References

The following books were used in the preparation of the module. Where content from these books (in particular pictures and tables) is used directly in the module material, the source is indicated via the citation key shown here in square brackets.

[DF] Data Feminism, by Catherine D'Ignazio and Lauren Klein, The MIT Press, 2020.

[DSB] Data Science for Business: What you need to know about data mining and data-analytic thinking, by Foster Provost and Tom Fawcett, O'Reilly Media, 2013.

[DSR] Discovering Statistics Using R, by Andy Field, Jeremy Miles and Zöe Field, Sage, 2012.

[FCB] A First Course in Bayesian Statistical Methods, by Peter D. Hoff, Springer, 2009.

[ISL] *Introduction to Statistical Learning*, by Gareth James, Daniela Witten, Trevor Hastie and Robert Tibshirani, Springer, 2013.

[MSD] Making Sense of Data I: A Practical Guide to Exploratory Data Analysis and Data Mining, by Glenn J. Myatt and Wayne P. Johnson, John Wiley & Sons, 2014.

[RSE] Real Statistics Using Excel, by Charles Zaiontz, online.

[US] Understanding Statistics, by Graham Upton and Ian Cook, Oxford University Press, 1996.