UNIVERSITY OF KONSTANZ ALGORITHMICS GROUP V. Amati / J. Lerner Network Modeling Winter Term 2014/2015

## Assignments $\mathcal{N}^{\underline{o}}$ 3

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## Task 1: Dependency in ERGM

5 points

Let  $\mathcal{G}$  be the set of undirected, loopless graphs with n = 3 vertices and consider an exponential random graph model  $(\mathcal{G}, P)$  with only one statistic, namely t(G) (the number of triangles) with associated parameter value  $\log(3)$ .

Compute the edge probability of a dyad and the conditional edge probability, given that there is an edge on another dyad. Are dyads independent or not in this model?

## Task 2: Inapropriate Sampling from ERGM5 points

Provide a (preferably simple) example of an ERGM  $(\mathcal{G}, P)$  which demonstrates that the following algorithm returns graphs G with probability **different from** P(G).

Algorithm 1: incorrect ERGM sampling
$\mathbf{Data}$ : edge set $E$
<b>Output</b> : random graph $G = (\{1, \ldots, n\}, E)$
$E \leftarrow \emptyset$
foreach $e \in D = \{d_1, \dots, d_{\binom{n}{2}}\}$ do
randomly add $e$ to $E$ with probability
$\frac{P(V, E \cup \{e\})}{P(V, E) + P(V, E \cup \{e\})}$

**Hints:** use a small model in which you have dependency among dyads. Show that the algorithm turns the very first dyad  $d_1$  into an edge with a probability that is different from the probability  $P(d_1 \in E)$  defined by the ERGM. You might reuse probability-calculations from the lecture or from another task.

## Task 3: Estimating ERGM parameters10 points

Download the *Preprocessed Knecht Classroom Data* from http://www.inf. uni-konstanz.de/algo/lehre/ws14/nm/local/data/data.html.

- (a) Import the adjacency matrix of the network observed at the third time point (file net-3.csv) and the demographic characteristics of the actors (file demographics.csv)
  - (a.1) Symmetrize the adjacency matrix using the function symmetrize in the R package sna. Use the "strong" rule.
  - (a.2) Create a network object using the symmetrized matrix and name the object **netwundir**. Check that the network is undirected and add the gender of the pupils as an attribute.
  - (a.3) Estimate an ERGM model specified only by the number of edges and interpret the result.
  - (a.4) Estimate an ERGM model specified by the number of: edges, triangles, 2-stars, 3-stars and the same gender covariate. Interpret the result.
- (b) The data are directed. During the lecture, several statistics were introduced for undirected ties. Analogous statistics exist for directed ties. Therefore, we can estimate ERGMs also for directed data.
  - (b.1) Create a network object using the adjacency matrix observed at the third time point. Name the object **netwdir**. Check that the network is directed and add the gender of the pupils as an attribute.
  - (b.2) Estimate an ERGM specified by the following statistics: number of edges, reciprocal dyads, and homophilous dyads with respect to gender. Interpret the result.
  - (b.3) Estimate an ERGM specified by the following statistics: number of edges, reciprocal dyads, homophilous dyads with respect to

gender and transitive triplets. What can you observe from the result?

Hint: estimation of this model won't converge.

N.b.: To find the name of the effects check the help  $\verb?ergm$  and the link <code>ergm-terms</code>.