

MSc PsychConv Research Methods 2 ODL

MSc PsychConv Research Methods 2

View Online



1.

Learning Statistics With R by Danielle Navarro,
<http://compcogscisydney.org/learning-statistics-with-r/>.

2.

Walker, I., Askews & Holts Library Services: Research methods and statistics. Palgrave Macmillan, Basingstoke (2010).

3.

Paul C. Price, Rajiv S. Jhangiani, and I-Chant A. Chiang: Research Methods in Psychology.

4.

Ebooks Corporation Limited: Research methods and statistics in psychology. Taylor and Francis, Hoboken, New Jersey (2013).

5.

Clark-Carter, D., Ebooks Corporation Limited: Quantitative psychological research: the complete student's companion. Psychology Press, Hove, East Sussex (2009).

6.

Langdridge, D., Hagger-Johnson, G., Dawson Books: Introduction to research methods and data analysis in psychology. Pearson, Harlow, Essex (2013).

7.

Munafò, M.R., Nosek, B.A., Bishop, D.V.M., Button, K.S., Chambers, C.D., Percie du Sert, N., Simonsohn, U., Wagenmakers, E.-J., Ware, J.J., Ioannidis, J.P.A.: A manifesto for reproducible science. *Nature Human Behaviour*. 1, (2017).
<https://doi.org/10.1038/s41562-016-0021>.

8.

Walker, I., Askews & Holts Library Services: *Research methods and statistics*. Palgrave Macmillan, Basingstoke (2010).

9.

Ebooks Corporation Limited: *Research methods and statistics in psychology*. Taylor and Francis, Hoboken, New Jersey (2013).

10.

Chapter 7: Nonexperimental Research – Research Methods in Psychology,
<https://opentextbc.ca/researchmethods/part/nonexperimental-research/>.

11.

Chapter 8: Research methods and statistics,
<http://reader.vlebooks.com/reader/open?acclId=10143&cite=1&isbn=9781137013736&maxCopy=26&maxPrint=26&mmLimit=0¬es=1&pageLimit=0&shareLink=%2F%2FWWW.VLEBOOKS.COM%2FVLEWEB%2FPRODUCT%2FIND%2F920428&startPage=0×tamp=2018-10-04T12%3A35%3A41&userId=537812&watermark=+++++++GLASGOWUNI%2FSTZCV0JTZWVHVZEZBWVJBVF2EXZXVJBEN2VJPQ+++++++&token=jCc5ssi5CbMev4rbt92jt6XAsN8%3d>.

12.

The Datasaurus Dozen - Same Stats, Different Graphs: Generating Datasets with Varied Appearance and Identical Statistics through Simulated Annealing | Autodesk Research,
<https://www.autodeskresearch.com/publications/samestats>.

13.

R for Data Science, <http://r4ds.had.co.nz/data-visualisation.html>.

14.

General Ggplot2 Tips – The R Graph Gallery,
<https://www.r-graph-gallery.com/portfolio/ggplot2-package/>.

15.

Read: Research methods and statistics,
<http://reader.vlebooks.com/reader/open?acclId=10143&cite=1&isbn=9781137013736&maxCopy=26&maxPrint=26&mmLimit=0¬es=1&pageLimit=0&shareLink=%2F%2FWWW.VLEBOOKS.COM%2FVLEWEB%2FPRODUCT%2FIND%2F920428&startPage=0×tamp=2018-10-08T00%3A54%3A20&userId=537812&watermark=+++++++GLASGOWUNI%2FSTZCV0JTZWHVVZEZBWVJBVF2EXZXVJBEN2VJPQ+++++++&token=s8gojVy%2bQCIDKKc1dc2XhVluj2E%3d>.

16.

Ganis, G., Kievit, R.: A New Set of Three-Dimensional Shapes for Investigating Mental Rotation Processes: Validation Data and Stimulus Set. *Journal of Open Psychology Data*. 3, (2015). <https://doi.org/10.5334/jopd.ai>.

17.

Ganis, G., Kievit, R.: A New Set of Three-Dimensional Shapes for Investigating Mental Rotation Processes: Validation Data and Stimulus Set. *Journal of Open Psychology Data*. 3, (2015). <https://doi.org/10.5334/jopd.ai>.

18.

Walker, I., Askews & Holts Library Services: *Research methods and statistics*. Palgrave Macmillan, Basingstoke (2010).

19.

Sedgewick, J.R., Flath, M.E., Elias, L.J.: *Presenting Your Best Self(ie): The Influence of*

Gender on Vertical Orientation of Selfies on Tinder. *Frontiers in Psychology*. 8, (2017).
<https://doi.org/10.3389/fpsyg.2017.00604>.

20.

Effect Size for Chi-square Test | Real Statistics Using Excel,
<http://www.real-statistics.com/chi-square-and-f-distributions/effect-size-chi-square/>.

21.

(100) Chi-square distribution introduction | Probability and Statistics | Khan Academy - YouTube, <https://www.youtube.com/watch?v=dXB3cUGnaxQ>.

22.

(100) Pearson's chi square test (goodness of fit) | Probability and Statistics | Khan Academy - YouTube, <https://www.youtube.com/watch?v=2QeDRsxF9M&t=17s>.

23.

McHugh, M.L.: The Chi-square test of independence. *Biochemia Medica*. 143-149 (2013).
<https://doi.org/10.11613/BM.2013.018>.

24.

Walker, I., Askews & Holts Library Services: *Research methods and statistics*. Palgrave Macmillan, Basingstoke (2010).

25.

Ebooks Corporation Limited: *Research methods and statistics in psychology*. Taylor and Francis, Hoboken, New Jersey (2013).

26.

Miller_Haden_2013_GLM.pdf - Google Drive,
<https://drive.google.com/file/d/0B1fyuTuvj3YoaFdUR3FZaXNuNXc/view>.

27.

Understanding and Interpreting Correlations - an Interactive Visualization,
<http://rpsychologist.com/d3/correlation/>.

28.

Ebooks Corporation Limited: Research methods and statistics in psychology. Taylor and Francis, Hoboken, New Jersey (2013).

29.

Learning Statistics With R by Danielle Navarro,
<http://compcogscisydney.org/learning-statistics-with-r/>.

30.

Miller_Haden_2013_GLM.pdf - Google Drive,
<https://drive.google.com/file/d/0B1fyuTuvj3YoaFdUR3FZaXNuNXc/view>.

31.

Clark-Carter, D., Ebooks Corporation Limited: Quantitative psychological research: the complete student's companion. Psychology Press, Hove, East Sussex (2009).

32.

Eiko I. Fried, Jessica K. Flake: Measurement Matters. APS Observer. 31, (2018).

33.

Six measurement myths,
<https://www.apa.org/science/about/psa/2018/10/measurement-myths.aspx>.

34.

Fried, E.I.: The 52 symptoms of major depression: Lack of content overlap among seven common depression scales. *Journal of Affective Disorders*. 208, 191–197 (2017).
<https://doi.org/10.1016/j.jad.2016.10.019>.

35.

Flake, J.K., Pek, J., Hehman, E.: Construct Validation in Social and Personality Research. *Social Psychological and Personality Science*. 8, 370–378 (2017).
<https://doi.org/10.1177/1948550617693063>.

36.

Internal Validity Tutorial, <https://psych.athabasca.ca/open/validity/index.php>.

37.

Ebooks Corporation Limited: *Research methods and statistics in psychology*. Taylor and Francis, Hoboken, New Jersey (2013).

38.

Read: *Research methods and statistics*,
<http://reader.vlebooks.com/reader/open?acclId=10143&cite=1&isbn=9781137013736&maxCopy=26&maxPrint=26&mmLimit=0¬es=1&pageLimit=0&shareLink=%2F%2FWWW.VLEBOOKS.COM%2FVLEWEB%2FPRODUCT%2FIND%2F920428&startPage=0×tamp=2018-11-24T09%3A50%3A02&userId=537812&watermark=+++++GLASGO+WUNI%2FSTZCV0JTZWVVEZBWBVJBVF2EXZXVJBEN2VJPQ+++++&token=GFX5h%2fwC%2bO9lkozHMGQUZCjNaFI%3d>.

39.

Chapter 6: *Experimental Research – Research Methods in Psychology*,
<https://opentextbc.ca/researchmethods/part/experimental-research/>.

40.

Read: *Research methods and statistics*,
<http://reader.vlebooks.com/reader/open?acclId=10143&cite=1&isbn=9781137013736&maxCopy=26&maxPrint=26&mmLimit=0¬es=1&pageL>

imit=0&shareLink=%2F%2FWWW.VLEBOOKS.COM%2FVLEWEB%2FPRODUCT%2FIND
EX%2F920428&startPage=0×tamp=2018-11-24T10%3A34%3A20&us
erId=537812&watermark=+++++GLASGO
WUNI%2FSTZCV0JTZWVVEZBWBVJBF2EXZXVJBEN2VJPQ+++++
+++++&token=n8Yt%2bNE9KvEIOKuvoOsL%2flaPSCU%3d.

41.

Ebooks Corporation Limited: Research methods and statistics in psychology. Taylor and Francis, Hoboken, New Jersey (2013).

42.

Learning Statistics with R, <http://compcogscisydney.org/lsr/lsr-0.6.pdf>.

43.

Clark-Carter, D., Ebooks Corporation Limited: Quantitative psychological research: the complete student's companion. Psychology Press, Hove, East Sussex (2009).

44.

Read: Research methods and statistics,
<http://reader.vlebooks.com/reader/open?acclId=10143&cite=1&isbn=9781137013736&maxCopy=26&maxPrint=26&mmLimit=0¬es=1&pageLimit=0&shareLink=%2F%2FWWW.VLEBOOKS.COM%2FVLEWEB%2FPRODUCT%2FINDEX%2F920428&startPage=0×tamp=2018-12-02T14%3A20%3A14&userId=537812&watermark=+++++GLASGO WUNI%2FSTZCV0JTZWVVEZBWBVJBF2EXZXVJBEN2VJPQ+++++>
+++++&token=YzaNYOv0pWWKgCpiG2DkcYbleMU%3d.

45.

Ebooks Corporation Limited: Research methods and statistics in psychology. Taylor and Francis, Hoboken, New Jersey (2013).

46.

T-Distribution, <http://statweb.stanford.edu/~naras/jsm/TDensity/TDensity.html>.

47.

The t-distribution: a key statistical concept discovered by a beer brewery,
<https://medium.freecodecamp.org/the-t-distribution-a-key-statistical-concept-discovered-by-a-beer-brewery-dbfdc693184>.

48.

The 20% Statistician: Always use Welch's t-test instead of Student's t-test,
<http://daniellakens.blogspot.com/2015/01/always-use-welchs-t-test-instead-of.html>.

49.

Answering questions with data, <https://crumplab.github.io/statistics/t-tests.html>.

50.

Miller, J., Haden, P.: Statistical Analysis with The General Linear Model 1.

51.

Clark-Carter, D., ProQuest (Firm): Quantitative psychological research: the complete student's companion. Routledge, Abingdon, Oxon (2019).

52.

The Multiple Comparisons Problem - YouTube,
<https://www.youtube.com/watch?v=dzi1CSvzCoU>.

53.

Main effects & interactions - YouTube,
<https://www.youtube.com/watch?v=OE46w0RqmQA>.

54.

Miller, J., Haden, P.: Statistical Analysis with The General Linear Model 1.

55.

Repeated-Measures ANOVA - YouTube, <https://www.youtube.com/watch?v=VPB3xrsFI4o>.

56.

Coolican, H., ProQuest (Firm): Research methods and statistics in psychology. Routledge, Taylor & Francis Group, Abingdon, Oxon (2018).

57.

BishopBlog: ANOVA, t-tests and regression: different ways of showing the same thing, <http://deevybee.blogspot.com/2017/11/anova-t-tests-and-regression-different.html?m=1>.

58.

Miller, J., Haden, P.: Statistical Analysis with The General Linear Model 1.

59.

Coolican, H., ProQuest (Firm): Research methods and statistics in psychology. Routledge, Taylor & Francis Group, Abingdon, Oxon (2018).

60.

Introduction to Two Way ANOVA (Factorial Analysis) - YouTube, <https://www.youtube.com/watch?v=IZFmFuZGQTk&list=PLWtoq-EhUJe2TjYfZUQtuq7a0dQ CnOWp&index=1>.

61.

Ziori, E., Dienes, Z.: Facial beauty affects implicit and explicit learning of men and women differently. *Frontiers in Psychology*. 6, (2015). <https://doi.org/10.3389/fpsyg.2015.01124>.

62.

Clark-Carter, D., ProQuest (Firm): Quantitative psychological research: the complete student's companion. Routledge, Abingdon, Oxon (2019).

63.

Non-parametric stats YouTube playlist,
https://www.youtube.com/watch?v=YpG2MlulP_o&list=PLMGjq7JynIjnNjSSNYi2HKW8ZTM9PM4kW.

64.

Coolican, H., ProQuest (Firm): Research methods and statistics in psychology. Routledge, Taylor & Francis Group, Abingdon, Oxon (2018).

65.

The Power Dialogues | pige, <https://pige.wordpress.com/2016/09/13/the-power-dialogues/>.

66.

ProfessorParris: Factors Affecting Power - Effect size, Variability, Sample Size (Module 1 8 7) - YouTube, <https://www.youtube.com/watch?v=vXba59YLI9Q>, (2015).

67.

Navarro, <http://compcogscisydney.org/lsr/lsr-0.6.pdf>.

68.

Gernsbacher, M.A.: Writing Empirical Articles: Transparency, Reproducibility, Clarity, and Memorability. *Advances in Methods and Practices in Psychological Science*. 1, 403-414 (2018). <https://doi.org/10.1177/2515245918754485>.

69.

Basics of research paper writing and publishing,
<http://dbis.rwth-aachen.de/~derntl/papers/misc/paperwriting.pdf>.

70.

Chapter 11: Presenting Your Research – Research Methods in Psychology,
<https://opentextbc.ca/researchmethods/part/presenting-your-research/>.

71.

Expressing Your Results – Research Methods in Psychology,
<https://opentextbc.ca/researchmethods/chapter/expressing-your-results/>.