Executive Summary - DATA2002 Assignment 2

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The following paper analyses the quality of Vinho Verde red wine from Northern Portugal, measured from a scale of one to ten. Using multiple regression, this paper aims to model the quality of various red wines on factors such as the alcohol concentration or total sulfur dioxide concentration. Various potential predictor variables were removed from the model for not meeting key assumption criteria such as co-linearity with red wine quality, normality, or residual homoscedasticity. Transformations were attempted on variables that didn't meet the co-linearity assumption, with the only successful transformation being the log of total sulfur dioxide. Multiple regression was then computed using both a step-back and stepforward AIC-based model. These both netted the same model; a regression of red wine quality against alcohol concentration, volatile acidity, the log of total sulfur dioxide and density. In-sample performance of this model showcased an R^2 value of 0.32, indicating that the model may not be particularly strong, and an RMSE of 0.669. Performing 10-fold cross validation suggested that our selected model wasn't subject to obvious overfitting issues. The model generated was as follows

Quality = -22.22 + 0.32AC - 0.67VA - 0.06log(TSD) + 23.31D

1. Introduction

Backgroud. This dataset highlights different factors which contribute to an overall quality rating of the Portuguese red wine "Vinho Verde". Red wine quality may be of interest to producers of wine who are trying to better understand the factors that contribute to overall quality. Understanding a model of wine quality may allow distilleries to deliberately modify specific wine characteristics to achieve desired quality standards.

Dataset Overview. The dataset had 1599 rows corresponding to different wine observations, and was collected in 2009 from "Vinho Verde" wine in the north of Portugal. Each wine observation was measured in 11 different characteristics, as well as an addition quality characteristic.

The independant variables presented to us were collected from chemical tests, and consisted of fixed acidity, volatile acidity, citric acid, residual sugar, chlorides, free sulfur dioxide, total sulfur dioxide, density, pH, sulphates, and alcohol concentration.

The fixed acidity is a measure of the tartaric, malic, citric and succinic acid, found within grapes, which are measured by a steam distillation of a sample of the wine. The volatile acidity influences the acetic acid levels in wine which impacts the flavour negatively if too high. The third variable is **citric acid** which is used in wine in order to assist in increasing flavour. The residual sugar in "Vinho Verde" wines is a measure of the raw sugar from grapes found post fermentation, with higher levels of residual sugar resulting in sweeter wine. Chlorides are used in this data set as a potential factor contributing towards overall quality due to its impact on the wine saltiness. The density of wine is deemed to be a major contributor to the overall quality of wine, with higher density typically resulting in higher quality. pH is used in wine making in order to quantitatively evaluate both ripeness and acidity. Lower pH is generally more desirable as it reduces susceptibility to bacteria growth. Sulphate levels are also a key variable in red wine in order to protect the final product from bacteria. Alcohol concentration may contribute towards the quality of "Vinho Verde", due to a large impact on flavour and desirability for the intended market.

The dependant variable is the wine quality, graded on a scale of 0 to 10. This was determined by the median score of at least three evaluations made by wine experts.

2. Analysis

Assumption Validation. Multiple regression relies upon four key assumptions: 1. Linearity. 2. Independence. 3. Normality. 4. Homoscedasticity. Each individual input variable must meet these assumptions when compared to wine quality before they can be reasonably considered for a multiple regression model.

For independence, collection methodologies were not explicitly outlined in the dataset, however we will assume that each wine was independent of each other for the purposes of this report. This is a limitation that will be touched on later.

Linearity refers to how well the input variables can be linearly mapped to the output variable. Violations included free sulphur dioxide, fixed acidity and pH, the latter of which can be seen in Appendix 1. Additionally, for any variable which violated the linearity assumptions, data transformations were attempted to improve linearity. The only successful case of this was the log transformation of Total Sulphur Dioxide, as it allowed for the multiple orders of magnitude of total sulphur dioxide to be better expressed linearly against wine quality (Appendix 2).

Normality refers to the fact that residuals should be normally distributed. Violations included the residual sugar variable, seen in Appendix 3, compared to a normal residual distribution of Volatile Acidity.

Finally, homoscedasticity refers to the even distribution of the residuals around the mean. Any fanning of the residuals suggests heteroscedasticity, violating this assumption. Violations include sulphates and chlorides as they displayed distinct residual distribution patterns. These two are displayed in Appendix 4.

Variables which violated assumptions were excluded from the dataset used to construct the model.

As such, we were left with alcohol concentration, volatile acidity, the log of total sulphur dioxide, density and citric acid as the remaining input variables which met all assumptions.

Model Selection. Both step-forward and step-back AIC variable selection methods for building a multiple regression model of the quality of red wine came to the same conclusion as can be shown in Table 1 and Table 2 below. Of the predictor variables that were used to build the model, i.e. those that met the fundamental multiple regression assumptions outlined previously, only the predictors in the two tables were significant. Therefore, the combination of predictors we are using to predict the quality of red wine are the alcohol concentration, volatile acidity, total sulphur dioxide, and the density.

Hence, our model is as follows:

$$Quality = -22.22 + 0.32 AC - 0.67 VA - 0.06 log(TSD) + 23.31 D$$

This model had an AIC of 3259.415, an R^2 of 0.32 and an RMSE of 0.669.

In the context of wine distilleries that may be interested, the following conclusions can be drawn from the model. Increasing the alcohol concentration by 1% will improve the wine quality by 0.32 points on average, keeping other factors constant. Similarly, a 1% increase in total sulphur dioxide in the red wine would result in a 0.06% increase in wine quality on average, with other factors remaining constant.

3. Results & Discussion

In Sample Performance. As stated, the selected model had an R^2 of 0.32 and an RMSE of 0.669. This means that approximately 32% of the total variance in red wine quality can be explained by our regression model. This isn't particularly high, indicating this linear model may not be performing strongly. This could be due to the somewhat poor co-linearity observed with most predictor variables versus wine quality in this dataset. However,

Table 1. Step-Forward Method

	Estimate	Std. Error	t value	Pr(> t)
Intercept	-21.22	10.31	-2.06	0.04
Alcohol Concentration	0.32	0.02	16.99	0.00
Volatile Acidity	-0.67	0.05	-13.64	0.00
Total Sulfur Dioxide	-0.06	0.02	-2.29	0.02
Density	23.31	10.25	2.27	0.02

Table 2. Step-Back Method

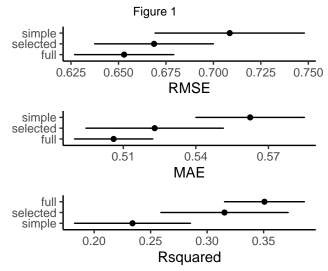
	Estimate	Std. Error	t value	Pr(> t)
Intercept	-21.22	10.31	-2.06	0.04
Alcohol Concentration	0.32	0.02	16.99	0.00
Volatile Acidity	-0.67	0.05	-13.64	0.00
Total Sulfur Dioxide	-0.06	0.02	-2.29	0.02
Density	23.31	10.25	2.27	0.02

to ensure that our model isn't subject to overfitting, we want to test it using out of sample performance.

Out of Sample Performance. To test out of sample performance, we conducted a 10-fold cross validation. The purpose of this was to test how well our model performs on a subset of data not used to create the model itself. This method allows for error to only be judged based on performance on the testing subset of the original sample, such that our judgement on the performance of the model isn't impacted by the data that was used to produce the model in the first place.

Using 10-fold cross validation, we divided our sample randomly into 10 folds, of which one was allocated to be the testing set, while the rest were training folds used to build the model using the significant predictor variables. This process was repeated 10 times, where a different fold would be the testing set each time. The R^2 , RMSE and MAE of each prediction, compared to the real value in the testing set was then computed.

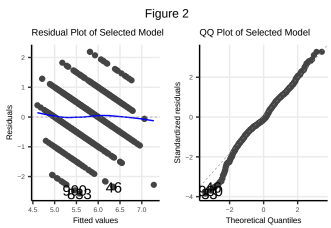
The following graph shows the distribution of R^2 , MAE and RMSE for each of the 10 cross validations performed. We have compared the performance of three separate models. The 'full' model represents all of the potential independent variables that were initially present in the red wine quality data frame - even those that didn't meet assumptions such as linearity. The 'selected' model represents the predictor variables we chose that were outlined previously in our model. Finally, the simple model was the regression of red wine quality using only alcohol concentration which was the most significant predictor.



The full model had a median R^2 of 0.35, which was higher than the median \mathbb{R}^2 of both the selected and simple models. However, as the full model had predictors that violated assumptions, it is an inappropriate multiple regression model so we must take this result with a grain of salt. The higher \mathbb{R}^2 is likely to do with the fact that the larger number of predictors used would result in overfitting of the data, and artificially increased the R^2 even though the relationship between the wine quality and some of the predictors may not have been linear in the first place. In comparison, the median R^2 of our model was 0.32, which was higher than that of the simple model which was 0.23. Interestingly, as the R^2 of our selected model on the training data was very similar to the R^2 during in-sample performance, it appears that our selected model didn't suffer from overfitting.

Again, discounting the full model, the selected model had the lowest median MAE (0.527) and RMSE (0.671) of the models being compared, indicating that it performed better on the testing set of red wine quality compared to the simple model (Figure 1).

Assumption Re-Validation. Additionally, our multiple regression model was also checked against the key assumptions outlined previously - normality and residual homoscedasticity. There is no obvious fanning pattern in the residuals, indicating homoscedasticity, and that the residuals of the full model are also normally distributed (Figure 2).



Residual and QQ plot of the determined selected mode

Limitations. While our selected model may showcase insights into factors that impact red wine quality, certain limiations must be acknowledged. The linearity of most predictor variables against red wine quality, even after attempting transformations, wasn't very strong and so we had to be generous when determining what met this assumption for the purpose of analysis. An R² of 0.32 for the selected model is fairly low, which indicates that the in-sample performance of the model isn't particularly strong, even though it appears the model didn't run into overfitting issues when performing 10-fold cross validation

There is also not much information available on the data collection process, so we are unsure about whether the different observations are independent or not. We are apprehensive about this as red wines from neighboring regions may not be independent and the quality of wine could be influenced as such.

4. Conclusion

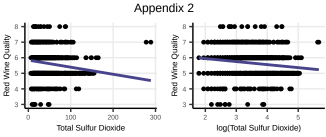
Overall, we were able to model the quality of red wine by multiple regression, using alcohol concentration, volatile acidity, log of total sulfur dioxide, and density.

This model could be useful for wine distilleries as any pursuit of improving the quality of their red wines would be more data-driven, allowing them to deliberately modify certain characteristics such as alcohol concentration or total sulphur dioxide in order to achieve a desired level of quality at a given price point.

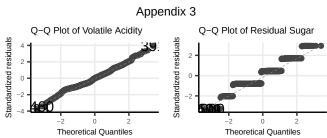
5. Appendix

Appendix 1 Appendix 1 Red Wine Quality 5 3.0 4.0 Wine pH

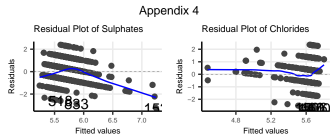
Red Wine Quality vs pH



Red Wine Quality vs Total Sulfur Dioxide: with & without log



QQ Plots of Volatile Acidity and Residual Sugar vs Wine Quality



The Heteroscedastic Distribution of Sulphate and Chloride Residuals

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