## Proj 05 Naive Bayes Purchase Data Full 5

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## 1 EE915: Week-5 - Project-5 - Naive Bayes - Email Spam Detection and Purchase Prediction

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This project implements naive Bayes algorithm for purchase prediction using the data sets provided. The code includes pre-processing steps such as data normalization, feature selection, splitting the dataset into training.

The Gaussian Naive Bayes classifier is used for purchase prediction. The evaluation metrics used include accuracy, F1 score, precision, recall, RoC/AuC, decision boundary etc. Additionally, Laplace smoothing is applied for better accuracy in prediction - particularly in the spam and ham classification of the emails dataset.

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```
[1]: # Importing necessary libraries for breast cancer SVM classifier
     from sklearn import datasets
     from sklearn.model_selection import train_test_split
     from sklearn.preprocessing import StandardScaler
     from sklearn.metrics import accuracy_score
     from sklearn.svm import SVC
     import pandas as pd # for dataframe manipulation
     from pandas.plotting import parallel_coordinates # for parallel coordinates_
      ⇔plot of breast cancer data set
     import matplotlib.pyplot as plt # for plotting graphs
     from sklearn.manifold import TSNE # for t-SNE plot
     from sklearn.ensemble import RandomForestClassifier
     from sklearn.metrics import auc, confusion_matrix, precision_score, __
      ⇔recall_score, roc_curve
     from sklearn.model_selection import cross_val_score
     from sklearn.metrics import f1_score
     from sklearn.linear_model import LogisticRegression
     from sklearn.naive_bayes import GaussianNB
     from sklearn.neighbors import KNeighborsClassifier
     from sklearn.tree import DecisionTreeClassifier
     import seaborn as sns
```

```
from collections import Counter
import numpy as np
from sklearn.metrics import accuracy_score, f1_score, roc_curve, auc,
precision_recall_curve, confusion_matrix, ConfusionMatrixDisplay
from matplotlib.colors import ListedColormap
import seaborn as sns
import pandas as pd
import matplotlib.pyplot as plt
from sklearn.metrics import confusion_matrix
```

```
[4]: # Define roll number, name, email
     roll_number = "23156022"
     name = "Venkateswar Reddy Melachervu"
     email = "vmela23@iitk.ac.in"
     # Load purchase data set
     purchase_ds = pd.read_csv('Purchase_Logistic.csv')
     X = purchase_ds.iloc[:, [2, 3]].values
     Y = purchase_ds.iloc[:, 4].values
     # Scale the data using standard scaler
     scaler = StandardScaler()
     standard_scaled_X = scaler.fit_transform(X)
     # Display metadata about the purchase data dataset
     # Set display option to show all columns
     pd.set_option('display.max_columns', None)
     pd.set_option('display.width', 1000)
     df = purchase ds.columns.tolist()
     # Print the column names
     print(f"Column/feature names are: {df}")
     target_column_index = 4
     target_column = purchase_ds.columns[target_column_index]
     # Print the target column name
     print(f"Target column name is: {target_column}\n")
```

Column/feature names are: ['User ID', 'Gender', 'Age', 'EstimatedSalary', 'Purchased']
Target column name is: Purchased

```
[5]: # Display the first row of the data set
print('First row of purchase data set is:')
print(purchase_ds.iloc[0].to_dict())
```

First row of purchase data set is:

```
{'User ID': 15624510, 'Gender': 'Male', 'Age': 19, 'EstimatedSalary': 19000,
'Purchased': 0}
```



```
[7]: # function to display confusion matrix plot with watermark - wama def print_confusion_matrix_wama(cm, labels, plot_name, Y_test, wama='23156022'):
```

Age

```
# Calculate counts for each class in the test set
  class_counts = Counter(Y_test)
  # Print the counts
  print("Data Count in Test Set:")
  for class_label, count in class_counts.items():
      if class label == 0:
          print(f"\tNot Purchased: {count}")
      elif class label == 1:
          print(f"\tPurchased: {count}")
      else:
          pass
  # Plot the confusion matrix
  plt.figure(figsize=(8, 6))
  sns.heatmap(cm, annot=True, fmt='d', cmap='Blues', xticklabels=labels, u
→yticklabels=labels)
  plt.xlabel('Predicted Label')
  plt.ylabel('True Label')
  plt.title(plot_name)
  # Add centered diagonal watermark
  plt.text(0.5, 0.5, wama, fontsize=50, color='gray', alpha=0.2,
           rotation=45, ha='center', va='center', transform=plt.gca().
→transAxes)
  plt.show()
```

```
naiveBayes.fit(X_train, Y_train)
print('Training Score: ', naiveBayes.score(X_train, Y_train))
# Make predictions
print('Making predictions...')
Y_pred = naiveBayes.predict(X_test)
# Evaluate the model
accuracy = accuracy_score(Y_test, Y_pred)
f1 = f1_score(Y_test, Y_pred)
print(f"Accuracy: {accuracy}")
print(f"F1 Score: {f1}")
# Create the Confusion Matrix and plot it with watermark
labels = ['Not Purchased', 'Purchased'] # replace with your actual class⊔
⇔labels if different
plot_name = 'Naive Bayes\'s Confusion Matrix for Purchase Test Data Set'
print('Printing Confusion Matrix...')
# confusion matrix
cmat = confusion_matrix(Y_test, Y_pred)
print_confusion_matrix_wama(cmat, labels, plot_name, Y_test)
```

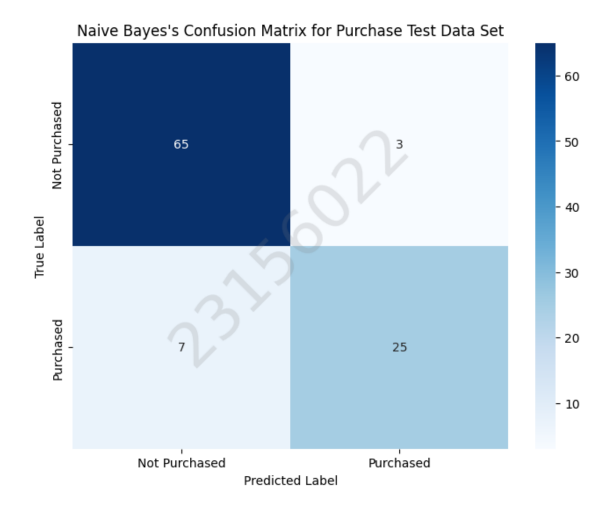
Creating Naive Bayes Classifier ...

Training the model...

Training Score: 0.8833333333333333

Making predictions...

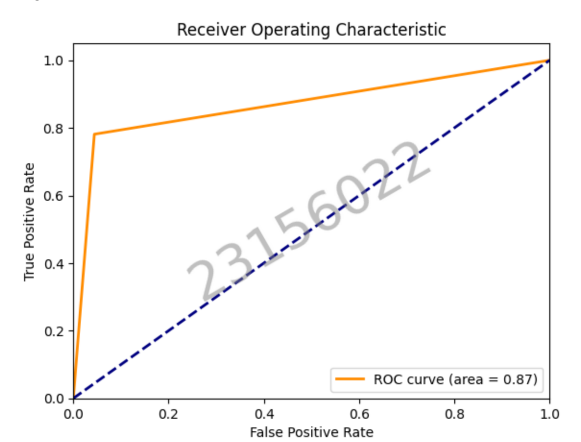
Accuracy: 0.9

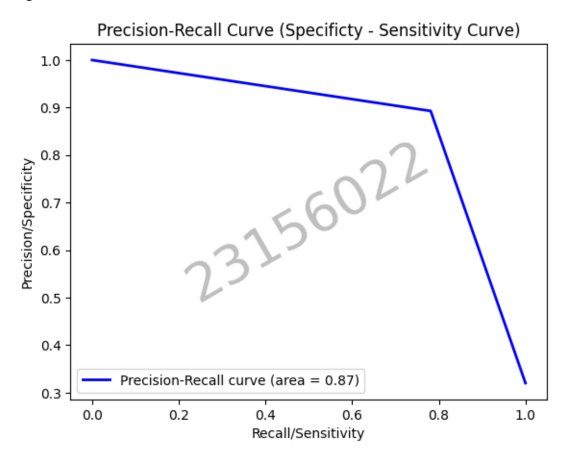


```
[9]: # Plot RoC curves
     print('Plotting ROC and Precision-Recall curves...')
     # Plot the ROC curve
     fpr, tpr, thresholds = roc_curve(Y_test, Y_pred)
     roc_auc = auc(fpr, tpr)
     plt.figure()
     plt.plot(fpr, tpr, color='darkorange', lw=2, label='ROC curve (area = %0.2f)' %__
      →roc_auc)
     plt.plot([0, 1], [0, 1], color='navy', lw=2, linestyle='--')
     plt.xlim([0.0, 1.0])
     plt.ylim([0.0, 1.05])
     plt.xlabel('False Positive Rate')
     plt.ylabel('True Positive Rate')
     plt.title('Receiver Operating Characteristic')
     plt.legend(loc="lower right")
     plt.text(0.5, 0.5, roll_number, fontsize=40, color='gray', alpha=0.5,__
      wha='center', va='center', rotation=30, transform=plt.gca().transAxes)
```

plt.show()

Plotting ROC and Precision-Recall curves...

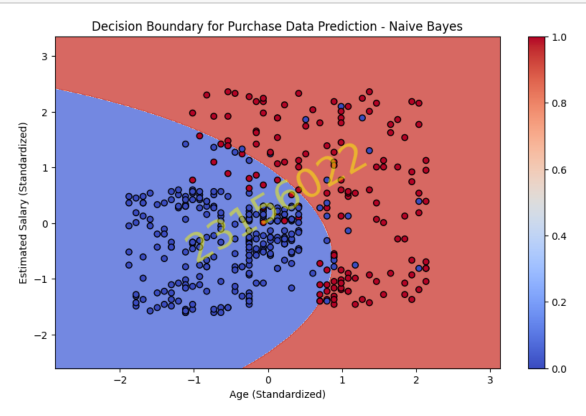




```
[11]: # Plot decision boundary
      # Create a mesh to plot in
      x_{\min}, x_{\max} = X[:, 0].min() - 1, X[:, 0].max() + 1
      y_{min}, y_{max} = X[:, 1].min() - 1, X[:, 1].max() + 1
      xx, yy = np.meshgrid(np.arange(x_min, x_max, 0.01), np.arange(y_min, y_max, 0.
       01))
      # Predict the classification
      Z = naiveBayes.predict(np.c_[xx.ravel(), yy.ravel()])
      Z = Z.reshape(xx.shape)
      plt.figure(figsize=(10, 6))
      plt.contourf(xx, yy, Z, alpha=0.8, cmap=plt.cm.coolwarm)
      plt.scatter(X[:, 0], X[:, 1], c=Y, edgecolor='k', cmap=plt.cm.coolwarm)
      plt.xlabel('Age (Standardized)')
      plt.ylabel('Estimated Salary (Standardized)')
      plt.title('Decision Boundary for Purchase Data Prediction - Naive Bayes')
      plt.colorbar()
```

```
plt.text(0.5, 0.5, roll_number, fontsize=40, color='yellow', alpha=0.5,_

ha='center', va='center', rotation=30, transform=plt.gca().transAxes)
plt.show()
```



```
[]:
[29]: | jupyter nbconvert --to pdf Proj_05_Naive_Bayes_Purchase_Data_Full_5.ipynb
     [NbConvertApp] Converting notebook
     Proj_O5_Naive_Bayes_Purchase_Data_Full_5.ipynb to pdf
     [NbConvertApp] Support files will be in
     Proj_05_Naive_Bayes_Purchase_Data_Full_5_files\
     [NbConvertApp] Making directory .\Proj_05_Naive_Bayes_Purchase_Data_Full_5_files
     [NbConvertApp] Writing 49511 bytes to notebook.tex
     [NbConvertApp] Building PDF
     [NbConvertApp] Running xelatex 3 times: ['xelatex', 'notebook.tex', '-quiet']
     [NbConvertApp] Running bibtex 1 time: ['bibtex', 'notebook']
     [NbConvertApp] WARNING | b had problems, most likely because there were no
     citations
     [NbConvertApp] PDF successfully created
     [NbConvertApp] Writing 377650 bytes to
     Proj_O5_Naive_Bayes_Purchase_Data_Full_5.pdf
```