

Data Visualisation and the Web

[View Online](#)

@book{Blaikie_2003, title={Analyzing Quantitative Data}, url={https://gold.idm.oclc.org/login?url=http://methods.sagepub.com/book/analyzing-quantitative-data}, author={Blaikie, Norman}, year={2003} }

@book{Blastland_Dilnot_2008, address={London}, edition={Expanded ed}, title={The tiger that isn't: seeing through a world of numbers}, url={https://www.vlebooks.com/vleweb/product/openreader?id=Goldsmiths&isbn=9781847650795}, publisher={Profile}, author={Blastland, Michael and Dilnot, A. W.}, year={2008} }

@book{Cairo_2013, address={Berkeley, California}, title={The functional art: an introduction to information graphics and visualization}, publisher={New Riders}, author={Cairo, Alberto}, year={2013} }

@book{Dale_2016, address={Sebastopol, CA}, title={Data visualization with Python & Javascript: scrape, clean, explore & transform your data}, url={https://www.vlebooks.com/vleweb/product/openreader?id=Goldsmiths&isbn=9781491920541}, publisher={O'Reilly Media, Inc}, author={Dale, Kyran}, year={2016} }

@book{Few_2009, address={Oakland}, title={Now You See It: Simple Visualization Techniques for Quantitative Analysis}, publisher={Analytics Press}, author={Few, Stephen}, year={2009} }

@book{Few_2012, address={Oakland}, edition={2nd New edition}, title={Show Me the Numbers: Designing Tables and Graphs to Enlighten}, publisher={Analytics Press}, author={Few, Stephen}, year={2012} }

@book{Herzog_2016, address={Los Angeles}, title={Data literacy: a user's guide}, publisher={SAGE}, author={Herzog, David}, year={2016} }

@book{Iliinsky_Steele_2011, address={Cambridge}, title={Designing data visualizations}, url={https://www.vlebooks.com/vleweb/product/openreader?id=Goldsmiths&isbn=9781449317430}, publisher={O'Reilly}, author={Iliinsky, Noah P. N. and Steele, Julie}, year={2011} }

@book{McCandless_2010, address={London}, title={Information is Beautiful: The Information Atlas}, publisher={HarperCollins Publishers}, author={McCandless, David}, year={2010} }

@book{McCandless_2013, title={Knowledge Is Beautiful}, publisher={HarperCollins},

author={McCandless, David}, year={2013} }

@book{McKinney_2014, address={Sebastopol, Calif}, title={Python for data analysis}, url={https://ebookcentral.proquest.com/lib/goldsmiths/detail.action?docID=5061179}, publisher={O'Reilly}, author={McKinney, Wes}, year={2014} }

@book{Murray_2013, address={Sebastopol}, title={Interactive Data Visualization for the Web}, url={https://www.vlebooks.com/vleweb/product/openreader?id=Goldsmiths&isbn=9781449340254}, publisher={O'Reilly Media, Inc, USA}, author={Murray, Scott}, year={2013} }

@book{Silver_2013, address={London}, title={The signal and the noise: the art and science of prediction}, publisher={Penguin Books}, author={Silver, Nate}, year={2013} }

@book{Tufte_2001, address={CT}, edition={2nd edition}, title={The Visual Display of Quantitative Information}, publisher={Graphics Press USA}, author={Tufte, Edward R.}, year={2001} }

@book{Wheelan_2014, address={New York}, title={Naked statistics: stripping the dread from the data}, publisher={W.W. Norton & Company}, author={Wheelan, Charles J.}, year={2014} }

@book{Wong_Wall Street Journal (Firm)_2013, address={New York}, title={The Wall Street journal guide to information graphics: the dos and don'ts of presenting data, facts, and figures}, publisher={W.W. Norton & Company}, author={Wong, Dona M. and Wall Street Journal (Firm)}, year={2013} }

@misc{10 Minutes to Pandas, url={https://pandas.pydata.org/pandas-docs/stable/getting_started/10min.html} }

@misc{Pandas Documentation: Visualisation, url={https://pandas.pydata.org/pandas-docs/stable/user_guide/visualization.html} }

@misc{Matplotlib Python3 basics tutorial (pythonprogramming.net), url={https://pythonprogramming.net/matplotlib-python-3-basics-tutorial/} }

@misc{FT Chart Doctor - Visual Vocabulary, url={https://raw.githubusercontent.com/ft-interactive/chart-doctor/master/visual-vocabulary/Visual-vocabulary.pdf} }

@misc{Feminist data visualisation, url={https://civic.mit.edu/feminist-data-visualization} }