Network analysis is the serious study of social structure, hence an essential aspect of virtually every substantive sociological topic. This course will approach a variety of topics: core concepts, arguments, findings, ways of collecting and analyzing data. The emphasis will be on generally important ideas, more than methodological detail.

The course will begin with Mark Granovetter’s essay “The Strength of Weak Ties,” a classic not only in network analysis but in social science (it is a Social Science Citation Classic). This introduces costs and benefits of different kinds of network structure for people and for groups, and the interconnections of personal networks with the whole networks of which they are a part. We next consider important topics in ego centric networks, followed by topics in the study of whole networks.

For ego networks, we consider core topics. Why are weak ties strong in some ways? How can we measure tie strength? Weak ties are thought to be strong in part because they are more diverse than strong ties, which are more subject to homophily (the human preference to make friends with people who are like themselves in characteristics important in their societies). What are the core arguments and findings about homophily? For individuals, social capital is the good things people may access through their contacts. Interpretations include the number or strength of one’s ties, the status and resources of those one knows, their variety, and the ways they are connected to each other. How can we measure social capital in the sense of network diversity? If network diversity is a form of social capital, what profits does social capital provide? Possible benefits of the “right” kind of network include the economic (early promotion, getting better jobs or pay, trading opportunities), cultural (cultural capital in the sense of knowing more about a wider range of genres, as well as the Bourdieu sense of knowing more about high status culture), personal (especially personal autonomy), social support, and health. This leads to consideration of networks and inequality. We will constantly ask how and why various forms of personal social capital are unequally distributed, and how this contributes to both mobility and the reproduction of inequality.

As well as networks centered on individual actors, network analysts deal with whole networks such as all the friendships in a high school or all the formal and informal ties within an organization. We will first consider how to identify the overall structure of a network, and how to identify actor locations within the network, giving a more powerful reading of structural position than actor-centered networks can provide. We will consider how whole networks and locations
within them affect important social processes: influence, diffusion, and creativity. We then conclude with two rich classic essays by Simmel.

We cannot include everything in this course, but students should know that there are rich literatures on networks and culture, health, work and occupations, race and ethnicity, immigration, crime and deviance, organizations, markets, and indeed every substantive area in sociology.

EVALUATION

Class participation, 10%. Based on regular attendance, taking turns at leading off class discussions, and contributions to our discussions.

Reaction papers, 10%. Each week after the first week, you will contribute a 1-2 page commentary on parts of the readings to be discussed that week. Post these on a discussion board on Quercus at least one day before the class meeting, so you can engage with each other’s thoughts. Late submissions are not useful and will get no credit. Please do a minimum of mere summary; instead, discuss aspects of the readings. You will receive 1% for each reaction paper you hand in on time, up to 10%.

Essay proposal, 20%. The proposal is an outline of your proposed topic and argument (MAXIMUM 5 pages, double spaced, normal font and margins) with a suggested list of readings. The proposal is due October 17, and will be returned with grade and comments October 24. Please do discuss your plans with me before finalizing your proposal. Your topic can be anything you are interested in, but you must take a social network analysis approach to it. You have a choice of three formats: library research paper, research proposal, or research paper. A library research paper is a literature review in which you develop a new argument based on previous work and your reflections upon it. It is similar to the literature review and hypothesis development section of a standard journal article. A research proposal goes further by proposing ways to collect and analyse data to test the argument you develop. It is similar to the literature review AND methods sections of a standard journal article. A research paper goes all the way, including data analysis, results and discussion. The format you choose depends on how far along you are with work on your chosen topic. Past students have found all three formats useful in moving their work forward. Cote and Erickson (2009), listed below in the section on networks and inequality, is an example of a paper that began as a research paper for this course.

Essay, 60%. The essays are due November 28. The late penalty for the essay is 10% of the maximum grade possible (that is, 6%) for each weekday late.

USEFUL RESOURCES

Journals
Network analysis is very widespread and good network papers appear in all serious journals. However, some journals specialize in network analysis:

Social Networks is the main journal of the International Network for Social Network Analysis. It is a formal journal for the network specialist, and especially good for more technical work.

Connections is a more informal mix of newsletter, abstracts, announcements, think pieces etc. It is also published by INSNA.

Journal of Social Structure (http://www.cmu.edu/joss) is another INSNA peer-reviewed
journal, but is an online journal, which allows especially lovely diagrams and animations.

INSNA website
www.insna.org
This includes access to Connections online, and information about how to join the very friendly and helpful listserv SOCNET. People, including students, often send in requests for help — and get it. The website includes many other resources: data sets, conference announcements, reading lists, software etc.

Another interesting site: www.orgnet.com/index.html. These has pictures of networks and short descriptions and analyses of each.

Books
There is no fully satisfactory text in this area but there are fairly recent, clear introduction to the history of the field and some of its major methods:

Another very recent introduction is:
Giuffre is very well written, applies network analysis to a range of classic studies, and provides both clear explanation of basic network concepts and clear guidelines for doing analysis with UCINET.

There are a number of good introductions to a range of network topics in:

The most comprehensive guide to network concepts and data analysis is:

There is a more recent update on methodological developments:

Everyone should read one chapter from this book:
Marsden, Peter V. “Recent Developments in Network Measurement.” Pp. 8-30 in Carrington et al.

For the study of personal (or ego centric) networks, very good and recent is:

For those who are seriously interested in social capital, there are several very good edited collections. These include:


*The Network Comprehensive Exam Reading List*

This course is meant to be an introduction to network analysis that will, among other things, help prepare those students writing a comprehensive examination in network analysis. Almost all the course readings come from the comp reading list. The list is longer, however, and is a good source of further readings essential to the field.

September 12

*Introduction: Thinking Structurally*

Overview of the course, introductions by potential participants.

*Readings*


Additional, not required reading:


For real beginners, see Scott (2000) chapters 1 and 2, and sections of Giuffre of interest.

It would also be a good idea to start on the set of readings for September 19, especially Granovetter.

September 19

*Why are weak ties strong? Major Arguments*

Granovetter (1973) pioneered the analysis of the “strength of weak ties” for both persons and communities. We will begin the course with personal networks, and later consider whole networks.

While Granovetter argues weak ties are strong for individuals when the weak ties are bridges, Lin (2001) points to the kinds of resources that alters control, and Burt (1993) argues for the social structure of ties among ego and alters. Coser (1975) gives a different but related kind
of argument linking network diversity to useful personal outcomes such as autonomy and abstract thought. Erickson (2003) discusses the value of diversity more generally. Killworth et al. (1990) show that people have large numbers of weak ties, far more than strong ties. So their sheer number may provide advantages at times.

Readings

September 26
Tie strength and homophily
This set of readings includes classic citations concerning core elements of the major arguments about tie strength. First, how should we measure the strength of a tie (Marsden and Campbell 1984)? Just skim this classic “must cite” piece and move right along to Marsden and Campbell (2012) who bring the issues up to date. Closer relationships link people who are more similar to each other (Marsden (1987), and also Erickson (1996), below, Table 3, page 257). Stronger ties show more homophily because of personal choice, structured opportunities, or both (Feld 1982, McPherson, Smith-Lovin and Cook 2001). DiPrete et al.(2011) give a more recent, interesting comparison of homophily in weak and strong ties. Some of the findings are surprising and debatable.

The optional reading by Wimmer and Lewis (2010) makes the useful point that what looks like group homophily is often subgroup homophily. The optional reading by McPherson and smith-Lovin (1987) shows that homophily sometimes works in a two stage process in which people choose voluntary associations that people like themselves are more likely to choose, so they make contact with people somewhat similar to themselves, and then choose to make friends with association members who are very like themselves. The optional reading by Rivera et al. is not a true network paper, since it is about dyads, but it includes useful material on homophily and other topics important for our course.

Readings:


**Additional, not required readings:**


October 3

*The Social Capital in Weak Ties: Theory and Measurement with the Position Generator*


The non-required readings include the original position generator paper (Lin and Dumin 1986). Van Der Gaag and Snijders (2005) is the original paper on the resource generator and shows that there are different kinds of resources available through networks and their availability is linked in different ways to personal attributes. Verhaeghe, Putte, and Roose (2013) show that the position generator is robust in the sense that it does not matter which particular occupations one chooses from those at a given level of occupational status.

*Readings*


Additional, not required readings

October 10
The Social Capital in Weak Ties: Important “Profits”

The classic example of a “profit” gained from weak ties is getting a job. Lin (1999) gives an overview of status attainment research with emphasis on social capital approaches, while Granovetter (1995) overviews a quarter century of work inspired by his original book Getting A Job. Two more specific articles extend our understanding of processes by which social capital does, or does not lead to jobs. Erickson (2001) combines job results for individual employees with employer hiring strategies in the Toronto security industry. Marin (2011) and Smith (2005) both discuss when and why network members who could provide job leads fail to do so. Smith studied inner city black people and stresses the role of neighbourhood context, while Marin studied relatively privileged Torontonians and focuses more on strength of tie and open versus closed occupations. McDonald et al. (2009) show class, race and gender differences in receiving job opportunity information (differences that favour white men).

Social capital is also an important predictor of health. To keep this week’s list reasonable I have put some exemplary papers in the optional section. Moore et al. (2009) show that Montrealers with more diverse networks are less likely to be obese. Song (2010) shows that network diversity protects against depression. Verhaeghe and Tampubolon (2012) link neighbourhood deprivation to weaker social capital and hence to health – and also show that ties to higher status people are positive social capital good for health, while ties to lower status people are the opposite. Erickson (2009) shows some of the mechanisms that may be at work: network diversity leads to two valuable health resources, money and mastery. There is a large literature on networks and health.

Other important “profits” include money and mastery (Erickson 2009), diverse cultural repertoires (see Erickson 1996 below, in the section on networks and inequality), and political activity and influence.

Readings
Those higher in stratification systems develop richer networks with more social capital of all kinds, and network advantages produce stratification advantages. Often, alas, networks are powerful means of reproduction of inequality. The readings below include stratification of different types, including socio-economic (status hierarchies, occupational structures, neo-Marxian class, Bourdieu-style models of class and capitals) as well as gender and ethnicity. The optional readings include work on several European countries.

**Readings**


October 17 **ESSAY PROPOSALS DUE**

**Social Networks and Inequality**


**Additional, not required readings**


Strong ties: their nature and sources

While weak ties can be strong, this does not mean that strong ties are entirely weak. Strong ties are a person's strongest source of social support.

This week, we focus on what close tie networks are like and how they are formed. Wellman (1979) is the first of many reports on close tie networks in East York, Toronto. Fischer (1982) describes networks and network formation in places of varying size in California. Moore (1990) examines gender differences. McCarty et al. (1997) compare personal networks as observed by several methods (including all those used in the required readings) and show that closer ties are, compared to weaker ones, fewer in number, longer in duration, more frequently contacted, more densely interconnected, closer in space, and more often kin.

Supplements also include McPherson et al. (2006), comparing discussion networks over time in the US. This paper got great attention at first because it seemed to show that social isolation has increased greatly. However, Fischer (2009) argues the McPherson et al. (2006) findings may be artifactual. McPherson et al. (2009) reply.

Mollenhorst, Volker and Flop consider how relationships vary with the context in which they are made.

Readings

Additional, not required readings
October 31

Networks and Social Support

People do not need only jobs: they need companionship, emotional support, help with everyday problems, care when ill, and other forms of social support that show the strength of strong ties. Fischer (1982) discusses social support in his California networks. Wellman and Wortley (1990) consider which kinds of support come from which kinds of relationships or alters. Uehara (1990) links network structure to exchange processes and forms of support. Plickert et al. (2007) discuss reciprocity in support. Schafer and Vargas (2016) is a recent example of research showing that the benefits of strong ties, like the benefits of weak ties, are not equally distributed but are linked to inequality.

In the optional readings, Chua (2013) shows that people in different subcultures link kinds of support and the kinds of alters who supply it in different ways. Desmond (2012) considers how the urban poor cope with crises.

Readings


Plickert, Gabriele, Rochelle R. Cote, and Barry Wellman. 2007. “It’s not who you know, it’s how you know them: Who exchanges what with whom?” Social Networks 29: 405-429.


Additional, not required readings:


November 7

The Structure of Whole Networks

Readings above emphasized the collection of ties centered on one social actor; but much of network analysis deals with the overall structure of an entire network.

Erickson (1988) includes a basic introduction to three broad approaches to network structure: structural equivalence, clique analysis, and spatial models.

White et al. (1976) give the original, classic statement on structural equivalence, while
Doreian (1999) provides a more readable introduction. Anheier et al. (1995) give a lovely example that links structural equivalence to inequality and the theories of Bourdieu. Padgett and Ansell give a now classic analysis of the structural roots of Medici power.

Childress and Friedkin (2012) give a fine recent application of Friedkin’s model of influence structures in whole networks. Marsden and Friedkin (1993) give a more technical overview of this kind of model.

Breiger (1974) discusses ways that groups link people and people link groups in a “dual” structure. Numerous studies have taken off from this classic.

Readings


Additional, not required readings


November 14

*Actor locations and local tendencies within whole networks*

One powerful form of actor location in a whole network is the actor’s centrality. Freeman (1979) gives the classic development of three forms of centrality, all still in much use today. Bonacich extends and modifies centrality concepts in a model also much in use. Erickson and Nosanchuk (1984) show how powerful one kind of centrality, indegree, can be in forming positive or negative reputations and status. Faris and Felmlee use another form of centrality, betweenness centrality, and its links to power, influence and aggression.

There has recently been a strong surge of development of “exponential random graph” (ERG) models of local tendencies within whole networks. Important tendencies include reciprocity and transitivity. Robins et al. (2007) give an introduction to the basic form of the model. Wimmer and Lewis (2010) use recent and sophisticated versions of this approach and link us back to issues of homophily and its roots. McFarland et al. (2014) use a very sophisticated
version and link the micro to the meso by showing how school-level variables shape how micro-level processes operate, leading to a wide variety of overall network structures.

Readings


Additional, not required readings


November 21

*Innovation, Diffusion, and Influence*

There is a massive literature on how both good and bad things flow through social networks.

The classic readings is Coleman, Katz and Mendel (1957). Van den Bulte and Lillien (2001) is one of several papers that analyses this historic data set in new ways and argues for a different view of how medical innovations diffuse. (Ron Burt has another one; remind me to tell you how he saved this treasure from immanent ruin). Recall that Granovetter argued weak tie bridges are critical to the diffusion of information through networks. Arai and Van Alstyne (2011) discuss the conditions under which strong ties diffuse important information more effectively, while Centola and Macy argue that challenging innovations require multiple channels to diffuse well. In the optional section, Lai and Wong (2002) examine the diffusions of a rumour, and Valente (2005) gives a technical over view of network diffusion models. I have omitted the huge and ever growing literature on the diffusion of disease and of both good and bad health practices.

Above we have already seen models of influence in networks (Marsden and Friedkin 1993) and an interesting application (Childress and Friedkin 2012). Here I add Erickson (2006) on influence models for personal networks.

Some kinds of networks, or network locations, are better than others for generating creativity in the form of good new ideas (Burt 2004), or critically acclaimed and commercially successful computer games (De Vaan, Stark and Vedres 2015) or Broadway musicals (Uzzi and Spiro 2005).
Readings

Optional, not required readings

November 28 Essays Due
Classic Theory: Two by Simmel

This little book includes “The Web of Group Affiliations,” directly related to many issues in this course, and “Conflict,” a key discussion of the connections between this basic social process and social structure. Both are seminal works, and Simmel is the most “networky” of the founding sociologists.

**Academic Integrity Clause**

Copying, plagiarizing, falsifying medical certificates, or other forms of academic misconduct will not be tolerated. Any student caught engaging in such activities will be referred to the Dean's office for adjudication. Any student abetting or otherwise assisting in such misconduct will also be subject to academic penalties. Students are expected to cite sources in all written work and presentations. See this link for tips for how to use sources well:


According to Section B.I.1.(e) of the Code of Behaviour on Academic Matters it is an offence "to submit, without the knowledge and approval of the instructor to whom it is submitted, any academic work for which credit has previously been obtained or is being sought in another course or program of study in the University or elsewhere." By enrolling in this course, you agree to abide by the university's rules regarding academic conduct, as outlined in the Calendar. You are expected to be familiar with the Code of Behaviour on Academic Matters ([http://www.artsci.utoronto.ca/osai/The-rules/code/the-code-of-behaviour-on-academic-matters](http://www.artsci.utoronto.ca/osai/The-rules/code/the-code-of-behaviour-on-academic-matters)) and Code of Student Conduct ([http://www.viceprovoststudents.utoronto.ca/publicationsandpolicies/codeofstudentconduct.htm](http://www.viceprovoststudents.utoronto.ca/publicationsandpolicies/codeofstudentconduct.htm)) which spell out your rights, your duties and provide all the details on grading regulations and academic offences at the University of Toronto. Normally, students will be required to submit their course essays to Turnitin.com for a review of textual similarity and detection of possible plagiarism. In doing so, students will allow their essays to be included as source documents in the Turnitin.com reference database, where they will be used solely for the purpose of detecting plagiarism. The terms that apply to the University's use of the Turnitin.com service are described on the Turnitin.com web site. Accessibility Services It is the University of Toronto's goal to create a community that is inclusive of all persons and treats all members of the community in an equitable manner. In creating such a community, the University aims to foster a climate of understanding and mutual respect for the dignity and worth of all persons. Please see the University of Toronto Governing Council "Statement of Commitment Regarding Persons with Disabilities" at


In working toward this goal, the University will strive to provide support for, and facilitate the accommodation of individuals with disabilities so that all may share the same level of access to opportunities, participate in the full range of activities that the University offers, and achieve
their full potential as members of the University community. We take seriously our obligation to make this course as welcoming and accessible as feasible for students with diverse needs. We also understand that disabilities can change over time and will do our best to accommodate you. Students seeking support must have an intake interview with a disability advisor to discuss their individual needs. In many instances it is easier to arrange certain accommodations with more advance notice, so we strongly encourage you to act as quickly as possible. To schedule a registration appointment with a disability advisor, please visit Accessibility Services at http://www.studentlife.utoronto.ca/as, call at 416-978-8060, or email at: accessibility.services@utoronto.ca. The office is located at 455 Spadina Avenue, 4th Floor, Suite 400. Additional student resources for distressed or emergency situations can be located at distressedstudent.utoronto.ca; Health & Wellness Centre, 416-978-8030, http://www.studentlife.utoronto.ca/hwc, or Student Crisis Response, 416-946-7111. Equity and Diversity Statement Equity and Diversity The University of Toronto is committed to equity and respect for diversity. All members of the learning environment in this course should strive to create an atmosphere of mutual respect. As a course instructor, I will neither condone nor tolerate behaviour that undermines the dignity or self-esteem of any individual in this course and wish to be alerted to any attempt to create an intimidating or hostile environment. It is our collective responsibility to create a space that is inclusive and welcomes discussion. Discrimination, harassment and hate speech will not be tolerated. Additional information and reports on Equity and Diversity at the University of Toronto is available at http://equity.hrandequity.utoronto.ca.