# Package 'ITNr'

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Type Package

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<b>Description</b> Functions to clean and process international trade data into an international trade network (ITN) are provided. It then provides a set a functions to undertake analysis and plots of the ITN (extract the backbone, centrality, blockmodels, clustering). Examining the key players in the ITN and regional trade patterns.					
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# Description

This takes a dataframe of node attributes and convert one into a absolute difference matrix

# Usage

```
abs_diff_mat(DF, attrname)
```

# Arguments

DF	Dataframe of node attribute
attrname	names of the attribute from the dataframe to create the matrix for.

cap\_lat\_lon 3

#### Value

Absolute difference matrix

cap\_lat\_lon cap\_lat\_lon

#### Description

Dataframe of capital city latitude and longitude coordinates

#### Usage

cap\_lat\_lon

Comtradr data clean Comtradr data clean

#### **Description**

This function takes (import) trade data downloaded from comtrade - potentially using the comtradr package, cleans it and transforms it into a network. Adding a number of country level attributes to nodes in the network, including: regional partition, GDP, GDP per capita, GDP growth and FDI. However, it is important to note the limits of using comtradr to construct a network. Firstly when downloading the data with comtradr, you must specify reporters and partners – yet you cannot put "all" for both – only for either reporters or partners. Then for the other you are limited to a character vector of country names, length five or fewer. Therefore, this will not give you a full network. However, this function can be applied to trade data downloaded from UN Comtrade (download csv and read into R as a dataframe), or any other trade data. You just make sure it has the following column names: reporter\_iso, partner\_iso, trade\_value\_usd and year. Some dataformats may have different names. Also - it is important to note that this function is for import data.

#### Usage

Comtradrclean(DF, YEAR, threshold, cutoff)

#### **Arguments**

DF Dataframe of trade data downloaded (potentially using the comtradr package)

YEAR Year

threshold Apply a threshold - TRUE, Extract the backbone - FALSE cutoff Threshold - cutoff level, Backbone - significance level

#### Value

International Trade Network - igraph object

core\_periphery\_weighted

Core-Periphery for Weighted Networks

## **Description**

This function implements rich club core-periphery algorithm (Ma & Mondragón, 2015) to identify members of the core and periphery in weighted networks

## Usage

```
core_periphery_weighted(gs, type)
```

#### **Arguments**

gs International Trade Network - igraph object. Note for networks not produced us-

ing ITNr there needs to be a vertex attribute "name" and edge attribute "weight"

type directed/undirected

#### Value

List - 1.)igraph object with core-periphery results added as a node attribute. 2.) Dataframe of core-periphery results.

## References

Ma A, Mondragón RJ (2015) Rich-Cores in Networks. PLoS ONE 10(3): e0119678. https://doi.org/10.1371/journal.pone.01

```
require(igraph)
##Create random International Trade Network (igraph object)
ITN<-erdos.renyi.game(50,0.05,directed = TRUE)

##Add edge weights
E(ITN)$weight<-runif(ecount(ITN), 0, 1)

##Add vertex names
V(ITN)$name<-1:vcount(ITN)

##Implement core-periphery algorithm
ITNcp<-core_periphery_weighted(ITN,"directed")</pre>
```

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ei\_group

Group level E-I Index

## **Description**

This function calculates the E-I Index (External-internal) at the group/attribute level

## Usage

```
ei_group(gs, attrname)
```

## **Arguments**

gs igraph object attrname Attribute name

#### Value

Group level results dataframe

## **Examples**

```
require(igraph)
##Create random network (igraph object)
gs<-erdos.renyi.game(75,0.05,directed = TRUE)

##Add vertex names
V(gs)$name<-1:vcount(gs)

## Add an attribute
V(gs)$letters<- rep(LETTERS[1:5],15)

##Calculate the Group E-I Results
EI_GROUP_DATAFRAME<-ei_group(gs,"letters")</pre>
```

ei\_ind

Individual/Node level E-I Index

## **Description**

This function calculates the E-I Index (External-internal) at the individual/node level

## Usage

```
ei_ind(gs, attrname)
```

ei\_network

#### **Arguments**

gs igraph object attrname Attribute name

#### Value

Group level results dataframe

# **Examples**

```
require(igraph)
##Create random network (igraph object)
gs<-erdos.renyi.game(30,0.05,directed = TRUE)

##Add vertex names
V(gs)$name<-1:vcount(gs)

## Add an attribute
V(gs)$letters<- rep(LETTERS[1:5],6)

##Calculate the Individual E-I Results
EI_IND_DATAFRAME<-ei_ind(gs,"letters")</pre>
```

ei\_network

Network level E-I Index

## **Description**

This function calculates the E-I Index (External-internal) at the network level

## Usage

```
ei_network(gs, attrname)
```

## **Arguments**

gs igraph object attrname Attribute name

#### Value

Group level results dataframe

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#### **Examples**

```
require(igraph)
##Create random network (igraph object)
gs<-erdos.renyi.game(75,0.05,directed = TRUE)

##Add vertex names
V(gs)$name<-1:vcount(gs)

## Add an attribute
V(gs)$letters<- rep(LETTERS[1:5],15)

##Calculate the Group E-I Results
EI_NETWORK<-ei_network(gs,"letters")</pre>
```

ELEnet16

Electrical Automotive Goods 2016 Network

## Description

Electrical Automotive Goods 2016 Network. Electrical automotive goods category as defined by Amighini & Gogoni (2014)

#### Usage

ELEnet16

#### References

Amighini, A. and Gorgoni, S. (2014) The International Reorganisation of Auto Production, The World Economy, 37(7), pp. 923–952.

ELEnetList

List of Electrical Automotive Goods Networks (2006-2016)

## **Description**

List of Electrical Automotive Goods Networks for 2006 - 2016. Electrical automotive goods category as defined by Amighini & Gogoni (2014)

## Usage

ELEnetList

## References

Amighini, A. and Gorgoni, S. (2014) The International Reorganisation of Auto Production, The World Economy, 37(7), pp. 923–952. (list of igraph objects)

get.backbone

get.backbone get.	backbone
-------------------	----------

## **Description**

This function extracts the backbone of a network

## Usage

```
get.backbone(G, alpha, directed = TRUE)
```

# Arguments

G igraph networkalpha Significance leveldirected Default is TRUE

## Value

Backbone of the network

#### References

Serrano, M. Á., Boguñá, M. and Vespignani, A. (2009) Extracting the multiscale backbone of complex weighted networks, Proceedings of the National Academy of Sciences, 106(16), pp. 6483–6488.

```
require(igraph)

##Create a random (directed) network
gs<-erdos.renyi.game(50,0.2,directed = TRUE)

##Add edge weights to the network
E(gs)$weight<-runif(ecount(gs), 0, 1)

##Extract backbone at 0.05 significance level
backbone<-get.backbone(gs,0.1)</pre>
```

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isEmpty

*isEmpty* 

# Description

This function check whether data is numeric(0) and give returns an NA if this is true and the value of the data otherwise.

# Usage

```
isEmpty(x)
```

# Arguments

Х

Data

## Value

NA or the data

ITNadjust

Adjust ITN

# Description

This function adjusts ITN matrices so they are the same size

# Usage

```
ITNadjust(MATlist, j)
```

# Arguments

MATlist A list of ITN matrices

j Element of matrix list to compare with others

## Value

Matrix

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#### **Examples**

```
##Create a list of random matrices (of different sizes)
##Labels - letters of alphabet (can represent actor names)
mat1<- matrix(round(runif(10*10)), 10, 10)</pre>
rownames(mat1)<-LETTERS[1:10]</pre>
colnames(mat1)<-LETTERS[1:10]</pre>
mat2<- matrix(round(runif(10*10)), 10, 10)</pre>
rownames(mat2)<-LETTERS[10:19]</pre>
colnames(mat2)<-LETTERS[10:19]</pre>
mat3<- matrix(round(runif(12*12)), 12, 12)</pre>
rownames(mat3)<-LETTERS[15:26]</pre>
colnames(mat3)<-LETTERS[15:26]</pre>
##Create matrix list
MATlist<-list(mat1, mat2, mat3)
##Adjust matrix 1 so that it has additional rows/actors not
##in the original matrix
mat1adjust<-ITNadjust(MATlist,1)</pre>
```

ITNblock\_plot

ITN Blockmodel Plot

## Description

This function calculates block membership for the ITN and then plots the network, with node colour according to block membership.

## Usage

```
ITNblock_plot(gs, LABEL)
```

## **Arguments**

gs International Trade Network - igraph object
LABEL Should labels be present - TRUE/FALSE

#### Value

Network Plot - nodes coloured based on block membership

ITNblock\_se

#### **Examples**

```
require(igraph)
require(sna)
require(intergraph)

##Create random International Trade Network (igraph object)
ITN<-erdos.renyi.game(75,0.05,directed = TRUE)

##Add edge weights
E(ITN)$\text{weight}<-runif(ecount(ITN), 0, 1)

##Blockmodel plot
block_plot<-ITNblock_plot(ITN,FALSE)</pre>
```

ITNblock\_se

ITN Blockmodel & Structural Equivalence

# Description

This function calculates block membership for ITN and structural equivalence between countries

## Usage

```
ITNblock_se(gs)
```

## **Arguments**

gs

International Trade Network - igraph object

## Value

List object containing block membership and structural equivalence matrix results

```
require(igraph)
require(sna)
require(intergraph)

##Create random International Trade Network (igraph object)
ITN<-erdos.renyi.game(50,0.05,directed = TRUE)

##Add edge weights
E(ITN)$weight<-runif(ecount(ITN), 0, 1)

##Blockmodel & structural equivalence analysis
blockse<-ITNblock_se(ITN)</pre>
```

ITNcentrality

ITN Centrality

#### **Description**

This function calculates a number of centrality metrics for the weighted International Trade Network (ITN)

#### Usage

```
ITNcentrality(gs)
```

#### **Arguments**

gs

International Trade Network - igraph object

#### Value

Table of centrality results (dataframe)

# **Examples**

```
require(igraph)
##Create random International Trade Network (igraph object)
ITN<-erdos.renyi.game(75,0.05,directed = TRUE)

##Add edge weights
E(ITN)$weight<-runif(ecount(ITN), 0, 1)

##Add vertex names
V(ITN)$name<-1:vcount(ITN)

##Calculate the centrality measures
ITNCENT<-ITNcentrality(ITN)</pre>
```

ITNcentrality\_binary ITN Centrality for binary networks

## **Description**

This function calculates a number of centrality metrics for the binary International Trade Network (ITN)

#### Usage

```
ITNcentrality_binary(gs)
```

ITNcluster 13

## **Arguments**

gs

International Trade Network - binary igraph object

#### Value

Table of centrality results (dataframe)

## **Examples**

```
require(igraph)
##Create random International Trade Network (igraph object)
ITN<-erdos.renyi.game(75,0.05,directed = TRUE)

##Add vertex names
V(ITN)$name<-1:vcount(ITN)

##Calculate the centrality measures
ITNCENT<-ITNcentrality_binary(ITN)</pre>
```

ITNcluster

ITN Cluster

# Description

This function calculates cluster membership for ITN

# Usage

```
ITNcluster(gs)
```

# Arguments

gs

International Trade Network - igraph object (with region attribute)

# Value

Cluster object containing various cluster membership results

```
##Load ITN
data(ELEnet16)

##Cluster Analysis
CLU<-ITNcluster(ELEnet16)</pre>
```

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ITNcorr

ITN Correlation Plot

# Description

This function plots the correlation between degree and strength scores

## Usage

```
ITNcorr(gs)
```

## **Arguments**

gs

International Trade Network - igraph object

#### Value

Correlation plot

# **Examples**

```
require(igraph)

##Create random International Trade Network (igraph object)
ITN<-erdos.renyi.game(75,0.05,directed = TRUE)

##Add edge weights
E(ITN)$weight<-runif(ecount(ITN), 0, 1)

##Plot correlation matrix between degree and strength scores.
corr_plot<-ITNcorr(ITN)</pre>
```

 ${\tt ITN} {\tt degdist}$ 

ITN Degree Distribution

## Description

This function plots the ITN (probability) degree distribtuion

# Usage

```
ITNdegdist(gs)
```

# Arguments

gs

International Trade Network - igraph object

ITNdynamic 15

## Value

Panel of ITN degree distribution plots

#### **Examples**

```
require(igraph)

##Create random International Trade Network (igraph object)
ITN<-erdos.renyi.game(75,0.05,directed = TRUE)

##Plot degree distribution
deg_dist_plot<-ITNdegdist(ITN)</pre>
```

ITNdynamic

Dynamic ITN

#### **Description**

This function produces a dynamic network object for ITNs. It cleans and adjusts the individual networks, so they are the same size. This dynamic network object can then be used to create animations, mapping changes over time and to calculate temporal network statistics

#### Usage

```
ITNdynamic(NETlist)
```

#### **Arguments**

NETlist

A list of International Trade Networks (igraph objects)

#### Value

It returns the Dynamic Network Object

```
require(igraph)

##Create a set of random International Trade Networks (igraph objects)
##and add vertex names
ITN1<-erdos.renyi.game(75,0.05,directed = TRUE)
V(ITN1)$name<-1:vcount(ITN1)
ITN2<-erdos.renyi.game(100,0.01,directed = TRUE)
V(ITN2)$name<-1:vcount(ITN2)
ITN3<-erdos.renyi.game(55,0.1,directed = TRUE)
V(ITN3)$name<-1:vcount(ITN3)</pre>
```

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```
##Create network list
NETlist<-list(ITN1,ITN2,ITN3)
##Create Dynamic Network Object
ITNdyn<-ITNdynamic(NETlist)</pre>
```

ITN hist deg dist

ITN Histogram Degree Distribution

# Description

This function plots the histogram degree distribution for the ITN

## Usage

```
ITNhistdegdist(gs)
```

# Arguments

gs

International Trade Network - igraph object

## Value

Panel of ITN histogram degree distribution plots

```
require(igraph)

##Create random International Trade Network (igraph object)
ITN<-erdos.renyi.game(75,0.05,directed = TRUE)

##Add edge weights
E(ITN)$weight<-runif(ecount(ITN), 0, 1)

##Plot degree distribution histogram
hist_deg_dist<-ITNhistdegdist(ITN)</pre>
```

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ITNimvex

ITN - Exports vs Imports Plot

#### Description

The following function produces a plot showing imports (in degree) vs exports (out degree). This allows us to identify whether in the ITN, countries that export high levels also import high levels. The plot can be produced for either weighted or binary import and export ties.

#### Usage

```
ITNimvex(gs, weighted)
```

## Arguments

gs International Trade Network - igraph object

weighted TRUE - plot import strength vs export strength. FALSE - Import count Vs export

count

#### Value

Imports Vs Exports Plot

## **Examples**

```
require(igraph)

##Create random International Trade Network (igraph object)
ITN<-erdos.renyi.game(75,0.05,directed = TRUE)

##Add edge weights
E(ITN)$weight<-runif(ecount(ITN), 0, 1)

##Plot binary import vs exports
imvex_plot<-ITNimvex(ITN,FALSE)</pre>
```

ITNplotset

ITN Plots

## **Description**

This function creates a panel of four plots of the ITN for a quick inspection. These include plots: (i) highlighting clusters using the fast greedy algorithm.(ii)node colours for communities detected using the spinglass algorithm. (iii)nodes coloured by regional partition and (iv)with nodes coloured by regional partition and node size based on outdegree centrality.

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#### Usage

```
ITNplotset(gs)
```

# Arguments

gs

International Trade Network - igraph object

#### Value

Panel of ITN plots

## **Examples**

```
##Load the network
data(ELEnet16)

##Plot set of network visualisations
ITNplotset(ELEnet16)
```

**ITNproperties** 

ITN Properties

## Description

This function calculates network level properties for the ITN. These include: -Size (number of nodes) -Density -Reciprocity -Diameter -Average path length -Average node strength -Average Degree -Betweenness Centralisation -Closeness Centralisation -Eigenvector Centralisation -Out Degree Centralisation -In Degree Centralisation -All Degree Centralisation -Clustering coefficent (transitivity) -Clustering Weighted -Region Homophily -Degree Assortativity

## Usage

```
ITNproperties(gs, weighted)
```

## **Arguments**

gs International Trade Network - igraph object

weighted TRUE-weighted, FALSE-binary

#### Value

Table of centrality results (dataframe)

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## **Examples**

```
##Load the network
data(ELEnet16)

##Calculate the network properties
ITNPROP<-ITNproperties(ELEnet16,TRUE)</pre>
```

ITNproperties\_base

ITN Properties Base

## **Description**

This function calculates network level properties for the ITN. These include: -Size (number of nodes) -Density -Reciprocity -Diameter -Average path length -Average node strength -Average Degree -Betweenness Centralisation -Closeness Centralisation -Eigenvector Centralisation -Out Degree Centralisation -In Degree Centralisation -All Degree Centralisation -Clustering coefficient (transitivity) -Clustering Weighted -Degree Assortativity

## Usage

```
ITNproperties_base(gs, weighted)
```

#### **Arguments**

gs International Trade Network - igraph object

weighted TRUE-weighted, FALSE-binary

#### Value

Table of centrality results (dataframe)

```
##Load the network
data(ELEnet16)

##Calculate the network properties
ITNPROP<-ITNproperties_base(ELEnet16,TRUE)</pre>
```

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ITN\_make\_plot

Single Clean ITN Plot

# Description

This function plots a single/clean ITN

## Usage

```
ITN_make_plot(gs, LABEL, REGION)
```

## **Arguments**

gs International Trade Network - igraph object
LABEL Should labels be present - TRUE/FALSE

REGION Should nodes be coloured on the basis of region TRUE/FALSE

## Value

Panel of ITN plots

# **Examples**

```
##Load graph
data("ELEnet16")

##Otherwise download data from WITS and create an
##International Trade Network using WITSclean()

##Plot the network - No Label, colour by region
ITN_plot_example<-ITN_make_plot(ELEnet16,FALSE,TRUE)</pre>
```

ITN\_map\_plot

ITN plot on world map

# Description

This function plots the international trade network on a world map

## Usage

```
ITN_map_plot(gs)
```

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## **Arguments**

gs

International Trade Network - igraph object

#### Value

Plot of the ITN on world map

# **Examples**

```
require(maps)
##Load the ITN
data(ELEnet16)

## Plot ITN on map - node size based on outdegree
ITN_map_plot(ELEnet16)
```

make\_trade\_network

make\_trade\_network

## **Description**

This function takes (import) trade data and cleans it and transforms it into a network. This function can be applied to trade data downloaded from UN Comtrade (download csv and read into R as a dataframe), or any other trade data. You just make sure it has the following column names: reporter\_iso, partner\_iso and edge\_weight. Some dataformats may have different names. Also - it is important to note that this function is for import data.

# Usage

```
make_trade_network(DF, threshold, cutoff)
```

# **Arguments**

DF Dataframe of trade data downloaded (potentially using the comtradr package)

threshold Apply a threshold - TRUE, Extract the backbone - FALSE cutoff Threshold - cutoff level, Backbone - significance level

## Value

International Trade Network - igraph object

# Description

This function calculates the mixing matrix for an igraph object

## Usage

```
mixing_matrix_igraph(gs, attrname)
```

# Arguments

gs igraph object.

attrname Attribute name (vertex attribute)

## Value

Mixing matrix

## **Examples**

```
require(igraph)
##Create random International Trade Network (igraph object)
gs<-erdos.renyi.game(50,0.05,directed = TRUE)

##Add vertex attributes
V(gs)$LETTER<-rep(LETTERS[1:5],10)

##Add vertex names
V(gs)$name<-1:vcount(gs)

##Calculate mixing matrix
mixing_matrix<-mixing_matrix_igraph(gs,"LETTER")</pre>
```

```
plot_degree_distribution
```

Plot Degree Distribution

## **Description**

This function plots degree distribution for any graph

## Usage

```
plot_degree_distribution(graph, a)
```

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## **Arguments**

```
graph igraph object
a mode - "in", "out", "all
```

#### Value

Panel of ITN degree distribution plots

# Examples

```
require(igraph)
##Create random International Trade Network (igraph object)
ITN<-erdos.renyi.game(75,0.05,directed = TRUE)
##Plot out degree distribution
plot_degree_distribution(ITN,"in")</pre>
```

receiver\_mat

 $receiver\_mat$ 

# Description

This takes a dataframe of node attributes and convert one into a matrix of receiver attributes

## Usage

```
receiver_mat(DF, attrname)
```

## **Arguments**

DF Dataframe of node attribute

attrname names of the attribute from the dataframe to create the matrix for.

# Value

Receiver matrix

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region\_circle\_plot

region\_circle\_plot

# Description

This function creates a chord diagram/circle plot for levels of trade between regional partitions

# Usage

```
region_circle_plot(gs)
```

## **Arguments**

gs

igraph ITN object (with attributes added)

#### Value

Circle Plot

# **Examples**

```
##Load graph
data("ELEnet16")

##Create region circle plot
region_circle_plot(ELEnet16)
```

reorder\_df

reorder\_df

# Description

Reorders the rows of one dataframe according to another vector (id vector)

# Usage

```
reorder_df(df, col_sort, reorder_data)
```

## **Arguments**

df dataframe to reorder

col\_sort column on which the rows will be reordered

reorder\_data vector with the new order

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## Value

Reordered dataframe

# **Examples**

```
df <- data.frame(a = letters[1:3],b = LETTERS[4:6],c = 7:9)
reorder_data<-c("c","a","b")
df_new<-reorder_df(df,"a",reorder_data)
df_new</pre>
```

round\_df

round\_df

# Description

This function rounds the numeric variables in a dataframe containing numeric and non-numeric data

## Usage

```
round_df(x, digits)
```

## **Arguments**

x dataframedigits digits to round to

#### Value

Dataframe with rounded numbers

```
##Create dataframe
ID = c("a","b","c","d","e")
Value1 = c(3.445662,6.44566,8.75551,1.114522,1.5551)
Value2 = c(8.2,1.7,6.4,19.45459,10.34524)
df<-data.frame(ID,Value1,Value2)
##Round to 2 digits
rounddf<-round_df(df,2)</pre>
```

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sender_mat	sender_mat

#### **Description**

This takes a dataframe of node attributes and convert one into a matrix of sender attributes

# Usage

```
sender_mat(DF, attrname)
```

#### **Arguments**

DF Dataframe of node attribute

attrname names of the attribute from the dataframe to create the matrix for.

#### Value

Sender matrix

WITSclean	WITS data clean	

# Description

This function takes (import) trade data downloaded from WITS, cleans it and transforms it into a network. Adding a number of country level attributes to nodes in the network, including: regional partition, GDP, GDP per capita, GDP growth and FDI.

## Usage

```
WITSclean(CSVfile, YEAR, threshold, cutoff)
```

## **Arguments**

CSVfile WITS csv file

YEAR Year

threshold Apply a threshold - TRUE, Extract the backbone - FALSE cutoff Threshold - cutoff level, Backbone - significance level

#### Value

International Trade Network - igraph object

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