

# GY280 - Advanced Data Analysis

[View Online](#)

42 items

---

## General Text Books (18 items)

---

**Statistics in geography**, by Ebdon, David, 1985

[Book](#) | Recommended

**Statistical methods for geography: a student's guide**, by Peter Rogerson, 2014

[Book](#)

**Practical statistics for geographers and earth scientists**, by Walford, Nigel, 2011

[Book](#) | Key

**Key methods in geography**, edited by N. J. Clifford; Meghan Cope; Thomas W. Gillespie; Shaun French, 2016

[Book](#) | Recommended

**Statistics in geography and environmental science**, by Richard Harris; Claire Jarvis, 2011

[Book](#)

**Statistics in geography and environmental science**, by Harris, Richard; Jarvis, Claire, 2011

[Book](#) | Recommended

**Field sampling: principles and practices in environmental analysis**, by Alfred Russel

Conklin; Rolf Meinholtz, c2004

[Book](#) | Recommended

**Methods of multivariate analysis**, by Alvin C. Rencher; William F. Christensen, 2012

[Book](#) | Key

**National vegetation classification: users' handbook**, by John S. Rodwell; Joint Nature Conservation Committee, 2012

[Book](#) | Further

**Starting statistics: a short, clear guide**, by Neil Burdess, c2010

[Book](#) | Key

**Using multivariate statistics**, by Barbara G. Tabachnick; Linda S. Fidell, c2013

[Book](#) | Key

**A dictionary of statistics**, by Graham J. G. Upton; Ian Cook, 2008

[Book](#) | Recommended

**Spatial statistics and geostatistics: theory and applications for geographic information**

**science and technology**, by Daniel A. Griffith; Yongwan Chun, 2012

[Book](#) | Recommended

---

**Statistical methods for spatial data analysis**, by Oliver Schabenberger; Carol A. Gotway,

c2005

[Book](#) | Further

---

**Bayesian theory**, by J. M. Bernardo; A. F. M. Smith, c1994

[Book](#) | Further

---

**Statistics for people who (think they) hate statistics**, by Neil J. Salkind, 2014

[Book](#) | Key

---

**Statistical methods for geography: a student's guide**, by Peter Rogerson, 2014

[Book](#) | Key

---

**Practical statistics for geographers and earth scientists**, by Nigel Walford, 2011

[Book](#) | Recommended

---

## **Sampling Frameworks and Use of Data Analysis** (23 items)

---

**The demographic impacts of the Irish famine: towards a greater geographical understanding** - in *Transactions of the Institute of British Geographers*, by A Stewart Fotheringham; Mary H Kelly; Martin Charlton, 2013-04

[Article](#) | Key

---

**Learning electoral geography? Party campaigning, constituency marginality and voting at the 2010 British general election** - in *Transactions of the Institute of British Geographers*, by Ron Johnston; Charles Pattie, 2013-04

[Article](#) | Key

---

**Investigating perceptions of antisocial behaviour and neighbourhood ethnic heterogeneity in the British Crime Survey** - in *Transactions of the Institute of British Geographers*, by Joanna Taylor; Liz Twigg; John Mohan, 2010-01

[Article](#) | Recommended

---

**Geographies of family formations: spatial differences and gender cultures in Britain** - in *Transactions of the Institute of British Geographers*, by Simon Duncan; Darren Smith, 2002-12

[Article](#) | Recommended

---

**Comparisons between geographies of mortality and deprivation from the 1900s and 2001: spatial analysis of census and mortality statistics** - in *BMJ*, by I. N Gregory, 2009-09-11

[Article](#) | Recommended

---

**Patterns of Holocene relative sea level change in the North of Britain and Ireland** - in *Quaternary Science Reviews*, by D.E. Smith; N. Hunt; C.R. Firth; J.T. Jordan; P.T. Fretwell; M. Harman; J. Murdy; J.D. Orford; N.G. Burnside, 2012-10

[Article](#)

---

**Provenancing of silcrete raw materials indicates long-distance transport to Tsodilo Hills,**

**Botswana, during the Middle Stone Age** - in Journal of Human Evolution, by David J. Nash; Sheila Coulson; Sigrid Staurset; J. Stewart Ullyott; Mosarwa Babutsi; Laurence Hopkinson; Martin P. Smith, 2013-4

[Article](#) | Recommended

---

**Heavy metal distribution and accumulation in two Spartina sp.-dominated macrotidal salt marshes from the Seine estuary (France) and the Medway estuary (UK)** - in Applied Geochemistry, by A.B. Cundy; L. Hopkinson; R. Lafite; K. Spencer; J.A. Taylor; B. Ouddane; C.M. Heppell; P.J. Carey; R. Charman; D. Shell; S. Ullyott, 2005-6

[Article](#) | Recommended

---

**Using artificial fluorescent particles as tracers of livestock wastes within an agricultural catchment** - in Science of The Total Environment, by Steve J. Granger; Roland Bol; Jane M.B. Hawkins; Sue M. White; Pamela S. Naden; Gareth H. Old; Jon K. Marsh; Gary S. Bilotta; Richard E. Brazier; Christopher J.A. Macleod; Philip M. Haygarth, 2011-2

[Article](#) | Recommended

---

**The partitioning of Africa: statistically defined biogeographical regions in sub-Saharan Africa** - in Journal of Biogeography, by H. Peter Linder; Helen M. de Klerk; Julia Born; Neil D. Burgess; Jon Fjeldså; Carsten Rahbek, 2012-07

[Article](#) | Recommended

---

**Habitat diversity determines ghyll woodland species diversity. Adding complexity to the species area relationship, a new predictive model.**, by S Waite; Niall Burnside; Andrew Flint

[Chapter](#) | Recommended

---

**A multi-technique study of the glacial stratigraphy of Co. Clare and Co. Kerry, southwest Ireland** - in Journal of Quaternary Science, by Andrew E. Richards, 2002-03

[Article](#) | Recommended

---

**A comparison of pixel-based and object-based image analysis with selected machine learning algorithms for the classification of agricultural landscapes using SPOT-5 HRG imagery** - in Remote Sensing of Environment, by Dennis C. Duro; Steven E. Franklin; Monique G. Dubé, 2012-3

[Article](#)

---

**Effects of watershed land use and geomorphology on stream low flows during severe drought conditions in the southern Blue Ridge Mountains, Georgia and North Carolina, United States** - in Water Resources Research, by Katie Price; C. Rhett Jackson; Albert J. Parker; Trond Reitan; John Dowd; Mike Cyterski, 2011-02

[Article](#)

---

**Personality, Gender, and Age in the Language of Social Media: The Open-Vocabulary Approach** - in PLoS ONE, by H. Andrew Schwartz; Johannes C. Eichstaedt; Margaret L. Kern; Lukasz Dziurzynski; Stephanie M. Ramones; Megha Agrawal; Achal Shah; Michal Kosinski; David Stillwell; Martin E. P. Seligman; Lyle H. Ungar, 2013-9-25

[Article](#)

---

**Meteorological modes of variability for fine particulate matter (PM<sub>2.5</sub>) air quality in the United States: implications for PM<sub>2.5</sub> sensitivity to climate change** - in Atmospheric Chemistry and Physics, by A. P. K. Tai; L. J. Mickley; D. J. Jacob; E. M. Leibensperger; L. Zhang; J. A. Fisher; H. O. T. Pye, 2012-03-30

[Article](#)

**Measuring ecological niche overlap from occurrence and spatial environmental data** - in Global Ecology and Biogeography, by Olivier Broennimann; Matthew C. Fitzpatrick; Peter B. Pearman; Blaise Petitpierre; Loïc Pellissier; Nigel G. Yoccoz; Wilfried Thuiller; Marie-Josée Fortin; Christophe Randin; Niklaus E. Zimmermann; Catherine H. Graham; Antoine Guisan, 2012-04

[Article](#)

**Use of vegetation classification and plant indicators to assess grazing abandonment in Estonian coastal wetlands** - in Journal of Vegetation Science, by Niall G. Burnside; Chris B. Joyce; Elle Puurmann; Dawn M. Scott, 2007-10

[Article](#)

**Climate change and meat eating: An inconvenient couple?** - in Journal of Environmental Psychology, by Joop de Boer; Hanna Schösler; Jan J. Boersema, 2013-3

[Article](#)

**Destined for indecision? A critical analysis of waste management practices in England from 1996 to 2013** - in Waste Management, by T.D. Farmer; P.J. Shaw; I.D. Williams, 2015-05

[Article](#)

**Predicting 21st century global agricultural land use with a spatially and temporally explicit regression-based model** - in Applied Geography, by Nicholas Haney; Sagy Cohen, 2015-08

[Article](#)

**Above ground biomass estimation across forest types at different degradation levels in Central Kalimantan using LiDAR data** - in International Journal of Applied Earth Observation and Geoinformation, by Karin Kronseder; Uwe Ballhorn; Viktor Böhm; Florian Siegert, 2012-8

[Article](#)

**Effects of raised water levels on wet grassland plant communities** - in Applied Vegetation Science, by Sarah E. Toogood; Chris B. Joyce, 2009-08

[Article](#)

**Quantitative Geography**

**The Basics**

[Book](#) | Recommended