

## References

- Barabási AL (2007) Network medicine from obesity to the diseasesome. *N Engl J Med.* <http://www.nejm.org/doi/full/10.1056/nejme078114>
- Barabási AL, Albert R (1999) Emergence of scaling in random networks. *Science.* <http://www.sciencemag.org/content/286/5439/509.short>
- Broder A, Kumar R, Maghoul F (2000) Graph structure in the web. *Computer Netw.* <http://www.sciencedirect.com/science/article/pii/S1389128600000839>
- Butts CT (2008) network: a package for managing relational data in R. *J Stat Softw.* <http://cran.repo.bppr.go.id/web/packages/network/vignettes/networkVignette.pdf>
- Freeman LC (2004) The development of social network analysis: a study in the sociology of science. Empirical Press, p 205. ISBN:1594577145. <https://books.google.com/books?id=VcxqQgAACAAJ&pgis=1>
- Fruchterman TMJ, Reingold EM (1991) Graph drawing by force-directed placement. *Softw Pract Exp.* [ftp://132.180.22.143/axel/papers/reingold:graph\\_drawing\\_by\\_force\\_directed\\_placement.pdf](ftp://132.180.22.143/axel/papers/reingold:graph_drawing_by_force_directed_placement.pdf)
- Galaskiewicz J (1985) The influence of corporate power, social status, and market position on corporate interlocks in a regional network. *Social Forces.* <http://sf.oxfordjournals.org/content/64/2/403.abstract>
- Gentleman R, Lang DT (2007) Statistical analyses and reproducible research. *J Comput Graph Stat.* <http://www.jstor.org/stable/27594227>
- Goodreau SM (2007) Advances in exponential random graph ( $p^*$ ) models applied to a large social network. *Soc Netw* 29(2):231–248. ISSN:03788733. doi:10.1016/j.socnet.2006.08.001
- Granovetter MS (1973) The strength of weak ties. *Am J Sociol.* <http://www.jstor.org/stable/2776392>
- Handcock MS et al (2008) statnet: software tools for the representation, visualization, analysis and simulation of network data. *J Stat Softw* 24(1):1–11. ISSN:1548–7660

- Harris JK (2013) An introduction to exponential random graph modeling. SAGE, p 136. ISBN:148332205X. <https://books.google.com/books?hl=en&lr=&id=1kYXBAAQBAJ&pgis=1>
- Harris JK, Luke DA (2009) Forty years of secondhand smoke research: the gap between discovery and delivery. *Am J Prev Med.* <http://www.sciencedirect.com/science/article/pii/S0749379709001548>
- Holland PW, Leinhardt S (1978) An omnibus test for social structure using triads. *Sociol Methods Res.* <http://smr.sagepub.com/content/7/2/227.short>
- Hunter DR et al (2008) ergm: a package to fit, simulate and diagnose exponential-family models for networks. *J Stat Softw* 24(3):n1hpa54860. ISSN:1548-7660. <http://www.ncbi.nlm.nih.gov/articlerender.fcgi?artid=2743438&tool=pmcentrez&rendertype=abstract>
- Knoke D, Burt RS (1983) Prominence. *Appl Netw Anal.* [https://scholar.google.com/scholar?q=knoke+burt+prominence&btnG=&hl=en&as\\_sdt=0%2C26#0](https://scholar.google.com/scholar?q=knoke+burt+prominence&btnG=&hl=en&as_sdt=0%2C26#0)
- Kolaczyk ED (2009) Statistical analysis of network data: methods and models. Springer, p 398. ISBN:0387881468. <https://books.google.com/books?id=Q-GNLsqq7QwC&pgis=1>
- Krebs VE (2002) Uncloaking terrorist networks. <http://firstmonday.org/ojs/index.php/fm/article/view/941/863>
- Leischow SJ, Luke DA, et al. (2010) Mapping US government tobacco control leadership: networked for success? *Nicotine Tob Res.* <http://ntr.oxfordjournals.org/content/12/9/888.short>
- Liljeros F, Edling CR, Amaral LAN (2001) The web of human sexual contacts. *Nature.* <http://www.nature.com/nature/journal/v411/n6840/full/411907a0.html>
- Luke DA, Harris JK (2007) Network analysis in public health: history, methods, and applications. *Annu Rev Public Health* 28:69–93. ISSN:0163-7525. doi:10.1146/annurev.publhealth.28.021406.144132
- Luke DA, Stamatakis KA (2012) Systems science methods in public health: dynamics, networks, and agents. *Annu Rev Public Health.* <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3644212/>
- Luke DA, Wald LM (2013) Network influences on dissemination of evidence-based guidelines in state tobacco control programs. *Health Educ Behav.* [http://heb.sagepub.com/content/40/1\\_suppl/33S.short](http://heb.sagepub.com/content/40/1_suppl/33S.short)
- Luke DA, Harris JK, Shelton S (2010) Systems analysis of collaboration in 5 national tobacco control networks. *Am J Public Health.* <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2882404/>
- McPherson M, Smith-Lovin L, Cook JM (2001) Birds of a feather: homophily in social networks. *Annu Rev Sociol.* <http://www.jstor.org/stable/2678628>

- Morris M, Handcock MS, Hunter DR (2008) Specification of exponential-family random graph models: terms and computational aspects. *J Stat Softw* 24(4):1548–7660. ISSN:1548–7660. <http://www.ncbi.nlm.nih.gov/article/f.cgi?artid=2481518&tool=pmcentrez&rendertype=abstract>
- Murrell P (2005) R graphics. Taylor & Francis, p 328. ISBN:158488486X. <https://books.google.com/books?id=fUUUVngEACAAJ&pgis=1>
- Newman MEJ (2006) Modularity and community structure in networks. *Proc Natl Acad Sci USA*. <http://www.pnas.org/content/103/23/8577.short>
- Newman M (2010) Networks: an introduction. Oxford University Press, Oxford, p 784. ISBN:0191500704. <https://books.google.com/books?id=LrFaU4XCsuOC&pgis=1>
- Newman MEJ, Girvan M (2004) Finding and evaluating community structure in networks. *Phys Rev E Stat Nonlinear Soft Matter Phys* 69(2):1–15. ISSN:1063651X. doi:10.1103/PhysRevE.69.026113. arXiv: 0308217 [cond-mat]
- Newman M, Barabási A-L, Watts DJ (2006) The structure and dynamics of networks. Princeton University Press, p 582. ISBN:0691113572. <https://books.google.com/books?id=0FNQ1LYKTMwC&pgis=1>
- Rogers EM (2003) Diffusion of innovations, 5th edn. Simon and Schuster, p 576. ISBN:0743258231. <https://books.google.com/books?id=9U1K5LjUOwEC&pgis=1>
- Scott J (2012) Social network analysis (3rd Ed.) SAGE Publications.
- Scott J, Carrington PJ (2011) The SAGE handbook of social network analysis. SAGE Publications.
- Snijders TAB, Pattison PE (2006) New specifications for exponential random graph models. *Sociol Methodol*. url: <http://smx.sagepub.com/content/36/1/99.short>.
- Snijders TAB, Van de Bunt GG, Steglich CEG (2010) Introduction to stochastic actor-based models for network dynamics. *Soc Netw*. <http://www.sciencedirect.com/science/article/pii/S0378873309000069>
- de Solla Price DJ (1976) A general theory of bibliometric and other cumulative advantage process. *J Am Soc Info Sci*. [https://scholar.google.com/scholar?q=price+1976+bibliometric&btnG=&hl=en&as\\_sdt=0%2C26#4](https://scholar.google.com/scholar?q=price+1976+bibliometric&btnG=&hl=en&as_sdt=0%2C26#4)
- Sporns O (2012) Discovering the human connectome. MIT, p 232. ISBN:026017903. <https://books.google.com/books?id=uONf2x0J8LMC&pgis=1>
- Tufte ER (1990) Envisioning information, vol 914. Graphics Press, p 126. <https://books.google.com/books?id=1uloAAAAIAAJ&pgis=1>
- Tufte ER (2001) The visual display of quantitative information. Graphics Press, p 197. ISBN:0961392142. <https://books.google.com/books?id=GTd5oQEACAAJ&pgis=1>

- Tukey JW (1977) Exploratory data analysis. Addison-Wesley, p 688. ISBN:0201076160. <https://books.google.com/books?id=UT9dAAAAIAAJ&pgis=1>
- Valente TW (2010) Social networks and health: models, methods, and applications. Oxford University Press, Oxford, p 296. ISBN:0199719721. <https://books.google.com/books?id=xnMzd1-7iGgC&pgis=1>
- Wasserman S, Faust K (1994) Social network analysis: methods and applications, vol 25. Cambridge University Press, p 825. ISBN:0521387078. <https://books.google.com/books?id=CAm2DpIqRUIC&pgis=1>
- Watts DJ, Strogatz SH (1998) Collective dynamics of 'small-world' networks. *Nature*. <http://www.nature.com/nature/journal/v393/n6684/abs/393440a0.html>