Sources

[https://www.torres.es/en/blog/how-wine-made/4-factors-determine-wine-quality\](https://www.torres.es/en/blog/how-wine-made/4-factors-determine-wine-quality%5C)

<https://winobrothers.com/2011/10/11/sulfur-dioxide-so2-in-wine/>

<http://winefolly.com/tutorial/the-lightest-to-the-strongest-wine/>

<https://www.rstudio.com/wp-content/uploads/2015/02/rmarkdown-cheatsheet.pdf>

<http://ggplot2.tidyverse.org/>

<https://www.statmethods.net/advgraphs/ggplot2.html>

<http://zevross.com/blog/2014/08/04/beautiful-plotting-in-r-a-ggplot2-cheatsheet-3/>

<https://stackoverflow.com/questions/10805643/add-color-to-boxplot-continuous-value-supplied-to-discrete-scale-error>

<http://chemistry.elmhurst.edu/vchembook/184ph.html>

<https://www.cellarbrations.com.au/blog/types-red-wine-gaining-popularity>

<http://www.smarterthanthat.com/experiments/a-party-trick-for-the-watery-dense/>

<https://www.engineeringtoolbox.com/liquids-densities-d_743.html>

<https://vinepair.com/wine-blog/7-things-you-need-to-know-about-vinho-verde/>

<http://winefolly.com/tutorial/wines-from-dry-to-sweet-chart/>