Package 'onadata'

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Title Data Sets for Keith McNulty's Handbook of Graphs and Networks in People Analytics

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Description Data sets for network analysis related to People Analytics.

Contains various data sets from the book 'Handbook of Graphs and Networks in People Analytics' by Keith McNulty (2021).

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caviar_end

Caviar end data

Description

Network edgelist data as at the end of the Operation Caviar investigation into drug trafficking in Canada

Usage

caviar_end

Format

A dataframe with 72 rows and 3 variables:

from An individual under surveillance

to An individual under surveillance

weight The number of intercepted communications between the individuals

Source

Carlo Morselli

caviar_middle

Examples

caviar_end

caviar_middle Caviar middle data

Description

Network edgelist data as at the middle of the Operation Caviar investigation into drug trafficking in Canada

Usage

caviar_middle

Format

A dataframe with 50 rows and 3 variables:

from An individual under surveillance

to An individual under surveillance

weight The number of intercepted communications between the individuals

Source

Carlo Morselli

Examples

caviar_middle

caviar_start Caviar start data

Description

Network edgelist data as at the start of the Operation Caviar investigation into drug trafficking in Canada

Usage

caviar_start

Format

A dataframe with 26 rows and 3 variables:

from An individual under surveillance

to An individual under surveillance

weight The number of intercepted communications between the individuals

Source

Carlo Morselli

Examples

caviar_start

chinook_customers Chinook customer data

Description

Extract of data on customers of a music sales company

Usage

chinook_customers

Format

A dataframe with 59 rows and 4 variables:

CustomerId Customer ID number

FirstName Customer First Name

LastName Customer Last Name

SupportRepId ID of Sales Rep assigned to customer

Source

Chinook Database on Github

Examples

chinook_customers

chinook_employees Chinook employee data

Description

Extract of data on employees of a music sales company

Usage

chinook_employees

Format

A dataframe with 8 rows and 4 variables:

EmployeeIdEmployee ID numberFirstNameEmployee First NameLastNameEmployee Last NameReportsToID of Employee who they report to

Source

Chinook Database on Github

Examples

chinook_employees

chinook_invoices Chinook invoice data

Description

Extract of data on customer invoices from a music sales company

Usage

chinook_invoices

Format

A dataframe with 412 rows and 2 variables:

InvoiceId Invoice ID number

CustomerId CustomerID number

Source

Chinook Database on Github

Examples

chinook_invoices

chinook_items Chinook item sales data

Description

Extract of data on items sold by a music sales company

Usage

chinook_items

Format

A dataframe with 2240 rows and 2 variables:

InvoiceId ID number of invoice containing the item

TrackId ID number of the item

Source

Chinook Database on Github

Examples

chinook_items

dolphins

Bottlenose dolphin social network

Description

Edgelist of network of frequent interaction between bottlenose dolphins in Doubtful Sound, New Zealand

Usage

dolphins

email_edgelist

Format

A dataframe with 159 rows and 2 variables:

from Dolphin ID

to Dolphin ID

Source

Lusseau et al, 2003

Examples

dolphins

email_edgelist Email edgelist

Description

Edgelist of network of email communications at a large European research institution

Usage

email_edgelist

Format

A dataframe with 24929 rows and 2 variables:

from ID of sender

to ID of receiver

Source

Leskovec et al, 2007

Examples

email_edgelist

email_vertices Email vertices

Description

Vertex data of network of email communications at a large European research institution

Usage

email_vertices

Format

A dataframe with 1005 rows and 2 variables:

id Vertex ID of individual

dept Department of individual

Source

Leskovec et al, 2007

Examples

email_vertices

eu_referendum EU referendum data

Description

Data on voting in the UK EU membership referendum in 2016

Usage

eu_referendum

Format

A dataframe with 382 rows and 4 variables:

Region UK Region Area_Code UK Area Code Remain Number of votes to remain in the EU Leave Number of votes to leave the EU friends_tv_edgelist

Source

UK Electoral Commission

Examples

eu_referendum

friends_tv_edgelist Friends TV edgelist

Description

Edgelist of network of characters of US TV Show Friends based on appearing in the same scene

Usage

friends_tv_edgelist

Format

A dataframe with 2976 rows and 3 variables:

from Friends character

to Friends character

weight Number of scenes with both characters

Source

Keith McNulty

Examples

friends_tv_edgelist

g14_edgelist G14 edgelist

Description

Edgelist of small network of 14 vertices

Usage

g14_edgelist

Format

A dataframe with 18 rows and 3 variables:

from Vertex ID
to Vertex ID
weight Edge weight

Examples

g14_edgelist

karate

Zachary's Karate Club edgelist

Description

Edgelist of network of social interactions between members of a karate club

Usage

karate

Format

A dataframe with 78 rows and 2 variables:

from Member IDto Member ID

Source

Zachary, 1977

Examples

karate

koenigsberg

Description

Edgelist of network of places connected by bridges in the city of Koenigsberg

Usage

koenigsberg

Format

A dataframe with 7 rows and 2 variables:

from Place name

to Place name

Source

Euler, 1736

Examples

koenigsberg

lesmis

Les Miserables character network

Description

Edgelist of network of characters in Victor Hugo's Les Miserables based on appearance in the same chapter

Usage

lesmis

Format

A dataframe with 254 rows and 3 variables:

from Character name

to Character name

weight Number of chapters both characters appear in

Source

Knuth, 1993

Examples

lesmis

londontube_edgelist London Tube network edgelist

Description

Edgelist of network of London Tube/Underground stations

Usage

londontube_edgelist

Format

A dataframe with 406 rows and 4 variables:

from Station IDto Station IDline Name of line connecting stations

linecolor Official color of line connecting stations

Examples

londontube_edgelist

londontube_vertices London Tube network vertices

Description

Vertices of network of London Tube/Underground stations

Usage

londontube_vertices

madmen_edges

Format

A dataframe with 302 rows and 4 variables:

id Station ID

name Station name

latitude Station latitude

longitude Station longitude

Examples

londontube_vertices

madmen_edges

Mad Men network edgelist

Description

Edgelist of network of romantic relationships between characters of the TV show Mad Men

Usage

madmen_edges

Format

A dataframe with 39 rows and 3 variables:

Name1 Character name

Name2 Character name

Married Whether the relationship was part of a marriage

Examples

madmen_edges

madmen_vertices Mad Men network vertices

Description

Vertices of network of romantic relationships between characters of the TV show Mad Men

Usage

madmen_vertices

Format

A dataframe with 45 rows and 3 variables:

label Character nameGender Character genderMain Whether the character is a main character

Examples

madmen_vertices

netscience

Network Science collaboration network

Description

Edgelist of network of academic collaboration between network scientists

Usage

netscience

Format

A dataframe with 2742 rows and 3 variables:

from Scientist name

to Scientist name

weight Measure of strength of collaboration

Source

Newman, 2006

Examples

netscience

ontariopol_edgelist Ontario politician Twitter interaction network edglist

Description

Edgelist of Twitter interaction network of Ontario province politicians

Usage

ontariopol_edgelist

Format

A dataframe with 6095 rows and 3 variables:

from Politician IDto Politician IDweight Number of Twitter interactions

Source

Christopher Belanger

Examples

ontariopol_edgelist

ontariopol_vertices Ontario politician Twitter interaction network vertices

Description

Vertices of Twitter interaction network of Ontario province politicians

Usage

```
ontariopol_vertices
```

Format

A dataframe with 108 rows and 4 variables:

id Politician ID

screen_name Politician Twitter screen name

name Politician name

party Party affiliation

pizza

Source

Christopher Belanger

Examples

ontariopol_vertices

park_reviews Yelp park reviews

Description

Data on Yelp reviews of dog parks in Phoenix, AZ

Usage

park_reviews

Format

A dataframe with 231 rows and 4 variables:

park_id Park ID

user_id User ID

park_name Park name

stars Number of stars awarded by user

Examples

park_reviews

pizza

Random Acts of Pizza

Description

Data on altruistic acts by Reddit users fulfiling random requests for pizza

Usage

pizza

s50_edges

Format

A dataframe with 400 rows and 5 variables:

requester ID of the requester
responder ID of the individual who responded by ordering pizza for the requester
request_id ID of the request
requester_votes Number of Reddit votes made by the requester
requester_subreddits Number of subreddits which the requester is a member of

Source

Althoff et al, 2014

Examples

pizza

s50_edges

Teenage Friends and Lifestyle Study network edgelist

Description

Edgelist of friend network of teenage girls in Scotland

Usage

s50_edges

Format

A dataframe with 122 rows and 2 variables:

from Person ID

to Person ID

Source

Pearson & Michell, 2009

Examples

s50_edges

s50_vertices

Description

Vertices of friend network of teenage girls in Scotland

Usage

s50_vertices

Format

A dataframe with 50 rows and 5 variables:

id Person ID

smoke Frequency of smoking from 1 (Never) to 3 (Regularly)

alcohol Frequency of drinking alcohol from 1 (Never) to 5 (More than once a week)

drugs Frequency of cannabis use from 1 (Never) to 4 (Regularly)

sport Frequency of sporting activity from 1 (Not regularly) to 2 (Regularly)

Source

Pearson & Michell, 2009

Examples

s50_vertices

schoolfriends_edgelist

Schoolfriends network edgelist

Description

Edgelist of network of schoolfriends in a French high school

Usage

schoolfriends_edgelist

Format

A dataframe with 2105 rows and 3 variables:

from Person ID

to Person ID

type Whether the friendship is a known Facebook connection or if it was reported by from person

Source

Mastandrea et al, 2015

Examples

schoolfriends_edgelist

schoolfriends_vertices

Schoolfriends network vertices

Description

Vertices of network of schoolfriends in a French high school

Usage

schoolfriends_vertices

Format

A dataframe with 329 rows and 3 variables:

id Person ID

class School class of person

gender Gender of person

Source

Mastandrea et al, 2015

Examples

schoolfriends_vertices

wikivote

Description

Edgelist of network of votes for Wikipedia administrators

Usage

wikivote

Format

A dataframe with 103688 rows and 2 variables:

from ID of voterto ID of vote recipient

Examples

wikivote

workfrance_edgelist Workplace network edgelist

Description

Edgelist of network of interactions between people in a French office building based on location sensor technology

Usage

workfrance_edgelist

Format

A dataframe with 932 rows and 3 variables:

from Person IDto Person IDmins Number of minutes spent co-located

Source

Génois et al, 2015

Examples

workfrance_edgelist

Description

Vertices of network of interactions between people in a French office building based on location sensor technology

Usage

workfrance_vertices

Format

A dataframe with 211 rows and 2 variables:

id Person ID

dept Department of person

Source

Génois et al, 2015

Examples

workfrance_vertices

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