ARCL0038: Research and Presentation Skills: Andrew Bevan

Description: Undergraduate: Year 2 core: 0.5 units



Barclay K, 'The Chronological and Spatial Distribution of the Objects', Object and economy in medieval Winchester, vol 7 (Clarendon 1990)

Baxter M, 'Sampling', Statistics in archaeology, vol Arnold applications of statistics (Arnold 2003)

https://contentstore.cla.co.uk/secure/link?id=463b6d5a-9cc3-eb11-a7ad-281878522c78

Baxter MJ, Statistics in Archaeology (Arnold 2003)

Ben Marwick, 'Open Science in Archaeology' https://osf.io/preprints/socarxiv/72n8g/

Bevan A, 'The Data Deluge' (2015) 89 Antiquity 1473

Bevan, Andrew, 'Spatial Methods for Analysing Large-Scale Artefact Inventories' 86 Antiquity 492

https://search-proquest-com.libproxy.ucl.ac.uk/docview/1021249050?rfr_id=info%3Axri%2Fsid%3Aprimo

Biddle M, 'Green Glass Bottles', Nonsuch Palace: the material culture of a noble Restoration household (Oxbow 2005)

https://contentstore.cla.co.uk//secure/link?id=5496bdd6-8f36-e711-80c9-005056af4099

Blaxter L, Hughes C and Tight M, How to Research, vol Open up study skills (4th ed, McGraw-Hill/Open University Press 2010)

< http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=9780335238699>

Champion TC and others, Planning for the Past: Vol. 3: Decision-Making and Field Methods in Archaeological Evaluation (University of Southampton 1995)

Chapman, Myra, Wykes, Cathy, and Civil Service College, Plain Figures (2nd ed, Stationery Office 1996)

——, Plain Figures (2nd ed, Stationery Office 1996)

Conolly J and Lake M, Geographical Information Systems in Archaeology (Cambridge University Press 2006)

http://ucl.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&pa

ckage service id=3580252690004761&institutionId=4761&customerId=4760>

Cornillon P-A, R for Statistics (CRC Press 2012)

——, R for Statistics (CRC Press 2012)

Cumming G and Calin-Jageman R, Introduction to the New Statistics: Estimation, Open Science, and Beyond (Routledge 2017)

Darvill T and others, MARS: The Monuments at Risk Survey of England, 1995: Main Report (School of Conservation Sciences, Bournemouth University 1998) http://eprints.bournemouth.ac.uk/34814/1/MARS%20Main%20Report.pdf

Denscombe, Martyn, Ground Rules for Good Research: A 10 Point Guide for Social Researchers (Open University 2002)

Dent BD, Torguson J and Hodler TW, Cartography: Thematic Map Design (6th ed, McGraw-Hill Higher Education 2009)

Drennan RD, Statistics for Archaeologists: A Commonsense Approach, vol Interdisciplinary contributions to archaeology (2nd ed, Springer 2009) http://dx.doi.org/10.1007/978-1-4419-0413-3>

- ——, Statistics for Archaeologists: A Commonsense Approach, vol Interdisciplinary contributions to archaeology (2nd ed, Springer 2009) http://dx.doi.org/10.1007/978-1-4419-0413-3>
- ——, Statistics for Archaeologists: A Commonsense Approach, vol Interdisciplinary contributions to archaeology (2nd ed, Springer 2009) http://dx.doi.org/10.1007/978-1-4419-0413-3>
- ——, Statistics for Archaeologists: A Commonsense Approach, vol Interdisciplinary contributions to archaeology (2nd ed, Springer 2009) http://dx.doi.org/10.1007/978-1-4419-0413-3>
- ——, Statistics for Archaeologists: A Commonsense Approach, vol Interdisciplinary contributions to archaeology (2nd ed, Springer 2009) http://dx.doi.org/10.1007/978-1-4419-0413-3>

Ehrenberg, A. S. C., A Primer in Data Reduction: An Introductory Statistics Textbook (Wiley 1982)

Fernie K, 'PATOIS: Publications and Archives in Teaching - Monument Inventories' (Archaeology Data Service, 2001) http://ads.ahds.ac.uk/project/patois/module1/index.html

——, 'PATOIS: Publications and Archives in Teaching: Excavation Archives' (Archaeology Data Service, 2001) http://ads.ahds.ac.uk/project/patois/module2/index.html

Fletcher, Mike and Lock, G. R., Digging Numbers: Elementary Statistics for Archaeologists, vol Oxford University School of Archaeology (2nd ed, Oxford University School of

Archaeology 2005)

Hey G and others, Evaluation of Archaeological Decision-Making Processes and Sampling Strategies (Kent County Council 2001) https://library.oxfordarchaeology.com/5823/

Keene S and Orton C, 'Stability of Treated Archaeological Iron: An Assessment' (1985) 30 Studies in Conservation 136

Knoblauch H, PowerPoint, Communication, and the Knowledge Society, vol Learning in Doing: Social, Cognitive and Computational Perspectives (Cambridge University Press 2012) http://dx.doi.org/10.1017/CBO9780511979149>

Leavy P, Research Design: Quantitative, Qualitative, Mixed Methods, Arts-Based, and Community-Based Participatory Research Approaches (Guildord Press 2017)

Martyn Denscombe, 'Originality', Ground rules for good research: a 10 point guide for social researchers (Open University 2002)

Mike Baxter, 'Basic Statistical Graphics for Archaeology with R: Life Beyond Excel' https://www.academia.edu/29415587/Basic_Statistical_Graphics_for_Archaeology_with_R Life Beyond Excel>

Orton C, 'Chapter 1: Introduction', Mathematics in archaeology, vol Collins archaeology (Collins 1980)

https://contentstore.cla.co.uk//secure/link?id=101b346f-4b36-e711-80c9-005056af4099

——, Sampling in Archaeology (Cambridge University Press 2000) http://dx.doi.org/10.1017/CBO9781139163996

Orton, Clive, Sampling in Archaeology, vol Cambridge manuals in archaeology (Cambridge University Press 2000)

——, Sampling in Archaeology, vol Cambridge manuals in archaeology (Cambridge University Press 2000)

Shennan S, Quantifying Archaeology (2nd ed, University of Iowa Press 1997)

——, Quantifying Archaeology (2nd ed, University of Iowa Press 1997)

Shennan, Stephen, Quantifying Archaeology (2nd ed, University of Iowa Press 1997)

- ——, Quantifying Archaeology (2nd ed, University of Iowa Press 1997)
- ——, Quantifying Archaeology (2nd ed, University of Iowa Press 1997)
- ——, Quantifying Archaeology (2nd ed, University of Iowa Press 1997)