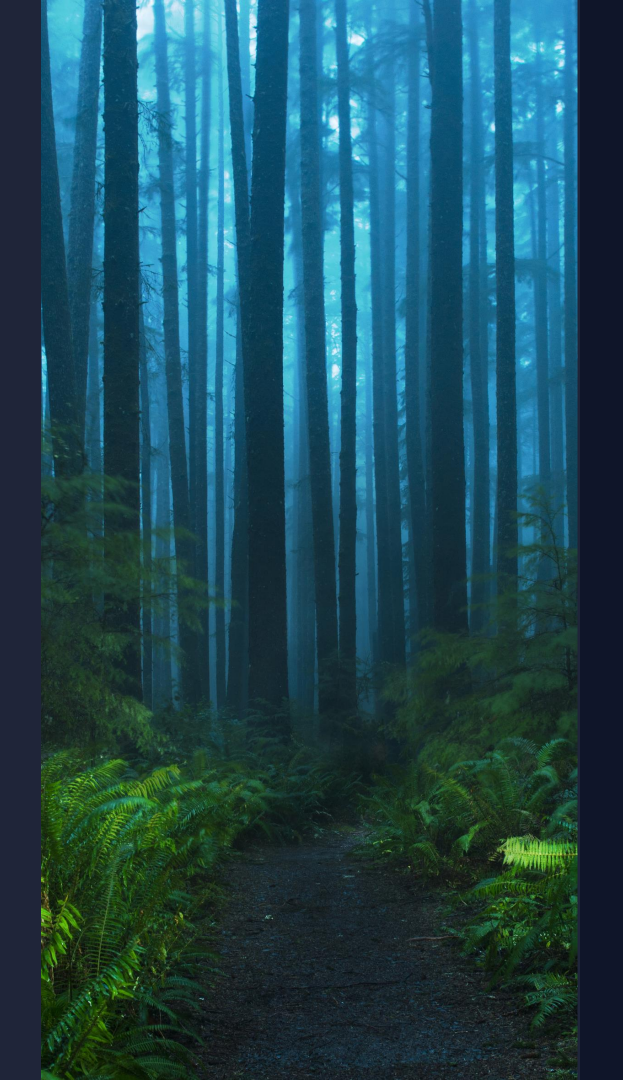


The Forest



The view of the network as a whole

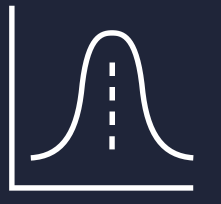


Summary Statistics



Network Size

The total amount of nodes and connections (edges) in a graph

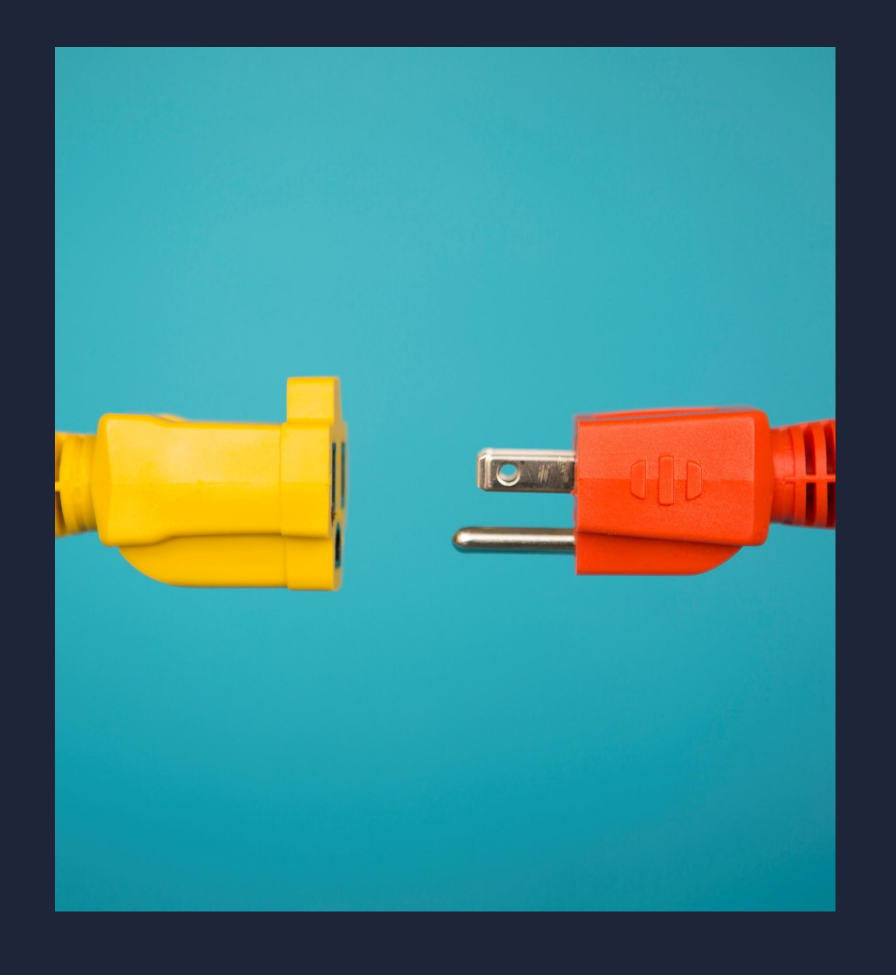


Network Density

a measure of how many connections between nodes exist compared to how many connections are possible.



Strong vs. Weak connections







Strong or weak connected network?

(Trade-off: dynamism or resilience?)

Weak Connections

- Fast movement of connections through a <u>dynamic</u> network.
- May also indicate heterogeneity of connections/ideas
- They may break quite easily and show fragility in the network.
- Weak connections have a weight of one

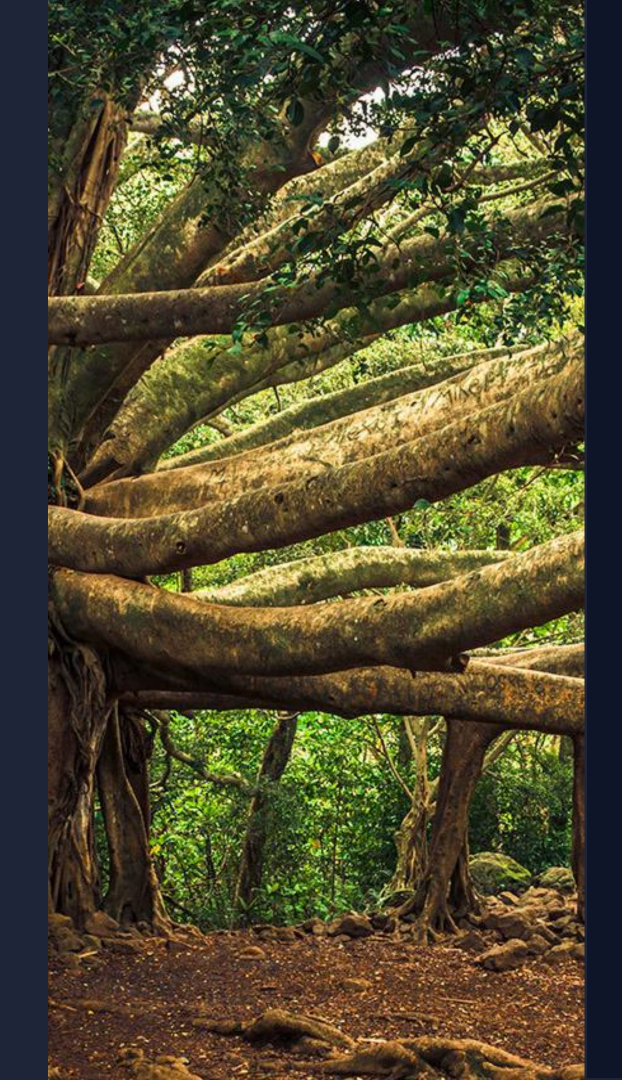
Strong Connections

- Consistency of connections through a <u>resilient</u> network.
- May also indicate homogeneity of connections/ideas
- They are strong and show robustness in the network.
- Strong connection have a weight greater than one

Trade-off

- Dynamic networks may indicate creativity and/or fast pace, and the connections are fragile.
- Resilient networks may indicate stagnancy and/or continuous connections, and the connections are robust.
- <u>Caveat</u>: these concepts are only relevant to weighted networks, where there are multiple potential connections between nodes

The Tree



The view of the network as components

Node Centrality Statistics



Degree

 The number of connections a node has.



Strength

The number of connections

 a node has including
 weights of connections
 (when relevant).



Betweenness

- Represents the degree to which nodes stand between each other. ²
- High node betweenness may indicate large influence in the network.
- Their removal from the network may likely fragment the network.



Closeness

- The more central a node is, the closer it is to all other nodes. ²
- High node closeness may indicate an ability to spread information efficiently through a network, and/or
- Who controls or moves vital resources and information.



Edge Centrality Statistics

Betweenness



- Represents the degree to which connections with pairs of nodes stand between other pairs of connected nodes.
- High edge betweenness may indicate large influence in the network.
- An example is a strong collaborative relationship.
- The removal of this collaboration from the network may likely fragment the network.



"My brain is open!"

Paul Erdős

References

Newman, M. (2018).
Networks. Oxford university press.

2 Wikipedia