# Network Analysis: London Tube

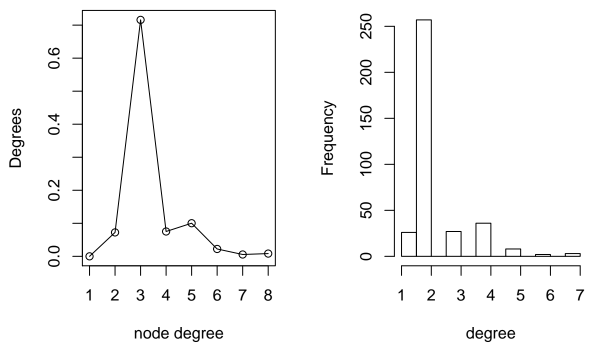
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#### Introduction

The aim of this assignment is to analyse the london tube graph. We will be using igraph library to build our network. This data is a simple pairwise connection between metro stations. Our data is contains 419 observations. This parwise connection is a directed graph.

#### Analysis

Our analysis begun by trying to visulize the london tube graph. Our dataframe object had to be converted to graph data frame object. Below we observe that our degree distribution graph. We know that real world networks follow power distribution and we see some similarities.

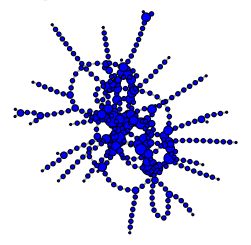


We know that real networks have a small diameter and high clustering co-efficient/ Transitivity. Transitivity measures the probability that the adjacent vertices of a vertex are connected. This is sometimes also called the clustering coefficient.

	Values
diameter	37.0000000
$clustring\_coefficient$	0.0418994
$average\_path\_length$	13.1594620
$total\_vertices$	359.0000000
$total\_edges$	419.0000000

#### **Graph Structure**

Plotting the graph structure below we see a structure that a realword starion metro would be like. For example stations far out will be less connected that stations in the city.



#### Communities

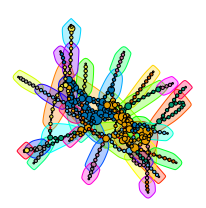
Below we show the visualization of communities formed using the Walktap Community and Edge Betweenness Community.

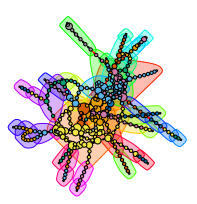
Walktrap Community is an approach based on random walks. The general idea is that if you perform random walks on the graph, then the walks are more likely to stay within the same community because there are only a few edges that lead outside a given community.

Edge Betweenness Community is a hierarchical decomposition process where edges are removed in the decreasing order of their edge betweenness scores (i.e. the number of shortest paths that pass through a given edge).

### walktrap community

## edge betweenness community





We will also analysic Modularity, It is one measure of the structure of networks or graphs. It was designed to measure the strength of division of a network into modules (also called groups, clusters or communities). We also calculate the total communities observed in nodes as Membership.

	walktrap	edge_betweenness
Modularity Membership	$\begin{array}{c} 0.7791508 \\ 36.0000000 \end{array}$	0.7462392 45.0000000

### **Difficulties**

We had issues with python and igraph basically installing the cairo library. Hence we had to shift to networkx. However we realized that networkx did not have good plotting libraries and finally used R with igraph.

#### Conclusion

We observed that walktrap community produced less clusters and better modularity compared to edge betweenness community.