Lab 5

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1. Go to the webpage http://snap.stanford.edu/biodata/ and choose one of the provided datasets. Download it and reproduce the statistics concerning the graph. If you obtain different values, then discuss this in your report. Visualize the graph.

```
data <- read.table("ChG-Miner_miner-chem-gene.tsv", header = FALSE)
colnames(data) <- c("drug", "gene")</pre>
# create graph
graph <- graph_from_data_frame(data, directed = FALSE)</pre>
total_nodes <- vcount(graph)</pre>
drug nodes <- as.numeric(length(unique(data$drug)))</pre>
gene_nodes <- as.numeric(length(unique(data$gene)))</pre>
edges <- ecount(graph)</pre>
# strongest connected components
scc <- largest_component(graph)</pre>
nodes_scc <- vcount(scc)</pre>
nodes_fraction <- nodes_scc/total_nodes # not identical to bioSNAP
edges_scc <- ecount(scc)</pre>
edges_fraction <- edges_scc/edges</pre>
graph_diameter <- diameter(graph, directed = FALSE) # not identical to bioSNAP
graph_dist <- distances(graph) # get all distances</pre>
graph_dist <- as.vector(graph_dist[graph_dist < Inf]) # remove unconnected nodes
effective_diameter <- quantile(graph_dist, probs = 0.9) # not identical to bioSNAP
summary_stats <- rbind(total_nodes, drug_nodes, gene_nodes, edges, nodes_scc,</pre>
                        nodes fraction, edges scc, edges fraction,
                        graph_diameter, effective_diameter)
```

Table 1: Summary statistics for chosen dataset

	Dataset statistics
Nodes	7341
Drug nodes	5017
Gene nodes	2324
Edges	15138
Nodes in largest SCC	6621
Fraction of nodes in largest SCC	0.901921
Edges in largest SCC	14581
Fraction of edges in largest SCC	0.963205
Diameter (longest shortest path)	18.000
90-percentile effective diameter	8.000

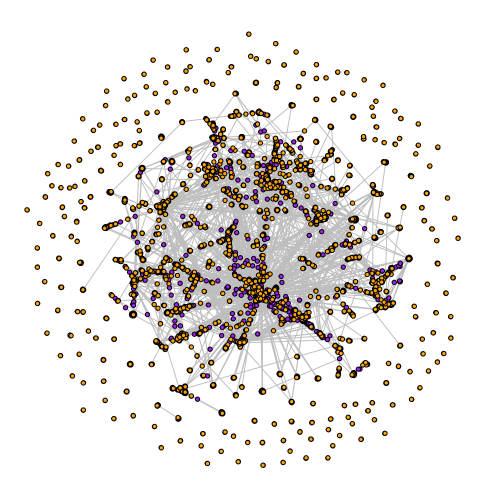
There are differences in the fraction of nodes in largest SCC, the longest shortest path and the 90-percentile effective diameter between the BioSNAP summary and the summary produced here. The differences are small, and the concrete statistics such as nodes and edges are the same, meaning the constructed graph is very similar but calculated differently. Most likely, the differences comes from choices of computation, such as the diameter being calculated with different algorithms which might handle edge cases in different ways. Also, the graph created here has been created as undirected, but perhaps extra information exists that could make it directed. The fraction of nodes in the largest SCC differ, while the fraction of edges in the largest SCC are identical, which means there is some difference in how the fraction is calculated in the BioSNAP database.

```
# set node types
V(graph)$type <- ifelse(V(graph)$name %in% data[,1], "Drug", "Gene")

# set colors for nodes
V(graph)$color <- ifelse(V(graph)$type == "Drug", "purple", "orange")

plot(
    graph,
    vertex.color = V(graph)$color,
    vertex.size = 2,
    vertex.label=NA,
    edge.color = "gray",
    edge.size = 0.01,
    main = "Network of drugs and genes"
)</pre>
```

Network of drugs and genes



The plotted graph above shows Drug nodes as purple and Gene nodes as orange. There is a large cluster in the center with a lot of close connectivity between groups, yet distances between nodes differ largely and it would probably be apt to create more clusters. Then there is a large ring outer circle of nodes that has no apparent edges connecting them. As there are a lot of nodes and edges there is hard to say anything regarding how nodes are connected and potential directions in the graph, which requires a more formal analysis.

2. The next step is to try to identify some clusters (communities in the graph). You can follow the tutorial at https://psych-networks.com/r-tutorial-identify-communities-items-networks/ to achieve this. Once you have found some clusters, identify the elements in it and try to find information on this cluster. Is it related to some known biological phenomena? If you do not find anything, then document your search attempts. If it will not be possible to do this question on the whole downloaded graph, then you may take some sub-graph of it.