Adjacency Matrix

Introduction



I have identified 18 suspects and already gotten their latest call records.



Yes sir!



we need to know who are the central firgures and how people communicate.



That should be simple node-link diagram! Everyone can read them.



Can you visualize these relations for me?



For each person we draw a **node**, for each connection, a **line**.



R

Let's use an adjacency matrix.

Adjacency matrices are well suited to deal with many links in dense networks.







