego, defaulting to "egoID"; has no effect if alter.data.frame and alters.data.frame are both lists of data frames.
  - **alter**: unique-within-ego identifier associated with each alter, defaulting to "alterID"; optional alternative. data.frame are not provided.
  - **source**: if alters.data.frame is provided, the column given the alter identifier of the origin of a relation.
  - **target**: if alters.data.frame is provided, the column given the alter identifier of the destination of a relation.
- **first.col.row.names**: Boolean indicating if first column contains row names, that are to be skipped, default is FALSE.
- **...**: additional arguments to `egor()`.
Value

An egor object is returned. It is a list of three data frames: (1) ego: dataframe of all egos and their attributes; (2) alter: dataframe of all alters; (3) aatie: dataframe of alter alter ties/edges

Examples

```r
egos.file <- system.file("extdata", "egos_32.csv", package = "egor")
alters.folder <- system.file("extdata", "alters_32", package = "egor")
edge.folder <- system.file("extdata", "edges_32", package = "egor")

ef <- read_egonet(egos.file = egos.file,
                  alter.folder = alters.folder,
                  edge.folder = edge.folder,
                  csv.sep = ",")
```

---

**return_results**

Returns results inheriting srvyr design if the input egor object has a an ego_design and global option "egor:return.results.with.design" is TRUE or 'NULL'.

---

### Description

Returns results inheriting srvyr design if the input egor object has a an ego_design and global option "egor:return.results.with.design" is TRUE or 'NULL'.

#### Usage

```r
return_results(x, results)
```

#### Arguments

- **x**: Original egor object, as submitted in call to parent function.
- **results**: data.frame with .egoID column and a column that hold the ego-level results.

---

**rowlist**

Convert a table to a list of rows

---

**Description**

A convenience function converting a data.frame() or a tibble().

#### Usage

```r
rowlist(x)
```
Arguments

x  a data.frame(), a tibble(), or some other table data structure backed by a list() of columns.

Value

A list() of length nrow(x), with each element itself a named list() containing the elements in the corresponding row.

Examples

library(tibble)
(df <- tibble(x=2:1, y=list(list(1:3), list(3:4))))
rowlist(df)

Description

Functions to index and take subsets of egor() objects: manipulate egos, alters, or alter-alter ties.

Usage

## S3 method for class 'egor'
subset(x, subset, ..., unit = attr(x, "active"))

## S3 method for class 'egor'
x[i, j, unit = attr(x, "active"), ...]

Arguments

x  an egor() object.
subset  either an expression evaluated on each of the rows of the selected unit (as in the eponymous argument of subset()) or a function whose first argument is a row, specifying which egos, alters, or alter-alter ties to keep. The expressions can access variables in the calling environment; columns of the active unit, columns of other units with which the active unit shares an ego via ego$, alter$, and aatie$ as well as the following "virtual" columns to simplify indexing:

Ego index  .egoRow contains the index (counting from 1) of the row being evaluated. (This can be used to access vector variables in the calling environment.)

Alter index  .altRow contains the index (counting from 1) of the row number in the alter table.
**Alter–alter indices** `.srcRow` and `.tgtRow` contain the index (counting from 1) of the row of the alter being referenced by `.srcID` and `.tgtID`. (This can be used to quickly access the attributes of the alters in question.)

... extra arguments to subset if subset is a function; otherwise unused.

**unit**

a selector of the unit of analysis being affected: the egos, the alters or the (alter-alter) ties. Note that only one type of unit can be affected at a time. Defaults to the current active unit selected by `activate.egor()`.

**i**

numeric or logical vector indexing the appropriate unit.

**j**

either an integer vector specifying which columns of the filtered structure (ego, alters, or ties) to select, or a logical vector specifying which columns to keep. Note that the special columns `.egoID`, `.altID`, `.srcID`, `.tgtID` are not indexed by `j`.

**Details**

Removing or duplicating an ego will also remove or duplicate their alters and ties.

**Value**

An `egor()` object.

**Examples**

```r
# Generate a small sample dataset
(e <- make_egor(5,4))

# First three egos in the dataset
e[1:3,]

# Using an external vector
# (though normally, we would use e[.keep,] here)
.keep <- rep(c(TRUE, FALSE), length.out=nrow(e$ego))
subset(e, .keep)

# Filter egos
subset(x = egor32, subset = egor32$ego$variables$sex == "m", unit="ego")
subset(x = egor32, sex == "m")

# Filter alters
subset(x = egor32, sex == "m", unit = "alter")

# Filter aaties
subset(x = egor32, weight != 0, unit = "aatie")

# Filter egos by alter variables (keep only egos that have more than 13 alters)
subset(x = egor32, ego$country == "Poland", unit = "ego")

# Filter alters by ego variables (keep only alters that have egos from Poland)
subset(x = egor32, nrow(alter) > 13, unit = "alter")
```
# Filter edges by alter variables (keep only edges between alters where 'sex == "m"')
subset(x = egor32, all(alter$sex == "m"), unit = "aatie")

---

summary.egor

Methods to print and summarize egor objects

Description

Methods to print and summarize egor objects

Usage

```r
## S3 method for class 'egor'
summary(object, ...)

## S3 method for class 'egor'
print(
  x,
  ..., 
  n.active = getOption("egor.rows_active_level"),
  n.inactive = getOption("egor.rows_inactive_level")
)
```

Arguments

- `object, x` an egor object.
- `...` additional arguments, either unused or passed to lower-level functions.
- `n.active` Numeric. Number of rows to print for active data level.
- `n.inactive` Numeric. Number of rows to print for inactive data levels.
- `n` Number of rows to print.

---

threefiles_to_egor

Read/ import ego-centered network data from the three files format, EgoWeb2.0 or openeddi.

Description

These functions read ego-centered network data from the three files format, EgoWeb2.0 or openeddi and transform it to an egoR object. The three files format consists of an ego file, on alters file and one file containing the edge data. EgoWeb2.0 and openeddi use variations of this format.
Usage

threefiles_to_egor(
  egos,
  alters.df,
  edges,
  ID.vars = list(ego = "egoID", alter = "alterID", source = "Source", target = "Target"),
  ego.vars = NULL,
  ...
)

read_egoweb(
  alter.file,
  edges.file,
  egos.file = NULL,
  ego.vars = NULL,
  ...
)

read_openeddi(
  egos.file = NULL,
  alters.file = NULL,
  edges.file = NULL,
  ID.vars = list(ego = "puid", alter = "nameid", source = "nameid", target = "targetid"),
  ego.vars = NULL,
  ...
)

Arguments

egos
  Data frame containing ego data (egos as cases)

alters.df
  Data frame containing alters data (alters in rows), alters are connected to their
ego by an egoID.

edges
  Dataframe. A global edge list, first column is ego ID variable. egos.

ID.vars
  A named list containing column names of the relevant input columns:
  ego  unique identifier associated with each ego, defaulting to "egoID"; has no
        effect if alters.df and aaties.df are both lists of data frames.
  alter unique-within-ego identifier associated with each alter, defaulting to "alterID";
        optional aaties.df are not provided.
  source if aaties.df is provided, the column given the alter identifier of the
        origin of a relation.
  target if aaties.df is provided, the column given the alter identifier of the
        destination of a relation.

ego.vars
  A data.frame of alter attributes in the wide format.

...  additional arguments to egor().
Alter.file

A character specifying the filename of the alters data.

Edges.file

A character specifying the filename of the edge data.

Egos.file

A character specifying the filename of the ego data.

Alters.file

Character name of the alters data file.

Value

An egor object is returned. It is a list of three data frames: (1) ego: dataframe of all egos and their attributes; (2) alter: dataframe of all alters; (3) aatie: dataframe of alter alter ties/edges.

Functions

- `read_egoweb()`: This function reads in data from an EgoWeb 2.0 survey and transforms it to an egoR object. If no file name for the egos file is provided ego data is assumed to be merged with alters data and it will be extracted by `read_egoweb`. By default the standard ID variable names of EgoWeb are used, if you need to specify the ID variable names use the ID.vars parameter. Further Information: github.com/qualintitative/egoweb

- `read_openeddi()`: This function reads in data created by the openeddi survey software and transforms it to an egoR object. If no parameters are provided `read_openeddi` will try to find the adequate files in the working directory. By default the standard ID variable names of openeddi are used, if you need to specify the ID variable names use the ID.vars parameter. Further Information: www.openeddi.com

Examples

```r
# The data for read_egonet.threefiles() needs to be loaded with read.csv(),
# for it to be converted to an egoR object.
egos.file <- system.file("extdata", "egos_32.csv", package = "egor")
alters.file <- system.file("extdata", "alters_32.csv", package = "egor")
edges.file <- system.file("extdata", "edges_32.csv", package = "egor")

egos <- read.csv2(egos.file)
alters <- read.csv2(alters.file)
edges <- read.csv2(edges.file)

tf <- threefiles_to_egor(egos = egos, alters.df = alters, edges = edges)

# read_egoweb() and read_openeddi() read the files directly from the disk.

# Fetch current working directory
wd <- getwd()

setwd(system.file("extdata", "openeddi", package = "egor"))
oe <- read_openeddi()

setwd(system.file("extdata", "egoweb", package = "egor"))
ew <- read_egoweb(alter.file = "alters_32.csv", edges.file = "edges_32.csv",
egos.file = "egos_32.csv")

# Restore working directory
```
Description

This is an egoR object derived from a subset of the data of a personal network study on support relationships German migrants living in the UK maintain. The data was collected in 2010 using respondent driven sampling (snowball sampling). While the number of alters the respondents were allowed to enter was not limited, only a random subsample of up to eight alters were selected for the alter name interpreter and alter-alter tie questions. This data set contains the data for 50 of the originally 234 egos.

Usage

transnat
alter_df
ego_df

Format

transnat: an egoR object of 50 egos.
alter_df: alter data.frame of the transnat dataset.
ego_df: ego data.frame of the transnat dataset.

Details

The questionnaire used seven name generators:

1. From time to time, people rely on other people’s advice and opinions to help them find their way in life better. In the last 12 months, who have you sought advice from when it came to important decisions, for example about your family or work? (emotional)
2. In the last 12 months who has done little jobs and favors for you or helped you, for example in filling in forms or moving home? (instrumental)
3. In the past year, who have you turned to when you felt down and wanted someone to talk to? (emotional)
4. In the last 12 months, who have you borrowed money from? (instrumental)
5. In the past year, who have you spent your free time with or shared a hobby? (social companionship)
6. In the past year who have you had disagreements or arguments with (e.g. about everyday affairs, money or property)? (conflict)
7. Who has let you know that you can rely on them (e.g. that they will always be there for you if you need help)? (emotional).
trim_aaties

References


trim_aaties Trims alter-alter ties of alters that are missing/deleted from alters data.

Description
This is used in the background by dplyr methods, to maintain the alter-alter ties according to changes made to the ego and alter data levels.

Usage
trim_aaties(object)

Arguments
object An ego object.

Value
An ego object with trimmed alter-alter ties (.aaties).

trim_alters Trims alters that are missing/deleted from ego data.

Description
This is used in the background by dplyr methods, to maintain the alter ties according to changes made to the ego data level.

Usage
trim_alters(object)

Arguments
object An ego object.

Value
An ego object with trimmed alter-alter ties (.aaties).
twofiles_to_egor

Import ego-centered network data from two file format

Description

This function imports ego-centered network data, stored in two files, where one file contains the ego attributes and the edge information and the other file contains the alters data. This form of data storage for ego-centered network data is proposed by Muller, Wellman and Marin (1999).

Usage

```r
twofiles_to_egor(
  egos,
  alters,
  ID.vars = list(ego = "egoID", alter = "alterID", source = "Source", target = "Target"),
  max.alters,
  aa.first.var,
  selection = NULL,
  ...
)
```

Arguments

- **egos** Data frame containing ego data (egos as cases)
- **alters** Data frame containing alters data (alters in rows), alters are connected to their ego by an egoID.
- **ID.vars** A named list containing column names of the relevant input columns:
  - `ego` unique identifier associated with each ego, defaulting to "egoID"; has no effect if `alters.df` and `aaties.df` are both lists of data frames.
  - `alter` unique-within-ego identifier associated with each alter, defaulting to "alterID"; optional if `aaties.df` are not provided.
  - `source` if `aaties.df` is provided, the column given the alter identifier of the origin of a relation.
  - `target` if `aaties.df` is provided, the column given the alter identifier of the destination of a relation.
- **max.alters** Maximum number of alters that are included in edge data.
- **aa.first.var** Index or name of the first column in `egos` containing alter-alter data.
- **selection** Character naming numeric variable indicating alters selection with zeros and ones.
- **...** additional arguments to `egor()`.

Value

An `egor` object is returned. It is a list of three data frames: (1) ego: dataframe of all egos and their attributes; (2) alter: dataframe of all alters; (3) aatie: dataframe of alter alter ties/edges.
Examples

```r
path_to_alters_8.csv <- system.file("extdata", "alters_8.csv", package = "egor")
path_to_one_file_8 <- system.file("extdata", "one_file_8.csv", package = "egor")

# read data from disk
egos_8 <- read.csv2(path_to_one_file_8)
alters_8 <- read.csv2(path_to_alters_8.csv)

# convert to egor object
twofiles_to_egor(
  egos = egos_8,
  alters = alters_8,
  max.alters = 8,
  aa.first.var = "X1.to.2")
```

---

`vis_clustered_graphs`  
**Visualize clustered graphs**

Description

`vis_clustered_graphs` visualizes clustered graphs using a list of clustered graphs created with `clustered_graphs`.

Usage

```r
vis_clustered_graphs(
  graphs,
  node.size.multiplier = 1,
  node.min.size = 0,
  node.max.size = 200,
  normalise.node.sizes = TRUE,
  edge.width.multiplier = 1,
  center = 1,
  label.size = 0.8,
  labels = FALSE,
  legend.node.size = 45,
  pdf.name = NULL,
  ...
)
```

Arguments

- `graphs`  
  List of graph objects, representing the clustered graphs.
- `node.size.multiplier`  
  Numeric used to multiply the node diameter of visualized nodes.
- `node.min.size`  
  Numeric indicating minimum size of plotted nodes
- `node.max.size`  
  Numeric indicating maximum size of plotted nodes
normalise.node.sizes
    Logical. If TRUE (default) node sizes are plotted using per network proportions rather than counts.
edge.width.multiplier
    Numeric used to multiply the edge width.
center
    Numeric indicating the vertex to be plotted in center.
label.size
    Numeric.
lables
    Boolean. Plots with turned off labels will be accompanied by a 'legend' plot giving the labels of the vertices.
legend.node.size
    Numeric used as node diameter of legend graph.
pdf.name
    Character giving the name/path of the pdf file to create.
...
Arguments to pass to plot.igraph.

Value

vis_clustered_graphs plots a list of igraph objects created by the clustered_graphs function.

clustered_graphs returns a list of graph objects representing the clustered ego-centered network data;

References


See Also

clustered_graphs for creating clustered graphs objects

Examples

data("egor32")

# Simplify networks to clustered graphs, stored as igraph objects
graphs <- clustered_graphs(egor32, "country")

# Visualise
par(mfrow = c(2,3))
vis_clustered_graphs(
    graphs[1:5]
)
par(mfrow = c(1,1))
weights.egor

weights.egor() extracts the (relative) sampling weights of each ego in the dataset.

Description

weights.egor() extracts the (relative) sampling weights of each ego in the dataset.

Usage

## S3 method for class 'egor'
weights(object, ...)

Arguments

object an egor object.
...
arguments to be passed to methods

See Also

weights.survey.design
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