## ARCL0038: Research and Presentation Skills: Andrew Bevan

Description: Undergraduate: Year 2 core: 0.5 units



1

Denscombe, Martyn, Ground rules for good research: a 10 point guide for social researchers, Open University, Buckingham, 2002.

2

Orton, Clive, Sampling in archaeology, Cambridge University Press, Cambridge, 2000, vol. Cambridge manuals in archaeology.

3

R. D. Drennan, Statistics for archaeologists: a commonsense approach, Springer, New York, 2nd ed., 2009, vol. Interdisciplinary contributions to archaeology.

4

Fletcher, Mike and Lock, G. R., Digging numbers: elementary statistics for archaeologists, Oxford University School of Archaeology, Oxford, 2nd ed., 2005, vol. Oxford University School of Archaeology.

5

Shennan, Stephen, Quantifying archaeology, University of Iowa Press, Iowa City, 2nd ed., 1997.

6

PA. Cornillon, R for statistics, CRC Press, Boca Raton, 2012.
7
Mike Baxter, .
8
Chapman, Myra, Wykes, Cathy, and Civil Service College, Plain figures, Stationery Office, London, 2nd ed., 1996.
9
L. Blaxter, C. Hughes and M. Tight, How to research, McGraw-Hill/Open University Press,
Maidenhead, England, 4th ed., 2010, vol. Open up study skills.
10
Martyn Denscombe, in Ground rules for good research: a 10 point guide for social
researchers, Open University, Buckingham, 2002, pp. 84–95.
11
A. Bevan, Antiquity, 2015, <b>89</b> , 1473–1484.
12
C. Orton, in Mathematics in archaeology, Collins, London, 1980, vol. Collins archaeology,
pp. 15-24.
13
P. Leavy, Research design: quantitative, qualitative, mixed methods, arts-based, and
community-based participatory research approaches, Guildord Press, New York, 2017.

K. Fernie, PATOIS: Publications and Archives in Teaching - Monument Inventories, http://ads.ahds.ac.uk/project/patois/module1/index.html.

15

K. Fernie, PATOIS: Publications and Archives in Teaching: Excavation Archives, http://ads.ahds.ac.uk/project/patois/module2/index.html.

16

M. J. Baxter, Statistics in archaeology, Arnold, London, 2003.

17

R. D. Drennan, Statistics for archaeologists: a commonsense approach, Springer, New York, 2nd ed., 2009, vol. Interdisciplinary contributions to archaeology.

18

S. Shennan, Quantifying archaeology, University of Iowa Press, Iowa City, 2nd ed., 1997.

19

P.-A. Cornillon, R for statistics, CRC Press, Boca Raton, 2012.

20

Orton, Clive, Sampling in archaeology, Cambridge University Press, Cambridge, 2000, vol. Cambridge manuals in archaeology.

21

M. Baxter, in Statistics in archaeology, Arnold, London, 2003, vol. Arnold applications of statistics, pp. 38–49.

R. D. Drennan, Statistics for archaeologists: a commonsense approach, Springer, New York, 2nd ed., 2009, vol. Interdisciplinary contributions to archaeology.

23

Shennan, Stephen, Quantifying archaeology, University of Iowa Press, Iowa City, 2nd ed., 1997.

24

C. Orton, Sampling in archaeology, Cambridge University Press, Cambridge, 2000.

25

T. C. Champion, S. Shennan, P. Cuming, University of Southampton. Department of Archaeology, and English Heritage, Planning for the past: Vol. 3: Decision-making and field methods in archaeological evaluation, University of Southampton, Southampton, 1995.

26

T. Darvill, A. K. Fulton, Bournemouth University. School of Conservation Sciences, and English Heritage, MARS: the monuments at risk survey of England, 1995: main report, School of Conservation Sciences, Bournemouth University, Poole, 1998.

27

G. Hey, M. Lacey, Kent (England). County Council, and Oxford Archaeological Unit, Evaluation of archaeological decision-making processes and sampling strategies, Kent County Council, [Kent], 2001.

28

Chapman, Myra, Wykes, Cathy, and Civil Service College, Plain figures, Stationery Office, London, 2nd ed., 1996.

Ehrenberg, A. S. C., A primer in data reduction: an introductory statistics textbook, Wiley, Chichester, 1982.

30

S. Shennan, Quantifying archaeology, University of Iowa Press, Iowa City, 2nd ed., 1997.

31

Bevan, Andrew, Antiquity, 86, 492-506.

32

J. Conolly and M. Lake, Geographical information systems in archaeology, Cambridge University Press, Cambridge, 2006.

33

B. D. Dent, J. Torguson and T. W. Hodler, Cartography: thematic map design, McGraw-Hill Higher Education, Boston, 6th ed., 2009.

34

Shennan, Stephen, Quantifying archaeology, University of Iowa Press, Iowa City, 2nd ed., 1997.

35

R. D. Drennan, Statistics for archaeologists: a commonsense approach, Springer, New York, 2nd ed., 2009, vol. Interdisciplinary contributions to archaeology.

36

Ben Marwick, , DOI:10.17605/OSF.IO/3D6XX.

K. Barclay, in Object and economy in medieval Winchester, Clarendon, Oxford, 1990, vol. 7, pp. 42–73.

38

S. Keene and C. Orton, Studies in Conservation, 1985, 30, 136-142.

39

Shennan, Stephen, Quantifying archaeology, University of Iowa Press, Iowa City, 2nd ed., 1997.

40

R. D. Drennan, Statistics for archaeologists: a commonsense approach, Springer, New York, 2nd ed., 2009, vol. Interdisciplinary contributions to archaeology.

41

M. Biddle, in Nonsuch Palace: the material culture of a noble Restoration household, Oxbow, Oxford, 2005, pp. 266–302.

42

G. Cumming and R. Calin-Jageman, Introduction to the new statistics: estimation, open science, and beyond, Routledge, New York, 2017.

43

H. Knoblauch, PowerPoint, Communication, and the Knowledge Society, Cambridge University Press, Cambridge, 2012, vol. Learning in Doing: Social, Cognitive and Computational Perspectives.