

# ARCLG117: Spatial Analysis in Archaeology: Data Sources, Sampling and Statistics: Andrew Haydn Bevan

[View Online](#)

Alan R. Rogers. (n.d.). Data Collection and Information Loss in the Study of Spatial Pattern. *World Archaeology*, 14(2), 249–258. <http://www.jstor.org/stable/124280>

Bailey, Trevor C. & Gatrell, Anthony C. (1995a). Interactive spatial data analysis. Longman.

Bailey, Trevor C. & Gatrell, Anthony C. (1995b). Interactive spatial data analysis. Longman.

Bailey, Trevor C. & Gatrell, Anthony C. (1995c). Interactive spatial data analysis. Longman.

Bailey, Trevor C. & Gatrell, Anthony C. (1995d). Interactive spatial data analysis. Longman.

Blankholm, H. P. (1991a). Intrasite spatial analysis in theory and practice. Aarhus University Press.

Blankholm, H. P. (1991b). Intrasite spatial analysis in theory and practice. Aarhus University Press.

Buck, C. E., Cavanagh, W. G., & Litton, C. D. (1996). Spatial Analysis. In Bayesian approach to interpreting archaeological data: Vol. Statistics in practice (pp. 253–291). Wiley. <https://contentstore.cla.co.uk//secure/link?id=d1d48a8d-5736-e711-80c9-005056af4099>

Computer Processing of Remotely-Sensed Images - An Introduction (3rd Edition). (n.d.-a). <http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=9780470666500>

Computer Processing of Remotely-Sensed Images - An Introduction (3rd Edition). (n.d.-b). <http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=9780470666500>

Conolly, J., & Lake, M. (2006a). Chapter 7: Exploratory data analysis. In Geographical information systems in archaeology: Vol. Cambridge manuals in archaeology (pp. 112–148). Cambridge University Press. <https://doi.org/10.1017/CBO9780511807459.007>

Conolly, J., & Lake, M. (2006b). Chapter 7: Exploratory data analysis. In Geographical information systems in archaeology: Vol. Cambridge manuals in archaeology (pp. 112–148). Cambridge University Press. <https://doi.org/10.1017/CBO9780511807459.007>

Conolly, James & Lake, Mark. (2006). 'Predictive modelling' in Spatial Analysis. In Geographical information systems in archaeology: Vol. Cambridge manuals in archaeology (pp. 179–186). Cambridge University Press.  
<https://doi.org/10.1017/CBO9780511807459.008>

Drennan, Robert D. (1996). Statistics for archaeologists: a commonsense approach: Vol. Interdisciplinary contributions to archaeology. Kluwer Academic/Plenum Press.

Durand, S. R., Pippin, L. C., & Spennemann, D. H. R. (1992). News and Short Contributions - A pragmatic approach of the nearest neighbour statistic. *Journal of Field Archaeology*, 19 (2). <https://doi.org/10.2307/529998>

Fitzpatrick, A. (1958). The structure of a distribution map: problems of sample bias and quantitative studies. In *Rei Cretariae Romanae Fautorum acta. Rei Cretariae Romanae Fautores*.

Fletcher, Mike & Lock, G. R. (2005). Digging numbers: elementary statistics for archaeologists: Vol. Oxford University School of Archaeology (2nd ed). Oxford University School of Archaeology.

Fotheringham, A., Brunsdon, C., & Charlton, M. (2000). Local analysis. In Quantitative geography: perspectives on spatial data analysis (pp. 93–130). Sage.  
<https://doi.org/10.4135/9781849209755.n5>

Fotheringham, A. S., Brunsdon, C., & Charlton, M. (2000). Chapter 5: Local analysis. In Quantitative geography: perspectives on spatial data analysis (pp. 93–130). Sage.  
<https://doi.org/10.4135/9781849209755>

Fotheringham, A. Stewart, Brunsdon, Chris, & Charlton, Martin. (2002). Geographically weighted regression: the analysis of spatially varying relationships. John Wiley & Sons.

Hodder, Ian & Orton, Clive. (1976). Spatial analysis in archaeology: Vol. New studies in archaeology. Cambridge University Press.

Hodge, M. G., & Minc, L. D. (1990). The Spatial Patterning of Aztec Ceramics: Implications for Prehispanic Exchange Systems in the Valley of Mexico. *Journal of Field Archaeology*, 17 (4). <https://doi.org/10.2307/530004>

Kamermans, Hans, Leusen, Martijn van, & Netherlands. (2005). Predictive modelling for archaeological heritage management: a research agenda: Vol. NAR rapporten. ROB.

Kuna, M. (2000). Session 3 discussion: comments on archaeological prediction. In Beyond the map: archaeology and spatial technologies: Vol. NATO science series. IOS Press.

Kvamme, K. L. (1990). One-Sample Tests in Regional Archaeological Analysis: New Possibilities through Computer Technology. *American Antiquity*, 55(2).  
<https://doi.org/10.2307/281655>

Kvamme, K.L. (1988). Development and testing of quantitative models. In Quantifying the present and predicting the past: theory, method, and application of archeological predictive modeling. U.S. Deptment of the Interior, Bureau of Land Management.

Lloyd, C. D. (2011a). Chapter 6 - Spatial prediction 1: Deterministic methods, curve fitting, and smoothing. In Local models for spatial analysis (2nd ed, pp. 145–190). CRC Press.  
<http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=9781439829233>

Lloyd, C. D. (2011b). Chapter 7 - Spatial prediction 2: geostatistics. In Local models for spatial analysis (2nd ed, pp. 191–242). CRC Press.  
<http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=9781439829233>

Lloyd, Christopher D. (2011a). Local models for spatial analysis (2nd ed). CRC Press.  
<http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=9781439829233>

Lloyd, Christopher D. (2011b). Local models for spatial analysis (2nd ed). CRC Press.  
<http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=9781439829233>

Lloyd, Christopher D. (2011c). Local models for spatial analysis (2nd ed). CRC Press.  
<http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=9781439829233>

Orton, Clive. (2000a). Sampling in archaeology: Vol. Cambridge manuals in archaeology. Cambridge University Press. <https://doi.org/10.1017/CBO9781139163996>

Orton, Clive. (2000b). Sampling in archaeology: Vol. Cambridge manuals in archaeology. Cambridge University Press. <https://doi.org/10.1017/CBO9781139163996>

O'Sullivan, David & Unwin, D. (2003). Area objects and spatial autocorrelation. In Geographic information analysis (pp. 187–214). Wiley.  
<https://doi.org/10.1002/9780470549094.ch7>

O'Sullivan, David & Unwin, D. (2003a). Geographic information analysis. Wiley.  
<https://doi.org/10.1002/9780470549094>

O'Sullivan, David & Unwin, D. (2003b). Geographic information analysis. Wiley.  
<https://doi.org/10.1002/9780470549094>

O'Sullivan, David & Unwin, D. (2003c). Geographic information analysis. Wiley.  
<https://doi.org/10.1002/9780470549094>

Robertson, I. G. (1999). Spatial and Multivariate Analysis, Random Sampling Error, and Analytical Noise: Empirical Bayesian Methods at Teotihuacan, Mexico. American Antiquity, 64(1). <https://doi.org/10.2307/2694350>

Shennan, Stephen. (1997a). Quantifying archaeology (2nd ed). University of Iowa Press.

Shennan, Stephen. (1997b). Quantifying archaeology (2nd ed). University of Iowa Press.

Simek, Jan F. (1984). A K-means approach to the analysis of spatial structure in Upper Paleolithic habitation sites: Le Flageolet I and Pincevent section 36: Vol. BAR international

series. B.A.R.

Warren, R.E. (1990). Predictive modelling of archaeological site location: a case study in the midwest. In *Interpreting space: GIS and archaeology* (pp. 201–215). Taylor & Francis.  
<https://contentstore.cla.co.uk//secure/link?id=2a04f9f4-7036-e711-80c9-005056af4099>

Warren, R.E. & Asch, D.L. (2000). A predictive model of archaeological site location in the eastern prairie peninsula. In *Practical applications of GIS for archaeologists: a predictive modeling toolkit* (pp. 5–32). Taylor and Francis.  
<https://contentstore.cla.co.uk//secure/link?id=01f4908c-6836-e711-80c9-005056af4099>

Wilson, S. M., & Melnick, D. J. (n.d.). Modelling randomness in locational archaeology. *Journal of Archaeological Science*, 17(4), 403–412.  
<http://www.sciencedirect.com/science/article/pii/030544039090005P>

Woodman, P.E. (2000). A predictive model for Mesolithic site location on Islay using logistic regression and GIS. In *Hunter-gatherer landscape archaeology: the Southern Hebrides Mesolithic project, 1988–1998: Vol. McDonald Institute monographs* (pp. 445–464). McDonald Institute for Archaeological Research.  
<https://contentstore.cla.co.uk//secure/link?id=e18d8c27-9136-e711-80c9-005056af4099>

Woodman, P.E. & Woodward, M. (2002). The use and abuse of statistical methods in archaeological site location modelling. In *Contemporary themes in archaeological computing: Vol. University of Southampton Department of Archaeology monograph* (pp. 22–27). Oxbow.  
<https://contentstore.cla.co.uk//secure/link?id=c51612c8-8136-e711-80c9-005056af4099>