Final

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Abstract

In this project I want to be able to predict the quality of wine based on its creation process. This involved residual sugar from the fermentation process, added citric acid, added sulfate, and much more. It is a very complex process, but with these values known it is possible to predict the quality of the wine. It involved using many models and ultimately a random forest model performed the best on the training data set.

Main Body

I used the dataset 'Red Wine Quality' which was published from the UCI Machine Learning Repository. It has 1599 observations of 12 variables. I ended up creating a new categorical value called 'fqual' which categorically quantifies the wine quality based off of its numerical quality rating. I ended up choosing a 70/30 data split and I believe that since we have a large number of observations, a 70% split is enough data to accurately train our models on. The main reason why I chose to do analysis /project on this dataset is because I go to UCSB. It was once ranked the #1 party school for very obvious reasons. Young adults with access to alcohol leads to loud weekends. However, many elitist snobs often look down at this kind of drinking the older people get. They believe in being "fancy" and drink wine. Therefore I decided to do some analysis on wine with the firm belief that it doesn't matter what you drink as long as you reach your preferred level of drunk.

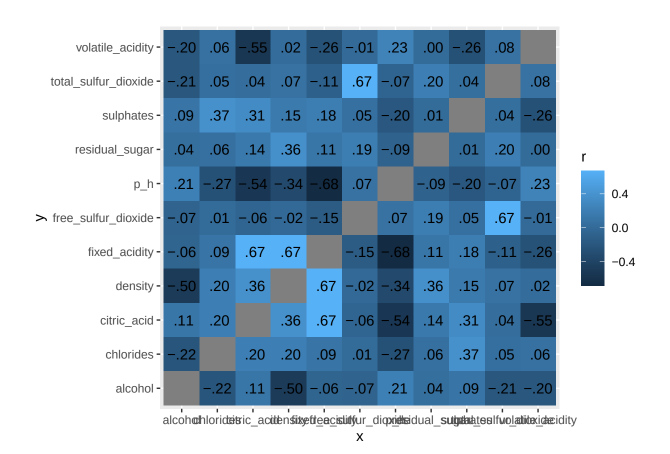
For the analysis I started by splitting the data into a 70/30 split after creating a new categorical variable and dropping the numerical one it was derived from. I then did a 10 fold cross validation because we have a large data set we can create more accurate models by doing so. To start off the initial data analysis, I created

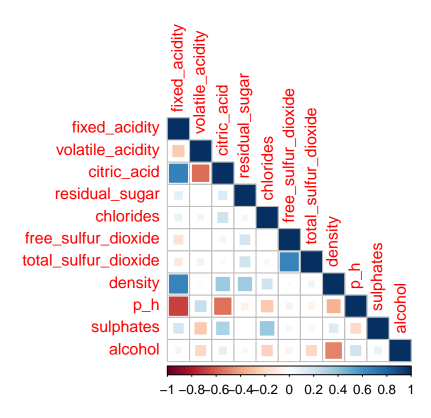
a correlation matrix of all the variables and histograms to catch predictors with large outliers. Afterwards I scaled such predictors and created an interaction term between two of them. Then I tested the training data on a elastic net, SVM, basic tree, random forest, and boosted tree models. From this is became clear that the random forest model was the best. I then used the model on the testing data set and achieved a similar roc_auc. A heatmap matrix and roc curve plots further confirm that the model performed well.

Exploratory Data Analysis

Let us first look a correlation matricies of all predictors.

Correlation computed with
* Method: 'pearson'
* Missing treated using: 'pairwise.complete.obs'





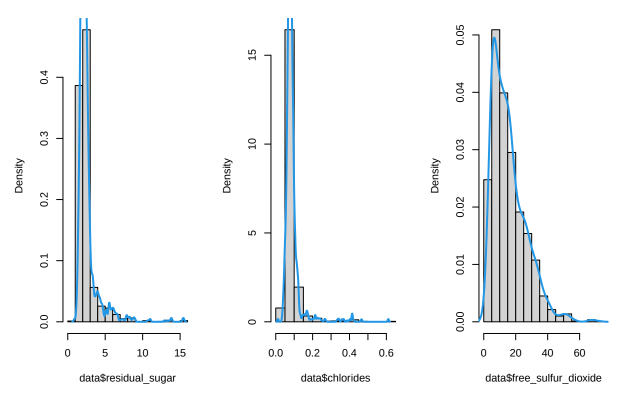
Although the table is a little hard to read, we can conclude from the correlation matrix that fixed_acidity has high correlation among itself, density, and citric acid. In addition, total_sulfur_dioxide has high correlation with free_sulfur_dioxide which makes sense as free_sulfur_dioxide is a part of the total_sulfur_dioxide. Interesting, p_h has a high negative correlation with fixed acidity and citric acid. volatile_acidity also has a high negative correlation between volatile_acidity and citric acid, and alcohol and density.

Let us see if there are any outliers for each variable which we need to scale later on.

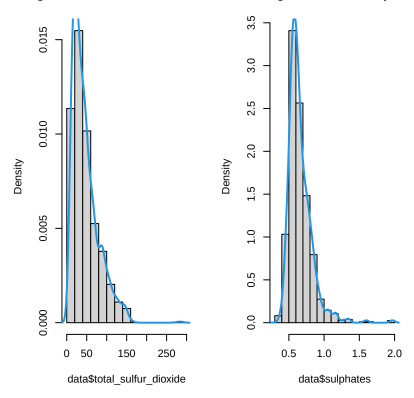
fixed_a	cixditaytile_	a cithit cy_a	c id sidual	shkari des	free_sulfu	r <u>tolioki</u> delfu	r <u>de</u> ahisitxiyd	ep_h	sulphate	salcohol
Min.	Min.	Min.	Min.:	Min.	Min.:	Min.:	Min.	Min.	Min.	Min.
: 4.60	:0.1200	:0.000	0.900	:0.01200	1.00	6.00	:0.9901	:2.740	:0.3300	: 8.40
1st	1st	1st	1st	1st	1st Qu.:	1st Qu.:	1st	1st	1st	1st
Qu.:	Qu.:0.39	00Qu.:0.09	9Qu.:	Qu.:0.070	0 7 000	22.00	Qu.:0.99	5 Q u.:3.21	l Q u.:0.55	60 Q и.:
7.10			1.900							9.50
Median	Median	Median	Median	Median	Median	Median:	Median	Median	Median	Media
: 7.90	:0.5200	:0.260	:	:0.07900	:14.00	38.00	:0.9968	:3.310	:0.6200	:10.20
			2.200							
Mean	Mean	Mean	Mean	Mean	Mean	Mean:	Mean	Mean	Mean	Mean
: 8.32	:0.5278	:0.271	:	:0.08747	:15.87	46.47	:0.9967	:3.311	:0.6581	:10.42
			2.539							
3rd	3rd	3rd	3rd	3rd	3rd	3rd Qu.:	3rd	3rd	3rd	3rd
Qu.:	Qu.:0.64	00Qu.:0.42	2Qu.:	Qu.:0.090	0 @ u.:21.00	62.00	Qu.:0.99	7 Q u.:3.40)Qu.:0.73	60 Q u.:11
9.20			2.600							
Max.	Max.	Max.	Max.	Max.	Max.	Max.	Max.	Max.	Max.	Max.
:15.90	:1.5800	:1.000	:15.500	:0.61100	:72.00	:289.00	:1.0037	:4.010	:2.0000	:14.90

From our summary it appears that residual sugar, chlorides, free_sulfur_dioxide, total_sulfur_dioxide, sulphates are skweded heavily. Taking a look at their histograms confirms this.

Histogram of data\$residual_suç Histogram of data\$chlorides listogram of data\$free_sulfur_dic







Therefore when we create a recipe for our models to use, we will scale these predictors.

Data Splitting And Folding

I chose to split the data 70/30, so the training set will have 70% of the data and the testing will have 30%. this was done to ensure that we have enough data to adequately train our models before testing them. I also chose to stratisfy sample on the variable fqual as this is our variable of interest. After all this, I folded the data into 10 folds on the strata fqual again so that each fold will have enough of each wine quality rating. If this was not done, then some folds could have more ratings of Best which could skew our models. A recipe for the training data was made which involved scaling the aforementioned predictors with high outliers and making interaction terms between sugar and chlorides. This was done as the residual sugar creates the sweetness of the wine while chlorides make the bitterness. Thus they interact in the process of making wine.

```
#Set seed to get reproducible results
set.seed(100)

#Split data into a 70/30 split on strata fqual
data_split <- initial_split(data, strata = fqual, prop = 0.7)
data_train <- training(data_split)
data_test <- testing(data_split)

#fold data on strata fqual 10 times
data_train_fold <- vfold_cv(data_train, v = 10, strata = fqual)

#Create recipe</pre>
```

```
data_rec <- recipe(fqual ~ fixed_acidity + volatile_acidity + citric_acid + residual_sugar + chlorides
  step_dummy(all_nominal_predictors()) %>%
  step_scale(residual_sugar, chlorides, free_sulfur_dioxide, total_sulfur_dioxide, sulphates) %>%
  step_interact(residual_sugar ~ sulphates)
```

Model Creation And Training

Elastic Net Model

We will first start with an elastic net model which uses the penalties from both Lasso and Ridge regression. Elastic net should be used as we have groups of highly correlated independent variables. For example, total_sulfur_dioxide and free_sulfur_dioxide form a highly correlated group that is independent from the highly correlated group of fixed_acidity and citric_acid. We will be tuning the hyperparameters mixture and penalty to capture a wide variety of models. Below is a graph of all the models and a table of summary statistics of the best performing models.

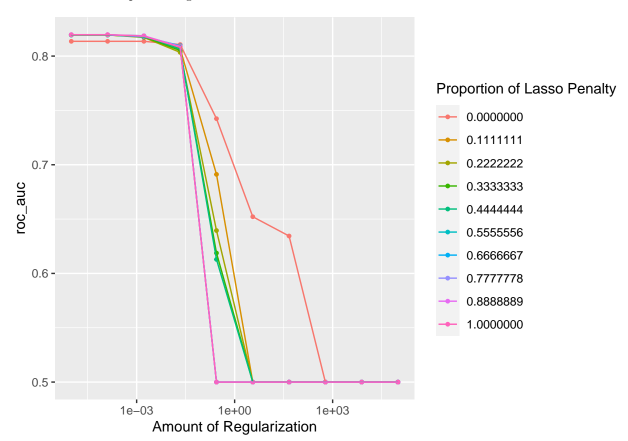


Table 2: First Few Rows Of Best Performing Elastic Net Models And Their Statistics

Metric	Value	Standard_Error	Penalty_Value	Mixture_Value
roc_auc	0.8197134	0.0212351	0.0001292	0.8888889
roc_auc	0.8196900	0.0212157	0.0001292	1.0000000
roc_auc	0.8196870	0.0212409	0.0000100	0.8888889
roc_auc	0.8196743	0.0212242	0.0000100	1.0000000

Metric	Value	$Standard_Error$	Penalty_Value	Mixture_Value
	$\begin{array}{c} 0.8196298 \\ 0.8196298 \end{array}$	$\begin{array}{c} 0.0212162 \\ 0.0212162 \end{array}$	$\begin{array}{c} 0.0000100 \\ 0.0001292 \end{array}$	0.7777778 0.7777778

As we can see from our table, the best Elastic Net model had an roc_auc of 0.819 with a standard error of 0.021. It used the penalty value of 0.0001292 and a mixture value of 0.888.

SVM Model

Next we will use a SVM model. We use SVM as we want to predict the quality of wine which has 3 possible classes. Therefore, SVM is used to help distinguish wine into one of these classes based on our predictors' values. We will tune the hyperparameter of cost.

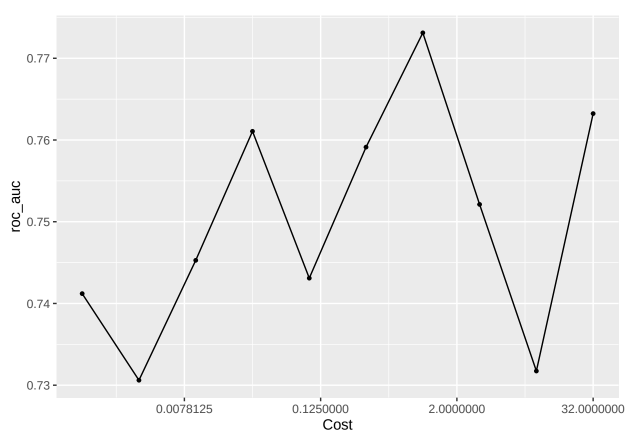


Table 3: First Few Rows Of Best Performing SVM Models And Their Statistics

Metric	ROC_AUC	Standard_Error	Cost_Value
roc_auc	0.7731128	0.0204784	1.0000000
roc_auc	0.7632320	0.0162996	32.0000000
roc_auc	0.7610650	0.0127777	0.0312500
roc_auc	0.7591280	0.0140259	0.3149803
roc_auc	0.7521204	0.0195804	3.1748021
roc_auc	0.7452783	0.0088354	0.0098431

From our table we can see that our best SVM model had an accuracy of 0.773 with a standard error of 0.020. However, this model did not outperform out best elastic net model based only on accuracy. Therefore, we will not use it.

Basic Tree With Tuned Hyperparameters

Now we will show a basic tree it's tree graph. Since we have 11 predictors there a lot of ways we can input them. Thus we want to see how different inputs can lead to different predictions / results. We will tune on the $cost_complexity$ hyperparameter from -1 to 3

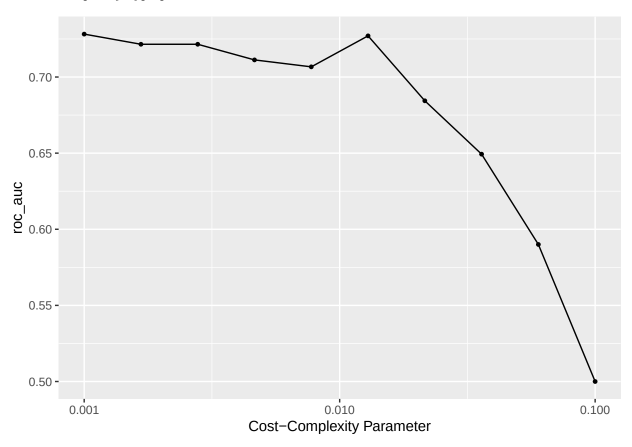
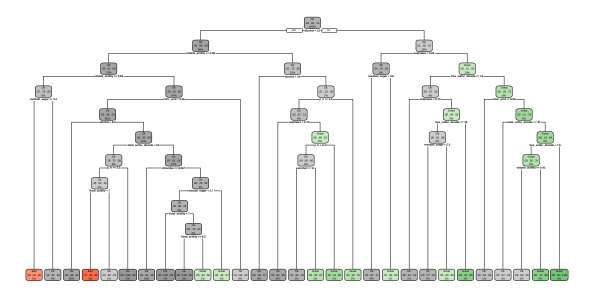


Table 4: First Few Rows of Best Performing Tree Models and Their Statistics

Metric	Value	$Standard_Error$	Cost_Complexity_Value
roc_auc	0.7281918	0.0205565	0.0010000
roc_auc	0.7270298	0.0210289	0.0129155
roc_auc	0.7215154	0.0234001	0.0016681
roc_auc	0.7215154	0.0234001	0.0027826
roc_auc	0.7112431	0.0220622	0.0046416
roc_auc	0.7066879	0.0213707	0.0077426

As we can see our best performing tree model had a ROC_AUC of 0.728 with a standard error of 0.02 and cost complexity of 0.001. Similar to our SVM model, it did not outperform out elastic net model in terms of ROC_AUC. Even though it did not outperform out elastic net model, let's take a look at what the decision tree would look like.

■ Bad ■ Ok ■ Great



AS we can see there are a lot of branches and possible pathways to reach a final decision.

Random Forest and Bagging Model

our second to last model is a random forest model and a bagging model. A bagging model is a random forest model with n=11 in our case which our random forest model will cover. We will use this model as we have 1118 observations which is quite large. We will be tuning the hyperparameters mtry, trees, and min_n. We set min_n $\in (1,11)$. If we have min_n $\notin (1,11)$, then our model does not make sense. It is not possible use more than 11 predictors nor use less than 1. Our levels will also be 5 instead of 10 as having more than 5 levels is just having excess models which may not perform better. Let us see now how our random forest model performs.

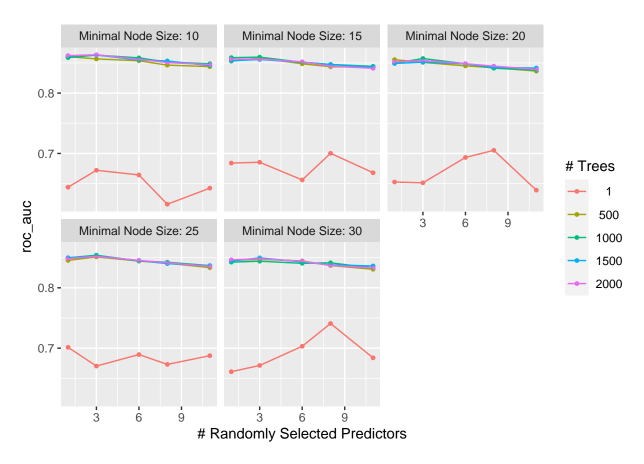


Table 5: First Few Rows of Best Performing Random Forest Models and Their Statistics

Metric	Value	Standard_Error	mtry_Value	trees_Value	min_n_Value
roc_auc	0.8635622	0.0177428	3	2000	10
roc_auc	0.8630427	0.0172771	3	1500	10
roc_auc	0.8629743	0.0176220	3	1000	10
roc_auc	0.8620333	0.0164444	1	2000	10
roc_auc	0.8613143	0.0159637	1	1500	10
roc_auc	0.8604194	0.0171058	1	500	10

As we can see our more complex tree with tuned hyperparameters outperformed the elastic net model. It had a roc_auc of 0.863, standard error of 0.017 with a mtry value of 3, trees values of 2000, and min_n value of 10. Since mtry neq 11 we know that our model is not a bagging model. Therefore our new current best model is this random forest model.

Boosted Tree Model

Out last model is a boosted tree model. Similar to our random forest model, since we have a large number of observations using a boosted tree is not a bad idea. We tune the hyperparameter tress from 10 to 2000. Let us see how it performs.

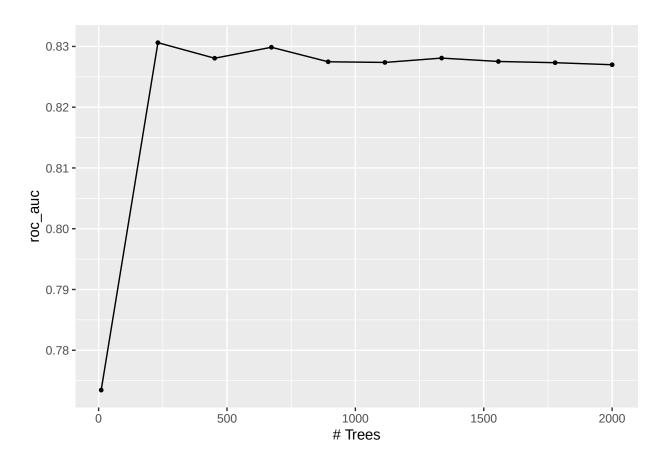


Table 6: First Few Rows of Best Performing Boosted Tree Models and Their Statistics

Metric	Value	Standard_Error	trees_Value
roc_auc	0.8306177	0.0190000	231
roc_auc	0.8298615	0.0203476	673
roc_auc	0.8280812	0.0224096	1336
roc_auc	0.8280581	0.0205470	452
roc_auc	0.8275245	0.0226205	1557
roc_auc	0.8274754	0.0216183	894

With our last model, its best performing model had a roc_auc of 0.83 with a standard error of 0.01 and a trees value of 231. Compared to our random forest model in terms of roc_auc it performed worse. Therefore we will finish our model testing with our random forest model performing the best.

Results Of Models, Best Model Selection, And Applying Best Model

Let us recap the roc_auc of all our models.

Models	ROC_AUC.0.8	B6F622A883.77	3A0 0077A 2907.100	87.97 Cl <u>3</u> 4 4 U 9C7494 T	7 30 <u>2</u> 82121	9630 CorAplexiSpanidard_Error
Random Forest and	0.8635622	0.8306177	0.8197134	0.7731128	0.001	Preprocessor 0 . 0M75d210 1
Bagging						

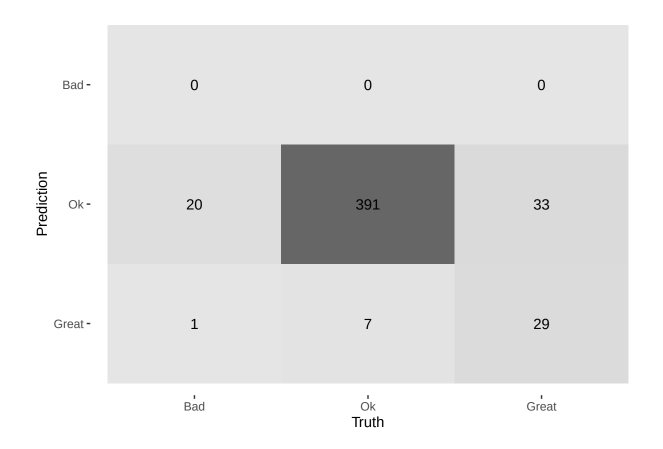
Models	ROC_AUC.0.8	B6F6 <u>22</u> A883.777	83.0 001 <u>7</u> 7A 2337.100	61 7.07.07. <u>34</u> 4.09.7.494 7	33 012821121	96800000Aplexi8panidard_Error
Boosted	0.8635622	0.8306177	0.8197134	0.7731128	0.001	Preprocessor 0 . 0M900010 1
Tree						
Elastic Net	0.8635622	0.8306177	0.8197134	0.7731128	0.001	Preprocessor 0 .0 21 02 3510 1
SVM	0.8635622	0.8306177	0.8197134	0.7731128	0.001	Preprocessor 0 .0 2047810 1
Basic Tree	0.8635622	0.8306177	0.8197134	0.7731128	0.001	Preprocessor 0 .0 2055565 1

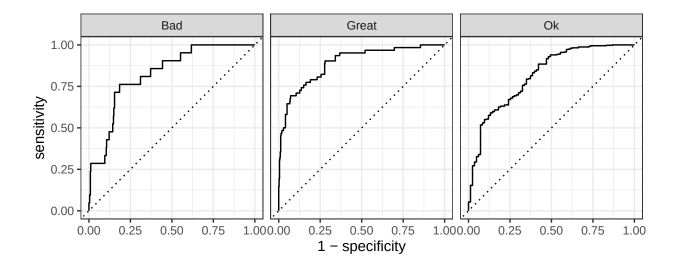
As we can see, again, the random forest had the best roc_auc and lowest standard error. Let's see the values of the best model's hyperparameters

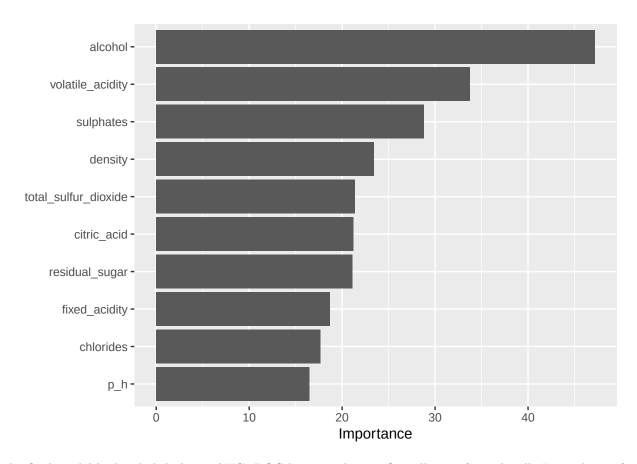
mtry	trees	min_n	.config	
3	2000	10	Preprocessor1_	_Model022

Now let us proceed with fitting this model and using it against the testing data.

Metric	Testing_AUC_ROC	Training_ROC_AUC
roc_auc	0.8413422	0.8635622







The final model had a slightly lower AUC_ROC by around 0.03. Overall it performed well. From the conf matrix we can see that it correctly predicted almost all of the values. It seemed to predict Great quality wine the worse, but predicted Ok and Bad wine well. From all 3 ROC curves we can see how up and left they are which indicates that the models performed well. Out VIP plot goes along with what I have learned about wine making throughout this project.

Therefore, our final model had a final ROC_AUC of 0.838. This means that our model favors a random positive example higher than a negative random example 83.8% of the time. This is clearly much better than 50/50 guessing.

Conclusion

Overall I believe my model performed well. We took several possible models, trained them on the training data and got a roc_auc of 0.838. Our final model was a random forest model with mtry value of 3, trees value of 2000, and min_n value of 10. I believe that if we added more interaction terms or scaled more / less predictors we would have had a more accurate model.

References

All homeworks for code All labs for concepts and code https://winefolly.com/deep-dive/how-is-red-wine-made/ for how wine is made which led to the conclusion of interaction between residual_sugar and sulphates. https://www.kaggle.com/datasets/uciml/red-wine-quality-cortez-et-al-2009 for the dataset

Appendix

```
library(tidymodels)
library(tidyverse)
library(ISLR)
library(ISLR2)
library(janitor)
library(Rmisc)
library(ggplot2)
library(ISLR)
library(glmnet)
library(rpart.plot)
library(vip)
library(randomForest)
library(corrplot)
library(corrr)
library(xgboost)
library(dials)
library(dplyr)
library(ranger)
library(discrim)
library(MASS)
library(kernlab)
library(Hmisc)
library(knitr)
tidymodels_prefer()
data <- read csv('C:/Users/peter/Desktop/231Final/wine.csv')</pre>
data <- clean_names(data)</pre>
data$fqual <- with(data, ifelse(data$quality > 6, 'Great',
                                         ifelse(data$quality > 4, '0k',
                                                 ifelse(data$quality > 2, 'Bad'))))
data$fqual <- ordered(as.factor(data$fqual), levels = c('Bad','Ok','Great'))</pre>
data <- data %>% select(-quality)
cor_data <- data %>%
  select(-fqual) %>%
  correlate()
cor_data %>%
  stretch() %>%
  ggplot(aes(x,y, fill = r)) + geom_tile() + geom_text(aes(label = as.character(fashion(r))))
data %>%
  select(where(is.numeric)) %>%
  cor() %>%
  corrplot(type = 'lower', diag = TRUE,
           method = 'square')
```

```
summDat <- summary(data %>% select(-fqual))
kable(summDat)
par(mfrow = c(1,3))
hist(data$residual_sugar, prob = TRUE)
lines(density(data$residual_sugar), col = 4, lwd = 2)
hist(data$chlorides, prob = TRUE)
lines(density(data$chlorides), col = 4, lwd = 2)
hist(data$free_sulfur_dioxide, prob = TRUE)
lines(density(data$free_sulfur_dioxide), col = 4, lwd = 2)
hist(data$total_sulfur_dioxide, prob = TRUE)
lines(density(data$total_sulfur_dioxide), col = 4, lwd = 2)
hist(data$sulphates, prob = TRUE)
lines(density(data$sulphates), col = 4, lwd = 2)
set.seed(100)
data_split <- initial_split(data, strata = fqual, prop = 0.7)</pre>
data_train <- training(data_split)</pre>
data_test <- testing(data_split)</pre>
data_train_fold <- vfold_cv(data_train, v = 10, strata = fqual)</pre>
data_rec <- recipe(fqual ~ fixed_acidity + volatile_acidity + citric_acid + residual_sugar + chlorides
  step_dummy(all_nominal_predictors()) %>%
  step_scale(residual_sugar, chlorides, free_sulfur_dioxide, total_sulfur_dioxide, sulphates) %%
  step_interact(residual_sugar ~ sulphates)
mn_model <- multinom_reg(penalty = tune(), mixture = tune()) %>%
  set_engine('glmnet') %>%
  set_mode('classification')
tuned_mn_wf <- workflow() %>%
  add_recipe(data_rec) %>%
  add_model(mn_model)
degree_grid \leftarrow grid_regular(penalty(range = c(-5,5)), mixture(range = c(0,1)), levels = 10)
#tune_mm_res <- tune_grid(object = tuned_mm_wf, resamples = data_train_fold, grid = degree_grid, metric
#Save values to avoid rerunning everytime
#save(tune_mn_res, file = 'tune_mn_res.rda')
load(file = 'tune_mn_res.rda')
autoplot(tune_mn_res)
```

```
mn_metrics <- collect_metrics(tune_mn_res) %>% dplyr::arrange(desc(mean))
#Create Table
df <- data.frame(Metric = mn_metrics$.metric, Value = mn_metrics$mean, Standard_Error = mn_metrics$std_
kable(head(df), caption = 'First Few Rows Of Best Performing Elastic Net Models And Their Statistics')
best mn \leftarrow df[1,2]
mn_se \leftarrow df[1,3]
svm_linear_spec <- svm_poly(degree = 1) %>%
    set_mode("classification") %>%
    set_engine("kernlab", scaled = FALSE)
svm_linear_wf <- workflow() %>%
    add_model(svm_linear_spec %>% set_args(cost = tune())) %>%
    add_formula(fqual ~ fixed_acidity + volatile_acidity + citric_acid + residual_sugar + chlorides + fre
param_grid <- grid_regular(cost(), levels = 10)</pre>
\#tune\_svm\_res < -tune\_grid(svm\_linear\_wf, resamples = data\_train\_fold, grid = param\_grid, metrics = metr
#Save results
#save(tune_svm_res, file = 'tune_svm_res.rda')
#Load Results
load(file = 'tune_svm_res.rda')
autoplot(tune_svm_res)
svm_metrics <- collect_metrics(tune_svm_res) %>% dplyr::arrange(desc(mean))
#Create Table
df <- data.frame(Metric = svm_metrics$.metric, ROC_AUC = svm_metrics$mean, Standard_Error = svm_metrics
kable(head(df), caption = 'First Few Rows Of Best Performing SVM Models And Their Statistics')
best_svm <- df[1,2]
svm_se <- df[1,3]
tree_spec <- decision_tree() %>%
    set_engine('rpart') %>%
    set_mode('classification')
tree wf <- workflow()%>%
    add_model(tree_spec %>% set_args(cost_complexity = tune())) %>%
    add_formula(fqual ~ fixed_acidity + volatile_acidity + citric_acid + residual_sugar + chlorides + fre
tree_param <- grid_regular(cost_complexity(range = c(-3,-1)), levels = 10)</pre>
#tune_tree_res <- tune_grid(tree_wf, resamples = data_train_fold, grid = tree_param, metrics = metric_s
#Save Results
#save(tune_tree_res, file = 'tune_tree_res.rda')
```

```
#load results
load(file = 'tune_tree_res.rda')
autoplot(tune_tree_res)
tree_metrics <- collect_metrics(tune_tree_res) %>% dplyr::arrange(desc(mean))
#Create Table
df <- data.frame(Metric = tree_metrics$.metric, Value = tree_metrics$mean, Standard_Error = tree_metric
kable(head(df), caption = 'First Few Rows of Best Performing Tree Models and Their Statistics')
best_tree <- df[1,2]</pre>
tree_se <- df[1,3]
best_tree <- select_best(tune_tree_res, metric = 'roc_auc')</pre>
tree_final <- finalize_workflow(tree_wf, best_tree)</pre>
tree_final_fit <- fit(tree_final, data = data_train)</pre>
tree_final_fit %>%
  extract_fit_engine() %>%
 rpart.plot()
bagging_spec <- rand_forest() %>%
  set_engine("ranger", importance = 'impurity') %>%
  set_mode("classification")
rf_wf <- workflow() %>%
  add_model(bagging_spec %>% set_args(mtry = tune(), trees = tune(), min_n = tune(), importance = 'impu
  add_formula(fqual ~ fixed_acidity + volatile_acidity + citric_acid + residual_sugar + chlorides + fre
rf_param \leftarrow grid_regular(mtry(range = c(1,11)), trees(range = c(1,2000)), min_n(range = c(10,30)), level
tune_rf_res <- tune_grid(rf_wf, resamples = data_train_fold, grid = rf_param, metrics = metric_set(roc_
#Save results
#save(tune_rf_res, file = 'tune_rf_res.rda')
#load results
load(file = tune_rf_res.rda)
autoplot(tune_rf_res)
rf_metrics <- collect_metrics(tune_rf_res) %>% dplyr::arrange(desc(mean))
#Create Table
df <- data.frame(Metric = rf_metrics$.metric, Value = rf_metrics$mean, Standard_Error = rf_metrics$std_
kable(head(df), caption = 'First Few Rows of Best Performing Random Forest Models and Their Statistics'
best_rf <- df[1,2]
```

```
rf_se <- df[1,3]
boost_spec <- boost_tree(trees = tune()) %>%
  set_engine('xgboost') %>%
  set_mode('classification')
boost wf <- workflow() %>%
  add_model(boost_spec) %>%
  add_recipe(data_rec)
boost_param <- grid_regular(trees(range = c(10,2000)), levels = 10)
\#tune\_boost\_res < -tune\_grid(boost\_wf, resamples = data\_train\_fold, grid = boost\_param, metrics = metric
#Save results
#save(tune_boost_res, file = 'tune_boost_res.rda')
#load results
load(file = 'tune_boost_res.rda')
autoplot(tune_boost_res)
boost_metrics <- collect_metrics(tune_boost_res) %>% dplyr::arrange(-mean)
#Create Table
df <- data.frame(Metric = boost_metrics * .metric, Value = boost_metrics * mean, Standard_Error = boost_met
kable(head(df), caption = 'First Few Rows of Best Performing Boosted Tree Models and Their Statistics')
best_boost <- df[1,2]</pre>
boost_se <- df[1,3]
models <- c('Elastic Net', 'SVM', 'Basic Tree', 'Random Forest and Bagging', 'Boosted Tree')
vals <- c(best_mn, best_svm, best_tree, best_rf, best_boost)</pre>
se <- c(mn_se, svm_se, tree_se, rf_se, boost_se)</pre>
#Create table
df <- data.frame(Models = models, ROC_AUC = vals, Standard_Error = se)</pre>
kable(df %>% dplyr::arrange(-ROC_AUC))
#Create table
best_vals <- select_best(tune_rf_res)</pre>
kable(best_vals)
rf_final <- finalize_workflow(rf_wf, best_vals)</pre>
rf_final_fit <- fit(rf_final, data = data_train)</pre>
final_res <- augment(rf_final_fit, new_data = data_test) %>%
  roc_auc(fqual, estimate = .pred_Bad:.pred_Great)
```

```
#Create table
df <- data.frame(Metric = final_res$.metric, Testing_AUC_ROC = final_res$.estimate, Training_ROC_AUC = kable(df)

augment(rf_final_fit, new_data = data_test) %>%
    conf_mat(fqual, estimate = .pred_class) %>%
    autoplot(type = 'heatmap')

augment(rf_final_fit, new_data = data_test) %>%
    roc_curve(fqual, .pred_Bad:.pred_Great) %>%
    autoplot()

vip::vip(rf_final_fit%>% extract_fit_parsnip())
```