

# Clustering By Density

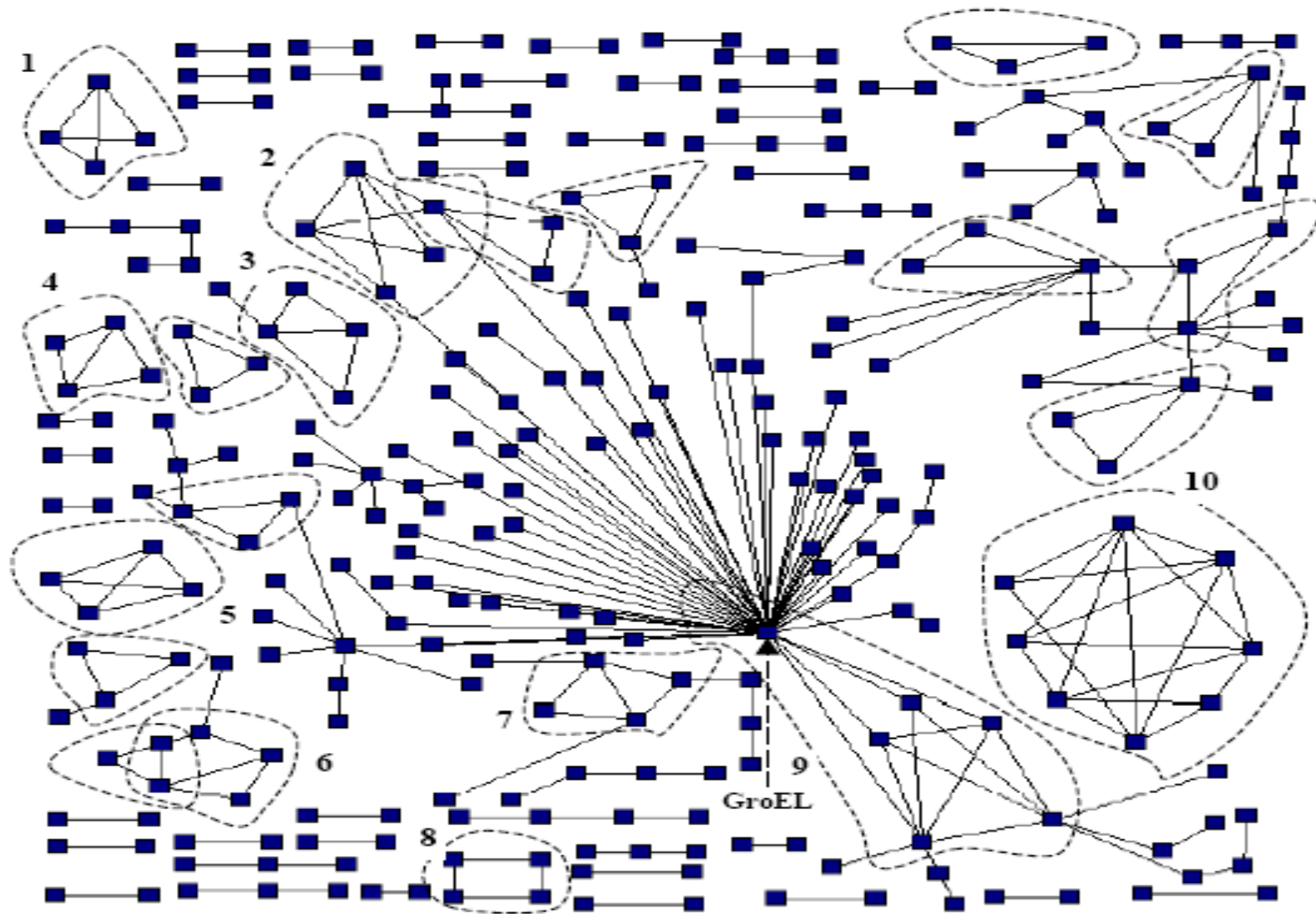
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# Clustering

- A mean to extract information by grouping items into cohesive groups.
- First step in understanding your data.

# Clustering By Density

- Represent problem as a network / graph
- Each node in graph represent item to be grouped.
- An edge between two node represent that the two items are related to each other.
- Clustering is to find such sub-graphs (group of nodes) whose density is more or equal to the given value.



Protein-Protein interaction network and its major clusters (density  $> 0.6$ )

# High Density Clusters

- A node that is part of a cluster should be connected to reasonable number of edges within cluster.
- Two nodes belonging to same cluster have more common neighbors than two nodes that are not.
- If a node is part of bigger cluster, its degree within cluster should be more than its degree when it is part of a smaller cluster.

# Notations

- An undirected simple graph  $G = (N, E)$
- $M$  be the associated matrix of  $G$
- $|N|$  denotes no. of nodes
- $|E|$  denotes no. of edges
- $d$  denotes density

$$d = \frac{|E|}{|E|_{\max}} = \frac{2 \times |E|}{|N| \times (|N| - 1)}$$

# Algorithm

- **Input**
  - Associated Matrix of graph (  $M$  )
  - Threshold value for density (  $d'$  )
  - Threshold value for Cluster property of a node ( $cp'$ )
- **Algorithm**
  - Start with a single node as a cluster
  - Grow cluster by adding nodes from neighbors one by one

# Algorithm

- Continue expanding cluster as long as following 2 conditions are satisfied
    - Density of cluster  $\geq d'$
    - Node is in periphery of cluster
  - Remove Cluster from graph
  - Apply same procedure to rest of nodes to find other clusters in graph.
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- **Output**
    - Generates clusters whose density  $\geq d'$



## Details

- An undirected simple graph  $G = (N, E)$
- $M$  be the associated matrix of  $G$
- **Weight of an Edge:**  
The *weight of an edge*  $(u, v) \in E$  is the number of the common neighbors of the nodes  $u$  and  $v$ .  
 $M^2$  for  $u \neq v$  represents the number of common neighbor of the nodes  $u$  and  $v$ .

# Details

- **Weight of a Node:**
  - The *weight of a node* is the sum of the weights of the edges connected to the node.
  - The weight of every node is calculated and then the highest weight node is determined.
  - We start at the highest weight node as the cluster and then grow it larger.

# Details

- **Generating Neighbors:**

Neighbors of a cluster are the nodes connected to any node of cluster but not part of the cluster.

- **Adding Neighbors:**

To guide the cluster formation in a proper way, add neighbor nodes on priority basis.

The priority is determined based on two measures, (1) the sum of the weights of the edges between a neighbor and the cluster, (2) the number of edges between a neighbor and the cluster.

# Details

- **Sorting Neighbors:**

Neighboring nodes are sorted on any one of the two basis and node having large values of measures have highest priority.

- **Adding a Node to Cluster:**

Before adding a node to a cluster, check two things.

- Make sure that addition of the node to the cluster does not cause the density  $d$  of the cluster to fall below the threshold density  $d'$ .
- Second is to check whether the node is part of the cluster or part of the periphery.

# Details

- **Part of Periphery**

- To determine whether node is part of periphery we use *cluster property* ‘**cp**’ of node.
- If a node exist in periphery of cluster it should be connected to reasonable no. of edges within cluster.

Formally ‘*cp*’ of a node w.r.t a cluster of density ‘*d*’ and size  $|N_c|$  is

$$\frac{|E_c|}{d \times (|N_c|)}$$

$|E_c|$  is no. of edges between node and the cluster.

# Details

- **Adding a Node to Cluster:**

Don't add a node to cluster if

- Its addition cause the density of resulting cluster fall below threshold  $d'$ .
  - where  $0 \leq d' \leq 1$
- $cp$  value of node is less than a threshold value  $cp'$ .
  - where  $0 < cp' \leq 1$

