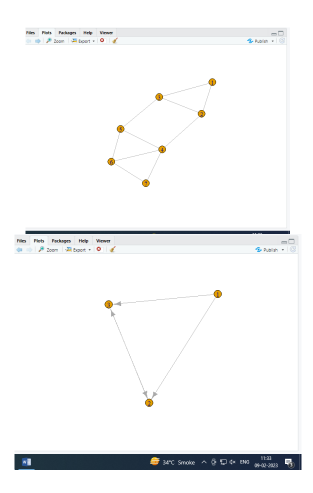
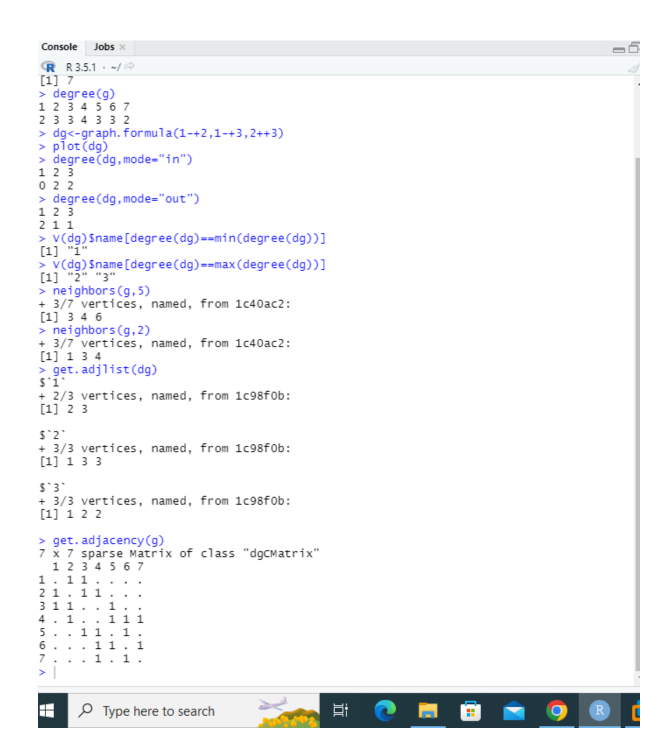
## **Practical No 1**

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.

```
library(igraph)
g<-graph.formula(1-2,1-3,2-3,2-4,3-5,4-5,4-6,4-7,5-6,6-7)
plot(g)
ecount(g)
vcount(g)
degree(g)
dg<-graph.formula(1-+2,1-+3,2++3)
plot(dg)
degree(dg,mode="in")
degree(dg,mode="out")
V(dg)$name[degree(dg)==min(degree(dg))]
V(dg)$name[degree(dg)==max(degree(dg))]
neighbors(g,5)
neighbors(g,2)
get.adjlist(dg)
get.adjacency(g)
OUTPUT:
```





#### Practical no 2:

#### Aim:

Perform following tasks: (i) View data collection forms and/or import onemode/two-mode datasets;

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

library(igraph)

getwd()

setwd("D:/SNA")

## #Reading data from a csv file

nodes<-read.csv("nodes.csv",header=T,as.is=T)

head(nodes)

links<-read.csv("edges.csv",header=T,as.is=T)

head(links)

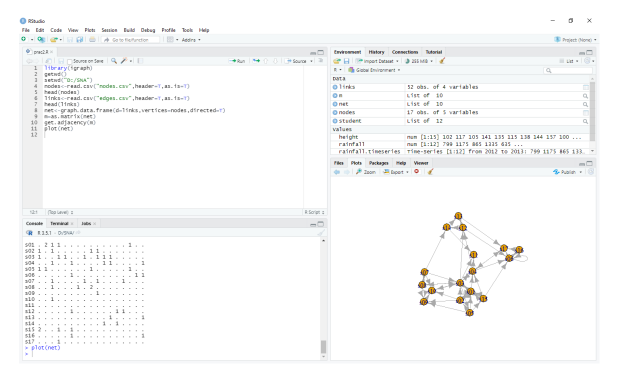
net<-graph.data.frame(d=links,vertices=nodes,directed=T)</pre>

m=as.matrix(net)

get.adjacency(m)

plot(net)

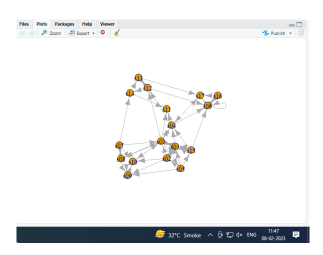
#### **OUTPUT:**



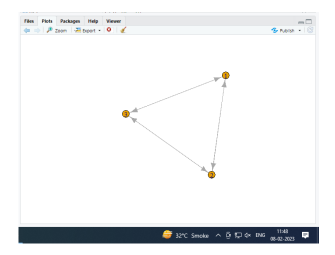
## Practical no 3:

Aim: Compute the following node level measures: (i) Density; (ii) Degree; (iii) Reciprocity; (iv) Transitivity; (v) Centralization; (vi) Clustering.

```
library(igraph)
getwd()
setwd("D:/SNA")
nodes<-read.csv("nodes.csv",header=T,as.is=T)
head(nodes)
links<-read.csv("edges.csv",header=T,as.is=T)
head(links)
net<-graph.data.frame(d=links,vertices=nodes,directed=T)
g=as.matrix(net)
get.adjacency(g)
plot(net)
```



```
vcount(g)
ecount(g)
ecount(g)/((vcount)(g)*(vcount(g)-1)/2)
degree(net)
dg<-graph.formula(1+2,1+3,2++3)
plot(dg)</pre>
```



reciprocity(dg)

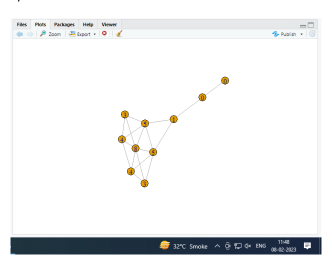
dyad.census(dg)

2\*dyad.census(dg)\$mut/ecount(dg)

kite<-graph.famous("Krackhardt\_Kite")

atri<-adjacent.triangles(kite)

plot(kite,vertex.label=atri)



transitivity(kite,type="local")

adjacent.triangles(kite)/(degree(kite)\*(degree(kite)-1/2))

centralization.degree(net,mode="in",normalize="T")

closeness(net,mode = "all",weights = NA)

centralization.closeness(net,mode="all",normalized=T)

betweenness(net,directed=T,weights=NA)

edge.betweenness(net,directed=T,weights=NA)

centralization.evcent(net,directed = T,normalized=T)

library(igraph)

#making own graph

#g2<-graph.formula(A++)

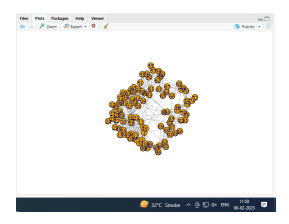
g2<-barabasi.game(50,p=2,directed=F)

g1<-watts.strogatz.game(1,size=100,nei=5,p=0.05)

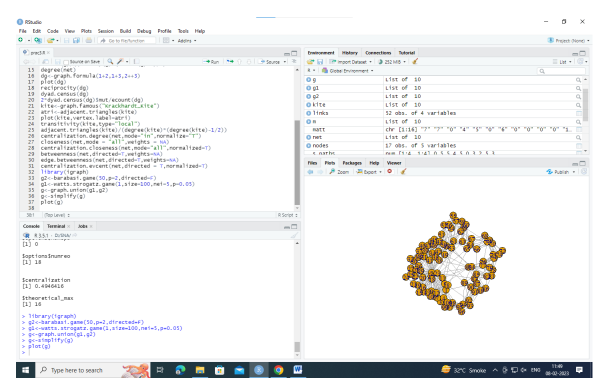
g<-graph.union(g1,g2)

g<-simplify(g)

plot(g)



## **Output:**



#### Practical no 4:

Aim: For a given network find the following: (i) Length of the shortest path from a given node to another; (ii) the density of the graph

## #(i) Length of the shortest path from a given

library(igraph)

matt <- as.matrix(read.table(text=

"node R S T U

R 7 5 0 0

S 7 0 0 2

T 0 6 0 0

U 4 0 1 0", header=T))

nms <- matt[,1]

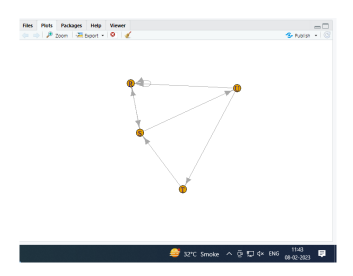
matt <- matt[, -1]

colnames(matt) <- rownames(matt) <- nms</pre>

matt[is.na(matt)] <- 0

g <- graph.adjacency(matt, weighted=TRUE)</pre>

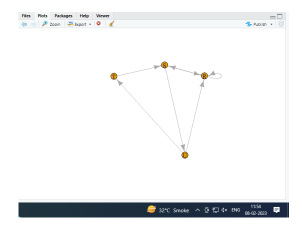
plot(g)



s.paths <- shortest.paths(g, algorithm = "dijkstra")</pre>

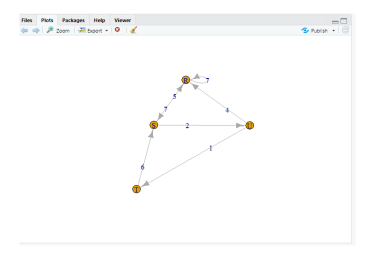
print(s.paths)

plot(g)



shortest.paths(g, v="R", to="S")

plot(g, edge.label=E(g)\$weight)

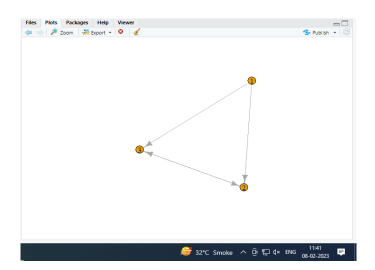


#(ii) the density of the graph;

library(igraph)

dg <- graph.formula(1-+2, 1-+3, 2++3)

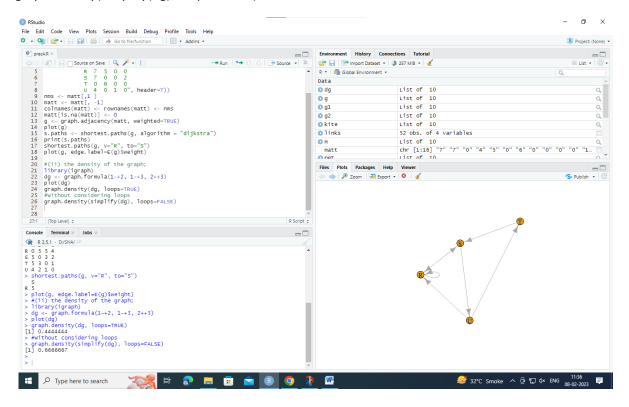
plot(dg)



graph.density(dg, loops=TRUE)

#Without considering loops

graph.density(simplify(dg), loops=FALSE)



#### Practical no 5:

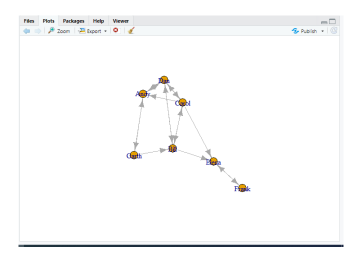
Aim: Write a program to distinguish between a network as a matrix, a network as an edge list, and a network as a sociogram (or "network graph") using 3 distinct networks representatives of each.

#1)a network as a sociogram (or "network graph")

library(igraph)

ng<-graph.formula(Andy++Garth,Garth-+Bill,Bill-+Elena,Elena++Frank,Carol-+Andy,Carol+Elena,Carol++Dan,Carol++Bill,Dan++Andy,Dan++Bill)

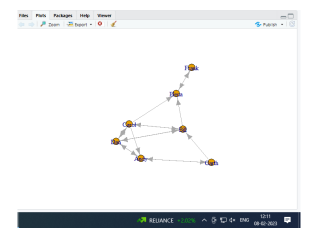
plot(ng)



#### #2) a network as a matrix,

get.adjacency(ng)

```
Console Terminal × Jobs ×
> #2) a network as a matrix,
> get.adjacency(ng)
7 x 7 sparse Matrix of class "dgCMatrix"
     Andy Garth Bill Elena Frank Carol Dan
Andy
            1
                                       1
Garth
                  1
Bill
                                      1
Elena
                             1
Frank
                       1
carol
                                   1
       1
                  1
Dan
```



#### #3) a network as an edge list.

#### E(ng)

### get.adjedgelist(ng,mode="in")

```
> get.adjedgelist(ng,mode="in")
$`Andy`
+ 3/16 edges from 1999753 (vertex names):
[1] Garth->Andy Carol->Andy Dan ->Andy

$Garth
+ 1/16 edge from 1999753 (vertex names):
[1] Andy->Garth

$Bill
+ 3/16 edges from 1999753 (vertex names):
[1] Garth->Bill Carol->Bill Dan ->Bill

$Elena
+ 3/16 edges from 1999753 (vertex names):
[1] Bill ->Elena Frank->Elena Carol->Elena

$Frank
+ 1/16 edge from 1999753 (vertex names):
[1] Elena->Frank

$Carol
+ 2/16 edges from 1999753 (vertex names):
[1] Bill->Carol Dan ->Carol

$Dan
+ 3/16 edges from 1999753 (vertex names):
[1] Andy ->Dan Bill ->Dan Carol->Dan
```

## Practical no:6

Aim: Write a program to exhibit structural equivalence, automorphic equivalence, and regular equivalence from a network.

## 1) structural equivalence

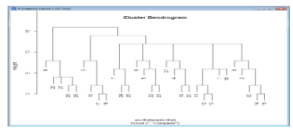
>library(sna)

>library(igraph)

>links2 <- read.csv("edges1.csv", header=T, row.names=1)

>eq<-equiv.clust(links2)

>plot(eq)

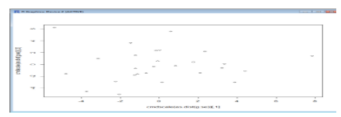


## 2) automorphic equivalence,

>g.se<sedist(links2)

Plot a metric MDS of vertex positions in two dimensions

>plot(cmdscale(as.dist(g.se)))



## 3) regular equivalence from a network.

# **Blockmodeling**

>b<-blockmodel(links2,eq,h=10)

>plot(b)



## **Practical No 7**

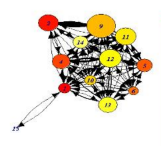
Aim: Create sociograms for the persons-by-persons network and the committee-by committee network for a given relevant problem. Create one-mode network and two-node network for the same.

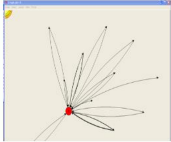
>ibrary(Dominance)
>data(data\_Network\_1)

# ## set 1 for action you want to show

>bytes= "00111111111000000000"

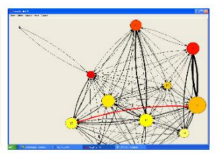
>Sociogram(data\_Network\_1,bytes)











#### > print(data\_Network\_1)

	Name	Beschreibung	item.number	dominance.order	age	sex	action.from.
1	1	Pferd1	1	1	NA	2	4
2	2	Pferd2	2	2	NA	1	9
3	3	Pferd3	3	NA	NA	1	4
4	4	Pferd4	4	5	NA	1	12
5	5	Pferd5	5	10	NA	1	5
6	6	Pferd6	6	3	NA	1	9
7	7	Pferd7	7	6	NA	1	5
8	8	Pferd8	8	NA	NA	1	9

	action.to	kind.of.action	time	test.2.kind.of.action	
1	9	11	<na></na>	3	
2	4	11	2009-06-07 03:30:00	3	
3	12	11	<na></na>	3	
4	4	11	<na></na>	3	
5	9	11	<na></na>	3	
6	5	11	<na></na>	3	

	test.3.kind.of.acttion	name.of.action	action.number	classification
1	3	leading	1	1
2	3	following	2	2
3	3	approach	3	1
4	3	bite	4	1
5	3	threat to bite	5	1
6	3	kick	6	1

# weighting

1	1
2	-1
3	1
4	1
5	1
6	1

#### **Practical no:8**

#### Aim: Perform SVD analysis of a network.

library(igraph)

print(a)

svd(a)