

Social Network Analysis (SNA)

Concepts



Daniel Pinedo, Principal

Kinesis Consulting

daniel@kinesis.llc

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

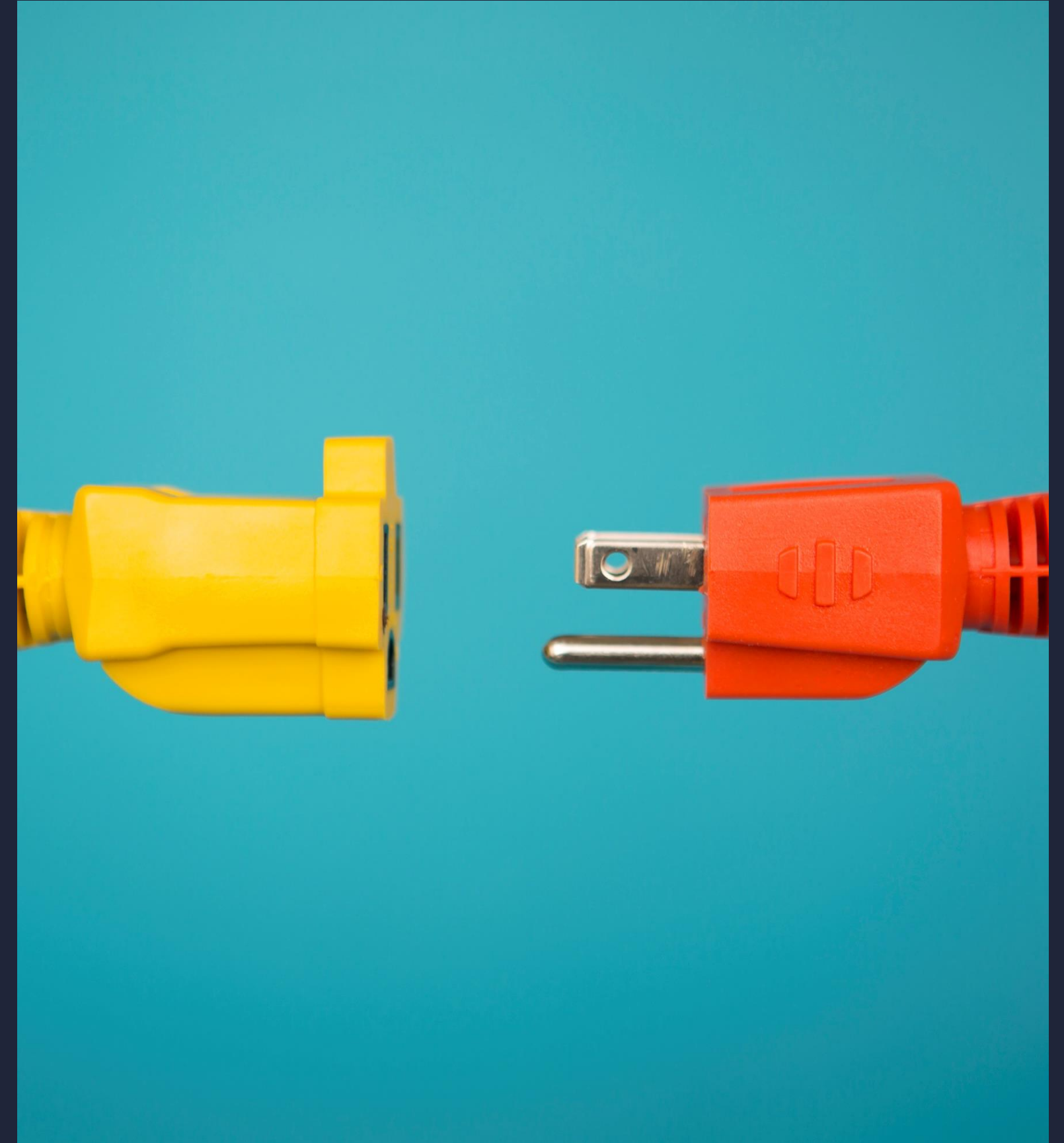


Network Density

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 **dynamic** 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 **resilient** 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.
- **Caveat**: 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

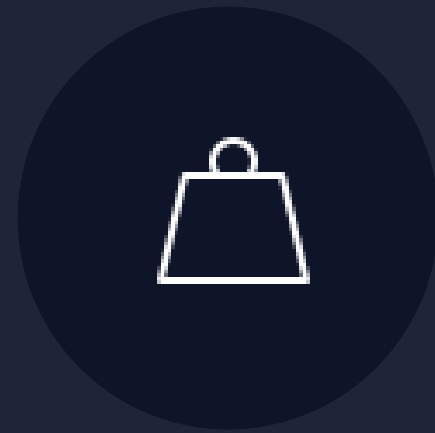


Node Centrality Statistics



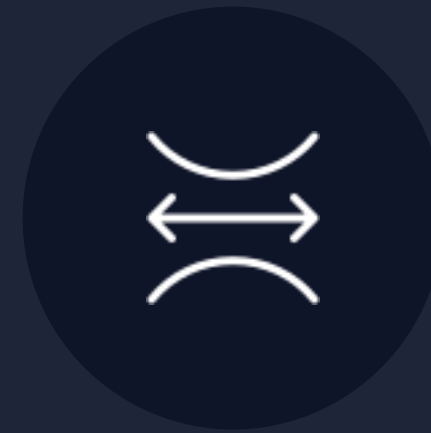
Degree

- 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.



The background of the slide features a repeating pattern of a brain scan waveform, likely an EEG, in a light blue color. This pattern is overlaid on a dark blue rectangular area that serves as the primary background for the text.

"My brain is open!"

— Paul Erdős

References

1

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

2

Wikipedia



Daniel Pinedo, Principal
Kinesis Consulting
daniel@kinesis.llc