

















- [21] Klippel, A., Hardisty, F., & Li, R., *Interpreting spatial patterns: An inquiry into formal and cognitive aspects of Tobler's first law of geography*, *Annals of the Association of American Geographers*, vol. 101 no. 5, pp. 1011–1031, Sep. 2011.
- [22] Vasiliadis, C. A. & Kobotis, A., *Spatial analysis - an application of nearest-neighbour analysis to tourism locations in Macedonia*, *Tourism Management*, vol. 20, pp. 141–148, 1999.
- [23] Lee, S. H., Choi, J. Y., Yoo, S. H., & Oh, Y. G., *Evaluating spatial centrality for integrated tourism management in rural areas using GIS and network analysis*, *Tourism Management*, vol. 34, pp. 14–24, 2013.
- [24] Das, S. & Finne, H., *Innovation and Co-location*, *Spatial Economic Analysis*, vol. 3 no. 2, pp. 159–194, 2008.
- [25] Memon, A. R. & Kinder, T., *Co-location as a catalyst for service innovation: a study of Scottish health and social care*, *Public Management Review*, vol. 19 no. 4, pp. 381–405, 2017.
- [26] Mack, E. A., Credit, K., & Suandi, M., *A comparative analysis of firm co-location behaviour in the Detroit metropolitan area*, *Industry and Innovation*, vol. 25 no. 3, pp. 264–281, 2018.
- [27] Nilsson, I. M. & Smirnov, O. A., *Measuring the effect of transportation infrastructure on retail firm co-location patterns*, *Journal of Transport Geography*, vol. 51, pp. 110–118, Dec. 2016.
- [28] Yan, Z., Tian, J., Ren, C., & Xiong, F., *Mining Co-Location Patterns of Hotels with the Q Statistic*, *Applied Spatial Analysis and Policy*, vol. 11 no. 3, pp. 623–639, Aug. 2017.
- [29] Allen, D. W., *GIS Tutorial II: Spatial Analysis Workbook*, New York: Esri Press, 2011.
- [30] Xiao, X., *Efficient Co-location Pattern Discovery*, PhD dissertation, Computer Science and Engineering, The Hong Kong University of Science and Technology, Hongkong, 2009.
- [31] UNESCO, *List of factors affecting the properties*, <http://whc.unesco.org/en/factors/>, (15 November 2018).
- [32] N. L. Williams and D. Hristov, "An examination of DMO network identity using Exponential Random Graph Models," *Tour. Manag.*, vol. 68, pp. 177–186, 2018.
- [33] P. N. Krivitsky, "Exponential-family random graph models for valued networks," *Electron. J. Stat.*, vol. 6, pp. 1100–1128, 2012.
- [34] Shariqueorg, "UsableInk Ideas for Technology, Business and Education Analyzing Networks in R: Centrality and Graphing," 2017. [Online]. Available: <https://usableink.com/2017/05/03/analyzing-networks-in-r-centrality-and-graphing/>. [Accessed: 02-Sep-2019].