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15 Experiment No. - 6:

Problem Statement: Classification modelling

- a. Choose a classifier for a classification problem.
- b. Evaluate the performance of the classifier.

Perform Classification using the below 4 classifiers on the same dataset which you have used for

- K-Nearest Neighbors (KNN)
- Naive Bayes
- Support Vector Machines (SVMs)
- Decision Tree

Introduction:

Classification algorithms are crucial in predicting categorical outcomes and analyzing labeled data. In this experiment, we applied two supervised learning techniques — Naive Bayes and K-Nearest Neighbors (KNN) — to classify air quality based on the Air Quality Index (AQI) dataset.

Naive Bayes is a probabilistic classifier based on Bayes' theorem, known for its simplicity, efficiency, and effectiveness, especially with small datasets or when feature independence is assumed. On the other hand, KNN is a distance-based classifier that assigns a class label based on the majority of the nearest neighbors, making it intuitive yet sensitive to feature scaling and noise.

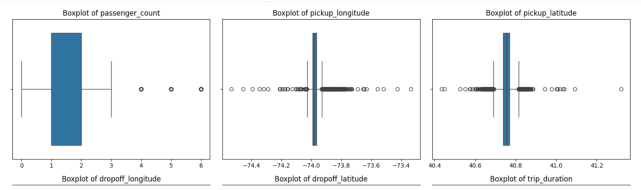
The primary objective was to predict the trip duration of NYC taxi rides based on features such as pickup and drop-off coordinates, time-related variables, and passenger count. By applying various regression algorithms and evaluating their performance

Implementation Process:

Step 1 : We perform a series of data pre-processing operations that involve calculating the missing percentage for each column ,using mean imputation for columns that have less than 20 % missing values,using iterative imputation methods for columns between 20 - 50% missing values and dropping the xylene column that had around 60 % missing values.

```
df.drop('store_and_fwd_flag', axis=1, inplace=True)
```

Step 2: We verify that all of the missing values have been removed and then move to identifying and eliminating the outliers using boxplot analysis.



Step 3: Apply standardizing operations using the z-score method.

Step 4: We then encode categorical features in the dataset to prepare it for machine learning algorithms, as our model requires numerical data.

The LabelEncoder converts the categorical values of the AQI_Bucket column (like "Good", "Satisfactory", "Poor", etc.) into integer labels (0, 1, 2, etc.).

One-Hot Encoding creates binary columns for each unique value in the City column (like Delhi, Mumbai, etc.).

```
from sklearn.preprocessing import LabelEncoder

le = LabelEncoder()
df['trip_duration_bucket'] = le.fit_transform(df['trip_duration_bucket'])

print("Label Encoded 'trip_duration_bucket':")
print(df['trip_duration_bucket'].unique())
```

Step 5 : We then perform splitting of the dataset into a 70 : 30 split to proceed with the preparation and evaluation of the models.

```
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
# Dropping unnecessary columns (like IDs and datetime)
X = df.drop(['id', 'pickup_datetime', 'dropoff_datetime', 'trip_duration'], axis=1) # Features
y = df['trip_duration'] # Target variable
# Splitting the data
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
# Standardizing numerical features only
scaler = StandardScaler()
X train scaled = scaler.fit transform(X train)
X_test_scaled = scaler.transform(X_test)
# Convert back to DataFrame (optional)
X_train_scaled = pd.DataFrame(X_train_scaled, columns=X.columns)
X_test_scaled = pd.DataFrame(X_test_scaled, columns=X.columns)
print("Scaled Features (First 5 rows):")
print(X_train_scaled.head())
```

Step 6: The preparation of the Naive Bayes Classifier for application on to the dataset.

```
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.naive bayes import GaussianNB
from sklearn.metrics import accuracy_score, classification_report, confusion_matrix
# Handle missing values and format 'trip duration bucket'
df['trip_duration_bucket'] = df['trip_duration_bucket'].fillna('Unknown').astype(str)
# Drop datetime-related columns and set features/target
X = df.drop(columns=['trip_duration_bucket', 'pickup_datetime', 'dropoff_datetime'])
y = df['trip_duration_bucket']
# Train-test split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=42)
# Standardizing only numeric features
scaler = StandardScaler()
X_train_scaled = scaler.fit_transform(X_train.select_dtypes(include=[float, int]))
X_test_scaled = scaler.transform(X_test.select_dtypes(include=[float, int]))
# Naive Bayes Model
nb_model = GaussianNB()
nb model.fit(X train scaled, y train)
nb_pred = nb_model.predict(X_test_scaled)
# Evaluation
print(" ◆ Naive Bayes Evaluation ◆ ")
print(f"Accuracy: {accuracy_score(y_test, nb_pred):.2f}")
print("Classification Report:\n", classification_report(y_test, nb_pred))
print("Confusion Matrix:\n", confusion_matrix(y_test, nb_pred))
```

This classifier is then evaluated for accuracy and a classification report and a confusion matrix is prepared for the same.

		Bayes	Evalu	uation	•				
Classification Report:									
01033	, _ , _		preci		reca	11 f1	-score	support	
		0	0	.79	1.0	0	0.88	191	
		1	0	.92	0.9	4	0.93	1352	
		2	0	.95	0.9	3	0.94	6611	
		3	0	.95	0.9	7	0.96	12771	
		4	0	.97	0.8	4	0.90	403	
		5	0	.96	0.9	4	0.95	3834	
а	iccu	racy					0.95	25162	
ma	icro	avg	0	.92	0.9	3	0.93	25162	
weighted avg		0.95		0.95		0.95	25162		
Confusion Matrix:									
]]	191	0	0	0	0	0]		
[0	1266	75	0	11	0]			
[0	91	6133	387	0	0]			
[0	0	242	12373	0	156]			
[50	16	0	0	337	0]			
[0	0	0	240	0	3594]]		

Step 7: The preparation of the KNN (K-Nearest Neighbors) for application on to the dataset.

```
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import accuracy_score, classification_report, confusion_matrix
from sklearn.model selection import train test split
from sklearn.preprocessing import StandardScaler
# Make sure the target column is clean
df['trip_duration_bucket'] = df['trip_duration_bucket'].fillna('Unknown').astype(str)
# Drop datetime columns and define features/target
X = df.drop(columns=['trip_duration_bucket', 'pickup_datetime', 'dropoff_datetime'])
y = df['trip_duration_bucket']
# Train-test split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=42)
# Standardizing only numeric features
scaler = StandardScaler()
X_train_scaled = scaler.fit_transform(X_train.select_dtypes(include=[float, int]))
X_test_scaled = scaler.transform(X_test.select_dtypes(include=[float, int]))
# KNN Classifier with distance-based weighting
knn_model = KNeighborsClassifier(n_neighbors=5, weights='distance', n_jobs=-1)
knn_model.fit(X_train_scaled, y_train)
knn_pred = knn_model.predict(X_test_scaled)
# Evaluation
print(" ◆ Optimized KNN Evaluation ◆ ")
print(f"Accuracy: {accuracy_score(y_test, knn_pred):.2f}")
print("Classification Report:\n", classification_report(y_test, knn_pred))
print("Confusion Matrix:\n", confusion_matrix(y_test, knn_pred))
```

This classifier is then evaluated for accuracy and a classification report and a confusion matrix is prepared for the same.

Optimized KNN Evaluation

Accuracy: 0.89

Classification Report:

	precision	recall	f1-score	support
0	0.48	0.32	0.38	191
1	0.63	0.55	0.59	1352
2	0.85	0.88	0.86	6611
3	0.93	0.95	0.94	12771
4	0.53	0.32	0.39	403
5	0.94	0.91	0.93	3834
accuracy			0.89	25162
macro avg	0.73	0.65	0.68	25162
weighted avg	0.88	0.89	0.88	25162

Confusion Matrix:

]]	61	55	16	0	65	0]
[14	749	540	0	49	0]
[0	174	5789	648	0	0]
[0	0	455	12104	0	212]
[53	202	21	0	127	0]
[0	0	0	330	0	3504]]

Conclusion:

Conclusion

Based on the classification results obtained from both the **Naive Bayes** and the **optimized K-Nearest Neighbors (KNN)** algorithms, the following conclusions can be drawn:

- Model Performance: The Naive Bayes model achieved a higher accuracy of 95%, compared to 89% for the optimized KNN model. This indicates that Naive Bayes is more effective in accurately classifying trip durations into predefined categories for this dataset.
- Evaluation Metrics: Naive Bayes consistently outperformed KNN across all major metrics—precision, recall, and F1-score—especially for classes with larger support (like class labels 2, 3, and 5). This indicates that Naive Bayes is more reliable in correctly identifying the correct duration classes.
- Confusion Matrix Analysis: The confusion matrix for Naive Bayes shows fewer
 misclassifications across all classes compared to KNN. In contrast, the KNN model
 misclassified a notable number of samples, particularly between adjacent duration
 classes, suggesting it struggled more with borderline cases.

Model Suitability: While KNN is a strong non-parametric model that can capture complex
decision boundaries, its performance is limited by the curse of dimensionality and
sensitivity to noisy data. Naive Bayes, on the other hand, demonstrates strong performance
even with its assumption of feature independence, making it computationally efficient and
highly accurate for this classification task.