Package: surveygraph (via r-universe)

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Title Network Representations of Attitudes

Version 0.1.3

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Description A tool for computing network representations of attitudes, extracted from tabular data such as sociological surveys.

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Depends R (>= 2.15.1)

URL https://github.com/surveygraph/surveygraphr,
 https://surveygraph.ie/

BugReports https://github.com/surveygraph/surveygraphr/issues

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Roxygen list(markdown = TRUE)

LazyData true

Suggests covr, ggplot2, igraph, knitr, rmarkdown, testthat (>= 3.0.0)

Repository https://surveygraph.r-universe.dev

RemoteUrl https://github.com/surveygraph/surveygraphr

RemoteRef HEAD

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Description

make_projection() outputs the agent or symbolic network corresponding to a survey, i.e. the row or column projection.

Usage

```
make_projection(
  data,
  layer,
  threshold_method = NULL,
  method_value = NULL,
  centre = NULL,
  likert = NULL,
  similarity_metric = NULL)
```

Arguments

data

A data frame corresponding to a survey

layer

A string flag specifying which layer to project

- "agent" produces the network corresponding to the agents, which we assume to be rows in data
- "symbolic" produces the network corresponding to the symbols, or items, which we assume to be columns in data

threshold_method

A string flag specifying how edges are selected in the network representation.

- "raw_similarity" means we remove all edges whose weight, meaning node similarity, is below a specified threshold.
- "target_lcc" finds the value of the threshold that results in the network whose largest connected component is as close as possible to a specified value. In general a range of thresholds will satisfy this condition, and we choose the upper limit of this range.
- "target_ad" finds the value of the threshold that results in the network whose average degree is as close as possible to a specified value.

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method_value

A utility variable that we interpret according to the threshold_method chosen.

- If threshold_method = "raw_similarity", then method_value is interpreted as the similarity threshold, and thus is in the range [-1, 1]. A value of -1 means no edges are removed, and a value of 1 means all edges are removed.
- If threshold_method = "target_lcc", then method_value is interpreted as the desired fractional size of the largest connected component, in the range [0, 1]. E.g., when set to 0, no nodes are connected, and if set to 1, the network is as sparse as possible while remaining fully connected.
- If threshold_method = "target_ad", then method_value is interpreted as the desired average degree. We assume that method_value is normalised to the range [0, 1] When method_value = 0, then no nodes are connected, and if method_value = 1, the network is complete, meaning it contains every possible edge.

centre

If FALSE, we shift edge weights by 1 from [-1, 1] to [0, 2]. Defaults to TRUE.

likert

Specifies the range of the Likert scale contained in data.

similarity_metric

This currently has just one allowed value, namely the Manhattan distance, which is the default.

Value

A data frame corresponding to the edge list of the specified network. It contains three columns named

- u, the first node adjacent to the edge
- v, the second node adjacent to the edge, and
- weight, the similarity between nodes u and v

Examples

```
S <- make_synthetic_data(20, 5)</pre>
```

make_synthetic_data

Outputs a synthetic survey using a simple model

Description

make_synthetic_data() outputs a synthetic survey, generated using a simple, stochastic model of polarisation.

Usage

```
make_synthetic_data(
  nrow,
  ncol,
  minority = 0.5,
  polarisation = 0,
  correlation = 0.85,
  scale = 10
)
```

Arguments

nrow The number of rows in the survey

ncol The number of columns in the survey

minority The fraction of nodes in the smaller of the two polarised groups

polarisation The degree of polarisation among the system's agents

correlation Probability that group item corresponds to polarisation

scale Range of the Likert scale

Value

A data frame corresponding to a survey.

Examples

```
S <- make_synthetic_data(200, 8)</pre>
```

```
make_threshold_profile
```

Illustrates how network properties vary with the similarity threshold

Description

make_threshold_profile() outputs properties of the agent or symbolic network as a function of similarity threshold.

Usage

```
make_threshold_profile(data, layer)
```

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Arguments

data A data frame corresponding to the attitudes held by agents with respect to a

number of items

layer A string flag specifying the type of network to be extracted,

"agent" produces the network corresponding to the agents, which we assume to be rows in data

 "symbolic" produces the network corresponding to the symbols, or items, which we assume to be columns in data

Details

Note that this routine is expensive on large graphs. We study networks over the full range of similarity thresholds [-1, 1], and as a result, produce networks that are complete at the lower limit of that range. Note that by default we will subsample the provided survey with the C++ implementation in order to avoid memory issues. We could then allow a flag that turns off the subsampling step, at the user's peril.

Value

A data frame containing properties of the agent or symbolic network as a function of the similarity threshold. In particular, it contains three columns named

- threshold, the value of the similarity threshold
- ad, the average degree resulting from threshold, and
- lcc, the size of the largest connected component resulting from threshold

Examples

```
S <- make_synthetic_data(20, 5)</pre>
```

surveygraph

surveygraph: network representations of attitudes

Description

This page is a work in progress.

Details

The surveygraph package functions can be summarised as follows.

reading functions

The reading functions import survey datasets to R so they can be passed to C++ routines. A bunch of file formats need to be accounted for.

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network generating functions

The network functions are implemented in C++.

Author(s)

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- Paul Maher
- Mike Quayle

See Also

Useful links:

- https://github.com/surveygraph/surveygraphr
- https://surveygraph.ie/
- Report bugs at https://github.com/surveygraph/surveygraphr/issues

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