

RED WINE

Andreea Stroia Hala Albahloul Hritika Kathuria

PS: MADE DRINKING WHITE WINE

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Exploratory Data Analysis

Building the models & comparison ور ر ر

Performance evaluation



Wine is the most healthful and most hygienic of beverages

	fixed acidity	volatile acidity	citric acid	residual sugar	chlorides	free sulfur dioxide	total sulfur dioxide	density	рН	sulphates	alcohol	quality
0	7.4	0.70	0.00	1.9	0.076	11.0	34.0	0.9978	3.51	0.56	9.4	5
1	7.8	0.88	0.00	2.6	0.098	25.0	67.0	0.9968	3.20	0.68	9.8	5
2	7.8	0.76	0.04	2.3	0.092	15.0	54.0	0.9970	3.26	0.65	9.8	5
3	11.2	0.28	0.56	1.9	0.075	17.0	60.0	0.9980	3.16	0.58	9.8	6
4	7.4	0.70	0.00	1.9	0.076	11.0	34.0	0.9978	3.51	0.56	9.4	5

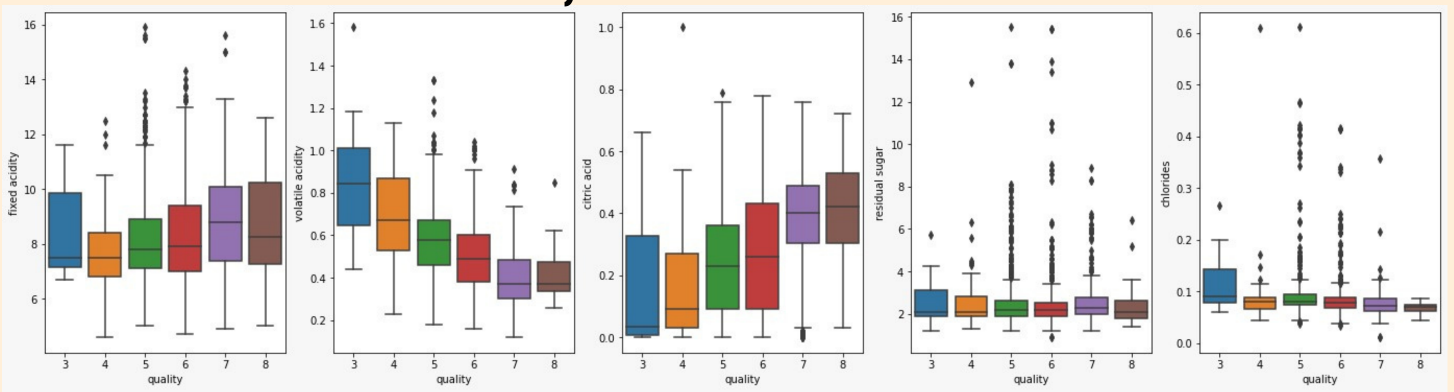
Some info on the dataset

- No null values
- Only numerical data
- Duplicate values

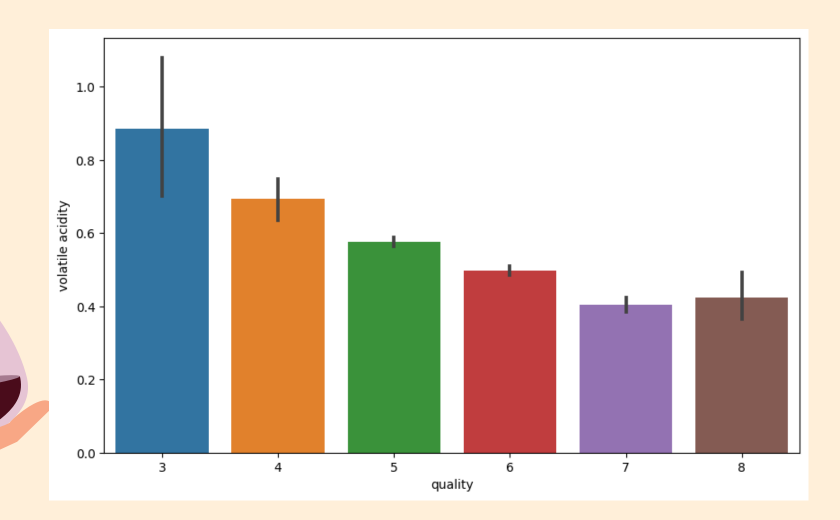


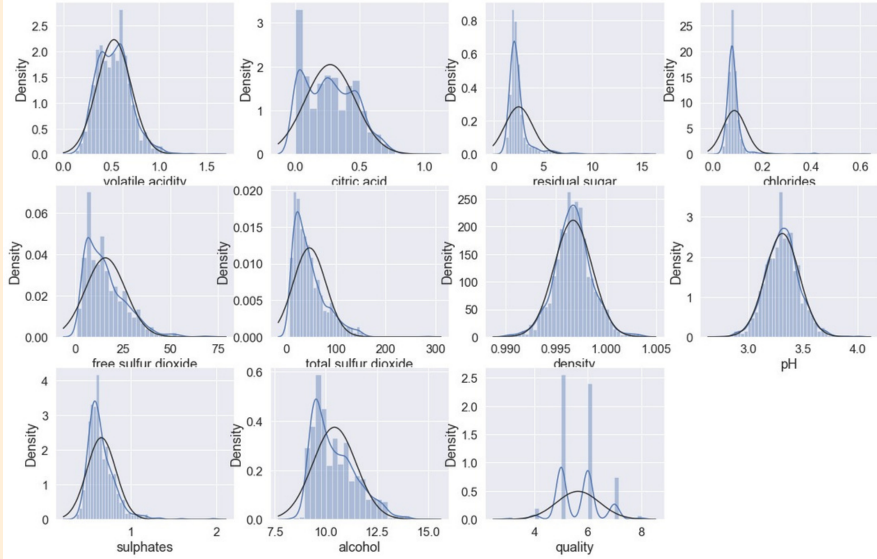
- 1559 Rows
- 12 Columns

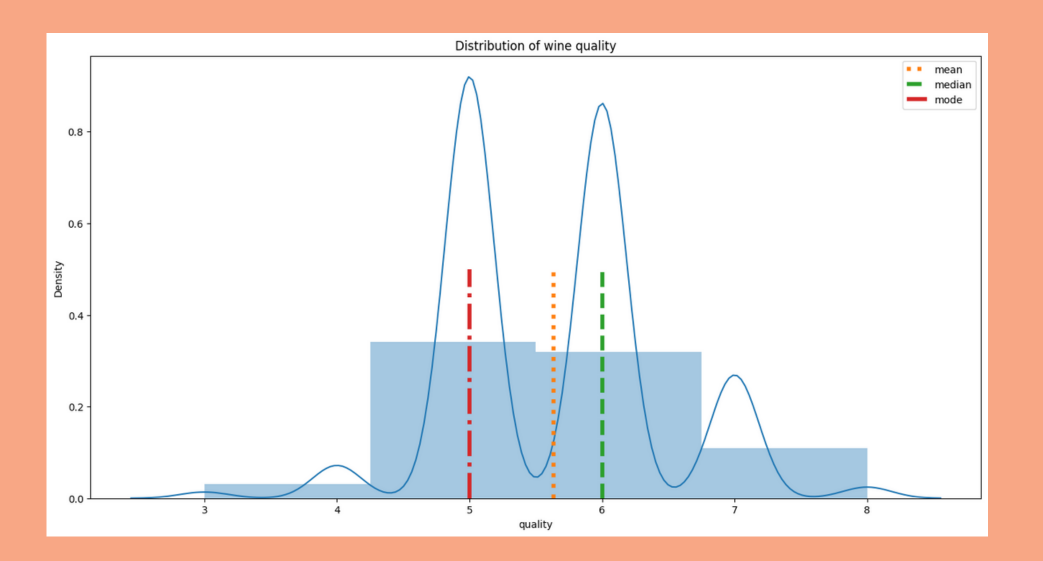
QUALITY (SEEN THROUGH OTHER FEATURES)

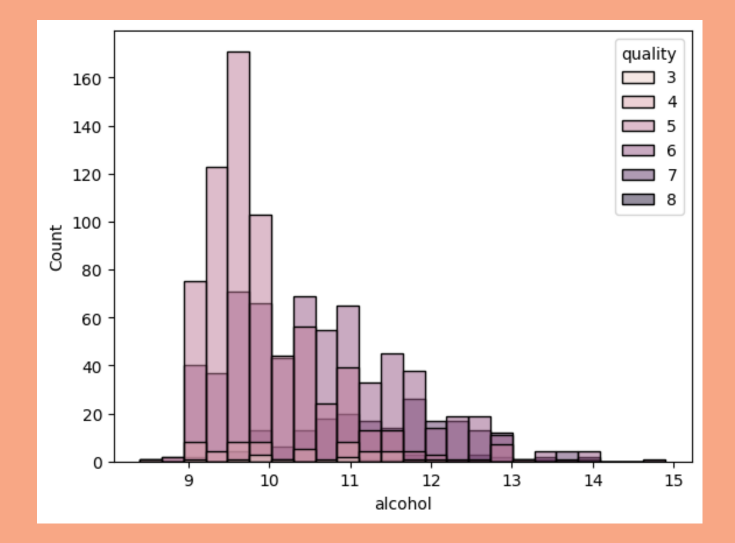






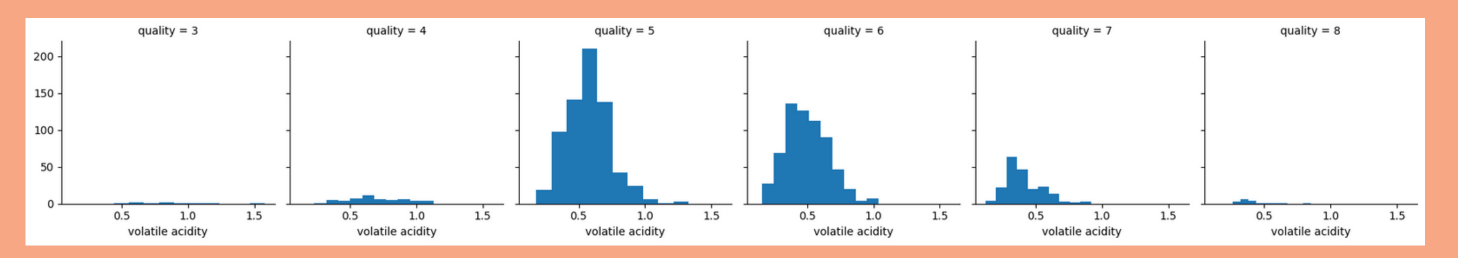






DENSITY

ALCOHOL

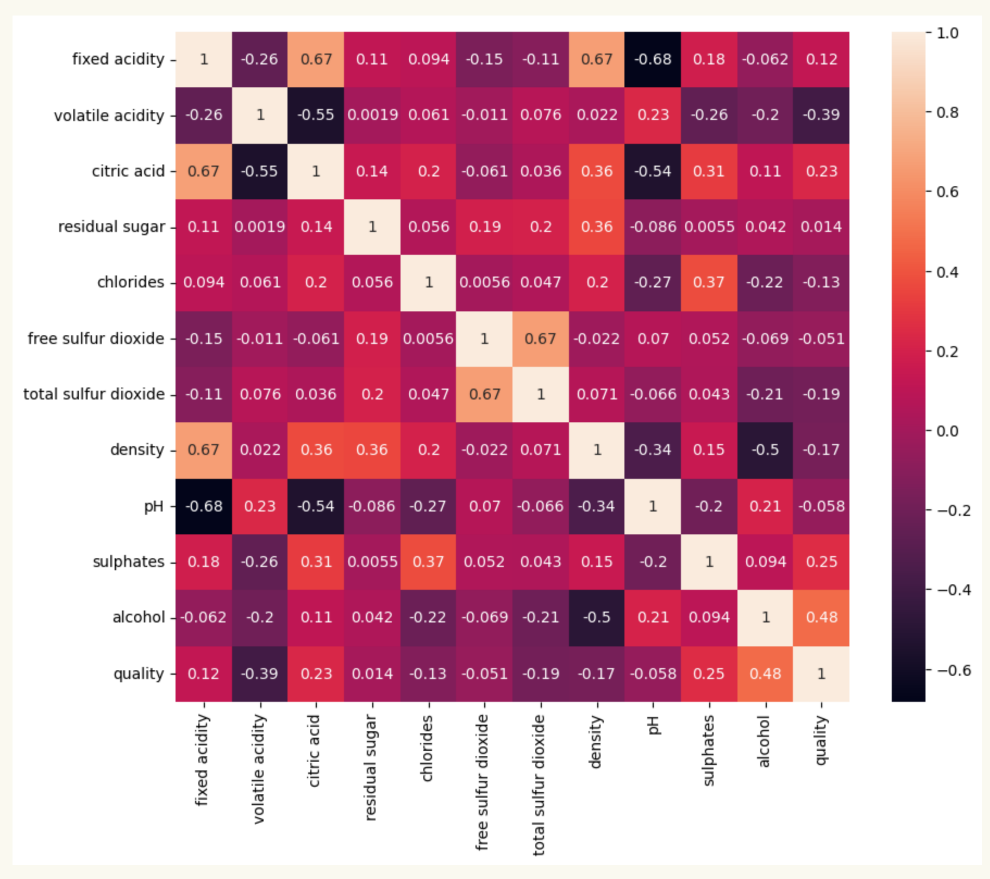




VOLATILITY ACID



CORRELATION



PREDICTING THE QUALITY OF WINE

- o if quality <=6
- 1 if quality >6

- Volatile Acidity
- Alcohol
- Sulphates
- Citric acid

STEPS



CLASSIFIER MODELS

- KNN
- Logistic Regression
- Decision Trees
- Naive Bayes



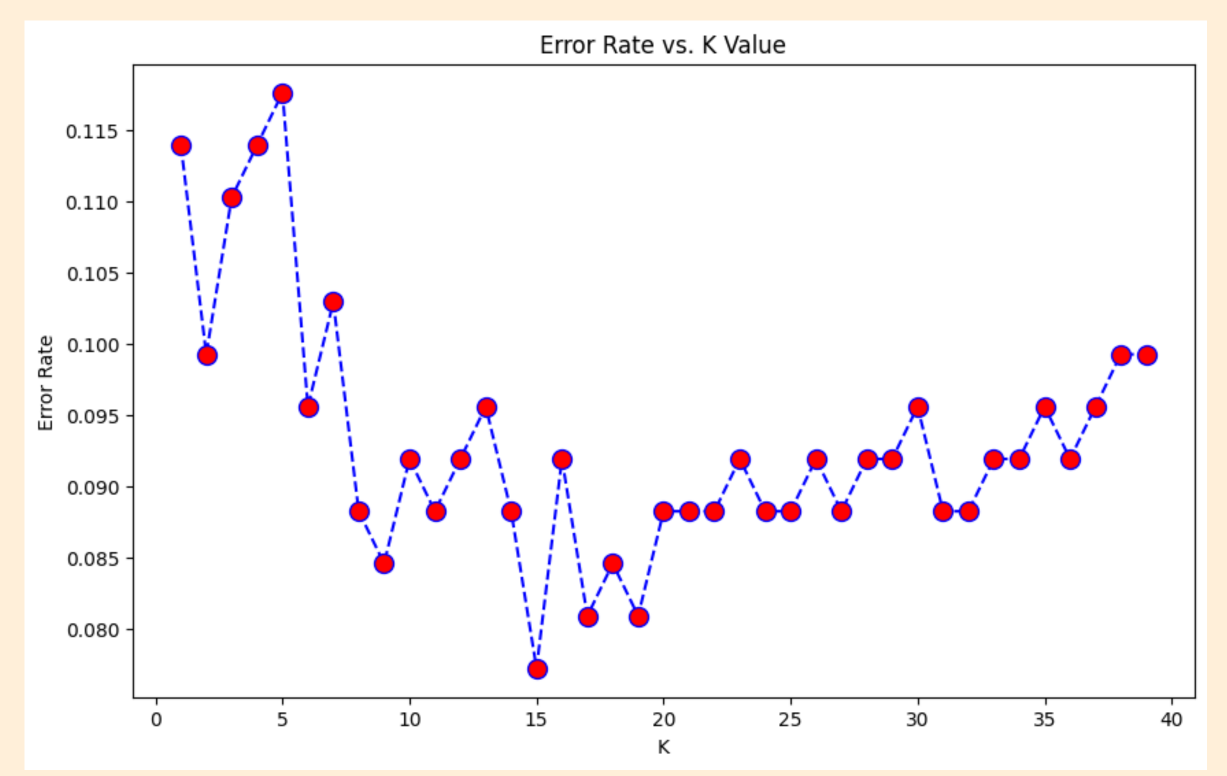
OPTIMIZATION



PERFORMANCE EVALUATION



KNN

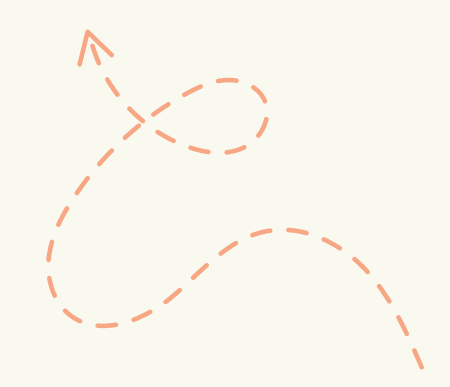


K=15 has lowest error rate

Accuracy score:

- train data set: 0.88
- test data set: 0.89

LOGISTIC REGRESSION

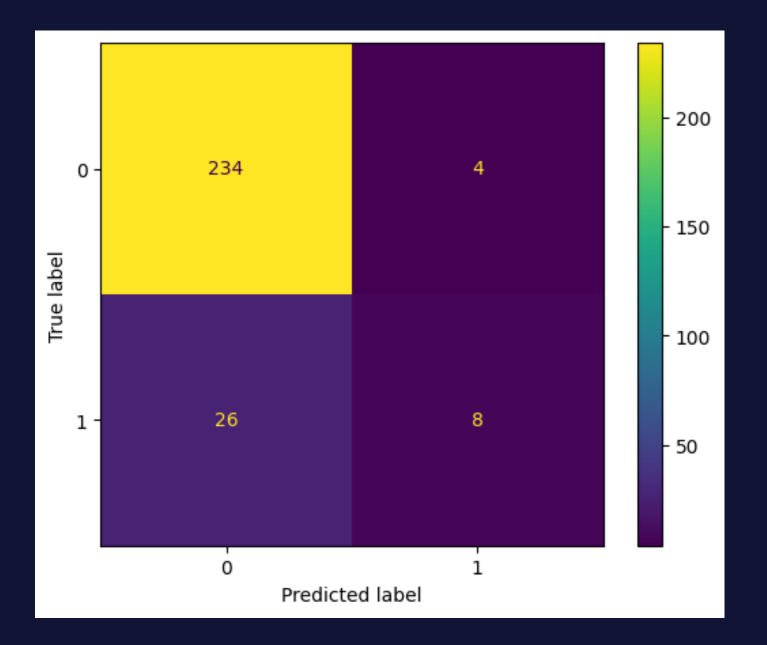


Cross validation

Accuracy:

• 5 K-fold: 0.86

• 10 K-fold: 0.87



	precision	recall	f1-score	support
0 1	0.90 0.67	0.98 0.24	0.94 0.35	238 34
accuracy macro avg weighted avg	0.78 0.87	0.61 0.89	0.89 0.64 0.87	272 272 272

DECISION TREES



Accuracy

After choosing max depth(4)

cross validation(5 Kfolds)

0.89

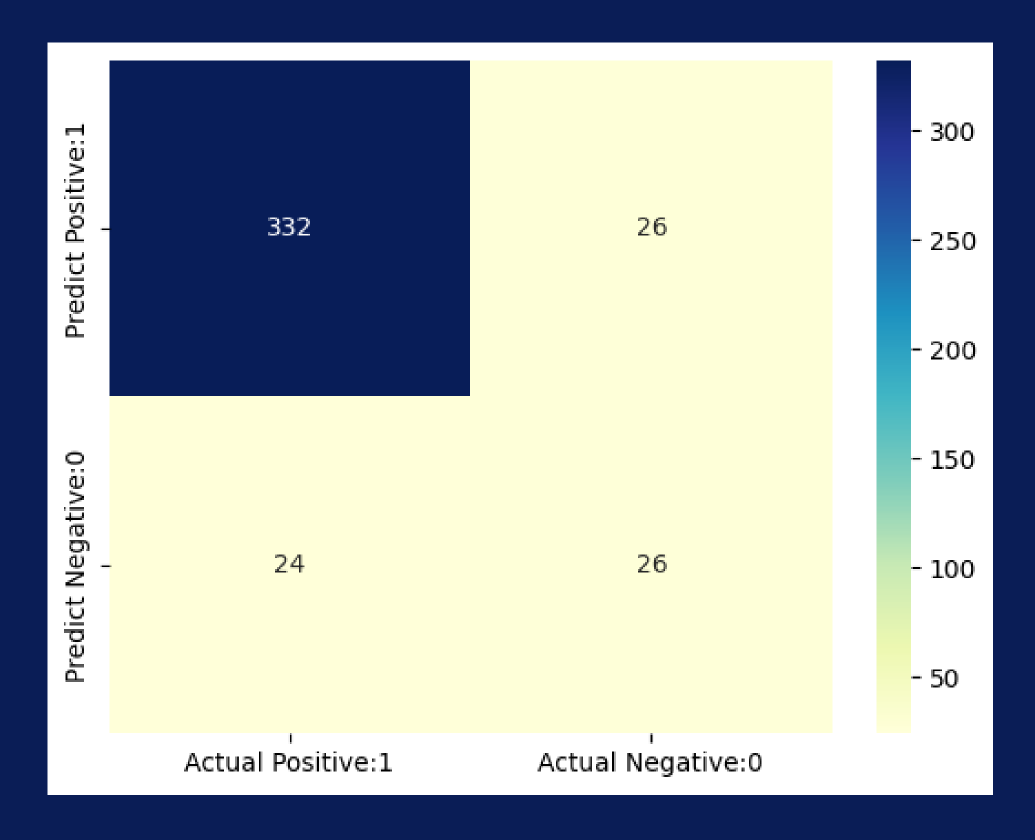
0.82

	Predicted BAD	Predicted GOOD
Actual BAD	313	45
Actual GOOD	27	23

	Predicted BAD	Predicted GOOD
Actual BAD	339	19
Actual GOOD	37	13

Bootstrap Aggregation

Train: 0.86 Test: 0.89



Naive Bayes

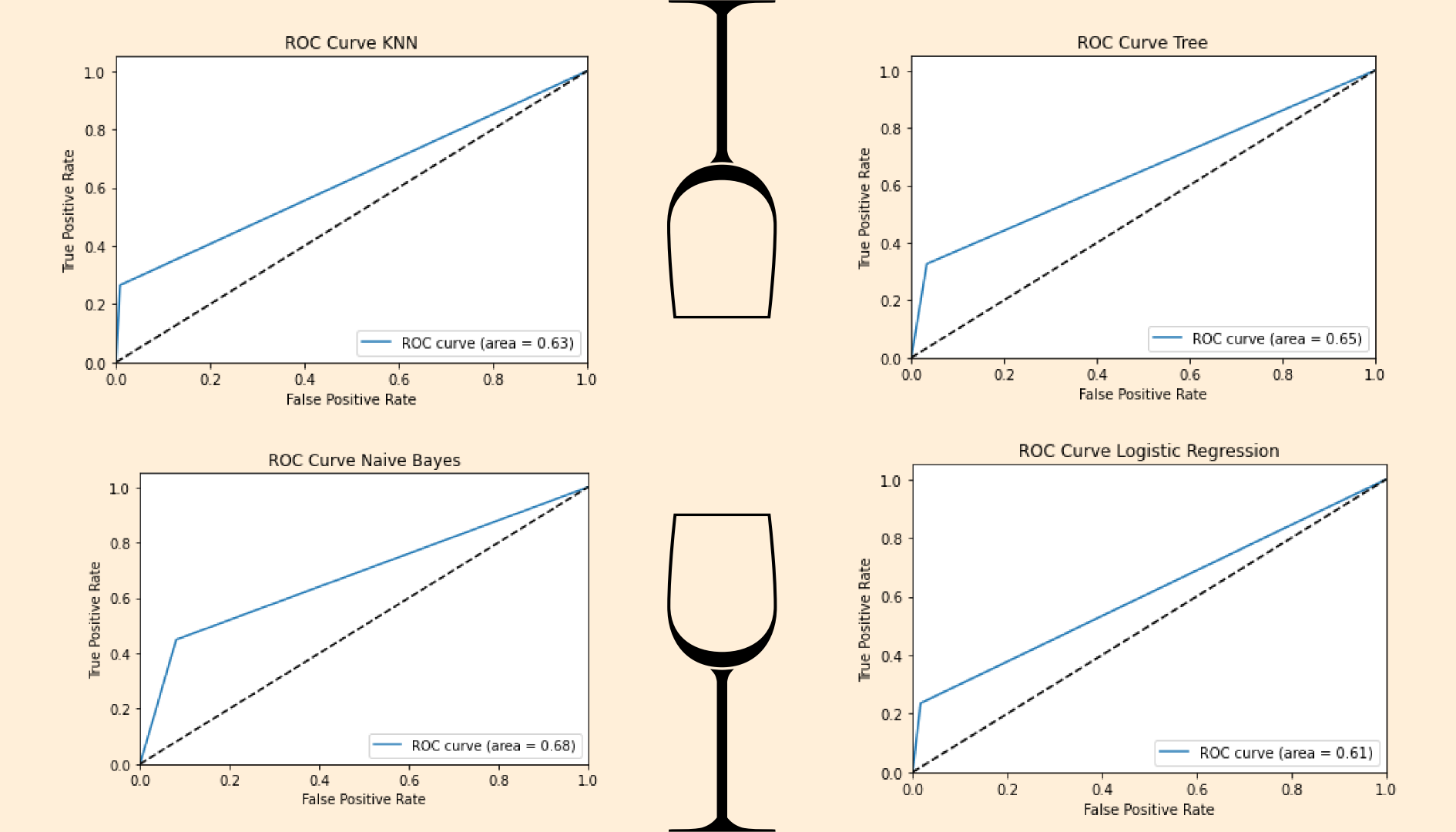
- Training set score: 0.8633
- Test set score: 0.8775

	precision	recall	f1-score	support
0 1	0.93 0.50	0.93 0.52	0.93 0.51	358 50
accuracy macro avg weighted avg	0.72 0.88	0.72 0.88	0.88 0.72 0.88	408 408 408

PERFORMANCE EVALUATION

Model	BER
Logistic Regression	0.391
KNN	0.371
Decision Trees	0.396
Naive Bayes	0.276







Thank you for your attention!