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Network Analysis Statistical Approaches and Modeling

Patterns

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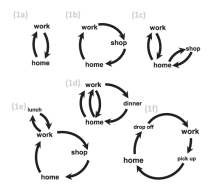
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Where do cohesive subgroups come from and what do they do?

The first and most general behavioural hypothesis merely states that similar people tend to interact more easily and people who interact tend to become or perceive themselves as more similar provided that the interaction is characterized as positive, friendly, and so on. In SNA, this tendency is mainly known as *homophily*, a concept coined by Paul F. Lazarsfeld and Robert K. Merton, but it is known under other names in several scientific disciplines, e.g., the phenomenon of attribution and affect control in social-psychology, assortative or selective mixing in epidemiology and ecology, and assortative mating in genetics.

If we concentrate on the graph theoretical aspects of this behavioural hypothesis, that is, the structure of ties, and take the (dis)similarities among the actors for granted, we find several characteristics of local structures that measure cohesive subgroup formation. At the level of a pair of actors, *reciprocity* of ties in directed networks (arcs) signals subgroup formation: both actors are hypothesized to choose each other when they are similar.

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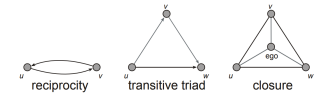
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At the level of the triple, *transitivity* results from tendencies toward cohesion. If actor *u* establishes a tie with actor *v* because they are similar, and actor *v* establishes a tie to actor *w* for the same reason, actors *u* and *w* are also similar, so actor *u* is expected to establish a tie with *w* as well, creating a so-called transitive triad. Stated differently, the path from *u* via *v* to *w* is closed by an arc from *u* to *w*. In general, the *closure* of paths or semipaths both in directed and undirected networks signals cohesive subgroup formation at the local level. Closure within an ego-network may be calculated as the percentage of all possible ties among a vertex' neighbours that are present, which is one of the definitions of the clustering coefficient. The concept of closure can be extended beyond a vertex' immediate neighbots.



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If we include measured attributes of the vertices in our indicators of cohesive subgroup formation, we can calculate homophily quite simply as the probability or ratio of ties between vertices that share a particular characteristic to ties between vertices that do not. Extending this idea to the ego-network, the homogeneity of actors involved in an ego-network may be taken as a measure of tendencies toward homophily.

For qualitative attributes of the actors, *Blau's index* of variability or heterogeneity, $B = 1 - \sum p_i^2$, can be used, where p_i is the proportion of group members in a particular category. It is conceptually related to the Herfindahl-Hirschman Index in economics measuring the extent of monopoly within an industry. It is interesting to note that Blau's theory hypothesizes that heterogeneity rather than homogeneity of actors within a group enhances the operation and efficiency of the group. If improving group *efficiency* is the aim of actors, we would have to use a behavioural hypothesis that is quite the opposite of the homophily hypothesis.

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In addition to homophily, there is a second behavioural hypothesis related to cohesion in SNA. This hypothesis is based on the idea that social action is embedded in networks. Named after the sociologist Georg Simmel, *Simmelian ties* are ties that are embedded in other ties, e.g., business ties are embedded in family ties, or in complete triads and cliques. Embedded ties are hypothesized to enforce group norms and enhance trust, hence pressure people into the same behaviour because there are parallel ties or because the two actors involved in a tie share common neighbours who supervise their behaviour. In the Florentine families example, we see that eight out of fifteen business ties are backed up by marriage alliances.

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Dyads

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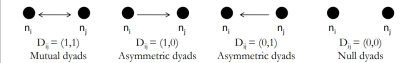
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Three dyadic isomorphism classes for directed graphs:

- null dyads have no arcs
- **asymmetric** dyad has an arc between the two nodes going in one direction or the other, but not both.
- **mutual** dyads have two arcs between the nodes, one going in one direction, and the other going in the opposite direction.

reciprocity =
$$\frac{\# \text{ mutual}}{\# \text{ non-null}}$$

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Traditional studies defined reciprocity in a very simple, but fundamentally limited, way. A dyad was reciprocal if both partners nominated one another as friends, or, in the tradition of "balance theory", if it was found that the relationship had the same valence (positive or negative) for both participants. Dyads were viewed as nonreciprocal either when one partner reported considering the other one a friend or a close associate and the other did not, or if one partner displayed positive sentiments towards a partner who felt negatively towards him or her. The fundamental hypothesis of balance concerned a dynamic prediction: over time ties that were imbalanced were expected either to become balanced or to dissolve.

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This definition of "reciprocity" fit very well with the representation of social networks in early graph theory as consisting of binary (1,0) edges connecting two nodes. Analysts can then establish the level of reciprocity in the network via the so-called *dyadic census*, otherwise known as the UMAN classification. The phenomenon of dyadic reciprocity at the level of the whole network has been studied by comparing the relative distribution of asymmetric and mutual dyads in a graph. Non-reciprocity is high if the proportion of asymmetric dyads is larger than would be obtained by chance in a graph with similar topological properties (for instance a graph with the same number of vertices and edges).

The idea here is that low status actors direct nominations towards high-status actors with those nominations unlikely to be returned; reciprocal nominations, on the other hand, should be more common among actors of comparable rank. If one actor initiates all directed communication attempts while the other actors initiates none, then reciprocity is not defined ($R_{uv} = \infty$), which is consistent with the intuition that there can be no definition of reciprocity when there is no actual two-way relationship to speak of.

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In spite of its utility, the binary classification of dyads into three types misses one of the most important features of a dyadic relationship: the relative frequency of contact between the two partners.

A more empirically accurate definition of reciprocity can only be obtained in the context of a weighted graph [14]. Consistent with the notion of reciprocity as balance, this index should have the following properties:

- it should be at a minimum (indicating reciprocity) when the weight of the directed arc going from vertex u to vertex v approaches the weight of the directed arc going from vertex v to vertex u.
- 2 it should increase monotonically with the weight difference between the two directed arcs.
- 3 it should normalize the weight difference to adjust for the fact that some persons are simply more or less communicative than others (they contact all of their partners more or less frequently).
- 4 the index should be the same irrespective of directionality $(R_{uv} = R_{vu})$.

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One index that satisfies these conditions is:

$$R_{uv} = |\ln p_{uv} - \ln p_{vu}|$$

With $p_{uv} = w_{uv}/w_{u+}$ where w_{uv} is the weight corresponding to the arc (u, v), and w_{u+} is the strength of the vertex u as given by $w_{u+} = \sum_{v \in N(u)} w_{uv}$.

A substantive interpretation of a reciprocity index based on the ratio of normalized weights is that a dyad is reciprocal when two persons have the same probability of communicating with one another.

$$R_{uv} = |\ln \frac{w_{uv}w_{v+}}{w_{vu}w_{u+}}|$$

The first idealized condition that we can consider is an equidispersion regime. Under this condition, persons distribute their communicative activity equally across partners – under this regime the expected directed weights are given by: $\overline{w}_{uv} = w_{u+}/\text{outdeg}(u)$ or $\overline{p}_{uv} = 1/\text{outdeg}(u)$. Finally, the reciprocity equation simplifies to:

 $\overline{R}_{uv} = |\ln \text{outdeg}(u) - \ln \text{outdeg}(v)|.$

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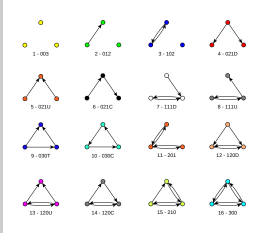
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Triads



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Let $\mathcal{G} = (\mathcal{V}, R)$ be a simple directed graph without loops. A *triad* is a subgraph induced by a given set of three nodes. There are 16 nonisomorphic (types of) triads. They can be partitioned into three basic types:

- the *null* triad 003;
- *dyadic* triads 012 and 102; and
- connected triads: 111D, 201, 210, 300, 021D, 111U, 120D, 021U, 030T, 120U, 021C, 030C and 120C.

Network/Info/Triadic Census

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Triadic spectrum

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Several properties of a graph can be expressed in terms of its *triadic spectrum* – distribution of all its triads. It also provides ingredients for p^* network models.

A direct approach to determine the triadic spectrum is of order $O(n^3)$; but in most large graphs it can be determined much faster.

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Structural indices

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Given a set of units (descriptions of objects) \mathcal{E} and their structural property P (e.g. size, connectivity, reciprocity, etc.) which is described by an intuitive or empirical relation **P**

 $X\mathbf{P}Y \equiv$ unit X is less-P than unit Y

i(B)

We say that the mapping i: $\mathcal{E} \to \mathbb{R}$ is an *index* measuring (C) the property *P* if it satisfies the condition

$$X\mathbf{P}Y \Leftrightarrow i(X) < i(Y)$$

i(A) and possibly some other conditions reflecting transformations on units.

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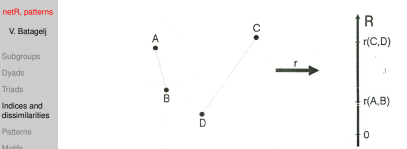
Each index induces a "dimension" in the "space" of units. From figure we see that unit *B* is closer to *A* than to *C* with respect to the property *P*; but in the "space" the unit *B* is closer to *C* than to *A*.

With few exceptions the inverse way to define an index is usually used. This leads to the *interpretation problem*: For a given index *i* what is the meaning of the corresponding property *P*?

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Let \mathcal{E} be a set of units. Quantitatively we describe the *resemblance* (association, similarity) between units by a function (*resemblance measure*)

 $r\colon (X,Y)\mapsto \mathbb{R}$

Many examples of resemblances for different types of units can be found in any book on data analysis and related topics [7].

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For *r* to be a resemblance, we require that it is *symmetric*:

P1.
$$\forall X, Y \in \mathcal{E} : r(X, Y) = r(Y, X)$$

and that it has either the property:

$$\mathsf{P2.a} \ \forall X, Y \in \mathcal{E} : \ r(X, X) \leq r(X, Y),$$

or the property:

P2.b $\forall X, Y \in \mathcal{E} : r(X, X) \geq r(X, Y).$

A resemblance which satisfies condition P2.a is called *forward* (straight) and denoted by *d*; it is called *backward* (reverse) and denoted by *s* if it satisfies condition P2.b.

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In the set of unordered pairs of units $\mathcal{E}_2 = \{[X, Y] : X, Y \in \mathcal{E}\}, [X, Y] = [Y, X], a$ resemblance *r* induces the ordering \ll_r as follows:

$$[X, Y] \ll_r [U, V] \equiv r(X, Y) < r(U, V)$$

The relation \ll_r is a strict partial order. Resemblances *r* and *s* are *(order) equivalent*, $r \cong s$, iff: $\ll_r = \ll_s$ or $\ll_r = \ll_s^{-1}$. \cong is an equivalence relation. Also:

Theorem: Let $f: r(\mathcal{E} \times \mathcal{E}) \to \mathbb{R}$ be a strictly increasing/decreasing function and *r* a resemblance. Then

s(X, Y) = f(r(X, Y)) for all $X, Y \in \mathcal{E}$

is also a resemblance and $s \cong r$.

An important consequence of this theorem is that every backward resemblance measure *s* can always be transformed by d(X, Y) = -s(X, Y) into an order equivalent forward resemblance measure *d*. Therefore in the following we can limit our discussion to forward resemblances.

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Forward resemblances usually have the property:

P3.a
$$\exists r^* \in \mathbb{R} \ \forall X \in \mathcal{E} : r(X, X) = r^*.$$

In this case we can define a new resemblance d:

$$d(X,Y)=r(X,Y)-r^*$$

which is order equivalent to r and has the properties:

$$\begin{array}{ll} \mathsf{R1.} \ \forall \, X, Y \in \mathcal{E} : & d(X,Y) \geq 0; \\ \mathsf{R2.} \ \forall \, X \in \mathcal{E} : & d(X,X) = 0; \\ \mathsf{R3.} \ \forall \, X, Y \in \mathcal{E} : & d(X,Y) = d(Y,X). \end{array}$$

A resemblance *d* satisfying properties R1, R2 and R3 is called a *dissimilarity*. Many data analysis algorithms deal with dissimilarities.

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For some dissimilarities, additional properties hold:

R4. evenness: $d(X, Y) = 0 \Rightarrow \forall Z : d(X, Z) = d(Y, Z);$ R5. definiteness: $d(X, Y) = 0 \Rightarrow X = Y;$ R6. triangle inequality: $d(X, Y) \leq d(X, Z) + d(Z, Y);$ R7. ultrametric inequality: $d(X, Y) \leq \max(d(X, Z), d(Z, Y));$ R8. Buneman's inequality or four-points condition: $d(X, Y) + d(U, V) \leq \max(d(X, U) + d(Y, V), d(X, V) + d(Y, U));$ R9. translation invariance: Let $(\mathcal{E}, +)$ be a groupd(X, Y) = d(X + Z, Y + Z).These properties are related in the following way:R7 \Rightarrow R6 \Rightarrow R4 \leftarrow R5 and R8 \Rightarrow R6.

Dissimilarity *d* which has also the properties R5 and R6 is called a *distance*. Monotone hierarchical clustering algorithms transform dissimilarities into ultrametric dissimilarities. Dissimilarities satisfying Buneman's inequality are *tree distances* – distances between units are the shortest path lengths in some tree.

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Dissimilarities usually take values in the interval [0, 1] or in the interval $[0, \infty]$. They can be transformed one into the other by mappings:

$$\frac{d}{1-d}:[0,1]\to [0,\infty] \quad \text{and} \quad \frac{d}{1+d}:[0,\infty]\to [0,1],$$

or in the case $\mathit{d}_{max} < \infty$ by

$$\frac{d}{d_{max}}:[0,d_{max}]\rightarrow [0,1].$$

To transform distance into distance we often use the mappings:

$$\log(1 + d)$$
, $\min(1, d)$ and d^r , $0 < r < 1$.

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all resemblances are dissimilarities. For example, the correlation coefficient has the interval [1, -1] as its range. We can transform it to the interval [0, 1] by mappings:

$$\frac{1}{2}(1-d), \quad \sqrt{1-d^2}, \quad 1-|d|, \ \dots$$

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When applying these transformations to a measure d we wish that the nice properties of d were preserved. In this respect the following theorems should be mentioned:

Theorem: Let *d* be a dissimilarity on \mathcal{E} and let a mapping $f: d(\mathcal{E} \times \mathcal{E}) \to \mathbb{R}_0^+$ has the property f(0) = 0, then d'(X, Y) = f(d(X, Y)) is also a dissimilarity.

Theorem: Let *d* be a distance on \mathcal{E} and let the mapping $f: d(\mathcal{E} \times \mathcal{E}) \to \mathbb{R}$ has the properties:

(a) $f(x) = 0 \Leftrightarrow x = 0$, (b) $x < y \Rightarrow f(x) < f(y)$, (c) $f(x+y) \le f(x) + f(y)$,

then d'(X, Y) = f(d(X, Y)) is also a distance and $d' \cong d$.

All concave functions have also the sub-additivity property (c).

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- The following concave functions satisfy the last theorem:
 - $\begin{array}{ll} \text{(a)} & f(x) = \alpha x, \ \alpha > 0, & \text{(b)} & f(x) = \log(1+x), \ x \ge 0, \\ \text{(c)} & f(x) = \frac{x}{1+x}, \ x \ge 0, & \text{(d)} & f(x) = \min(1,x), \\ \text{(e)} & f(x) = x^{\alpha}, \ 0 < \alpha \le 1, & \text{(f)} & f(x) = \arcsin x, \ 0 \le x \le 1. \end{array}$
 - **Theorem:** Let $d: \mathcal{E} \times \mathcal{E} \to \mathbb{R}$ has the property Ri, i = 1, ..., 7, then f(d), $f \in (a)$ -(f) also has this property.
 - Some operations preserve properties R_{i} , i = 1, ..., 7:
 - **Theorem:** Let $d_1: \mathcal{E}_1 \times \mathcal{E}_1 \to \mathbb{R}$ and $d_2: \mathcal{E}_2 \times \mathcal{E}_2 \to \mathbb{R}$ have property R_i , then $(d_1 +_p d_2)((X_1, X_2), (Y_1, Y_2)) = \sqrt[p]{a \cdot d_1(X_1, Y_1)^p + b \cdot d_2(X_2, Y_2)^p}$, a, b > 0 also has property $R_i, i = 1, ..., 5, 7$ for p > 0; and also has property R6 for $p \ge 1$ over $\mathcal{E}_1 \times \mathcal{E}_2$.

The theorem holds also in the case when $\mathcal{E}_1 = \mathcal{E}_2$ and $X_1 = X_2$, $Y_1 = Y_2$.

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How to define dissimilarities between structured objects? Given an index *i*, we can always define a dissimilarity

 $d_i(X, Y) = |i(X) - i(Y)|$

It has also the property R6.

The main drawback of so defined dissimilarity is its unidimensionality – it compares units only with respect to selected property measured by the index *i*. This deficiency can be overcome by combining dissimilarities based on different indices using the previous theorem. Coefficients *a* and *b* can be used to "tune" the influence of each property.

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To a structured object X we assign its *description* – a vector consisting of values of selected structural indices. The dissimilarity between objects is then defined as some (standard) dissimilarity between their descriptions. The selection of this dissimilarity depends on our problem and types of scales in which the properties are measured. In the case of different types of scales Gower's dissimilarity is often used gower.dist.

The main problems in this approach are:

- **completness:** do we consider all (for our purposes) important properties of units?
- "correlations": are there some relations among the selected properties/indices?
- **weighting:** is the right level of importance given to all indices combined in the dissimilarity?

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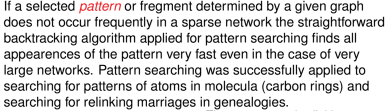
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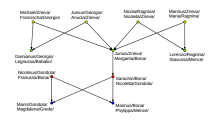
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Three connected relinking marriages in the genealogy (represented as a *p*-graph) of ragusan noble families. A solid arc indicates the _ *is a son of* _ relation, and a dotted arc indicates the _ *is a daughter of* _ relation. In all three patterns a brother and a sister from one family found their partners in the same other family.

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The basic question is what is considered as an appearance of a pattern in a network. Is this an induced subnetwork isomorphic to a given pattern; or the induced subnetwork has to contain a given pattern as a subnetwork?

Additionally, three specific concepts of sub-graph appearance have been proposed.

- A: considers all matches of a graph in original network;
- **B:** is searching for the maximum number of link-disjoint instances of a given graph in original network;

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• C: considers matches with disjoint links and nodes.



... Pattern searching

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To speed up the search or to consider some additional properties of the pattern, a user can set some additional options:

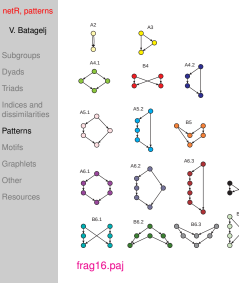
- nodes in network should match with nodes in pattern in some nominal, ordinal or numerical property (for example, type of atom in molecula);
- values of edges must match (for example, edges representing male/female links in the case of *p-graphs*);
- the first node in the pattern can be selected only from a given subset of nodes in the network.

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Networks/Fragment (First in Second)



Relinking patterns in p-graphs



All possible relinking marriages in *p*-graphs with 2 to 6 nodes. Patterns are labeled as follows:

- first character number of first nodes: A – single, B – two, C – three.
- second character: number of nodes in pattern (2, 3, 4, 5, or 6).
- last character: identifier (if the two first characters are identical).

Patterns denoted by A are exactly the blood marriages. In every pattern the number of first nodes is equal to the number of last nodes.



Frequencies normalized with number of couples in p-graph \times 1000

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V. Batagelj	A2	0.07	0.00	0.00	0.00	0.00
	A3	0.07	0.00	0.00	0.00	2.64
Subgroups	A4.1	0.85	2.26	1.50	159.71	18.45
Dyads	B4	3.82	11.28	10.49	98.28	6.15
Dyaus	A4.2	0.00	0.00	0.00	0.00	0.00
Triads	A5.1	0.64	3.16	2.00	36.86	11.42
Indices and	A5.2	0.00	0.00	0.00	0.00	0.00
dissimilarities	B5	1.34	4.96	23.48	46.68	7.03
dissimilarities	A6.1	1.98	12.63	1.00	169.53	11.42
Patterns	A6.2	0.00	0.90	0.00	0.00	0.88
Motifs	A6.3	0.00	0.00	0.00	0.00	0.00
IVIOUIS	C6	0.71	5.41	9.49	36.86	4.39
Graphlets	B6.1	0.00	0.45	1.00	0.00	0.00
Othersu	B6.2	1.91	17.59	31.47	130.22	10.54
Other	B6.3	3.32	13.53	40.96	113.02	11.42
Resources	B6.4	0.00	0.00	2.50	7.37	0.00
	Sum	14.70	72.17	123.88	798.53	84.36

Most of the relinking marriages happened in the genealogy of Turkish nomads; the second is Ragusa while in other genealogies they are much less frequent.

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Bipartite *p*-graphs: Marriage among half-cousins

netR, patterns V. Batagelj Benjamin Simoniti & Natalija Mavrič △Benjamin Simoniti ONataliia Mavrič Anton Simoniti & Joežfa Mavrič 🗂 Alojz Mavrič & Angela Zuljan Patterns Oložefa Mavrič ∆Aloiz Mavrič Josip Mavrič & Marjuta Zamar JJosip Mavrič & Rezka Zamar Other ∆Josip Mavrič

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Pattern counting using matrices

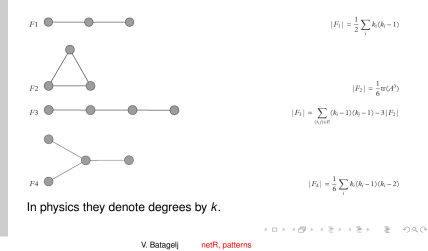
netR, patterns

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In the book [8] a long list of formulae for counting small subgraphs is given.





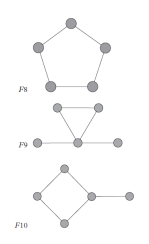
Pattern counting using matrices

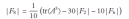
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$$|F_9| = \frac{1}{2} \sum_{k_i \ge 4} t_i (k_i - 2) (k_i - 3)$$

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$$|F_{10}| = \frac{1}{2} \sum_{i} (k_i - 2) \times \sum_{i,j} \binom{(A^2)_{ij}}{2} - 2|F_7|$$

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V. Batagelj

netR, patterns



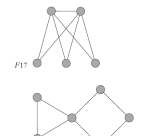
Pattern counting using matrices

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F18



$$|F_{18}| = \sum_{i} t_{i} \cdot \sum_{i \neq j} \binom{(A^{2})_{ij}}{2} - 6|F_{7}| - 2|F_{14}| - 6|F_{17}|$$

V. Batagelj

netR, patterns



Motifs

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Network motifs are sub-graphs that repeat themselves in a specific network or even among various networks. Each of these sub-graphs, defined by a particular pattern of interactions between vertices, may reflect a framework in which particular functions are achieved efficiently. Indeed, motifs are of notable importance largely because they may reflect functional properties.

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Motifs

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When $H \subseteq G$ and there exists an isomorphism between the sub-graph H and a graph F, this mapping represents an appearance of F in G. The number of appearances of graph F in G is called the frequency of F in G. It is denoted by $f_G(H)$.

A graph *F* is called recurrent (or frequent) in *G*, when its frequency $f_G(F)$ is above a predefined threshold or cut-off value. There is a class $\Omega(G)$ of random graphs corresponding to the null-model associated to *G*. We should choose *N* random graphs uniformly from $\Omega(G)$ and calculate the frequency for a particular frequent sub-graph *F* in *G*. If the frequency of *F* in *G* is higher than its arithmetic mean frequency in *N* random graphs R_i , where $1 \le i \le N$, we call this recurrent pattern significant and hence treat *F* as a network *motif* for *G*.

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For a small graph *F*, the network *G* and a set of randomized networks $\mathbf{R}(G) \subseteq \Omega(G)$, where $|\mathbf{R}(G)| = N$, the *Z*-Score that has been defined by the following formula:

$$Z(F) = \frac{f_G(F) - \mu_R(F)}{\sigma_R(F)}$$

where $\mu_R(F)$ and $\sigma_R(F)$ stand for mean and standard deviation frequency in set R(G), respectively. The larger the Z(F), the more significant is the sub-graph F as a motif.

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Alternatively, another measurement in statistical hypothesis testing that can be considered in motif detection is the *p*-value, given as the probability of $f_R(F) \ge f_G(F)$ (as its null-hypothesis), where $f_R(F)$ indicates the frequency of *F* in a randomized network. A sub-graph with *p*-value less than a threshold (commonly 0.01 or 0.05) will be treated as a significant pattern. The *p*-value is defined as

$$P(F) = \frac{1}{N} \sum_{i=1}^{N} \delta(c(i)) \quad \text{with} \quad c(i) \equiv f_{R}^{i}(F) \ge f_{G}(F)$$

Where *N* indicates number of randomized networks, i is defined over a class of randomized networks and the Kronecker delta function $\delta(c(i))$ is one if the condition c(i) holds.

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The concentration of a particular n-size sub-graph F in network G refers to the ratio of the sub-graph appearance in the network to the total n-size non-isomorphic sub-graphs' frequencies, which is formulated by

$$C_G(F) = \frac{f_G(F)}{\sum_i f_G(G_i)}$$

where index *i* is defined over the set of all non-isomorphic *n*-size graphs.

Another statistical measurement is defined for evaluating network motifs, but it is rarely used in known algorithms. This measurement is introduced by Picard et al. in 2008 and used the Poisson distribution, rather than the Gaussian normal distribution that is implicitly being used above.

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netR, patterns

Network	Nodes	Edges	Nreal	$N_{rand} \pm SD$	Z score	Nreal	$N_{rand} \pm SD$	Z score	Nreal	$N_{rand} \pm SD$	Z score
				Y Y Y	Feed- forward loop	X	$\langle \rangle$	Bi-fan			
			6	V Z		z	w				
E. coli S. cerevisiae*	424 685	519 1,052	40 70	7 ± 3 11 ± 4	10 14	203 1812	$47 \pm 12 \\ 300 \pm 40$	13 41			
Neurons				× X ♥ Y	Feed- forward loop	X		Bi-fan	V V	x N KZ	Bi- parallel
				Z							
C. elegans†	252	509	125		3.7	127	55 ± 13	5.3	227	35 ± 10	20
Food webs				X ∀		μ'	4				
				Ŷ		Y	Z	paraner			
				v z		, ¹					
Little Rock	92	984	3219	3120 ± 50	2.1	7295	2220 ± 210	25			
B. Brook	25	104	181	130 ± 7 130 ± 7	7.4	267	30 ± 7	32			
	Gene regular (transcriptio E. coli S. cerevisiae* Neurons C. elegans† Food webs Little Rock Ythan Chesapeake Coachella Skipwith	Gene regulation (transcription) E. coli 424 S. cerevisine* 685 Neurons 252 Food webs 252 Little Rock 92 Ythan 83 St. Martin 42 Chesapeake 31 Coachella 29 Skipwith 25	Gene regulation (transcription) E. coli 424 519 S. cerevisine* 685 1.052 Neurons	Gene regulation (transcription) Image: Constraint of the second sec	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $

V. Batagelj



netR, patterns V. Batagelj	Electronic (forward lo				$ \stackrel{-X}{\overset{\vee}{\overset{\vee}{\overset{\vee}{\overset{\vee}{\overset{\vee}{\overset{\vee}{\overset{\vee}{$	Feed- forward loop	x	¥ ₩ ₩	Bi-fan		N X X	Bi- parallel
Subgroups	s15850	10,383	14,240	424	2 ± 2	285	1040	1 ± 1	1200	480	2 ± 1	335
Dyads	s38584 s38417 s9234	20,717 23,843 5,844	34,204 33,661 8,197	413 612 211	10 ± 3 3 ± 2 2 ± 1	120 400 140	1739 2404 754	6 ± 2 1 ± 1 1 ± 1	800 2550 1050	711 531 209	9 ± 2 2 ± 2 1 ± 1	320 340 200
Triads	s13207	8,651	11,831	403	2 ± 1 2 ± 1	225	4445	1±1	4950	264	2 ± 1	200
Indices and dissimilarities	Electronic (digital fra	circuits ctional mult	ipliers)	/ Y←	x z	Three- node feedback loop	x	¥ ₩ ₩	Bi-fan	x =	$\Rightarrow_{\mathbf{Y}}$ \downarrow $-\mathbf{W}$	Four- node feedback loop
Patterns Motifs	s208 s420	122 252	189 399	10 20	1 ± 1 1 ± 1	9 18	4 10	1 ± 1 1 ± 1	3.8 10	5 11	1 ± 1 1 ± 1	5 11
Graphlets	s838‡ World Wid	512 le Web	819	40	1 ± 1 > X ⊕	38 Feedback with two	22 7	1±1	20 Fully connected	23	1±1	25 Uplinked mutual
Other					Ť.	mutual dvads	¥ ×←	$\rightarrow z$	triad	Y<⇒	> Z	dyad
Resources	nd.edu§	325,729	1.46e6	1.1e5	z = z $2e3 \pm 1e2$	800	6.8e6	5e4±4e2	15,000	1.2e6	1e4 ± 2e	2 5000

Many studies/applications in biology. No attention yet to "forbiden" motifs (see triads). R: igraph::motifs

V. Batagelj

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Graphlets

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Graphlets are small connected non-isomorphic induced subgraphs of a large network. Graphlets differ from network motifs, since they must be induced subgraphs, whereas motifs are partial subgraphs. An induced subgraph must contain all edges between its nodes that are present in the large network, while a partial subgraph may contain only some of these edges.

Graphlets were first introduced by Nataša Pržulj.

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Graphlets with 2–5 nodes and automorphism orbits

netR, patterns

V. Batagelj Jraphlets on Graphlet on two nodes iraphlets or our nodes *G*., G, *G*., G_{i} G., Graphlets on five nodes Indices and 18 🔘 27 🔘 160 17 Ċ 28 20 30 G_{16} G_{17} G_{α} G_{10} G_{11} G_{12} G_{13} G_{14} G_{15} G_{18} G10 56 Graphlets Other 50 G_{22}^{2} G_{24} G_{26} G_{28} G_{20} G_{21} G,, G_{25} G_{27} G_{29}

Nodes of the same color belong to the same orbit within that graphlet.

V. Batagelj

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Relative graphlet frequency distance

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RGF-distance compares the frequencies of the appearance of all 3-5-node graphlets in two networks.

Let Ni(G) be the number of graphlets of type $i \in \{0, ..., 29\}$ in network G, and let $T(G) = \sum_{i=0}^{29} N_i(G)$ be the total number of graphlets of G. The "similarity" between two graphs should be independent of the total number of nodes or edges, and should depend only upon the differences between relative frequencies of graphlets. Thus, relative graphlet frequency distance D(G, H) between two graphs G and H is defined as:

$$D(G, H) = \sum_{i=0}^{29} |F_i(G) - F_i(H)|$$

where $F_i(G) = -\log(N_i(G)/T(G))$. The logarithm of the graphlet frequency is used because frequencies of different graphlets can differ by several orders of magnitude and the distance measure should not be entirely dominated by the most frequent graphlets.

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Graphlet degree distribution agreement

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The degree distribution measures the number of nodes of degree k in graph G, i.e., the number of nodes "touching" k edges, for each value of k. Note that an edge is the only graphlet with two nodes. GDDs generalize the degree distribution to other graphlets: they measure for each 2-5-node graphlet G_i , i = 0, 1, ..., 29, such as a triangle or a square, the number of nodes "touching" k graphlets G_i at a particular node. A node at which a graphlet is "touched" is topologically relevant, since it allows us to distinguish between nodes "touching", for example, a three node path at an end node or at the middle node. This is summarized by automorphism orbits (or just orbits, for brevity): by taking into account the "symmetries" between nodes of a graphlet, there are 73 different orbits across all 2-5-node graphlets.

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Graphlet degree distribution agreement

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For each orbit *j*, one needs to measure the *j*th GDD, $dG_j(k)$, i.e., the distribution of the number of nodes in G "touching" the corresponding graphlet at orbit *j k* times. Clearly, the degree distribution is the 0th GDD. $dG_j(k)$ is scaled as $S_G^j(k) = \frac{d_G^j(k)}{k}$ to decrease the contribution of larger degrees in a GDD and then normalized with respect to its total area $T_G^j = \sum_{k=1}^{\infty} S_G^j(k)$ giving the "normalized distribution"

$$N_G^j(k) = \frac{S_G^j(k)}{T_G^j}$$

The *j*th GDD-agreement compares the *j*th GDDs of two networks. For two networks *G* and *H* and a particular orbit *j*, the "distance" $D_j(G, H)$ between their normalized *j*th GDDs is:

$$D^{j}(G,H) = \frac{1}{\sqrt{2}} \left(\sum_{k=1}^{\infty} [N_{G}^{j}(k) - N_{H}^{j}(k)]^{2} \right)^{\frac{1}{2}}$$



Graphlet degree distribution agreement

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The distance is between 0 and 1, where 0 means that *G* and *H* have identical *j*th GDDs, and 1 means that their *j*th GDDs are far away. Next, $D_i(G, H)$ is reversed to obtain the *j*th GDD-agreement:

$$A^{j}(G,H)=1-D^{j}(G,H),$$

for $j \in \{0, 1, \dots, 72\}$.

The total GDD-agreement between two networks G and H is the arithmetic or the geometric average of the jth GDD-agreements over all j, i.e.,

$$A_{arith}(G,H) = \frac{1}{73} \sum_{j=0}^{72} A^{j}(G,H),$$

and

$$A_{geo}(G,H) = \left(\prod_{j=0}^{72} A^j(G,H)\right)^{rac{1}{73}},$$

respectively. GDD-agreement is scaled to always be between 0 and 1, where 1 means that two networks are identical with respect to this property.

V. Batagelj



Graphlet degree vectors (signatures) and signature similarities

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The signature similarity is computed as follows. For a node u in graph G, u_i denotes the *i*th coordinate of its signature vector, i.e., u_i is the number of times node u is touched by an orbit *i* in G. The distance $D_i(u, v)$ between the *i*th orbits of nodes u and v is defined as:

$$D_i(u, v) = w_i \times \frac{|log(u_i + 1) - log(v_i + 1)|}{log(max\{u_i, v_i\} + 2)},$$

where wi is the weight of orbit *i* that accounts for dependencies between orbits. The total distance D(u, v) between nodes *u* and *v* is defined as:

$$D(u, v) = rac{\sum_{i=0}^{72} D_i}{\sum_{i=0}^{72} w_i}$$

The distance D(u, v) is in [0, 1), where distance 0 means that signatures of nodes u and v are identical. Finally, the signature similarity, S(u, v), between nodes u and v is:

$$S(u, v) = 1 - D(u, v).$$

V. Batagelj



Graphlets

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Indices and dissimilarities	The notion of graphlets can be extended to directed networks but their number increases considerably paper1, paper2, paper3.
Patterns	Orca / R
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Resources

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Inductive definitions

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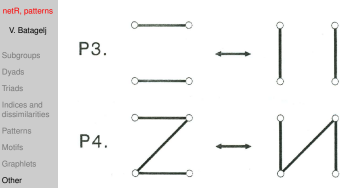
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Jason Vallet: Where Social Networks, Graph Rewriting and Visualisation Meet : Application to Network Generation and Information Diffusion page

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Transformations



Preserve degrees in nodes.

A dissimilarity between two networks can be defined also as a shortest (weighted) transformations path leading from first to the second.

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Resources I

netR, patterns

- V. Batagelj
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Resources II

- V. Batagelj
- Subgroups
- Dyads
- Triads
- Indices and dissimilarities
- Patterns
- Motifs
- Graphlets
- Other
- Resources

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Resources III

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ne	tH	, p	a	tte	er	n	

- V. Batagelj

- Other
- Resources

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Resources IV

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- V. Batagelj
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- Triads
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- Resources

Pajek history June 15, 1997: Reduction of flow graphs, searching fragments (in moleculae or graphs)

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- Wikipedia: Motifs
- Wikipedia: /Graphlets