Recommended Dataset: FIFA 23 Players Dataset

DataSet is the FIFA 23 Players Dataset (available on Kaggle). It contains player attributes like age, nationality, club, overall rating, wage, position, etc.

1. Data Loading & Inspection

- 1. Load the FIFA 23 dataset (players_fifa23.csv) into a Pandas DataFrame.
- 2. Display the first 10 rows
- 3. Display the last 5 rows.
- 4. Check the dimensions (shape) of the DataFrame.
- 5. Get the summary statistics (mean, min, max, etc.) for numeric columns.
- 6. List all column names and their data types.

2. Data Cleaning & Handling Missing Values

- 7. How many missing values are in each column?
- 8. Drop columns with more than 50% missing values.
- 9. Fill missing Club values with "Free Agent".
- 10. Replace missing Height values with the median height.
- 11.Create one columns with null & non null
- 12. Replace missing RandomScore values with the median RandomScore.
- 13. Remove duplicate players based on ID.

3. Data Filtering & Selection

- 14. Select players with an Overall rating greater than 85.
- 15. Filter players who are from Argentina and play as Forward (FW).
- 16. Find players aged between 18 and 21 with Potential > 85.
- 17. Select only Name, Age, Club, and Overall for the top 20 players.
- 18.Get players who earn more than €200K in wage.

4. Data Aggregation & Grouping

- 19. Calculate the average Overall rating by Nationality.
- 20. Find the highest-paid player (Wage) in each Club.
- 21. Compute the average Age of players by Position.
- 22. Group by Club and get the median Overall rating.
- 23. Find the youngest player in each Nationality.

5. Advanced Operations

- 24. Create a new column BMI using Weight and Height.
- 25. Apply a function to categorize players into Low (<70), Medium (70-80), High (>80) based on Overall.
- 26.Use pd.cut() to bin players into 5 equal-sized groups based on Wage.
- 27. Calculate the average Potential by Age Group (e.g., U20, 20-30, 30+).
- 28.Use pivot_table() to show average Overall by Position and Preferred Foot.

6. Merging & Reshaping Data

- 29. Split the Name column into First Name and Last Name.
- 30.Create a new DataFrame with only goalkeepers and merge it back to the original.
- 31.Reshape the data to show counts of players by Nationality and Club (use pd.crosstab()).
- 32. Stack and unstack a multi-index DataFrame (e.g., Club vs Position counts).
- 33. Concatenate two subsets of the dataset (e.g., players from England and Spain).

7. Visualization (Bonus with Matplotlib/Seaborn)

- 34. Plot a histogram of player Overall ratings.
- 35. Create a bar plot of the top 10 nationalities by player count.
- 36.Generate a box plot of Wage by Position.
- 37. Plot a scatter plot of Age vs Potential colored by Overall.
- 38. Visualize the correlation matrix between Overall, Potential, and Wage.