PROJECT 4 WINE ANALYSIS

Problem Statement

VinoVista, a renowned winery, is committed to producing consistently exceptional wines. However, they have observed variability in the quality of their vinho verde batches. To address this challenge, VinoVista seeks a predictive model that can accurately assess the quality of wine batches based on their chemical properties before bottling.

Project Goal:

The primary objective of this project is to develop a robust machine learning model capable of predicting wine quality on a scale of 0-10. This model will utilize a dataset containing various chemical properties of wine, such as acidity, pH, residual sugar, chlorides, free sulfur dioxide, total sulfur dioxide, density, sulfates, and alcohol content.

Resources:

Wine Quality Dataset from UC Irvine Machine Learning Repository with 4899 samples

Predicting Wine Quality

Collaborators:

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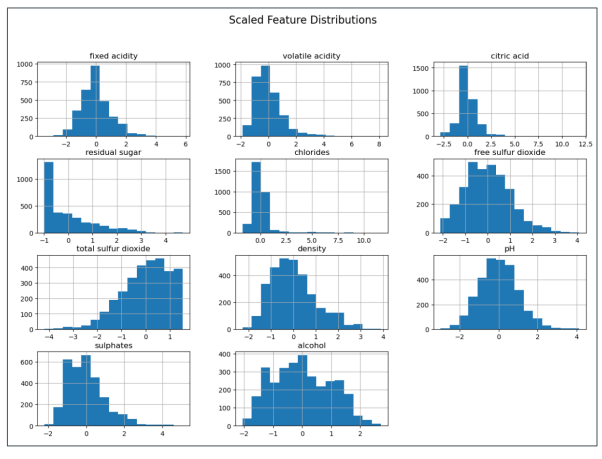
QUICK TAKE

- This data set was chosen because it contains information about the chemical properties of vinho verde, such as acidity, sugar levels, and alcohol content and the data is modeled after the physicochemical wine tests (laboratory-based tests that assess wine quality).
- The number of samples in our dataset after filtering is 3,090. We used Quality as our target and there
 are 11 total features.
- We cleaned our database by checking for null values, dropping any outliers in 'total sulfur dioxide' above 150 as that is likely a data entry error. Our quality values range from 1-10, so we created binary classification to use in our machine learning models. We chose 7 and above as good; 6 and below as not good.
- We checked for multi collinearity among our features for possible features that could be dropped to increase our precision and recall values and filtered our data to only keep wines that pH values between 3 and 4, as this is the nominal level for white wines.

QUICK TAKE

The 3 acid categories are what combine to make the total acidity in wine. Acid, sugar, and alcohol content are the three most dominant qualities for wine evaluation for the consumer. When adding some information about chemical compounds, such as sulphur dioxide, ph and chloride, the machine can make pretty accurate predictions of a good or not good wine.

Feature distribution across the dataset



CHECK THE DATA AND PREPPING

	fixed acidity	volatile acidity	citric acid	residual sugar	chlorides	free sulfur dioxide	total sulfur dioxide	density	рН	sulphates	alcohol	quality
0	7.0	0.27	0.36	20.7	0.045	45.0	170.0	1.0010	3.00	0.45	8.8	6
1	6.3	0.30	0.34	1.6	0.049	14.0	132.0	0.9940	3.30	0.49	9.5	6
2	8.1	0.28	0.40	6.9	0.050	30.0	97.0	0.9951	3.26	0.44	10.1	6
3	7.2	0.23	0.32	8.5	0.058	47.0	186.0	0.9956	3.19	0.40	9.9	6
4	7.2	0.23	0.32	8.5	0.058	47.0	186.0	0.9956	3.19	0.40	9.9	6
1												

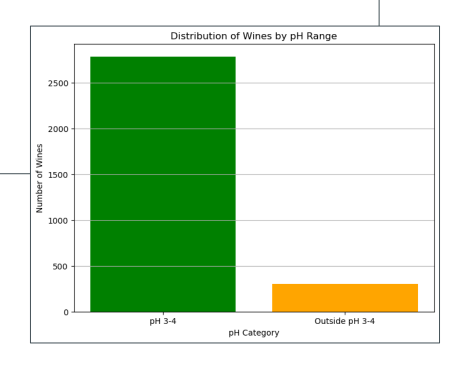
check for nulls (no nulls), and data type df.info()

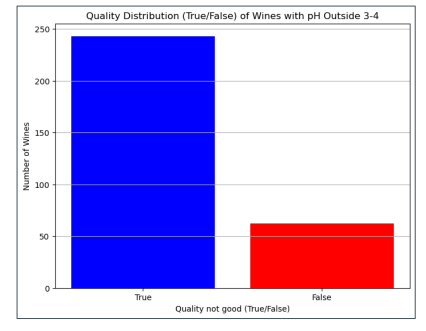
<class 'pandas.core.frame.DataFrame'> RangeIndex: 4898 entries, 0 to 4897 Data columns (total 12 columns):

Column Non-Null Count Dtype

0 fixed acidity 4898 non-null float64 1 volatile acidity 4898 non-null float64 2 citric acid 4898 non-null float64 3 residual sugar 4898 non-null float64 4 chlorides 4898 non-null float64 5 free sulfur dioxide 4898 non-null float64 6 total sulfur dioxide 4898 non-null float64 7 density 4898 non-null float64 4898 non-null float64 8 pH 9 sulphates 4898 non-null float64 10 alcohol 4898 non-null float64 11 quality 4898 non-null int64 dtypes: float64(11), int64(1) memory usage: 459.3 KB

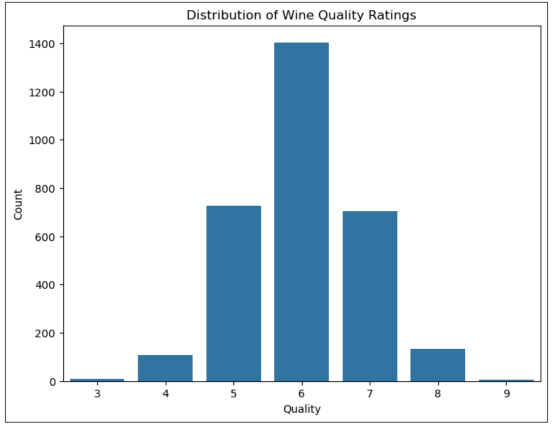
anything over 150 is likely data entry error, so we are dropping those values df = df[df['total sulfur dioxide'] <= 150]</pre>





CREATING OUR CLASSIFICATIONS

```
# The scale for wine quality is 1-10, so we create a binary classification to use for our ML models
df['quality_label'] = np.where(df['quality'] >= 7, 'good', 'not_good')
df.drop('quality', axis=1, inplace=True)
df.info()
<class 'pandas.core.frame.DataFrame'>
Index: 3090 entries, 1 to 4897
Data columns (total 12 columns):
    Column
                          Non-Null Count Dtype
    fixed acidity
                          3090 non-null float64
    volatile acidity
                          3090 non-null float64
    citric acid
                          3090 non-null float64
    residual sugar
                          3090 non-null float64
                          3090 non-null float64
    chlorides
    free sulfur dioxide 3090 non-null float64
    total sulfur dioxide 3090 non-null float64
    density
                          3090 non-null float64
     pН
                          3090 non-null float64
    sulphates
                          3090 non-null
                                         float64
10 alcohol
                          3090 non-null
                                         float64
11 quality_label
                          3090 non-null
                                         object
dtypes: float64(11), object(1)
memory usage: 313.8+ KB
```



ENCODING AND SCALING

```
# separate features from target
y=df['quality_label_not_good']
X=df.drop(columns='quality_label_not_good')
```

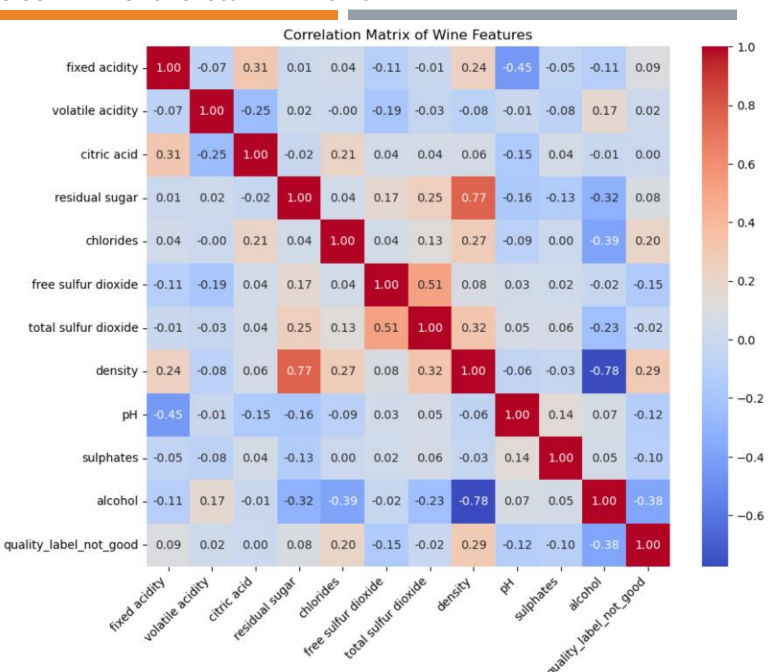
```
# clean it up, scale it etc
scaler = StandardScaler()
X_scaled = scaler.fit_transform(X)
X_scaled_df = pd.DataFrame(X_scaled, columns=X.columns)
```

df.head()												
	fixed acidity	volatile acidity	citric acid	residual sugar	chlorides	free sulfur dioxide	total sulfur dioxide	density	рΗ	sulphates	alcohol	quality_label_not_good
1	6.3	0.30	0.34	1.6	0.049	14.0	132.0	0.9940	3.30	0.49	9.5	True
2	8.1	0.28	0.40	6.9	0.050	30.0	97.0	0.9951	3.26	0.44	10.1	True
5	8.1	0.28	0.40	6.9	0.050	30.0	97.0	0.9951	3.26	0.44	10.1	True
6	6.2	0.32	0.16	7.0	0.045	30.0	136.0	0.9949	3.18	0.47	9.6	True
8	6.3	0.30	0.34	1.6	0.049	14.0	132.0	0.9940	3.30	0.49	9.5	True
	check that s	hape										

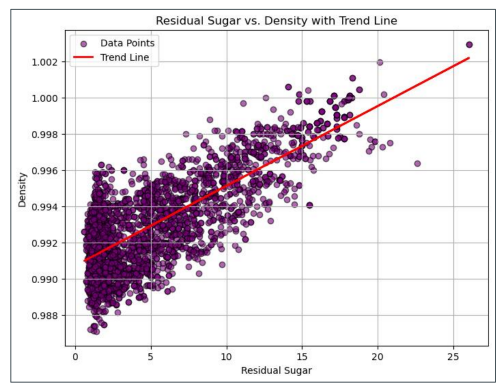
CHECKING CORRELATIONS ACROSS THE FEATURES

We found 2 interesting relations

- The sugar amounts and density have a high positive correlation
- Density and alcohol have a high negative correlation

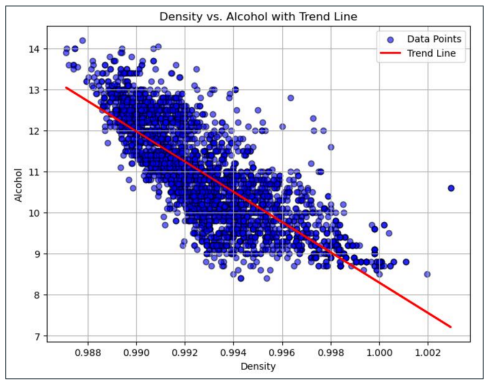


CHECKING CORRELATIONS



Correlation coefficient: 0.7657848803711766

Higher sugar content creates a denser wine. Since these two have a strong correlation, we tested our accuracy numbers after dropping 'Sugar' or 'Density'. Surprisingly, both these actions led to lower accuracy numbers.



Correlation coefficient: -0.3170400981344824

The higher alcohol wines have a lower density. Alcohol inherently creates a less dense, less viscous drink.

SPLITTING AND FITTING AND CLASSIFYING....OH MY

- Use 'stratify=y' to maintain the same class distribution as the original dataset
- Initial numbers weren't great, so we attempted feature engineering as mentioned previously – all these negatively impacted our score, so we tried several different models and approaches to get better accuracies

```
# logistic regress
from sklearn.linear_model import LogisticRegression
classifier = LogisticRegression(solver='lbfgs',
                                max iter=200,
                                random state=1776)
classifier.fit(X train, y train)
                 LogisticRegression
LogisticRegression(max iter=200, random state=1776)
# predictions and confusion matrix
testing predictions = classifier.predict(X test)
test matrix = confusion matrix(y test, testing predictions)
print(test matrix)
[[ 78 133]
             True Negatives (TN) False Negatives (FN)
 [ 56 506]] False Positives (FP)
                                True Positives (TP)
# classification report for our standard data
test_report = classification_report(y_test, testing_predictions)
print(test report)
               precision
                            recall f1-score
                                               support
       False
                    0.58
                              0.37
                                        0.45
                                                   211
                                        0.84
        True
                    0.79
                              0.90
                                                   562
                                        0.76
                                                   773
    accuracy
                                                   773
                    0.69
                              0.64
                                        0.65
   macro avg
                   0.73
                                        0.74
weighted avg
                              0.76
                                                   773
```

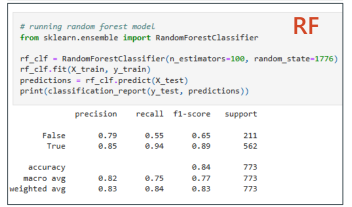
SPLITTING AND FITTING AND CLASSIFYING CONT'D

Extreme Gradient Boosting was our highest performing model with an overall accuracy of 84%

```
# xgboost model - our best performing model
from xgboost import XGBClassifier
xgb_clf = XGBClassifier(random_state=1776, scale_pos_weight=len(y_train[y_train == 0]) / len(y_train[y_train == 1]))
xgb clf.fit(X train, y train)
predictions = xgb clf.predict(X test)
print(classification report(y test, predictions))
             precision
                         recall f1-score
                                                         Average wines = True
      False
                 0.71
                           0.68
                                    0.69
                                              211
                                              562
       True
                 0.88
                           0.90
                                    0.89
                                                         High quality wines = False
                                              773
                                    0.84
    accuracy
                           0.79
                                    0.79
                                              773
  macro avg
                 0.80
weighted avg
                 0.83
                           0.84
                                    0.84
                                              773
```

- LogisticRegression and SVM had the lowest overall accuracy. We also tried RandomForest and StratifiedKFold (to preserve distribution) with XGBoost
- XGBoost is powerful due to its ability to learn from mistakes to prevent overfitting and optimize for efficiency. Each new tree focuses on correcting errors from the previous trees and each contributes to improving performance.

# running from sklea	svm model rn.svm import	t SVC		SVM
svm_clf.fi prediction	SVC(kernel='r t(X_train, y_ ss = svm_clf.p ssification_re	_train) oredict(X_	_test)	ale', random_state=17
	precision	recall	f1-score	support
False	0.68	0.33	0.44	211
True	0.79	0.94	0.86	562
accuracy			0.77	773
accuracy macro avg		0.64		



StratifiedKFold with XGB

classification report for the stratified data
strat_test_report = classification_report(y_test_strat, strat_predictions)
print(strat_test_report)

	precision	recall	f1-score	support
False	0.64	0.66	0.65	169
True	0.87	0.86	0.87	449
accuracy			0.81	618
macro avg	0.76	0.76	0.76	618
weighted avg	0.81	0.81	0.81	618

VINOVISTA WINE ANALYSIS

```
# xgboost model - our best performing model
from xgboost import XGBClassifier
|
xgb_clf = XGBClassifier(random_state=1776, scale_pos_weig
xgb_clf.fit(X_train, y_train)
predictions = xgb_clf.predict(X_test)
print(classification_report(y_test, predictions))
```

recall: how many predicted positives were actually correct recall: how many actual positives were identified f1-score: combines precision and recall into a single number, particularly useful in imbalanced data like ours

	precision	recall	f1-score	support
False	0.71	0.68	0.69	211
True	0.88	0.90	0.89	562
accuracy			0.84	773
macro avg	0.80	0.79	0.79	773
weighted avg	0.83	0.84	0.84	773

Average wines = True High quality wines = False



Our model performed better in identifying "average" wines (True), with a precision of 0.88 and a recall of 0.90, leading to an FI-score of 0.89.



For "good" wines (False), the precision was 0.71, recall was 0.68, and the F1-score was 0.69. These metrics indicate that while the model is more effective at identifying "bad" wines, it still performs reasonably well for "good" ones.

VINOVISTA WINE ANALYSIS

Quality ratings from tasters take time!

• Our dataset comes from the food industry, where quality ratings from tasters are inherently subjective and slow to receive. We have combined historical expert ratings with lab results to achieve a very strong model.

Ideas for how to use our swift detection model!

- The data could be leveraged for rapid, small-batch research and development.
- Allocate for different wine groups more efficiently: targeting high-quality wine to upscale market sectors or average-quality wines to value-driven markets.
- Quick classifying of wines will save time and money on identifying and packaging, addressing both marketing and production strategies.