Taxonomy of Network Analysis Indicators

Macro, Meso, and Node-Level Measures

SMM638 Network Analytics

Three Levels of Analysis

Network indicators operate at different scales:

Level	Focus	Questions
Macro	Entire network	How big? How centralized? How connected?
Meso	Groups/Communities	Are there clusters of nodes? How modular?
m Micro/Node	Individual positions	Who is central? Who bridges groups?

△ Caution

Key Principle: Different levels reveal different insights

• Macro: Overall structure and properties

• Meso: Subgroup organization

• Micro: Individual advantages and constraints

Macro-Level Indicators

Whole Network Properties

Characterize the overall structure and global patterns

Key Measures:

- 1. Network Size: Number of nodes and edges
- 2. Density: Proportion of possible connections realized
- 3. **Centralization**: Concentration of connections
- 4. Diameter: Maximum distance between any two nodes
- 5. Average Path Length: Mean distance across all pairs
- 6. Fragmentation: Presence of disconnected components

Purpose: Understand network-wide characteristics and compare across networks

Example: Network Size and Density

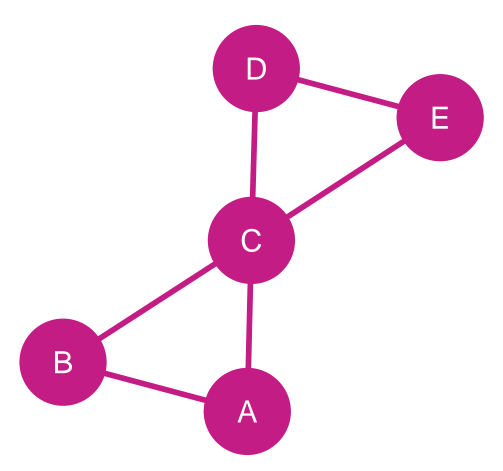
Definition: Basic structural properties

- Node count: Total number of vertices (n)
- Edge count: Total number of connections (m)
- Possible edges: $\frac{n(n-1)}{2}$ for undirected networks

Business Example: LinkedIn Network

- Small startup network (50 employees)
 - Possible connections: 1,225
 - Observed connections: 245
 - Density: 20%
- Large corporation network (5,000 employees)
 - Possible connections: 12,497,500
 - Observed connections: 187,500
 - Density: 1.5%

Insight: Larger networks typically have lower density



Network Metrics:

Nodes (n)

5

Edges (m)

6

Possible Edges

10

Density

60.0%

Example: Centralization

Definition: Extent to which connections concentrate around few nodes

- High centralization: Star-like, hierarchical structure
- Low centralization: Distributed, egalitarian structure

Business Example: Communication Patterns

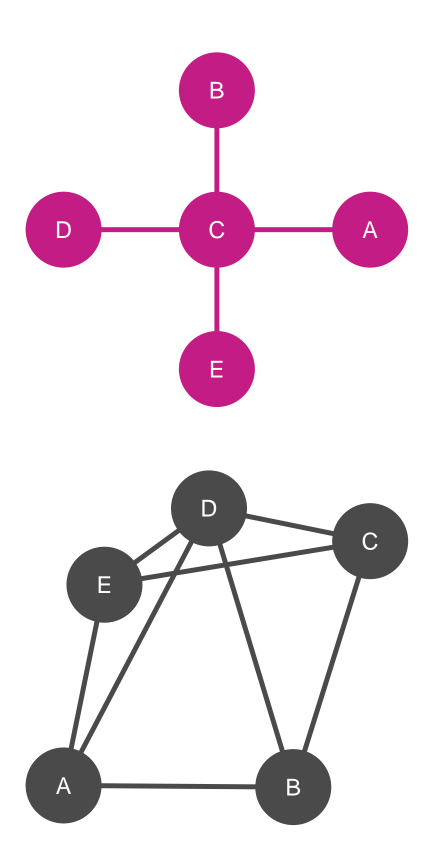
Startup (Low Centralization = 0.25)

- Flat structure with distributed communication
- Multiple people coordinate projects
- Information flows through many channels

Traditional Corporation (High Centralization = 0.78)

- Hub-and-spoke: most communication through managers
- Clear hierarchy and formal reporting
- Information bottlenecks at central nodes

Implication: Centralization affects agility, innovation, and resilience



Network Metrics:

Network

Size

Density

Higher centralization (top)

5 nodes, 4 edges

40.0%

Lower centralization (bottom)

5 nodes, 8 edges

80.0%

Meso-Level Indicators

Community and Subgroup Structure

Identify cohesive groups and organizational patterns

Key Measures:

- 1. Modularity: Quality of network partitioning into groups
- 2. Community Detection: Algorithmic identification of clusters
- 3. Core-Periphery: Distinction between dense core and sparse periphery
- 4. Structural Holes: Gaps between groups creating brokerage opportunities
- 5. k-cores: Subgraphs where all nodes have minimum degree k

Purpose: Reveal hidden organizational structure and group boundaries

Example: Network Modularity

Definition: Strength of division into communities

- Measures how well network separates into distinct groups
- Higher values indicate stronger community structure

Business Example: Corporate R&D Network

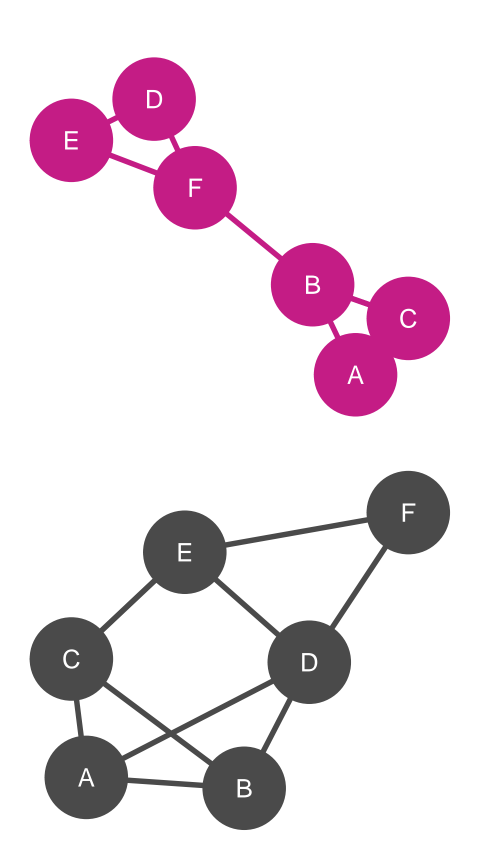
Higher Modularity

- Clear separation: Chemistry, Biology, Engineering teams
- Limited cross-disciplinary collaboration
- Potential for siloed innovation

Lower Modularity

- Extensive cross-team connections
- Interdisciplinary collaboration
- Potential for breakthrough innovation but coordination challenges

Strategic Implication: Community structure reflects organizational integration vs. specialization trade-offs



Note

The top network seems to have two communities ({A, B, C} and {D, E, F} triads)

The bottom network does not show any obvious community structure We will explore modularity indicators and community detection algorithms in detail in Weeks 7 and 8.

Node-Level Indicators

Individual Position and Influence

Characterize actor positions within the network

Major Categories:

- 1. Centrality Measures: Various ways to measure importance
 - Degree, Closeness, Betweenness, Eigenvector
- 2. Structural Position: Role in network architecture
 - Bridges, Brokers, Isolates, Cliques
- 3. Local Clustering: Cohesion of immediate neighborhood
- 4. Embeddedness: Integration into network structure

Purpose: Identify influential actors, structural advantages, and vulnerabilities

Note

Much more to follow on node-level indicators today

Summary: Levels in Practice

Integrated Analysis Framework:

 $Macro\ Level \rightarrow Strategic\ organizational\ design$

- Should we have a centralized or distributed structure?
- How connected is our organization overall?

Meso Level \rightarrow Team and department dynamics

- Are we too siloed or too integrated?
- Where are the boundaries between groups?

 $\mathbf{Micro}\ \mathbf{Level} \to \mathbf{Individual}\ \mathbf{talent}\ \mathbf{management}$

- Who are our key connectors and influencers?
- Who has structural advantages or disadvantages?

! Important

Best Practice: Analyze networks at multiple levels simultaneously for comprehensive insights