

```
1 import pandas as pd
2 import matplotlib.pyplot as plt
3 df = pd.read_csv("/Users/moshika/Downloads/players.csv")
4 print("Dataset:\n")
5 print(df)
6 top_goals = df.sort_values(by="Goals", ascending=False).head(5)
7 print("\nTop 5 Players with Highest Goals:")
8 print(top_goals[["Name", "Goals"]])
9 # Top 5 players with highest salaries
10 top_salary = df.sort_values(by="Weekly_Salary", ascending=False).head(5)
11 print("\nTop 5 Players with Highest Salaries:")
12 print(top_salary[["Name", "Weekly_Salary"]])
13 # Average age of players
14 avg_age = df["Age"].mean()
15 print("\nAverage Age of Players:", avg_age)
16 # Players above average age
17 above_avg = df[df["Age"] > avg_age]
18 print("\nPlayers Above Average Age:")
19 print(above_avg[["Name", "Age"]])
20 # Count players by position
21 position_counts = df["Position"].value_counts()
22 # Bar chart
23 plt.bar(position_counts.index, position_counts.values)
24 plt.title("Distribution of Players by Position")
25 plt.xlabel("Position")
26 plt.ylabel("Number of Players")
27 plt.show()
```

Top 5 Players with Highest Goals:

	Name	Goals
2	Kylian Mbappe	32
3	Erling Haaland	30
0	Lionel Messi	28
8	Harry Kane	27
1	Cristiano Ronaldo	25

Top 5 Players with Highest Salaries:

	Name	Weekly_Salary
0	Lionel Messi	1200000
1	Cristiano Ronaldo	1100000
2	Kylian Mbappe	950000
8	Harry Kane	920000
3	Erling Haaland	900000

Average Age of Players: 31.416666666666668

Players Above Average Age:

	Name	Age
0	Lionel Messi	36
1	Cristiano Ronaldo	39
4	Kevin De Bruyne	33
5	Luka Modric	38
6	Virgil van Dijk	33
7	Mohamed Salah	32
11	Antoine Griezmann	34