## MET Bhujbal Knowledge City, Nashik

## DATA MINING AND WAREHOUSING MINI-PROJECT REPORT SUBMITTED BY

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#### **Problem Statement**

Consider a labeled dataset belonging to an application domain. Apply suitable data preprocessing steps such as handling of null values, data reduction, discretization. For prediction of class labels of given data instances, build classifier models using different techniques (minimum 3), analyze the confusion matrix and compare these models. Also apply cross validation while preparing the training and testing datasets.

#### **Abstract**

Classification is a form of data analysis that extracts models describing important data classes. Such models, called classifiers, predict categorical (discrete, unordered) class labels. For example, we can build a classification model to categorize bank loan applications as either safe or risky. Such analysis can help provide us with a better understanding of the data at large. In this project we use multiple classification models to analyse the outcome of hockey game played between various teams. Use apply suitable data preprocessing steps. We then compare performance of classification models to find which one is the best.

#### **INTRODUCTION**

We have been provided with the data regarding various characteristic of wine, The Data fields are

- 1. Fixed acidity- Fixed acidity pH in mixture
- 2. Volatile acidity Volatile acidity pH in mixture.
- 3. Citric acid Citric acid composition in mixture.
- 4. Residual sugar Sugar composition in mixture.
- 5. Chlorides Chloride composition in total mixture.
- 6. Free Sulphur dioxide Sulphur dioxide composition in mixture.
- 7. Total Sulphur dioxide Total Sulphur dioxide composition in mixture.
- 8. Density Density of mixture.
- 9. pH pH of liquid mixture.
- 10. Sulphates- Sulphates composition in mixture.
- 11. Alcohol- Total alcohol composition in wine.
- 12. Quality- Quality index based on given compositions.

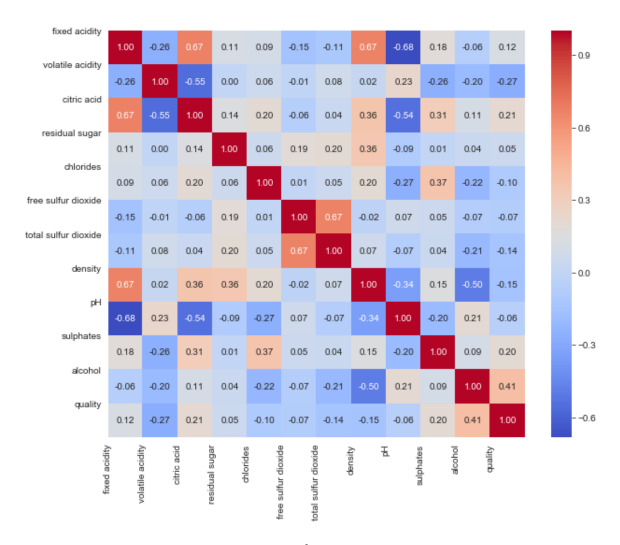


Figure 1: Confusion matrix

We have trained using two models Logistic Regression, KNN classifier , Gaussian Naïve Bayes and Random Forest Classifier.

- To understand data preprocessing
- To perform classification on dataset and predict labels for test dataset.

#### 1 Test Cases

#### 3.1. Logistic Regression

Figure 2: Output for logistic regression

#### 3.2. KNN

```
In [19]: # Fitting classifier to the Training set from sklearn.neighbors import Weighborsclassifier classifier, we Weighborsclassifier classifier, we Weighborsclassifier (assifier, we Weighborsclassifier, we Weighborsclassifier, we weighte "classifier, we weighte "classifier, we weighte "distance")

Cut[19]: KWeighborsclassifier(algorithm "auto", leaf_size-1, metric="minkowski", metric_parass-thome, n_dobs-thome, n_meighbors-22, pe2, weights "distance")

In [20]: # Predicting (ross Volidation Score cov. km = cross_vall_score(estimator = classifier, km, x = X_train_scaled, y = y_train.ravel(), cv = 10)

y_pred_kmn_train = classifier, km.predict(X_train_scaled)

accuracy_kmn_train = accuracy_score(y_train, y_pred_kmn_train)

y_pred_kmn_train = classifier, km.predict(X_test_scaled)

accuracy_kmn_train = classifier_kmn.predict(X_test_scaled)

accuracy_kmn_train = classifier_kmn.predict(X_test_scaled)

accuracy_kmn_train = classifier_kmn.predict(X_test_scaled)

accuracy_kmn_train = accuracy_kmn_train)

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y_pred_kmn_train = classifier_kmn.predict(X_test_scaled)

accuracy_kmn_train = accuracy_kmn_train)

y_pred_kmn_train = accuracy_kmn_train)

y_pred_kmn_train = accuracy_kmn_train)

print("Test_set: accuracy_kmn_train)

ts = accuracy_kmn_train = accuracy_kmn_train)

print("Get_set_)

[25]: confusion_matrix(y_test, y_pred_kmn_test)[0,0]

fp_kmn = confusion_matrix(y_test, y_pred_kmn_test)[1,1]

fn_kmn = confusion_matrix(y_test, y_pred_kmn_test)[1,1]

fn_kmn = confusion_matrix(y_test, y_pred_kmn_test)[1,1]

fn_kmn = confusion_matrix(y_test_y, y_pred_kmn_test)[1,1]

precision_kmn = tp_kmn/(tp_kmn+fp_kmn)

print("Recall: ", recall_kmn)

print("Recall: ", recall_kmn)

Precision: 0.967032967032967032967

Recall: 0.913946980858131
```

Figure 3: Output for K Neighbours classifier3

#### 3.7. Random Forest

Figure 4: Output for random forest classifier

#### 3.5. Gaussian Naive Bayes

```
In [34]:

# Fitting classifier to the Training set
from sklearn.naive_bayes import GaussianNBC
classifier_nb = GaussianNBC()
classifier_nb = GaussianNBC()
classifier_nb = GaussianNBC()
classifier_nb = GaussianNBC(priors=None, var_smoothing=1e=09)

In [35]:

# Predicting Crass Volidation Score
cv_nb = cross_val_score(estimator = classifier_nb, x = x_train_scaled, y = y_train.ravel(), cv = 10)

# Predicting Crass Volidation Score
cv_nb = cross_val_score(estimator = classifier_nb, x = x_train_scaled, y = y_train.ravel(), cv = 10)

# Predicting Crass Volidation Score
cv_nb = cross_val_score(y_train, y_pred_nb_train)

# Predicting Crass_val_score(y_train, y_pred_nb_train)

# Precison_val_score(y_train, y_pred_nb_train)

#
```

Figure 5: Output for Gaussian Naïve Bayes classifier

### **Result**

The accuracy for Random Forest classifier is arround 80%. while that of other models is lesser. The following are plotting of acuracy of various model outputs.

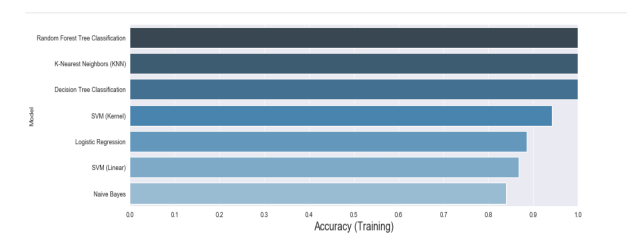
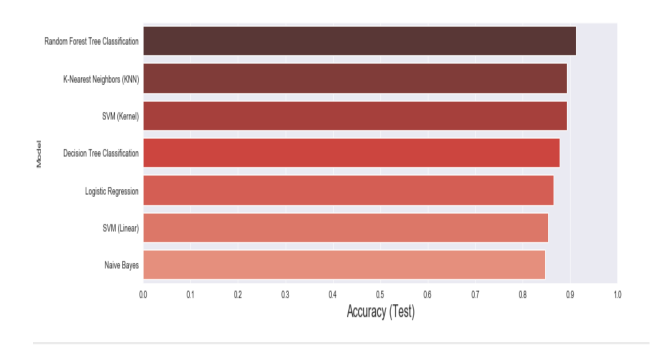


Figure 6: Accuracy result



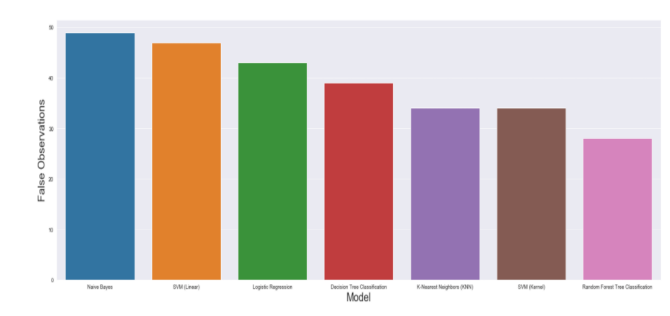


Figure 9: Comparative bar chart of various classifier models

## **Conclusion**

We have analysed the wine quality dataset and performed data pre-processing steps. We have experimented multiple classification models and found out the best performer among them. We have then used this model to make predictions on test dataset.

#### References

- [1] https://www.kaggle.com/c/datawiz19round1/data
- [2] https://seaborn.pydata.org/index.html
- [3] Jiawei Han, Micheline Kamber, Jian Pei, Data Mining Concepts and Techniques 3