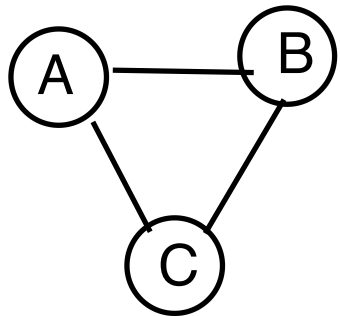
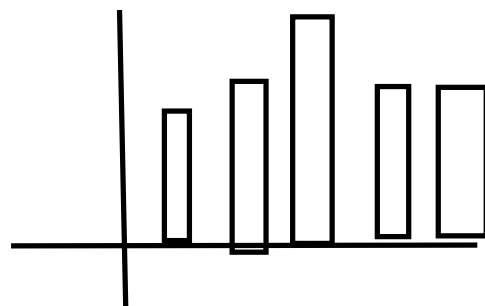
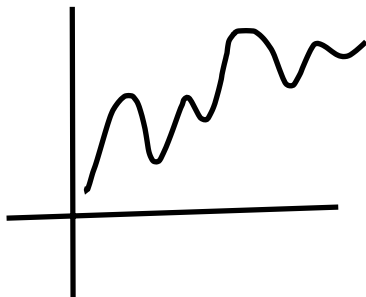


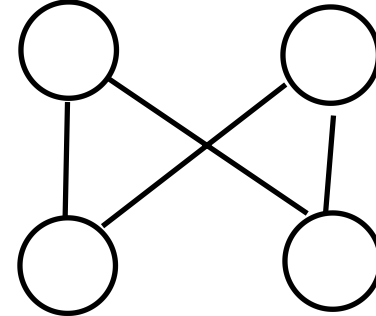
Graph Theory

Darren Reger Lecture for Galvanize DSI

What is a graph?



Order
Size



Order
Size

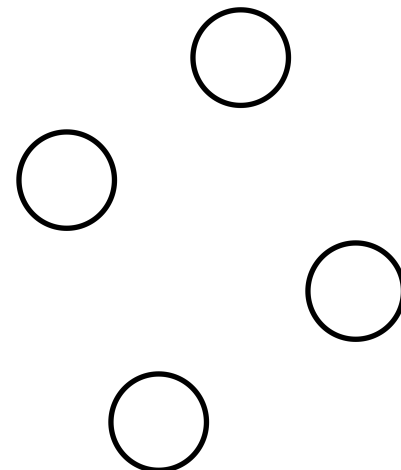
$$G = (V, E)$$

V is a (finite) set of elements
E is a sets of 2 subsets of V

V =

E =

Simple graphs
Loops
Multiple Edges



Terminology

Neighbors

Degree

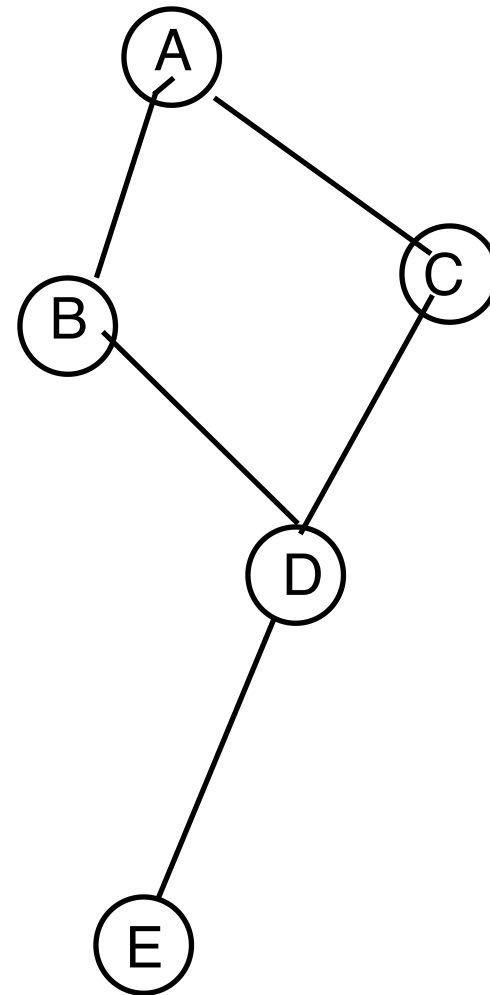
Path

Complete

Connected

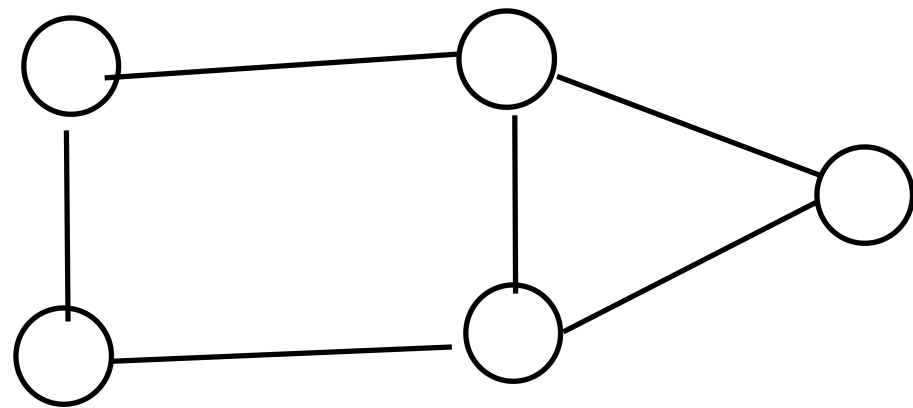
Subgraph

Conn. Component



Types of Graphs

Directed



Undirected

Weighted

How do we represent graphs in our computer?

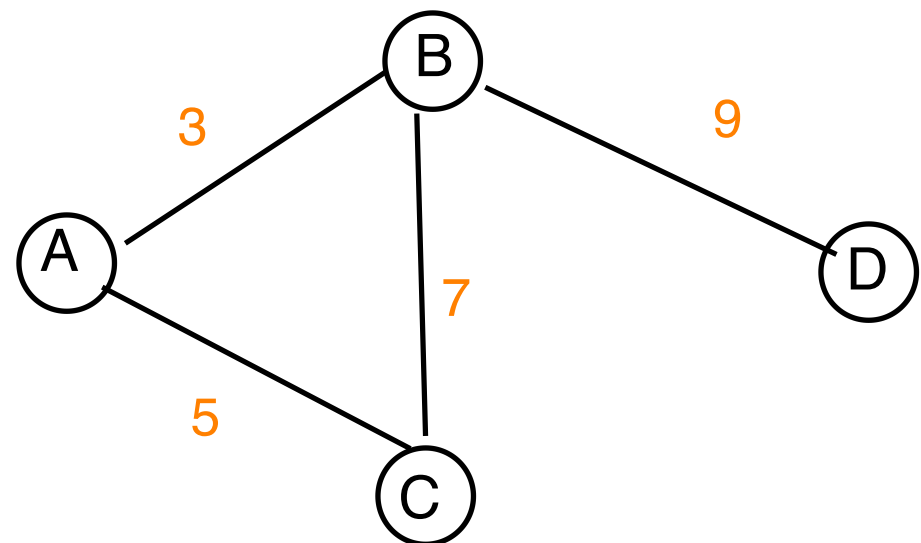
Edge List

Adjacency Matrix

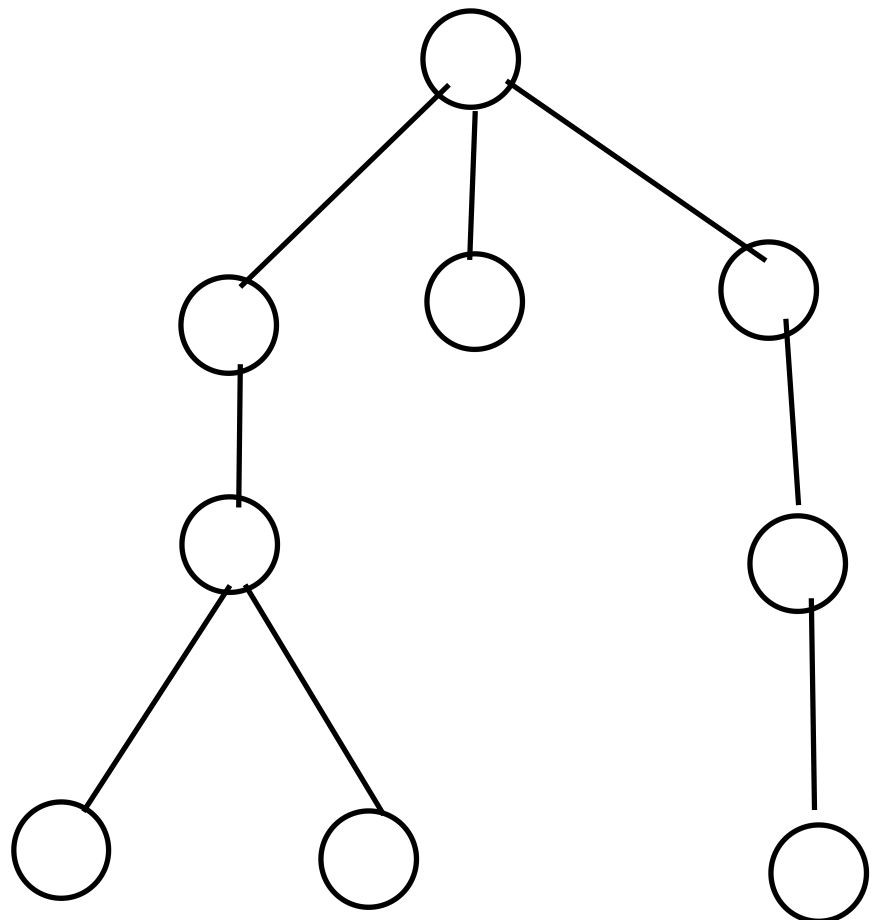
A B C D

A
B
C
D

Adjacency list



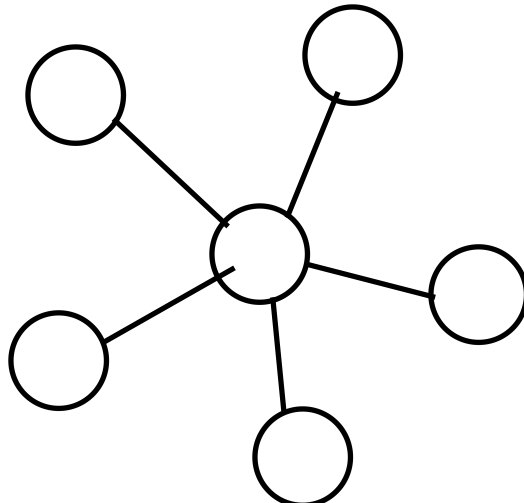
Breadth First Search



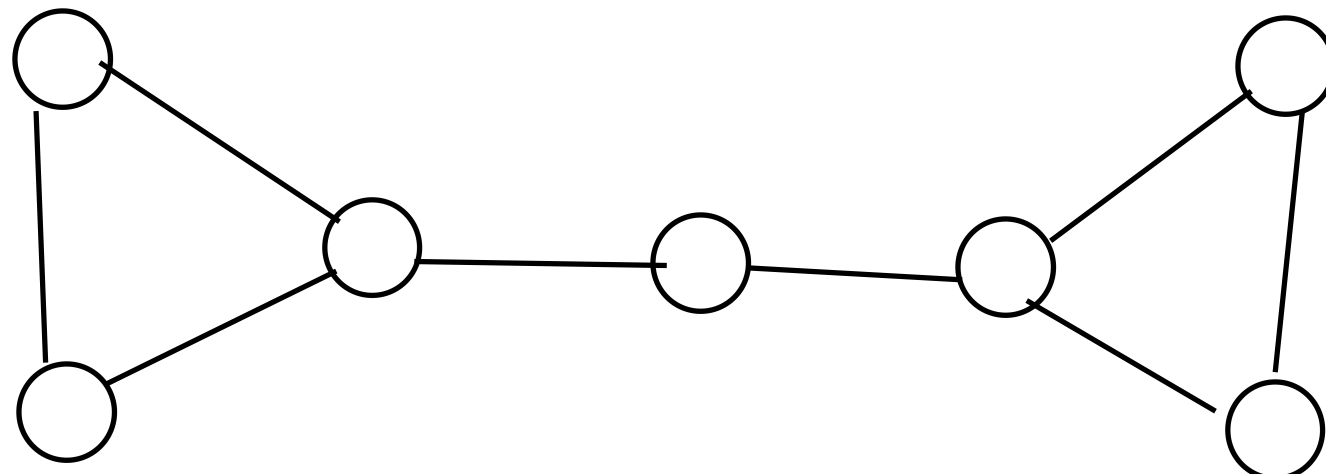
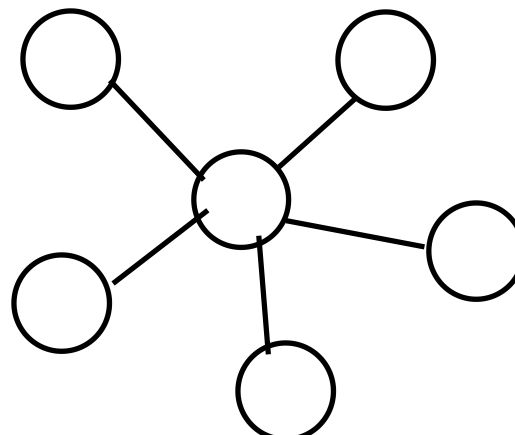
How Important Is a Given Node?

Centrality

Degree - # of Connections



Normalize - divide by # of nodes



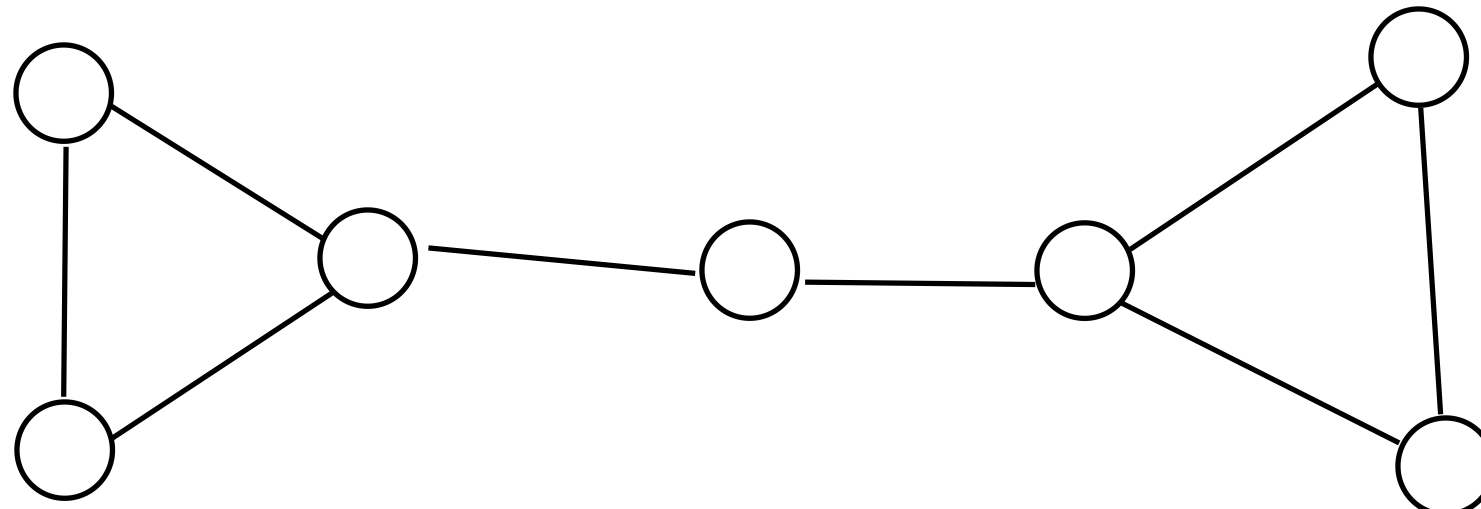
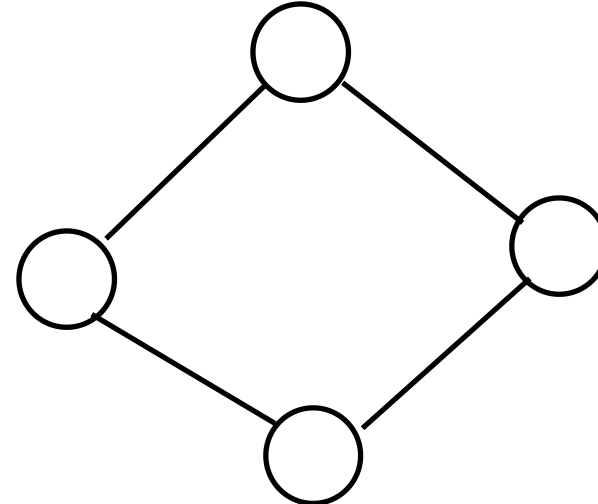
Betweenness Centrality

$$C_B(i) = \sum_{j \neq i \neq k} \frac{g_{jk}(i)}{g_{jk}}$$

Normalized -

Divide by # of pairs of vertices
excluding the vertex itself

$$C'_B(i) = \left[\frac{C_B(i)}{(n-1)(n-2)/2} \right]$$



Eigenvector Centrality

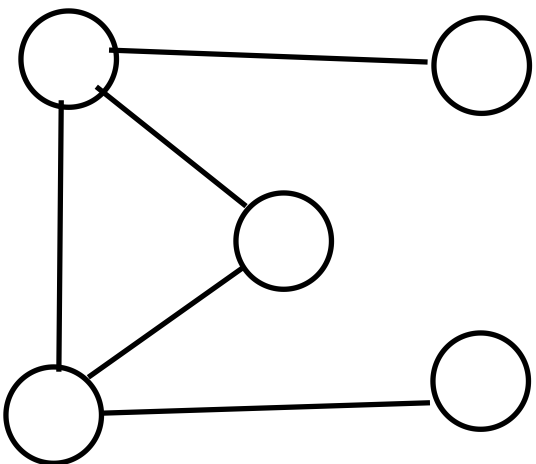
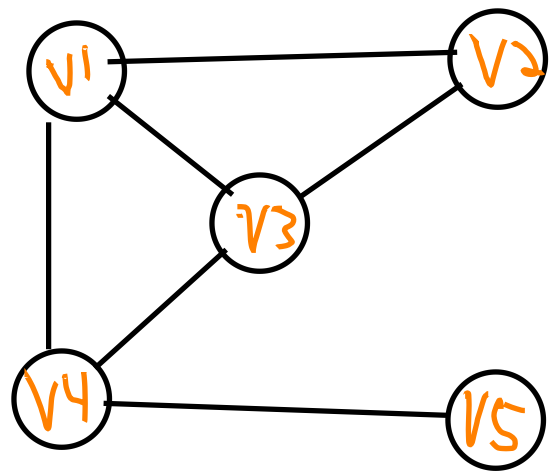
$$C_e(i) = \frac{1}{\lambda} \sum_{j=1}^n A_{j,i} C_e(j)$$

$$\mathbf{C}_e = (C_e(1), C_e(2), C_e(3), \dots, C_e(n))^T$$

$$\lambda \mathbf{C}_e = A^T \mathbf{C}_e \implies \lambda V = AV$$

Which eigenvector?

Perron-Frobenius Theorem



$\begin{bmatrix} & \\ & \end{bmatrix}$

$$Ax = \begin{bmatrix} & \\ & \end{bmatrix}$$

$$\begin{bmatrix} & \\ & \end{bmatrix} \begin{bmatrix} & \\ & \end{bmatrix} = \begin{bmatrix} & \\ & \end{bmatrix}$$

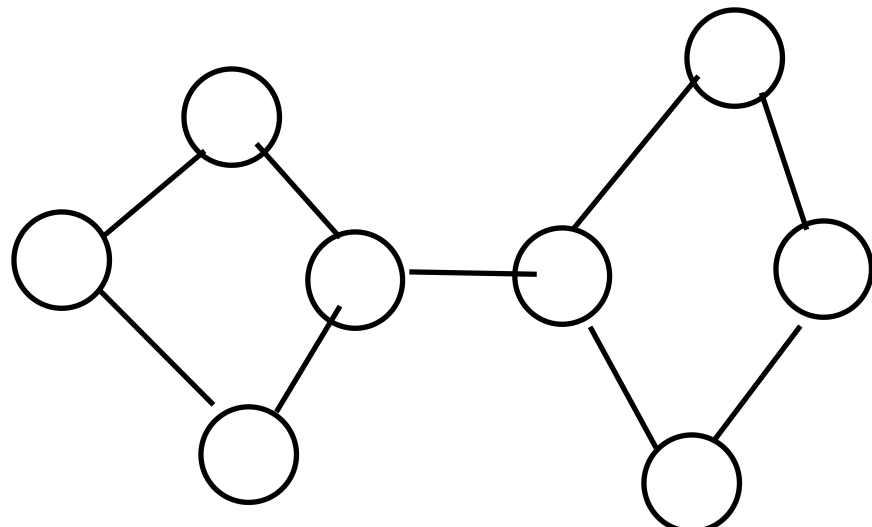
Communities

Mutual Ties - within the group know each other

Compactness - reach other members in few steps

Dense Edges - high frequency of edges within groups

Separation from other groups - frequency within groups higher than out of group



A B C D E F

A
B
C
D
E
F

Modularity

Measure that defines how likely the group structure seen was due to random chance

Modularity = $Q = \sum \left(\text{Observed fraction of links within the group} - \text{Expected fraction of links in the group} \right)$

$$Q = \frac{1}{2m} \sum_{c \in C} \sum_{i,j \in c} A_{ij} - \frac{d_i d_j}{2m}$$

Graph Partitioning Problem

It's combinatorial!

$$B_{20} \approx$$

Heuristic Approach

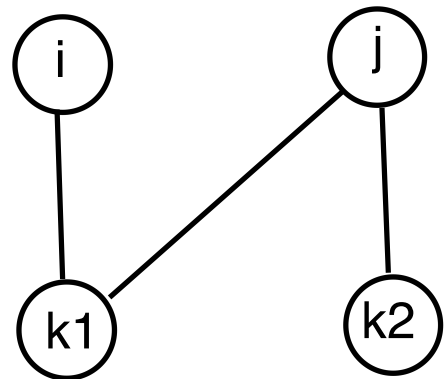
Focus on the edges that connect communities

Girvan-Newman 2004

For all edges, compute the edge betweenness and remove the edge with the largest edge betweenness

Node Similarity

The # of neighbors that 2 nodes share



Hierarchical Clustering

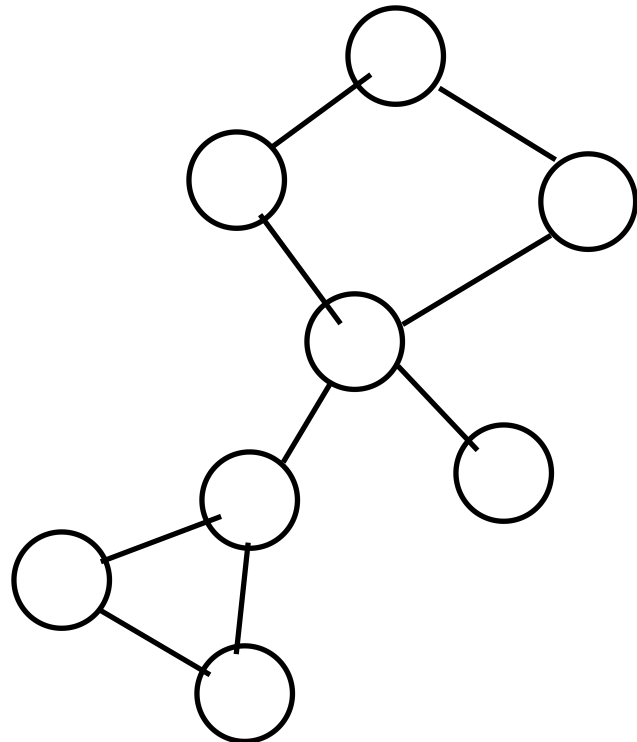
Assign each vertex to a group of its own

Find 2 groups with the highest similarity and join them together

Calculate the similarity between groups:

- 1) single linkage
- 2) complete linkage
- 3) average linkage

Repeat until all in 1 group



A B
C D E

