

Social Network Analysis

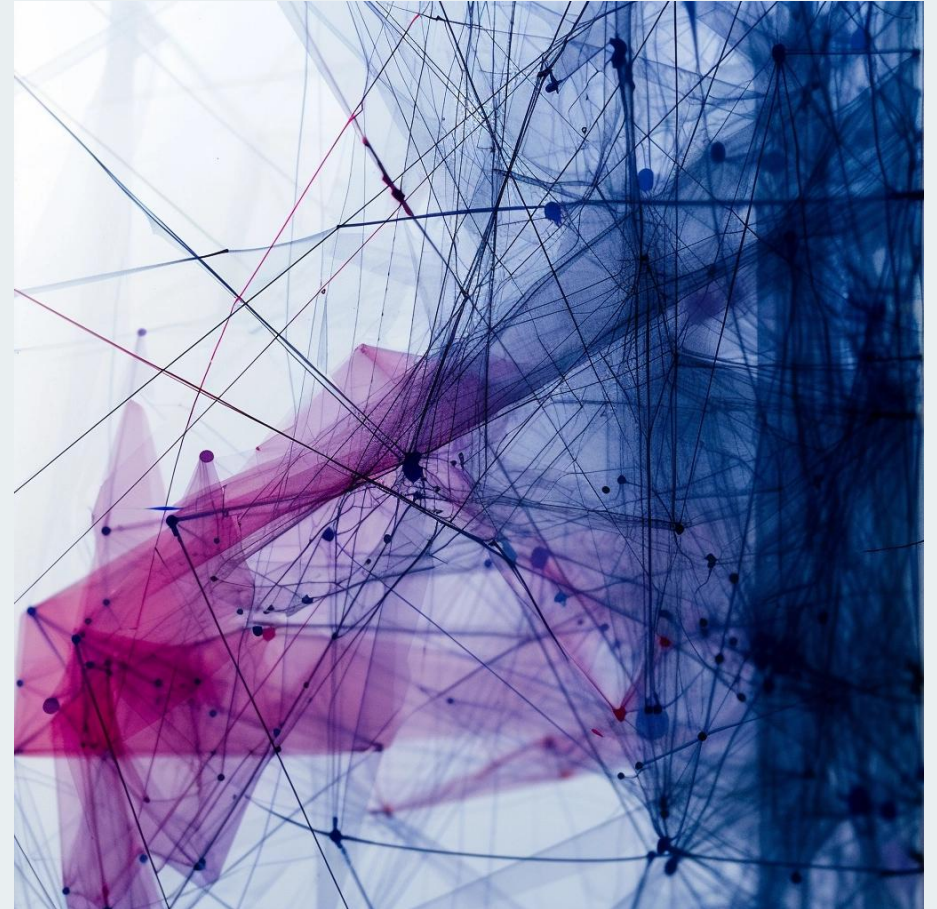
Two-mode Network

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Outline

- Network-level Measures
- Network Density
- Dyad
- Triad
- Transitivity
- Clustering
- Clustering Coefficient
- Centralization
- Core-peripheral Structure
- Two-mode Network
- Paper Reading
- References



Network-level Measures

- Descriptive features: size and density
- Dyadic relation: reciprocity/ mutuality
- Triadic relation: triadic census/ transitivity
- Network scale: average path distance
- Network pattern: clustering and centralization
- Network structure: core-periphery structure



Network Density

- **Network density** describes the portion of the potential connections in a network that are actual connections.

$$\binom{n}{2} = \frac{n(n-1)}{2}$$
$$\text{density} = \frac{\text{actual connections}}{n(n-1)/2}$$

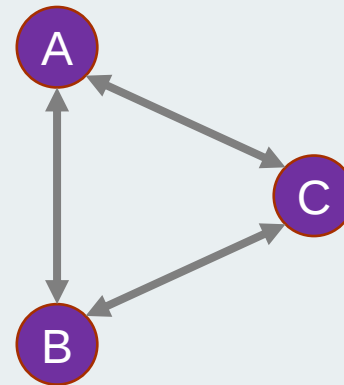


Dyad

- To characterize the relation of a pair...
 - Common analysis unit in sociology
 - Exist relation between two actors? Is it reciprocal?
 - Asymmetrical?
- ...
- ...
- ...



Direct Reciprocity



Direct and Indirect Reciprocity



Dyad – Mutuality/ Reciprocity

- Network-level measure

$$R = \frac{(A_{ij} = 1) \text{ and } (A_{ji} = 1)}{(A_{ij} = 1) \text{ or } (A_{ji} = 1)}$$

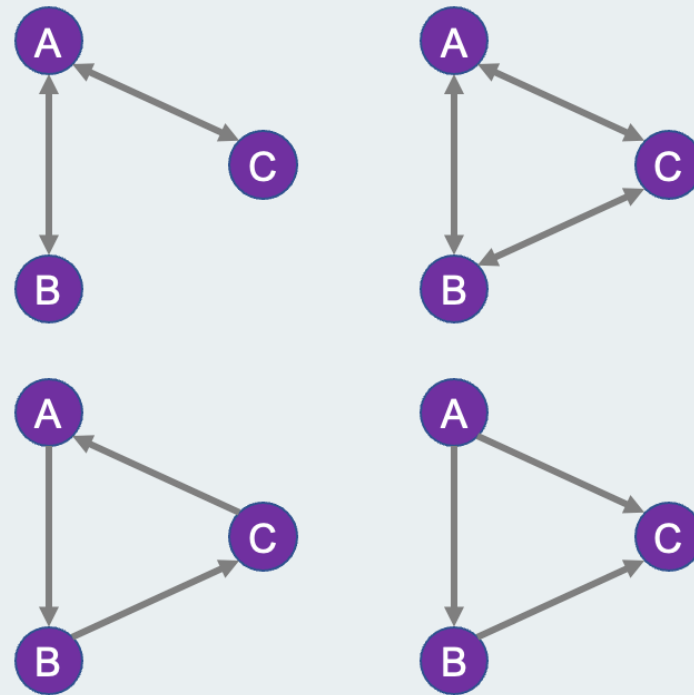
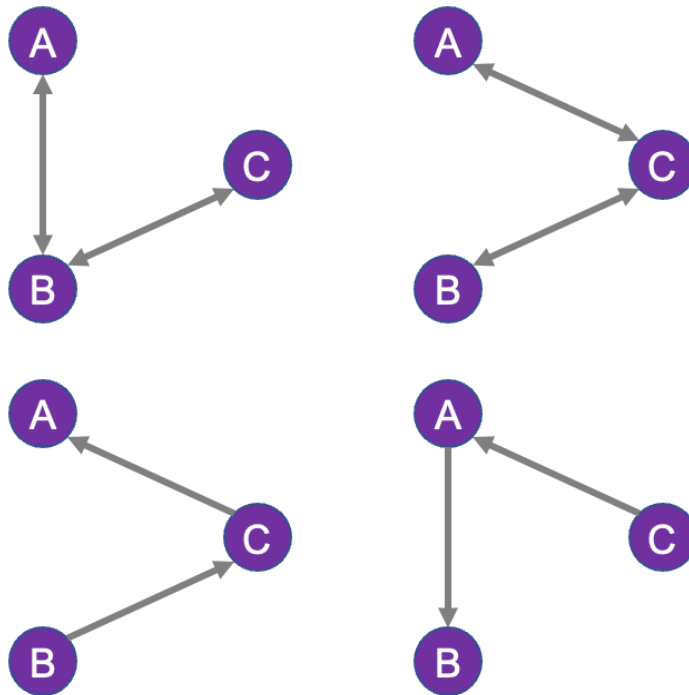
where A_{ij} indicates a link from i to j .

- High reciprocity network is easy to formulate a group and increases network distance.
- Reciprocated ties may suggest “stronger ties”, e.g., in friendship network, best friend ties (strong ties) are more likely to be reciprocated.

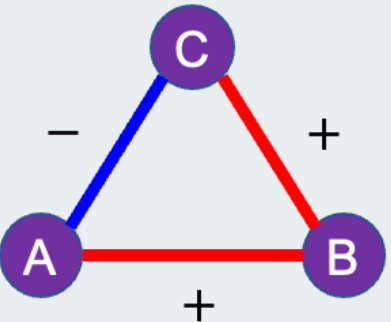
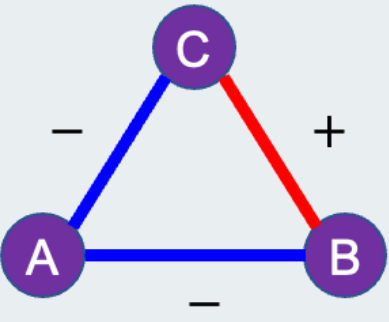
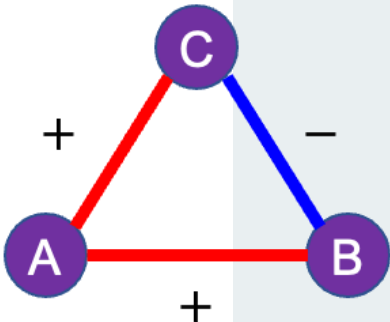
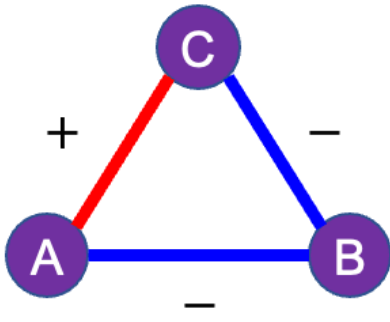
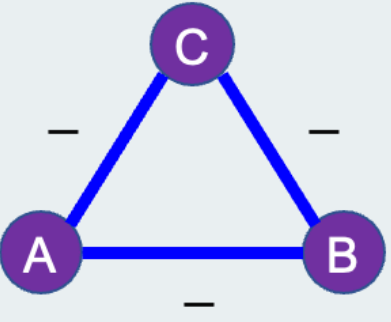
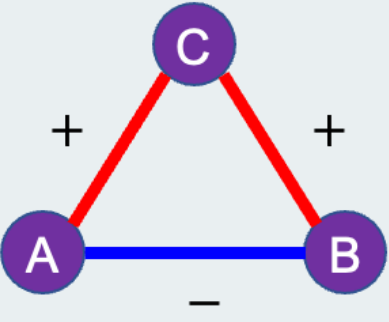
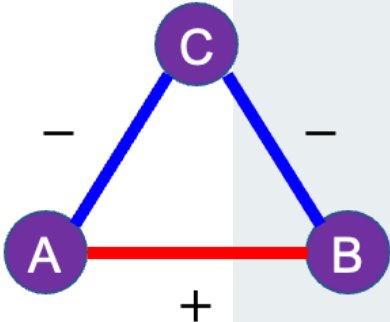
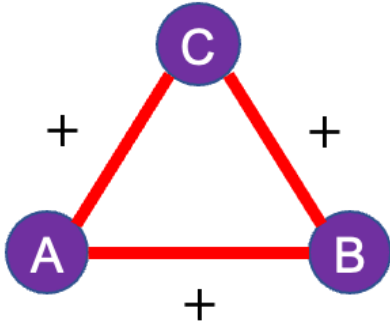
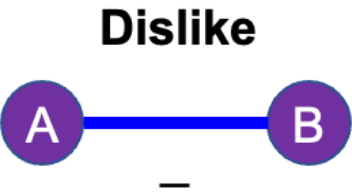
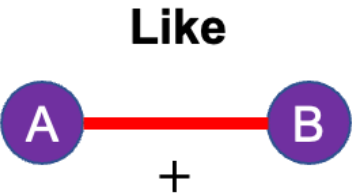


Triad

– From dyadic to triadic relations, ...

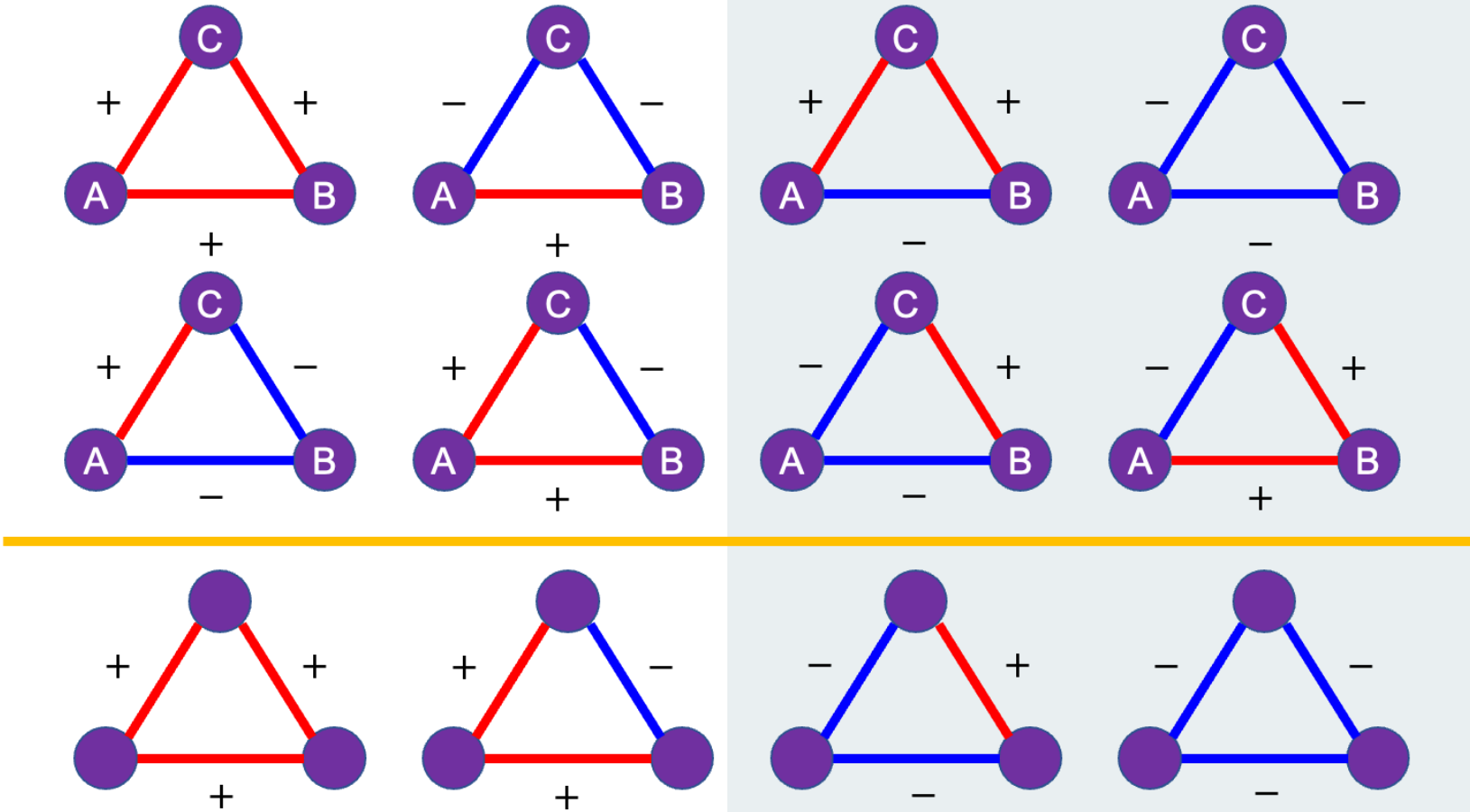


Triadic Relation

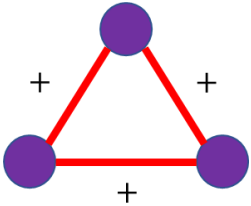


+

Triadic Relation



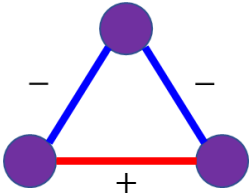
Triad and Balance



$(+)(+)(+) = (+)$

Balance

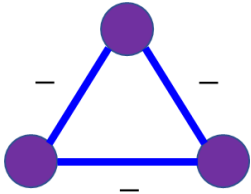
A friend of a friend is a friend.



$(-)(+)(-) = (-)$

Balance

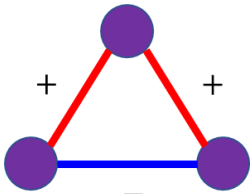
A enemy of my enemy is a friend.



$(-)(-)(-) = (-)$

Unbalance

A enemy of a my enemy is a enemy.



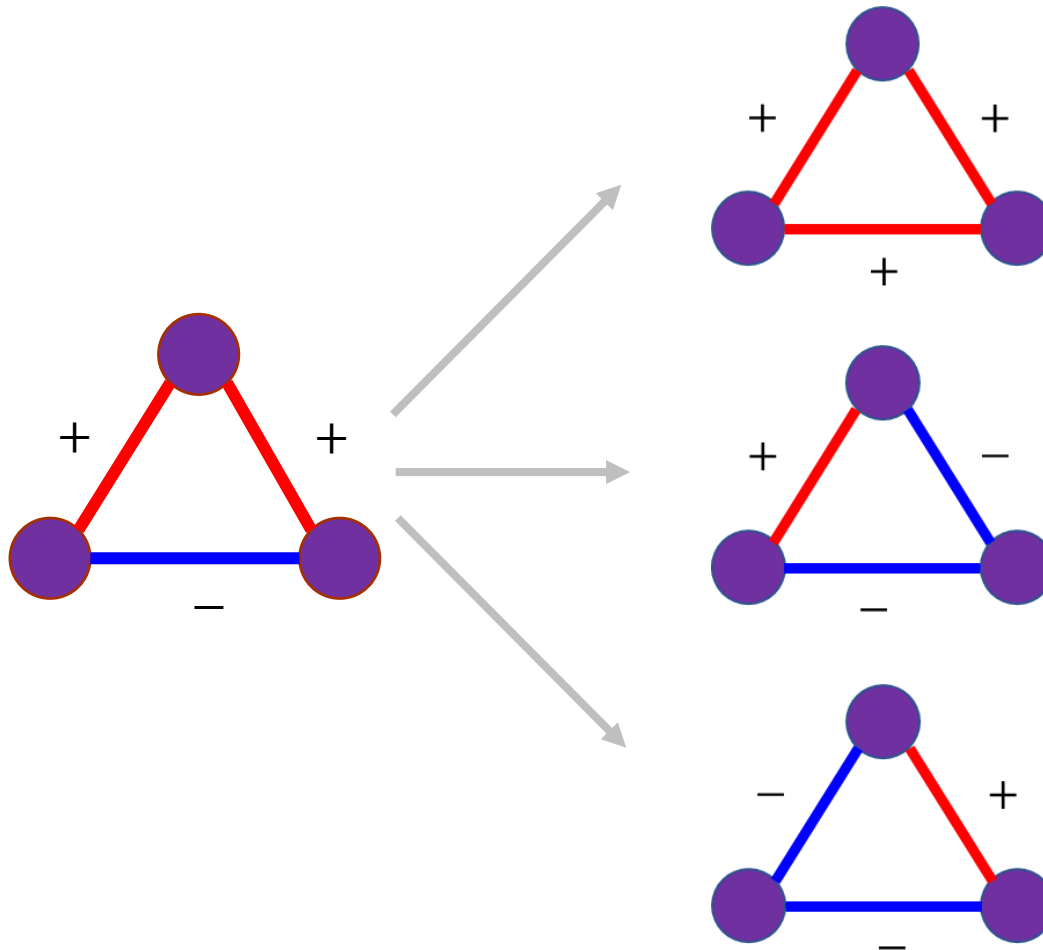
$(+)(-)(+) = (-)$

Unbalance

A friend of a friend is a enemy.



Triad and Balance



Become friends

Become enemies

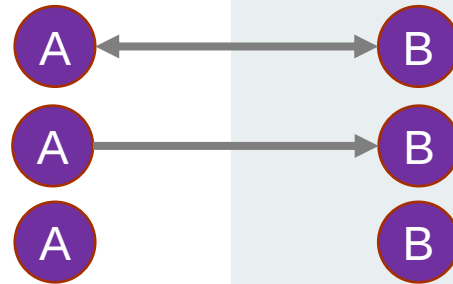
Become enemies



Directed Dyadic Relations

– Directed dyadic relations:

- 1) Mutual
- 2) Asymmetric
- 3) Null



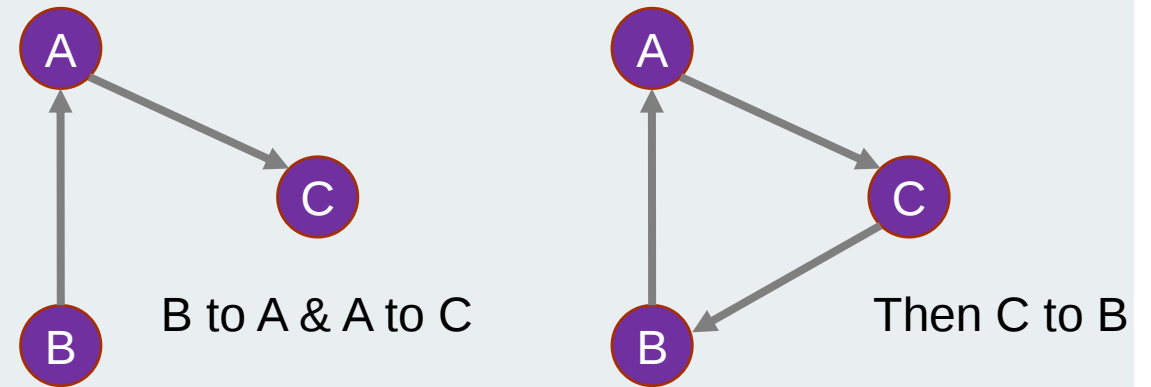
– Every triad contains 3 dyads.



Transitivity

- Transitivity is a very important property in social networks.
- It refers to the degree of transitivity of the relationship between two nodes connected by an edge in the network.

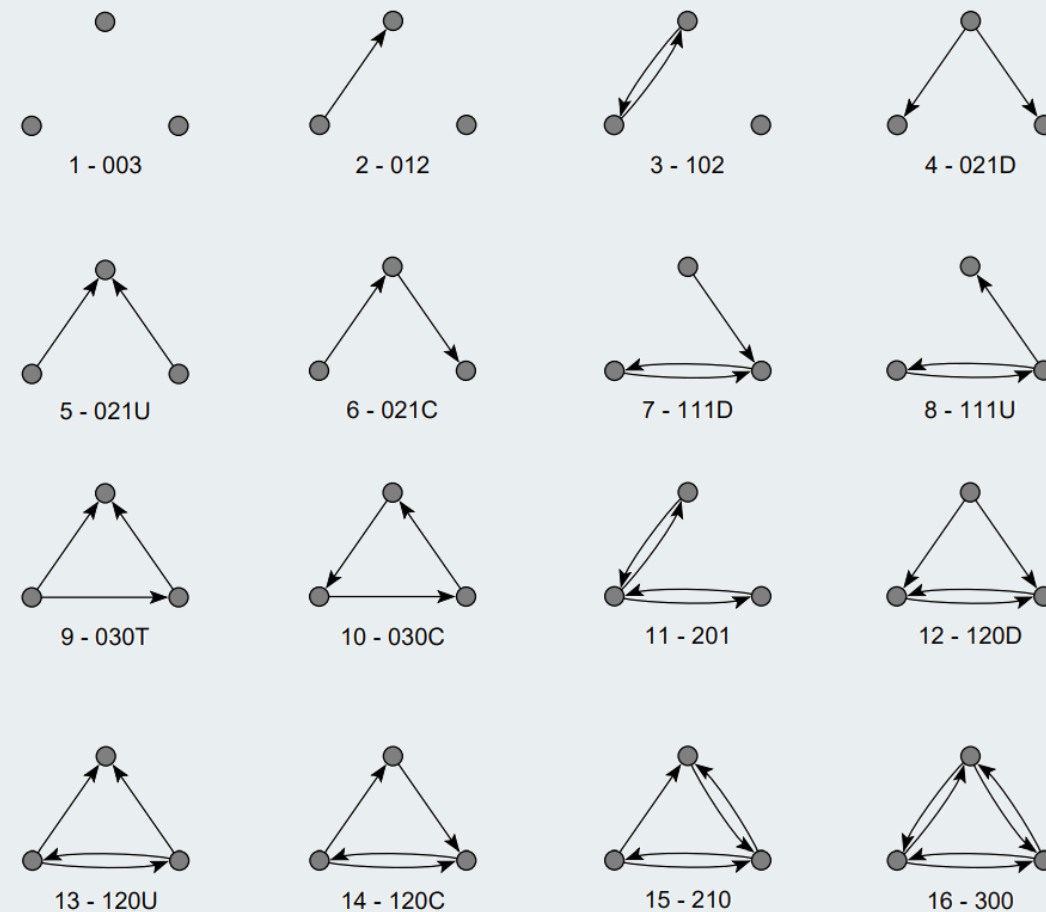
- A property of triad
- Assume directed relations
- The saliency of a triad may differ for each other, depending on their position within the triad



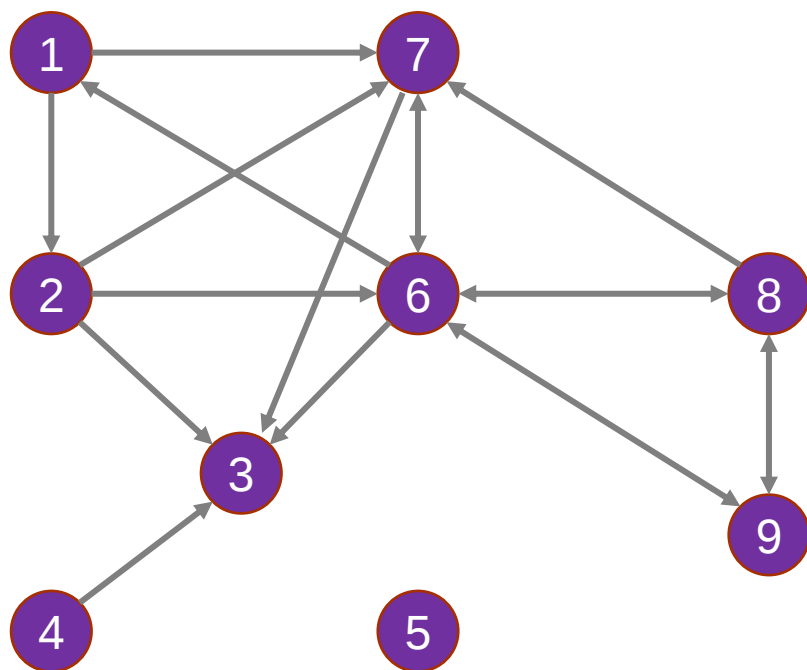
Triad Types

- **U**: up
- **D**: down
- **C**: cyclical
- **T**: transitive

<http://vlado.fmf.uni-lj.si/pub/networks/doc/triads/triads.pdf>



Triad Census



```
In [102]: nx.triadic_census(g3)
```

```
{ '003': 25,  
  '012': 26,  
  '102': 13,  
  '021D': 1,  
  '021U': 4,  
  '021C': 2,  
  '111D': 3,  
  '111U': 4,  
  '030T': 2,  
  '030C': 0,  
  '201': 1,  
  '120D': 1,  
  '120U': 0,  
  '120C': 0,  
  '210': 1,  
  '300': 1 }
```



Transitivity

[NetworkX]

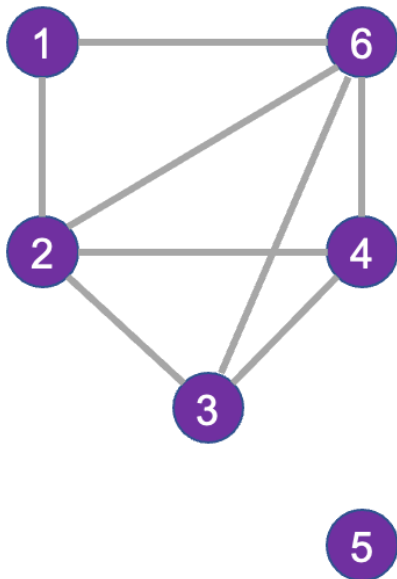
- Compute graph transitivity, the fraction of all possible triangles present in G .
- Possible triangles are identified by the number of “triads” (two edges with a shared vertex).

$$\text{transitivity} = T = 3 \times \frac{\text{number of triangles}}{\text{number of triads}}$$



Average Path Distance

- Average path distance is calculated by the average distance of arbitrary two nodes in the graph.



	1	2	3	4	5	6	total
1	0	1	2	2		1	6
2	1	0	1	1		1	4
3	2	1	0	1		1	7
4	2	1	1	0		1	6
5							
6	1	1	1	1		0	4

= 27

$$\frac{5 \times (5 - 1)}{2} = 10 \text{ pair distance} \Rightarrow \text{average dist} = \frac{27}{10} = 2.7$$



Problem: Density vs Average Distance

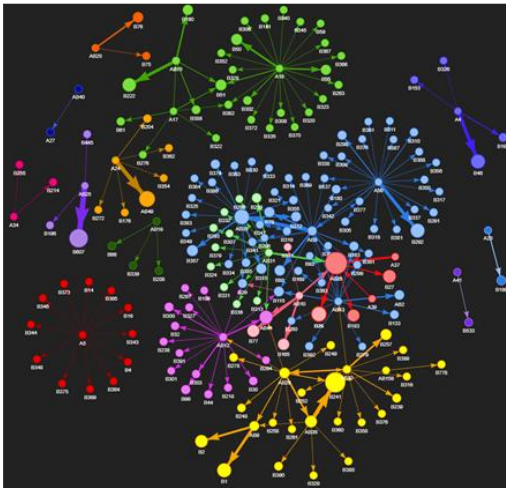
- Please generate two graphs (low and high density) and calculate the network density and average distance.
- Then, discuss the relationship between two network-level parameters.



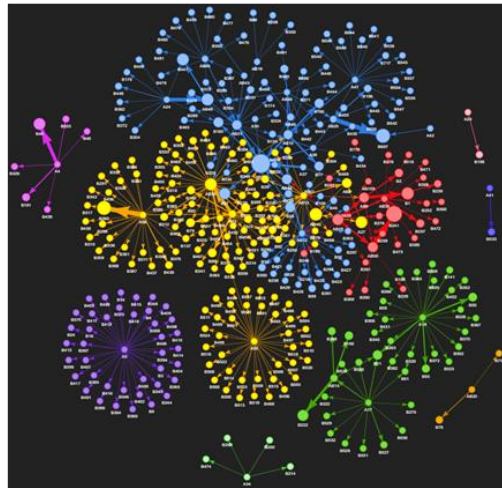
Clustering

- **Clustering:** a set of nodes that are interconnected.

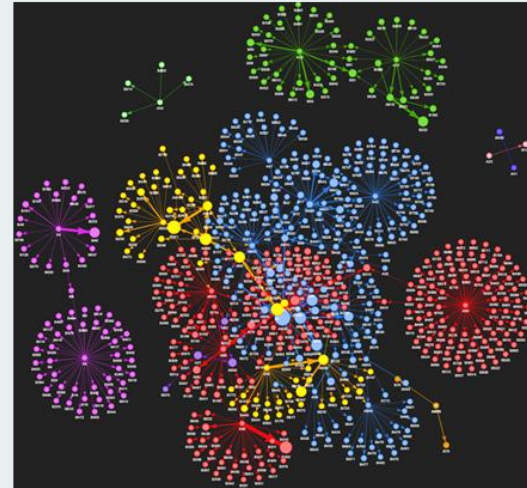
2021.06



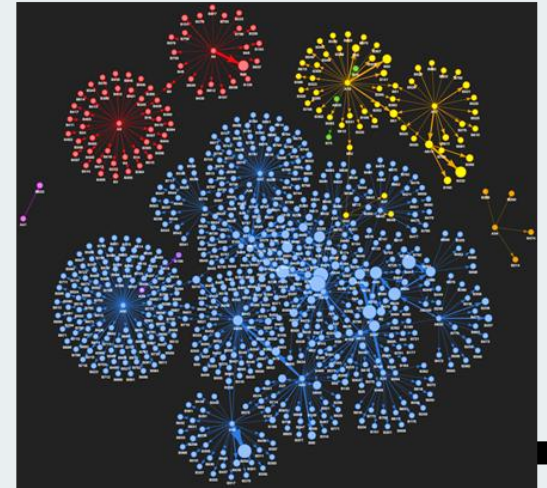
2021.07



2021.10



2021.11



Clustering Coefficient

- For **unweighted** graphs, the clustering of a node u is the fraction of possible triangles through that node that exist,

$$c_u = \frac{2T(u)}{\deg(u)(\deg(u) - 1)}$$

- where $T(u)$ is the number of triangles through node u and $\deg(u)$ is the degree of u .



Clustering Coefficient

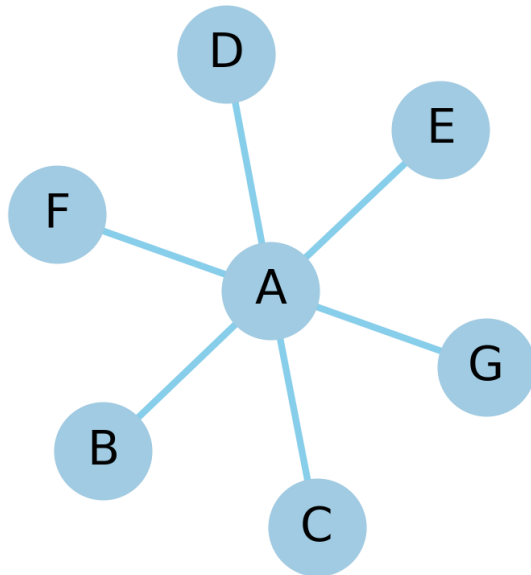
- For **weighted** graphs, there are several ways to define clustering. the one used here is defined as the geometric average of the subgraph edge weights,

$$c_u = \frac{2T(u)}{\deg(u)(\deg(u) - 1)} \sum_{vm} (\widehat{w}_{uv} \widehat{w}_{uw} \widehat{w}_{vw})^{\frac{1}{3}}$$

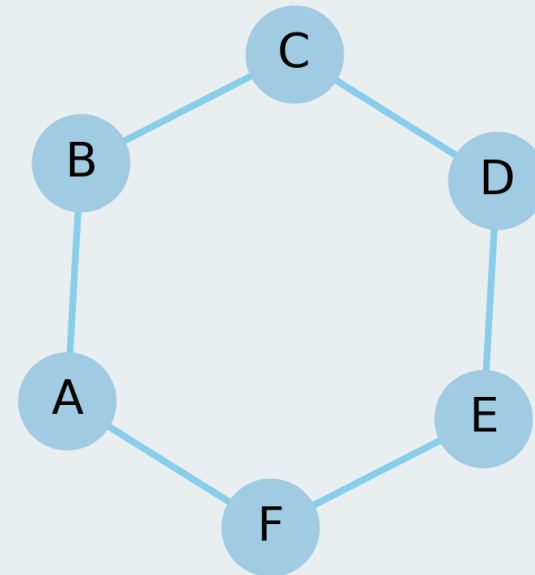
- The edge weights $\widehat{w}_{uv}$ are normalized by the maximum weight in the network $\widehat{w}_{uv} = w_{uv}/\max(w)$.
- The value of c_u is assigned to 0 if $\deg(u) < 2$.
- Additionally, this weighted definition has been generalized to support negative edge weights.

Centralization

Centralization



Decentralization



Centralization

- **Centralization** measurement:

$$CD = \frac{\sum(\max(C_{Di}) - C_{Di})}{n^2 - 3n + 2}$$

- Where $\max(C_{Di})$ is the maximum centrality score in the network, C_{Di} refers to the individual centrality score, and n represents the network size.
- Or by simply calculating the standard deviation of the centrality scores for the network.
- The higher the standard deviation → more heterogenous centrality scores
- Central persons usually are “gatekeepers”.

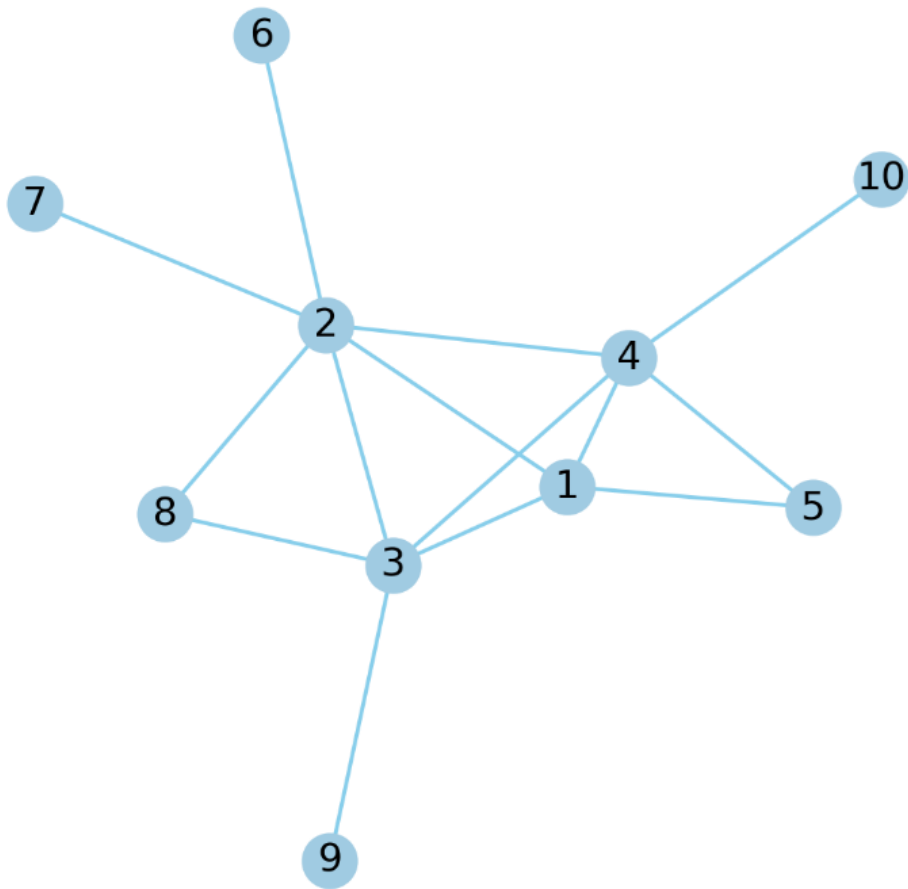


Core-periphery Structure

- In a core-periphery network, the nodes are partitioned into two categories:
- **Core** – every two actors are connected.
- **Periphery** – every two actors are **not** connected.



Core-periphery Structure



	1	2	3	4	5	6	7	8	9	10
1		1	1	1	1	0	0	0	0	0
2	1		1	1	0	1	1	1	0	0
3	1	1		1	0	0	0	1	1	0
4	1	1	1		1	0	0	0	0	1
5	1	0	0	1		0	0	0	0	0
6	0	1	0	0	0		0	0	0	0
7	0	1	0	0	0	0		0	0	0
8	0	1	1	0	0	0	0		0	0
9	0	0	1	0	0	0	0	0		0
10	0	0	0	1	0	0	0	0	0	



Two-mode Network

- Two-mode data are formulated from the co-events, co-organization, and co-situation.
- **Two-mode network (affiliation network):**
People are the rows, and the events or organizations are the columns.

	Event A	Event B	Event C
Person 1	1	1	0
Person 2	1	0	1
⋮	⋮	⋮	⋮
⋮	⋮	⋮	⋮
Person N	1	1	0



Two-mode Network

- Engaging in events together fosters interaction among members and boosts the likelihood of cultivating mutually beneficial relationships.
- Simultaneous participation in multiple events creates a connection between them. Shared group identities facilitate information exchange and offer opportunities for collaborative efforts, such as having a joint board of directors to promote coordination between firms.
- The two-mode network has duality characteristics.



Two-mode Network

$$- a_{ik} = \begin{cases} 1 & \text{actor } i \text{ participate event } k \\ 0 & \end{cases}$$

– Given g actors and h events

Please list all participants of each event

Event A

Event B

Event C

	Event A	Event B	Event C
1	0	1	0
2	1	0	1
3	1	1	0
4	0	1	1

The event list of No. 2 actor

All participants of Event B



Two-mode Network

	Event A	Event B	Event C	Row Total
1	0	1	0	1
2	1	0	1	2
3	1	1	0	2
4	0	1	1	2
Column Total	2	3	2	7

$$\{a_{\cdot k}\}$$

Column Total indicates the number of participants for each event

7/3 = overlapping 2.33 persons/ event

$$\{a_{i\cdot}\}$$

Row Total represents the number of participated events for each person

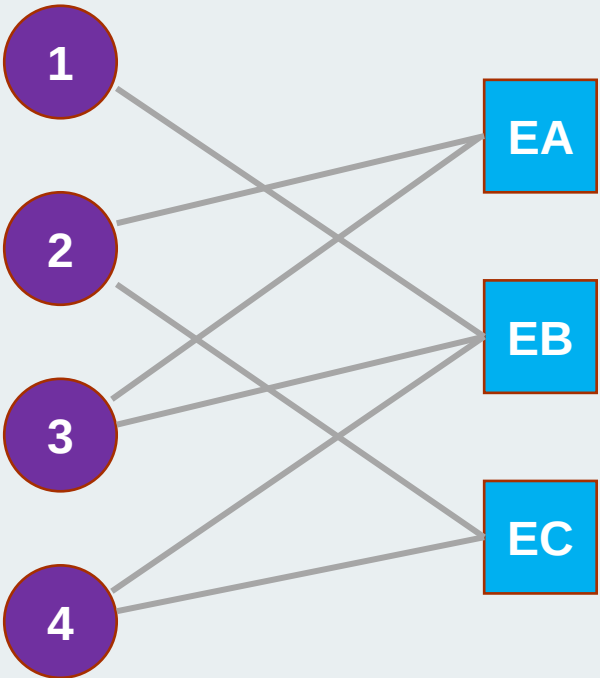
7/4 = participate 2.33 events/ person



Two-mode Network

	Event A	Event B	Event C	Row Total
1	0	1	0	1
2	1	0	1	2
3	1	1	0	2
4	0	1	1	2
Column Total	2	3	2	7

Is affiliated with or has a member



Two-mode Network: find the co-participate events

- x_{ij}^N is the number of events, which actor i and actor j participated. N is the set of all actors.
- The minimum value is 0, where the maximum value is h .

$x_{ij}^N = x_{ji}^N$ symmetric relationship

$$x_{ij}^N = \sum_{k=1}^h a_{ik} a_{jk}, \text{ where } h \text{ is the number of events}$$



Two-mode Network: find the co-participate events

	Event A	Event B	Event C
1	0	1	0
2	1	0	1
3	1	1	0
4	0	1	1

×

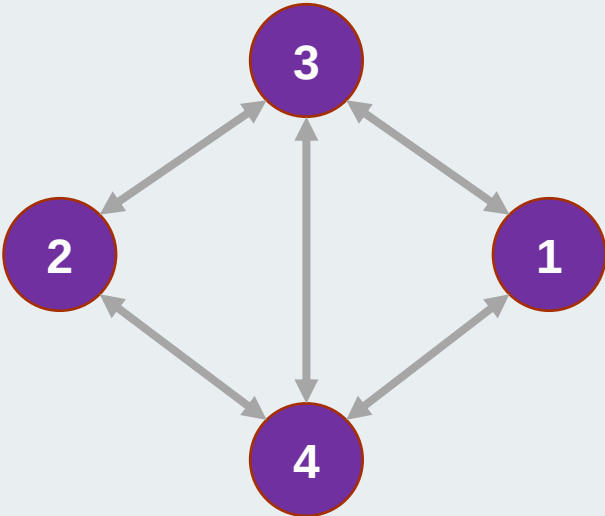
	1	2	3	4
Event A	0	1	1	0
Event B	1	0	1	1
Event C	0	1	0	1

$X^N = AA^T$

	1	2	3	4
1	1	0	1	1
2	0	2	1	1
3	1	1	2	1
4	1	1	1	2

Co-event times

Event times



+

Two-mode Network: find the co-participate events

- x_{kl}^M is the participant who participate both event k and event l , where M is the set of events.
- Minimum value is 0.
- Maximum value is g .

$x_{kl}^M = x_{lk}^M$ symmetric relationship

$$x_{kl}^M = \sum_{i=1}^g a_{ik} a_{il}, \text{ where } g \text{ is the number of actors}$$



Two-mode Network: find the co-participate events

	1	2	3	4
Event A	0	1	1	0
Event B	1	0	1	1
Event C	0	1	0	1

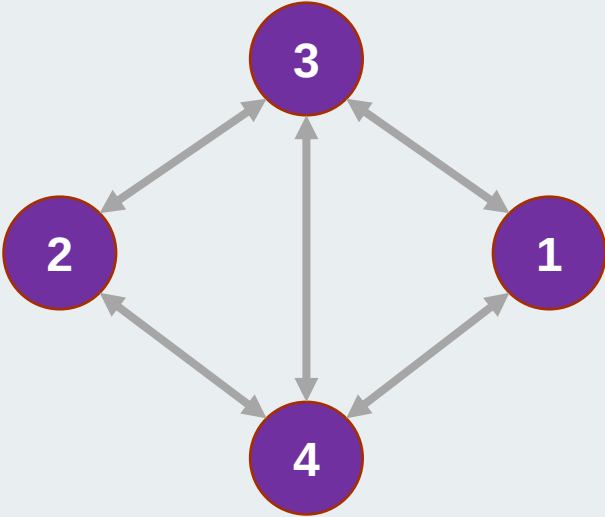
×

	Event A	Event B	Event C
1	0	1	0
2	1	0	1
3	1	1	0
4	0	1	1

$X^N = A^T A$

	Event A	Event B	Event C
Event A	2	1	1
Event B	1	3	1
Event C	1	1	2

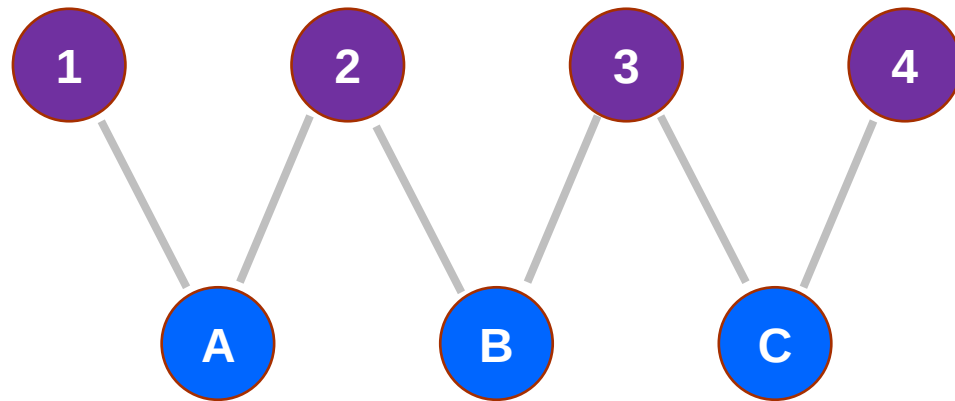
Participants in Event C



+

Two-mode Network: find the co-participate events

Actors

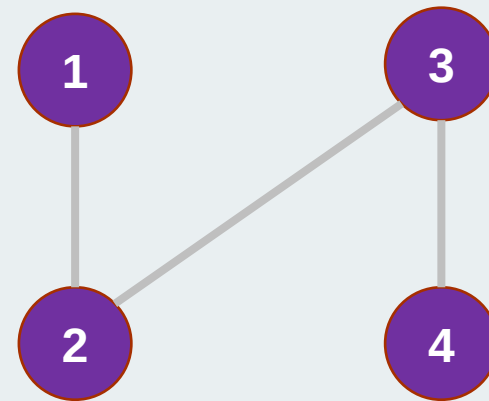


Events

Two-mode network



One-mode network



Two-mode Network Measures

Rates of Participation

- Average number of events with which actors are affiliated.
- The diagonal summation of X^N or the row totals of A .

$$\overline{a_{i+}} = \frac{\sum_i^g \sum_j^h a_{ij}}{g} = \frac{a_{++}}{g} = \sum_i^g \frac{x_{ii}^N}{g}$$



Two-mode Network Measures

Size of Events

- Average number of events with which actors are affiliated.
- The diagonal summation of X^M or the column totals of A .

$$\overline{a_{+j}} = \frac{\sum_i^g \sum_j^h a_{ij}}{h} = \frac{a_{++}}{h} = \sum_{ih} \frac{x_{jj}^M}{h}$$



Two-mode Network Measures

– Density of Person-by-Person Matrix

$$\Delta_N = \frac{\sum_{i=1}^g \sum_{j=1}^g x_{ij}^N}{g(g-1)}, \text{ where } i \neq j$$

Density: average co-participated events of each member pair

$$\text{Min} = 0; \text{Max} = h$$

If we dichotomize co-participated events, and then the physical meaning of density will be “the proportion of actors who share membership (co-membership) in any event”



Two-mode Network Measures

– Density of Event-by-Event Matrix

$$\Delta_M = \frac{\sum_{k=1}^h \sum_{l=1}^h x_{kl}^M}{h(h-1)}, \text{ where } k \neq l$$

Density: average co-member of each event

$$\text{Min} = 0; \text{Max} = g$$

If we dichotomize co-member, and then the physical meaning of density will be “the proportion of events with co-members”



Paper Reading



ELSEVIER

Applied Mathematical Modelling

Volume 43, March 2017, Pages 207-220



Two-mode network modeling and analysis of dengue epidemic behavior in Gombak, Malaysia

Hafiz Abid Mahmood Malik ^a  , Abdul Waheed Mahesar ^a , Faiza Abid ^b ,
Ahmad Waqas ^c , Mohamed Ridza Wahiddin ^a 

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Malik, H. A. M., Mahesar, A. W., Abid, F., Waqas, A., & Wahiddin, M. R. (2017). Two-mode network modeling and analysis of dengue epidemic behavior in Gombak, Malaysia. *Applied Mathematical Modelling*, 43, 207-220.

Questions:

1. What is the objective of this paper?
2. How did the authors formulate the network and quantify the dengue epidemic behavior characteristics with nodal indicators?
3. What are the findings of this study?
4. If you want to achieve the same objective, how do you formulate the network?



References

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- Tsvetovat, M., & Kouznetsov, A. (2011). Social Network Analysis for Startups: Finding connections on the social web. " O'Reilly Media, Inc.".
- Hanneman, R. A., & Riddle, M. (2005). Introduction to social network methods.
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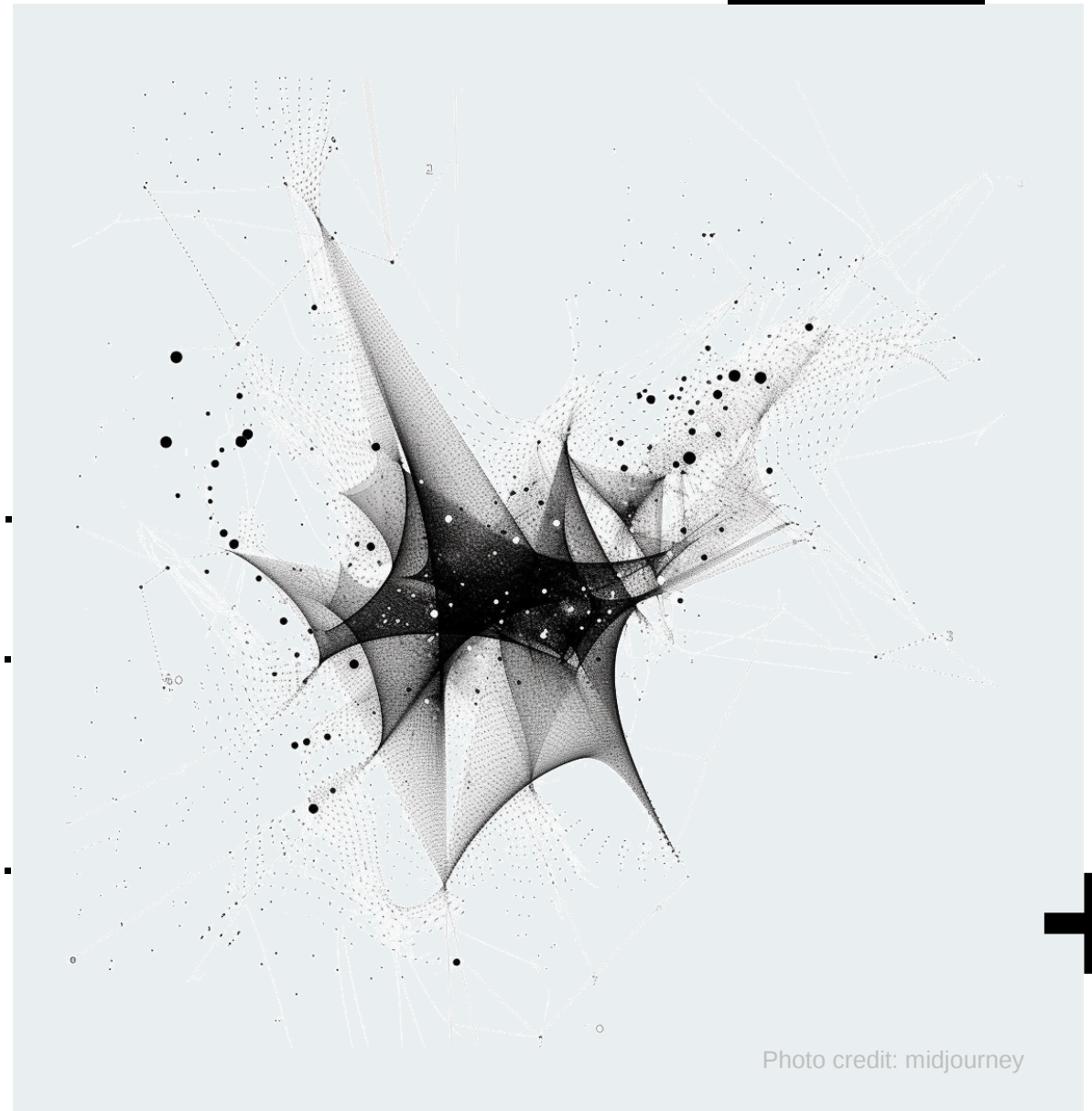


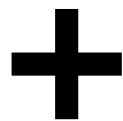
Photo credit: midjourney



Social Network Analysis

The End

Thank you for your attention!



Email: chchan@ntnu.edu.tw
Website: toodou.github.io