



Normalizations and Projections in Analysis of Weighted Two-Mode Networks

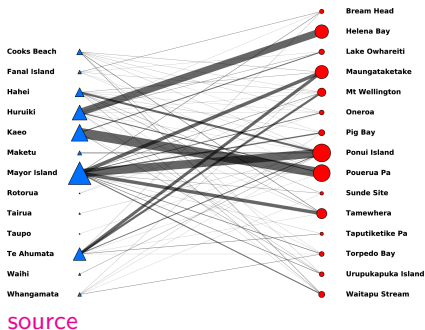
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**Networks 2021 and XXXXI Sunbelt Social Networks
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Current version of slides (July 5, 2021 at 02:41): [slides PDF](#)

<https://github.com/bavla/TQ/tree/master/docs>



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There are three main approaches to the analysis of **binary** two-mode networks

- Treat the two-mode network as an ordinary one-mode network (degrees, components, etc.).
- Apply special methods developed for analysis of two-mode networks (two-mode hubs and authorities, two-mode cores, 4-ring weights, etc. [1, 2, 3]).
- Transform (project) the two-mode network to a corresponding one-mode network and use the usual methods to analyze it.

Projections produce weighted networks with a special structure.



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In the paper

- Batagelj, V, Mrvar, A: Density based approaches to network analysis: Analysis of Reuters terror news network. Workshop on Link Analysis for Detecting Complex Behavior (LinkKDD2003), August 27, 2003. [PDF](#)

we proposed some normalizations of projection networks to neutralize large differences in network weights and make nodes comparable.



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In our papers

- Batagelj, V, Cerinšek, M: On bibliographic networks. Scientometrics 96 (2013) 3, 845-864. [PDF](#)
- Batagelj, V.: On fractional approach to analysis of linked networks. Scientometrics 123 (2020) 2: 621-633. [PDF](#)

we showed that a projection network is a sum of complete subnetworks (outer-product decomposition) – nodes with a large degree are over-represented in it.

We also proposed some normalized projections that better grasp the network structure.

For this presentation I initially intended to present some generalizations of the above results to **weighted** two-mode networks. Since it is impossible to squeeze them into 15 minutes I decided to present a related handy normalization that is very useful in inspecting weighted (two-mode) networks



Two-mode networks

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A simple directed two-mode network $\mathcal{N} = ((U, V), L, w)$ links the set of nodes U to the set of nodes V with the arcs from the set L . The mapping $w: L \rightarrow \mathbb{R}^+$ assigns to each arc (u, v) its weight $w(u, v)$. The network \mathcal{N} can be represented with the corresponding matrix $\mathbf{W} = [w[u, v]]_{u \in U, v \in V}$

$$w[u, v] = \begin{cases} w(u, v) & (u, v) \in L \\ 0 & \text{otherwise} \end{cases}$$

In traditional two-mode networks we usually assume that $U \cap V = \emptyset$. In the case $U = V$ we get an ordinary one-mode simple directed network.

Degrees, weighted degrees and total weight

We will also use some additional functions:

out-degree $\text{od}(u)$, *in-degree* $\text{id}(v)$,
weighted out/in-degree (row/column sums)

$$\text{wod}(u) = \sum_{v \in V} w[u, v] \quad \text{and} \quad \text{wid}(v) = \sum_{u \in U} w[u, v].$$

The *total weight* T of links in the network $\mathcal{N} = (V, L, w)$

$$T = \sum_{(u,v) \in L} w(u, v) = \sum_{u,v} w[u, v] = \sum_u \text{wod}(u) = \sum_v \text{wid}(v)$$

The proportion of activity of the node u is equal to $\text{wod}(u)/T$. The expected weight $C[u, v]$ from node u to node v is equal to

$$C[u, v] = \frac{\text{wod}(u)}{T} \cdot \text{wid}(v)$$

The measured weight $w[u, v]$ may deviate from the expected value $w[u, v] = a[u, v] \cdot C[u, v]$ or

$$a[u, v] = \frac{w[u, v] \cdot T}{\text{wod}(u) \cdot \text{wid}(v)}$$

If $a[u, v] > 1$ the measured weight is larger than expected, ...

The quantity a is not 'symmetric'. We replace it with b defined as $b = \log(a)$. $(1, \infty) \rightarrow (0, \infty)$; $(0, 1) \rightarrow (-\infty, 0)$. The quantity b is defined on \mathbb{R} and is positive for $a > 1$ and negative for $a < 1$. We will use $\mathbf{B} = [\log(a[u, v])]$ as units for clustering.

Note: if the network is one-mode and undirected $\text{wid}(v) = \text{wod}(v)$.

From the WTO database <https://data.wto.org/> we downloaded for the year 2015 two data sets that form two weighted two-mode networks (country, sector, value):

- WTO annual bilateral imports by MTN product category
- WTO annual merchandise export by product group (Million US dollar)

On both we applied the proposed deviations approach, computed the corresponding row and column Euclidean distance matrices, clustered both rows and columns (using hierarchical Ward method), displayed the deviations matrix **B** considering orderings obtained by clustering.

WTO annual bilateral importst 2015 / Countries

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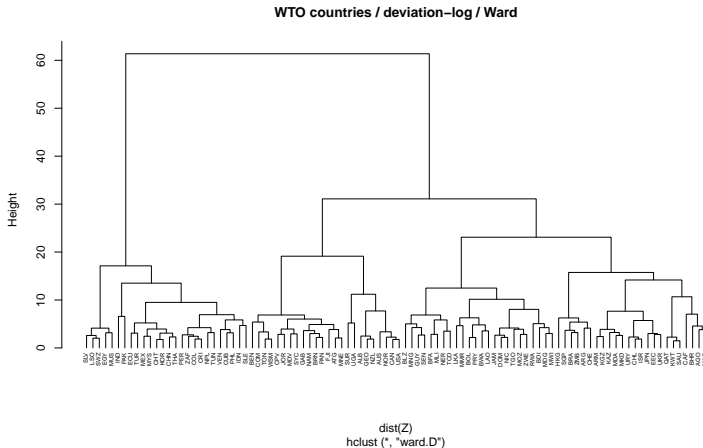
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WTO annual bilateral imports 2015 / Sectors

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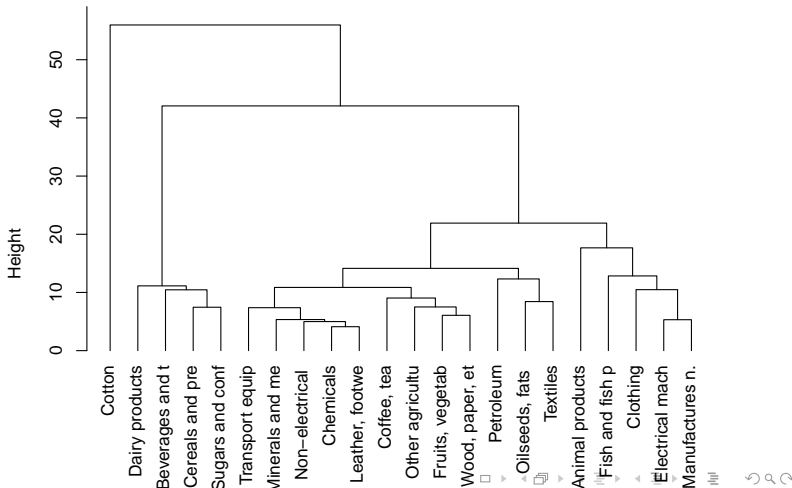
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WTO sectors / deviation-log / Ward



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WTO annual bilateral imports 2015 / Matrix

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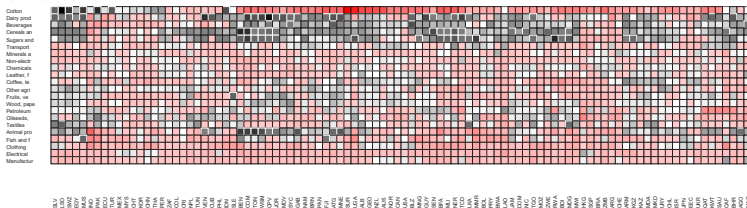
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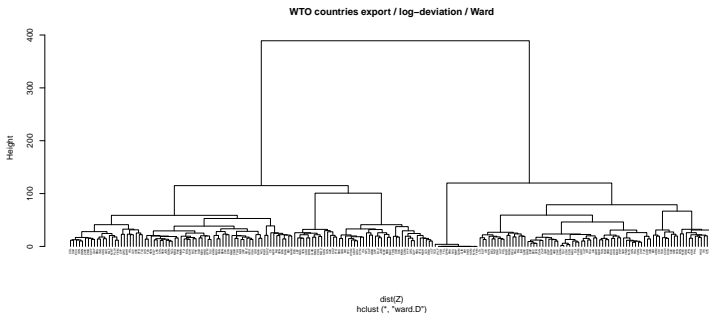
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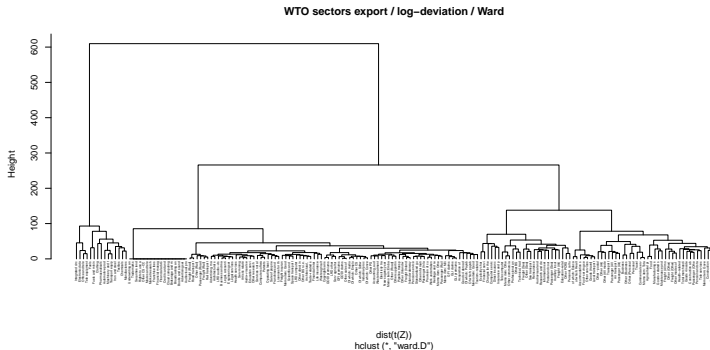
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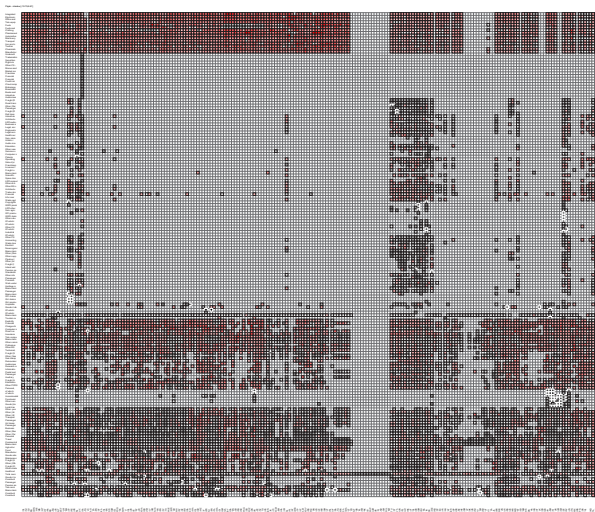
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Pajek - shadow [-10;14.3.20]











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- the proposed deviations approach can be used also for one-mode networks
- the rows/columns of the deviations matrix can be reordered respecting the clustering hierarchy
-

<https://github.com/bavla/NormNet/tree/main/data/WTO>



Acknowledgments

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