References

- 1. https://solomonmessing.wordpress.com/2014/01/19/visualization-series-the-scatterplot-or-how-to-use-data-so-you-dont-get-ripped-off/
- 2. http://hci.stanford.edu/publications/2013/invisibleaudience/invisibleaudience/invisibleaudience/invisibleaudience.pdf
- 3. http://www.cookbook-r.com/
- P. Cortez, A. Cerdeira, F. Almeida, T. Matos and J. Reis. Modeling wine preferences by data mining from physicochemical properties. In Decision Support Systems, Elsevier, 47(4):547– 553. ISSN: 0167-9236.
- 5. http://rpubs.com/Daria/57835
- 6. http://rmarkdown.rstudio.com/html_document_format.html#custom_css
- 7. http://statistics.ats.ucla.edu/stat/r/modules/factor_variables.htm
- 8. http://fastml.com/predicting-wine-quality/