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
Group Members :

1. Yash Borkar - 607
2. Sakshi Aher - 602
3. Vidhisha Deshmukh - 614
4. Atharva Deshmukh – 613


EDS Minor Project




FileHomeInsertPage LayoutFormulasDataReviewViewHelp




Paste



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
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
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
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
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
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








































Wrap Text




Merge & Center

Clipboard

Font


Alignment





POSSIBLE DATA LOSS

Some features might be lost if you save this workbook in the comma-delimited (.csv) format. To preserve all data, save the workbook as a different file type.

M13







	A	B	C	D	E	F
1	No	Student Name	JEE Mains Marks	Age	Gender	
2	1	Aarav Sharma	180	18	Male	
3	2	Aanya Patel	195	17	Female	
4	3	Advait Singh	175	19	Male	
5	4	Aishwarya Desai	185	18	Female	
6	5	Akash Verma	190	17	Male	
7	6	Ananya Reddy	170	19	Female	
8	7	Arjun Gupta	200	18	Male	
9	8	Diya Shah	182	17	Female	
10	9	Harsh Joshi	195	19	Male	
11	10	Isha Singh	180	18	Female	
12	11	Karthik Nair	188	17	Male	
13	12	Kavya Kapoor	195	19	Female	
14	13	Mihir Patel	175	18	Male	
15	14	Nandini Sharma	200	17	Female	
16	15	Pranav Bhatia	190	19	Male	
17	16	Riddhi Mehta	172	18	Female	
18	17	Rohan Kumar	185	17	Male	
19	18	Sanvi Singh	195	19	Female	
20	19	Shivam Gupta	180	18	Male	
21	20	Vaishnavi Patel	188	17	Female	
22						

code

```
import pandas as pd
```

```
# Read the CSV file from Google Drive
```

```
df = pd.read_csv('/content/drive/MyDrive/EDS Minor Project/Dataset.csv')
```

▼ 1. Find the student who got the maximum marks?

```
# Find the student with the maximum marks
```

```
max_marks = df['JEE Mains Marks'].max()
```

```
student_max_marks = df.loc[df['JEE Mains Marks'] == max_marks, 'Student Name'].values[0]
```

```
# Print the student with the maximum marks
```

```
print(f"The student with the maximum marks is: {student_max_marks}")
```

The student with the maximum marks is: Arjun Gupta

▼ 2. Find the average marks of female students?

```
# Filter the DataFrame for female students
```

```
female_students = df[df['Gender'] == 'Female']
```

```
# Calculate the average marks of female students
```

```
avg_marks_female = female_students['JEE Mains Marks'].mean()
```

```
# Print the average marks of female students
```

```
print("Average marks of female students:", avg_marks_female)
```

Average marks of female students: 186.2



▼ 3.How many boys got above 190 marks?

```
# Filter the DataFrame for boys who scored above 190 marks
boys_above_190 = df[(df['Gender'] == 'Male') & (df['JEE Mains Marks'] > 190)]

# Count the number of boys above 190 marks
num_boys_above_190 = len(boys_above_190)

# Print the number of boys above 190 marks
print("Number of boys with marks above 190:", num_boys_above_190)
```

Number of boys with marks above 190: 2

▼ 4.Find the students who got the same marks?

```
# Group the DataFrame by JEE Mains Marks and retrieve groups with more than one student
same_marks_group = df.groupby('JEE Mains Marks').filter(lambda group: len(group) > 1)

# Get the unique marks for which multiple students have scored
same_marks = same_marks_group['JEE Mains Marks'].unique()

# Iterate through each unique marks value and print the names of students with the same marks
for marks in same_marks:
    students_with_same_marks = same_marks_group[same_marks_group['JEE Mains Marks'] == marks]
    student_names = students_with_same_marks['Student Name'].tolist()
    print("Students with marks", marks, ":", student_names)

Students with marks 180 : ['Aarav Sharma', 'Isha Singh', 'Shivam Gupta']
Students with marks 195 : ['Aanya Patel', 'Harsh Joshi', 'Kavya Kapoor', 'Sanvi Singh']
Students with marks 175 : ['Advait Singh', 'Mihir Patel']
Students with marks 185 : ['Aishwarya Desai', 'Rohan Kumar']
Students with marks 190 : ['Akash Verma', 'Pranav Bhatia']
```

```
Students with marks 200 : ['Arjun Gupta', 'Nandini Sharma']
Students with marks 188 : ['Karthik Nair', 'Vaishnavi Patel']
```

▼ 5.How many boys and girls are there?

```
# Count the number of boys and girls
num_boys = df[df['Gender'] == 'Male'].shape[0]
num_girls = df[df['Gender'] == 'Female'].shape[0]
```

```
# Print the counts
print("Number of boys:", num_boys)
print("Number of girls:", num_girls)
```

```
Number of boys: 10
Number of girls: 10
```



▼ 6. Make a pie chart of marks scored by students

```
import pandas as pd
import matplotlib.pyplot as plt

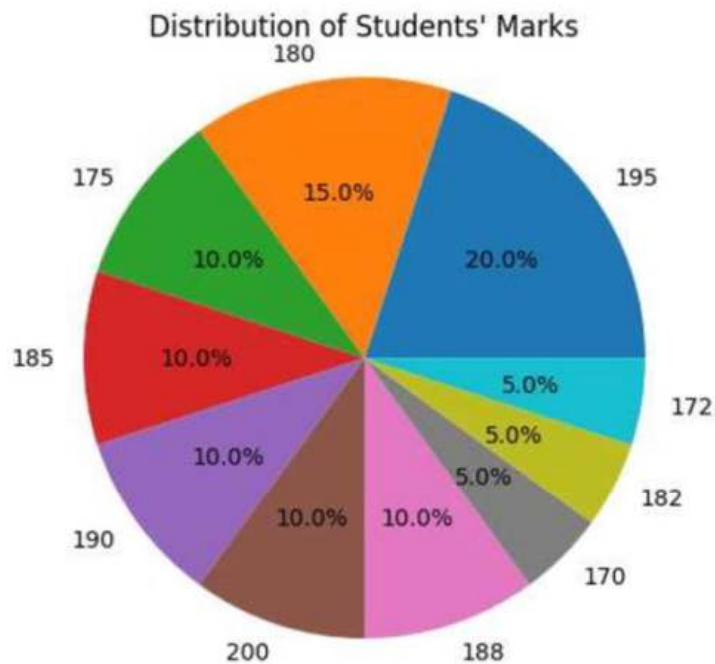
# Group the DataFrame by marks and count the number of students in each category
marks_count = df['JEE Mains Marks'].value_counts()

# Plot the pie chart
plt.pie(marks_count, labels=marks_count.index, autopct='%1.1f%%')

# Set the aspect ratio to 'equal' for a circular pie chart
plt.axis('equal')

# Set the title
plt.title('Distribution of Students\' Marks')

# Show the pie chart
plt.show()
```



▼ 7. Plot a graph of maximum marks of male and minimum marks of female student

```
# Filter the DataFrame for male and female students
male_students = df[df['Gender'] == 'Male']
female_students = df[df['Gender'] == 'Female']

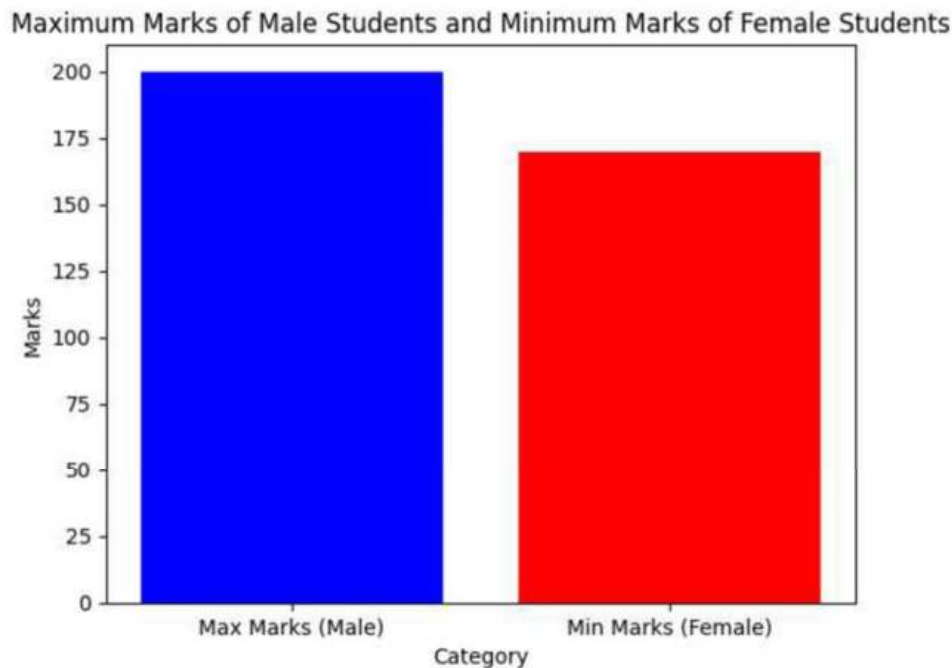
# Find the maximum marks of male students and the minimum marks of female students
max_marks_male = male_students['JEE Mains Marks'].max()
min_marks_female = female_students['JEE Mains Marks'].min()

# Create the bar plot
plt.bar(['Max Marks (Male)', 'Min Marks (Female)'], [max_marks_male, min_marks_female], color=['blue', 'red'])

# Set the labels for X and Y axes
plt.xlabel('Category')
plt.ylabel('Marks')

# Set the title of the graph
plt.title('Maximum Marks of Male Students and Minimum Marks of Female Students')

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



▼ 8.Linear Regression

```
import pandas as pd
import matplotlib.pyplot as plt
from sklearn.linear_model import LinearRegression

# Split the data into features (JEE Mains Marks) and target (Age)
X = df[['JEE Mains Marks']]
y = df['Age']

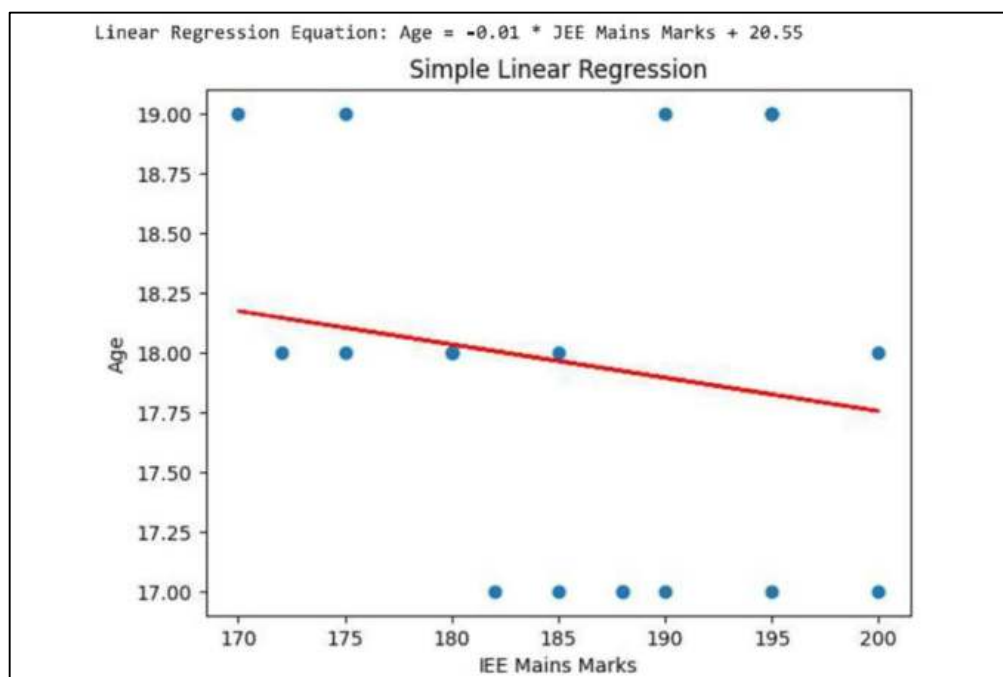
# Create a linear regression model
model = LinearRegression()

# Fit the model to the data
model.fit(X, y)

# Get the coefficients and intercept
coef = model.coef_[0]
intercept = model.intercept_

# Print the equation of the line
print("Linear Regression Equation: Age = {:.2f} * JEE Mains Marks + {:.2f}".format(coef, intercept))

# Plot the data points and regression line
plt.scatter(X, y)
plt.plot(X, model.predict(X), color='red')
plt.xlabel('JEE Mains Marks')
plt.ylabel('Age')
plt.title('Simple Linear Regression')
plt.show()
```



▼ 9.K-NN Classification

```
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import accuracy_score

# Split the data into features (JEE Mains Marks) and target (Gender)
X = df[['JEE Mains Marks']]
y = df['Gender']

# Split the data into training and test sets
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)

# Create a K-NN classifier
knn = KNeighborsClassifier(n_neighbors=3)

# Fit the model to the training data
knn.fit(X_train, y_train)

# Make predictions on the test data
y_pred = knn.predict(X_test)

# Calculate the accuracy of the model
accuracy = accuracy_score(y_test, y_pred)
print("K-NN Classification Accuracy:", accuracy)
```

K-NN Classification Accuracy: 0.5

▼ 10.K-Means Clustering

```
import pandas as pd
import matplotlib.pyplot as plt
from sklearn.cluster import KMeans

# Get the features (JEE Mains Marks)
X = df[['JEE Mains Marks']]

# Create a K-Means clustering model with 2 clusters
kmeans = KMeans(n_clusters=2, random_state=42)

# Fit the model to the data
kmeans.fit(X)

# Get the cluster labels
labels = kmeans.labels_
```

```
# Plot the data points and clusters
plt.scatter(X, [0] * len(X), c=labels, cmap='viridis')
plt.scatter(kmeans.cluster_centers_, [0, 0], c='red', marker='x')
plt.xlabel('JEE Mains Marks')
plt.title('K-Means Clustering')
plt.show()
```

📄 /usr/local/lib/python3.10/dist-packages/sklearn/cluster/_kmeans.py:870: FutureWarning: 1 warnings.warn()

