

AMERICAN INTERNATIONAL UNIVERSITY-BANGLADESH

DATA WAREHOUSING AND DATA MINING [B] Fall (2023-24)

Title: Implementing Naïve Bayes Algorithm for Hotel booking reservation Dataset.

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1.Introduction:

The project resolves an extensive data set that includes multiple features and the status of hotel seat reservations. This dataset, which has around 36,000 records, offers insightful information about the variables affecting reservation status.

In this project, we will delve into the dataset, employing various statistical and visual analysis techniques to explore the relationships and patterns within the data. Our goal is to obtain an accurate prediction for the target class value by investigating the correlations among these variables by using Naïve Bayes algorithm.

2.Dataset description:

For the project we have used dataset about hotel reservation which can be found in the link given below: https://www.kaggle.com/datasets/779de8cc626fb0c43e6083e957a3a045463962637600765c74dd400a268 430d3/code?datasetId=2783627&sortBy=voteCount

The dataset has total **attributes 19** and **36275 instances**. Booking class is the target class in the dataset which could be either cancelled or not cancelled. These details (features we will use to predict) are as follows:

Booking ID: Unique identifier of each booking.

No of adults: Number of adults No of children: Number of Children

No of weekend nights: Number of weekend nights (Saturday or Sunday) the guest stayed or booked to stay at the hotel.

No of week nights: Number of week nights (Monday to Friday) the guest stayed or booked to stay at the hotel.

Type of meal plan: Type of meal plan booked by the customer.

Required car parking space: Does the customer require a car parking space? (0 - No, 1- Yes)

Room type reserved: Type of room reserved by the customer. The values are ciphered (encoded) by INN Hotels.

Lead time: Number of days between the date of booking and the arrival date.

Arrival year: Year of arrival date. Arrival month: Month of arrival date.

Arrival date: Date of the month.

Market segment type: Market segment designation.

Repeated guest: Is the customer a repeated guest? (0 - No, 1- Yes)

No of previous cancellations: Number of previous bookings that were canceled by the customer prior to the current booking.

No of previous bookings not canceled: Number of previous bookings not canceled by the customer prior to the current booking.

Average price per room: Average price per day of the reservation; prices of the rooms are dynamic. (in euros)

No of special requests: Total number of special requests made by the customer (e.g. high floor, view from the room, etc)

This will let us determine the target variable which is: Booking status: Flag indicating if the booking was canceled or not.

3. Naive Bayes Algorithm:

Naïve Bayes algorithm is a supervised learning algorithm, which is based on Bayes theorem and used for solving classification problems. It uses branch of mathematics known as probability theory to find the most likely of the possible classification. It is mainly used in text classification that includes a high-dimensional training dataset.

Advantages:

- Simple to Implement. The conditional probabilities are easy to evaluate.
- Very fast no iterations since the probabilities can be directly computed. So, this technique is useful where speed of training is important.
- If the conditional Independence assumption holds, it could give great results. **Disadvantages:**
- Conditional Independence Assumption does not always hold. In most situations, the feature show some form of dependency.
- When we encounter words in the test data for a particular class that are not present in the training data, we might end up with zero class probabilities.

4.Data Preprocessing:

4.1 Removing Attributes:

In this case, the attributes that don't affect prediction have been eliminated. For example, arrival date, arrival month, and arrival year are three attributes. We've omitted two of these three because it's not necessary for predicting all three. Likewise, we eliminated the Booking Id attribute as well. After eliminating there are total 16 attributes.

```
df.drop(["Booking_ID","arrival_year", "arrival_date"], inplace=True,
axis="columns") df.head()
df.shape
```

4.2 Missing values and duplicate values:

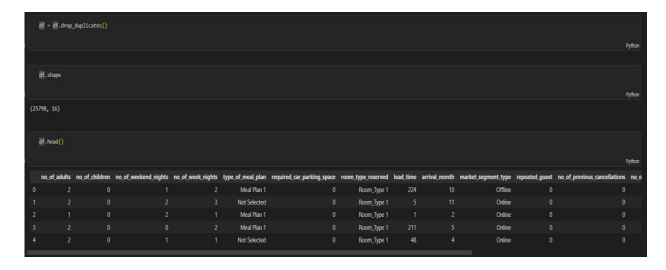
(df.isnull().sum() / len(df)) used to find percentage of missing values to the total number of instances for each attribute in the Dataset. In this dataset there were no missing values. But there were duplicate instances. To find out the number of duplicate instances: df.duplicated().sum(). As we can see from output, There are 10477 duplicate instances in total.

```
(df.isnull().sum() / len(df)) * 100
no_of_adults
                                                0.0
                                                0.0
no_of_children
no_of_weekend_nights
no_of_week_nights
                                                0.0
type_of_meal_plan
required_car_parking_space
room_type_reserved
lead_time
                                                0.0
                                                0.0
arrival month
                                                0.0
market_segment_type
repeated_guest
repeated_guest
no_of_previous_cancellations
no_of_previous_bookings_not_canceled
                                                0.0
                                                0.0
                                                0.0
avg price per room
no_of_special_requests
booking_status
dtype: float64
    df.duplicated().sum()
10477
```



4.3 Deleting duplicate instances:

To delete duplicate instance we have used the function drop_duplicates() and then rechecked the shape of dataset. From 36275 instances, there were 25798 instances after duplicate rows were removed.



4.4 Encoding categorical values:

In the dataset some attribute has categorical values. So, before feeding our data to Machine learning algorithms, we have to convert our categorical variables into numerical variables. Type of meal plan, room type reserved, market segment type, booking status; there are category values for these four attributes. In order to transform each attribute's types of values into numeric values, we built an equal number of columns.

```
print(categorical)
df = pd.get_dummies(df, columns=categorical[:-1]) df['booking_status'] =
df['booking_status'].map({"Not_Canceled": 0, "Canceled":
1})
```

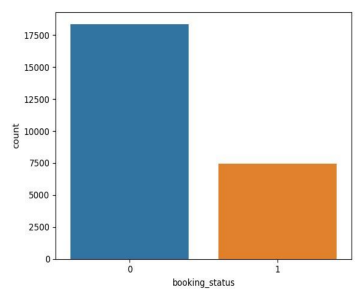
Then, to check if categorical variables were converted to numerical we used "df.dtypes" which returns the data types of each column in the Data frame. It provides information about the type of data stored in each column, such as integers, floats, strings, or categorical data.

```
no_of_adults
                                               int64
no_of_children
                                               int64
                                               int64
no_of_weekend_nights
                                               int64
no_of_week_nights
required_car_parking_space
                                               int64
lead time
                                               int64
arrival_month
                                               int64
repeated_guest
                                               int64
no_of_previous_cancellations
                                               int64
no_of_previous_bookings_not_canceled
avg_price_per_room
no_of_special_requests
                                               int64
booking_status
                                               int64
type_of_meal_plan_Meal Plan 1
                                                bool
type_of_meal_plan_Meal Plan 2
                                                boo1
type_of_meal_plan_Meal Plan 3
                                                boo1
type_of_meal_plan_Not Selected
room_type_reserved_Room_Type 1
room_type_reserved_Room_Type
                                                boo1
room_type_reserved_Room_Type
                                                boo1
room_type_reserved_Room_Type 4
room_type_reserved_Room_Type 5
                                                boo1
                                                boo1
room_type_reserved_Room_Type 6
                                                boo1
room_type_reserved_Room_Type
market_segment_type_Aviation
market_segment_type_Complementary market_segment_type_Corporate
                                                bool
                                                bool
market_segment_type_Offline
                                                bool
market_segment_type_Online
                                                bool
dtype: object
```

4.5 Checking imbalanced dataset and solving:

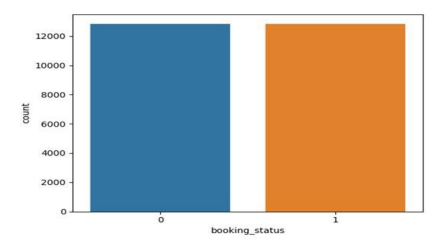
When a dataset is imbalanced, several issues may arise. Models may exhibit bias toward the majority class, resulting in poor predictions for the minority class. So now we need to check if our target class is balance or not.

```
df["booking_status"].value_counts() sns.countplot(data=df,
x="booking_status") plt.show()
```



The graph indicates that the numbers for "not cancelled" (0) are significantly higher than those for "cancelled" (1). Thus, there is a possibility that the prediction will be biased toward the majority and focus on the majority. To solve this problem we need to balance the dataset. For balancing dataset here we are going to use the method "SMOTE". Synthetic Minority Oversampling Technique (SMOTE) is a statistical technique for increasing the number of cases in your dataset in a balanced way.

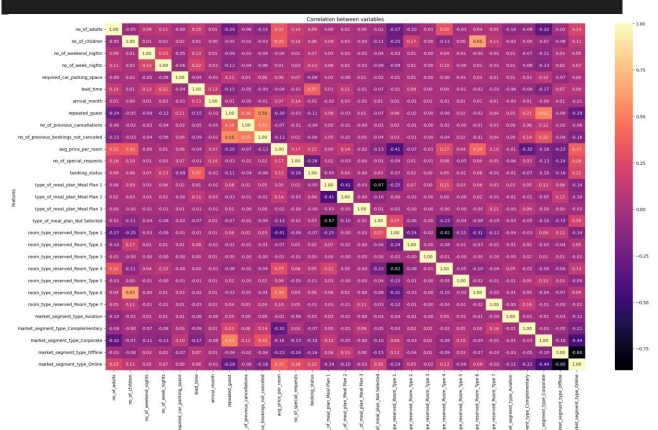
```
smote = SMOTE(sampling_strategy="minority",k_neighbors=5,random_state=42)
x_train_smote, y_train_smote = smote.fit_resample(x_train_pca, y_train)
sns.countplot(data=df, x=y_train_smote) plt.show()
```



4.6 Checking co-relation:

Data correlation is a way to understand the relationship between multiple attributes in the dataset. By using correlation, we can get some insights such as: One or multiple attributes depend on another attribute or a cause for another attribute.

fig, ax = plt.subplots(figsize=(25, 15)) sns.heatmap(df.corr(numeric_only=True),
annot=True, cmap="magma", fmt=".2f") plt.gca().set_title("Correlation between
variables") plt.xlabel("Features") plt.ylabel("Features") plt.show()



4.7 Train data and test data splitting:

It identifies the target variable (y_train, y_test) and its attributes (x_train, x_test). "booking_status," the target variable, is designated as the data to be predicted. The split is stratified with 30% of the data reserved for testing, while 70% is used for training. The random_state=42 ensures reproducibility by fixing the random seed for the split.

4.8 Applying standard scalar:

Standard scaler comes into play when the attributes of the dataset measured in different units of measure. Standard scaler removes the mean and scales the data to the unit variance. By guaranteeing a mean of 0 and a standard deviation of 1, standardization improves comparability and makes features more appropriate for machine learning models. This preprocessing stage improves the performance of the model, especially for algorithms that are sensitive to feature scales, and helps the model to train more effectively and with better convergence.

```
from sklearn.preprocessing import StandardScaler

sc = StandardScaler() x_train_processed =
sc.fit_transform(x_train)
x_test_processed = sc.transform(x_test)
```

4.9 Applying PCA:

```
from sklearn.decomposition import PCA pca=
PCA(n_components=6)
x_train_pca= pca.fit_transform(x_train_processed)
x_test_pca=pca.transform(x_test_processed)
```

```
print(f"Variance:{pca.explained_variance_}")

[221]

... Variance:[3.35066483 2.55917394 2.08304147 1.71987546 1.55460698 1.44699068]
```

5. Creating Naïve bayes:

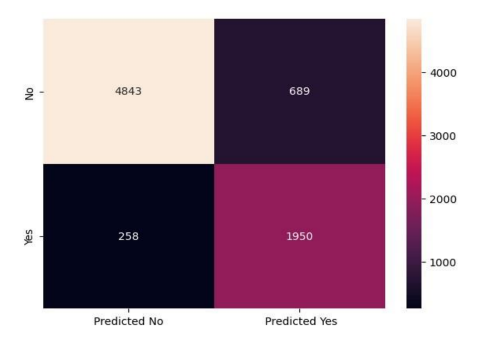
```
class NaiveBayes:
  def __init__(self):
     self.class_probabilities = {}
  self.feature_probabilities = {} def
  fit(self, X_train, y_train):
```

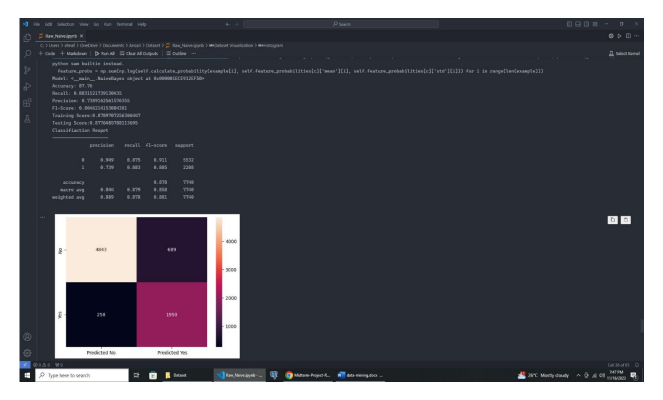
```
self.class probabilities[0]
                                         np.sum(y train
                                                                      0)
                                                                                  len(y train)
self.class probabilities[1] = np.sum(y train == 1) / len(y train)
     for c in [0, 1]:
       X c = X train[y train == c]
np.mean(X c, axis=0)
                              std = np.std(X c, axis=0)
self.feature probabilities[c] = {'mean': mean, 'std': std}
  def predict(self, X test):
    predictions = []
example in X test:
       likelihood = {}
for c in [0, 1]:
         class prob = np.log(self.class probabilities[c])
         feature probs = np.sum(np.log(self.calculate probability(example[i],
self.feature probabilities[c]['mean'][i], self.feature probabilities[c]['std'][i])) for i in range(len(example)))
likelihood[c] = class prob + feature probs
                                                  predictions.append(max(likelihood,
key=likelihood.get))
                         return predictions
  def score(self, X test, y true):
                                      y pred =
self.predict(X test)
                        correct predictions =
np.sum(y true == y pred)
                               return
correct predictions / len(y true)
  @staticmethod
  def calculate probability(x, mean, std):
    exponent = np.exp(-((x - mean) ** 2) / (2 * std ** 2))
return (1 / (np.sqrt(2 * np.pi) * std)) * exponent
6. Comparing Naïve Bayes Algorithm with Scikit-Learn's existing Naïve Bayes algorithm:
from sklearn.naive bayes import GaussianNB
from sklearn.metrics import * def
modelling(x train, x test, y train, y test):
  best result = []
recall scores = []
precision scores = []
fl scores = [] train score
= [] predict score = []
classifiers = [
GaussianNB(),
    NaiveBayes()
  for i in range(len(classifiers)):
model = classifiers[i]
model.fit(x train, y train)
```

```
y pred = model.predict(x_test)
    accuracy = accuracy score(y test, y pred)
best result.append(accuracy)
                                recall scores.append(recall score(y test,
y pred))
             precision scores.append(precision score(y test, y pred))
fl scores.append(fl score(y test, y pred))
train score.append(model.score(x_train,y_train))
predict score.append(model.score(x test,y test))
    print(f"Model:
                                    {classifiers[i]}")
print(f"Accuracy: {round(accuracy * 100, 2)}")
    print(f"Recall: {recall scores[i]}")
print(f"Precision: {precision scores[i]}")
print(f"F1-Score: {f1 scores[i]}")
                                    print(f'Training
Score: {train score[i]}")
                           print(f"Testing
Score:{predict score[i]}")
                             print("Classifiaction
             print("----")
Reoprt")
    print(classification report(y test, y pred, digits=3)) cm=confusion matrix(y test, y pred,
                 df cm = pd.DataFrame(cm, index = [i for i in ["No", "Yes"]],
labels=[0, 1]
                                                                                     columns = [i
for i in ["Predicted No"," Predicted Yes"]])
                                            plt.figure(figsize = (7,5)) sns.heatmap(df cm,
                                       print("-----
annot=True ,fmt='g')
                        plt.show()
  model names = [
"GaussianNB",
"CustomNaiveBayes"
  result df = pd.DataFrame(
    {
       "Recall": recall scores,
       "Precision": precision scores,
       "F1 Score": f1 scores,
       "Accuracy": best result,
       "Training Score": train score,
       "Testing Score": predict score
    index=model names,
  result df =
                result df.sort values(by="Accuracy", ascending=False)
return result df
```

| Model: Gaussi | | | | | |
|---------------|----------------|----------|----------------|--------------|--|
| Accuracy: 87. | | | | | |
| Recall: 0.883 | | | | | |
| Precision: 0. | | | | | |
| F1-Score: 0.8 | 8046214153084 | 381 | | | |
| Training Scor | e:0.87897072 | 56306447 | | | |
| Testing Score | :0.877648578 | 8113695 | | | |
| Classifiactio | n Reoprt | | | | |
| | | | | | |
| | precision | recall | f1-score | support | |
| | | | | | |
| 0 | 0.949 | 0.875 | | 5532 | |
| 0 1 | | | 0.911 | (E)E) | |
| | 0.949 | 0.875 | 0.911 | 5532 | |
| 1 | 0.949 0.739 | 0.875 | 0.911 0.805 | 5532 2208 | |

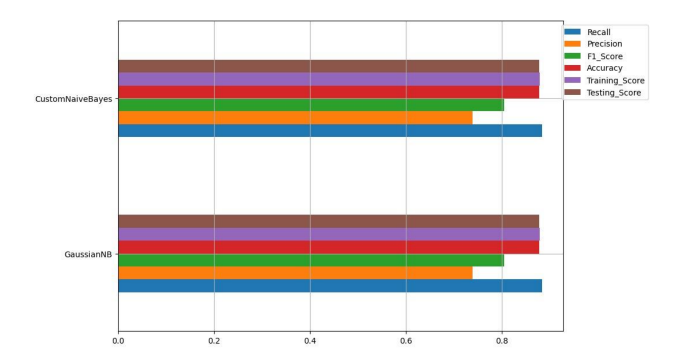
Scikit-Learn's Naïve Bayes:





7. Result:

result_df result_df.plot(kind="barh", figsize=(10, 7),
grid=True).legend(bbox_to_anchor=(1.2, 1)) plt.show()



After implementing our own naïve bayes algorithm (CustomNaiveBayes) we compared it with the scikit-learn library's naïve bayes (GaussianNB). From the above plot we can see the result is totally same indicating our implemented algorithm (CustomNaiveBayes) is correct. We achieved a very good accuracy of 87.76% for both algorithms. Recall is the Ratio of the correct predictions and the total number of correct items in the dataset which give us score of 88% and precision refers to the number of true positives divided by the total number of positive predictions which is 73% for both algorithms.

8. Conclusion:

The results obtained from implementing the Naïve Bayes algorithm for this project provide valuable insights into the model's performance under different configurations. The project aimed to optimize the accuracy of hotel booking status predictions. The predictions for hotel booking status, as shown for custom naïve bayes, Scikit-Learn's naïve bayes, indicate high percentages of accuracy: 87.76% and 87.76%, respectively. These values suggest that the naïve bayes model performs well in predicting whether a customer will book a hotel room or not. It is seen that the model performs well in recall (88%) and poor while considering precision (73%). Precision is out of total prediction of a certain class how many of them are right and recall is we know how many true values are there, out of total prediction of a certain class how many of them are correct. F1 score does give us a combined result of precision and recall which is 80%. F1 score assesses the predictive ability of a model by examining its performance on each class individually rather than considering overall performance like accuracy does. We successfully were able to avoid overfitting and underfitting situations by applying some techniques like PCA

(dimensionality reduction), Standard scalar which in essence give us score of training (87%) and testing (87%). In conclusion, this project successfully achieved its objective of developing a robust predictive model using the naïve bayes algorithm.