

INTRODUCTION TO DATA SCIENCE CSE327



"Applying ML Classification Algorithm & Data Pre-Processing ,Data Analysing On Placement Dataset"

Project Report By

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PROBLEM STATEMENT

We need to collect a dataset from the given website and perform the following steps:

- 1. Data pre-processing.
- 2. Analysing the data and doing its visualization
- 3. Explain all the inferences we got from our data.
- 4. Explain why and which ML Classification Algorithms are being used.
- 5. Implementing those algorithms and representing them.
- 6. Output the result of the testing set and its visualization using plots.

Objective

Placement of a student depends on the various attributes of his/her performance in the past. We used some of those attributes to create a classification model which predicts if a student will get placed.

The code analyses a placement dataset, visualizing and exploring various factors influencing job placement. It pre-processes data, applies label encoding, and uses logistic regression, knearest neighbours, and support vector machine classifiers to predict placement status, evaluating model performance with metrics such as accuracy, precision, and recall.

About Dataset

This data set consists of Placement data of students on the basis of secondary and higher secondary school percentage, specialization and gender. It also includes degree specialization, type and Work experience and salary offered to the placed students.

Data Attributes:

- Serial Number
- Gender
- Secondary Education Percentage
- Board Of Secondary Education
- Higher Secondary Education Percentage
- Board of Higher Secondary Education
- Specialization in Higher Secondary Education
- Degree Percentage
- · Under Graduation Field of Degree

Code: https://github.com/technology1520/IDS Project

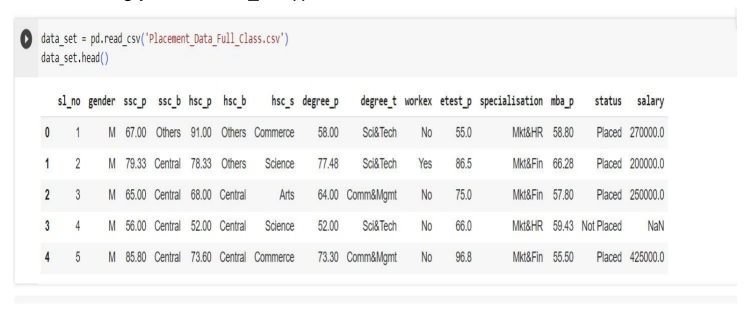
Source of DataSet: https://www.kaggle.com/benroshan/factors-affecting-campus-placement (All the above information about dataset is taken from this link as well)

DATA ANALYSIS

 First, we import all the necessary *libraries* which will be required in our code.

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sb
from sklearn.preprocessing import LabelEncoder
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LogisticRegression
from sklearn.neighbors import KNeighborsClassifier
from sklearn.svm import SVC
from sklearn.metrics import accuracy_score, confusion_matrix, precision_score, recall_score, f1_score
```

• Next, we read the dataset in a variable and output its first 5 rows, using pandas.read_csv().



• Using the data_set.drop(), drops 'sl_no' and 'salary' columns from 'data_set', displaying information about the modified dataframe 'pl_df'.

• data_set.columns ,retrieves and displays the list of column names present in the 'data set', showing the headers or features available.

We also use DataFrame.describe().transpose(), generates descriptive statistics (mean, min, max, etc.) for numerical columns in 'pl_df', transposing rows and columns for readability.

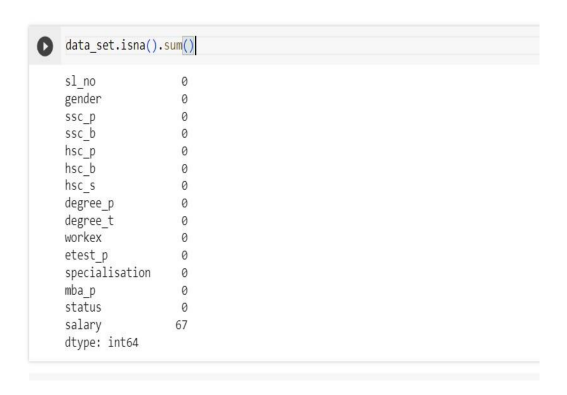


data_set['degree_t'].value_counts(normalize=True),
 occurrences of unique values in the 'degree_t' column within 'data_set',
 presenting the normalized proportion of each distinct value.

```
[ ] data_set['degree_t'].value_counts(normalize=True)

Comm&Mgmt     0.674419
Sci&Tech     0.274419
Others     0.051163
Name: degree_t, dtype: float64
```

 We use data_set.isna().sum()checks 'data_set' for missing values, summing the count of NaN (null) values across each column, indicating their respective quantities.



INFERENCE:

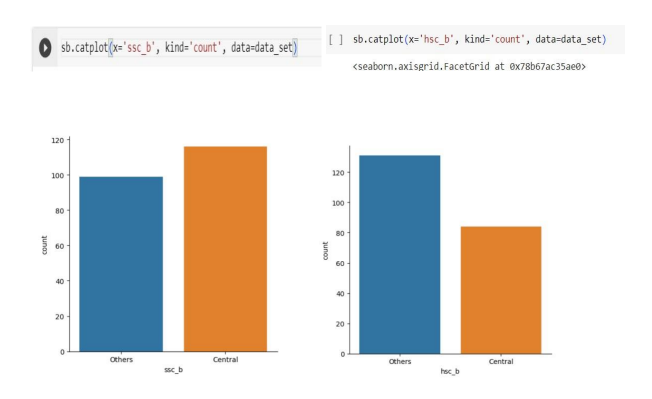
In our dataset, we can observe the following things:

- The code checks for missing values in the dataset using data_set.isna().sum().
- No missing values are observed in the dataset, indicating a complete dataset with no null entries for any variable.
- This ensures a robust foundation for analysis and modeling without the need for imputation or handling missing data.

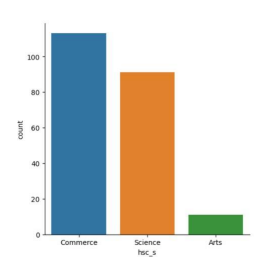
So we can begin with our next part, **Data Visualization**, to get inferences from the dataset.

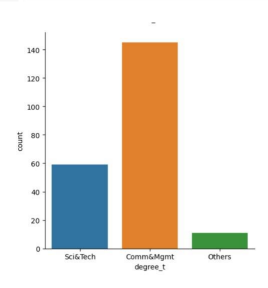
DATA VISUALIZATION

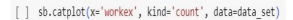
• First, we use **DataFrame.catplot()**, creates categorical plots, allowing visualization of relationships between variables using categories, often used with seaborn for creating categorical plots like boxplots, count plots, etc.

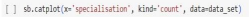


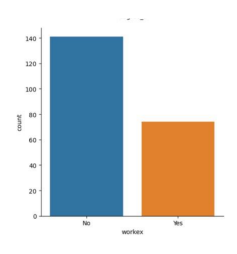
[] sb.catplot(x='hsc_s', kind='count', data=data_set) [] sb.catplot(x='degree_t', kind='count', data=data_set)

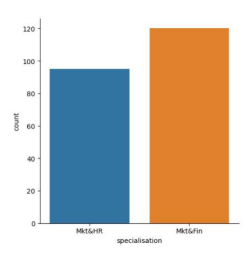




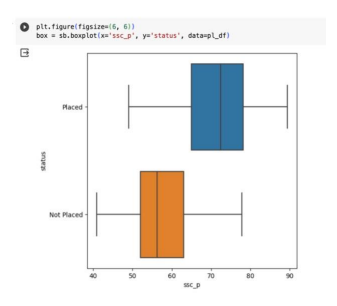


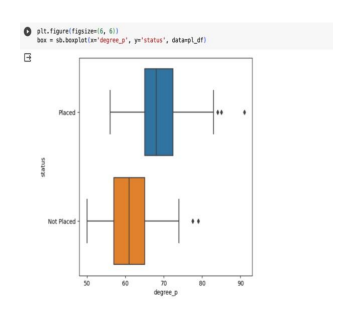


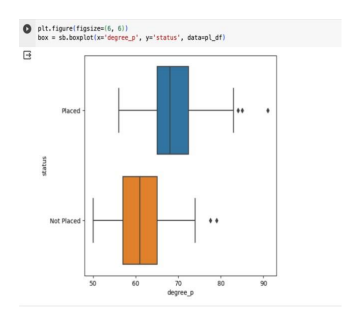


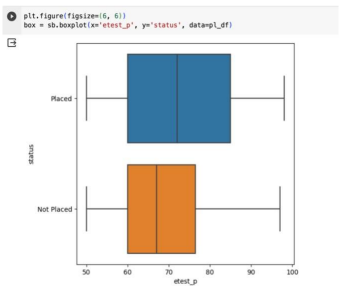


dataframe.boxplot(), creates a box plot for the specified x and y variables
using the provided data in the dataframe, displaying statistical information and
identifying outliers.

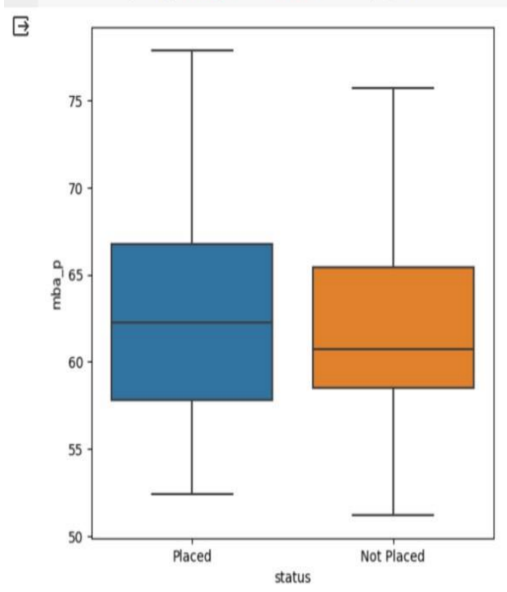






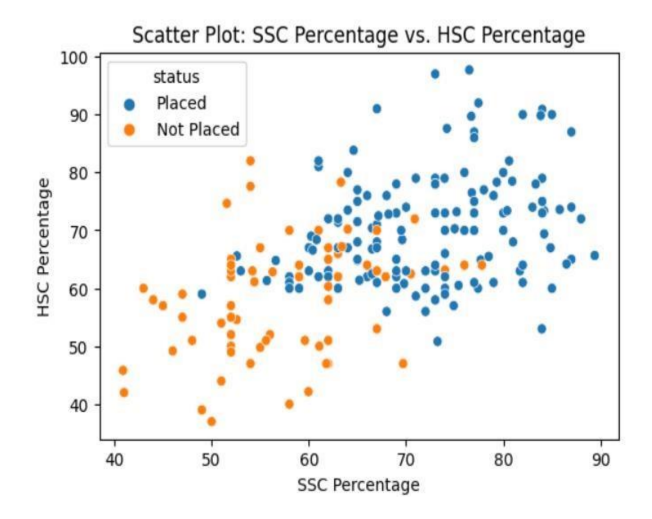


```
plt.figure(figsize=(6, 6))
box = sb.boxplot(y='mba_p', x='status', data=pl_df)
```

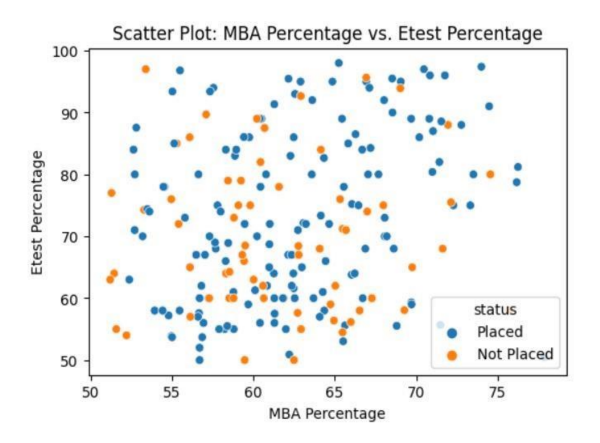


Dataframe.scatterplot(), generates a scatter plot using data from a dataframe,
 visualizing the relationship between two variables through their respective data
 points.

```
[] # Scatter plot for 'mba_p' vs 'etest_p'
plt.figure(figsize=(12, 8))
sb.scatterplot(x='mba_p', y='etest_p', hue='status', data=pl_df)
plt.title('Scatter Plot: MBA Percentage vs. Etest Percentage')
plt.xlabel('MBA Percentage')
plt.ylabel('Etest Percentage')
plt.show()
```



```
[] # Scatter plot for 'mba_p' vs 'etest_p'
plt.figure(figsize=(12, 8))
sb.scatterplot(x='mba_p', y='etest_p', hue='status', data=pl_df)
plt.title('Scatter Plot: MBA Percentage vs. Etest Percentage')
plt.xlabel('MBA Percentage')
plt.ylabel('Etest Percentage')
plt.show()
```



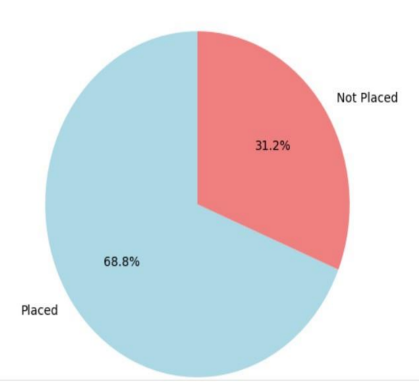
• **Dataframe.pie(),** creates a pie chart using 'status' data in 'pl_df', illustrating the distribution of

'Placed' and 'Not Placed' categories with percentage labels and distinct colors.

```
[ ] plt.figure(figsize=(10, 6))
    status_counts = pl_df['status'].value_counts()
    labels = ['Placed', 'Not Placed']
    colors = ['lightblue', 'lightcoral']
    explode = (0.1, 0) # explode the 1st slice (i.e., 'Placed')

plt.pie(status_counts, labels=labels, colors=colors, autopct='%1.1f%%', startangle=90)
    plt.title('Placement Status Distribution')
    plt.show()
```

Placement Status Distribution

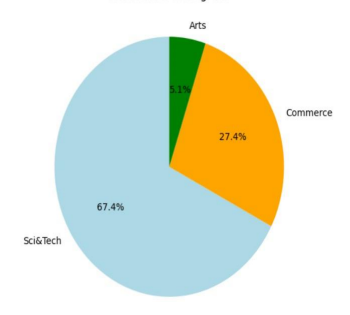


 Generating a pie chart depicting the distribution of 'degree_t' categories ('Sci&Tech', 'Commerce', 'Arts') in 'pl_df', showcasing percentages with distinct colors.

```
[ ] # Plotting a pie chart
    plt.figure(figsize=(10, 6))
    degree_counts = pl_df['degree_t'].value_counts()
    labels = ['Sci&Tech', 'Commerce', 'Arts']
    colors = ['lightblue', 'orange', 'green']

plt.pie(degree_counts, labels=labels, autopct='%1.1f%%', startangle=90, colors=colors)
    plt.title('Distribution of Degrees')
    plt.show()
```

Distribution of Degrees



INFERENCE:

Box Plots:

- Higher SSC, HSC, and degree percentages tend to positively influence placement status, with placed candidates having higher median scores.
- Etest scores show variability, but successful placements exhibit slightly higher median values.
- MBA percentages vary, with placements having a wider distribution.

Scatter Plots:

- A positive correlation between SSC and HSC percentages is evident for both placed and non-placed candidates.
- MBA percentages and Etest scores do not distinctly separate placed and nonplaced candidates.

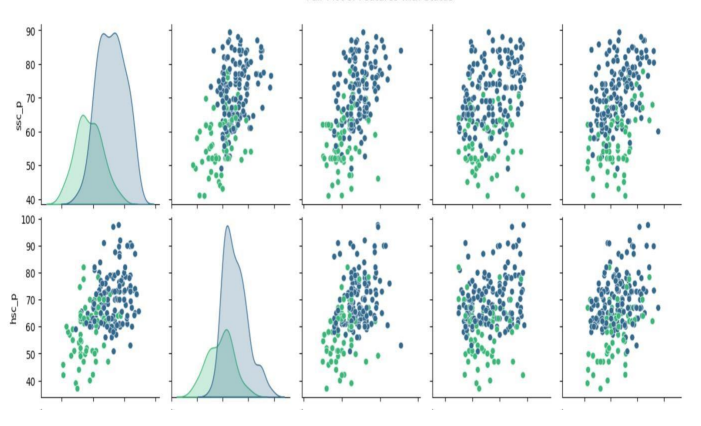
Pie Charts:

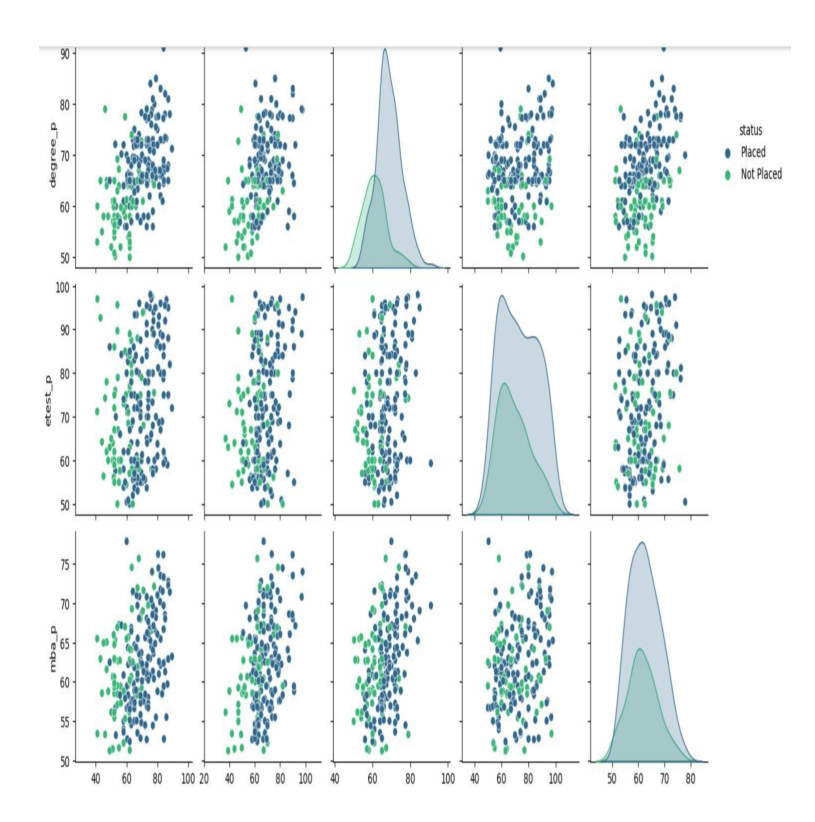
- In the placement status distribution, around 68.1% are placed, indicating a generally successful outcome.
- Degree distribution shows a prevalence of Science and Commerce degrees, with Science and Technology being the most common.

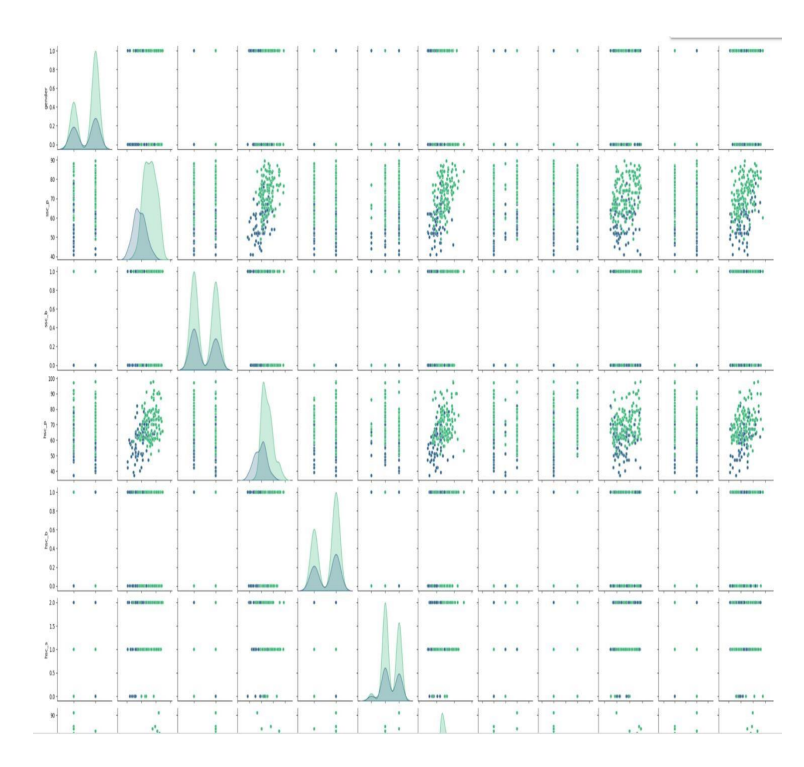
```
[26] # Pair plot
  plt.figure(figsize=(15, 15))
  sb.pairplot(pl_df, hue='status', palette='viridis')
  plt.suptitle('Pair Plot of Features with Status', y=1.02)
  plt.show()
```

<Figure size 1500x100 with 0 Axes>









INFERENCE:

ssc_p vs. hsc_p:

Higher percentages in SSC and HSC are associated with a higher likelihood of placement.

degree_p vs. etest_p:

Positive correlation suggests candidates with higher degree percentages and E-test scores have better placement outcomes.

mba_p vs. etest_p:

No clear pattern, indicating MBA and E-test percentages may not strongly influence placement status. **ssc_p vs. etest_p**:

No distinct pattern, suggesting a lack of strong correlation between SSC percentages and E-test scores in relation to placement. **hsc_p vs. mba_p**:

Placement outcomes vary across different combinations of HSC and MBA percentages, with no clear linear trend.

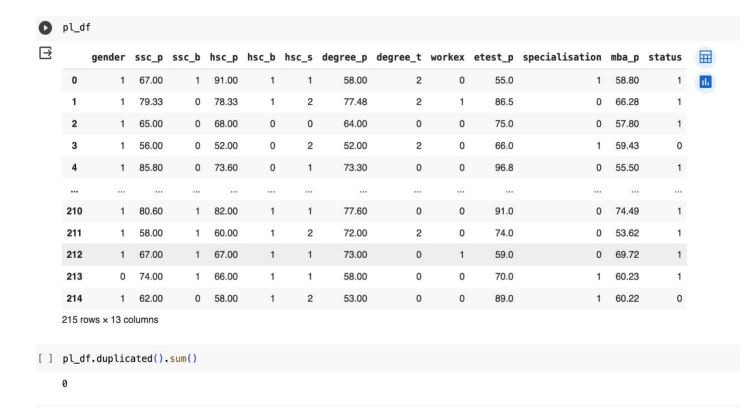
ssc_p vs. mba_p:

Similar to HSC vs. MBA, placement outcomes show variability with different combinations of SSC and MBA percentages.

hsc_p vs. etest_p:

No clear trend, indicating a lack of strong correlation between HSC percentages and Etest scores in relation to placement.

These visualizations help identify potential relationships between feature pairs and the placement status of candidates.



- After inferencing the dataset from our graphs, we move towards the mathematical values of correlation between the attributes.
- For that, we plot the Correlation Matrix, using
 DataFrame.corr() in the seaborn.heatmap() function.

```
# Calculate the correlation matrix
correlation_matrix = pl_df.corr()

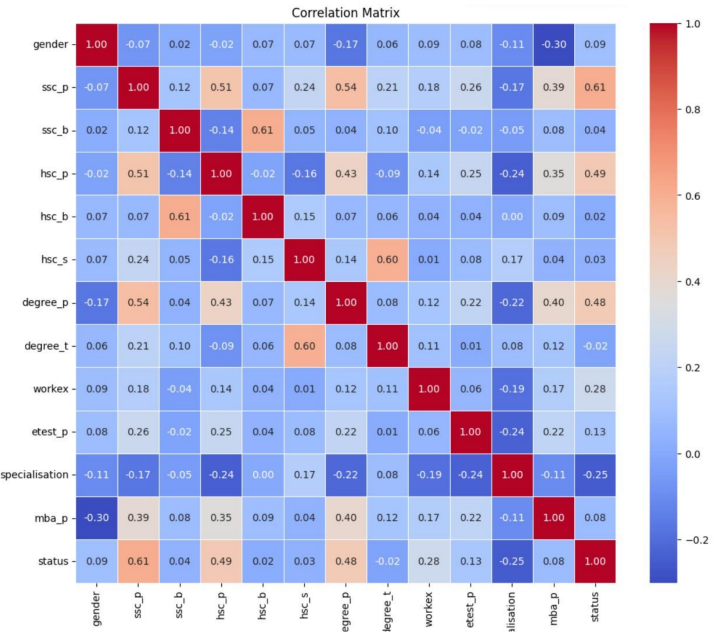
# Set up the matplotlib figure
plt.figure(figsize=(12, 10))

# Draw the heatmap using seaborn
sb.heatmap(correlation_matrix, annot=True, cmap='coolwarm', fmt=".2f", linewidths=.5)

# Set the title of the plot
plt.title('Correlation Matrix')

# Show the plot
plt.show()
```

INFERENCE:



 The correlation matrix heatmap reveals moderate positive correlations between academic percentages (ssc_p, hsc_p, degree_p), suggesting a potential link between academic performance.
 Employment status shows weak correlations, indicating independence from academic scores.

DATA PRE-PROCESSING

- After thoroughly analyzing the dataset through visuals(graph plots),
 we process our dataset a bit.
- We display the counts of our class variables.
- We apply LabelEncoder() to convert our labels("good", "bad") into numeric form (as '0' and '1').
- This is used to encode the output variable "y".



ML CLASSIFICATION ALGORITHMS

- After getting a cleaned dataset, we can now apply our prediction algorithms, to predict the quality of our wine.
- In our project, instead of applying just one, we use 5 different classification algorithms to predict the results.
- The motivation to apply all these algorithms was that we wanted to compare their accuracy results to see which algorithm works better on our dataset.

We applied the algorithms given below.

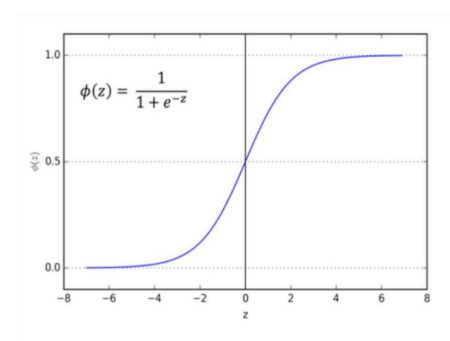
- Logistic regression
- Decision Tree Classifier
- Support Vector Machine
- For each case, we've visualized the Confusion Matrix along with it.
- We've also displayed the accuracy percentage for each case too.
- We have also represented accuracy in the form of pie chart.

Logistic Regression

In its fundamental structure, Logistic Regression is a model based on statistics. It is used when we have a categorical dependent variable(y), instead of continuous

This model is used to calculate the probability of a certain class. It can also be used for multiclass attribute values as well.

It basically follows the linear regression model, but the continuous output value is passed through a function called as "Sigmoid Function", which is used to scale the value between 0 and 1. A threshold value selected. For our problem which is a 2- Class, if the sigmoid function gives a value greater than threshold, then class 1 is selected, otherwise class 0.



This sigmoid function helps to scale the values between 0-1.

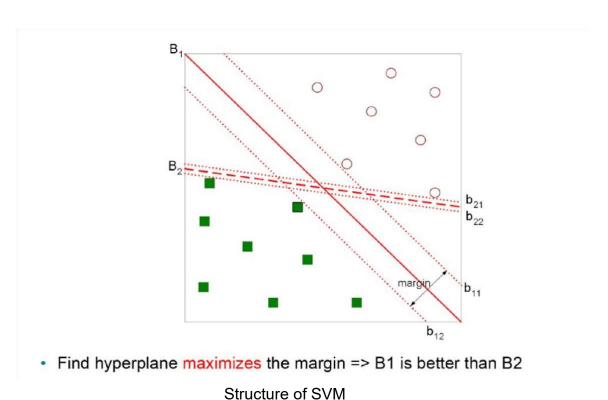
```
[] # Train-test split
    X = pl df.drop(['status'], axis=1)
    Y = pl df['status']
    X_train, X_test, y_train, y_test = train_test_split(X, Y, test_size=.25, random_state=42)
[ ] # Logistic Regression
    logreg = LogisticRegression(solver='liblinear')
    logreg.fit(X_train, y_train)
               LogisticRegression
    LogisticRegression(solver='liblinear')
 pred_test = logreg.predict(X_test)
    pred_test
\Rightarrow array([1, 1, 1, 1, 1, 0, 0, 1, 1, 1, 1, 1, 0, 1, 1, 0, 1, 0, 0, 1, 1, 1,
           0, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 0,
           1, 1, 1, 1, 1, 1, 1, 1, 1, 0])
[ ] print("Logistic Regression Results:")
    print("Test confusion matrix:\n", confusion_matrix(pred_test, y_test))
    print("Accuracy:", accuracy_score(y_test, pred_test) * 100)
    print("Precision:", precision_score(y_test, pred_test) * 100)
    print("Recall:", recall_score(y_test, pred_test) * 100)
    Logistic Regression Results:
    Test confusion matrix:
     [[11 1]
     [ 3 39]]
    Accuracy: 92.5925925925926
    Precision: 92.85714285714286
    Recall: 97.5
```

Support Vector Machine

Support Vector Machine uses a supervised learning algorithm. <u>It is used to find a hyperplane that will separate the data classes.</u>

Now, there may be many hyperplanes which can separate the data, but SVM tries to find the best fit line for this separation.

This classifier generally works well when there is a clear line of separation between the classes, and the dataset is not large enough.



```
[ ] # SVM Classifier
   svc = SVC()
   svc.fit(X_train, y_train)
    ▼ SVC
   SVC()
[ ] svc_pred = svc.predict(X_test)
   svc_pred
   1, 1, 1, 1, 1, 1, 1, 1, 1, 1])
print("\nSVM Classifier Results:")
   print("Test confusion matrix:\n", confusion_matrix(svc_pred, y_test))
   print("Accuracy:", accuracy_score(y_test, svc_pred) * 100)
   print("Precision:", precision_score(y_test, svc_pred) * 100)
   print("Recall:", recall_score(y_test, svc_pred) * 100)
\square
   SVM Classifier Results:
   Test confusion matrix:
    [[ 5 2]
    [ 9 38]]
   Accuracy: 79.62962962963
   Precision: 80.85106382978722
   Recall: 95.0
```

KNN CLASSIFIER

```
[ ] # KNN Classifier
    classifier = KNeighborsClassifier(n_neighbors=8)
    classifier.fit(X_train, y_train)
           KNeighborsClassifier
    KNeighborsClassifier(n_neighbors=8)
[ ] y_pred = classifier.predict(X_test)
   y_pred
   array([1, 1, 1, 0, 1, 0, 0, 1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 1, 0, 1, 1, 1,
          1, 1, 1, 1, 1, 1, 1, 1, 1, 1])
print("\nKNN Classifier Results:")
    print("Test confusion matrix:\n", confusion matrix(y pred, y test))
   print("Accuracy:", accuracy_score(y_test, y_pred) * 100)
    print("Precision:", precision_score(y_test, y_pred) * 100)
    print("Recall:", recall score(y test, y pred) * 100)
\rightarrow
   KNN Classifier Results:
   Test confusion matrix:
    [[5 3]
    [ 9 37]]
   Accuracy: 77.7777777779
   Precision: 80.43478260869566
```

Recall: 92.5

```
for name, classifier in classifiers.items():
    classifier.fit(X_train, y_train)
    y_pred = classifier.predict(X_test)

accuracy = accuracy_score(y_test, y_pred) * 100
precision = precision_score(y_test, y_pred) * 100
recall = recall_score(y_test, y_pred) * 100

results['Model'].append(name)
    results['Accuracy'].append(accuracy)
    results['Precision'].append(precision)
    results['Recall'].append(recall)

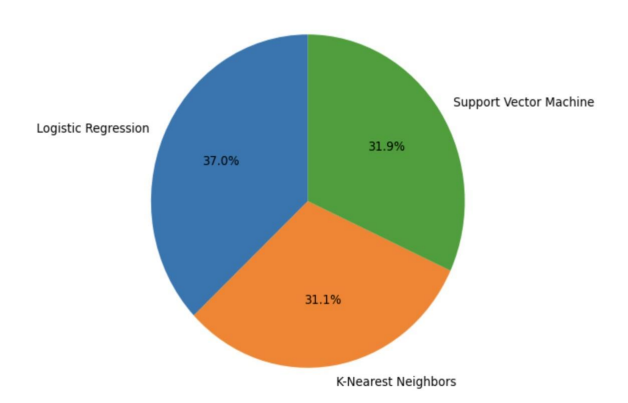
print(f"{name} - Accuracy: {accuracy:.2f}%, Precision: {precision:.2f}%, Recall: {recall:.2f}%")
```

Logistic Regression - Accuracy: 92.59%, Precision: 92.86%, Recall: 97.50% K-Nearest Neighbors - Accuracy: 77.78%, Precision: 80.43%, Recall: 92.50% Support Vector Machine - Accuracy: 79.63%, Precision: 80.85%, Recall: 95.00%

```
# Pie chart for accuracy scores
plt.figure(figsize=(10, 6))
plt.pie(results['Accuracy'], labels=results['Model'], autopct='%1.1f%%', startangle=90)
plt.title('Accuracy Scores of Different Models')
plt.show()
```



Accuracy Scores of Different Models



CONCLUSION

To summarize our results from the implementations, we get the following table:

Algorithm	Accuracy
Logistic Regression	92.59%
KNN Classifier	77.78%
Support Vector Machine	79.63%

From the results, it's clear that **Logistic Regression** gives the highest accuracy of **92.59** % on our dataset.