Social Network Analysis Journal

M.Sc Part I Computer Science

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R.J. College of Arts, Science & Commerce Social network analysis Seat number: 531

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1 Practical 01

1.1 Aim: Write a program to compute the following for a given a network: (i) number of edges, (ii) number of nodes; (iii) degree of node; (iv) node with lowest degree; (v) the adjacency list; (vi) matrix of the graph.

```
[1]: library(igraph)

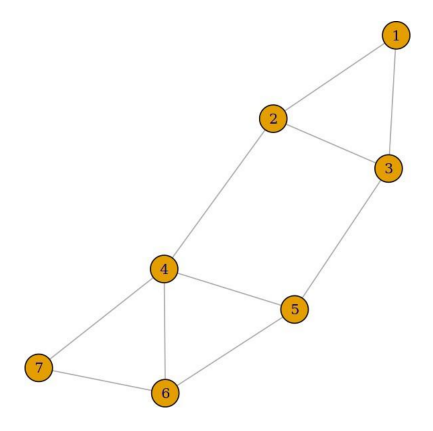
Attaching package: 'igraph'

The following objects are masked from 'package:stats':
    decompose, spectrum

The following object is masked from 'package:base':
    union

[2]: g <- graph.formula(1-2, 1-3, 2-3, 2-4, 3-5, 4-5, 4-6, 4-7, 5-6, 6-7)

[3]: plot(g)</pre>
```



1.1.1 1)no of edges

[4]: ecount(g)

10

1.1.2 2)no of nodes

[5]: vcount (g)

7

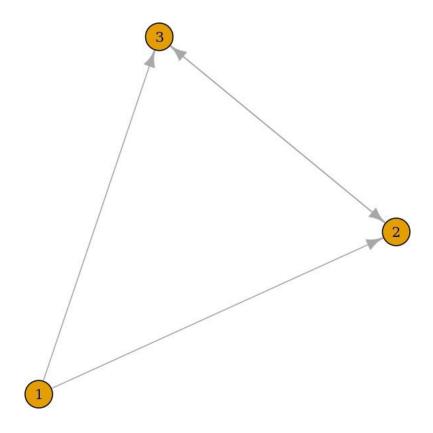
1.1.3 3)Degree Of nodes

[6]: degree(g)

1 2 **2** 3 **3** 3 **4** 4 **5** 3 **6** 3 **7** 2

[7]: dg <- graph. formula (1-+2, 1-+3, 2++3)

[8]: plot (dg)



[9]: degree(dg, mode="in")

1 02 23

```
[10]: degree(dg, mode="out")
     1
                          2 2
                                                13
                                                                      1
     1.1.4 4) a) Node with lowest degree
[11]: V(dg) name [degree (dg) == min (degree (dg))]
     '1'
     1.1.5 4) b) Node with lowest degree
[12]: V(dg) $name[degree(dg) == max(degree(dg))]
     1. '2' 2. '3'
     1.1.6 5) To find neighbours / adjacency list:
     neighbors (g, 5)
[13]:
     + 3/7 vertices, named, from 881bcb9:[1]
     3 4 6
      get.adjlist(dg)
[14]:
     $`1`
     + 2/3 vertices, named, from d90acba: [1]
     2 3
     + 3/3 vertices, named, from d90acba:[1]
     1 3 3
     $`3`
     + 3/3 vertices, named, from d90acba:[1]
     1 2 2
     1.1.7 6)Adjacency Matrix
      get. adjacency (g)
[15]:
     7 x 7 sparse Matrix of class "dgCMatrix"
       1 2 3 4 5 6 7
     1.11....
     21.11...
     3 1 1 . . 1 . .
     4.1..11
     5 . . 1 1 . 1 .
```

```
6 . . . 1 1 . 1
7 . . . 1 . 1 .
```

2 Practical 02

2.1 Aim:

Perform following tasks:

- (i) View data collection forms and/or import onemode/two-mode datasets;
- (ii) Basic Networks matrices transformations

[1]: library(igraph)

```
Attaching package: 'igraph'
```

```
The following objects are masked from 'package:stats':
```

decompose, spectrum

The following object is masked from 'package:base':

union

[3]: head (nodes)

	id media		media.type	type.label	audience.size	
		<chr></chr>	<chr></chr>	<int></int>	<chr></chr>	<int></int>
	1	SO1	NY Times	1	Newspaper	20
A data.frame: 6 × 5	2	s02	Washington Post	1	Newspaper	25
A data.frame. 0 ^ 5	3	s03	Wall Street Journal	1	Newspaper	30
	4	s04	USA Today	1	Newspaper	32
	5	s05	LA Times	1	Newspaper	20
	6	s06	New York Post	1	Newspaper	50

[5]: head(links)

```
from
                                          weight type
                                 to
                        <chr>
                                          <int>
                                                  <chr>
                                 <chr>
                                                  hyperlink
                        SO1
                                 s02
                                          10
                                                  hyperlink
                        SO1
                                 s02
                                          12
A data.frame: 6 × 4
                                                  hyperlink
                        SO1
                                 s03
                                          22
                                                  hyperlink
                     4
                        SO1
                                 s04
                                          21
                     5
                                                  mention
                                          22
                        s04
                                 S11
                                                  mention
                        s05
                                 S15
                                          21
```

```
[6]: net <- graph.data.frame(d=links, vertices=nodes, directed=T)
```

```
[7]: net <- graph.data.frame(d=links, vertices=nodes, directed=T)
    m=as.matrix(net)

g <- graph.adjacency(m, mode="directed")

# Get adjacency matrix
    A <- as.matrix(get.adjacency(g))
    A</pre>
```

SO1

SO1	0	2	1	1	0	0	0	0	0	0	0	0	0	0
s02	1	0	1	0	0	0	0	0	1	1	0	0	0	0
s03	1	0	0	1	1	0	0	1	0	1	1	1	0	0
s04	0	0	1	0	0	1	0	0	0	0	1	1	0	0
s05	1	1	0	0	0	0	0	0	1	0	0	0	0	0
s06	0	0	0	0	0	0	0	0	0	0	0	0	0	0
so7	0	0	1	0	0	0	0	1	0	1	0	0	0	1
so8	0	0	1	0	0	0	1	0	2	0	0	0	0	0
s09	0	0	0	0	0	0	0	0	0	1	0	0	0	0
s10	0	0	1	0	0	0	0	0	0	0	0	0	0	0
S11	0	0	0	0	0	0	0	0	0	0	0	0	0	0
S12	0	0	0	0	0	1	0	0	0	0	0	0	1	1
s13	0	0	0	0	0	0	0	0	0	0	0	1	0	0
s14	0	0	0	0	0	0	0	0	0	0	1	0	1	0
s15	2	0	0	1	0	1	0	0	0	0	0	0	0	0
s16	0	0	0	0	0	1	0	0	0	0	0	0	0	0
s17	0	0	0	1	0	0	0	0	0	0	0	0	0	0
	\$10\$11\$12\$13\$14\$15\$16	SO9 0 \$10 0 \$11 0 \$12 0 \$13 0 \$14 0 \$15 2 \$16 0	S09 0 0 S10 0 0 S11 0 0 S12 0 0 S13 0 0 S14 0 0 S15 2 0 S16 0 0	S09 0 0 0 S10 0 0 1 S11 0 0 0 S12 0 0 0 S13 0 0 0 S14 0 0 0 S15 2 0 0 S16 0 0 0	SO9 0 0 0 0 S10 0 0 1 0 S11 0 0 0 0 S12 0 0 0 0 S13 0 0 0 0 S14 0 0 0 0 S15 2 0 0 1 S16 0 0 0 0	S09 0 0 0 0 0 S10 0 0 1 0 0 S11 0 0 0 0 0 S12 0 0 0 0 0 S13 0 0 0 0 0 S14 0 0 0 0 0 S15 2 0 0 1 0 S16 0 0 0 0 0	S09 0 0 0 0 0 0 S10 0 0 1 0 0 0 S11 0 0 0 0 0 0 S12 0 0 0 0 0 1 S13 0 0 0 0 0 0 S14 0 0 0 0 0 0 S15 2 0 0 1 0 1 S16 0 0 0 0 0 1	S09 0	S09 0	S09 0	S09 0 0 0 0 0 0 0 0 0 0 1 S10 0 0 1 0 </td <td>S09 0 0 0 0 0 0 0 0 0 1 0 S10 0 0 1 0<!--</td--><td>S09 0 0 0 0 0 0 0 0 0 1 0 0 S10 0 0 1 0<!--</td--><td>SO9 0</td></td></td>	S09 0 0 0 0 0 0 0 0 0 1 0 S10 0 0 1 0 </td <td>S09 0 0 0 0 0 0 0 0 0 1 0 0 S10 0 0 1 0<!--</td--><td>SO9 0</td></td>	S09 0 0 0 0 0 0 0 0 0 1 0 0 S10 0 0 1 0 </td <td>SO9 0</td>	SO9 0

S10 S11

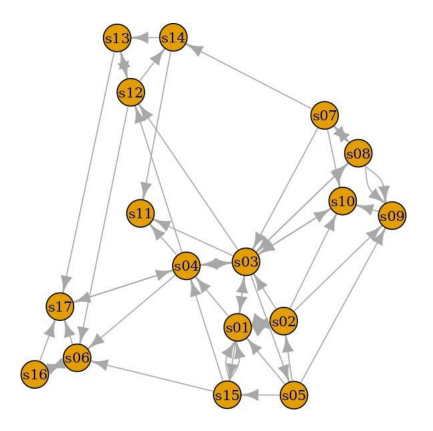
S12

s13 s14

so2 so3 so4 so5 so6 so7 so8 so9

A matrix: 17×17 of type dbl

[8]: plot (net)



[]:

3 Practical 03

3.1 Aim:

Compute the following node level measures: (i) Density; (ii) Degree; (iii) Reciprocity; (iv) Tra

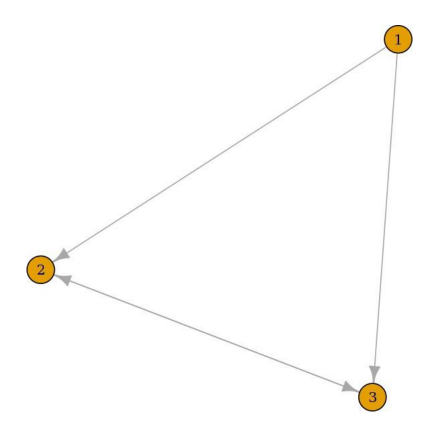
[1]: library(igraph)

Attaching package: 'igraph'

```
The following objects are masked from 'package:stats':
        decompose, spectrum
    The following object is masked from 'package:base':
        union
    3.1.1 1)Density
[2]: |g <- graph. formula (1-2, 1-3, 2-3, 2-4, 3-5, 4-5, 4-6, 4-7, 5-6, 6-7)
[3]: nodes <- read.csv("/kaggle/input/network-analysis-data-from-various-sources/
     links <- read.csv("/kaggle/input/network-analysis-data-from-various-sources/
     net <- graph.data.frame(d=links, vertices=nodes, directed=T)</pre>
[4]: vcount (g)
    7
[5]: ecount (g)
    10
[6]: \frac{\text{ecount}(g)}{(\text{vcount}(g)*(\text{vcount}(g)-1)/2)}
    0.476190476190476
    3.1.2 2) Degree
    degree (net)
[7]:
    so1 10 so2 7 so3 13 so4 9 so5 5 so6 6 so7 5 so8 6 so9 5 s10 5 s11 3 s12 6 s13 4 s14 4 s15 6
    S16
                               3 S17
                                                             5
    3.1.3 3) Reciprocity
    dg <- graph. formula(1-+2, 1-+3, 2++3)
[8]:
    plot (dg)
    reciprocity (dg)
```

8

0.5



3.1.4 Formula

[9]: dyad. census (dg)

\$mut 1

\$asym 2

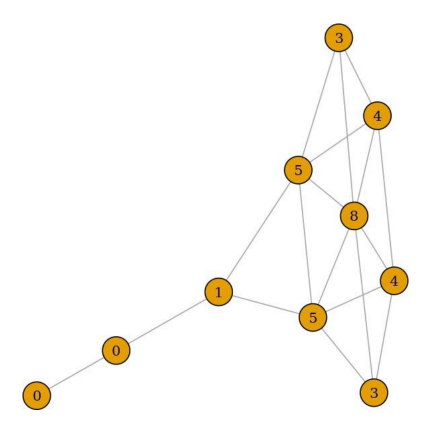
\$null o

[10]: 2*dyad.census(dg)\$mut/ecount(dg)

0.5

3.1.5 4)Transitivity

```
[11]: kite <- graph.famous("Krackhardt_Kite")
atri <- adjacent.triangles(kite)
plot(kite, vertex.label=atri)</pre>
```



```
[12]: transitivity(kite, type="local")
```

1. 0.66666666666666 2. 0.66666666666666 3. 1 4. 0.533333333333333 5. 1 6. 0.5 7. 0.5 8. 0.33333333333333 9. 0 10. NaN

Formula

[13]: adjacent.triangles(kite) / (degree(kite) * (degree(kite)-1)/2)

1. 0.66666666666666 2. 0.66666666666666 3. 1 4. 0.5333333333333 5. 1 6. 0.5 7. 0.5 8. 0.33333333333333 9. 0 10. NaN

3.1.6 5) Centralization

Degree of centrality

```
[14]: centralization.degree(net, mode="in", normalized=T)
```

\$res 1. 5 2. 3 3. 6 4. 4 5. 1 6. 4 7. 1 8. 2 9. 4 10. 4 11. 3 12. 3 13. 2 14. 2 15. 2 16. 1 17. 4

\$centralization 0.1875

\$theoretical_max 272

Closeness Centralization

```
[15]: closeness(net, mode="all", weights=NA)
centralization.closeness(net, mode="all", normalized=T)
```

\$res 1. 0.5333333333333333333 2. 0.484848484848485 3. 0.66666666666666 4. 0.615384615384615 5. 0.516129032258065 6. 0.5 7. 0.48484848484848485 8. 0.457142857142857 9. 0.41025641025641 10. 0.470588235294118 11. 0.516129032258065 12. 0.571428571428571 13. 0.432432432432 14. 0.470588235294118 15. 0.48484848484885 16. 0.35555555555555556 17. 0.457142857142857

\$centralization 0.375359630727278

\$theoretical_max 7.74193548387097

Betweeness Centrality

```
[16]: betweenness (net, directed=T, weights=NA)
edge.betweenness (net, directed=T, weights=NA)
centralization.betweenness (net, directed=T, normalized=T)
```

```
$res 1. 26.8571428571429 2. 6.23809523809524 3. 126.511904761905 4. 92.6428571428571 5. 13
           6. 20.3333333333333 7. 1.75 8. 21 9. 1 10. 15 11. 0 12. 33.5 13. 20 14. 4 15. 5.66666666666666
          16. 0 17. 58.5
     $centralization 0.443932911706349
     $theoretical_max 3840
     Eigenvector centrality
[17]: centralization.evcent(net, directed=T, normalized=T)
                                            0.569523129226997 3.
      $vector 1.
                   0.777185829200523
                                        2.
                                                                              0.821414404772152
           5. 0.306115118060718 6. 0.605185074708371 7. 0.103395270890436 8. 0.337765973616263
           9. 0.47483664722783 10. 0.657460289883597 11. 0.627101587234399 12. 0.638699752169925
           13. 0.265054751720928 14. 0.227166505596393 15. 0.331614797366162 16. 0.185256300592937
          17. 0.574550689029643
     $value 3.26674489758997
     $options $bmat 'I'
           $n 17
           $which 'LR'
           $nev 1
           $tol o
           $ncv o
           $ldv o
           $ishift 1
           $maxiter 3000
           $nb 1
           $mode 1
           $start 1
           $sigma 0
           $sigmai 0
           $info 0
           $iter 7
           $nconv 1
           $numop 30
           $numopb 0
```

\$numreo 20

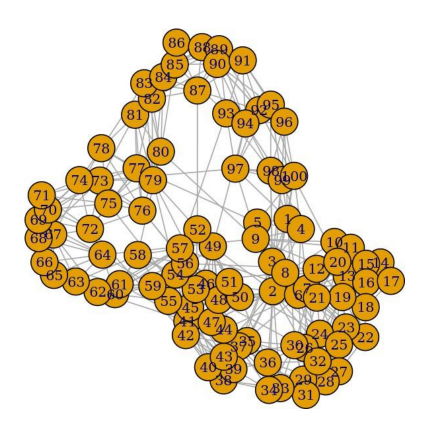
\$centralization 0.53110461741892

\$theoretical_max 16

3.2 6) Clustering

```
[18]: # let s generate two networks and merge them into one graph.
g2 <- barabasi.game(50, p=2, directed=F)
g1 <- watts.strogatz.game(1, size=100, nei=5, p=0.05)
g <- graph.union(g1, g2)

#Let s remove multi-edges and loops
g <- simplify(g)
plot(g)</pre>
```



4 Practical 04

4.1 Aim:

For a given network find the following: (i) Length of the shortest path from a given node to ano

```
[1]: library(igraph)

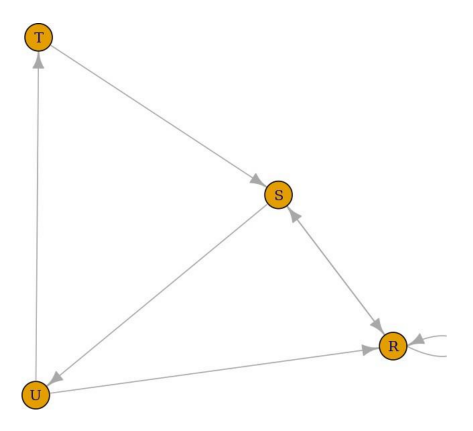
Attaching package: 'igraph'

The following objects are masked from 'package:stats':
    decompose, spectrum

The following object is masked from 'package:base':
    union
```

4.1.1 (i) Length of the shortest path from a given node to another node;

```
[3]: nms <- matt[,1]
matt <- matt[, -1]
colnames(matt) <- rownames(matt) <- nms
matt[is.na(matt)] <- 0
g <- graph.adjacency(matt, weighted=TRUE)
plot(g)</pre>
```



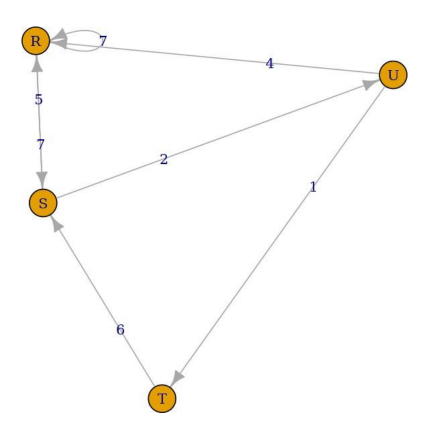
```
[4]: s. paths <- shortest. paths (g, algorithm = "dijkstra")
    print (s. paths)

    R S T U
    R 0 5 5 4
    S 5 0 3 2
    T 5 3 0 1
    U 4 2 1 0

[5]: shortest. paths (g, v="R", to="S")</pre>
```

A matrix: 1×1 of type dbl $\frac{S}{R}$

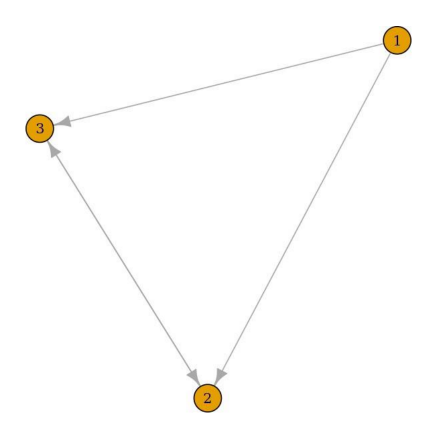
[6]: plot(g, edge.label=E(g)\$weight)



4.1.2 (ii) the density of the graph

```
[7]: dg <- graph. formula(1-+2, 1-+3, 2++3)
plot(dg)
graph. density(dg, loops=TRUE)
```

0.44444444444444



[8]: graph.density(simplify(dg), loops=FALSE)

0.66666666666667

5 Practical 05

5.1 Aim:

Write a program to distinguish between a network as a matrix, a network as an edge list, and a 1)a network as a sociogram (or "network graph")

[1]: library(igraph)

```
Attaching package: 'igraph'

The following objects are masked from 'package:stats':

decompose, spectrum

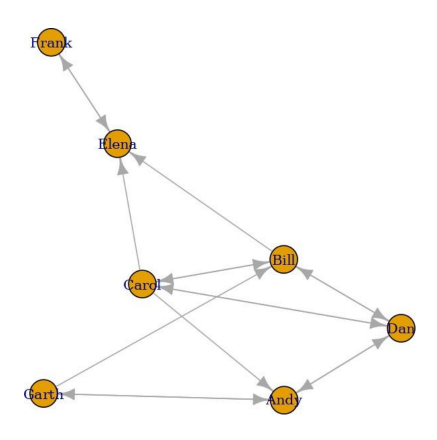
The following object is masked from 'package:base':

union
```

5.1.1 (i) Length of the shortest path from a given node to another node;

```
[2]: ng<-graph.

←formula(Andy++Garth, Garth-+Bill, Bill-+Elena, Elena++Frank, Carol-+Andy, Carol-+Elena, Carol++Dan, Carol++Dan, Carol-+Elena, Carol-+Elena, Carol-+Dan, Carol-+Dan, Carol-+Elena, Carol-+Dan, C
```



2) a network as a matrix,

[4]: get. adjacency (ng)

7 x 7 sparse Matrix of class "dgCMatrix" Andy Garth Bill Elena Frank Carol Dan

Andy		1					1
Garth	1		1	•			
Bill				1		1	1
Elena					1		
Frank				1			
Carol	1		1	1			1
Dan	1		1			1	

```
iii) a network as an edge list.
[5]: E(ng)
    + 16/16 edges from 9022c9b (vertex names):
     [1] Andy ->Garth Andy ->Dan
                                   Garth->Andy Garth->Bill Bill ->Elena
     [6] Bill ->Carol Bill ->Dan
                                   Elena->Frank Frank->Elena Carol->Andy
    [11] Carol->Bill Carol->Elena Carol->Dan
                                                 Dan ->Andy Dan ->Bill
    [16] Dan ->Carol
[6]: get. adjedgelist (ng, mode="in")
    $Andv
    + 3/16 edges from 9022c9b (vertex names):
    [1] Garth->Andy Carol->Andy Dan ->Andy
    $Garth
    + 1/16 edge from 9022c9b (vertex names):
    [1] Andv->Garth
    $Bill
    + 3/16 edges from 9022c9b (vertex names):
    [1] Garth->Bill Carol->Bill Dan ->Bill
    $Elena
    + 3/16 edges from 9022c9b (vertex names):
    [1] Bill ->Elena Frank->Elena Carol->Elena
    $Frank
    + 1/16 edge from 9022c9b (vertex names):
    [1] Elena->Frank
    $Carol
    + 2/16 edges from 9022c9b (vertex names):
    [1] Bill->Carol Dan ->Carol
    $Dan
    + 3/16 edges from 9022c9b (vertex names):
    [1] Andy ->Dan Bill ->Dan Carol->Dan
```

6 Practical 05

6.1 Aim:

Write a program to distinguish between a network as a matrix, a network as an edge list, and a 1)a network as a sociogram (or "network graph")

```
[1]: install.packages("sna")
   install.packages("network")

Installing package into '/usr/local/lib/R/site-library'
   (as 'lib' is unspecified)

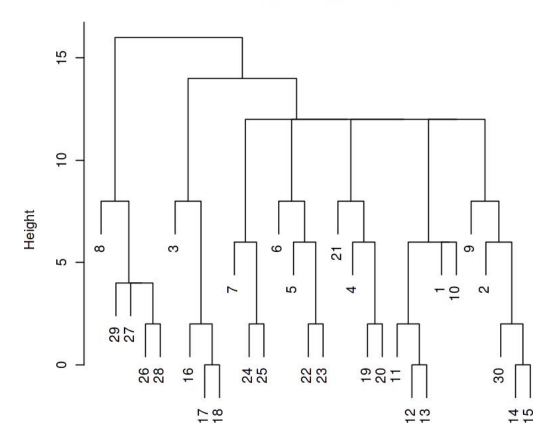
Installing package into '/usr/local/lib/R/site-library'
   (as 'lib' is unspecified)
[4]: library(sna)
```

6.1.1 (i) i) structural equivalence

library(igraph)

```
[6]: links2 <- read.csv("/kaggle/input/sna-edges/edges1.csv", header=T, row.names=1) eq<-equiv.clust(links2) plot(eq)
```

Cluster Dendrogram

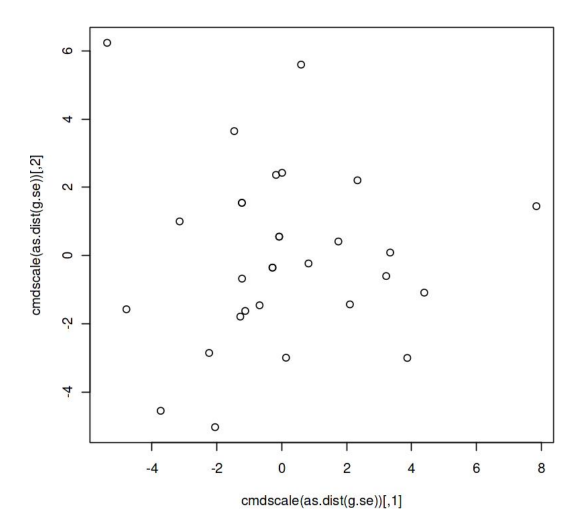


as.dist(equiv.dist) hclust (*, "complete")

6.2 ii) automorphic equivalence,

```
[7]: g. se<-sedist(links2)

#Plot a metric MDS of vertex positions in two dimensions
plot(cmdscale(as.dist(g.se)))
```

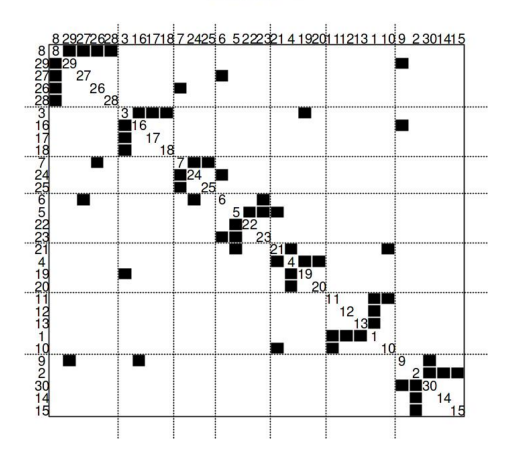


6.3 3) regular equivalence from a network.

Blockmodeling

```
[8]: b<-blockmode1(links2, eq, h=10)
plot(b)
```

Relation - 1



7 Practical 07

7.1 Aim:

 ${\tt Create\ sociograms\ for\ the\ persons-by-persons\ network\ and\ the\ committee-by committee\ network\ for\ a}$

[1]: library(igraph)

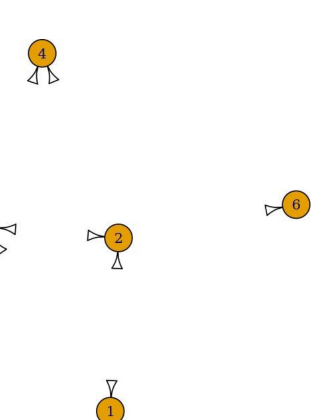
Attaching package: 'igraph'

The following objects are masked from 'package:stats':

```
The following object is masked from 'package:base':
        union
[2]: # Create sample data for data_Network_1
     data_Network_1 <- data.frame(</pre>
       Source = c(1, 1, 2, 2, 2, 2, 3, 3, 3),
       Target = c(2, 3, 1, 3, 4, 5, 6, 2, 4, 5)
     # Create graph object
     g <- graph_from_data_frame(data_Network_1, directed = TRUE)
[3]: # Set binary code for edges to be displayed
     bytes <- "001111111111000000000"
     # Extract edges based on binary code
     edges <- which(strsplit(bytes, "")[[1]] == "1")
     # Get layout for visualization
     layout <- layout with kk(g)
[4]: library (dplyr)
     # Plot sociogram
     plot(g, layout = layout, edge.color = if_else(E(g)$id %in% edges, "red", "gray"))
    Attaching package: 'dplyr'
    The following objects are masked from 'package:igraph':
        as_data_frame, groups, union
    The following objects are masked from 'package:stats':
        filter, lag
    The following objects are masked from 'package:base':
```

decompose, spectrum

intersect, setdiff, setequal, union



[]:

8 Practical 08

8.1 Aim:

Perform SVD analysis of a network.

```
Attaching package:
                       'igraph'
    The following objects are masked from 'package:stats':
        decompose, spectrum
    The following object is masked from 'package:base':
        union
0, 0, 0, 0, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1), 9, 4)
[3]: | print (a)
          [,1] [,2] [,3] [,4]
     [1,]
                  1
     [2,]
             1
                  1
                        0
                             0
     [3,]
                  1
             1
                        0
                             0
     [4,]
                  0
                        1
                             0
             1
     [5,]
                  0
                             0
     [6,]
                  0
                             0
     [7,]
                  0
                             1
     [8,]
             1
                  0
                        0
                             1
     [9,]
                             1
[4]: svd (a)
    $d 1. 3.46410161513775 2. 1.73205080756888 3. 1.73205080756888 4. 1.35973995551052e-16
                                 -0.3333333 0.4714045
                                                        -3.202997e-16 3.693981e-01
                                                        -3.415341e-16 4.459029e-01
                                 -0.3333333 0.4714045
                                 -0.3333333 0.4714045
                                                        8.520300e-18
                                                                     -8.153010e-01
                                                       -4.082483e-01
                                 -0.3333333 -0.2357023
                                                                     7.849070e-17
    \mathbf{\$u} A matrix: 9 \times 4 of type dbl
                                 -0.3333333 -0.2357023
                                                       -4.082483e-01
                                                                     1.340019e-16
                                                       -4.082483e-01
                                                                     1.340019e-16
                                 -0.3333333
                                            -0.2357023
                                 -0.3333333 -0.2357023 4.082483e-01
                                                                     1.182076e-16
                                                       4.082483e-01
                                                                     1.182076e-16
                                            -0.2357023
                                 -0.3333333
                                 -0.3333333 -0.2357023 4.082483e-01
                                                                     1.182076e-16
```

[1]: library (igraph)

```
$v A matrix: 4 × 4 of type dbl  
-0.8660254  0.0000000  -4.378026e-17  0.5  
-0.2886751  0.8164966  -2.509507e-16  -0.5  
-0.2886751  -0.4082483  -7.071068e-01  -0.5  
-0.2886751  -0.4082483  7.071068e-01  -0.5
```