Assignment 1

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1. Basic measures

```
library(igraph)
## Warning: package 'igraph' was built under R version 4.1.3
## Attaching package: 'igraph'
## The following objects are masked from 'package:stats':
##
##
       decompose, spectrum
## The following object is masked from 'package:base':
##
##
       union
library(kableExtra)
## Warning: package 'kableExtra' was built under R version 4.1.3
dib_graph<-read.graph("dib2.graphml",format="graphml")</pre>
1.1 Give the number of nodes and edges
cat("num vertices:", vcount(dib_graph), "\n")
## num vertices: 8969
cat("num edges :", ecount(dib_graph), "\n")
## num edges : 46750
```

- 1.2 Is the network strongly or weakly connected. If neither, what is the distribution of component sizes.
 - 1. Strongly connected components

```
strong_component = as.data.frame(table(factor(components(dib_graph, mode="strong")$csize)))
names(strong_component)[1] = "Component Size"
kable(strong_component)
```

| Component Size | Freq |
|----------------|------|
| 1 | 3024 |
| 2 | 180 |
| 3 | 25 |
| 4 | 5 |
| 5 | 1 |
| 6 | 1 |
| 5479 | 1 |

Answer: The table above shows strongly connected components in the directed network. There is one component with 5479, 6 and 5 nodes and a distribution of component with sizes varying from 1 to 4.

2. Weakly connected components

```
weak_component = as.data.frame(table(factor(components(dib_graph, mode="weak")$csize)))
names(weak_component)[1] = "Component Size"
kable(weak_component)
```

| Component Size | Freq |
|----------------|------|
| 2 | 30 |
| 3 | 11 |
| 4 | 1 |
| 8872 | 1 |

Answer: The table above shows weakly connected components in the directed network. There is one component with 8872 and 4 nodes with 30 weakly connected components of size 2 and 11 components with size 3

1.3 What is the diameter of the network?

```
cat("The diameter of the network is: ", diameter(dib_graph, directed = T, unconnected = TRUE, weights="
## The diameter of the network is: 18

1.4 What is the average path length of the network?

cat("The average path length of the network:", mean_distance(dib_graph, directed = T), "\n")
```

The average path length of the network: 6.017593

1.5 What is the clustering coefficient of the network?

```
cat("The clustering coeff of the graph is :", transitivity(dib_graph, type="localaverage"), "\n")
```

The clustering coeff of the graph is : 0.2300017

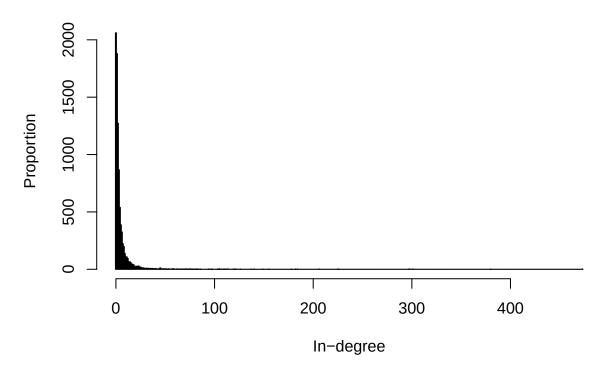
1.6 What is the in- and out-degree distribution ?

```
deg<-degree(dib_graph, mode = "in")
cat("The in-degree distribution of the graph varies from ", min(deg), "to ", max(deg))</pre>
```

The in-degree distribution of the graph varies from 0 to 473

```
hist(deg,
    breaks=(min(deg)-1):(max(deg))+0.5,
    xlab = "In-degree",
    ylab = "Proportion",
    main = "Histogram of In-Degree Distribution",
    border="black",
    col="white",
    )
```

Histogram of In-Degree Distribution



```
deg<-degree(dib_graph, mode = "out")
cat("The in-degree distribution of the graph varies from ", min(deg), "to ", max(deg))</pre>
```

The in-degree distribution of the graph varies from $\,$ 0 to $\,$ 58

```
hist(deg,
    breaks=(min(deg)-1):(max(deg))+0.5,
    xlab = "Out-degree",
    ylab = "Proportion",
```

Histogram of Out-Degree Distribution

