

References:

Dataset and Instructions

<https://s3.amazonaws.com/udacity-hosted-downloads/ud651/diamondsExample.html>

<https://s3.amazonaws.com/udacity-hosted-downloads/ud651/wineQualityInfo.txt>

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.

Ordered Probit Model:

Louviere et al (2000). "Stated Choice Methods: Analysis and Applications". Cambridge University Press

<http://thestatsgeek.com/2014/02/08/r-squared-in-logistic-regression/>

<http://www.soderbom.net/metrix2/lec8.pdf>

GGpairs:

<http://stackoverflow.com/questions/30721091/how-to-remove-axis-scale-in-ggpairs>

GGplot-legend:

https://groups.google.com/forum/#!topic/ggplot2/pv_CGdzPWnE

[http://www.cookbook-r.com/Graphs/Legends_\(ggplot2\)/](http://www.cookbook-r.com/Graphs/Legends_(ggplot2)/)

Grid arrange:

<http://stackoverflow.com/questions/14726078/changing-title-in-multiplot-ggplot2-using-grid-arrange>

General:

<https://github.com/allanbreyes/udacity-data-science/blob/master/p3/submission.Rmd>

<https://github.com/keymanesh/Udacity--Data-Analysis-with-R/blob/master/WhiteWineQuality.Rmd>

Boxplots:

<http://www.stat.wisc.edu/~larget/stat302/chap2.pdata> - for boxplot of single variable