Red Wines Case Study

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Red Wines Data Set

In the homework, you have already studied a white wines data set. In this case study, we have a similar data set available. It is related to the red variant of the Portuguese "Vinho Verde" wine. The variables we have available are the following:

 X_1 : fixed acidity

 X_2 : volatile acidity

 X_3 : citric acid

 X_4 : residual sugar

 X_5 : chlorides

 X_6 : free sulfur dioxide

 X_7 : total sulfur dioxide

 X_8 : density

 X_9 : pH

 X_{10} : sulphates

Y: alcohol

Our goal is to fit a model to describe the association between alcohol and physiochemical information (potential predictors X_1 - X_{10}). The data can be found in the redwines.csv data set on Moodle.

Instructions

You should perform a *full* regression analysis using the tools we have already discussed in class. It should include evaluating the statistical significance of the variables in the model, removing variables that do not contribute to explaining the variation in the response, check unusual observations and model assumptions, perform remedial measures -if necessary.

Groups

The case study should be done in a group of 2–4 students. You are free to choose your own group. If you do not have a group in mind, please use this <u>form</u> to let me know and I will randomly assign you to a group.

Deliverables

The case study should be submitted on Gradescope as a group (only once case study per group). You should submit:

- (1) a **PDF** file containing a 2-3 executive summary of the analysis. You need to make sure that your report is professionally and clearly written, addressed to someone who *knows statistics*. You should also include a concluding paragraph where you should state your conclusions in layman's terms. Any necessary plots or **R** output should be attached in an *appendix*. You should include no **R** code in the summary.
- (2) an **R Markdown** and corresponding **HTML** file with comments with all the R code that you built to analyze the data set.

A rubric on which the grading of the case study will be based is posted on Moodle for your reference.

Deadline:

Submit one case study report per group on Gradescope by Monday, October 25 @ 11PM.

Learning Objectives

By the end of this case study, you will

- 1. enhance your skills in using R for the purpose of statistical analysis of a data set.
- 2. independently apply the regression in a real-world problem.
- 3. evaluate the applicability of the regression model.
- 4. draw reasonable conclusions, and make decisions about the initially stated research questions.
- 5. interpret your statistical outcomes using plain English.
- 6. demonstrate your team collaboration skills.