

参考文献

- [1] Anderson, C.J., Wasserman, S. and Crouch, B. (1999). A p* primer: logit models for social networks. *Social Networks*, **21**(1), 37-66.
- [2] Banks, D.L. and Carley, K.M. (1994). Metric Inference for Social Networks. *Journal of Classification*, **11**(1), 121-149.
- [3] Bonacich, P. (1987). Power and Centrality: A Family of Measures. *American Journal of Sociology*, **92**, 1170–1182.
- [4] Butts, C. T. (2003). Network Inference, Error, and Informant (In)Accuracy: A Bayesian Approach. *Social Networks*, **25**(2), 103–140.
- [5] Butts, C.T. and Carley, K.M. (2001). Multivariate Methods for Interstructural Analysis. *CASOS Working Paper*, Carnegie Mellon University.
- [6] Freeman, L.C. (1979). Centrality in Social Networks I: Conceptual Clarification. *Social Networks*, **1**, 215–239.
- [7] Gould, R.V. and Fernandez, R.M. (1989). Structures of Mediation: A Formal Approach to Brokerage in Transaction Networks. *Sociological Methodology*, **19**: 89-126.
- [8] Holland, P.W. and Leinhardt, S. (1972). Some Evidence on the Transitivity of Positive Interpersonal Sentiment. *American Journal of Sociology*, **72**, 1205-1209.
- [9] 金光淳 (2003). 社会ネットワーク分析の基礎 - 社会的関係資本論にむけて - , 勲草書店.
- [10] Krackhardt, D. (1994). Graph Theoretical Dimensions of Informal Organizations. In K. M. Carley and M. J. Prietula (Eds.), *Computational Organization Theory*, 89-111. Hillsdale, NJ: Lawrence Erlbaum and Associates.
- [11] 増田直紀・今野紀雄 (2006). 「複雑ネットワーク」とは何か , 講談社ブルーバックス.
- [12] Skvoretz, J. Fararo, T.J. and Agneessens, F. (2004). Advances in biased net theory: definitions, derivations, and estimations. *Social Networks*, **26**, 113–139.
- [13] Sampson, S. F. (1968). A novice in a period of change: An experimental and case study of relationships, Unpublished ph.d. dissertation, Department of Sociology, Cornell University.
- [14] Strauss, D. and Ikeda, M. (1990). Pseudolikelihood Estimation for Social Networks. *Journal of the American Statistical Association*, **85**, 204-212.
- [15] 鈴木努 (2007). Rで学ぶデータサイエンス8 ネットワーク分析 , 共立出版.
- [16] 豊田秀樹・福中公輔・川端一光 (2007). SEMのソフトウェアMxによるグラフィカルモデリングの実行 , 行動計量学 , **34**(2)

- [17] 豊田秀樹・福中公輔・尾崎幸謙・川端一光 (2007). 構成概念間のグラフィカルモーリング 因子分析と GM の統合的な解 , 心理学研究 , 78(4)
- [18] Wasserman, S. and Pattison, P. (1996). Logit models and logistic regressions for social networks: I. An introduction to Markov graphs and*. *Psychometrika*, 61(3), 401-425.
- [19] White, H.C. Boorman, S.A. and Breiger, R.L. (1976). Social Structure from Multiple Networks I: Blockmodels of Roles and Positions. *American Journal of Sociology*, 81, 730-777
- [20] 安田雪 (1997). ネットワーク分析 何が行為を決定するか , ワードマップ .
- [21] 安田雪 (2001). 実践ネットワーク分析 関係を解く理論と技法 , 新曜社