Homework 1

Introduction to Network Analysis

Aleksey Shadrunov (Group 2, asshadrunov@edu.hse.ru)

2022-11-07

${\bf Contents}$

	epare packages and load data	2
	first examination of data	2
ba	sic network statistics	4
	density	5
	triads	
	case of directed network	
	transitivity	
	reciprocity	
	geodesic distances	
	centrality	
	correlating centrality measures	
inf	fluential network indices	13
vis	sualisation	14
	attributes	16
	igraph	
CO	mmunity detection	24
coı	nclusions	25

prepare packages and load data

install packages (uncomment if needed):

```
# on arch you might need to install gcc-fortran (necessary for compiling igraph)

# install.packages("network")
# install.packages("sna")
# install.packages("igraph")
# install.packages("intergraph")
# install.packages("knitr")
# install.packages("CINNA")
# install.packages("RColorBrewer")
```

load data trade.Rdata:

```
suppressPackageStartupMessages(library(network))
suppressPackageStartupMessages(library(sna))
suppressPackageStartupMessages(library(intergraph))
suppressPackageStartupMessages(library(knitr))
suppressPackageStartupMessages(library(CINNA))
suppressPackageStartupMessages(library(RColorBrewer))
load("trade.Rdata")
```

check what have been loaded:

```
ls()
```

```
## [1] "crude" "diplomacy" "food" "manufacture" "minerals"
## [6] "trade.all" "trade.att"
```

first examination of data

for further analysis I've selected network "manufacture". let's convert it to matrix and check its dimensions.

```
manufacture = as.matrix(manufacture)
dim(manufacture)
```

```
## [1] 24 24
```

in addition, we have loaded attributes of the vertices in trade.att object. its dimensions are:

```
dim(trade.att)
```

```
## [1] 24 4
```

we may output several cells of each matrix to check:

```
manufacture[1:6,1:6]
```

##		ALGERIA	ARGENTINA	BRAZIL	CHINA	CZECHOSLOVAKIA	ECUADOR
##	ALGERIA	0	0	0	1	1	0
##	ARGENTINA	1	0	1	1	0	1
##	BRAZIL	1	1	0	1	1	1
##	CHINA	1	1	1	0	1	0
##	CZECHOSLOVAKIA	1	1	1	1	0	1
##	ECUADOR	0	0	1	0	0	0
he	ad(trade.att)						

```
##
                  POP_GROWTH GNP SCHOOLS ENERGY
## ALGERIA
                         3.3 3.0
                                       33
                                             814
## ARGENTINA
                         1.6 0.3
                                       56
                                            2161
## BRAZIL
                         2.1 5.3
                                       32
                                            1101
## CHINA
                         1.5 NA
                                       43
                                             618
## CZECHOSLOVAKIA
                         0.7 NA
                                       44
                                            6847
## ECUADOR
                         3.4 4.7
                                       40
                                             692
all(colnames(manufacture) == colnames(trade.all))
```

[1] TRUE

as we see, both matrices have the same column names, and trade.att contains POP_GROWTH, GNP, SCHOOLS and ENERGY columns. so, we can safely apply attributes to the network.

basic network statistics

first step is to create a network:

here directed parameter equals FALSE, however it is not correct, since the network is directed. to prove that, we should compare adjacency matrix with its transposition. in our case, these matrices differ, so network is directed. but for simplicity we ignore that.

```
all(t(manufacture) == manufacture) # is network undirected?
```

[1] FALSE

let's look at the network parameters:

manufacture.net

```
##
    Network attributes:
##
     vertices = 24
##
     directed = FALSE
##
     hyper = FALSE
     loops = FALSE
##
##
     multiple = FALSE
##
     bipartite = FALSE
##
     total edges= 195
##
       missing edges= 0
##
       non-missing edges= 195
##
##
    Vertex attribute names:
##
       vertex.names
##
## No edge attributes
```

as we observe, the network has 24 vertices and 195 edges, no loops and duplicating edges.

now let's count other statistics. ## dyads

```
# number of dyads:
network.dyadcount(manufacture.net)
```

```
## [1] 276
```

```
# types of dyads
dyad.census(manufacture.net)
```

```
## Mut Asym Null
## [1,] 195 0 81
```

number of dyads is just the number of all possible pairs of the vertices (potential conntection) and could be in simple case calculated as

$$\frac{n\cdot(n-1)}{2}$$

however, census is more informative: there are 195 mutual dyads and 81 null ones, so 81 pairs (about 30%) of vertices are not connected directly.

density

```
# number of ties we already know from above, but this is another way to get it
network.edgecount(manufacture.net)

## [1] 195

# density of the network
network.density(manufacture.net)
```

```
## [1] 0.7065217
```

network density describes the portion of the potential connections in a network that are actual connections. our network is highly dense, which means that there are many connections in the network and international trade of manufactured goods is very active.

triads

```
# types of triads
triad.census(manufacture.net)

## 003 012 102 021D 021U 021C 111D 111U 030T 030C 201 120D 120U 120C 210 300
## [1,] 174 0 275 0 0 0 0 0 0 710 0 0 0 0 865
```

in our undirected network we have only few types of triads, specifically 003, 102, 201, 300. as last two types are in total 78% of all triads, we may conclude again that connectivity is high.

case of directed network

now we should repeat the procedure with directed network, which our network in fact is.

```
manufacture.directed <- as.network(manufacture, directed = TRUE)
manufacture.directed
##
    Network attributes:
##
     vertices = 24
     directed = TRUE
##
##
    hyper = FALSE
##
     loops = FALSE
     multiple = FALSE
##
     bipartite = FALSE
##
     total edges= 310
##
##
       missing edges= 0
##
       non-missing edges= 310
##
##
    Vertex attribute names:
##
       vertex.names
##
## No edge attributes
# number of dyads:
network.dyadcount(manufacture.directed)
## [1] 552
```

```
## Mut Asym Null
```

dyad.census(manufacture.directed)

types of dyads

```
## [1,] 115 80 81
# density of the network
network.density(manufacture.directed)
## [1] 0.5615942
# types of triads
triad.census(manufacture.directed)
```

```
## 003 012 102 021D 021U 021C 111D 111U 030T 030C 201 120D 120U 120C 210 300 ## [1,] 174 164 111 171 7 19 17 381 18 0 115 12 230 20 226 359
```

in case of directed network amount of possible connections is n(n-1). there are 310 total edges, so density is around 0.56, which is also a significant value.

number of mutual connections is higher than asymmetrical, so more countries exchange goods rather than trade in *one direction*.

considering triads, there are only 18 transitive ones from 2024, and most frequent type is still 300 (all three countries are mutually connected). also there are many 021D triads, which represent the distribution from one country to two others.

transitivity

the transitivity is an important property of a network, which describes whether $a \to b \to c \Rightarrow a \to c$. usually in social networks this parameter is high, and in other networks not so. for random network transitivity coefficient is $m/\frac{n(n-1)}{2}$

```
gtrans(manufacture.net, measure="weak") # transitivity
```

```
## [1] 0.785174
```

our network's transitivity coefficient is 0.78, which is a high value, as it should be in social networks. for comparison, in a random network with m = 195 edges $T = \frac{195}{12\cdot23} = 0.7$, so expectations are quite correct.

reciprocity

0.2784828

the reciprocity of a directed network reflects the proportion of edges that are symmetrical. that is, the proportion of outgoing edges that also have an incoming edge. it is commonly used to determine how inter-connected directed networks are.

now we may calculate different types of reciprocity.

```
grecip(manufacture.directed, measure = "dyadic")

## Mut
## 0.7101449

grecip(manufacture.directed, measure = "dyadic.nonnull")

## Mut
## 0.5897436

grecip(manufacture.directed, measure = "edgewise")

## Mut
## 0.7419355

grecip(manufacture.directed, measure = "edgewise.lrr")

## Mut
```

```
grecip(manufacture.directed, measure = "correlation")
```

```
## [1] 0.411357
```

the first one calculates number of mutual diads divided by total number of null or asymmetrical diads. the second one is the same without asymmetrical diads. edgewise reciprocity is the proportion of ties that are mutual. last two are not comprehensive.

to interpret, number of mutual diads is 0.7 of asymmetrical + null and 0.6 of mutual + null. 0.74 of edges are mutual.

personally, I may see informative the following equation: proportion of mutual diads to all diads. the value is:

```
dyad.census(manufacture.directed)[1,"Mut"] / sum(dyad.census(manufacture.directed))
```

```
## Mut
## 0.4166667
```

so, only 0.4 of all potential connections are mutual, which is, in comparison, less than a half.

geodesic distances

the geodesic distance is a shortest path between two nodes in a graph, i. e. a path with the minimum number of edges. obviously, it is defined for each pair of vertices, so the output is matrix $n \times n$.

```
gd = geodist(manufacture.net)
sort(unique(c(gd$gdist)))
```

```
## [1] 0 1 2
```

```
sort(unique(c(gd$counts)))
```

```
## [1] 1 5 6 7 8 9 10 11 12 13 14 15
```

so, in our network the longest geodesic distance is 2, and the shortest is 1 (0 is between the same vertices). it means that any point could be reached in not more than 2 steps.

numbers of geodesic distances varies from 1 to 15, which is not so very interesting and again denotes the network is well-connected.

we can calculate an average distance in each column (of all geodesic distances to certain vertex) — also between 1 and 2.

```
colMeans(gd$gdist)
```

```
## [1] 1.3750000 1.2916667 1.0416667 1.0416667 1.0416667 1.5416667 1.3750000 ## [8] 1.4583333 1.0416667 1.5416667 1.2500000 1.4166667 0.9583333 1.5416667 ## [15] 1.6666667 1.2500000 1.2500000 0.9583333 1.4166667 1.2500000 ## [22] 1.0000000 0.9583333 1.1250000 mean(gd$gdist)
```

```
## [1] 1.239583
```

in case of directed network the result is slightly different:

```
gd = geodist(manufacture.directed)
sort(unique(c(gd$gdist)))
```

```
## [1] 0 1 2 3 Inf
sort(unique(c(gd$counts)))
```

```
## [1] 0 1 2 3 4 5 6 7 8 9 10 11
```

```
gd = geodist(manufacture.directed, inf.replace = NA)
colMeans(gd$gdist, na.rm = TRUE)

## [1] 1.318182 1.500000 1.409091 1.227273 1.318182 1.500000 1.363636 1.454545
## [9] 1.227273 1.500000 1.272727 1.454545 1.136364 1.521739 1.636364 1.272727
## [17] 1.272727 1.136364 1.227273 1.391304 1.227273 1.136364 1.090909 1.227273
mean(gd$gdist, na.rm = TRUE)
```

[1] 1.326415

naturally, average distance and maximum distance are higher in case of directed network, because not every path is used in both directions.

let's perform some more evaluations of the geodesic distance with igraph package:

```
manufacture.graph<-asIgraph(manufacture.net)
manufacture.dgraph<-asIgraph(manufacture.directed)

detach(package:sna)
suppressPackageStartupMessages(library(igraph))

mean_distance(manufacture.graph, directed = FALSE, unconnected = TRUE)

## [1] 1.293478

mean_distance(manufacture.dgraph, directed = TRUE, unconnected = TRUE)</pre>
```

[1] 1.389328

mean values are quite the same as above.

centrality

degree centrality

this type of centrality is basically the number of ties linked with certain node — which is the degree.

```
indegree = degree(manufacture.dgraph, mode="in")
outdegree = degree(manufacture.dgraph, mode="out")
total = degree(manufacture.dgraph, mode="total")  # This is also called Freeman's degree
```

betweenness, closeness, eigenvector

betweenness centrality measures the number of shortest paths going through a specific vertex:

```
between = betweenness(manufacture.dgraph)
```

closeness is the mean geodesic distance between a given node and all other nodes. in-closeness centrality is the average number of steps one would have to go through to get to a given node from all other reachable nodes, out-closeness centrality — vice versa.

```
inclose = closeness(manufacture.dgraph, mode="in")
outclose = closeness(manufacture.dgraph, mode="out")
```

eigenvector centrality gives greater weight to a node the more it is connected to other highly connected nodes. it is often interpreted as measuring the network importance of the node.

```
ecentV = evcent(manufacture.graph)
eigen = ecentV$vector
```

now put everything in one table.

```
node = network.vertex.names(manufacture.net)
table = data.frame(node, indegree, outdegree, total, between, inclose, outclose, eigen)
names(table) = c("Country", "Indegree", "Outdegree", "Total", "Betweenness", "Incloseness", "Outclosene
kable(table, digits=3, caption = "Manufacture Centralities")
```

Table 1: Manufacture Centralities

Country	Indegree	Outdegree	Total	Betweenness	Incloseness	Outcloseness	Eigenvector
ALGERIA	13	4	17	0.291	0.034	0.024	0.683
ARGENTINA	10	13	23	1.215	0.030	0.030	0.733
BRAZIL	11	21	32	11.793	0.032	0.040	0.951
CHINA	15	21	36	11.824	0.037	0.040	0.941
CZECHOSLOVA	KIA 13	21	34	9.247	0.034	0.040	0.949
ECUADOR	9	2	11	0.000	0.030	0.023	0.487
EGYPT	12	9	21	0.778	0.033	0.027	0.673
ETHIOPIA	10	2	12	0.000	0.031	0.023	0.569
FINLAND	15	21	36	7.513	0.037	0.040	0.956
HONDURAS	9	1	10	0.000	0.030	0.022	0.498
INDONESIA	14	14	28	1.361	0.036	0.031	0.805
ISRAEL	10	11	21	1.076	0.031	0.029	0.607
JAPAN	17	23	40	17.967	0.040	0.043	1.000
LIBERIA	9	0	9	0.000	0.029	NaN	0.489
MADAGASCAR	6	1	7	0.000	0.028	0.022	0.336
NEW_ZEALAN	D 14	11	25	1.009	0.036	0.029	0.798
PAKISTAN	14	13	27	1.795	0.036	0.030	0.793
SPAIN	17	22	39	22.305	0.040	0.042	1.000
SWITZERLAND	15	23	38	10.276	0.037	0.043	1.000
SYRIA	12	0	12	0.000	0.031	NaN	0.640
THAILAND	15	14	29	2.564	0.037	0.031	0.799
UNITED_KING	DOM 17	22	39	42.034	0.040	0.042	0.961
UNITED_STAT	ES 18	23	41	45.717	0.042	0.043	1.000
YUGOSLAVIA	15	18	33	8.234	0.037	0.036	0.903

correlating centrality measures

now we can observe how the centralities correlate with each other.

```
centralities = table[,c(2:8)]
centralities[is.na(centralities)] = 0
res = cor(centralities)
kable(res, digits=2, caption="Correlations of Centralities")
```

Table 2: Correlations of Centralities

	Indegree	Outdegree	Total	Betweenness	Incloseness	Outcloseness	Eigenvector
Indegree	1.00	0.79	0.88	0.69	0.98	0.66	0.89
Outdegree	0.79	1.00	0.99	0.67	0.81	0.91	0.95

	Indegree	Outdegree	Total	Betweenness	Incloseness	Outcloseness	Eigenvector
Total	0.88	0.99	1.00	0.71	0.90	0.88	0.97
Betweenness	0.69	0.67	0.71	1.00	0.74	0.60	0.65
Incloseness	0.98	0.81	0.90	0.74	1.00	0.74	0.87
Outcloseness	0.66	0.91	0.88	0.60	0.74	1.00	0.81
Eigenvector	0.89	0.95	0.97	0.65	0.87	0.81	1.00

we see, that all values are more or less correlated, for example, Indegree and Incloseness, Outdegree and Outcloseness, Total and Eigenvector. so, if a country trades actively, its centralities are high as well.

additional centralities

[39] "Closeness Vitality"

```
pr_cent = proper_centralities(manufacture.graph)
    [1] "subgraph centrality scores"
##
    [2] "Topological Coefficient"
##
    [3] "Average Distance"
##
       "Barycenter Centrality"
##
    [5]
       "BottleNeck Centrality"
##
       "Centroid value"
##
    [6]
    [7] "Closeness Centrality (Freeman)"
##
##
   [8] "ClusterRank"
    [9] "Decay Centrality"
##
  [10] "Degree Centrality"
##
  [11] "Diffusion Degree"
  [12] "DMNC - Density of Maximum Neighborhood Component"
   [13] "Eccentricity Centrality"
   [14] "Harary Centrality"
   [15] "eigenvector centralities"
   [16] "K-core Decomposition"
   [17] "Geodesic K-Path Centrality"
       "Katz Centrality (Katz Status Index)"
       "Kleinberg's authority centrality scores"
  [20] "Kleinberg's hub centrality scores"
## [21] "clustering coefficient"
## [22] "Lin Centrality"
  [23] "Lobby Index (Centrality)"
  [24] "Markov Centrality"
  [25] "Radiality Centrality"
## [26] "Shortest-Paths Betweenness Centrality"
## [27] "Current-Flow Closeness Centrality"
## [28] "Closeness centrality (Latora)"
   [29]
       "Communicability Betweenness Centrality"
   [30] "Community Centrality"
   [31] "Cross-Clique Connectivity"
   [32] "Entropy Centrality"
       "EPC - Edge Percolated Component"
   [33]
        "Laplacian Centrality"
       "Leverage Centrality"
   [35]
   [36]
        "MNC - Maximum Neighborhood Component"
  [37]
       "Hubbell Index"
  [38] "Semi Local Centrality"
```

```
## [40] "Residual Closeness Centrality"
## [41] "Stress Centrality"
## [42] "Load Centrality"
## [43] "Flow Betweenness Centrality"
## [44] "Information Centrality"
## [45] "Dangalchev Closeness Centrality"
## [46] "Group Centrality"
## [47] "Harmonic Centrality"
## [48] "Local Bridging Centrality"
## [49] "Wiener Index Centrality"
NewCent = calculate_centralities(manufacture.graph, include = c(pr_cent[2], pr_cent[24]))
NewCent = data.frame(NewCent)

NewCent = data.frame(node, NewCent, stringsAsFactors = FALSE)
names(NewCent) = c("Country", "Topological", "Markov")
kable(NewCent, digits=3, caption = "Additional Network Centralities")
```

Table 3: Additional Network Centralities

Country	Topological	Markov
ALGERIA	0.883	0.035
ARGENTINA	0.803	0.041
BRAZIL	0.729	0.059
CHINA	0.720	0.059
CZECHOSLOVAKIA	0.727	0.059
ECUADOR	0.928	0.024
EGYPT	0.870	0.035
ETHIOPIA	0.874	0.030
FINLAND	0.733	0.059
HONDURAS	0.957	0.024
INDONESIA	0.832	0.044
ISRAEL	0.844	0.032
JAPAN	0.694	0.065
LIBERIA	0.932	0.024
MADAGASCAR	0.978	0.016
$NEW_ZEALAND$	0.823	0.044
PAKISTAN	0.818	0.044
SPAIN	0.694	0.065
SWITZERLAND	0.694	0.065
SYRIA	0.902	0.032
THAILAND	0.826	0.044
UNITED_KINGDOM	0.698	0.062
UNITED_STATES	0.694	0.065
YUGOSLAVIA	0.773	0.053

Table 4: Additional centralities leaders

Topological	Markov
MADAGASCAR	SPAIN
HONDURAS	JAPAN
LIBERIA	SWITZERLAND
ECUADOR	$UNITED_STATES$
SYRIA	UNITED_KINGDOM
ALGERIA	CZECHOSLOVAKIA

the topological coefficient describes if a node shares neighbours with other nodes. Markov centrality (random walk closeness centrality) is a measure of centrality, which describes the average speed with which randomly walking processes reach a node from other nodes of the network.

surprisingly, the first centrality has shown the countries with zero betweenness centrality. so, these countries share neighbours with other. the second centrality picked up more or less popular countries.

influential network indices

now using the dataframe we may get the leaders in import and export — influential countries.

Table 5: Trade leaders

Import	Export	Total	Betweenness
UNITED_STATES	JAPAN	UNITED_STATES	UNITED_STATES
JAPAN	SWITZERLAND	JAPAN	UNITED_KINGDOM
SPAIN	UNITED_STATES	SPAIN	SPAIN
UNITED_KINGDOM	SPAIN	UNITED_KINGDOM	JAPAN
CHINA	UNITED_KINGDOM	SWITZERLAND	CHINA
FINLAND	BRAZIL	CHINA	BRAZIL

what we might observe is that there are several countries that are leading in each category (the USA, the UK, Japan, Spain, China). these are the most developed countries with the rich international trading. they have a lot of connections, which is demonstrated by **Degree centrality** statistics. also, as it was stated previously, top countries as a rule have all centralities at a high level, and the correlation is could be seen in the table.

besides frequent countries, Finland imports from many countries and Brazil exports to many countries, as their **Indegree and Outdegree centralities** are high, respectively.

Table 6: Eigenvector centrality leaders

Country	Eigenvector
SPAIN	0.042
SWITZERLAND	0.043
UNITED_STATES	0.043
JAPAN	0.043
UNITED_KINGDOM	0.042
FINLAND	0.040

what concerns **Eigenvector centrality**, it measures the transitive influence of nodes and thus represents the network importance of the node. connections with high-scoring nodes contribute more to the score of a node than connections from low-scoring nodes.

as expected, Spain, Japan, UK and US have high value of **Eigenvector centrality**. in addition, in this case Switzerland has also very significant score. we cannot state that it has the highest value, as several countries actually have the same value (1.0 in this case). so, they all could be called transitive influential (they have more connections with top-scoring countries).

visualisation

now we are ready to visualise our network. to begin, load network package

```
detach(package:igraph)
suppressPackageStartupMessages(library(network))
```

we will use nice colour palettes to plot the network.

```
pastel2 = brewer.pal(8, "Pastel2")
accent = brewer.pal(5, "Accent")
```

at first, let's draw a circle plot:

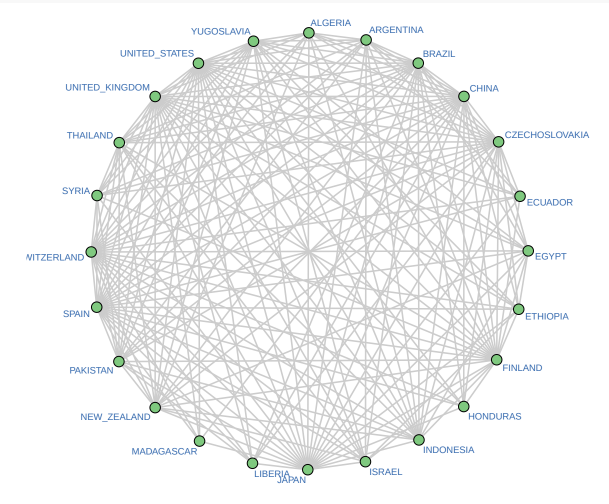


Figure 1: Circle plot

this is not a very informative presentation, the only possible conclusion is that there are many connections in the network and some nodes have more ties than others.

now we can plot this network again using fruchtermanreingold mode. at this time we may alter the size of vertices according to its centrality (for example, total degree centrality).

```
plot(
    manufacture.net,
    mode = "fruchtermanreingold",
    displaylabels = TRUE,
    label.cex = 0.6,
    vertex.cex = 2 * total / 41,
    edge.lwd = 0.1,
    layout.par = list(niter = 2000),
    vertex.col = accent[2],
    edge.col = pastel2[8],
    label.col = accent[5]
)
```

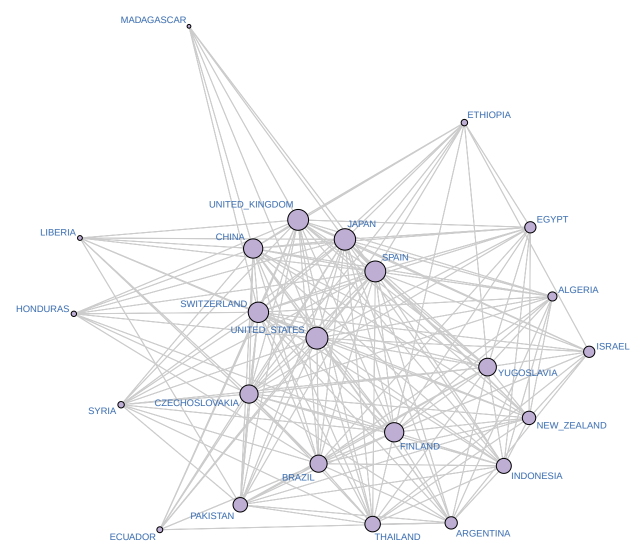


Figure 2: Size based on Total Degree centrality

now let's make the colour indicate if a node has more outcoming than incoming edges.

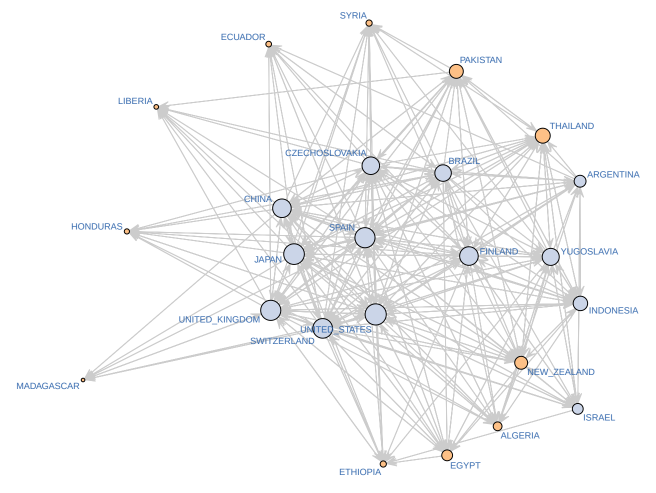


Figure 3: Orange if more incoming, blue if more outcoming edges

we observe that countries on periphery of the graph (such as Madagascar, Honduras, Syria) have mostly incoming edges, so they import from more countries than export to. this could probably be explained with the necessity to import a lot of different manufactured good from a wide range of international partners.

attributes

finally, we should utilise network attributes from the given data.

head(trade.att) ## POP_GROWTH GNP SCHOOLS ENERGY 3.3 3.0 33 ## ALGERIA 814 ## ARGENTINA 1.6 0.3 56 2161 ## BRAZIL 2.1 5.3 32 1101 ## CHINA 1.5 NA 43 618 ## CZECHOSLOVAKIA 0.7 NA 44 6847 ## ECUADOR 3.4 4.7 40 692 summary(trade.att)

```
##
     POP_GROWTH
                         GNP
                                        SCHOOLS
                                                         ENERGY
           :0.100
                                           : 1.00
##
   Min.
                    Min.
                           :-1.900
                                     Min.
                                                     Min.
                                                           :
##
   1st Qu.:1.075
                    1st Qu.: 0.700
                                     1st Qu.:29.75
                                                     1st Qu.: 469
  Median :2.050
                    Median : 2.200
                                     Median :45.00
                                                     Median: 1032
           :1.954
                          : 2.473
                                                             : 2572
## Mean
                    Mean
                                     Mean
                                            :50.79
                                                     Mean
##
  3rd Qu.:2.700
                    3rd Qu.: 4.575
                                     3rd Qu.:81.25
                                                      3rd Qu.: 4691
## Max.
           :3.700
                    Max.
                           : 5.900
                                     Max.
                                            :97.00
                                                     Max.
                                                             :11626
##
                    NA's
                           :2
```

as we see, trade.att contains POP_GROWTH, GNP, SCHOOLS and ENERGY columns. as we know from description, these measures represent "average population growth between 1970 and 1981, average GNP growth per capita over the same period, secondary school enrollment ratio in 1981, and energy consumption in 1981 (in kilo coal equivalents per capita)".

POP_GROWTH varies from 0.1 to 3.7, GNP — from -1.9 to 5.9, SCHOOLS — from 1 to 97, and the possible maximum value is 100, as for the ration, and ENERGY lies between 24 and 11626. however, with last one, mean, median and even 3rd quartile are significantly lower than maximum value, which is a sign for some not numerous high values.

now we may apply attributes to the vertices:

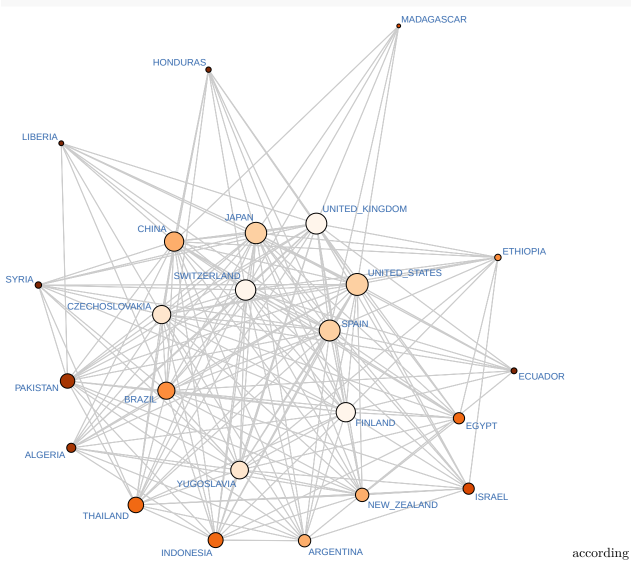
```
set.vertex.attribute(manufacture.net, attrname="POP_GROWTH", value=trade.att[,1])
set.vertex.attribute(manufacture.net, attrname="GNP", value=trade.att[,2])
set.vertex.attribute(manufacture.net, attrname="SCHOOLS", value=trade.att[,3])
set.vertex.attribute(manufacture.net, attrname="ENERGY", value=trade.att[,4])
```

we can illustrate all of them with colour gradient.

POP_GROWTH

```
col_palette = brewer.pal(9, "Oranges")
colour_codes = as.numeric(cut(get.vertex.attribute(manufacture.net, "POP_GROWTH"), breaks = 9))

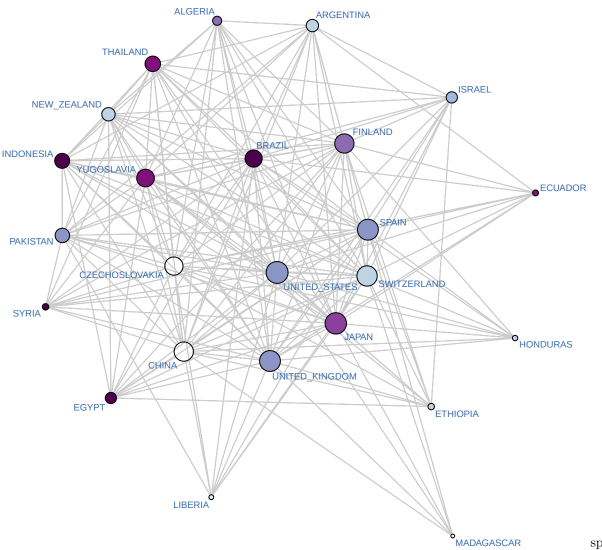
plot(
    manufacture.net,
    mode = "fruchtermanreingold",
    displaylabels = TRUE,
    label.cex = 0.6,
    vertex.cex = 2 * total / 41,
    edge.lwd = 0.1,
    layout.par = list(niter = 2000),
    vertex.col = col_palette[colour_codes],
    edge.col = pastel2[8],
    label.col = accent[5]
)
```



to colours, leading countries in terms of volume of population are in the periphery of the graph, namely Syria, Liberia, Ecuador, Honduras, Algeria. lack of growth could be observed in central countries such as the UK, Switzerland, Finland, the USA. comparing with the size of nodes, fast-growing populations have lesser trade connections (and smaller size on the plot), while slow-growing countries have big or moderate number of links.

GNP

```
layout.par = list(niter = 2000),
vertex.col = col_palette[colour_codes],
edge.col = pastel2[8],
label.col = accent[5]
)
```



ing of GNP, leading countries here are Indonesia, Egypt, Brazil, Ecuador, Yugoslavia, Algeria. on the contrary, Liberia, Honduras, Ethiopia, Madagascar demonstrate worse economical perfomance. what is significant, the top countries are not the biggest on the plot — they have moderate number of links and middle size, which, probably, have a good potential for increase.

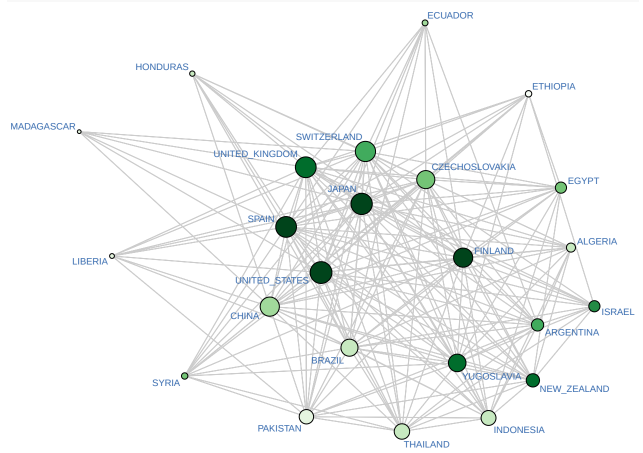
underperforming countries, as no surprise, have very minimal sizes on the plot.

there are two white circles on the graph — data from China and Czechoslovakia is not available.

SCHOOLS

```
col_palette = brewer.pal(9, "Greens")
colour_codes = as.numeric(cut(get.vertex.attribute(manufacture.net, "SCHOOLS"), breaks = 9))
plot(
```

```
manufacture.net,
mode = "fruchtermanreingold",
displaylabels = TRUE,
label.cex = 0.6,
vertex.cex = 2 * total / 41,
edge.lwd = 0.1,
layout.par = list(niter = 2000),
vertex.col = col_palette[colour_codes],
edge.col = pastel2[8],
label.col = accent[5]
```



in terms of school enrollment ratio, results are quite predicatble as well. in the developed countries with numerous edges the shade is darker, as school enrollment is at its peak. in countries with less amount of trade activity, observed educational score is not impressive as well.

ENERGY

```
vertex.cex = 2 * total / 41,
edge.lwd = 0.1,
layout.par = list(niter = 2000),
vertex.col = col_palette[colour_codes],
edge.col = pastel2[8],
label.col = accent[5]
```

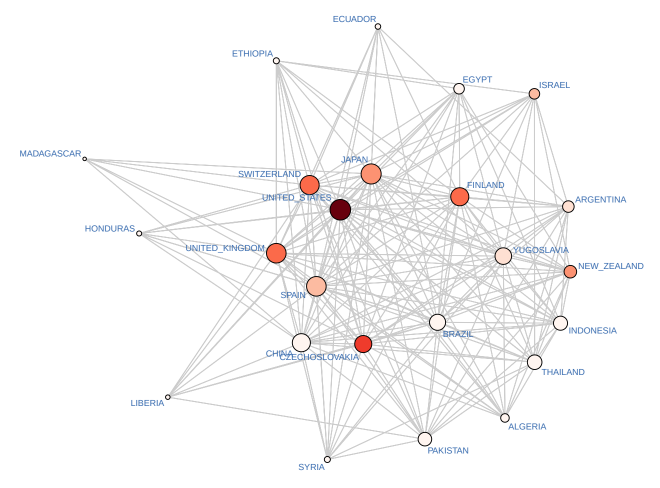


Figure 4: More intense colour means higher ENERGY

speaking of energy, the biggest consumer of it is the United States, after it there are some more countries (e. g. the UK, Finland, Switzerland, Japan, Czechoslovakia). these states have lots of edges, which proves them actively participating in the international trade with wide ranges of other countries. on the other hand, countries with limited energy consumption (most of the countries, probably) are less in size on the graph, as they are less active in trading with other countries.

igraph

finally, we can switch to the igraph package.

```
detach(package:network)
suppressPackageStartupMessages(library(igraph))
```

now let's plot the network with size corresponding to Betweenness, and its colour corresponding to Eigenvector

```
col_palette = brewer.pal(9, "OrRd")
colour_codes = as.numeric(cut(eigen, breaks = 9))
plot(
    graph.adjacency(manufacture),
    vertex.size = 5 + 0.35 * between,
    edge.arrow.size = 0.3,
    edge.color=pastel2[8],
    vertex.label.cex = 0.9,
    vertex.color = col_palette[colour_codes],
    vertex.shape = 'circle',
    vertex.frame.color = pastel2[7],
    vertex.label.dist = 1.5,
    vertex.label.color = accent[5]
)
```

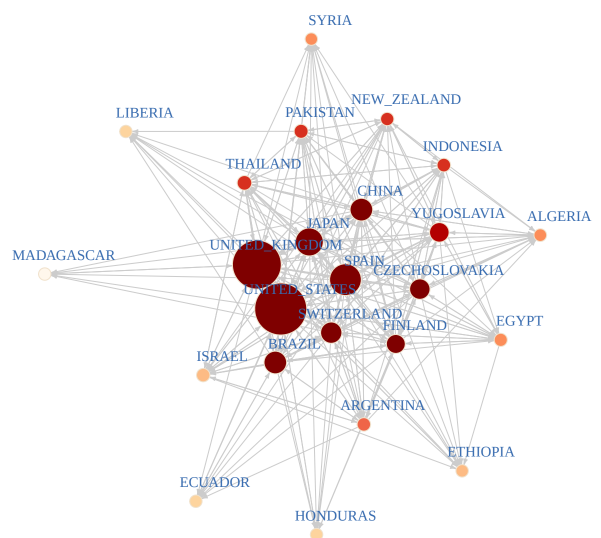


Figure 5: More intense colour means higher Eigenvector, and bigger size means higher Betweenness

here it is clearly seen that United States and United Kingdom have the highest betweenness, which means that the number of shortest paths going through these vertices is higher than in others, so these node are

important for the network. also these nodes have a very strong colour, as their transitive influence is significan (Eigenvector). the situation is reversed on the periphery.

community detection

conclusions