Syllabus Network Analysis

Instructor: Oliver Westerwinter Fall Semester 2015

Time & Room Thursday 8:15-10h in 01-U179 Office

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This syllabus may be subject to adjustments.

Overview and Goals

Politics, and social life more generally, is about networks. People, organizations, groups, and states are connected through a range of relationships. Organizations, for example, can be linked through project collaborations, flows of financial resources, or shared members. Similarly, states in the international system are related to each other through trade, military alliances, or violent conflict. The patterns of such relationships constitute networks. The position of actors within these networks as well as the overall structural characteristics of networks can have an important impact on the behavior of agents and other outcomes. For example, the network ties of individuals may influence their voting behavior in an election, non-governmental organizations that occupy central positions in the network of human rights organizations may be more successful in launching human rights advocacy campaigns, and states that are central in the international trade network may be less likely to engage in violent conflict.

The study of networks in the social sciences has grown rapidly in recent years. Social scientists are investigating the effects of networks on a broad range of socio-political phenomena including political participation, voting behavior, congressional voting, terrorism, revolutions, transnational advocacy campaigns, policy diffusion, alliance formation, and war. Network analysis provides a repertoire of theoretical propositions and a rigorous toolkit to study the properties, antecedents, and consequences of networks.

This course is an introduction to network analysis. Students will learn the basic concepts and analytic techniques of network analysis and how they can be employed to study substantive socio-political phenomena. Topics covered include network data collection and management, formulation of network hypotheses, network description and visualization, and methods for making statistical inferences with and about networks. We will make use of substantive applications in various social sciences with a focus on political science. Students will be introduced to common software packages for network analysis with a focus on network analysis packages in R. Students will also engage in their own analyses, using either their own data

or replication data that has appeared in published work in political science.

Prerequisites

A willingness to work through possibly unfamiliar material. A basic understanding of statistics, matrix algebra, and programing in ${\sf R}$ is helpful, but not required.

There is the opportunity to participate in an optional refresher for basic descriptive and inferential statistics as well as an introduction to the R programing language. The refresher will take place on Tuesday, September 22 2:15-6pm in room 07-001. Please bring your own laptop and make sure that you install R on your laptop prior to the refresher.

Class Requirements

Final grades will be based on:

- Term paper (60% of final grade)
- Four homework assignments (40% of final grade)
- Participation in lectures and exercises

There will be four homework assignments, each of which will contribute 10% to your final grade for this class. The homework assignments will consist of analytical problems, computer programing in R, and data analysis. The solutions of the assignments together with, where applicable, the R code needed to reproduce the results have to be submitted at the beginning of each class at which they are due. The assignments will be available one week prior to the class at which they are due. No late homework submissions will be accepted. All submitted homework will be graded. The solutions will be partly discussed in class and comprehensive solutions will be available electronically.

The homework assignments are solo exams. Thus, you always need to write and submit your own solutions. Please always make sure that you write your name on every page of your submission. Please note that the homework assignments are designed to support and deepen your understanding of the material discussed in class. They will help you to self-assess your level of accomplishment and plan your term paper project.

The term paper will contribute 60% to your final grade. It has to be submitted either as hard copy or electronically (pdf) by January 15, 2016. Late submissions will not be accepted. The term paper is expected to present a short independent empirical research project that uses the theoretical and analytical repertoire of network analysis. The maximum length of the paper is 5,000 words (including footnotes, references, etc.). The term paper is a solo exam. You are therefore expected to work on and submit your term paper project individually.

Course Website

We use StudyNet as communication platform for the class. The course site at StudyNet can be accessed here: https://loginpages.unisg.ch/studynet.

The course website at StudyNet will provide readings, homework assignments, datasets, ${\sf R}$ code and scripts, and supplementary materials.

Computation

The course will be taught in R. R is an open-source computing language that is widely used in statistics. You can download it for free from www.r-project.org and it is recommended that you install R on your private computer prior to the start of class. For those of you who are not yet familiar with the basics of R, the refresher in the second and third semester week is recommended. Tutorials and other resources to learn about the basics of R are available at http://wiki.math.yorku.ca/index.php/R:Gettingstarted.

Data

Many example datasets will be provided in order to illustrate the application of the methods discussed throughout the course. In addition, there will be ample opportunities for students to work on their own data or data in which they are interested. For the homework assignments as well as the term paper, students may either use the example data discussed in class or their own data. The example datasets that will be used in class will be available on the StudyNet website of the course.

Textbooks

The course will be taught without using a single textbook. The required readings in combination with the slides and scripts provided throughout the course will be the primary teaching materials. Students who are interested in consulting a textbook in parallel to the required readings and class materials can choose from a broad variety of options with different strengths and weaknesses including:

- Carrington, Peter J., John Scott, and Stanley Wasserman. 2005. Models and Methods in Social Network Analysis. New York. Cambridge University Press.
- Hanneman, Robert A. and Mark Riddle. 2005. Introduction to social network methods. Riverside: University of California, Riverside (http://faculty.ucr.edu/ hanneman/)
- Jackson, Matthew. 2008. Social and Economic Networks. Princeton: Princeton University Press.
- Knoke, David and Song Yang. 2008. Social Network Analysis. Second edition. London: Sage.
- Robins, Garry. 2015. Doing Social Network Research. Network-based Research Design for Social Scientists. London: Sage.
- Scott, John. 2013. Social Network Analysis. Third edition. London: Sage.
- Wasserman, Stanley and Katherine Faust. 1994. Social Network Analysis. Methods and Applications. New York: Cambridge University Press.

Schedule

The weekly coverage might change as it depends on the progress of the class. The assigned required and optional readings are listed in the class schedule for each session. The required readings should be completed prior to the session for which they are listed and studied carefully. In addition, it is recommended to consult the optional readings. The optional readings may prove useful to students looking for additional coverage of some of the course topics as well as for developing the topic of your term paper project. This schedule is subject to adjustments.

September 17: Introduction: Network terminology and data

Required readings:

- Lazer, David. 2011. "Networks in Political Science: Back to the Future." *PS: Political Science & Politics* 44:61-68.
- Robins, Garry. 2015. Doing Social Network Research. Network-based Research Design for Social Scientists. London: Sage. Ch. 1+4.

Optional readings:

- Butts, Carter T. 2008a. "network: A Package for Managing Relational Data in R." *Journal of Statistical Software* 24:1-36.
- Knoke, David and Song Yang. 2008. Social Network Analysis. Second edition. London: Sage. Ch. 1+2.
- Scott, John. 2013. Social Network Analysis. Third edition. London: Sage. Ch. 1+2.
- Ward, Michael D., Katherine Stovel and Audrey Sacks. 2011. "Network Analysis and Political Science." Annual Review of Political Science 14:245-64.
- Wasserman, Stanley and Katherine Faust. 1994. Social Network Analysis. Methods and Applications. New York: Cambridge University Press. Ch. 1, 2-2.4.1.

September 24: Network theory and hypotheses

Required readings:

- Hafner-Burton, Emilie M., Miles Kahler and Alexander H. Montgomery. 2009. "Network Analysis for International Relations." *International Organization* 63:559-92.
- Robins, Garry. 2015. Doing Social Network Research. Network-based Research Design for Social Scientists. London: Sage. Ch. 2.

Optional readings:

Avant, Deborah and Oliver Westerwinter. The New Power Politics: Networks and Transnational Security Governance. In *The New Power Politics: Networks and Transnational Security Governance*, eds. Deborah Avant and Oliver Westerwinter. New York: Oxford University Press (forthcoming)

- Borgatti, Stephen P. and Daniel S. Halgin. 2011. "On Network Theory." Organization Science 22:1168-1181.
- Carpenter, Daniel P., Kevin M. Esterling, and David M. J. Lazer. 2004. "Friends, Brokers, and Transitivity: Who Informs Whom in Washington Politics?" *Journal of Politics* 66:224-246.
- Maoz, Zeev. 2011. Networks of Nations. The Evolution, Structure, and Impact of International Networks, 1816-2001. New York: Cambridge University Press. Ch. 5.
- Wellman, Barry. 1983. "Network Analysis: Some Basic Principles." Sociological Theory 1:155-200.

October 01: Collecting and manipulating network data (first problem set available)

Required readings:

- Butts, Carter T. 2008a. "network: A Package for Managing Relational Data in R." *Journal* of Statistical Software 24:1-36.
- Robins, Garry. 2015. Doing Social Network Research. Network-based Research Design for Social Scientists. London: Sage. Ch. 5+6.

Optional readings:

- Costenbader, Elizabeth and Thomas W. Valente. 2003. "The stability of centrality measures when networks are sampled." *Social Networks* 25:283-307.
- Frank, Ove. 2005. Network Sampling and Model Fitting. In Models and Methods in Social Network Analysis, eds. Peter J. Carrington, John Scott, and Stanley Wasserman. New York. Cambridge University Press pp. 31-56.
- Knoke, David and Song Yang. 2008. Social Network Analysis. Second edition. London: Sage. Ch. 3.
- Kolaczyk, Eric D. and Gabor Csardi. 2014. *Statistical Analysis of Network Data with R.* New York: Springer. Ch. 2.
- Marsden, Peter V. 1990. "Network Data and Network Measurement." Annual Review of Sociology 16:435-63.
- Marsden, Peter V. 2005. Recent Developments in Network Measurement. In Models and Methods in Social Network Analysis, eds. Peter J. Carrington, John Scott, and Stanley Wasserman. New York. Cambridge University Press pp. 8-30.

Robins, Garry. 2015. Doing Social Network Research. Network-based Research Design for

Social Scientists. London: Sage. Ch. 3.

- Wasserman, Stanley and Katherine Faust. 1994. Social Network Analysis. Methods and Applications. New York: Cambridge University Press. Ch. 2.4.2-2.4.4.
- Westerwinter, Oliver. 2015. "Measuring Transnational Networks: A Multiple-Sources and Multiple-Measurement Approach." Working paper University of St. Gallen.

October 08: Class cancelled (first problem set due)

October 15: Network descriptive statistics

Required readings:

- Butts, Carter T. 2008c. "Social Network Analysis with sna." Journal of Statistical Software 24: 1-51.
- Jackson, Matthew O. 2008. Social and Economic Networks. Princeton: Princeton University Press. Ch. 2.

Optional readings:

- Butts, Carter T. 2008b. "Social Network Analysis: A Methodological Introduction." Asian Journal of Social Psychology 11:13-41.
- Knoke, David and Song Yang. 2008. Social Network Analysis. Second edition. London: Sage. Ch. 4.
- Kolaczyk, Eric D. and Gabor Csardi. 2014. Statistical Analysis of Network Data with R. New York: Springer. Ch. 4.
- Maoz, Zeev. 2011. Networks of Nations. The Evolution, Structure, and Impact of International Networks, 1816-2001. New York: Cambridge University Press. Ch. 2.

October 22: Network visualization

Guest speaker: Prof. Erik Gartzke (University of California, San Diego), "How shall we think about connectedness in an interconnected age?"

Required readings:

- Butts, Carter T. 2008c. "Social Network Analysis with sna." *Journal of Statistical Software* 24: 1-51.
- Robins, Garry. 2015. Doing Social Network Research. Network-based Research Design for Social Scientists. London: Sage. Ch. 8.

Optional readings:

- Freeman, Linton C. 2005. Graphic Techniques for Exploring Social Network Data. In Models and Methods in Social Network Analysis, eds. Peter J. Carrington, John Scott, and Stanley Wasserman. New York. Cambridge University Press pp. 248-269.
- Kolaczyk, Eric D. and Gabor Csardi. 2014. Statistical Analysis of Network Data with R. New York: Springer. Ch. 3.
- McGarth, Cathleen, David Krackhardt and Jim Blythe. 2003. "Visualizing Complexity in Networks: Seeing Both the Forest and the Trees." Connections 25: 37-47.

November 12: Partitioning networks into groups (second problem set available)

Required readings:

Scott, John. 2013. Social Network Analysis. Third edition. London: Sage. Ch. 6+7.

Girvan, M. and M. E. J. Newman. 2002. "Community structure in social and biological networks." *Proceedings of the National Academy of Sciences* 99:7821-7826.

Optional readings:

Csardi, Gabor. 2015. "Package 'igraph'." June 26, 2015.

- Knoke, David and Song Yang. 2008. Social Network Analysis. Second edition. London: Sage. Ch. 4.
- Kolaczyk, Eric D. and Gabor Csardi. 2014. Statistical Analysis of Network Data with R. New York: Springer. Ch. 4.
- Lupu, Yonatan and Vincent A. Traag. 2012. "Trading Communities, the Networked Structure of International Relations, and the Kantian Peace." Journal of Conflict Resolution 57:1011-1042.
- Newman, M. E. J. 2004a. "Fast algorithm for detecting community structure in networks." *Physical Review E* 69.
- Newman, M. E. J. 2004b. "Detecting community structure in networks." *European Physical Journal B* 38:321-330.
- Wasserman, Stanley and Katherine Faust. 1994. Social Network Analysis. Methods and Applications. New York: Cambridge University Press. Ch. 7+10.
- Zhang, Yan, A. J. Friend, Amenda L. Traud, Mason, A. Porter, James H. Fowler, and Peter J. Mucha. 2008. "Community structure in Congressional cosponsorship networks."

Physica A 387:1705-1712.

November 19: Inferential statistics with networks (second problem set due)

Required readings:

- Dreiling, Michael and Derek Darves. 2011. "Corporate Unity in American Trade Policy: A Network Analysis of Corporate-Dyad Political Action." American Journal of Sociology 116:1514-1563.
- Krackhardt, David. 1988. "Predicting with Networks: Nonparametric Multiple Regression Analysis of Dyadic Data." *Social Networks* 10:359-381.

Optional readings:

- Cranmer, Skyler J. and Bruce A. Desmarais. 2015. "A Critique of Dyadic Design." Working paper.
- Hoff, Peter D. and Michael D. Ward. 2010. "Modeling Dependencies in International Relations Networks." *Political Analysis* 12:160-175.
- Krackhardt, David. 1987. "QAP Partialling as a Test of Spuriousness." *Social Networks* 9:171-186.
- Maoz, Zeev, Ranan D. Kuperman, Lesley Terris, and Ilan Talmud. 2006. "Structural Equivalence and International Conflict. A Social Network Analysis." *Journal of Conflict Resolution* 50:664-689.
- Murdie, Amanda. 2014. "The Ties That Bind: A Network Analysis of Human Rights International Nongovernmental Organizations." British Journal of Political Science 44:1-27.
- Poast, Paul. 2015. "Dyads are Dead, Long Live Dyads! The Limits (but not Rejection) of Dyadic Designs in International Relations Research." Working paper.

November 26: Models of network formation (third problem set available)

Required readings:

Jackson, Matthew O. 2008. Social and Economic Networks. Princeton: Princeton University Press. Ch. 4+5.

Optional readings:

Barabasi, Albert-Laszlo and Reka Albert. 1999. "Emergence of Scaling in Random Networks." *Science* 286:509-512.

- Frank, Ove and David Strauss. 1986. "Markov Graphs." Journal of the American Statistical Association 81:832-842.
- Kolaczyk, Eric D. and Gabor Csardi. 2014. Statistical Analysis of Network Data with R. New York: Springer. Ch. 5.
- Watts, Duncan J. and Steven H. Strogatz. 1998. "Collective dynamics of 'small-world' networks." *Nature* 393:440-442.

December 03: Exponential random graph models: Introduction and statistical background (third problem set due)

Required readings:

- Cranmer, Skyler J. and Bruce A. Desmarais. 2011. "Inferential Network Analysis with Exponential Random Graph Models." *Political Analysis* 19:66-86.
- Lusher, Dean, Johan Koskinen, and Garry Robins. 2013. Exponential Random Graph Models for Social Networks. Theory, Methods, and Applications. New York: Cambridge University Press. Ch. 2+4.

Optional readings:

- Pattison, Philippa. 1999. "Logit models and logistic regressions for social networks: II Multivariate relations." British Journal of Mathematical and Statistical Psychology 52: 169-193.
- Robins, Gary, Pip Pattison, Yuval Kalish, and Dean Lusher. 2007. "An introduction to exponential random graph (p*) models for social networks." Social Networks 29:173-191.
- Robins, Garry, Tom Snijders, Peng Wang, Mark Handcock, and Philippa Pattison. 2007. "Recent developments in exponential random graph (p*) models for social networks." Social Networks 29:192-215.
- Wasserman, Stanley and Philippa Pattison. 1996. "Logits Models and Logistic Regressions for Social Networks: I An Introduction to Markov Graphs and p^{*}." Psychometrika 61:401-425.

December 10: Exponential random graph models: Application and interpretation (fourth problem set available)

Required readings:

Heaney, Machael T. 2014. "Multiplex networks and interest group influence reputation: An exponential random graph model." *Social Networks* 36:66-81.

Hunter, David R., Mark S. Handcock, Carter T. Butts, Steven M. Goodreau, and Martina

Morris. 2008. "ergm: A Package to Fit, Simulate and Diagnose Exponential-Family Models for Networks." *Journal of Statistical Software* 24:1-29.

Optional readings:

Desmarais, Bruce A. and Sklyer J. Cranmer. 2012. "Micro-Level Interpretation of Exponential Random Graph Models with Application to Estuary Networks." *Policy Studies Journal* 40:402-434.

Leifeld, Philip. 2015. "Package 'texreg'." April 28, 2015.

December 17: Temporal exponential random graph models (fourth problem set due on December 29)

Required readings:

- Leifeld, Philip, Skyler J. Cranmer, and Bruce A. Desmarais. "Temporal Exponential Random Graph Models with xergm: Estimation and Bootstrap Confidence Intervals." *Journal* of Statistical Software (forthcoming)
- Westerwinter, Oliver. 2015. "Interdependent Choices: Using Temporal Exponential Random Graph Models for Studying Alliances." Paper presented at the 5th Annual General Conference of the European Political Science Association, June 25-27, 2015, Vienna, Austria.

Optional readings:

- Cranmer, Skyler J., Bruce A. Desmarais, and Justin H. Kirkland. 2012. "Toward a Network Theory of Alliance Formation." *International Interactions* 38:295-324.
- Hanneke, Steve, Wenjie Fu, and Eric P. Xing. 2010. "Discrete temporal models of social networks." *Electronic Journal of Statistics* 4:585-605.
- Robins, Garry and Philippa Pattison. 2001. "Random Graph Models for Temporal Processes in Social Networks." *Journal of Mathematical Sociology* 25:5-41.

Further Optional Readings

The following texts may turn out helpful for students who want to deepen some of the materials covered in class and review the basics of statistical analysis and research design.

For statistical analysis:

- Agresti, Alan and Barbara Finlay. 2014. Statistical Methods for the Social Sciences. Fourth edition.
- Diez, David M., Christopher D. Barr and Mine Cetinkaya-Rundel. 2014. *OpenIntro Statistics.* Second edition. The book and the complementary materials are available at

https://www.openintro.org/stat/textbook.php.

Wooldridge, Jeffrey. 2013. Introductory Econometrics. A Modern Approach. Fifth edition. New York: South-Western.

For research design:

King, Gary, Robert O. Keohane and Sidney Verba. 1994 Designing Social Inquiry: Scientific Inference in Qualitative Research. Princeton: Princeton University Press.

For probability:

- Bertsekas, Dimitri and Tsitsiklis, John. 2002. Introduction to Probability. Second edition.
- Blitzstein, Joseph K. and Jessica Hwang. 2015. Introduction to Probability. New York: Taylor & Francis.

For math background:

- Gill, Jeff. 2006. Essential Mathematics for Political and Social Research. New York: Cambridge University Press.
- Moore, Wil H. and David A. Siegel. 2013. A Mathematical Course for Political and Social Science. Princeton: Princeton University Press.
- Simon, Carl and Blume, Lawrence. 2010. Mathematics for Economists. New York: Norton.

For statistical analysis and programing with R:

Dalgaard, Peter. 2008. Introductory Statistics with R. Second edition. New York: Springer.

Chambers, John M. 2008. Software for Data Analysis. Programing with R. New York: Springer.