# [CAPSTONE] Fruits Freshness Classifier based on Comprehensive Image Features

# **Executive Summary**

#### **Problem Statement:**

- It is difficult to identify the freshness of the fruits one by one when the number of fruits is in large volumes
- It is important to monitor the freshness of the fruits from time to time to ensure good customer satisfaction and retention

#### Scope:

The dataset covers fruits specifically on apples, bananas, and oranges

#### Definitions:

- Total RGB Color Composition: The cumulative measurement of color distribution across the red, green, and blue channels within each image.
  - Red: Total Colour on the Red Channel
  - Green: Total colour on the Green Channel
  - Blue: Total colour on the Blue Channel
- Picture Intensity (Contrast): A component of texture analysis, indicating the degree of brightness or darkness in the image.
- Pixel Correlation: An assessment of the interdependence and relationship between adjacent pixels in the image.
- Homogeneity: An evaluation of the uniformity and consistency of visual elements throughout the image.
- Overall Energy: A measure of the aggregate visual intensity and vibrancy present in the image.

#### Methodology:

- Use Accuracy, Precision, Recall (Sensitivity), F1, MCC and Kappa to evaluate the classification performance of the models
- Use RMSE, MSE, MAE to evaluate the regression performance of the models

# Importing the Libraries

```
In [ ]: import pandas as pd
        import numpy as np
        import seaborn as sns
        import matplotlib.pyplot as plt
        from imblearn.over_sampling import SMOTE
        # Scaler Methods
        from sklearn.preprocessing import RobustScaler, MaxAbsScaler, MinMaxScale
        # Machine Learning Models
        from sklearn.model_selection import cross_val_score, train_test_split, Gr
        from sklearn.linear_model import LogisticRegression
        from sklearn.svm import SVC
        from sklearn.tree import DecisionTreeClassifier
        from sklearn.ensemble import RandomForestClassifier, AdaBoostClassifier
        from sklearn.neighbors import KNeighborsClassifier
        from sklearn.naive bayes import GaussianNB
        from xgboost import XGBClassifier
        # Metrics
        from sklearn.metrics import make_scorer
        from sklearn.metrics import (
            make_scorer,
            accuracy_score,
            precision_score,
            recall_score,
            f1_score,
            matthews_corrcoef,
            cohen_kappa_score,
            mean_squared_error,
            mean_absolute_error,
            confusion_matrix,
            ConfusionMatrixDisplay,
            classification_report
        import pickle
```

# Importing the Database

```
In [ ]: df = pd.read_csv("fruits.csv")
In [ ]: df
```

Out[]:		Image	Red	Green	Blue	Contrast	Energy	Cc
	0	rotated_by_75_Screen Shot 2018-06-08 at 5.25.0	480016	320784	308173	1455.458367	0.091725	
	1	rotated_by_15_Screen Shot 2018-06-08 at 5.15.2	429908	287132	294462	1898.266122	0.089732	
	2	rotated_by_15_Screen Shot 2018-06-08 at 5.26.4	493084	503330	363093	1304.415102	0.298530	
	3	rotated_by_15_Screen Shot 2018-06-08 at 5.27.0	398133	463717	277134	1057.761224	0.087325	
	4	rotated_by_75_Screen Shot 2018-06-08 at 5.33.4	403308	424642	264396	2111.405306	0.109698	
	•••							
	10896	saltandpepper_Screen Shot 2018-06-12 at 11.46	510687	494520	443423	252.043265	0.143389	
	10897	rotated_by_75_Screen Shot 2018-06-12 at 11.40	337028	264447	225432	882.749388	0.131601	
	10898	Screen Shot 2018-06- 12 at 11.46.17 PM	514385	463767	426552	441.551020	0.113603	
	10899	rotated_by_15_Screen Shot 2018-06-12 at 11.45	452977	368142	305902	1738.992653	0.224891	
	10900	saltandpepper_Screen Shot 2018-06-12 at 11.23	604274	481870	322724	222.860816	0.200812	

10901 rows × 9 columns

# **Exploratory Data Analysis (EDA)**

In [ ]: df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10901 entries, 0 to 10900
Data columns (total 9 columns):

#	Column	Non-Null Count	Dtype
0	Image	10901 non-null	object
1	Red	10901 non-null	int64
2	Green	10901 non-null	int64
3	Blue	10901 non-null	int64
4	Contrast	10901 non-null	float64
5	Energy	10901 non-null	float64
6	Correlation	10901 non-null	float64
7	Homogeneity	10901 non-null	float64
8	Freshness	10901 non-null	int64
dtype	es: float64(4)	), int64(4), obje	ect(1)

memory usage: 766.6+ KB

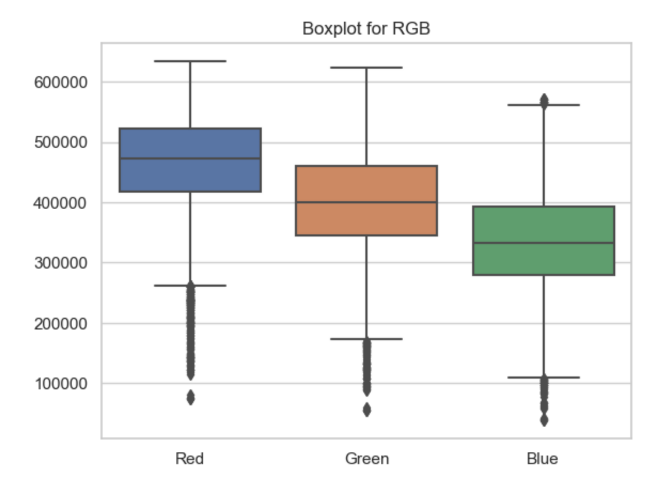
#### In [ ]: df.describe()

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	Red	Green	Blue	Contrast	Energ
count	10901.000000	10901.000000	10901.000000	10901.000000	10901.00000
mean	466876.253646	402949.903036	337048.713788	1337.803641	0.25819
std	83431.591490	85979.015033	84021.923106	777.397036	0.14067
min	74212.000000	54894.000000	38685.000000	31.596735	0.01622
25%	418183.000000	345000.000000	279333.000000	647.005714	0.15970
50%	472741.000000	400620.000000	333381.000000	1387.058776	0.23309
75%	522343.000000	460991.000000	392566.000000	1789.657143	0.33182
max	633913.000000	622438.000000	571283.000000	5078.617143	0.78822

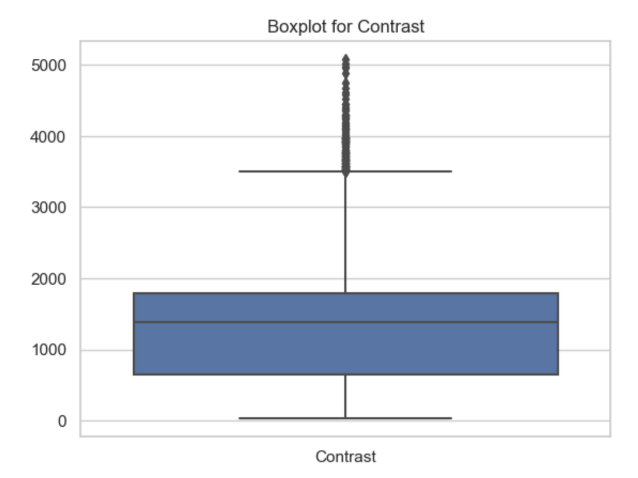
```
In [ ]: df.isnull().sum()
Out[]: Image
                        0
         Red
                        0
         Green
                        0
         Blue
         Contrast
                        0
         Energy
         Correlation
                        0
         Homogeneity
                        0
         Freshness
                        0
         dtype: int64
In [ ]: df.dtypes
```

```
Out[]: Image
                         object
         Red
                          int64
         Green
                          int64
         Blue
                          int64
                        float64
         Contrast
                        float64
         Energy
         Correlation
                        float64
         Homogeneity
                        float64
         Freshness
                          int64
         dtype: object
In [ ]: df = df.drop(columns=['Image'])
In [ ]: def remove_outliers(df, column):
            Q1 = df[column].quantile(0.25)
            Q3 = df[column].quantile(0.75)
            IQR = Q3 - Q1
             lower_bound = Q1 - 1.5 * IQR
            upper_bound = Q3 + 1.5 * IQR
             return df[(df[column] >= lower_bound) & (df[column] <= upper_bound)]</pre>
In [ ]: columns = ['Red', 'Green', 'Blue']
        df_rgb = df[columns]
        sns.boxplot(data=df_rgb)
        plt.title("Boxplot for RGB")
        plt.show()
```



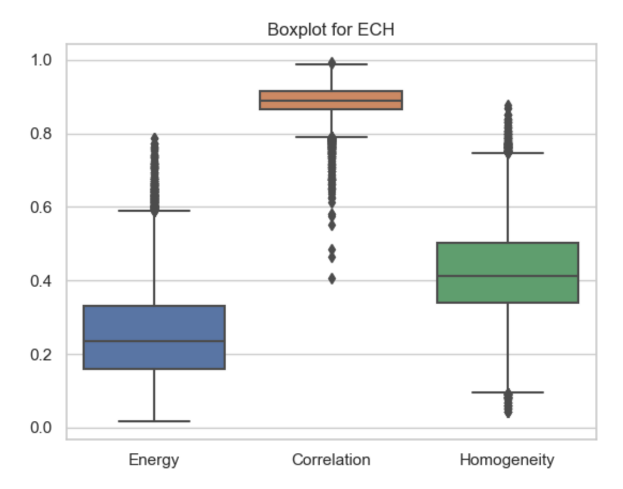
```
In []: columns = ['Contrast']
    df_contrast = df[columns]

sns.boxplot(data=df_contrast)
    plt.title("Boxplot for Contrast")
    plt.show()
```

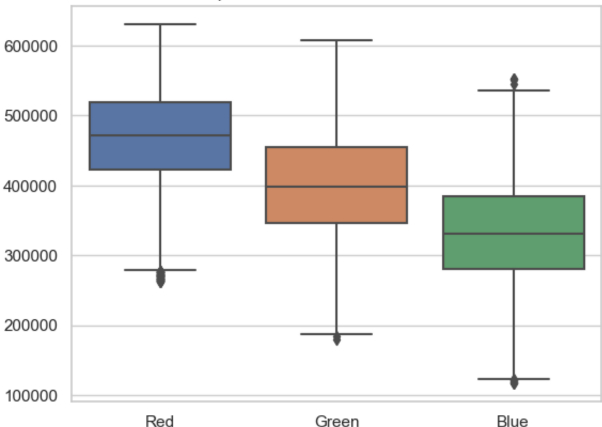


```
In []: columns = ['Energy', 'Correlation', 'Homogeneity']
    df_ech = df[columns]

sns.boxplot(data=df_ech)
    plt.title("Boxplot for ECH")
    plt.show()
```



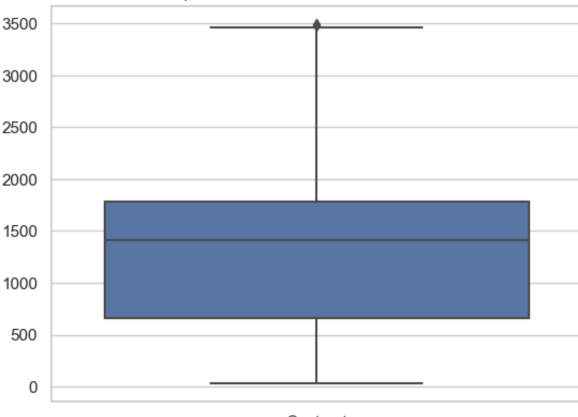




```
In []: columns = ['Contrast']
    df_contrast = df[columns]

sns.boxplot(data=df_contrast)
    plt.title("Boxplot for Contrast after outliers removal")
    plt.show()
```



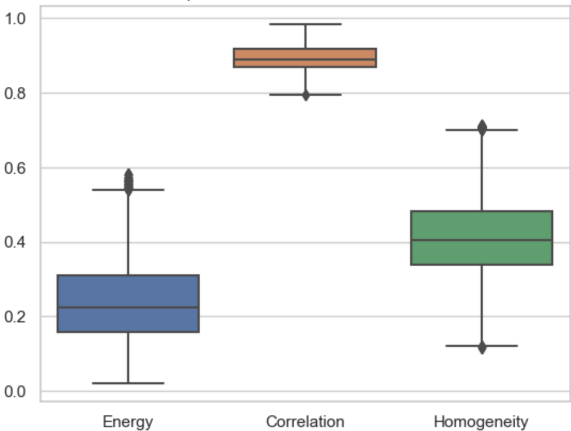


Contrast

```
In []: columns = ['Energy', 'Correlation', 'Homogeneity']
    df_ech = df[columns]

sns.boxplot(data=df_ech)
    plt.title("Boxplot for ECH after outliers removal")
    plt.show()
```

#### Boxplot for ECH after outliers removal



#### In [ ]: df.info()

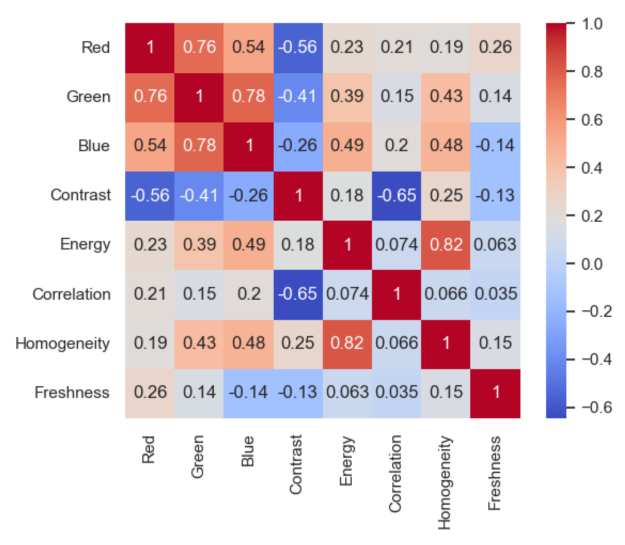
<class 'pandas.core.frame.DataFrame'>
Index: 9764 entries, 0 to 10900
Data columns (total 8 columns):

#	Column	Non-Null Count	Dtype
0	Red	9764 non-null	int64
1	Green	9764 non-null	int64
2	Blue	9764 non-null	int64
3	Contrast	9764 non-null	float64
4	Energy	9764 non-null	float64
5	Correlation	9764 non-null	float64
6	Homogeneity	9764 non-null	float64
7	Freshness	9764 non-null	int64

dtypes: float64(4), int64(4)
memory usage: 686.5 KB

### **Correlation Matrix**

```
In []: corr_matrix = df.corr()
    sns.heatmap(corr_matrix, annot=True, cmap='coolwarm', square=True)
    plt.figure(figsize=(10, 8))
    plt.show()
```



<Figure size 1000x800 with 0 Axes>

### **Distribution for Each Columns**

```
skewness = df.skew()
In []:
        print("Skewness for each column:")
        print(skewness)
       Skewness for each column:
                      -0.219872
       Red
       Green
                       0.120736
       Blue
                       0.051449
       Contrast
                       0.238257
                       0.553582
       Energy
       Correlation
                       0.059359
       Homogeneity
                       0.300997
       Freshness
                       0.227631
       dtype: float64
```

<sup>\*\*</sup> Since the correlation between the features and freshness are not relatively storng, considering to use non-linear maching learning models here.

```
In []: # Assuming df is your DataFrame
    df.hist(figsize=(12, 10), bins=20, color='skyblue', edgecolor='black')
    plt.suptitle('Distribution of Columns', y=0.95)
    plt.show()
```

#### Red Green Blue 400000 500000 200000 300000 400000 500000 600000 100000 200000 300000 400000 500000 Contrast Energy Correlation 0.0 0.80 0.85 0.90 Homogeneity Freshness

Distribution of Columns

#### \*\* Only Energy is relatively left-skewed

0.00

```
In []: # Filter the DataFrame for fresh and rotten fruits
    fresh_df = df[df["Freshness"] == 1]
    rotten_df = df[df["Freshness"] == 0]

# List of feature names to visualize
    feature_names = ["Red", "Green", "Blue", "Contrast", "Energy", "Correlati

# Set up Seaborn styles
    sns.set_theme(style="whitegrid")

# Create a plot for each feature with fresh vs. rotten comparison
    fig, axs = plt.subplots(len(feature_names), 1, figsize=(10, len(feature_names));

for i, feature in enumerate(feature_names):
```

0.25

0.50

0.75

1.00

```
sns.histplot(fresh_df[feature], kde=True, ax=axs[i], color="green", l
sns.histplot(rotten_df[feature], kde=True, ax=axs[i], color="red", la
axs[i].set_title(f"Distribution of {feature} for Fresh vs. Rotten Fru
axs[i].set_xlabel(feature)
axs[i].set_ylabel("Frequency")
axs[i].legend()

# Adjust layout to prevent overlap
plt.tight_layout()
plt.show()
```

/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/sea born/\_oldcore.py:1119: FutureWarning: use\_inf\_as\_na option is deprecated a nd will be removed in a future version. Convert inf values to NaN before o perating instead.

with pd.option\_context('mode.use\_inf\_as\_na', True):

/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/sea born/\_oldcore.py:1119: FutureWarning: use\_inf\_as\_na option is deprecated a nd will be removed in a future version. Convert inf values to NaN before o perating instead.

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perating instead.

with pd.option context('mode.use inf as na', True):

/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/sea born/\_oldcore.py:1119: FutureWarning: use\_inf\_as\_na option is deprecated a nd will be removed in a future version. Convert inf values to NaN before o perating instead.

with pd.option\_context('mode.use\_inf\_as\_na', True):

/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/sea born/\_oldcore.py:1119: FutureWarning: use\_inf\_as\_na option is deprecated a nd will be removed in a future version. Convert inf values to NaN before o perating instead.

with pd.option\_context('mode.use\_inf\_as\_na', True):

/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/sea born/\_oldcore.py:1119: FutureWarning: use\_inf\_as\_na option is deprecated a nd will be removed in a future version. Convert inf values to NaN before o perating instead.

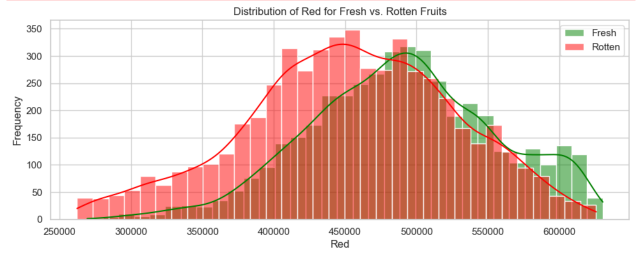
with pd.option\_context('mode.use\_inf\_as\_na', True):

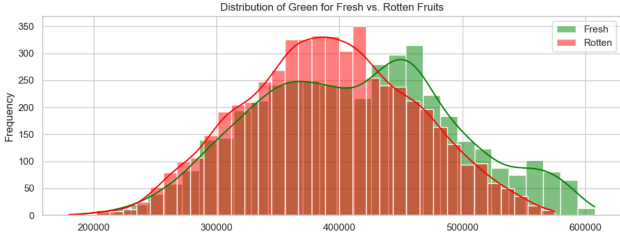
/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/sea born/\_oldcore.py:1119: FutureWarning: use\_inf\_as\_na option is deprecated a nd will be removed in a future version. Convert inf values to NaN before o perating instead.

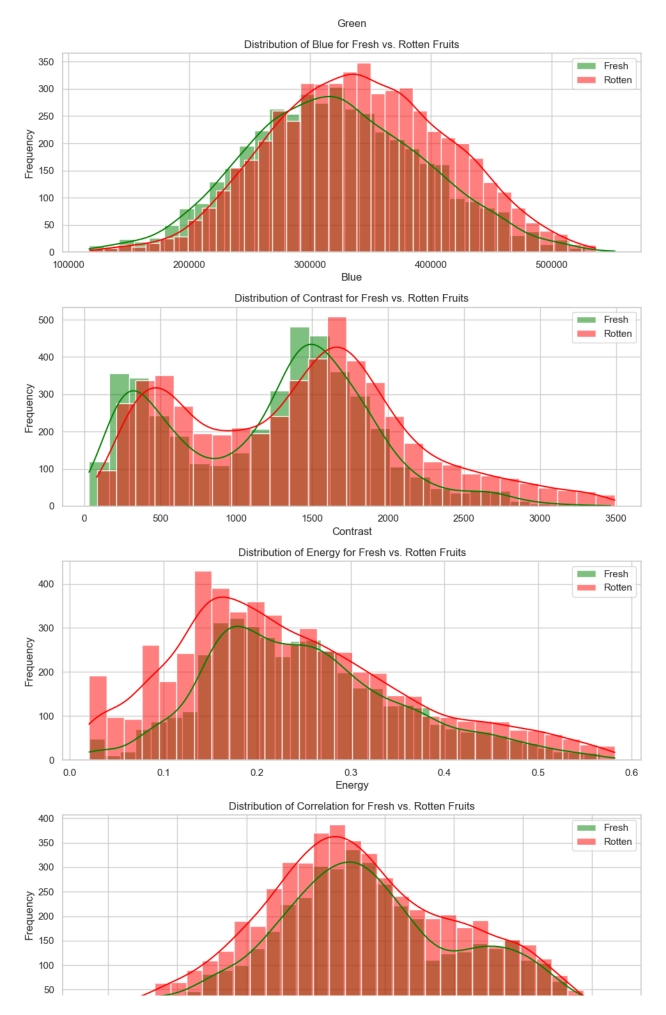
with pd.option\_context('mode.use\_inf\_as\_na', True):

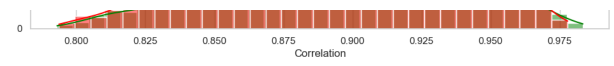
/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/sea born/\_oldcore.py:1119: FutureWarning: use\_inf\_as\_na option is deprecated a nd will be removed in a future version. Convert inf values to NaN before o perating instead.

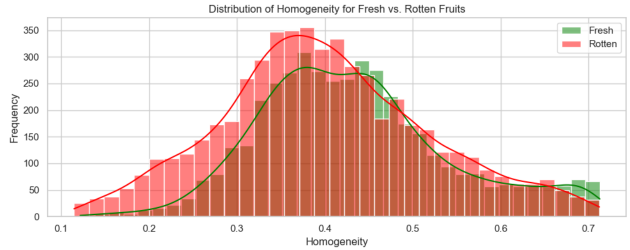
with pd.option\_context('mode.use\_inf\_as\_na', True):











```
In []: # This two features doesn't differentiate fresh or rotten
    feature_names.remove("Energy")
    feature_names.remove("Correlation")
```

### **Feature Extraction**

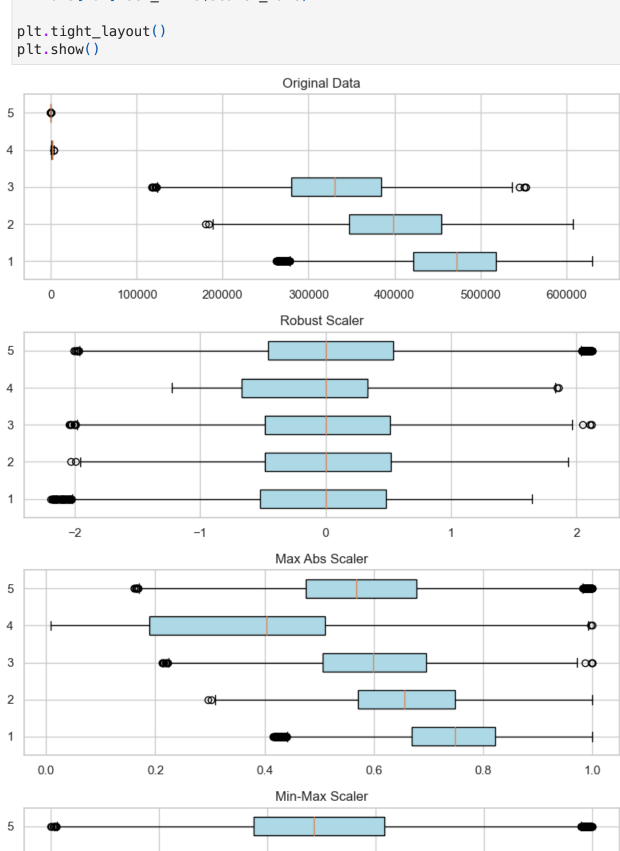
```
In [ ]: x = df.drop(columns=['Energy', 'Correlation', 'Freshness'])
y = df['Freshness']
```

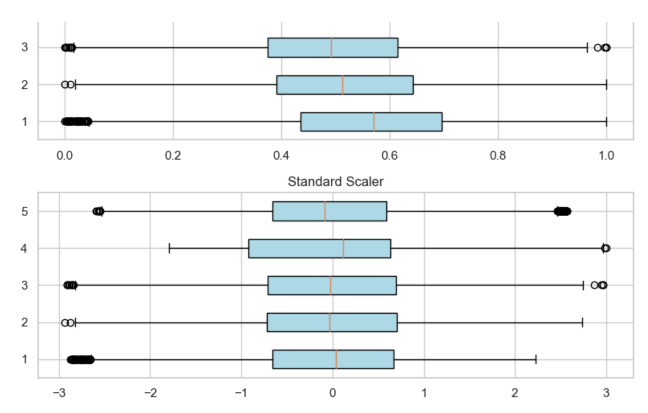
## Scaling the Data

```
In []:
        scalers = {
            'Robust Scaler': RobustScaler(),
            'Max Abs Scaler': MaxAbsScaler(),
            'Min-Max Scaler': MinMaxScaler(),
            'Standard Scaler': StandardScaler()
        }
        x_robust_scale = scalers['Robust Scaler'].fit_transform(x)
        x_max_abs_scale = scalers['Max Abs Scaler'].fit_transform(x)
        x min max scale = scalers['Min-Max Scaler'].fit transform(x)
        x_standard_scale = scalers['Standard Scaler'].fit_transform(x)
        fig, axs = plt.subplots(5, 1, figsize=(8, 15))
        axs[0].boxplot(x.values, vert=False, patch_artist=True, boxprops=dict(fac
        axs[0].set_title('Original Data')
        scaling_results = {
            'Robust Scaler': x_robust_scale,
            'Max Abs Scaler': x_max_abs_scale,
            'Min-Max Scaler': x_min_max_scale,
```

2024/5/9, 17:35 main

```
'Standard Scaler': x_standard_scale
for idx, (scaler_name, scaled_data) in enumerate(scaling_results.items(),
    axs[idx].boxplot(scaled_data, vert=False, patch_artist=True, boxprops
    axs[idx].set_title(scaler_name)
plt.tight_layout()
plt.show()
```





\*\* Although there are significant difference for each of the scaler methods, it is important to know which scaler should be paired with which type of machine learning models \*\* Max Abs Scaler is suitable when the data has positive and negative values, since the data here are all in postiive, this option may not be required \*\* Min-max Scaler is suitable for Neural Network Models

# **Model Selection & Training**

#### Linear

• 1. Logistic Regression

#### Non-linear

- 2. Support Vector Machine (SVC)
- 3. Decision Tree
- 4. Random Forest
- 5. K Neighbors (KNN)
- 6. Naive Bayes
- 7. XGBoost
- 8. AdaBoost

#### **Neural Network**

```
In [ ]: x_train, x_test, y_train, y_test = train_test_split(x_standard_scale, y,
```

```
num_rotten = (y_train == 0).sum()
num_fresh = (y_train == 1).sum()

print("Number of instances labeled as 'rotten':", num_rotten)
print("Number of instances labeled as 'fresh':", num_fresh)

Number of instances labeled as 'rotten': 3812
Number of instances labeled as 'fresh': 3022

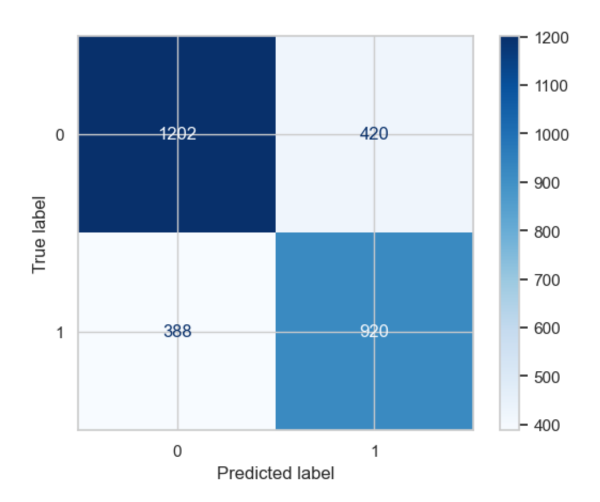
In []: smote = SMOTE(random_state=42)
x_train, y_train = smote.fit_resample(x_train, y_train)
num_rotten_resampled = (y_train == 0).sum()
num_fresh_resampled = (y_train == 1).sum()

print("Number of instances labeled as 'rotten' after resampled:", num_rot
print("Number of instances labeled as 'fresh' after resampled: 3812
Number of instances labeled as 'fresh' after resampled: 3812
Number of instances labeled as 'fresh' after resampled: 3812
```

### **Logistic Regression Classifier**

```
In [ ]: logisticModel = LogisticRegression()
        logisticModel.fit(x_train, y_train)
Out[]:
            LogisticRegression •
        LogisticRegression()
In [ ]: logisticModelAccuracy = np.mean(cross_val_score(logisticModel, x_train, y
        logisticModelPrecision = np.mean(cross val score(logisticModel, x train,
        logisticModelSenstivity = np.mean(cross val score(logisticModel, x train,
        logisticModelF1Score = np.mean(cross_val_score(logisticModel, x_train, y_
        logisticModelMCCScore = np.mean(cross_val_score(logisticModel, x_train, y
        logisticModelKappaCoeff = np.mean(cross_val_score(logisticModel, x_train,
In [ ]: print("Train Accuracy: ", logisticModelAccuracy*100)
        print("Train Precision: ", logisticModelPrecision*100)
        print("Train Senstivity: ", logisticModelSenstivity*100)
        print("Train F1 Score: ", logisticModelF1Score*100)
        print("Train MCC Score: ", logisticModelMCCScore*100)
        print("Train Kappa Coefficient: ", logisticModelKappaCoeff*100)
       Train Accuracy: 7371.494004425915
       Train Precision: 7394.028016863263
       Train Senstivity: 7337.3318569553785
       Train F1 Score: 7360.645739684533
       Train MCC Score: 4749,160972824706
       Train Kappa Coefficient: 4742.882443766669
```

```
In [ ]:
        y_pred_logistic = logisticModel.predict(x_test)
In [ ]: mse_logistic = mean_squared_error(y_test, y_pred_logistic)
        rmse_logistic = np.sqrt(mse_logistic)
        mae_logistic = mean_absolute_error(y_test, y_pred_logistic)
        print(f"MSE: {mse_logistic}")
        print(f"RMSE: {rmse_logistic}")
        print(f"MAE: {mae_logistic}")
       MSE: 0.2757679180887372
       RMSE: 0.5251360948256529
       MAE: 0.2757679180887372
In [ ]: logisticModelTestAccuracy = accuracy_score(y_test, y_pred_logistic)*100
        logisticModelTestPrecision = precision_score(y_test, y_pred_logistic)*100
        logisticModelTestSenstivity = recall_score(y_test, y_pred_logistic)*100
        logisticModelTestF1Score = f1_score(y_test, y_pred_logistic)*100
        logisticModelTestMCCScore = matthews_corrcoef(y_test, y_pred_logistic)*10
        logisticModelTestKappaCoeff = cohen_kappa_score(y_test, y_pred_logistic)*
        print(f"Test Accuracy: {logisticModelTestAccuracy*100}")
        print(f"Test Precision: {logisticModelPrecision*100}")
        print(f"Test Senstivity: {logisticModelSenstivity*100}")
        print(f"Test F1 Score: {logisticModelF1Score*100}")
        print(f"Test MCC Score: {logisticModelMCCScore*100}")
        print(f"Test Kappa Coefficient: {logisticModelKappaCoeff*100}")
       Test Accuracy: 7242.320819112628
       Test Precision: 7394.028016863263
       Test Senstivity: 7337.3318569553785
       Test F1 Score: 7360.645739684533
       Test MCC Score: 4749.160972824706
       Test Kappa Coefficient: 4742.882443766669
In [ ]:
        report_logistic = classification_report(y_test, y_pred_logistic)
        print(report_logistic)
                     precision
                                   recall f1-score
                                                      support
                  0
                          0.76
                                     0.74
                                               0.75
                                                         1622
                  1
                          0.69
                                     0.70
                                               0.69
                                                         1308
                                               0.72
                                                         2930
           accuracy
                          0.72
                                    0.72
                                               0.72
                                                         2930
          macro avg
                                     0.72
       weighted avg
                          0.72
                                               0.72
                                                         2930
In [ ]: cm_logistic = confusion_matrix(y_test, y_pred_logistic)
        disp = ConfusionMatrixDisplay(confusion_matrix=cm_logistic)
        disp.plot(cmap=plt.cm.Blues)
        plt.show()
```



### Support Vector Machine Classifier (SVM)

```
In []:
         svmModel = SVC()
         svmModel.fit(x_train, y_train)
Out[]:
             SVC (1)
        SVC()
         svmModelAccuracy = np.mean(cross_val_score(svmModel, x_train, y_train, sc
In []:
         svmModelPrecision = np.mean(cross_val_score(svmModel, x_train, y_train, s
         svmModelSenstivity = np.mean(cross_val_score(svmModel, x_train, y_train,
         svmModelF1Score = np.mean(cross_val_score(svmModel, x_train, y_train, sco
         svmModelMCCScore = np.mean(cross_val_score(svmModel, x_train, y_train, sc
         svmModelKappaCoeff = np.mean(cross_val_score(svmModel, x_train, y_train,
         print("Train Accuracy: ", svmModelAccuracy*100)
         print("Train Precision: ", svmModelPrecision*100)
         print("Train Senstivity: ", svmModelSenstivity*100)
         print("Train F1 Score: ", svmModelF1Score*100)
print("Train MCC Score: ", svmModelMCCScore*100)
         print("Train Kappa Coefficient: ", svmModelKappaCoeff*100)
```

Train Accuracy: 8549.297514281303
Train Precision: 8596.243453940791
Train Senstivity: 8494.156003937009
Train F1 Score: 8539.495363566963
Train MCC Score: 7107.630400589809

Train Kappa Coefficient: 7098.558190785962

```
In [ ]: |y_pred_svm = svmModel.predict(x_test)
In [ ]: mse_svm = mean_squared_error(y_test, y_pred_svm)
        rmse_svm = np.sqrt(mse_svm)
        mae_svm = mean_absolute_error(y_test, y_pred_svm)
        print(f"MSE: {mse svm}")
        print(f"RMSE: {rmse_svm}")
        print(f"MAE: {mae_svm}")
       MSE: 0.15563139931740613
       RMSE: 0.39450145667336406
       MAE: 0.15563139931740613
In [ ]: svmModelTestAccuracy = accuracy_score(y_test, y_pred_svm)*100
        svmModelTestPrecision = precision score(y test, y pred svm)*100
        svmModelTestSenstivity = recall_score(y_test, y_pred_svm)*100
        svmModelTestF1Score = f1_score(y_test, y_pred_svm)*100
        svmModelTestMCCScore = matthews_corrcoef(y_test, y_pred_svm)*100
        svmModelTestKappaCoeff = cohen_kappa_score(y_test, y_pred_svm)*100
        print(f"Test Accuracy: {svmModelTestAccuracy*100}")
        print(f"Test Precision: {svmModelTestPrecision*100}")
        print(f"Test Senstivity: {svmModelTestSenstivity*100}")
        print(f"Test F1 Score: {svmModelTestF1Score*100}")
        print(f"Test MCC Score: {svmModelTestMCCScore*100}")
        print(f"Test Kappa Coefficient: {svmModelTestKappaCoeff*100}")
       Test Accuracy: 8443.68600682594
       Test Precision: 8297.213622291023
       Test Senstivity: 8195.718654434251
       Test F1 Score: 8246.153846153848
       Test MCC Score: 6847.895010536217
       Test Kappa Coefficient: 6847.476055465998
In []:
        report_svm = classification_report(y_test, y_pred_svm)
        print(report_svm)
                                  recall f1-score
                     precision
                                                      support
                          0.86
                                     0.86
                                               0.86
                  0
                                                         1622
                  1
                          0.83
                                    0.82
                                               0.82
                                                         1308
                                               0.84
                                                         2930
           accuracy
          macro avg
                          0.84
                                    0.84
                                               0.84
                                                         2930
```

0.84

0.84

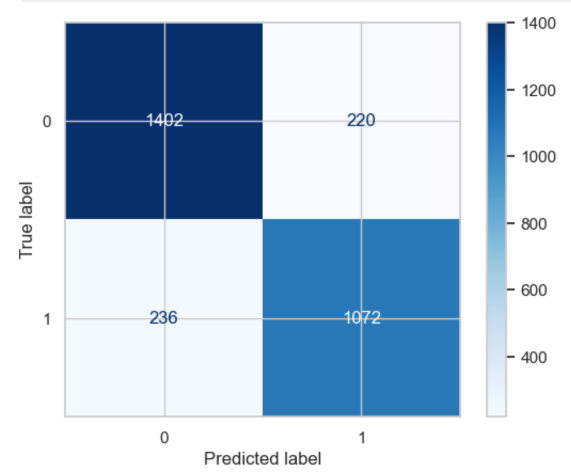
0.84

2930

weighted avg

```
In []: cm_svm = confusion_matrix(y_test, y_pred_svm)

disp = ConfusionMatrixDisplay(confusion_matrix=cm_svm)
    disp.plot(cmap=plt.cm.Blues)
    plt.show()
```



### **Decision Tree Classifier**

```
In []: decisionTreeModel = DecisionTreeClassifier()
  decisionTreeModel.fit(x_train, y_train)
```

Out[]: 

DecisionTreeClassifier 

DecisionTreeClassifier()

In []: decisionTreeModelAccuracy = np.mean(cross\_val\_score(decisionTreeModel, x\_
 decisionTreeModelPrecision = np.mean(cross\_val\_score(decisionTreeModel, x 
 decisionTreeModelSenstivity = np.mean(cross\_val\_score(decisionTreeModel, 
 decisionTreeModelF1Score = np.mean(cross\_val\_score(decisionTreeModel, x\_t 
 decisionTreeModelMCCScore = np.mean(cross\_val\_score(decisionTreeModel, x\_ 
 decisionTreeModelKappaCoeff = np.mean(cross\_val\_score(decisionTreeModel, )

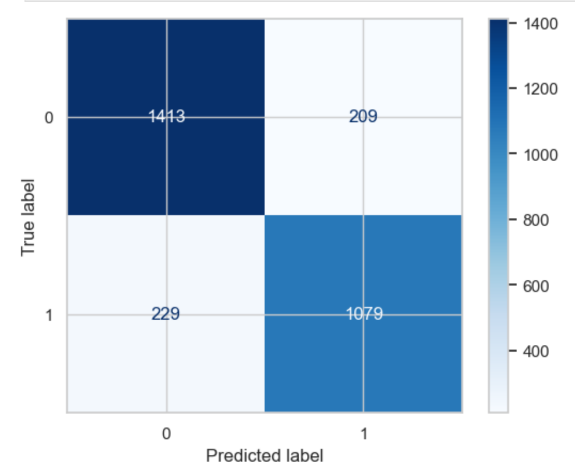
```
In []: print("Train Accuracy: ", decisionTreeModelAccuracy*100)
    print("Train Precision: ", decisionTreeModelPrecision*100)
```

```
print("Train Senstivity: ", decisionTreeModelSenstivity*100)
        print("Train F1 Score: ", decisionTreeModelF1Score*100)
        print("Train MCC Score: ", decisionTreeModelMCCScore*100)
        print("Train Kappa Coefficient: ", decisionTreeModelKappaCoeff*100)
       Train Accuracy: 8641.145592095105
       Train Precision: 8672.524078859797
       Train Senstivity: 8580.790682414698
       Train F1 Score: 8635.653483094515
       Train MCC Score: 7281.0656401081405
       Train Kappa Coefficient: 7316.385459108208
In [ ]: | y_pred_decision_tree = decisionTreeModel.predict(x_test)
In [ ]: mse_decision_tree = mean_squared_error(y_test, y_pred_decision_tree)
        rmse decision tree = np.sqrt(mse decision tree)
        mae_decision_tree = mean_absolute_error(y_test, y_pred_decision_tree)
        print(f"MSE: {mse_decision_tree}")
        print(f"RMSE: {rmse_decision_tree}")
        print(f"MAE: {mae_decision_tree}")
       MSE: 0.14948805460750852
       RMSE: 0.38663685107282325
       MAE: 0.14948805460750852
In [ ]: decisionTreeModelTestAccuracy = accuracy_score(y_test, y_pred_decision_tr
        decisionTreeModelTestPrecision = precision_score(y_test, y_pred_decision_
        decisionTreeModelTestSenstivity = recall_score(y_test, y_pred_decision_tr
        decisionTreeModelTestF1Score = f1_score(y_test, y_pred_decision_tree)*100
        decisionTreeModelTestMCCScore = matthews_corrcoef(y_test, y_pred_decision
        decisionTreeModelTestKappaCoeff = cohen_kappa_score(y_test, y_pred_decisi
        print(f"Test Accuracy: {decisionTreeModelTestAccuracy*100}")
        print(f"Test Precision: {decisionTreeModelTestPrecision*100}")
        print(f"Test Senstivity: {decisionTreeModelTestSenstivity*100}")
        print(f"Test F1 Score: {decisionTreeModelTestF1Score*100}")
        print(f"Test MCC Score: {decisionTreeModelTestMCCScore*100}")
        print(f"Test Kappa Coefficient: {decisionTreeModelTestKappaCoeff*100}")
       Test Accuracy: 8505.119453924914
       Test Precision: 8377.329192546584
       Test Senstivity: 8249.235474006116
       Test F1 Score: 8312.788906009246
       Test MCC Score: 6971.686987690813
       Test Kappa Coefficient: 6971.020129944921
In []: report decision tree = classification report(y test, y pred decision tree
        print(report decision tree)
```

	precision	recall	f1-score	support
0	0.86	0.87	0.87	1622
1	0.84	0.82	0.83	1308
accuracy	0.05	0.05	0.85	2930
macro avg	0.85	0.85	0.85	2930
weighted avg	0.85	0.85	0.85	2930

```
In []: cm_decision_tree = confusion_matrix(y_test, y_pred_decision_tree)

disp = ConfusionMatrixDisplay(confusion_matrix=cm_decision_tree)
disp.plot(cmap=plt.cm.Blues)
plt.show()
```



### **Random Forest Classifier**

```
randomForestModelAccuracy = np.mean(cross_val_score(randomForestModel, x_
In []:
        randomForestModelPrecision = np.mean(cross_val_score(randomForestModel, x
        randomForestModelSenstivity = np.mean(cross_val_score(randomForestModel,
        randomForestModelF1Score = np.mean(cross_val_score(randomForestModel, x_t
        randomForestModelMCCScore = np.mean(cross val score(randomForestModel, x
        randomForestModelKappaCoeff = np.mean(cross val score(randomForestModel,
        print("Accuracy: ", randomForestModelAccuracy*100)
In []:
        print("Precision: ", randomForestModelPrecision*100)
        print("Senstivity: ", randomForestModelSenstivity*100)
print("F1 Score: ", randomForestModelF1Score*100)
        print("MCC Score: ", randomForestModelMCCScore*100)
        print("Kappa Coefficient: ", randomForestModelKappaCoeff*100)
       Accuracy: 9154.037362976685
       Precision: 9174.92087057908
       Senstivity: 9176.201607611547
       F1 Score: 9152.793694569416
       MCC Score: 8326.089987101403
       Kappa Coefficient: 8318.549968458121
In [ ]: y pred random forest = randomForestModel.predict(x test)
In [ ]: mse_random_forest = mean_squared_error(y_test, y_pred_random_forest)
        rmse random forest = np.sqrt(mse random forest)
        mae_random_forest = mean_absolute_error(y_test, y_pred_random_forest)
        print(f"MSE: {mse_random_forest}")
        print(f"RMSE: {rmse_random_forest}")
        print(f"MAE: {mae_random_forest}")
       MSE: 0.1
       RMSE: 0.31622776601683794
       MAE: 0.1
In [ ]:
        randomForestModelTestAccuracy = accuracy_score(y_test, y_pred_random_fore
        randomForestModelTestPrecision = precision_score(y_test, y_pred_random_fo
        randomForestModelTestSenstivity = recall_score(y_test, y_pred_random_fore
        randomForestTestModelF1Score = f1_score(y_test, y_pred_random_forest)*100
        randomForestModelTestMCCScore = matthews_corrcoef(y_test, y_pred_random_f
        randomForestModelTestKappaCoeff = cohen_kappa_score(y_test, y_pred_random
        print(f"Test Accuracy: {randomForestModelTestAccuracy*100}")
        print(f"Test Precision: {randomForestModelTestPrecision*100}")
        print(f"Test Senstivity: {randomForestModelTestSenstivity*100}")
        print(f"Test F1 Score: {randomForestTestModelF1Score*100}")
        print(f"Test MCC Score: {randomForestModelTestMCCScore*100}")
        print(f"Test Kappa Coefficient: {randomForestModelTestKappaCoeff*100}")
```

Test Accuracy: 9000.0

Test Precision: 8980.392156862747
Test Senstivity: 8753.822629969418
Test F1 Score: 8865.66008517228
Test MCC Score: 7973.891241731465

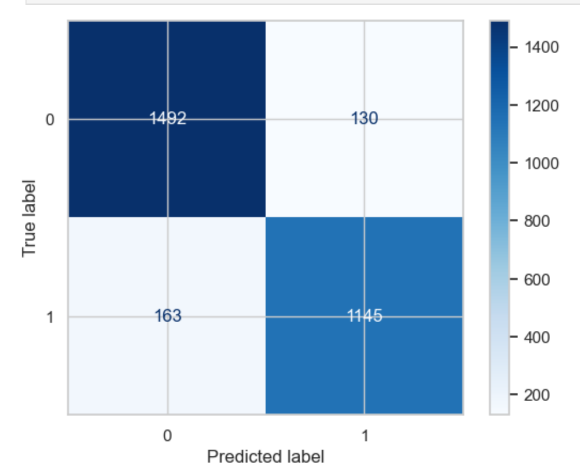
Test Kappa Coefficient: 7971.810555212993

In [ ]: report\_random\_forest = classification\_report(y\_test, y\_pred\_random\_forest
 print(report\_random\_forest)

	precision	recall	f1-score	support
0 1	0.90 0.90	0.92 0.88	0.91 0.89	1622 1308
accuracy macro avg weighted avg	0.90 0.90	0.90 0.90	0.90 0.90 0.90	2930 2930 2930

In []: cm\_random\_forest = confusion\_matrix(y\_test, y\_pred\_random\_forest)

disp = ConfusionMatrixDisplay(confusion\_matrix=cm\_random\_forest)
 disp.plot(cmap=plt.cm.Blues)
 plt.show()



### K Neighbors Classifier (KNN)

```
In [ ]: KNNModel = KNeighborsClassifier()
        KNNModel.fit(x train, y train)
Out[]:
            KNeighborsClassifier
        KNeighborsClassifier()
In [ ]: KNNModelAccuracy = np.mean(cross_val_score(KNNModel, x_train, y_train, sc
        KNNModelPrecision = np.mean(cross_val_score(KNNModel, x_train, y_train, s
        KNNModelSenstivity = np.mean(cross_val_score(KNNModel, x_train, y_train,
        KNNModelF1Score = np.mean(cross_val_score(KNNModel, x_train, y_train, sco
        KNNModelMCCScore = np.mean(cross_val_score(KNNModel, x_train, y_train, sc
        KNNModelKappaCoeff = np.mean(cross val score(KNNModel, x train, y train,
        print("Train Accuracy: ", KNNModelAccuracy*100)
In [ ]:
        print("Train Precision: ", KNNModelPrecision*100)
        print("Train Senstivity: ", KNNModelSenstivity*100)
        print("Train F1 Score: ", KNNModelF1Score*100)
        print("Train MCC Score: ", KNNModelMCCScore*100)
        print("Train Kappa Coefficient: ", KNNModelKappaCoeff*100)
       Train Accuracy: 8986.166435077967
       Train Precision: 8881.664829027555
       Train Senstivity: 9131.6437007874
       Train F1 Score: 8998.761372177041
       Train MCC Score: 7987.5253561829495
       Train Kappa Coefficient: 7972.270489286548
In [ ]: y_pred_knn = KNNModel.predict(x_test)
In [ ]: mse_knn = mean_squared_error(y_test, y_pred_knn)
        rmse knn = np.sqrt(mse knn)
        mae_knn = mean_absolute_error(y_test, y_pred_knn)
        print(f"MSE: {mse_knn}")
        print(f"RMSE: {rmse knn}")
        print(f"MAE: {mae_knn}")
       MSE: 0.12627986348122866
       RMSE: 0.3553587813481308
       MAE: 0.12627986348122866
In [ ]: KNNModelTestAccuracy = accuracy_score(y_test, y_pred_knn)*100
        KNNModelTestPrecision = precision_score(y_test, y_pred_knn)*100
        KNNModelTestSenstivity = recall_score(y_test, y_pred_knn)*100
        KNNModelTestF1Score = f1_score(y_test, y_pred_knn)*100
        KNNModelTestMCCScore = matthews_corrcoef(y_test, y_pred_knn)*100
        KNNModelTestKappaCoeff = cohen_kappa_score(y_test, y_pred_knn)*100
```

```
print(f"Test Accuracy: {KNNModelTestAccuracy*100}")
print(f"Test Precision: {KNNModelTestPrecision*100}")
print(f"Test Senstivity: {KNNModelTestSenstivity*100}")
print(f"Test F1 Score: {KNNModelTestF1Score*100}")
print(f"Test MCC Score: {KNNModelTestMCCScore*100}")
print(f"Test Kappa Coefficient: {KNNModelTestKappaCoeff*100}")
```

Test Accuracy: 8737.201365187713
Test Precision: 8510.479041916167
Test Senstivity: 8692.660550458715
Test F1 Score: 8600.605143721634
Test MCC Score: 7451.729928801278

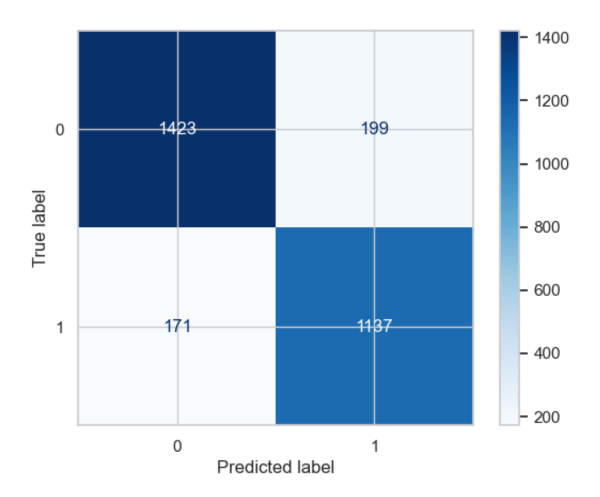
Test Kappa Coefficient: 7450.342713826899

```
In [ ]: report_knn = classification_report(y_test, y_pred_knn)
    print(report_knn)
```

	precision	recall	f1-score	support
0 1	0.89 0.85	0.88 0.87	0.88 0.86	1622 1308
accuracy macro avg weighted avg	0.87 0.87	0.87 0.87	0.87 0.87 0.87	2930 2930 2930

```
In []: cm_knn = confusion_matrix(y_test, y_pred_knn)

disp = ConfusionMatrixDisplay(confusion_matrix=cm_knn)
disp.plot(cmap=plt.cm.Blues)
plt.show()
```



### **Naive Bayes Classifier**

```
In []:
        naiveBayesModel = GaussianNB()
        naiveBayesModel.fit(x_train, y_train)
Out[]:
            GaussianNB
        GaussianNB()
        naiveBayesModelAccuracy = np.mean(cross_val_score(naiveBayesModel, x_trai
In []:
        naiveBayesModelPrecision = np.mean(cross_val_score(naiveBayesModel, x_tra
        naiveBayesModelSenstivity = np.mean(cross_val_score(naiveBayesModel, x_tr
        naiveBayesModelF1Score = np.mean(cross_val_score(naiveBayesModel, x_train
        naiveBayesModelMCCScore = np.mean(cross_val_score(naiveBayesModel, x_trai
        naiveBayesModelKappaCoeff = np.mean(cross val score(naiveBayesModel, x tr
        print("Train Accuracy: ", naiveBayesModelAccuracy*100)
In [ ]:
        print("Train Precision: ", naiveBayesModelPrecision*100)
        print("Train Senstivity: ", naiveBayesModelSenstivity*100)
        print("Train F1 Score: ", naiveBayesModelF1Score*100)
        print("Train MCC Score: ", naiveBayesModelMCCScore*100)
        print("Train Kappa Coefficient: ", naiveBayesModelKappaCoeff*100)
```

Train Accuracy: 6537.296073284958
Train Precision: 6479.190442912921
Train Senstivity: 6739.173228346456
Train F1 Score: 6601.154551828718
Train MCC Score: 3082.412406496794

Train Kappa Coefficient: 3074.4519545851017

```
In []: y_pred_naive_bayes = naiveBayesModel.predict(x_test)

In []: mse_naive_bayes = mean_squared_error(y_test, y_pred_naive_bayes)
    rmse_naive_bayes = np.sqrt(mse_naive_bayes)
    mae_naive_bayes = mean_absolute_error(y_test, y_pred_naive_bayes)

print(f"MSE: {mse_naive_bayes}")
    print(f"RMSE: {rmse_naive_bayes}")
    print(f"MAE: {mae_naive_bayes}")
```

MSE: 0.37679180887372016 RMSE: 0.6138336980597596 MAE: 0.37679180887372016

In []: naiveBayesModelTestAccuracy = accuracy\_score(y\_test, y\_pred\_naive\_bayes)\*
 naiveBayesModelTestPrecision = precision\_score(y\_test, y\_pred\_naive\_bayes)
 naiveBayesModelTestSenstivity = recall\_score(y\_test, y\_pred\_naive\_bayes)\*
 naiveBayesModelTestF1Score = f1\_score(y\_test, y\_pred\_naive\_bayes)\*100
 naiveBayesModelTestMCCScore = matthews\_corrcoef(y\_test, y\_pred\_naive\_baye)
 naiveBayesModelTestKappaCoeff = cohen\_kappa\_score(y\_test, y\_pred\_naive\_ba)

print(f"Test Accuracy: {naiveBayesModelTestAccuracy\*100}")
 print(f"Test Precision: {naiveBayesModelTestPrecision\*100}")
 print(f"Test Senstivity: {naiveBayesModelTestF1Score\*100}")
 print(f"Test MCC Score: {naiveBayesModelTestMCCScore\*100}")
 print(f"Test Kappa Coefficient: {naiveBayesModelTestKappaCoeff\*100}")

Test Accuracy: 6232.081911262799
Test Precision: 5698.630136986301
Test Senstivity: 6360.856269113149
Test F1 Score: 6011.560693641619
Test MCC Score: 2474.772762744032

Test Kappa Coefficient: 2461.4065180102907

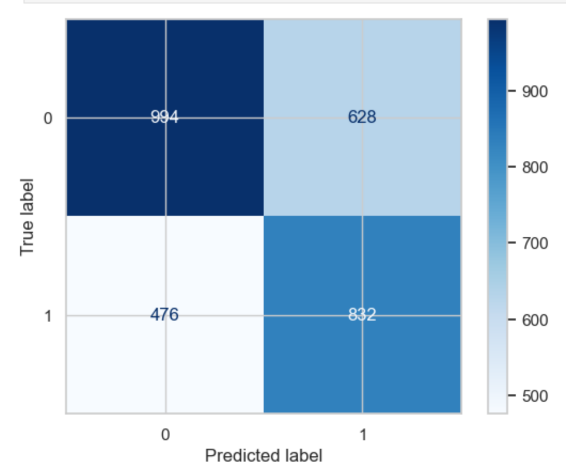
\_\_\_\_\_

In [ ]: report\_naive\_bayes = classification\_report(y\_test, y\_pred\_naive\_bayes)
 print(report\_naive\_bayes)

	precision	recall	T1-score	support
0 1	0.68 0.57	0.61 0.64	0.64 0.60	1622 1308
accuracy macro avg weighted avg	0.62 0.63	0.62 0.62	0.62 0.62 0.62	2930 2930 2930

```
In []: cm_naive_bayes = confusion_matrix(y_test, y_pred_naive_bayes)

disp = ConfusionMatrixDisplay(confusion_matrix=cm_naive_bayes)
    disp.plot(cmap=plt.cm.Blues)
    plt.show()
```



### **XGBoost**

```
In [ ]: xgboostModel = XGBClassifier()
   xgboostModel.fit(x_train, y_train)
```

```
xgboostModelAccuracy = np.mean(cross_val_score(xgboostModel, x_train, y_t
        xgboostModelPrecision = np.mean(cross_val_score(xgboostModel, x_train, y_
        xgboostModelSenstivity = np.mean(cross_val_score(xgboostModel, x_train, y
        xgboostModelF1Score = np.mean(cross val score(xgboostModel, x train, y tr
        xgboostModelMCCScore = np.mean(cross_val_score(xgboostModel, x_train, y_t
        xgboostModelKappaCoeff = np.mean(cross_val_score(xgboostModel, x_train, y
        print("Train Accuracy: ", xgboostModelAccuracy*100)
In []:
        print("Train Precision: ", xgboostModelPrecision*100)
        print("Train Senstivity: ", xgboostModelSenstivity*100)
        print("Train F1 Score: ", xgboostModelF1Score*100)
        print("Train MCC Score: ", xgboostModelMCCScore*100)
        print("Train Kappa Coefficient: ", xgboostModelKappaCoeff*100)
       Train Accuracy: 9016.314137203437
       Train Precision: 8971.703535512197
       Train Senstivity:
                         9079.191272965876
       Train F1 Score: 9021.351739753547
       Train MCC Score: 8040.349648550983
       Train Kappa Coefficient: 8032.590553723433
In [ ]: y_pred_xgboost = xgboostModel.predict(x_test)
In [ ]: mse_xgboost = mean_squared_error(y_test, y_pred_xgboost)
        rmse_xgboost = np.sqrt(mse_xgboost)
        mae_xgboost = mean_absolute_error(y_test, y_pred_xgboost)
        print(f"MSE: {mse xqboost}")
        print(f"RMSE: {rmse_xgboost}")
        print(f"MAE: {mae_xgboost}")
       MSE: 0.10273037542662115
       RMSE: 0.3205157959081286
       MAE: 0.10273037542662115
In [ ]: xgboostModelTestAccuracy = accuracy_score(y_test, y_pred_xgboost)*100
        xgboostModelTestPrecision = precision_score(y_test, y_pred_xgboost)*100
        xgboostModelTestSenstivity = recall_score(y_test, y_pred_xgboost)*100
        xgboostModelTestF1Score = f1_score(y_test, y_pred_xgboost)*100
        xgboostModelTestMCCScore = matthews_corrcoef(y_test, y_pred_xgboost)*100
        xgboostModelTestKappaCoeff = cohen_kappa_score(y_test, y_pred_xgboost)*10
        print(f"Test Accuracy: {xgboostModelTestAccuracy*100}")
        print(f"Test Precision: {xgboostModelTestPrecision*100}")
        print(f"Test Senstivity: {xgboostModelTestSenstivity*100}")
        print(f"Test F1 Score: {xgboostModelTestF1Score*100}")
        print(f"Test MCC Score: {xgboostModelTestMCCScore*100}")
        print(f"Test Kappa Coefficient: {xqboostModelTestKappaCoeff*100}")
```

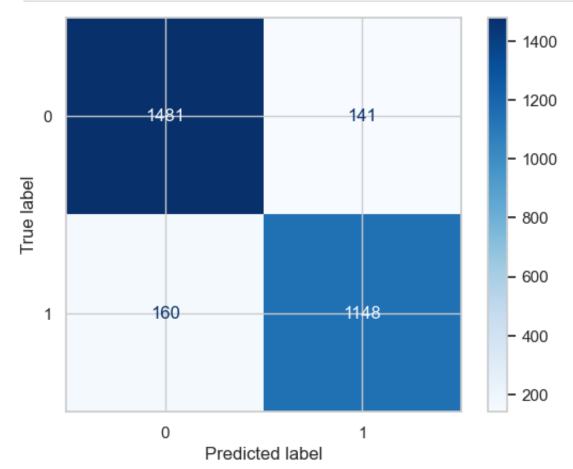
Test Accuracy: 8972.696245733789
Test Precision: 8906.128782001551
Test Senstivity: 8776.758409785933
Test F1 Score: 8840.970350404312
Test MCC Score: 7919.278566381003
Test Kappa Coefficient: 7918.5950298146

In [ ]: report\_xgboost = classification\_report(y\_test, y\_pred\_xgboost)
 print(report\_xgboost)

	precision	recall	f1-score	support
0	0.90	0.91	0.91	1622
1	0.89	0.88	0.88	1308
accuracy			0.90	2930
macro avg	0.90	0.90	0.90	2930
weighted avg	0.90	0.90	0.90	2930

```
In []: cm_xgboost = confusion_matrix(y_test, y_pred_xgboost)

disp = ConfusionMatrixDisplay(confusion_matrix=cm_xgboost)
    disp.plot(cmap=plt.cm.Blues)
    plt.show()
```



### **AdaBoost**

In []: adaboostModel = AdaBoostClassifier()
adaboostModel.fit(x\_train, y\_train)

/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl earn/ensemble/\_weight\_boosting.py:519: FutureWarning: The SAMME.R algorith m (the default) is deprecated and will be removed in 1.6. Use the SAMME algorithm to circumvent this warning.

warnings.warn(

Out[]:

AdaBoostClassifier

AdaBoostClassifier()

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/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl earn/ensemble/\_weight\_boosting.py:519: FutureWarning: The SAMME.R algorith m (the default) is deprecated and will be removed in 1.6. Use the SAMME algorithm to circumvent this warning.

warnings.warn(

/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl earn/ensemble/\_weight\_boosting.py:519: FutureWarning: The SAMME.R algorith m (the default) is deprecated and will be removed in 1.6. Use the SAMME algorithm to circumvent this warning.

warnings.warn(

/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl earn/ensemble/\_weight\_boosting.py:519: FutureWarning: The SAMME.R algorith m (the default) is deprecated and will be removed in 1.6. Use the SAMME algorithm to circumvent this warning.

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/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl earn/ensemble/\_weight\_boosting.py:519: FutureWarning: The SAMME.R algorith m (the default) is deprecated and will be removed in 1.6. Use the SAMME algorithm to circumvent this warning.

warnings.warn(

/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl earn/ensemble/\_weight\_boosting.py:519: FutureWarning: The SAMME.R algorith m (the default) is deprecated and will be removed in 1.6. Use the SAMME algorithm to circumvent this warning.

warnings.warn(

/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl earn/ensemble/\_weight\_boosting.py:519: FutureWarning: The SAMME.R algorith m (the default) is deprecated and will be removed in 1.6. Use the SAMME algorithm to circumvent this warning.

warnings.warn(

/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl earn/ensemble/\_weight\_boosting.py:519: FutureWarning: The SAMME.R algorith m (the default) is deprecated and will be removed in 1.6. Use the SAMME algorithm to circumvent this warning.

warnings.warn(

/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl earn/ensemble/\_weight\_boosting.py:519: FutureWarning: The SAMME.R algorith m (the default) is deprecated and will be removed in 1.6. Use the SAMME algorithm to circumvent this warning.

warnings.warn(

/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl earn/ensemble/\_weight\_boosting.py:519: FutureWarning: The SAMME.R algorith m (the default) is deprecated and will be removed in 1.6. Use the SAMME algorithm to circumvent this warning.

```
warnings.warn(
       /Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl
       earn/ensemble/_weight_boosting.py:519: FutureWarning: The SAMME.R algorith
       m (the default) is deprecated and will be removed in 1.6. Use the SAMME al
       gorithm to circumvent this warning.
         warnings.warn(
In [ ]: print("Train Accuracy: ", adaboostModelAccuracy*100)
        print("Train Precision: ", adaboostModelPrecision*100)
        print("Train Senstivity: ", adaboostModelSenstivity*100)
        print("Train F1 Score: ", adaboostModelF1Score*100)
        print("Train MCC Score: ", adaboostModelMCCScore*100)
        print("Train Kappa Coefficient: ", adaboostModelKappaCoeff*100)
       Train Accuracy: 7548.546137615149
       Train Precision: 7512,617461709035
       Train Senstivity: 7636.380413385825
       Train F1 Score: 7568.58310714984
       Train MCC Score: 5105.205235782601
       Train Kappa Coefficient: 5096.984060993945
In [ ]: y_pred_adaboost = adaboostModel.predict(x_test)
In [ ]: | mse_adaboost = mean_squared_error(y_test, y_pred_adaboost)
        rmse_adaboost = np.sqrt(mse_adaboost)
        mae_adaboost = mean_absolute_error(y_test, y_pred_adaboost)
        print(f"MSE: {mse adaboost}")
        print(f"RMSE: {rmse_adaboost}")
        print(f"MAE: {mae_adaboost}")
       MSE: 0.24914675767918087
       RMSE: 0.49914602841170724
       MAE: 0.24914675767918087
In [ ]: | adaboostModelTestAccuracy = accuracy_score(y_test, y_pred_adaboost)*100
        adaboostModelTestPrecision = precision_score(y_test, y_pred_adaboost)*100
        adaboostModelTestSenstivity = recall_score(y_test, y_pred_adaboost)*100
        adaboostModelTestF1Score = f1_score(y_test, y_pred_adaboost)*100
        adaboostModelTestMCCScore = matthews_corrcoef(y_test, y_pred_adaboost)*10
        adaboostModelTestKappaCoeff = cohen kappa score(y test, y pred adaboost)*
        print(f"Test Accuracy: {adaboostModelTestAccuracy*100}")
        print(f"Test Precision: {adaboostModelTestPrecision*100}")
        print(f"Test Senstivity: {adaboostModelTestSenstivity*100}")
        print(f"Test F1 Score: {adaboostModelTestF1Score*100}")
        print(f"Test MCC Score: {adaboostModelTestMCCScore*100}")
        print(f"Test Kappa Coefficient: {adaboostModelTestKappaCoeff*100}")
```

Test Accuracy: 7508.53242320819
Test Precision: 7118.768328445748
Test Senstivity: 7423.547400611621
Test F1 Score: 7267.964071856288
Test MCC Score: 4983.672062170667

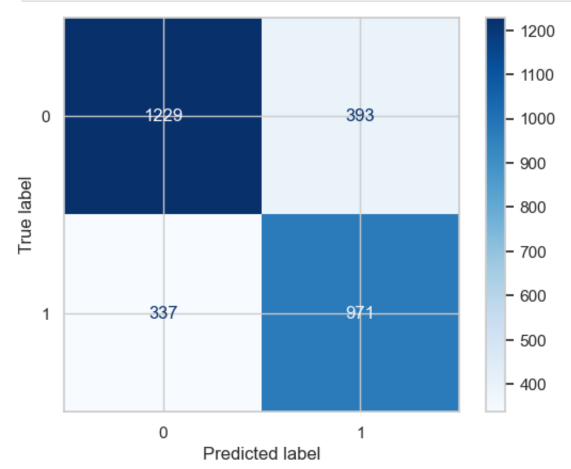
Test Kappa Coefficient: 4979.975290654009

In [ ]: report\_adaboost = classification\_report(y\_test, y\_pred\_adaboost)
 print(report\_adaboost)

	precision	recall	f1-score	support
0	0.78	0.76	0.77	1622
1	0.71	0.74	0.73	1308
accuracy			0.75	2930
macro avg	0.75	0.75	0.75	2930
weighted avg	0.75	0.75	0.75	2930

```
In []: cm_adaboost = confusion_matrix(y_test, y_pred_adaboost)

disp = ConfusionMatrixDisplay(confusion_matrix=cm_adaboost)
    disp.plot(cmap=plt.cm.Blues)
    plt.show()
```



# **Model Comparison**

## **Metrics Comparison on Train Data**

### Classification Performance Metrics

```
arr_train = np.array([["Logistic Regression", logisticModelAccuracy, logi
In [ ]:
         arr_train = np.insert(arr_train, 0, ["SVM", svmModelAccuracy, svmModelPre")
         arr_train = np.insert(arr_train, 0, ["Decision Tree", decisionTreeModelAc
         arr_train = np.insert(arr_train, 0, ["Random Forest", randomForestModelAc
         arr_train = np.insert(arr_train, 0, ["KNN", KNNModelAccuracy, KNNModelPre
         arr_train = np.insert(arr_train, 0, ["Naive Bayes", naiveBayesModelAccura
         arr_train = np.insert(arr_train, 0, ["XGBoost", xgboostModelAccuracy, xgb
         arr_train = np.insert(arr_train, 0, ["AdaBoost", adaboostModelAccuracy, a
        arr_train = pd.DataFrame(arr_train, columns=['Model', 'Accuracy', 'Precis
In [ ]:
In [ ]:
        arr_train
Out[ ]:
                                                   Precision
               Model
                                                                      Senstivity
                                Accuracy
         0
             AdaBoost
                       75.48546137615149
                                           75.12617461709034
                                                             76.36380413385825
                                                                                  75.6
              XGBoost
         1
                       90.16314137203437
                                           89.71703535512196
                                                              90.79191272965876
                                                                                  90.21
                Naive
         2
                       65.37296073284958
                                           64.7919044291292
                                                             67.39173228346456
                                                                                  66.01
                Bayes
         3
                                                                91.316437007874
                 KNN
                       89.86166435077966
                                          88.81664829027555
                                                                                  89.98
              Random
                       91.54037362976685
                                           91.7492087057908
                                                              91.76201607611547
                                                                                 91.52
                Forest
              Decision
         5
                       86.41145592095104
                                          86.72524078859796
                                                             85.80790682414698
                                                                                 86.350
                 Tree
         6
                 SVM
                       85.49297514281302 85.96243453940791
                                                             84.94156003937009
                                                                                 85.394
              Logistic
                       73.71494004425915 73.94028016863263
                                                             73.37331856955379
                                                                                 73.606
            Regression
```

# **Metrics Comparison on Test Data**

## Classification Performance Metrics

<sup>\*\*</sup> Random Forest and XG Boost classifier are very close to each other. Hence I am going to use both of them with different hyperameters to see which one performs better.

```
arr_test = np.array([["Logistic Regression", logisticModelTestAccuracy, l
        arr_test = np.insert(arr_test, 0, ["SVM", svmModelTestAccuracy, svmModelT
         arr_test = np.insert(arr_test, 0, ["Decision Tree", decisionTreeModelTest
         arr_test = np.insert(arr_test, 0, ["Random Forest", randomForestModelTest
         arr_test = np.insert(arr_test, 0, ["KNN", KNNModelTestAccuracy, KNNModelT
        arr_test = np.insert(arr_test, 0, ["Naive Bayes", naiveBayesModelTestAccu
         arr test = np.insert(arr test, 0, ["XGBoost", xgboostModelTestAccuracy, x
         arr_test = np.insert(arr_test, 0, ["AdaBoost", adaboostModelTestAccuracy,
In []: arr test = pd.DataFrame(arr test, columns=['Model', 'Accuracy', 'Precisio")
        arr_test
Out[]:
               Model
                                                     Precision
                                                                        Senstivity
                                Accuracy
         0
             AdaBoost
                        75.0853242320819
                                            71.18768328445748
                                                                 74.2354740061162
                                                                                   72.
         1
              XGBoost
                       89.72696245733789
                                            89.06128782001551
                                                               87.76758409785933
                                                                                   88.
                Naive
         2
                        62.32081911262799 56.986301369863014
                                                              63.608562691131496
                                                                                  60.1
                Bayes
         3
                 KNN
                        87.37201365187714
                                            85.10479041916167
                                                               86.92660550458714
                                                                                   86.
              Random
         4
                                     90.0
                                           89.80392156862746
                                                               87.53822629969419
                                                                                    38
               Forest
              Decision
         5
                       85.05119453924914
                                           83.77329192546584
                                                               82.49235474006116
                                                                                   83.
                 Tree
```

## **Regression Performance Metrics**

84.43686006825939

72.42320819112628

6

SVM

Logistic

Regression

```
In []: arr_regression = np.array([["Logistic Regression", mse_logistic, rmse_log arr_regression = np.insert(arr_regression, 0, ["SVM", mse_svm, rmse_svm, arr_regression = np.insert(arr_regression, 0, ["Decision Tree", mse_decis arr_regression = np.insert(arr_regression, 0, ["Random Forest", mse_rando arr_regression = np.insert(arr_regression, 0, ["KNN", mse_knn, rmse_knn, arr_regression = np.insert(arr_regression, 0, ["Naive Bayes", mse_naive_b arr_regression = np.insert(arr_regression, 0, ["XGBoost", mse_xgboost, rm arr_regression = np.insert(arr_regression, 0, ["AdaBoost", mse_adaboost,
In []: arr_regression = pd.DataFrame(arr_regression, columns=['Model', 'MSE', 'R arr_regression])
```

82.97213622291022

68.65671641791045

81.9571865443425

70.33639143730886

82.

69.4

Out[]:	Model		MSE	RMSE	MAE	
	0	AdaBoost	0.24914675767918087	0.49914602841170724	0.24914675767918087	
	1	XGBoost	0.10273037542662115	0.3205157959081286	0.10273037542662115	
	2	Naive Bayes	0.37679180887372016	0.6138336980597596	0.37679180887372016	
	3	KNN	0.12627986348122866	0.3553587813481308	0.12627986348122866	
	4	Random Forest	0.1	0.31622776601683794	0.1	
	5	Decision Tree	0.14948805460750852	0.38663685107282325	0.14948805460750852	
	6	SVM	0.15563139931740613	0.39450145667336406	0.15563139931740613	
	7	Logistic Regression	0.2757679180887372	0.5251360948256529	0.2757679180887372	

<sup>\*\*</sup> The lower the value, the better the performance of hte model

# Final Comparison: Random Forest vs XG Boost using GridSearch

```
In [ ]: # Random Forest Hyperparameter Grid
        random_forest_param_grid = {
                                                                   # Number of tre
            'n_estimators': [100, 200, 300, 400, 500],
            'max_depth': [None, 10, 20, 30, 40],
                                                                   # Maximum depth
            'min_samples_split': [2, 5, 10, 15, 20],
                                                                  # Minimum numbe
            'min_samples_leaf': [1, 2, 4, 6, 8],
                                                                   # Minimum numbe
            'max_features': ['auto', 'sqrt', 'log2', 0.2, 0.4]
                                                                  # Number of fea
        }
        # Define Scoring Metrics
        scorers = {
            'accuracy': make_scorer(accuracy_score),
            'precision': make_scorer(precision_score),
            'sensitivity': make scorer(recall score),
            'f1': make_scorer(f1_score),
            'mcc': make_scorer(matthews_corrcoef),
            'kappa': make_scorer(cohen_kappa_score)
        }
        # Random Forest Grid Search
        random_forest_model = RandomForestClassifier(random_state=42)
        grid_search_rf = GridSearchCV(
            estimator=random_forest_model,
            param_grid=random_forest_param_grid,
            scoring=scorers,
```

refit='f1',

```
cv=5,
     return_train_score=True
 grid_search_rf.fit(x_train, y_train)
/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl
earn/model_selection/_validation.py:547: FitFailedWarning:
3125 fits failed out of a total of 15625.
The score on these train-test partitions for these parameters will be set
to nan.
If these failures are not expected, you can try to debug them by setting e
rror_score='raise'.
Below are more details about the failures:
3125 fits failed with the following error:
Traceback (most recent call last):
  File "/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-pack
ages/sklearn/model_selection/_validation.py", line 895, in _fit_and_score
    estimator.fit(X_train, y_train, **fit_params)
  File "/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-pack
ages/sklearn/base.py", line 1467, in wrapper
    estimator._validate_params()
  File "/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-pack
ages/sklearn/base.py", line 666, in _validate_params
    validate_parameter_constraints(
  File "/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-pack
ages/sklearn/utils/_param_validation.py", line 95, in validate_parameter_c
onstraints
    raise InvalidParameterError(
sklearn.utils._param_validation.InvalidParameterError: The 'max_features'
parameter of RandomForestClassifier must be an int in the range [1, inf),
a float in the range (0.0, 1.0], a str among {'log2', 'sqrt'} or None. Got
'auto' instead.
 warnings.warn(some_fits_failed_message, FitFailedWarning)
/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl
earn/model_selection/_search.py:1051: UserWarning: One or more of the test
scores are non-finite: [
                                                     nan ... 0.87618304 0.
                               nan
                                          nan
8743468 0.87605232]
 warnings.warn(
/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl
earn/model_selection/_search.py:1051: UserWarning: One or more of the trai
n scores are non-finite: [
                                                       nan ... 0.93510634
                                 nan
                                            nan
0.93441769 0.9349424 ]
 warnings.warn(
/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl
earn/model_selection/_search.py:1051: UserWarning: One or more of the test
scores are non-finite: [
                                                     nan ... 0.87336709 0.
                               nan
                                          nan
87019617 0.87268716]
  warnings.warn(
/Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl
```

```
earn/model selection/ search.py:1051: UserWarning: One or more of the trai
       n scores are non-finite: [
                                                    nan
                                                               nan ... 0.93382883
                                        nan
       0.93317052 0.933694251
         warnings.warn(
       /Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl
       earn/model selection/ search.py:1051: UserWarning: One or more of the test
       scores are non-finite: [
                                      nan
                                                  nan
                                                             nan ... 0.88012164 0.
       88012198 0.88064623]
         warnings.warn(
       /Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl
       earn/model_selection/_search.py:1051: UserWarning: One or more of the trai
       n scores are non-finite: [
                                        nan
                                                    nan
                                                               nan ... 0.93658208
       0.93586064 0.93638531]
         warnings.warn(
       /Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl
       earn/model_selection/_search.py:1051: UserWarning: One or more of the test
       scores are non-finite: [
                                      nan
                                                  nan
                                                             nan ... 0.8764682 0.
       87486064 0.876387581
         warnings.warn(
       /Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl
       earn/model_selection/_search.py:1051: UserWarning: One or more of the trai
       n scores are non-finite: [
                                                               nan ... 0.93520001
                                        nan
                                                    nan
       0.93450964 0.9350333 1
         warnings.warn(
       /Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl
       earn/model_selection/_search.py:1051: UserWarning: One or more of the test
       scores are non-finite: [
                                                             nan ... 0.75288649 0.
                                      nan
                                                  nan
       74926091 0.75263509]
         warnings.warn(
       /Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl
       earn/model_selection/_search.py:1051: UserWarning: One or more of the trai
       n scores are non-finite: [
                                                               nan ... 0.87022292
                                        nan
                                                    nan
       0.86884652 0.86989694]
         warnings.warn(
       /Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl
       earn/model_selection/_search.py:1051: UserWarning: One or more of the test
       scores are non-finite: [
                                       nan
                                                  nan
                                                             nan ... 0.75236645 0.
       74869418 0.75210511]
         warnings.warn(
       /Users/brahderlau/anaconda3/envs/capstone/lib/python3.10/site-packages/skl
       earn/model_selection/_search.py:1051: UserWarning: One or more of the trai
       n scores are non-finite: [
                                         nan
                                                    nan
                                                               nan ... 0.87021269
       0.86883538 0.869884791
         warnings.warn(
Out[]: | >
                     GridSearchCV
         ▶ estimator: RandomForestClassifier
                RandomForestClassifier
```

In [ ]:

```
AttributeError Traceback (most recent call las t)

Cell In[505], line 3

1 # Feature importance

----> 3 importance_values_rf = grid_search_rf.feature_importances_

5 sorted_indices_rf = importance_values_rf.argsort()[::-1]

6 sorted_importances_rf = importance_values_rf[sorted_indices_rf]

AttributeError: 'GridSearchCV' object has no attribute 'feature_importance s_'
```

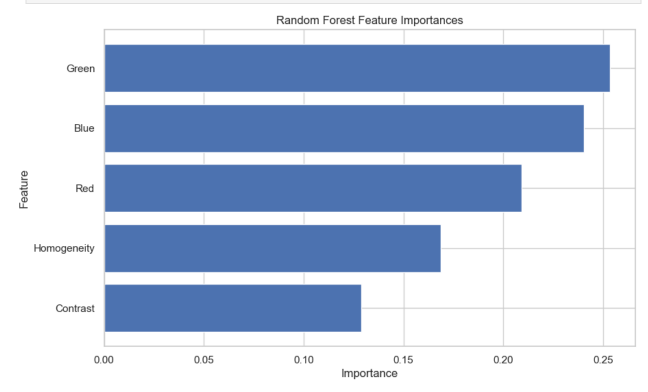
```
In [ ]: # Evaluate Random Forest Best Model
        rf_best = grid_search_rf.best_estimator_
        # Feature importance
        importance_values_rf = rf_best.feature_importances_
        sorted_indices_rf = importance_values_rf.argsort()[::-1]
        sorted importances rf = importance values rf[sorted indices rf]
        sorted_feature_names_rf = [feature_names[i] for i in sorted_indices_rf]
        plt.figure(figsize=(10, 6))
        plt.barh(range(len(sorted_importances_rf)), sorted_importances_rf, tick_l
        plt.xlabel('Importance')
        plt.ylabel('Feature')
        plt.title('Random Forest Feature Importances')
        plt.gca().invert_yaxis()
        plt.show()
        rf_saved_name = "best_rf_model_" + str(grid_search_rf.best_params_) + ".p
        with open(rf saved name, 'wb') as model file:
            pickle.dump(grid_search_rf, model_file)
        print("Best Random Forest Model saved successfully.")
        y_pred_rf = rf_best.predict(x_test)
        print("\nRandom Forest Best Parameters:", grid_search_rf.best_params_)
        finalRfModelTestAccuracy = accuracy_score(y_test, y_pred_rf)*100
        finalRfModelTestPrecision = precision_score(y_test, y_pred_rf)*100
        finalRfModelTestSenstivity = recall_score(y_test, y_pred_rf)*100
        finalRfModelTestF1Score = f1_score(y_test, y_pred_rf)*100
        finalRfModelTestMCCScore = matthews corrcoef(y test, y pred rf)*100
        finalRfModelTestKappaCoeff = cohen_kappa_score(y_test, y_pred_rf)*100
        print(f"\nTest Accuracy: {finalRfModelTestAccuracy*100}")
        print(f"Test Precision: {finalRfModelTestPrecision*100}")
        print(f"Test Senstivity: {finalRfModelTestSenstivity*100}")
        print(f"Test F1 Score: {finalRfModelTestF1Score*100}")
        print(f"Test MCC Score: {finalRfModelTestMCCScore*100}")
```

```
print(f"Test Kappa Coefficient: {finalRfModelTestKappaCoeff*100}")

print("\nRandom Forest Classification Report:")
print(classification_report(y_test, y_pred_rf))
cm_rf = confusion_matrix(y_test, y_pred_rf)
disp_rf = ConfusionMatrixDisplay(confusion_matrix=cm_rf)
disp_rf.plot(cmap=plt.cm.Blues)
plt.show()

final_mse_rf = mean_squared_error(y_test, y_pred_rf)
final_rmse_rf = np.sqrt(final_mse_rf)
final_mae_rf = mean_absolute_error(y_test, y_pred_rf)

print(f"Final MSE: {final_mse_rf}")
print(f"Final RMSE: {final_mse_rf}")
print(f"Final MAE: {final_mae_rf}")
```



Best Random Forest Model saved successfully.

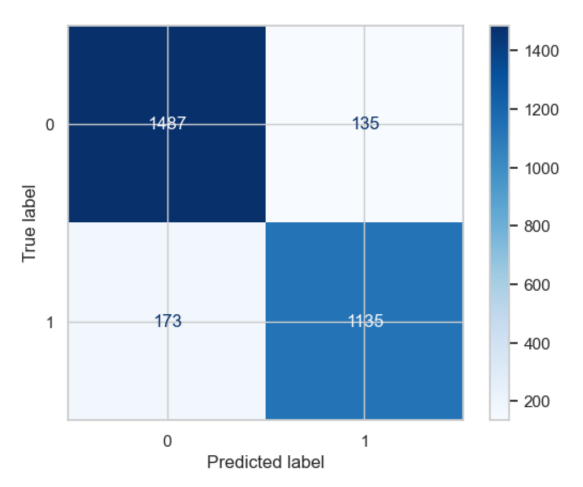
Random Forest Best Parameters: {'max\_depth': None, 'max\_features': 'sqrt',
'min\_samples\_leaf': 1, 'min\_samples\_split': 2, 'n\_estimators': 200}

Test Accuracy: 8948.805460750853
Test Precision: 8937.007874015748
Test Senstivity: 8677.37003058104
Test F1 Score: 8805.275407292474
Test MCC Score: 7869.912365823544

Test Kappa Coefficient: 7867.187241504815

#### Random Forest Classification Report:

	precision	recall	f1-score	support
0	0.90	0.92	0.91	1622
1	0.89	0.87	0.88	1308
accuracy			0.89	2930
macro avg	0.89	0.89	0.89	2930
weighted avg	0.89	0.89	0.89	2930



Final MSE: 0.10511945392491467 Final RMSE: 0.3242213039343878 Final MAE: 0.10511945392491467

In [ ]: # XGBoost Hyperparameter Grid
 xgboost\_param\_grid = {

```
'n estimators': [100, 200, 300, 400, 500],
    'max_depth': [3, 5, 7, 10, 15],
    'learning_rate': [0.01, 0.05, 0.1, 0.2, 0.3],
    'subsample': [0.7, 0.8, 0.85, 0.9, 1.0],
    'gamma': [0, 0.1, 0.2, 0.3, 0.5]
}
# XGBoost Grid Search
xgboost_model = XGBClassifier(random_state=42)
grid_search_xgb = GridSearchCV(
   estimator=xgboost_model,
   param_grid=xgboost_param_grid,
    scoring=scorers,
    refit='f1',
    cv=5,
    return_train_score=True
grid_search_xgb.fit(x_train, y_train)
```

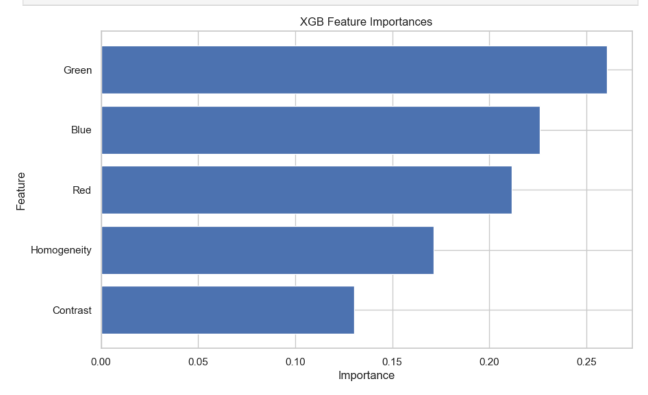
Out[]: ► GridSearchCV ① ⑦

► estimator: XGBClassifier

► XGBClassifier

```
In [ ]: # Evaluate XGBoost Best Model
        xgb_best = grid_search_xgb.best_estimator_
        importance_values_xgb = xgb_best.feature_importances_
        sorted indices xgb = importance values xgb.argsort()[::-1]
        sorted_importances_xgb = importance_values_xgb[sorted_indices_xgb]
        sorted_feature_names_xgb = [feature_names[i] for i in sorted_indices_xgb]
        plt.figure(figsize=(10, 6))
        plt.barh(range(len(sorted_importances_xgb)), sorted_importances_xgb, tick
        plt.xlabel('Importance')
        plt.ylabel('Feature')
        plt.title('XGB Feature Importances')
        plt.gca().invert_yaxis()
        plt.show()
        xgb_saved_name = "best_xgb_model_" + str(grid_search_xgb.best_params_) +
        with open(xgb_saved_name, 'wb') as model_file:
            pickle.dump(xgb_best, model_file)
        print("Best XG Boost Model saved successfully.")
        y_pred_xgb = xgb_best.predict(x_test)
        print("XGBoost Best Parameters:", grid_search_xgb.best_params_)
```

```
finalXgbModelTestAccuracy = accuracy score(y test, y pred xgb)*100
finalXgbModelTestPrecision = precision_score(y_test, y_pred_xgb)*100
finalXgbModelTestSenstivity = recall_score(y_test, y_pred_xgb)*100
finalXgbModelTestF1Score = f1_score(y_test, y_pred_xgb)*100
finalXgbModelTestMCCScore = matthews_corrcoef(y_test, y_pred_xgb)*100
finalXgbModelTestKappaCoeff = cohen_kappa_score(y_test, y_pred_xgb)*100
print(f"\nTest Accuracy: {finalXgbModelTestAccuracy*100}")
print(f"Test Precision: {finalXgbModelTestPrecision*100}")
print(f"Test Senstivity: {finalXgbModelTestSenstivity*100}")
print(f"Test F1 Score: {finalXgbModelTestF1Score*100}")
print(f"Test MCC Score: {finalXgbModelTestMCCScore*100}")
print(f"Test Kappa Coefficient: {finalXgbModelTestKappaCoeff*100}")
print("\nXGBoost Classification Report:")
print(classification_report(y_test, y_pred_xgb))
cm_xgb = confusion_matrix(y_test, y_pred_xgb)
disp_xgb = ConfusionMatrixDisplay(confusion_matrix=cm_xgb)
disp_xgb.plot(cmap=plt.cm.Blues)
plt.show()
final mse xgb = mean squared error(y test, y pred xgb)
final_rmse_xgb= np.sqrt(final_mse_xgb)
final_mae_xgb= mean_absolute_error(y_test, y_pred_xgb)
print(f"Final MSE: {final mse xqb}")
print(f"Final RMSE: {final rmse xgb}")
print(f"Final MAE: {final_mae_xgb}")
```



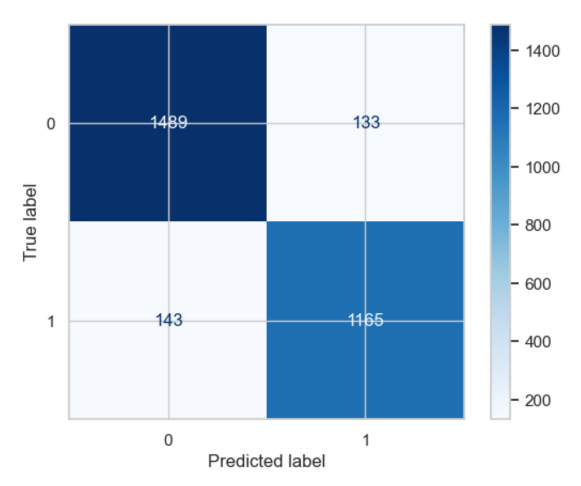
Best XG Boost Model saved successfully.
XGBoost Best Parameters: {'gamma': 0.1, 'learning\_rate': 0.1, 'max\_depth':
15, 'n\_estimators': 300, 'subsample': 0.8}

Test Accuracy: 9058.0204778157
Test Precision: 8975.346687211095
Test Senstivity: 8906.727828746178
Test F1 Score: 8940.90560245587
Test MCC Score: 8092.934480397588

Test Kappa Coefficient: 8092.741246958735

### XGBoost Classification Report:

	precision	recall	f1-score	support
0	0.91	0.92	0.92	1622
1	0.90	0.89	0.89	1308
accuracy			0.91	2930
macro avg	0.90	0.90	0.90	2930
weighted avg	0.91	0.91	0.91	2930



Final MSE: 0.09419795221843004 Final RMSE: 0.3069168490298798 Final MAE: 0.09419795221843004

# Conclusion

After applying the GridSearch method, it can be seen that XG Boost performs slightly better than the previous default parameters as well as hypertuned Random Forest. The classification and regression performance of the model has increased by 0.01 - 0.02 in each metrics

# Neural Network Attempt (IGNORE)

```
1.1.1
In [ ]:
        Artificial Neural Network Class
        class ANN:
            np.random.seed(10)
            1.1.1
            Initialize the ANN;
            HiddenLayer vector: will contain the Layers' info
            w, b, phi = (empty) arrays that will contain all the w, b and activat
            mu = cost function
            eta = a standard learning rate initialization. It can be modified by
            def __init__(self) :
                self.HiddenLayer = []
                self.w = []
                self.b = []
                self.phi = []
                self.mu = []
                self.eta = 1 #set up the proper Learning Rate!!
            111
            add method: to add layers to the network
            def add(self, lay = (4, 'ReLU') ):
                self.HiddenLayer.append(lay)
            FeedForward method: as explained before.
            @staticmethod
            def FeedForward(w, b, phi, x):
                 return phi(np.dot(w, x) + b)
            111
            BackPropagation algorithm implementing the Gradient Descent
            def BackPropagation(self, x, z, Y, w, b, phi):
                self.delta = []
                # We initialize ausiliar w and b that are used only inside the ba
                self.W = []
                self.B = []
```

```
# We start computing the LAST error, the one for the OutPut Layer
    self.delta.append((z[len(z)-1] - Y) * phi[len(z)-1](z[len(z)-1])
    '''Now we BACKpropagate'''
    # We thus compute from next-to-last to first
    for i in range(0, len(z)-1):
        self.delta.append( np.dot( self.delta[i], w[len(z)- 1 - i] )
    # We have the error array ordered from last to first; we flip it
    self.delta = np.flip(self.delta, 0)
    # Now we define the delta as the error divided by the number of t
    self.delta = self.delta/self.X.shape[0]
    '''GRADIENT DESCENT'''
    # We start from the first layer that is special, since it is conn
    self.W.append( w[0] - self.eta * np.kron(self.delta[0], x).reshap
    self.B.append( b[0] - self.eta * self.delta[0] )
    # We now descend for all the other Hidden Layers + OutPut Layer
    for i in range(1, len(z)):
        self.W.append( w[i] - self.eta * np.kron(self.delta[i], z[i-1
        self.B.append( b[i] - self.eta * self.delta[i] )
    # We return the descended parameters w, b
    return np.array(self.W), np.array(self.B)
1.1.1
Fit method: it calls FeedForward and Backpropagation methods
def Fit(self, x_train, y_train):
    print('Start fitting...')
    1.1.1
    Input layer
    1.1.1
    self.X = x_train
    self.Y = y_train
    We now initialize the Network by retrieving the Hidden Layers and
    print('Model recap: \n')
    print('You are fitting an ANN with the following amount of layers
    for i in range(0, len(self.HiddenLayer)) :
        print('Layer ', i+1)
        print('Number of neurons: ', self.HiddenLayer[i][0])
        if i==0:
            # We now try to use the He et al. Initialization from ArX
            self.w.append( np.random.randn(self.HiddenLayer[i][0] , s
            self.b.append( np.random.randn(self.HiddenLayer[i][0])/np
            # Old initialization
```

```
#self.w.append(2 * np.random.rand(self.HiddenLayer[i][0]
        #self.b.append(np.random.rand(self.HiddenLayer[i][0]))
        # Initialize the Activation function
        for act in Activation_function.list_act():
            if self.HiddenLayer[i][1] == act :
                 self.phi.append(Activation_function.get_act(act))
                print('\tActivation: ', act)
    else :
        # We now try to use the He et al. Initialization from ArX
        self.w.append( np.random.randn(self.HiddenLayer[i][0] , s
        self.b.append( np.random.randn(self.HiddenLayer[i][0])/np
        # Old initialization
        #self.w.append(2*np.random.rand(self.HiddenLayer[i][0] ,
        #self.b.append(np.random.rand(self.HiddenLayer[i][0]))
        # Initialize the Activation function
        for act in Activation_function.list_act():
            if self.HiddenLayer[i][1] == act :
                 self.phi.append(Activation_function.get_act(act))
                print('\tActivation: ', act)
Now we start the Loop over the training dataset
for I in range(0, self.X.shape[0]): # loop over the training set
    Now we start the feed forward
    self.z = []
    self.z.append( self.FeedForward(self.w[0], self.b[0], self.ph
    for i in range(1, len(self.HiddenLayer)): #Looping over layer
        self.z.append( self.FeedForward(self.w[i] , self.b[i], se
    \mathbf{I}_{-}\mathbf{I}_{-}\mathbf{I}_{-}
    Here we backpropagate
    self.w, self.b = self.BackPropagation(self.X[I], self.z, sel
    111
    Compute cost function
    self.mu.append(
        (1/2) * np.dot(self.z[len(self.z)-1] - self.Y[I], self.z[
print('Fit done. \n')
```

```
predict method
def predict(self, x_test):
    print('Starting predictions...')
    self.pred = []
    self.XX = x_test
    for I in range(0, self.XX.shape[0]): # loop over the training set
        \mathbf{I}_{-}\mathbf{I}_{-}\mathbf{I}_{-}
        Now we start the feed forward
        self.z = []
        self.z.append(self.FeedForward(self.w[0] , self.b[0], self.ph
        for i in range(1, len(self.HiddenLayer)) : # loop over the la
            self.z.append( self.FeedForward(self.w[i] , self.b[i], se
        # Append the prediction;
        # We now need a binary classifier; we this apply an Heaviside
        # if y < 0.5 the output is zero, otherwise is zero
        self.pred.append(np.heaviside(self.z[-1] - 0.5, 1)[0]) #
    print('Predictions done. \n')
    return np.array(self.pred)
1.1.1
We need a method to retrieve the accuracy for each training data to f
1.1.1
def get accuracy(self):
    return np.array(self.mu)
# This is the averaged version
def get_avg_accuracy(self):
    import math
    self.batch_loss = []
    for i in range(0, 10):
        self.loss avg = 0
        # To set the batch in 10 element/batch we use math.ceil metho
        # int(math.ceil((self.X.shape[0]-10) / 10.0))
        for m in range(0, (int(math.ceil((self.X.shape[0]-10) / 10.0)
            #self.loss_avg += self.mu[60*i+m]/60
            self.loss_avg += self.mu[(int(math.ceil((self.X.shape[0]-
        self.batch_loss.append(self.loss_avg)
    return np.array(self.batch_loss)
Method to set the learning rate
def set_learning_rate(self, et=1):
```

```
self.eta = et
layers class
1.1.1
class layers :
    1.1.1
   Layer method: used to call standar layers to add.
   Easily generalizable to more general layers (Pooling and Convolutional
    1.1.1
   def layer(p=4, activation = 'ReLU'):
        return (p, activation)
1.1.1
Activation functions class
class Activation_function(ANN):
    def __init__(self) :
        super().__init__()
   Define the sigmoid activator; we ask if we want the sigmoid or its de
   def sigmoid_act(x, der=False):
        if (der==True) : #derivative of the sigmoid
            f = 1/(1 + np.exp(-x))*(1-1/(1 + np.exp(-x)))
        else : # sigmoid
            f = 1/(1 + np.exp(-x))
        return f
   Define the Rectifier Linear Unit (ReLU)
   def reLU_act(x, der=False):
        if (der == True): # the derivative of the ReLU is the Heaviside T
            f = np.heaviside(x, 1)
        else :
            f = np.maximum(x, 0)
        return f
   def list act():
        return ['sigmoid', 'ReLU']
   def get_act(string = 'ReLU'):
        if string == 'ReLU':
            return Activation_function.reLU_act
        elif string == 'sigmoid':
            return Activation_function.sigmoid_act
        else:
            return Activation_function.sigmoid_act
```

```
In [ ]: model = ANN()
        model.add(layers.layer(8, 'ReLU'))
        model.add(layers.layer(4, 'ReLU'))
        model.add(layers.layer(1, 'sigmoid'))
        model.set_learning_rate(0.8)
        model.Fit(x_train, y_train)
        acc_val = model.get_accuracy()
        acc_avg_val = model.get_avg_accuracy()
        predictions = model.predict(x_test)
       Start fitting...
       Model recap:
       You are fitting an ANN with the following amount of layers:
       Layer 1
       Number of neurons: 8
               Activation: ReLU
       Layer
       Number of neurons:
               Activation: ReLU
       Layer 3
       Number of neurons: 1
               Activation: sigmoid
                                                 Traceback (most recent call las
       KeyError
       t)
       File ~/anaconda3/envs/capstone/lib/python3.10/site-packages/pandas/core/in
       dexes/base.py:3805, in Index.get loc(self, key)
          3804 try:
                   return self._engine.get_loc(casted_key)
       -> 3805
          3806 except KeyError as err:
       File index.pyx:167, in pandas._libs.index.IndexEngine.get_loc()
       File index.pyx:196, in pandas._libs.index.IndexEngine.get_loc()
       File pandas/_libs/hashtable_class_helper.pxi:2606, in pandas._libs.hashtab
       le.Int64HashTable.get_item()
       File pandas/_libs/hashtable_class_helper.pxi:2630, in pandas._libs.hashtab
       le.Int64HashTable.get item()
       KeyError: 0
       The above exception was the direct cause of the following exception:
                                                 Traceback (most recent call las
       KeyError
       t)
```

```
Cell In[98], line 9
     5 model.add(layers.layer(1, 'sigmoid'))
     7 model.set_learning_rate(0.8)
---> 9 model.Fit(x_train, y_train)
     10 acc_val = model_get_accuracy()
     11 acc avg val = model get avg accuracy()
Cell In[97], line 139, in ANN.Fit(self, x_train, y_train)
           self.z.append( self.FeedForward(self.w[i] , self.b[i], self.ph
i[i], self<sub>*</sub>z[i-1] ) )
   136 '''
   137 Here we backpropagate
   138 '''
I], self.w, self.b, self.phi)
   141 '''
   142 Compute cost function
   143 '''
   144 self.mu.append(
           (1/2) * np.dot(self.z[len(self.z)-1] - self.Y[I], self.z[len(s
elf_z)-1] - self_Y[I])
   146 )
File ~/anaconda3/envs/capstone/lib/python3.10/site-packages/pandas/core/se
ries.py:1112, in Series.__getitem__(self, key)
   1109
           return self. values[key]
   1111 elif key is scalar:
-> 1112
           return self._get_value(key)
  1114 # Convert generator to list before going through hashable part
  1115 # (We will iterate through the generator there to check for slice
s)
  1116 if is_iterator(key):
File ~/anaconda3/envs/capstone/lib/python3.10/site-packages/pandas/core/se
ries.py:1228, in Series._get_value(self, label, takeable)
           return self._values[label]
  1227 # Similar to Index.get_value, but we do not fall back to positiona
-> 1228 loc = self.index.get_loc(label)
   1230 if is_integer(loc):
           return self._values[loc]
  1231
File ~/anaconda3/envs/capstone/lib/python3.10/site-packages/pandas/core/in
dexes/base.py:3812, in Index.get_loc(self, key)
   3807
           if isinstance(casted_key, slice) or (
   3808
               isinstance(casted_key, abc.Iterable)
   3809
               and any(isinstance(x, slice) for x in casted_key)
  3810
               raise InvalidIndexError(key)
  3811
-> 3812
           raise KeyError(key) from err
   3813 except TypeError:
           # If we have a listlike key, _check_indexing_error will raise
   3814
   3815
           # InvalidIndexError. Otherwise we fall through and re-raise
  3816
           # the TypeError.
```

3817 self.\_check\_indexing\_error(key)

KeyError: 0