Package 'KOLaide'

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Title Pick and Plot Key Opinion Leaders from a Network Given Constraints

Version 0.0.1

Description Assists researchers in choosing Key Opinion Leaders (KOLs) in a network to help disseminate or encourage adoption of an innovation by other network members. Potential KOL teams are evaluated using the ABCDE framework (Neal et al., 2025 <doi:10.31219/osf.io/3vxy9_v1>). This framework which considers: (1) the team members' Availability, (2) the Breadth of the team's network coverage, (3) the Cost of recruiting a team of a given size, and (4) the Diversity of the team's members, (5) which are pooled into a single Evaluation score.

License GPL-3

Encoding UTF-8

RoxygenNote 7.3.1

Depends R (>= 2.10)

Imports igraph, methods, utils

Suggests knitr, rmarkdown

URL https://github.com/zpneal/KOLaide

BugReports https://github.com/zpneal/KOLaide/issues

NeedsCompilation no

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pick_kols

Description

Pick key opinion leaders from a network given constraints

Usage

```
pick_kols(
  network,
  tosource = TRUE,
  goal = "diffusion",
  m = 1,
  range = c(1, 1),
  top = NULL,
  include = NULL,
  exclude = NULL,
  attribute = NULL,
  alpha = 0.9,
  beta = 0.9,
  file = NULL
)
```

Arguments

network	a unipartite unweighted network as an adjacency matrix or igraph object
tosource	logical: edges point toward a source of information
goal	string: goal for the KOL team (either "diffusion" or "adoption")
m	integer: KOL team centrality parameter (m == 1 is equivalent to simple degree centrality)
range	vector: a vector of length 2 containing the minimum and maximum number of KOLs on a team
top	numeric: restrict scope to the top nodes with the highest degree, closeness, or betweenness (useful for large networks)
include	vector: names or indices of nodes that must be included on the KOL team
exclude	vector: names or indices of nodes that can not be included on the KOL team
attribute	string or vector: if network is an igraph object, the name of a node attribute. if network is an adjacency matrix, a vector containing a node attribute.
alpha	numeric: parameter to control relative weight of breadth and diversity in overall evaluation of KOL teams ($0.5 \le \alpha \le 1$)
beta	numeric: parameter to control weight of team size in overall evaluation of KOL teams ($0 \le \beta \le 2$)
file	string: filename to write a sorted list of possible KOL teams as a CSV.

pick_kols

Details

When seeking to diffuse a piece of information or encourage adoption of a behavior, it is often useful to recruit the assistance of *key opinion leaders* (KOL) in a network. pick_kols facilitates selecting members of a KOL team by returning a dataframe of possible teams. The selection of a KOL team often depends on several factors, which this function summarizes as ABCDE:

- Availability The availability of individuals to serve as a KOL. This can be controlled by the include and exclude parameters.
- Breadth The fraction of non-KOLs that the KOL team can influence. When goal=="diffusion", breadth is measured as the fraction of non-KOLs that a KOL team can reach in m steps (i.e., m-reach). When goal=="adoption", breadth is measured as the fraction of non-KOLs that are directly connected to at least m KOLs (i.e., m-contact).
- Cost The number of KOLs to be recruited and trained (i.e., team size).
- Diversity The fraction of values of attribute represented on the KOL team.
- Evaluation Potential KOL teams must be compared and evaluated in a way that balances these considerations.

Evaluating KOL Teams

Potential KOL teams are evaluated on the basis of breadth (B), Cost (C), and (if attribute is provided), Diversity (D) using

$$\frac{B}{C^{\beta}}$$
 or $\frac{B^{\alpha}D^{1-\alpha}}{C^{\beta}}$

The α parameter can take values $0.5 < \alpha < 1$ and controls the weight placed on breadth relative to diversity. Smaller values of α place less weight on breadth and more weight on diversity, while larger values of α place more weight on breadth and less weight on diversity. The default ($\alpha = 0.9$) places the majority of weight on the breadth of the network that KOL teams cover, while still considering the team's diversity (primarily as a tie-breaker).

The β parameter can take values $0 < \beta < 2$ and controls the cost of larger KOL team members. Smaller values of β imply decreasing marginal costs, while larger values of β imply increasing marginal costs. The default ($\beta = 0.9$) assumes that team members have a slight diminishing marginal cost (i.e. the cost of each additional team member is slightly smaller than the previous one).

Interpreting Edge Direction

If network is a directed network, then to source controls how the direction of edges is interpreted:

- tosource = TRUE (default) An edge i -> j is interpreted as "i gets information from j" or "i is influenced by j" (i.e., the edge points *toward* a source of information or influence). This type of data usually results from asking respondents to nominate the people from whom they seek advice. In this case, actors with high *in-degree* like j are generally better KOLs.
- tosource = FALSE An edge i -> j is interpreted as "i sends information to j" or "i influences j" (i.e., the edge points *away* from a source of information or influence). This type of data usually results from asking respondents to report the people to whom they give advice. In this case, actors with high *out-degree* like *i* are generally better KOLs.

Value

A sorted list containing a data frame of possible KOL teams with their characteristics, the network, m, goal, and (optionally) attribute

Examples

plot_kols

Plot a KOL team in a network

Description

Plot a KOL team in a network

Usage

```
plot_kols(
   KOL,
   team = 1,
   kol = "red",
   reachable = "green",
   attribute = TRUE,
   ...
)
```

·

Arguments

KOL	a KOL object generated by pick_kols()
team	numeric: number of team in KOL to plot
kol	color to mark KOLs
reachable	color to mark nodes reachable by KOLs
attribute	boolean: if a node attribute was used to measure KOL team diversity, should nodes be colored accordingly
	arguments passed to igraph plot function

Value

an igraph plot

plot_kols

Examples

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