Structure detection methods

Last updated: 2019/01/14, 22:05:08

Complex Networks | @networksvox CSYS/MATH 303, Spring, 2019

Prof. Peter Dodds | @peterdodds

Dept. of Mathematics & Statistics | Vermont Complex Systems Center Vermont Advanced Computing Core | University of Vermont





Licensed under the Creative Commons Attribution-NonCommercial-ShareAlike 3.0 License.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References





These slides are brought to you by:

Sealie & Lambie Productions

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



UVN OO

2 g @ 2 of 78

These slides are also brought to you by:

Special Guest Executive Producer



On Instagram at pratchett_the_cat

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



990 3 of 78

Outline

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References

COcoNuTS @networksvox

Structure detection methods

Overview

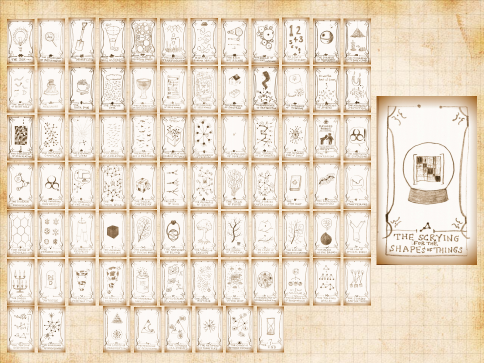
Methods

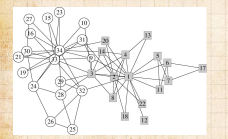
Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



الله الح





▲ Zachary's karate club ^[19, 12]

🚳 The issue:

how do we elucidate the internal structure of large networks across many scales?

COcoNuTS @networksvox

Structure detection methods

Overview

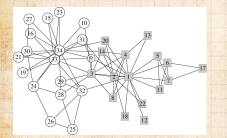
Methods Hierarchy by aggregation Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



UVN SO

990 6 of 78



▲ Zachary's karate club ^[19, 12]

Possible substructures: hierarchies, cliques, rings, ...

🚳 The issue:

how do we elucidate the internal structure of large networks across many scales? COcoNuTS @networksvox

Structure detection methods

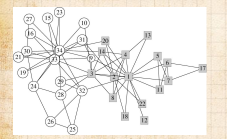
Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffing Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



الله الح م م م 6 of 78



▲ Zachary's karate club ^[19, 12]

 Possible substructures: hierarchies, cliques, rings, ...
 Plus: All combinations of substructures.

🚳 The issue:

how do we elucidate the internal structure of large networks across many scales?

COcoNuTS @networksvox

Structure detection methods

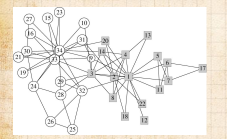
Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References







▲ Zachary's karate club ^[19, 12]

 Possible substructures: hierarchies, cliques, rings, ...
 Plus: All combinations of substructures.
 Much focus on hierarchies...

🚳 The issue:

how do we elucidate the internal structure of large networks across many scales?

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitiee Link-based methods General structure detection

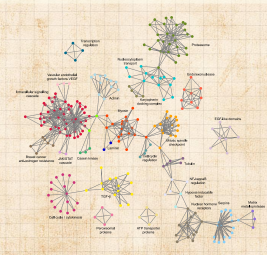
References



الله الح



"Community detection in graphs" Santo Fortunato, Physics Reports, **486**, 75–174, 2010. ^[6]



COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



200 7 of 78

Outline

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffing Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division

Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

200 8 of 78

 \bigotimes Idea: Extract hierarchical classification scheme for N objects by an agglomeration process.



Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division

Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

 Idea: Extract hierarchical classification scheme for N objects by an agglomeration process.
 Need a measure of distance between all pairs of objects. COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division

Hierarchy by twision Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

- Idea: Extract hierarchical classification scheme for N objects by an agglomeration process.
- Need a measure of distance between all pairs of objects.

🚳 Example: Ward's method 🗹 [17]

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation

Hierarchy by studies Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

- Idea: Extract hierarchical classification scheme for N objects by an agglomeration process.
- Need a measure of distance between all pairs of objects.
- Example: Ward's method C^[17]
- \lambda Procedure:

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division

Hierarchy by strukting Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

- Idea: Extract hierarchical classification scheme for N objects by an agglomeration process.
- Need a measure of distance between all pairs of objects.
- 🗞 Example: Ward's method 🗹 [17]
- Procedure:
 - 1. Order pair-based distances.



Structure detection methods

Overview

Methods

Hierarchy by aggregation

Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

- Idea: Extract hierarchical classification scheme for N objects by an agglomeration process.
- Need a measure of distance between all pairs of objects.
- 🗞 Example: Ward's method 🗹 [17]

Procedure:

- 1. Order pair-based distances.
- 2. Sequentially add links between nodes based on closeness.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation

Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN S

- Idea: Extract hierarchical classification scheme for N objects by an agglomeration process.
- Need a measure of distance between all pairs of objects.
- 🗞 Example: Ward's method 🗗 [17]

Procedure:

- 1. Order pair-based distances.
- 2. Sequentially add links between nodes based on closeness.
- 3. Use additional criteria to determine when clusters are meaningful.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling

Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN S

- Idea: Extract hierarchical classification scheme for N objects by an agglomeration process.
- Need a measure of distance between all pairs of objects.
- 🗞 Example: Ward's method 🗹 [17]

Procedure:

- 1. Order pair-based distances.
- 2. Sequentially add links between nodes based on closeness.
- 3. Use additional criteria to determine when clusters are meaningful.
- Clusters gradually emerge, likely with clusters inside of clusters.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation

Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN S

- Idea: Extract hierarchical classification scheme for N objects by an agglomeration process.
- Need a measure of distance between all pairs of objects.
- 🗞 Example: Ward's method 🗗 [17]

Procedure:

- 1. Order pair-based distances.
- 2. Sequentially add links between nodes based on closeness.
- 3. Use additional criteria to determine when clusters are meaningful.
- Clusters gradually emerge, likely with clusters inside of clusters.
- 🗞 Call above property Modularity.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation

Hierarchy by Auffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN S

- Idea: Extract hierarchical classification scheme for N objects by an agglomeration process.
- Need a measure of distance between all pairs of objects.
- 🗞 Example: Ward's method 🗗 [17]

Procedure:

- 1. Order pair-based distances.
- 2. Sequentially add links between nodes based on closeness.
- 3. Use additional criteria to determine when clusters are meaningful.
- Clusters gradually emerge, likely with clusters inside of clusters.
- 🗞 Call above property Modularity.
- Works well for data sets where a distance between all objects can be specified (e.g., Aussie Rules^[9]).

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division

Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References





Dac 9 of 78

Hierarchy by aggregation

Bottom up problems:

Tend to plainly not work on data sets representing networks with known modular structures. COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation

Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



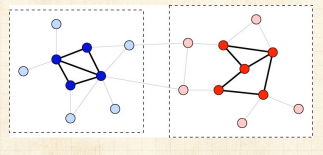
UVN SO

Dac 10 of 78

Hierarchy by aggregation

Bottom up problems:

- Tend to plainly not work on data sets representing networks with known modular structures.
- Good at finding cores of well-connected (or similar) nodes... but fail to cope well with peripheral, in-between nodes.



COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



الله الح

Outline

Methods

Hierarchy by division

Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by division Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



UVN SO

Dac 11 of 78

Top down:

Idea: Identify global structure first and recursively uncover more detailed structure.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



WN OS

DQ @ 12 of 78

Top down:

- Idea: Identify global structure first and recursively uncover more detailed structure.
- Basic objective: find dominant components that have significantly more links within than without, as compared to randomized version.



Structure detection methods

Overview Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN

Top down:

- Idea: Identify global structure first and recursively uncover more detailed structure.
- Basic objective: find dominant components that have significantly more links within than without, as compared to randomized version.
- We'll first work through "Finding and evaluating community structure in networks" by Newman and Girvan (PRE, 2004).^[12]

COcoNuTS @networksvox

Structure detection methods

Overview

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN S

Dac 12 of 78

Top down:

- Idea: Identify global structure first and recursively uncover more detailed structure.
- Basic objective: find dominant components that have significantly more links within than without, as compared to randomized version.
- We'll first work through "Finding and evaluating community structure in networks" by Newman and Girvan (PRE, 2004).^[12]
- 🚳 See also
 - "Scientific collaboration networks. II. Shortest paths, weighted networks, and centrality" by Newman (PRE, 2001).^[10, 11]

COcoNuTS @networksvox

Structure detection methods

Overview

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN S

Top down:

- Idea: Identify global structure first and recursively uncover more detailed structure.
- Basic objective: find dominant components that have significantly more links within than without, as compared to randomized version.
- We'll first work through "Finding and evaluating community structure in networks" by Newman and Girvan (PRE, 2004).^[12]
- 🚳 See also
 - "Scientific collaboration networks. II. Shortest paths, weighted networks, and centrality" by Newman (PRE, 2001).^[10, 11]
 - 2. "Community structure in social and biological networks" by Girvan and Newman (PNAS, 2002).^[7]

COcoNuTS @networksvox

Structure detection methods

Overview

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References





COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation

Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

Idea: Edges that connect communities have higher betweenness than edges within communities.

DQ @ 13 of 78

One class of structure-detection algorithms:

1. Compute edge betweenness for whole network.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



UVN SO

DQ @ 14 of 78

One class of structure-detection algorithms:

- 1. Compute edge betweenness for whole network.
- 2. Remove edge with highest betweenness.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

Dac 14 of 78

One class of structure-detection algorithms:

- 1. Compute edge betweenness for whole network.
- 2. Remove edge with highest betweenness.
- 3. Recompute edge betweenness



Structure detection methods

Overview

Methods

Herarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

Hierarchy by aggregation

References



UVN SO

Dac 14 of 78

One class of structure-detection algorithms:

- 1. Compute edge betweenness for whole network.
- 2. Remove edge with highest betweenness.
- 3. Recompute edge betweenness
- 4. Repeat steps 2 and 3 until all edges are removed.



Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie

General structure detection

References



UVN SO

One class of structure-detection algorithms:

- 1. Compute edge betweenness for whole network.
- 2. Remove edge with highest betweenness.
- 3. Recompute edge betweenness
- 4. Repeat steps 2 and 3 until all edges are removed.
- 5 Record when components appear as a function of # edges removed.

COcoNuTS @networksvox

Structure detection methods

Overview Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spactral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References

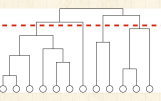


UVN SO

Dac 14 of 78

One class of structure-detection algorithms:

- 1. Compute edge betweenness for whole network.
- 2. Remove edge with highest betweenness.
- 3. Recompute edge betweenness
- 4. Repeat steps 2 and 3 until all edges are removed.
- 5 Record when components appear as a function of # edges removed.
- 6 Generate dendogram revealing hierarchical structure.



COcoNuTS @networksvox

Structure detection methods

Overview

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffing Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



UVN SO

Dac 14 of 78

One class of structure-detection algorithms:

- 1. Compute edge betweenness for whole network.
- 2. Remove edge with highest betweenness.
- 3. Recompute edge betweenness
- 4. Repeat steps 2 and 3 until all edges are removed.
- 5 Record when components appear as a function of # edges removed.
- 6 Generate dendogram revealing hierarchical structure.

Red line indicates appearance of four (4) components at a certain level. COcoNuTS @networksvox

Structure detection methods

Overview

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



Recomputing betweenness.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Herarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

Hierarchy by aggregation

References



WN OO

DQ @ 15 of 78



Recomputing betweenness.

Reason: Possible to have a low betweenness in links that connect large communities if other links carry majority of shortest paths.

COCONUTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Links detection

References



UVN SO

Dac 15 of 78



Recomputing betweenness.

Reason: Possible to have a low betweenness in links that connect large communities if other links carry majority of shortest paths.

When to stop?:

COCONUTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Links

References



UVN SO

Dac 15 of 78



Recomputing betweenness.

Reason: Possible to have a low betweenness in links that connect large communities if other links carry majority of shortest paths.

When to stop?:

How do we know which divisions are meaningful?

COCONUTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Spectral methods

References



UVN SO

DQ @ 15 of 78



Recomputing betweenness.

Reason: Possible to have a low betweenness in links that connect large communities if other links carry majority of shortest paths.

When to stop?:

How do we know which divisions are meaningful?

Modularity measure: difference in fraction of within component nodes to that expected for randomized version:

COcoNuTS @networksvox

Structure detection methods

Overview

Hierarchy by agregation Hierarchy by division Hierarchy by shuffing Spectral methods Hierarchies AMissing Links Overlapping communitie Link-based methods General structure

References



UVN S

200 15 of 78



Recomputing betweenness.

Reason: Possible to have a low betweenness in links that connect large communities if other links carry majority of shortest paths.

When to stop?:

How do we know which divisions are meaningful?

Modularity measure: difference in fraction of within component nodes to that expected for randomized version:

$$Q = \sum_i [e_{ii} - a_i^2]$$

where e_{ij} is the fraction of (undirected) edges travelling between identified communities *i* and *j*, and $a_i = \sum_j e_{ij}$ is the fraction of edges with at least one end in community *i*.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation

Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

Measuring modularity:

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Herarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



200 16 of 78

Test case:

🚳 Generate random community-based networks.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Herarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

Hierarchy by aggregation

References



UVN SO

DQ @ 17 of 78

Test case:

Senerate random community-based networks. N = 128 with four communities of size 32. COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation

Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

DQ @ 17 of 78

Test case:

- 🚳 Generate random community-based networks.
- $\gg N = 128$ with four communities of size 32.
- Add edges randomly within and across communities.



Structure detection methods

Overview

Methods

Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

Hierarchy by aggregation

References



UVN SO

DQC 17 of 78

Test case:

🚳 Generate random community-based networks.

- N = 128 with four communities of size 32.
- Add edges randomly within and across communities.



$$\langle k \rangle_{\rm in} = 6$$
 and $\langle k \rangle_{\rm out} = 2$.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division

Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

@networksvox Structure detection methods modularity _____ Overview Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links detection References

Solution Maximum modularity $Q \simeq 0.5$ obtained when four communities are uncovered.



COCONUTS

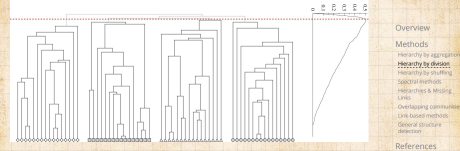
DQ @ 18 of 78

UVN SO

COcoNuTS @networksvox

Structure detection methods

modularity

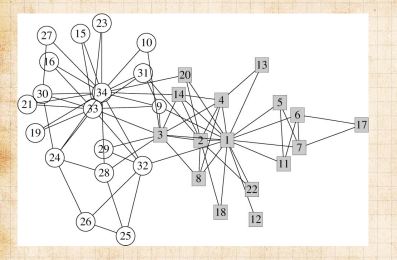


Maximum modularity $Q \simeq 0.5$ obtained when four communities are uncovered.

Further 'discovery' of internal structure is somewhat meaningless, as any communities arise accidentally.







🗞 Factions in Zachary's karate club network. [19]

COcoNuTS @networksvox

Structure detection methods

Overview

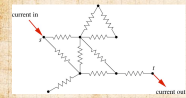
Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links

Overlapping communitie Link-based methods General structure detection

References



Unit resistors on each edge.



COcoNuTS @networksvox Structure

detection methods

Overview

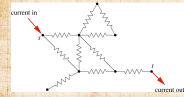
Methods Hierarchy by aggregation

Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



20 of 78



Unit resistors on each edge.
For every pair of nodes s (source) and t (sink), set up unit currents in at s and out at t.

COcoNuTS @networksvox

Structure detection methods

Overview

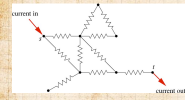
Methods Hierarchy by aggregation Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



na a 20 of 78

000



Unit resistors on each edge.
 For every pair of nodes s (source) and t (sink), set up unit currents in at s and out at t.
 Measure absolute current along each edge l, |I_{l,st}|.

COcoNuTS @networksvox

Structure detection methods

Overview

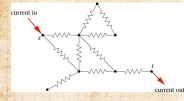
Methods Hierarchy by agregation Hierarchy by division Hierarchy by shuffing Spectral methods Hierarchies & Missing Links Overlapping communitiet Link-based methods General structure detection

References



UVN SO

na @ 20 of 78



Unit resistors on each edge.
 For every pair of nodes *s* (source) and *t* (sink), set up unit currents in at *s* and out at *t*.
 Measure absolute current along each edge *l*, |*I_l*,*st*|.

Sum $|I_{\ell,st}|$ over all pairs of nodes to obtain electronic betweenness for edge ℓ .

COcoNuTS @networksvox

Structure detection methods

Overview Methods

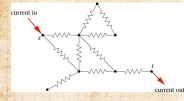
Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



UVN SO

na a 20 of 78



Unit resistors on each edge.
 For every pair of nodes *s* (source) and *t* (sink), set up unit currents in at *s* and out at *t*.
 Measure absolute current along each edge *l*, |*I_{l,st}*|.

Sum |I_{ℓ,st}| over all pairs of nodes to obtain electronic betweenness for edge ℓ.
 (Equivalent to random walk betweenness.)

COcoNuTS @networksvox

Structure detection methods

Overview Methods

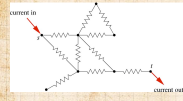
Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



UVN SO

na @ 20 of 78



Unit resistors on each edge.
For every pair of nodes s (source) and t (sink), set up unit currents in at s and out at t.
Measure absolute current along each edge l, |I_{l,st}|.

COcoNuTS @networksvox

Structure detection methods

Overview Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References

THE SETING SHAPES THEINGS

UVN OO

Sum |I_{ℓ,st}| over all pairs of nodes to obtain electronic betweenness for edge ℓ.
 (Equivalent to random walk betweenness.)
 Contributing electronic betweenness for edge between nodes *i* and *j*:

$$B_{ij,st}^{\text{elec}} = a_{ij} |V_{i,st} - V_{j,st}|$$

Define some arbitrary voltage reference.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



UVN SO

Define some arbitrary voltage reference.
 Kirchhoff's laws: current flowing out of node *i* must balance:

$$\sum_{j=1}^N \frac{1}{R_{ij}} (V_j - V_i) = \delta_{is} - \delta_{it}.$$

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation <u>Hierarchy by division</u> Hierarchy by shuffling Spactral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



UVN SO

na a 21 of 78



Define some arbitrary voltage reference. Kirchhoff's laws: current flowing out of node *i* must balance:

$$\sum_{j=1}^N \frac{1}{R_{ij}}(V_j-V_i) = \delta_{is}-\delta_{it}.$$

Setween connected nodes, $R_{ij} = 1 = a_{ij} = 1/a_{ij}$.

COCONUTS @networksvox

Structure detection methods

Overview Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods

References



UVN SO

Dac 21 of 78



Define some arbitrary voltage reference. Kirchhoff's laws: current flowing out of node *i* must balance:

$$\sum_{j=1}^N \frac{1}{R_{ij}}(V_j-V_i) = \delta_{is}-\delta_{it}.$$

Setween connected nodes, $R_{ij} = 1 = a_{ij} = 1/a_{ij}$. Between unconnected nodes, $R_{ij} = \infty = 1/a_{ij}$.

COCONUTS @networksvox

Structure detection methods

Overview Methods

Hierarchy by aggregation Hierarchy by division Spectral methods

References



UVN S



Define some arbitrary voltage reference. Kirchhoff's laws: current flowing out of node *i* must balance:

$$\sum_{j=1}^N \frac{1}{R_{ij}}(V_j-V_i) = \delta_{is}-\delta_{it}.$$

Setween connected nodes, $R_{ij} = 1 = a_{ij} = 1/a_{ij}$. Between unconnected nodes, $R_{ij} = \infty = 1/a_{ij}$. We can therefore write:

$$\sum_{j=1}^{N} a_{ij}(V_i - V_j) = \delta_{is} - \delta_{it}.$$

COCONUTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Spectral methods

References



UVN S

Dac 21 of 78



Define some arbitrary voltage reference. Kirchhoff's laws: current flowing out of node *i* must balance:

$$\sum_{j=1}^N \frac{1}{R_{ij}}(V_j-V_i) = \delta_{is}-\delta_{it}.$$

Between connected nodes, $R_{ij} = 1 = a_{ij} = 1/a_{ij}$. Between unconnected nodes, $R_{ij} = \infty = 1/a_{ij}$. We can therefore write:

$$\sum_{j=1}^N a_{ij}(V_i-V_j) = \delta_{is} - \delta_{it}.$$

Some gentle jiggery-pokery on the left hand side: $\sum_{i} a_{ij} (V_i - V_j)$

COCONUTS @networksvox

Structure detection methods

Overview

Hierarchy by aggregation Hierarchy by division Spectral methods

References



UVN S Dac 21 of 78



Define some arbitrary voltage reference. Kirchhoff's laws: current flowing out of node *i* must balance:

$$\sum_{j=1}^N \frac{1}{R_{ij}}(V_j-V_i) = \delta_{is}-\delta_{it}.$$

Between connected nodes, $R_{ij} = 1 = a_{ij} = 1/a_{ij}$. Between unconnected nodes, $R_{ij} = \infty = 1/a_{ij}$. We can therefore write:

$$\sum_{j=1}^N a_{ij}(V_i-V_j) = \delta_{is} - \delta_{it}.$$

Some gentle jiggery-pokery on the left hand side: $\sum_{i} a_{ij} (V_i - V_j) = V_i \sum_{j} a_{ij} - \sum_{j} a_{ij} V_j$

COCONUTS @networksvox

Structure detection methods

Overview

Hierarchy by aggregation Hierarchy by division Spectral methods

References



UVN S



Define some arbitrary voltage reference. Kirchhoff's laws: current flowing out of node *i* must balance:

$$\sum_{j=1}^N \frac{1}{R_{ij}}(V_j-V_i) = \delta_{is}-\delta_{it}.$$

Between connected nodes, $R_{ij} = 1 = a_{ij} = 1/a_{ij}$. Between unconnected nodes, $R_{ij} = \infty = 1/a_{ij}$. We can therefore write:

$$\sum_{j=1}^N a_{ij}(V_i-V_j) = \delta_{is}-\delta_{it}.$$

Some gentle jiggery-pokery on the left hand side: $\sum_{i} a_{ij} (V_i - V_j) = V_i \sum_{i} a_{ij} - \sum_{i} a_{ij} V_j$ $=V_i k_i - \sum_i a_{ij} V_j$

COCONUTS @networksvox

Structure detection methods

Overview

Hierarchy by aggregation Hierarchy by division Spectral methods

References



UVN S



Define some arbitrary voltage reference. Kirchhoff's laws: current flowing out of node *i* must balance:

$$\sum_{j=1}^N \frac{1}{R_{ij}}(V_j-V_i) = \delta_{is}-\delta_{it}.$$

Between connected nodes, $R_{ij} = 1 = a_{ij} = 1/a_{ij}$. Between unconnected nodes, $R_{ij} = \infty = 1/a_{ij}$. We can therefore write:

$$\sum_{j=1}^N a_{ij}(V_i-V_j) = \delta_{is}-\delta_{it}.$$

Some gentle jiggery-pokery on the left hand side: $\sum_{j} a_{ij} (V_i - V_j) = V_i \sum_{j} a_{ij} - \sum_{j} a_{ij} V_j$ $= V_i k_i - \sum_j a_{ij} V_j = \sum_j \left[k_i \delta_{ij} V_j - a_{ij} V_j \right]$

COCONUTS @networksvox

Structure detection methods

Overview

Hierarchy by aggregation Hierarchy by division Spectral methods

References



UVN S



Define some arbitrary voltage reference. Kirchhoff's laws: current flowing out of node *i* must balance:

$$\sum_{j=1}^N \frac{1}{R_{ij}}(V_j-V_i) = \delta_{is}-\delta_{it}.$$

Between connected nodes, $R_{ij} = 1 = a_{ij} = 1/a_{ij}$. Between unconnected nodes, $R_{ij} = \infty = 1/a_{ij}$. We can therefore write:

$$\sum_{j=1}^N a_{ij}(V_i-V_j) = \delta_{is}-\delta_{it}.$$

Some gentle jiggery-pokery on the left hand side: $\sum_{i} a_{ij} (V_i - V_j) = V_i \sum_{j} a_{ij} - \sum_{j} a_{ij} V_j$ $= V_i k_i - \sum_j a_{ij} V_j = \sum_j \left[k_i \delta_{ij} V_j - a_{ij} V_j \right]$ $= [(\mathbf{K} - \mathbf{A})\vec{V}]_i$

COCONUTS @networksvox

Structure detection methods

Overview

Hierarchy by aggregation Hierarchy by division Spectral methods

References



UVN S

Dac 21 of 78

Write right hand side as $[I^{\text{ext}}]_{i,st} = \delta_{is} - \delta_{it}$, where I_{st}^{ext} holds external source and sink currents.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods

Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



WN OS

22 of 78

Write right hand side as $[I^{\text{ext}}]_{i,st} = \delta_{is} - \delta_{it}$, where I_{st}^{ext} holds external source and sink currents. Matrixingly then:

$$(\mathbf{K} - \mathbf{A})\vec{V} = I_{st}^{\mathsf{ext}}.$$

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



WN OS

na a 22 of 78

Write right hand side as $[I^{\text{ext}}]_{i,st} = \delta_{is} - \delta_{it}$, where I_{st}^{ext} holds external source and sink currents. Matrixingly then:

$$(\mathbf{K} - \mathbf{A})\vec{V} = I_{st}^{\mathsf{ext}}$$

L = K – A is a beast of some utility—known as the Laplacian.

COcoNuTS @networksvox

Structure detection methods

Overview Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN S

na @ 22 of 78

Write right hand side as $[I^{\text{ext}}]_{i,st} = \delta_{is} - \delta_{it}$, where I_{st}^{ext} holds external source and sink currents. Matrixingly then:

$$(\mathbf{K} - \mathbf{A})\vec{V} = I_{st}^{\mathsf{ext}}$$

- L = K A is a beast of some utility—known as the Laplacian.
- Solve for voltage vector \vec{V} by **LU** decomposition (Gaussian elimination).



Structure detection methods

Overview

Hierarchy by aggregation Hierarchy by division An Anterarchy by shuffing Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN S

na a 22 of 78

Write right hand side as $[I^{\text{ext}}]_{i,st} = \delta_{is} - \delta_{it}$, where I_{st}^{ext} holds external source and sink currents. Matrixingly then:

$$(\mathbf{K} - \mathbf{A})\vec{V} = I_{st}^{\mathsf{ext}}$$

- L = K A is a beast of some utility—known as the Laplacian.
- Solve for voltage vector \vec{V} by **LU** decomposition (Gaussian elimination).

Bo not compute an inverse!

COcoNuTS @networksvox

Structure detection methods

Overview

Hierarchy by aggregation Hierarchy by division Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN S

2 0 0 22 of 78

Electronic betweenness

Write right hand side as $[I^{\text{ext}}]_{i,st} = \delta_{is} - \delta_{it}$, where I_{st}^{ext} holds external source and sink currents. Matrixingly then:

$$(\mathbf{K} - \mathbf{A})\vec{V} = I_{st}^{\mathsf{ext}}$$

- L = K A is a beast of some utility—known as the Laplacian.
- Solve for voltage vector \vec{V} by **LU** decomposition (Gaussian elimination).
- Do not compute an inverse!
- Note: voltage offset is arbitrary so no unique solution.

COcoNuTS @networksvox

Structure detection methods

Overview

Hierarchy by aggregation Hierarchy by division Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN S

na @ 22 of 78

Electronic betweenness

Write right hand side as $[I^{\text{ext}}]_{i,st} = \delta_{is} - \delta_{it}$, where I_{st}^{ext} holds external source and sink currents. Matrixingly then:

$$(\mathbf{K} - \mathbf{A})\vec{V} = I_{st}^{\mathsf{ext}}$$

- L = K A is a beast of some utility—known as the Laplacian.
- Solve for voltage vector \vec{V} by **LU** decomposition (Gaussian elimination).
- Bo not compute an inverse!
- Note: voltage offset is arbitrary so no unique solution.
- Presuming network has one component, null space of K A is one dimensional.

COcoNuTS @networksvox

Structure detection methods

Overview

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



UVN S



Electronic betweenness

Write right hand side as $[I^{\text{ext}}]_{i,st} = \delta_{is} - \delta_{it}$, where I_{st}^{ext} holds external source and sink currents. Matrixingly then:

$$(\mathbf{K} - \mathbf{A})\vec{V} = I_{st}^{\mathsf{ext}}$$

- L = K A is a beast of some utility—known as the Laplacian.
- Solve for voltage vector \vec{V} by **LU** decomposition (Gaussian elimination).
- Do not compute an inverse!
- Note: voltage offset is arbitrary so no unique solution.
- Presuming network has one component, null space of K A is one dimensional.
- \mathfrak{R} In fact, $\mathcal{N}(\mathbf{K} \mathbf{A}) = \{c\vec{1}, c \in R\}$ since $(\mathbf{K} \mathbf{A})\vec{1} = \vec{0}$.

COcoNuTS @networksvox

Structure detection methods

Overview

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References





Random walk betweenness:

Asking too much: Need full knowledge of network to travel along shortest paths. COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spactral methods Hierarchies & Missing Links Overlapping communitie Unk-based methods General structure detection

References



UVN SO

na a 23 of 78

Random walk betweenness:

- Asking too much: Need full knowledge of network to travel along shortest paths.
- One of many alternatives: consider all random walks between pairs of nodes *i* and *j*.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation

Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

Random walk betweenness:

- Asking too much: Need full knowledge of network to travel along shortest paths.
- One of many alternatives: consider all random walks between pairs of nodes *i* and *j*.
- Walks starts at node i, traverses the network randomly, ending as soon as it reaches j.



Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie

General structure detection

References



UVN OO

Random walk betweenness:

- Asking too much: Need full knowledge of network to travel along shortest paths.
- One of many alternatives: consider all random walks between pairs of nodes *i* and *j*.
- Walks starts at node i, traverses the network randomly, ending as soon as it reaches j.
- Record the number of times an edge is followed by a walk.



Structure detection methods

Overview Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN OO

Random walk betweenness:

- Asking too much: Need full knowledge of network to travel along shortest paths.
- One of many alternatives: consider all random walks between pairs of nodes *i* and *j*.
- Walks starts at node i, traverses the network randomly, ending as soon as it reaches j.
- Record the number of times an edge is followed by a walk.

🚳 Consider all pairs of nodes.

COcoNuTS @networksvox

Structure detection methods

Overview

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitiet Link-based methods

General structure detection

References



UVN SO

Random walk betweenness:

- Asking too much: Need full knowledge of network to travel along shortest paths.
- One of many alternatives: consider all random walks between pairs of nodes *i* and *j*.
- Walks starts at node i, traverses the network randomly, ending as soon as it reaches j.
- Record the number of times an edge is followed by a walk.
- left for the second sec
- Random walk betweenness of an edge = absolute difference in probability a random walk travels one way versus the other along the edge.

COcoNuTS @networksvox

Structure detection methods

Overview

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



UVN OO

Random walk betweenness:

- Asking too much: Need full knowledge of network to travel along shortest paths.
- One of many alternatives: consider all random walks between pairs of nodes *i* and *j*.
- Walks starts at node i, traverses the network randomly, ending as soon as it reaches j.
- Record the number of times an edge is followed by a walk.
- 🚳 Consider all pairs of nodes.
- Random walk betweenness of an edge = absolute difference in probability a random walk travels one way versus the other along the edge.
- Equivalent to electronic betweenness (see also diffusion).

COcoNuTS @networksvox

Structure detection methods

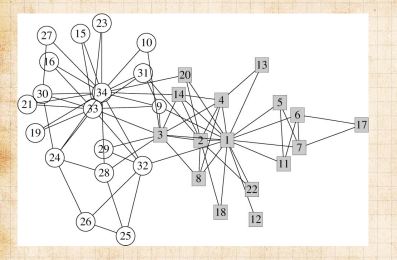
Overview

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



Hierarchy by division



🗞 Factions in Zachary's karate club network. [19]

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling

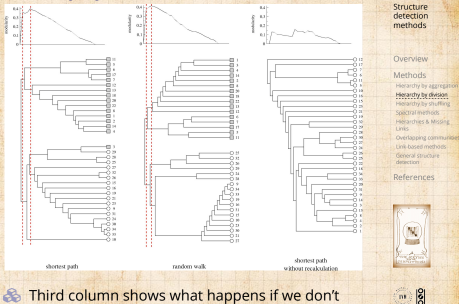
Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



DQ @ 24 of 78

Hierarchy by division



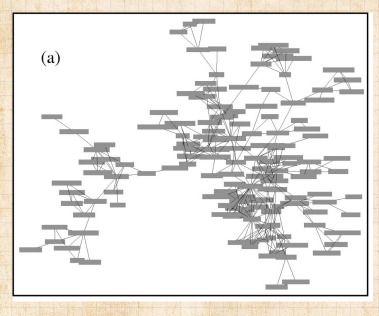
Third column shows what happens if we don't recompute betweenness after each edge removal.

うへで 25 of 78

COCONUTS

@networksvox

Scientists working on networks (2004)



COcoNuTS @networksvox

Structure detection methods

Overview Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing General structure detection

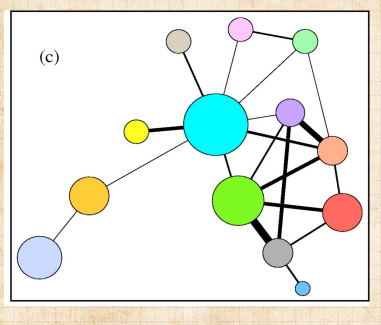
References



UVN

000 DQ @ 26 of 78

Scientists working on networks (2004)



COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

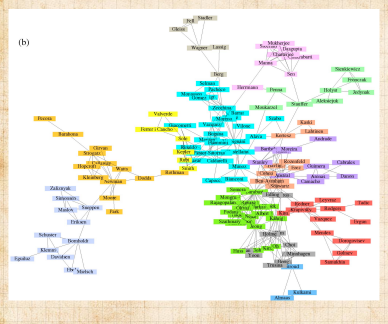
References



UVN OS

DQC 27 of 78

Scientists working on networks (2004)



COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation <u>Hierarchy by shuffling</u> Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



DQ @ 28 of 78

000

UVN

Dolphins!

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

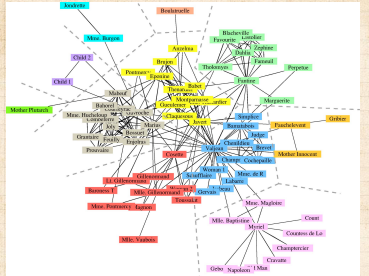
Hierarchy by aggregation Hierarchy by division

Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



Les Miserables



COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References

THE SCHUG

UVN SO

More network analyses for Les Miserables here and here .



Outline

Methods

Hierarchy by division Hierarchy by shuffling

Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division

Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

na @ 31 of 78

"Extracting the hierarchical organization of complex systems" Sales-Pardo *et al.*, PNAS (2007) ^[14, 15]

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling

Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

DQ @ 32 of 78

 "Extracting the hierarchical organization of complex systems" Sales-Pardo *et al.*, PNAS (2007)^[14, 15]
 Consider all partitions of networks into *m* groups

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods

Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

na @ 32 of 78

 "Extracting the hierarchical organization of complex systems" Sales-Pardo *et al.*, PNAS (2007)^[14, 15]
 Consider all partitions of networks into *m* groups
 As for Newman and Girvan approach, aim is to find partitions with maximum modularity:

$$Q = \sum_i [e_{ii} - (\sum_j e_{ij})^2] = \mathrm{Tr}\mathbf{E} - ||\mathbf{E}^2||_1.$$

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling

Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN OO

DQ @ 32 of 78

COcoNuTS @networksvox

Structure detection methods

Consider partition network, i.e., the network of all possible partitions.

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing

Overlapping communitie Link-based methods General structure detection

References



UVN SO

20 CA 33 of 78

Consider partition network, i.e., the network of all possible partitions.

Defn: Two partitions are connected if they differ only by the reassignment of a single node.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division

Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

na @ 33 of 78

Consider partition network, i.e., the network of all possible partitions.

Defn: Two partitions are connected if they differ only by the reassignment of a single node.
 Look for local maxima in partition network.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods

Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

2 a a 33 of 78

Consider partition network, i.e., the network of all possible partitions.

Defn: Two partitions are connected if they differ only by the reassignment of a single node.
 Look for local maxima in partition network.
 Construct an affinity matrix with entries M^{aff}_{ij}.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling

Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

2 0 0 33 of 78

- Consider partition network, i.e., the network of all possible partitions.
- Defn: Two partitions are connected if they differ only by the reassignment of a single node.
- look for local maxima in partition network.
- \bigotimes Construct an affinity matrix with entries M_{ij}^{aff} .
- $M_{ij}^{\text{aff}} = \mathbf{Pr}$ random walker on modularity network ends up at a partition with *i* and *j* in the same group.
- Solution C.f. topological overlap between i and j =# matching neighbors for i and j divided by maximum of k_i and k_j .

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division

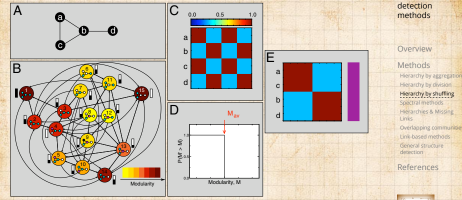
Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN S

na @ 33 of 78

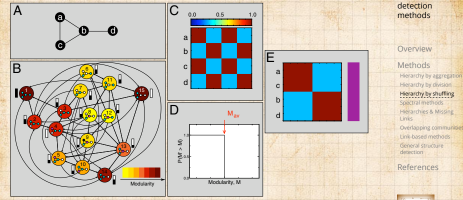


A: Base network; B: Partition network; C: Coclassification matrix; D: Comparison to random networks (all the same!); E: Ordered coclassification matrix; THE SERVICE

COCONUTS

@networksvox Structure

WN |8



A: Base network; B: Partition network; C: Coclassification matrix; D: Comparison to random networks (all the same!); E: Ordered coclassification matrix; Conclusion: no structure... THE SEPTIME

Structure

COCONUTS

@networksvox

Method obtains a distribution of classification hierarchies.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling

Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN S

20 35 of 78

Method obtains a distribution of classification hierarchies.

Note: the hierarchy with the highest modularity score isn't chosen.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling

Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

DQ @ 35 of 78

- Method obtains a distribution of classification hierarchies.
- Note: the hierarchy with the highest modularity score isn't chosen.
- Idea is to weight possible hierarchies according to their basin of attraction's size in the partition network.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling

Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

na @ 35 of 78

- Method obtains a distribution of classification hierarchies.
- Note: the hierarchy with the highest modularity score isn't chosen.
- Idea is to weight possible hierarchies according to their basin of attraction's size in the partition network.
- Next step: Given affinities, now need to sort nodes into modules, submodules, and so on.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling

Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN OO

na @ 35 of 78

- Method obtains a distribution of classification hierarchies.
- Note: the hierarchy with the highest modularity score isn't chosen.
- Idea is to weight possible hierarchies according to their basin of attraction's size in the partition network.
- Next step: Given affinities, now need to sort nodes into modules, submodules, and so on.
 - Idea: permute nodes to minimize following cost

$$C = \frac{1}{N} \sum_{i=1}^{N} \sum_{j=1}^{N} M_{ij}^{\text{aff}} |i-j|.$$

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division

Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN OO

- Method obtains a distribution of classification hierarchies.
- Note: the hierarchy with the highest modularity score isn't chosen.
- Idea is to weight possible hierarchies according to their basin of attraction's size in the partition network.
- Next step: Given affinities, now need to sort nodes into modules, submodules, and so on.
- Idea: permute nodes to minimize following cost

$$C = \frac{1}{N} \sum_{i=1}^{N} \sum_{j=1}^{N} M_{ij}^{\text{aff}} |i-j|.$$

🚳 Use simulated annealing (slow).

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling

Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN OO

2 0 0 35 of 78

- Method obtains a distribution of classification hierarchies.
- Note: the hierarchy with the highest modularity score isn't chosen.
- Idea is to weight possible hierarchies according to their basin of attraction's size in the partition network.
- Next step: Given affinities, now need to sort nodes into modules, submodules, and so on.
- Idea: permute nodes to minimize following cost

 $C = \frac{1}{N} \sum_{i=1}^{N} \sum_{j=1}^{N} M_{ij}^{\mathrm{aff}} |i-j|.$

Use simulated annealing (slow).

Solution: should achieve same results for more general cost function: $C = \frac{1}{N} \sum_{i=1}^{N} \sum_{j=1}^{N} M_{ij}^{\text{aff}} f(|i-j|)$ where *f* is a strictly monotonically increasing function of 0, 1, 2, ...

COcoNuTS @networksvox

Structure detection methods

Overview

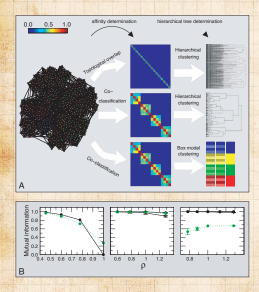
Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling

Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References







N = 640, $\langle k \rangle = 16,$ 3 tiered hierarchy.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links

Overlapping communitie Link-based methods General structure detection

References



20 C 36 of 78

UVN OS

Shuffling for structure Shuffling cost matrix as **T** with entries $T_{ij} = f(|i-j|)$.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling

Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

DQ @ 37 of 78

Befine cost matrix as **T** with entries $T_{ij} = f(|i - j|)$. Weird observation: if $T_{ij} = (i - j)^2$ then **T** is of rank 3, independent of N.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links

Overlapping communitie Link-based methods General structure detection

References



UVN SO

na a 37 of 78

Define cost matrix as **T** with entries T_{ij} = f(|i - j|).
 Weird observation: if T_{ij} = (i - j)² then **T** is of rank 3, independent of N.
 Discovered by numerical inspection ...

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie

General structure detection

References



UVN SO

na a 37 of 78

Define cost matrix as **T** with entries T_{ij} = f(|i - j|).
Weird observation: if T_{ij} = (i - j)² then **T** is of rank 3, independent of N.
Discovered by numerical inspection ...

🚳 The eigenvalues are

$$\begin{split} \lambda_1 &= -\frac{1}{6}n(n^2-1), \\ \lambda_2 &= +\sqrt{nS_{n,4}} + S_{n,2}, \text{ and} \\ \lambda_3 &= -\sqrt{nS_{n,4}} + S_{n,2}. \end{split}$$

where

$$S_{n,2} = \frac{1}{12}n(n^2 - 1), \text{ and}$$

$$S_{n,4} = \frac{1}{240}n(n^2 - 1)(3n^2 - 7)(3n^2 - 7)(3n^2$$

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling

Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVR SO

ク へ 37 of 78

🙈 Eigenvectors

$$\begin{split} \left(\vec{v}_1 \right)_i &= \left(i - \frac{n+1}{2} \right), \\ \left(\vec{v}_2 \right)_i &= \left(i - \frac{n+1}{2} \right)^2 + \sqrt{S_{n,4}/n}, \text{ and} \\ \left(\vec{v}_3 \right)_i &= \left(i - \frac{n+1}{2} \right)^2 - \sqrt{S_{n,4}/n}. \end{split}$$

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Herarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities

General structure detection

References



WN S

20 C 38 of 78

Eigenvectors

$$\begin{split} \left(\vec{v}_{1}\right)_{i} &= \left(i - \frac{n+1}{2}\right), \\ \left(\vec{v}_{2}\right)_{i} &= \left(i - \frac{n+1}{2}\right)^{2} + \sqrt{S_{n,4}/n}, \text{ and} \\ \left(\vec{v}_{3}\right)_{i} &= \left(i - \frac{n+1}{2}\right)^{2} - \sqrt{S_{n,4}/n}. \end{split}$$



🚳 Remarkably,

$$T = \lambda_1 \hat{v}_1 \hat{v}_1^\mathsf{T} + \lambda_2 \hat{v}_2 \hat{v}_2^\mathsf{T} + \lambda_3 \hat{v}_3 \hat{v}_3^\mathsf{T}.$$

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing

detection

References



UVN S

290 38 of 78

Eigenvectors

$$\begin{split} (\vec{v}_1)_i &= \left(i - \frac{n+1}{2}\right), \\ (\vec{v}_2)_i &= \left(i - \frac{n+1}{2}\right)^2 + \sqrt{S_{n,4}/n}, \text{ and} \\ (\vec{v}_3)_i &= \left(i - \frac{n+1}{2}\right)^2 - \sqrt{S_{n,4}/n}. \end{split}$$

🚳 Remarkably,

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links

Overlapping communitie Link-based methods General structure detection

References



WN OS

DQ @ 38 of 78

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division

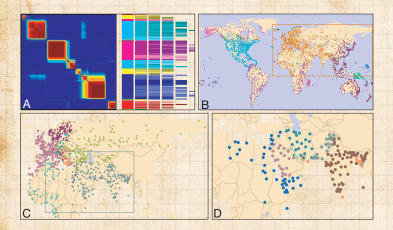
Hierarchy by shuffing Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



Table 1. Top-level structure of real-world networks

| Network | Nodes | Edges | Modules | Main modules |
|-----------------------|-------|--------|---------|--------------|
| Air transportation | 3,618 | 28,284 | 57 | 8 |
| E-mail | 1,133 | 10,902 | 41 | 8 |
| Electronic circuit | 516 | 686 | 18 | 11. |
| Escherichia coli KEGG | 739 | 1,369 | 39 | 13 |
| E. coli UCSD | 507 | 947 | 28 | 17 |



lacktriangless series and match up with geopolitical units.

COcoNuTS @networksvox

Structure detection methods

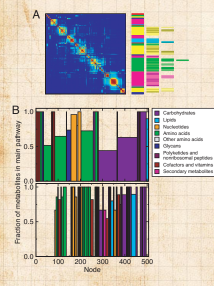
Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities

General structure detection

References





Modularity structure for metabolic network of E. coli (UCSD reconstruction).

3

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing

Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



الله الح

Outline

Methods

Hierarchy by aggregatio Hierarchy by division Hierarchy by shuffling Spectral methods

Hierarchies & Missing Link Overlapping communities Link-based methods General structure detection COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods

Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

na a 42 of 78

"Detecting communities in large networks" Capocci et al. (2005)^[4]

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods

Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN SO

20 A 43 of 78

 "Detecting communities in large networks" Capocci *et al.* (2005)^[4]
 Consider normal matrix K⁻¹A, random walk matrix A^TK⁻¹, Laplacian K – A, and AA^T. COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffing Spectral methods Hierarchies & Missing Links Overlapping communitie

General structure detection

References



UVN SO

うへへ 43 of 78

 "Detecting communities in large networks" Capocci *et al.* (2005)^[4]
 Consider normal matrix K⁻¹A, random walk matrix A^TK⁻¹, Laplacian K – A, and AA^T.
 Basic observation is that eigenvectors associated with secondary eigenvalues reveal evidence of structure. COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure

References



UVN SO

2 a a 43 of 78

 "Detecting communities in large networks" Capocci *et al.* (2005)^[4]
 Consider normal matrix K⁻¹A, random walk matrix A^TK⁻¹, Laplacian K – A, and AA^T.
 Basic observation is that eigenvectors associated with secondary eigenvalues reveal evidence of

- structure.
- 🚳 Builds on Kleinberg's HITS algorithm.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods

Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

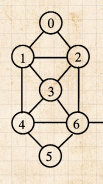
References

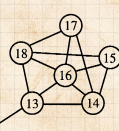


UVN SO

Dac 43 of 78

🚳 Example network:





10

8

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods

Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

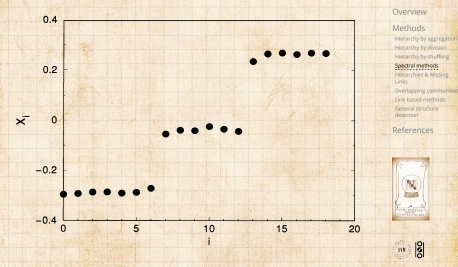
References



UVN S

DQ @ 44 of 78

Second eigenvector's components:



COcoNuTS @networksvox

Structure detection methods

290 45 of 78

Network of word associations for 10616 words.
 Average in-degree of 7.

Using 2nd to 11th evectors of a modified version of **AA**^T:

Table 1

Words most correlated to science, literature and piano in the eigenvectors of $Q^{-1}WW^{T}$

| Science | 1 | Literature | | Piano | 1 |
|-------------|-------|------------|-------|-----------|-------|
| Scientific | 0.994 | Dictionary | 0.994 | Cello | 0.993 |
| Chemistry | 0.990 | Editorial | 0.990 | Fiddle | 0.992 |
| Physics | 0.988 | Synopsis | 0.988 | Viola | 0.990 |
| Concentrate | 0.973 | Words | 0.987 | Banjo | 0.988 |
| Thinking | 0.973 | Grammar | 0.986 | Saxophone | 0.985 |
| Test | 0.973 | Adjective | 0.983 | Director | 0.984 |
| Lab | 0.969 | Chapter | 0.982 | Violin | 0.983 |
| Brain | 0.965 | Prose | 0.979 | Clarinet | 0.983 |
| Equation | 0.963 | Topic | 0.976 | Oboe | 0.983 |
| Examine | 0.962 | English | 0.975 | Theater | 0.982 |

Values indicate the correlation.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure

detection References



Outline

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling

Hierarchies & Missing Links

Overlapping communities Link-based methods General structure detection

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods

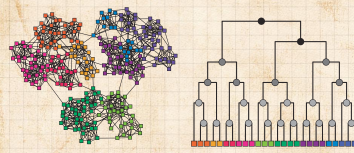
Hierarchies & Missing Links Overlapping communit Link-based methods

General structure detection

References



الله الح



COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods

Hierarchies & Missing Links Overlapping communit

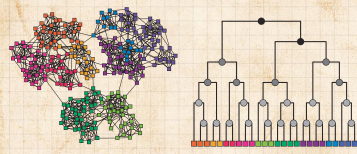
General structure detection

References

THE SOLUTION

Idea: Shades indicate probability that nodes in left and right subtrees of dendogram are connected.

الا الم



 Idea: Shades indicate probability that nodes in left and right subtrees of dendogram are connected.
 Handle: Hierarchical random graph models.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods

Hierarchies & Missing Links Overlapping communi

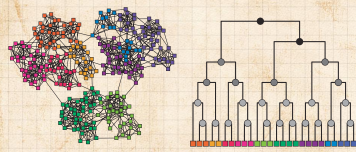
Link-based methods General structure detection

References



200 48 of 78

000



COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods

Hierarchies & Missing Links Overlapping communit

General structure detection

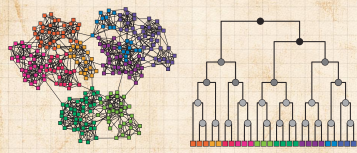
References

THE SERVING SHAPES THESE

୍ଲା ତ

 Idea: Shades indicate probability that nodes in left and right subtrees of dendogram are connected.
 Handle: Hierarchical random graph models.
 Plan: Infer consensus dendogram for a given real network.

A h



COCONUTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Spectral methods

Hierarchies & Missing

References

ldea: Shades indicate probability that nodes in left and right subtrees of dendogram are connected. Handle: Hierarchical random graph models.

- Plan: Infer consensus dendogram for a given real network.
- Obtain probability that links are missing (big problem...).

000

Hierarchies and missing links

Model also predicts reasonably well

- 1. average degree,
- 2. clustering,
- 3. and average shortest path length.

Table 1 Comparison of original and resampled networks

| Network | $\langle k \rangle_{\rm real}$ | $\langle k \rangle_{samp}$ | C _{real} | C _{samp} | d _{real} | d _{samp} |
|-------------|--------------------------------|----------------------------|-------------------|-------------------|-------------------|-------------------|
| T. pallidum | 4.8 | 3.7(1) | 0.0625 | 0.0444(2) | 3.690 | 3.940(6) |
| Terrorists | 4.9 | 5.1(2) | 0.361 | 0.352(1) | 2.575 | 2.794(7) |
| Grassland | 3.0 | 2.9(1) | 0.174 | 0.168(1) | 3.29 | 3.69(2) |

Statistics are shown for the three example networks studied and for new networks generated by resampling from our hierarchical model. The generated networks closely match the average degree $\langle k \rangle$, clustering coefficient C and average vertex-vertex distance d in each case, suggesting that they capture much of the structure of the real networks. Parenthetical values indicate standard errors on the final digits.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods

Hierarchies & Missing Links Overlapping communi

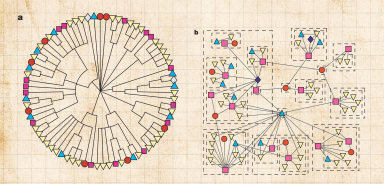
Link-based methods General structure detection

References



UVN OO

Hierarchies and missing links



Consensus dendogram for grassland species.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods

Hierarchies & Missing Links Overlapping communitie Link-based methods

detection

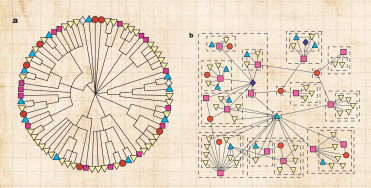
References



na ~ 50 of 78

UVN SO

Hierarchies and missing links



Consensus dendogram for grassland species.
 Copes with disassortative and assortative communities.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation

Hierarchy by division Hierarchy by shuffling Spectral methods

Hierarchies & Missing Links Overlapping communitie Link-based methods

General structure detection

References



Outline

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities

Link-based methods General structure detection COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities

Link-based methods General structure detection

References



్ 8

From PoCS: Small-worldness and social searchability

Social networks and identity:

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links

Overlapping communities

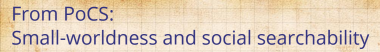
detection

References



UVN SO

DQ @ 52 of 78



Social networks and identity:

Identity is formed from attributes such as: Geographic location Type of employment

- Religious beliefs
- 🚳 Recreational activities.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links

Overlapping communities Link-based methods

detection

References



UVN SO



Social networks and identity:

Identity is formed from attributes such as:

- 🚳 Geographic location
- 🚳 Type of employment
- 🗞 Religious beliefs
- Recreational activities.

Groups are formed by people with at least one similar attribute.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities

Link-based methods General structure detection

References



UVN SO

na ~ 52 of 78



Social networks and identity:

Identity is formed from attributes such as:

- 🚳 Geographic location
- 🚳 Type of employment
- 🗞 Religious beliefs
- Recreational activities.

Groups are formed by people with at least one similar attribute.

Attributes \Leftrightarrow Contexts \Leftrightarrow Interactions \Leftrightarrow Networks.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities

Link-based methods General structure

References



UVN SO

Social distance—Bipartite affiliation networks

C

С

3

d

d

е

4

е

unipartite

network

2

b

b

a

a



Structure detection methods

Overview

contexts

individuals

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links **Overlapping communities** Link-based methods General Structure

detection

References

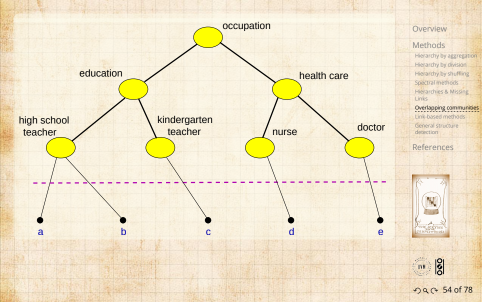


na @ 53 of 78

Social distance—Context distance

COcoNuTS @networksvox

Structure detection methods



Models

COcoNuTS @networksvox

Structure detection methods

Overview



age

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities

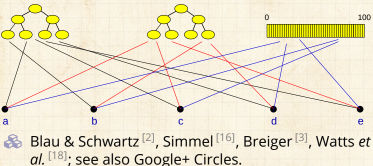
General structure detection

References



(M)

Generalized affiliation networks geography occupation



Dealing with community overlap:

Earlier structure detection algorithms, agglomerative or divisive, force communities to be purely distinct.



Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links

Overlapping communities Link-based methods

General structure detection

References



UVN SO

990 56 of 78

Dealing with community overlap:

- Earlier structure detection algorithms, agglomerative or divisive, force communities to be purely distinct.
- Overlap: Acknowledge nodes can belong to multiple communities.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities

Link-based methods

detection

References



UVN SO

na ~ 56 of 78

- Earlier structure detection algorithms, agglomerative or divisive, force communities to be purely distinct.
- Overlap: Acknowledge nodes can belong to multiple communities.
- Palla et al. ^[13] detect communities as sets of adjacent k-cliques (must share k 1 nodes).



Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities

Link-based methods

detection

References



- Earlier structure detection algorithms, agglomerative or divisive, force communities to be purely distinct.
- Overlap: Acknowledge nodes can belong to multiple communities.
- Palla et al. ^[13] detect communities as sets of adjacent *k*-cliques (must share k 1 nodes).
- One of several issues: how to choose k?



Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities

Link-based methods

detection

References



- Earlier structure detection algorithms, agglomerative or divisive, force communities to be purely distinct.
- Overlap: Acknowledge nodes can belong to multiple communities.
- Palla et al. ^[13] detect communities as sets of adjacent k-cliques (must share k 1 nodes).
- One of several issues: how to choose k?
- 🛞 Four new quantities:

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links

Overlapping communities Link-based methods

General structure detection

References



- Earlier structure detection algorithms, agglomerative or divisive, force communities to be purely distinct.
- Overlap: Acknowledge nodes can belong to multiple communities.
- Palla et al. ^[13] detect communities as sets of adjacent k-cliques (must share k 1 nodes).
- One of several issues: how to choose k?
- 🚳 Four new quantities:
 - p m, number of a communities a node belongs to.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links

Overlapping communities

General structure detection

References



- Earlier structure detection algorithms, agglomerative or divisive, force communities to be purely distinct.
- Overlap: Acknowledge nodes can belong to multiple communities.
- Palla et al. ^[13] detect communities as sets of adjacent k-cliques (must share k 1 nodes).
- One of several issues: how to choose k?
- 🚳 Four new quantities:

m, number of a communities a node belongs to.
 s^{ov}_{α,β}, number of nodes shared between two given communities, *α* and *β*.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities

Link-based methods

General structure detection

References



UVN S

nac 56 of 78

- Earlier structure detection algorithms, agglomerative or divisive, force communities to be purely distinct.
- Overlap: Acknowledge nodes can belong to multiple communities.
- Palla et al. ^[13] detect communities as sets of adjacent k-cliques (must share k 1 nodes).
- One of several issues: how to choose k?
- 🚳 Four new quantities:
 - n, number of a communities a node belongs to.
 - s^{ov}_{α,β}, number of nodes shared between two given communities, α and β .
 - d_{α}^{com} , degree of community α .

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities

Link-based methods

General structure detection

References



- Earlier structure detection algorithms, agglomerative or divisive, force communities to be purely distinct.
- Overlap: Acknowledge nodes can belong to multiple communities.
- Palla et al. ^[13] detect communities as sets of adjacent k-cliques (must share k 1 nodes).
- One of several issues: how to choose k?
- 🛞 Four new quantities:
 - ightarrow m, number of a communities a node belongs to.
 - s^{ov}_{α,β}, number of nodes shared between two given communities, α and β .
 - d_{α}^{com} , degree of community α .
 - s_{α}^{com} , community α 's size.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities

Link-based methods

detection

References



- Earlier structure detection algorithms, agglomerative or divisive, force communities to be purely distinct.
- Overlap: Acknowledge nodes can belong to multiple communities.
- Palla et al. ^[13] detect communities as sets of adjacent k-cliques (must share k 1 nodes).
- One of several issues: how to choose k?
- left Four new quantities:
 - rightarrow m, number of a communities a node belongs to.
 - s^{ov}_{α,β}, number of nodes shared between two given communities, α and β .
 - d_{α}^{com} , degree of community α .
 - s_{α}^{com} , community α 's size.
- Associated distributions: $P_{>}(m), P_{>}(s_{\alpha,\beta}^{ov}), P_{>}(d_{\alpha}^{com}), \text{ and } P_{>}(s_{\alpha}^{com}).$

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities

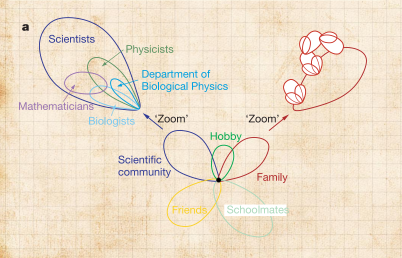
Link-based methods General structure

References





"Uncovering the overlapping community structure of complex networks in nature and society" Palla et al., Nature, **435**, 814–818, 2005. ^[13]



COcoNuTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links

Overlapping communities

detection

References



UVN SO

na ~ 57 of 78

Includes colleagues, friends, schoolmates, family members

b

All people

> Figure 1 | Illustration of the concept of overlapping communities, a. The black dot in the middle represents either of the authors of this paper, with several of his communities around. Zooming in on the scientific community demonstrates the nested and overlapping structure of the communities, and depicting the cascades of communities starting from some members exemplifies the interwoven structure of the network of communities. b, Divisive and agglomerative methods grossly fail to identify the communities when overlaps are significant. c, An example of overlapping k-clique communities at k = 4. The vellow community overlaps the blue one in a single node, whereas it shares two nodes and a link with the green one. These overlapping regions are emphasized in red. Notice that any k-clique (complete subgraph of size k) can be reached only from the k-cliques of the same community through a series of adjacent k-cliques. Two k-cliques are adjacent if they share k - 1 nodes.

C



Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Links

Overlapping communities

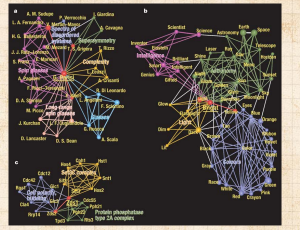
detection

References



UVN

000 Da @ 58 of 78



COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links

Overlapping communities

detection

References



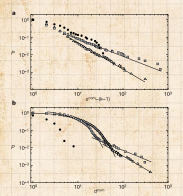
ク へ 59 of 78

Figure 21 The community structure around a particular node in three different networks. The communities are colour coded, the overlapping nodes and links between them are emphasized in red, and the volume of the balls and the width of the links are proportional to the total number of communities they belong 10. For each network the value of A has been set to 4. a, The communities of G. Parisi in the co-authorship network of the Los Alamos Condensed Matter archive (for threshold weight w⁻¹ = 0.75) can be associated with his fields of interest. b, The communities of the word bright in the South Florida Free Association norms list (for $w^{+} = 0.025)$ represent the different meanings of this word. c, The communities of the protein-protein interactions of S. cerevisiae can be associated with either protein complexes or certain functions.

Two tunable parameters: w^* , the link weight threshold, and k, the clique size.

COCONUTS @networksvox

Structure detection methods



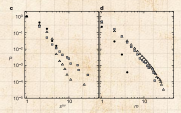


Figure 4 | Statistics of the k-clique communities for three large networks. The networks are the co-authorship network of the Los Alamos Condensed Matter archive (triangles, k = 6, $f^* = 0.93$), the wordassociation network of the South Florida Free Association norms (squares, $k = 4, f^* = 0.67$), and the protein interaction network of the yeast S. *cerevisiae* from the DIP database (circles, k = 4), **a**. The cumulative distribution function of the community size follows a power law with exponents between -1 (upper line) and -1.6 (lower line), b. The cumulative distribution of the community degree starts exponentially and then crosses over to a power law (with the same exponent as for the community size distribution), c. The cumulative distribution of the overlap size. d, The cumulative distribution of the membership number.

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links

Overlapping communities

detection

References



UVN

000 DQ @ 60 of 78

Outline

Methods

Link-based methods

COCONUTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Link-based methods

General structure detection

References



UVN SO

29 C 61 of 78

What we know now: Many network analyses profit from focusing on links.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General Structure

detection

References



UVN SO

DQ @ 62 of 78

- What we know now: Many network analyses profit from focusing on links.
- Idea: form communities of links rather than communities of nodes.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



UVN SO

na @ 62 of 78

- What we know now: Many network analyses profit from focusing on links.
- Idea: form communities of links rather than communities of nodes.
- Observation: Links typically of one flavor, while nodes may have many flavors.

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure

References



UVN SO

200 62 of 78

- What we know now: Many network analyses profit from focusing on links.
- Idea: form communities of links rather than communities of nodes.
- Observation: Links typically of one flavor, while nodes may have many flavors.
- Link communities induce overlapping and still hierarchically structured communities of nodes.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure

References



UVN SO

na @ 62 of 78

- What we know now: Many network analyses profit from focusing on links.
- Idea: form communities of links rather than communities of nodes.
- Observation: Links typically of one flavor, while nodes may have many flavors.
- Link communities induce overlapping and still hierarchically structured communities of nodes.
 [Applause.]

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

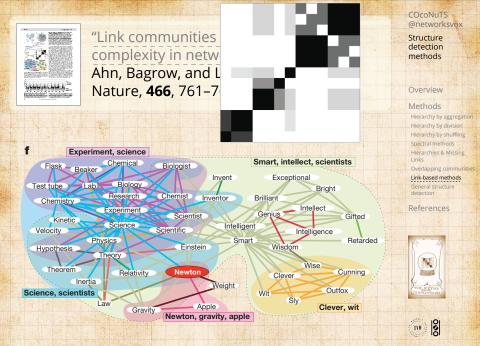
Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure

References



UVN SO

na @ 62 of 78



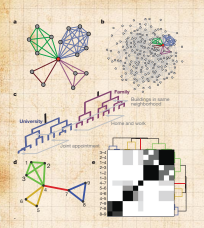




Figure 11 Overlapping communities lead to dense networks and prevent the discovery of a single node hierarchy. a, Local structure in many networks is simple: an individual node sees the communities it belongs to. b. Complex global structure emerges when every node is in the situation displayed in a. c, Pervasive overlap hinders the discovery of hierarchical organization because nodes cannot occupy multiple leaves of a node dendrogram, preventing a single tree from encoding the full hierarchy. d. e, An example showing link communities (colours) in d), the link similarity matrix (e; darker entries show more similar pairs of links) and the link dendrogram (e). Link communities from the full word association network around the word 'Newton'. Link colours represent communities and little ergions provide a guide for the eye. Link communities capture concepts related to science and allow substantial overlap. Note that the words were produced by experiment participants during free word associations.

Note: See details of paper on how to choose link communities well based on partition density *D*.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure detection

References



الا الم

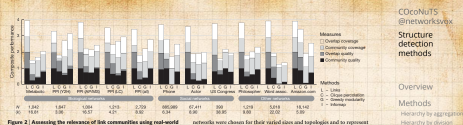


Figure 2 | Assessing the relevance of link communities using real-world piewev2rk. Computing the relevance of Wethods and Supplementary Information) is a data-driven measure of the quality (relevance of discovered memberships) and coverage (retaction of the quality (relevance of discovered memberships) and overlap. Tested algorithms are link clustering, introduced here; disque percolation's green outlands world minimum and overlap. Tested algorithms are link clustering. networks were chosen for their wirds it anyton in the second process and to projectent the different domains where network analysis is used. Shown for each are the number of nodes, Ni and the average number of neighbornes pre node, (W. Link clustering finds the most related community structure in real-world networks. AP/MS, affinity-purification/anass spectrometry to C, literature courted, PPI, Ng, affinity-purification/anass spectrometry to C, literature

- Comparison of structure detection algorithms using four measures over many networks.
- Revealed communities are matched against 'known' communities recorded in network metadata.
- Link approach particularly good for dense, overlapful networks.

UVN S

Link-based methods General structure detection

Spectral methods

Links

Hierarchies & Missing

References



COcoNuTS @networksvox

Structure detection methods



Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffing Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods General structure

detection

References



2 C 66 of 78

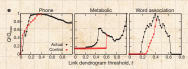
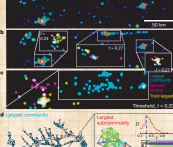
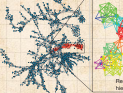


Figure 4:1 Meaning/ui communities at multiple levels of the link dendrogram. a -, f. The social network of mobile phone users displays colocated, overlapping communities on multiple scales. a, Heat map of the most likely locations of all users in the region, showing several cities. b, Cutting the dendrogram above the optimum threshold, the largest communities become spatially extended but still show correlation. d, The social network within the largest community in c, with its largest subcommunity highlighted. The highlighted subcommunity is shown along with its link dendrogram and partition density. D, as a function of threshold, L Link colours correspond to dendrogram branches. e, Community quality, Q, as a function of dendrogram level, compared with random control (Methods).





Remaining

Outline

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods

General structure detection

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods

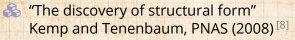
General structure detection

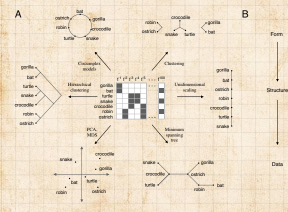
References



UVN SO

na (~ 67 of 78









COCONUTS @networksvox

Structure detection methods

Overview

Methods Hierarchy by aggregation Hierarchy by division Spectral methods General structure

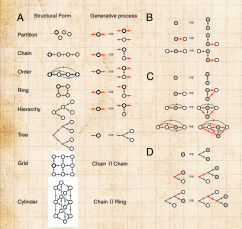
detection

References



UVN

000 29 CP 68 of 78



Top down description of form.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

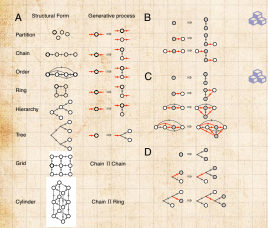
Hierarchy by aggregation Hierarchy by division Hierarchy by shuffing Spectral methods Hierarchies & Missing Links Overlapping communities Link-based methods

General structure detection

References



20 0 69 of 78



Top down description of form. Node replacement graph grammar: parent node becomes two child nodes.

1

COCONUTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing

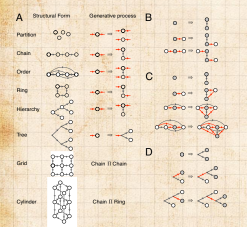
General structure detection

References



UVN OO

29 CP 69 of 78



Top down description of form. Node replacement graph grammar: parent node becomes two child nodes. **B-D: Growing** 23 chains, orders, and trees.

1

COCONUTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Links

General structure detection

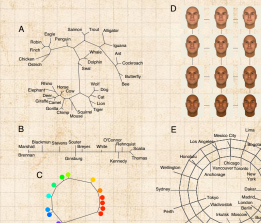
References



UVN OO

29 CP 69 of 78

Example learned structures:



COcoNuTS @networksvox

Structure detection methods

Overview

- Methods Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods
- Hierarchies & Missing Links Overlapping communitie Link-based methods

General structure detection

Santiago

Buenos Aires

kinshasa

Nairobi

Sao Paulo

ape Town

References

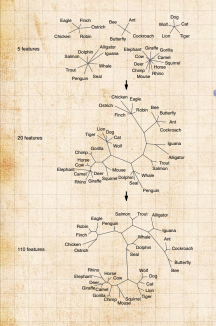


Biological features; Supreme Court votes; perceived color differences; face differences; & distances between cities.

Jakarta

Bangkok Bombay

200 70 of 78



Effect of adding features on detected form.

COCONUTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing

General structure detection

References



UVN

000 DQ @ 71 of 78



Effect of adding features on detected form.
Straight partition

simple tree ¢ complex tree

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffing Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods

General structure detection

References

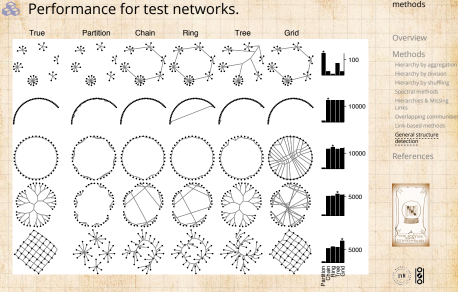


UVN SO

Dac 71 of 78

COcoNuTS @networksvox

Structure detection methods



nac 72 of 78

References I

- Y.-Y. Ahn, J. P. Bagrow, and S. Lehmann.
 Link communities reveal multiscale complexity in networks.
 Nature, 466(7307):761–764, 2010. pdf
- [2] P. M. Blau and J. E. Schwartz. Crosscutting Social Circles. Academic Press, Orlando, FL, 1984.
- [3] R. L. Breiger. The duality of persons and groups. Social Forces, 53(2):181–190, 1974. pdf C
- [4] A. Capocci, V. Servedio, G. Caldarelli, and F. Colaiori.
 Detecting communities in large networks.
 Physica A: Statistical Mechanics and its Applications, 352:669–676, 2005. pdf C

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



الله الح

References II

- [5] A. Clauset, C. Moore, and M. E. J. Newman. Hierarchical structure and the prediction of missing links in networks. <u>Nature</u>, 453:98–101, 2008. pdf
- [6] S. Fortunato. Community detection in graphs. Physics Reports, 486:75–174, 2010. pdf C
- [7] M. Girvan and M. E. J. Newman. Community structure in social and biological networks. <u>Proc. Natl. Acad. Sci.</u>, 99:7821–7826, 2002. pdf C
- [8] C. Kemp and J. B. Tenenbaum. The discovery of structural form. Proc. Natl. Acad. Sci., 105:10687–10692, 2008. pdf C

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References





References III

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN

[9] D. P. Kiley, A. J. Reagan, L. Mitchell, C. M. Danforth, and P. S. Dodds. The game story space of professional sports: Australian Rules Football. Draft version of the present paper using pure random walk null model. Available online at http://arxiv.org/abs/1507.03886v1. Accessed January 17, 2016, 2015. pdf 2

[10] M. E. J. Newman. Scientific collaboration networks. II. Shortest paths, weighted networks, and centrality. <u>Phys. Rev. E</u>, 64(1):016132, 2001. pdf

References IV

[11] M. E. J. Newman.

Erratum: Scientific collaboration networks. II. Shortest paths, weighted networks, and centrality [Phys. Rev. E 64, 016132 (2001)]. Phys. Rev. E, 73:039906(E), 2006. pdf

[12] M. E. J. Newman and M. Girvan. Finding and evaluating community structure in networks. Phys. Rev. E, 69(2):026113, 2004. pdf

[13] G. Palla, I. Derényi, I. Farkas, and T. Vicsek. Uncovering the overlapping community structure of complex networks in nature and society. Nature, 435(7043):814–818, 2005. pdf COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN S

Dac 76 of 78

References V

 M. Sales-Pardo, R. Guimerà, A. A. Moreira, and L. A. N. Amaral.
 Extracting the hierarchical organization of complex systems.
 Proc. Natl. Acad. Sci., 104:15224–15229, 2007. pdf C

[15] M. Sales-Pardo, R. Guimerà, A. A. Moreira, and L. A. N. Amaral.

Extracting the hierarchical organization of complex systems: Correction. Proc. Natl. Acad. Sci., 104:18874, 2007. pdf

 [16] G. Simmel.
 The number of members as determining the sociological form of the group. I.
 American Journal of Sociology, 8:1–46, 1902. COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



References VI

 [17] J. H. Ward. Hierarchical grouping to optimize an objective function. Journal of the American Statistical Association, 58:236–244, 1963.

[18] D. J. Watts, P. S. Dodds, and M. E. J. Newman. Identity and search in social networks. <u>Science</u>, 296:1302–1305, 2002. pdf

[19] W. W. Zachary. An information flow model for conflict and fission in small groups. J. Anthropol. Res., 33:452–473, 1977.

COcoNuTS @networksvox

Structure detection methods

Overview

Methods

Hierarchy by aggregation Hierarchy by division Hierarchy by shuffling Spectral methods Hierarchies & Missing Links Overlapping communitie Link-based methods General structure detection

References



UVN

DQ @ 78 of 78