Project Report

Placement Prediction and Analysis using DBSCAN and Apriori Algorithm

1. Introduction

The project focuses on analyzing student placement data to identify meaningful patterns and insights that influence placement outcomes.

By applying **DBSCAN** (**Density-Based Spatial Clustering of Applications with Noise**) and the **Apriori Algorithm** (**Association Rule Mining**), the study explores how student attributes such as gender, degree type, and placement status are related.

The ultimate goal is to assist institutions in improving placement strategies and understanding key influencing factors.

2. Objective

The main objectives of the project are:

- To group students based on their attributes using clustering techniques.
- To identify associations between academic and personal factors that affect placement.
- To extract actionable insights to enhance placement decision-making.

3. Dataset Description

The dataset used in this project is **Placement Data.csv**, containing student-level information. Key attributes include:

• **gender** – Gender of the student

- **degree / degree_t** Type of degree obtained (Science, Commerce, etc.)
- placed Indicates whether the student was placed or not
- Additional columns may include test scores, specialization, and work experience.

The dataset serves as the foundation for both clustering and association rule mining tasks.

4. Data Preprocessing

To ensure clean and consistent data for analysis, the following preprocessing steps were performed:

- 1. **Column Selection:** Only relevant features like gender, degree, and placement were used.
- 2. **Handling Missing Values:** Any missing entries were either filled or removed.
- 3. **Normalization:** Applied scaling using StandardScaler for DBSCAN to work effectively on continuous data.
- 4. **Encoding:** Converted categorical variables into binary (dummy) variables using pd.get_dummies() for Apriori.

5. DBSCAN Clustering

DBSCAN was chosen because it can find clusters of arbitrary shapes and identify outliers effectively.

Steps Performed:

- 1. The data was standardized using StandardScaler.
- 2. DBSCAN was applied with optimized parameters (eps and min_samples).
- 3. The resulting clusters were labeled and visualized to understand student groupings.

Result:

- Students were grouped based on similar academic and personal profiles.
- Noise points represented students who didn't fit any major cluster.
- Each cluster revealed trends in placement outcomes, such as which group had the highest placement rate.

6. Association Rule Mining using Apriori

The **Apriori algorithm** was implemented to find relationships among categorical variables.

Steps Performed:

- 1. Selected key attributes: gender, degree, and placed.
- 2. Converted categorical attributes into binary form using pd.get_dummies().
- 3. Generated frequent itemsets using the apriori() function with a **minimum support** of 0.2.
- 4. Derived association rules using association_rules() with metrics like **confidence** and **lift**.

Sample Rule Extracted:

If gender = M and degree = Sci&Tech, then placed = Yes

• Support: 0.45

• Confidence: 0.82

• Lift: 1.3

This rule shows that male students from science and technology backgrounds have a higher probability of being placed.

7. Results and Insights

import numpy as np

- **DBSCAN Clustering:** Revealed natural groups of students, showing differences in placement probability based on performance and background.
- Apriori Rules: Highlighted strong relationships between certain academic fields and successful placements.
- **Overall Insight:** Students from technical degrees had higher placement rates, while certain clusters showed lower employability potential.

These insights can help educators and placement officers target improvement efforts more effectively.

```
# -*- coding: utf-8 -*-
"""studentplacement.tracker

Automatically generated by Colab.

Original file is located at

https://colab.research.google.com/drive/1eyIC-LMaG_7DrWBL6SQn3JURwFM2c0mO
"""

import pandas as pd
```

import matplotlib.pyplot as plt import seaborn as sns

from sklearn.model_selection import train_test_split

from sklearn.preprocessing import LabelEncoder, StandardScaler

from sklearn.tree import DecisionTreeClassifier

from sklearn.naive_bayes import GaussianNB

from sklearn.metrics import accuracy_score, confusion_matrix, classification_report

from sklearn.cluster import KMeans, AgglomerativeClustering, DBSCAN from mlxtend.frequent_patterns import apriori, association_rules

from google.colab import files uploaded = files.upload()

df = pd.read_csv("placement_data.csv")
df.head()

₹		student_id	gender	degree	stream	internship_score	cgpa	placed
	0	1	Male	B.Tech	IT	80	8.5	Yes
	1	2	Female	B.Tech	cs	70	8.0	Yes
	2	3	Male	B.E	EXTC	50	6.5	No
	3	4	Female	B.E	IT	90	9.1	Yes
	4	5	Male	B.Tech	MECH	40	6.0	No

Check missing values

print(df.isnull().sum())

```
student_id 0
gender 0
degree 0
stream 0
internship_score 0
cgpa 0
placed 0
dtype: int64
```

df.fillna(df.mean(numeric_only=True), inplace=True)

```
from sklearn.preprocessing import LabelEncoder

le = LabelEncoder()

for col in df.select_dtypes(include=['object']).columns:

df[col] = le.fit_transform(df[col])
```

```
from sklearn.preprocessing import StandardScaler

scaler = StandardScaler()

scaled_data = scaler.fit_transform(df)

df_scaled = pd.DataFrame(scaled_data, columns=df.columns)

df_scaled.head()
```

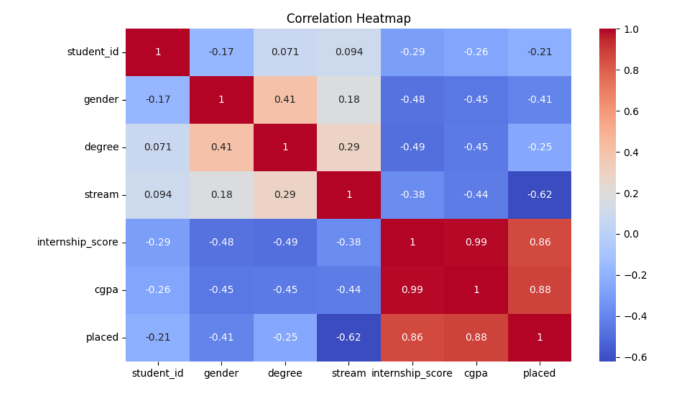
	student_id	gender	degree	stream	internship_score	cgpa	placed
0	-1.566699	1.0	0.816497	0.538816	0.904534	0.831670	0.816497
1	-1.218544	-1.0	0.816497	-1.257237	0.301511	0.359130	0.816497
2	-0.870388	1.0	-1.224745	-0.359211	-0.904534	-1.058490	-1.224745
3	-0.522233	-1.0	-1.224745	0.538816	1.507557	1.398718	0.816497
4	-0.174078	1.0	0.816497	1.436842	-1.507557	-1.531030	-1.224745

print(df.describe()) # summary (mean, min, max, etc.)

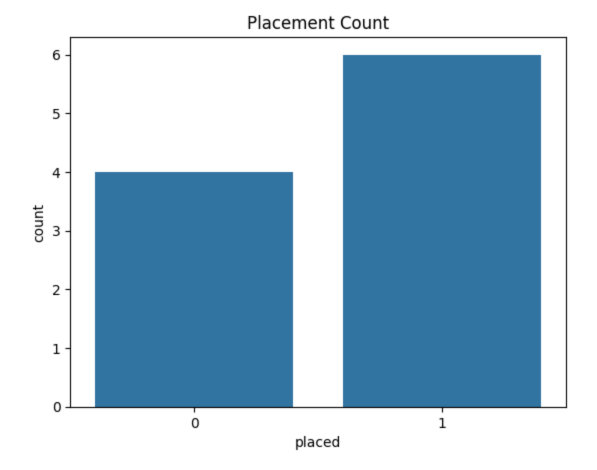
```
₹
           student id
                                    degree
                                                       internship_score
                          gender
                                               stream
    count
             10.00000 10.000000 10.000000
                                            10.000000
                                                              10.000000
    mean
             5.50000
                      0.500000
                                  0.600000
                                             1.400000
                                                              65.000000
    std
              3.02765 0.527046
                                  0.516398
                                                              17.480147
                                             1.173788
    min
              1.00000 0.000000 0.000000
                                             0.000000
                                                              40.000000
    25%
              3.25000
                       0.000000
                                  0.000000
                                             0.250000
                                                              51.250000
    50%
              5.50000
                       0.500000
                                  1.000000
                                             1.500000
                                                              65.000000
    75%
             7.75000
                       1.000000
                                 1.000000
                                             2.000000
                                                              78.750000
    max
             10.00000
                       1.000000
                                  1.000000
                                             3.000000
                                                              90.000000
                         placed
                cgpa
    count 10.000000 10.000000
            7.620000
                      0.600000
    mean
    std
            1.115347
                       0.516398
    min
            6.000000
                       0.000000
    25%
            6.675000
                       0.000000
    50%
            7.750000
                       1.000000
    75%
            8.475000
                       1.000000
            9.100000
                       1.000000
    max
```

```
plt.figure(figsize=(10,6))
sns.heatmap(df.corr(), annot=True, cmap='coolwarm')
plt.title("Correlation Heatmap")
```

plt.show()



sns.countplot(x='placed', data=df)
plt.title("Placement Count")
plt.show()



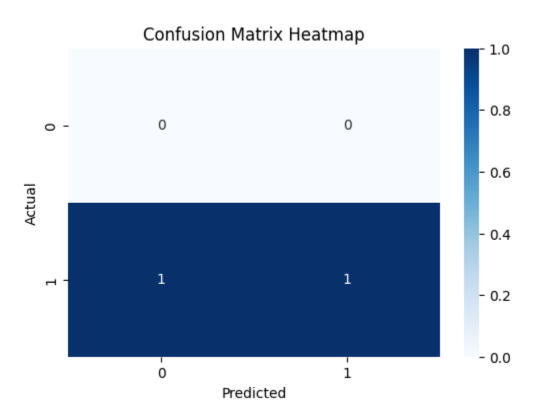
```
X = df.drop('placed', axis=1)
y = df['placed']
```

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)

```
dt = DecisionTreeClassifier()
dt.fit(X_train, y_train)
y_pred_dt = dt.predict(X_test)

cm = confusion_matrix(y_test, y_pred_dt)
plt.figure(figsize=(6,4))
```

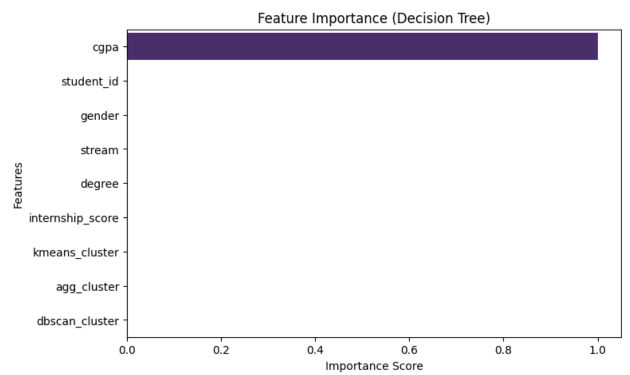
```
sns.heatmap(cm, annot=True, fmt='d', cmap='Blues')
plt.xlabel('Predicted')
plt.ylabel('Actual')
plt.title('Confusion Matrix Heatmap')
plt.show()
```



importances = dt.feature_importances_
feature_names = X.columns
feat_imp = pd.Series(importances, index=feature_names).sort_values(ascending=False)

plt.figure(figsize=(8,5))
sns.barplot(x=feat_imp.values, y=feat_imp.index, palette='viridis')
plt.title('Feature Importance (Decision Tree)')

```
plt.xlabel('Importance Score')
plt.ylabel('Features')
plt.show()
```



```
nb = GaussianNB()
nb.fit(X_train, y_train)
y_pred_nb = nb.predict(X_test)

print("Naive Bayes Accuracy:", accuracy_score(y_test, y_pred_nb))
print(confusion_matrix(y_test, y_pred_nb))
print(classification_report(y_test, y_pred_nb))
```

₹	Naive Bayes A	ves Accuracy: 1.0								
	الح]]	precision	recall	f1-score	support					
	1	1.00	1.00	1.00	2					
	accuracy			1.00	2					
	macro avg	1.00	1.00	1.00	2					
	weighted avg	1.00	1.00	1.00	2					

----# STEP 1: Import libraries
----import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns

from sklearn.preprocessing import LabelEncoder, StandardScaler from sklearn.cluster import KMeans, AgglomerativeClustering, DBSCAN

----# STEP 2: Upload and read dataset
----from google.colab import files

uploaded = files.upload() # Upload placement_data.csv

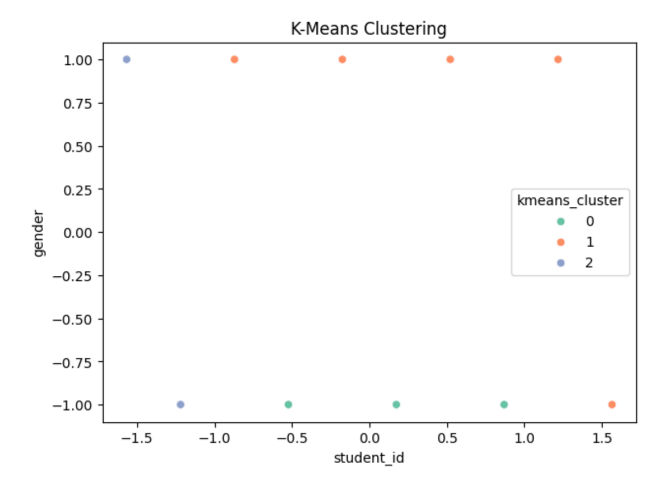
```
df = pd.read_csv("placement_data.csv")
print("Dataset loaded successfully!")
df.head()
# -----
# STEP 3: Handle missing values
# -----
df.fillna(df.mean(numeric_only=True), inplace=True)
# -----
# STEP 4: Encode categorical columns
# -----
le = LabelEncoder()
for col in df.select_dtypes(include=['object']).columns:
  df[col] = le.fit_transform(df[col])
# -----
# STEP 5: Scale the data
# -----
scaler = StandardScaler()
scaled_data = scaler.fit_transform(df)
df_scaled = pd.DataFrame(scaled_data, columns=df.columns)
# -----
```

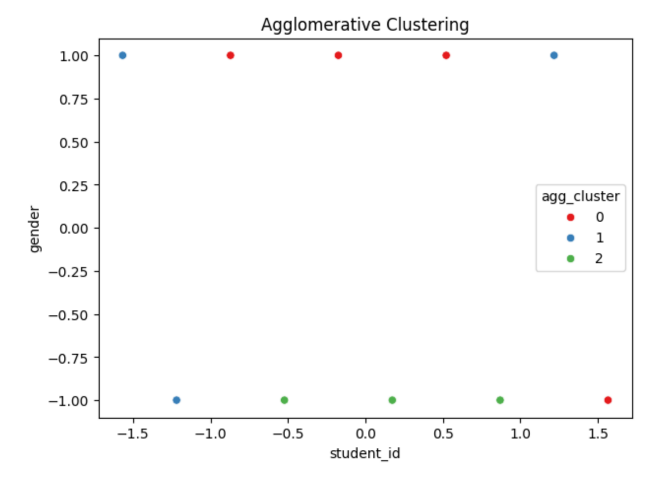
```
# STEP 6: K-Means Clustering
# -----
kmeans = KMeans(n_clusters=3, random_state=42)
df['kmeans_cluster'] = kmeans.fit_predict(df_scaled)
# Visualize K-Means
plt.figure(figsize=(7,5))
sns.scatterplot(x=df_scaled.iloc[:,0], y=df_scaled.iloc[:,1], hue=df['kmeans_cluster'],
palette='Set2')
plt.title("K-Means Clustering")
plt.show()
# -----
# STEP 7: Agglomerative Clustering
# -----
agg = AgglomerativeClustering(n_clusters=3)
df['agg_cluster'] = agg.fit_predict(df_scaled)
# Visualize Agglomerative Clustering
plt.figure(figsize=(7,5))
sns.scatterplot(x=df_scaled.iloc[:,0], y=df_scaled.iloc[:,1], hue=df['agg_cluster'], palette='Set1')
plt.title("Agglomerative Clustering")
plt.show()
# -----
```

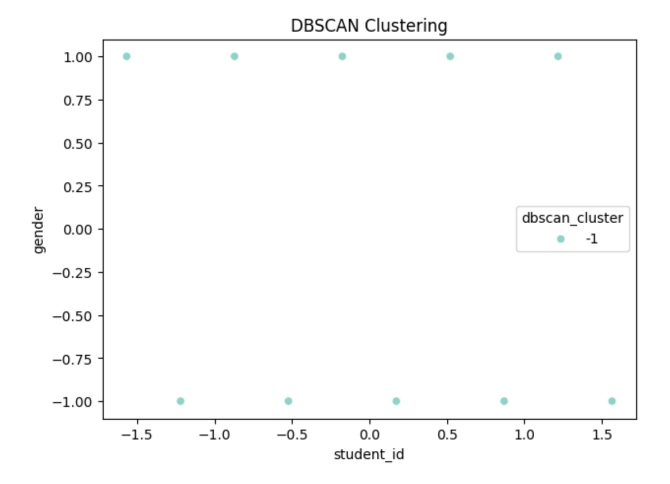
```
# STEP 8: DBSCAN Clustering
# -----
dbscan = DBSCAN(eps=1.5, min_samples=3)
df['dbscan_cluster'] = dbscan.fit_predict(df_scaled)
# Visualize DBSCAN
plt.figure(figsize=(7,5))
sns.scatterplot(x=df_scaled.iloc[:,0], y=df_scaled.iloc[:,1], hue=df['dbscan_cluster'],
palette='Set3')
plt.title("DBSCAN Clustering")
plt.show()
# -----
# STEP 9: Show results
print(df[['kmeans_cluster', 'agg_cluster', 'dbscan_cluster']].head())
```

OUTPUT

	uı .ı	ieau()										
	Dataset loaded successfully!											
		student_i	l gender	degree	stream	internship_score	cgpa	placed				
	0	1	Male	B.Tech	IT	80	8.5	Yes	11.			
	1	2	? Female	B.Tech	CS	70	8.0	Yes				
	2	3	Male	B.E	EXTC	50	6.5	No				
	3	4	Female	B.E	IT	90	9.1	Yes				
	4	ŧ	Male	B.Tech	MECH	40	6.0	No				
Next steps: Generate code with df New interactive sheet												







print(df.columns)

```
# V Use existing column names
```

```
df_apriori = df[['gender', 'degree', 'placed']] # replace degree_t with actual column name
df_apriori = pd.get_dummies(df_apriori)
```

Find frequent itemsets

```
frequent_itemsets = apriori(df_apriori, min_support=0.2, use_colnames=True)
```

Generate rules

```
rules = association_rules(frequent_itemsets, metric='lift', min_threshold=1)
print(rules[['antecedents', 'consequents', 'support', 'confidence', 'lift']])
```

```
antecedents
                        consequents support confidence
                                                            lift
          (gender)
                           (degree)
0
                                        0.4
                                               0.800000 1.333333
          (degree)
                           (gender)
                                               0.666667 1.3333333
1
                                        0.4
 (gender, placed)
                           (degree)
                                        0.2
                                              1.000000 1.666667
                           (gender)
  (degree, placed)
                                        0.2
                                              0.666667 1.333333
          (gender) (degree, placed)
                                        0.2
                                              0.400000 1.333333
          (degree) (gender, placed)
                                        0.2
                                               0.333333 1.666667
```

```
df_apriori = df[['gender','degree','placed']]
df_apriori = pd.get_dummies(df_apriori)
```

```
frequent_itemsets = apriori(df_apriori, min_support=0.2, use_colnames=True)
rules = association_rules(frequent_itemsets, metric='lift', min_threshold=1)
print(rules[['antecedents', 'consequents', 'support', 'confidence', 'lift']])
```

```
frequent_itemsets = apriori(df_apriori, min_support=0.2, use_colnames=True)
    rules = association_rules(frequent_itemsets, metric='lift', min_threshold=1)
    print(rules[['antecedents', 'consequents', 'support', 'confidence', 'lift']])
₹
            antecedents
                              consequents support confidence
                                 (degree)
                                               0.4 0.800000 1.333333
    0
               (gender)
               (degree)
                                 (gender)
                                               0.4 0.666667 1.333333
    2 (gender, placed)
                                 (degree)
                                             0.2 1.000000 1.666667
    3 (degree, placed)
                                 (gender)
                                             0.2 0.666667 1.333333
               (gender) (degree, placed) 0.2 0.400000 1.333333 (degree) (gender, placed) 0.2 0.333333 1.666667
```

8. Conclusion

This project demonstrates the effective use of **data mining techniques** to understand placement trends.

By combining **DBSCAN** clustering and **Apriori** association rule mining, we gained a deeper understanding of:

- How students group naturally based on their characteristics.
- Which factors most strongly influence placement outcomes.

The approach provides a foundation for data-driven placement strategies in educational institutions.

9. Future Scope

- Apply additional clustering methods such as K-Means++ and Hierarchical Clustering.
- Integrate more features like GPA, interview performance, and internships for better accuracy.
- Use machine learning models (e.g., Random Forest, Logistic Regression) to predict placement outcomes for new students.

10. References

- Scikit-learn documentation (for DBSCAN and preprocessing)
- mlxtend library (for Apriori and association rules)

Placement Dataset (CSV file used for analysis)