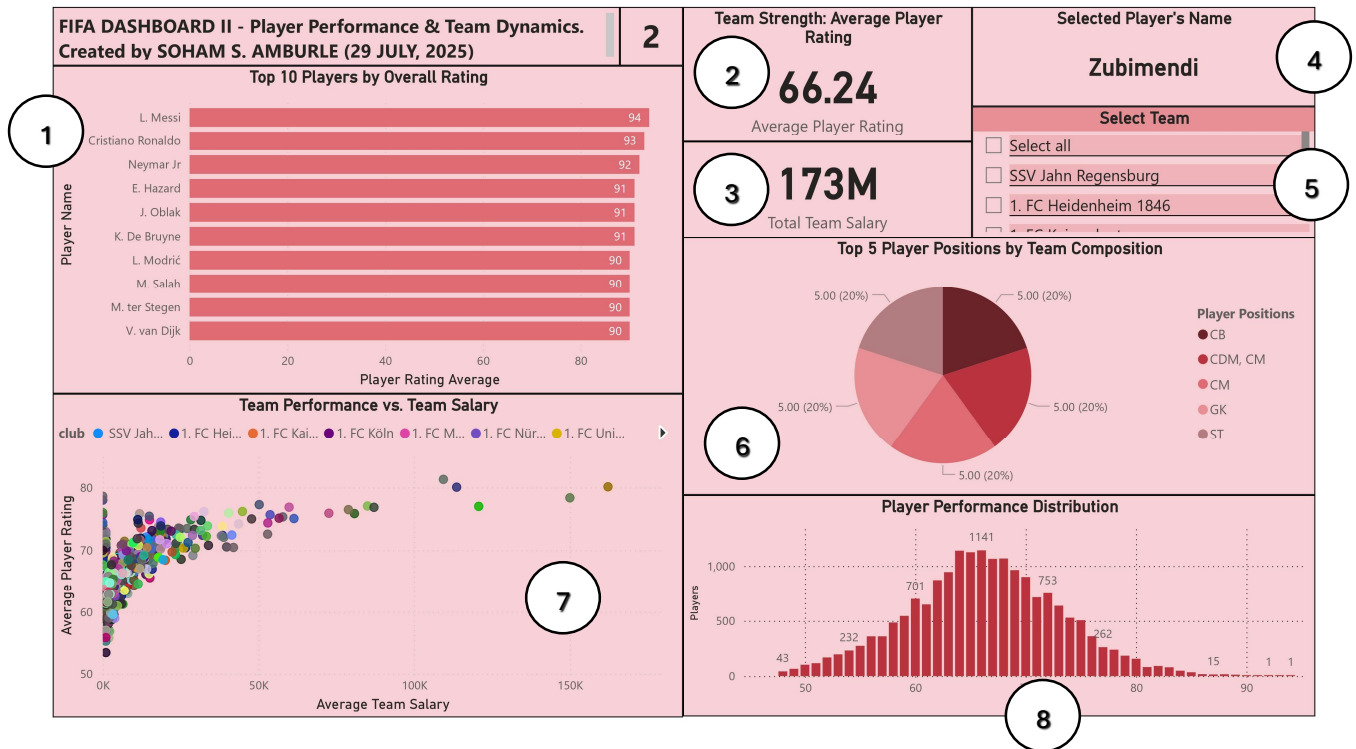


## FIFA DASHBOARD 2 – PLAYER PERFORMANCE & TEAM DYNAMICS

The **FIFA 2 – Player Performance & Team Dynamics** dashboard offers a **comprehensive analysis** of **player performance** and **team dynamics** in global football. By providing insights on metrics like **average player ratings**, **team salary**, and **player positions**, this dashboard enables stakeholders to analyze **team strength**, **financial investments**, and **player contributions**. Through interactive features like slicers and KPI cards, users can easily explore individual teams, compare performance, and identify key patterns in the data.



### Description -

- Top Top 10 Players by Overall Rating (Bar Chart):** This bar chart highlights the top 10 players in the dataset, ranked by their overall ratings. The chart allows users to quickly identify the best-performing players in global football. It provides an overview of who stands out in terms of performance, with players like Lionel Messi, Cristiano Ronaldo, and Neymar Jr. leading the list.
- Team Strength: Average Player Rating (KPI Card):** The KPI card displays the average player rating for the selected team, offering a snapshot of the team's overall strength. It allows users to quickly assess how strong the team is based on the average performance of its players.
- Total Team Salary (KPI Card):** This KPI card shows the total salary paid to all players in the selected team. It provides a key insight into the financial investment of the team and helps users understand how much the club is spending on player wages.
- Selected Player's Name (KPI Card):** The KPI card dynamically displays the name of the selected player from other visuals on the dashboard. As users interact with the charts, the selected player's name will update, helping users focus on individual players and explore their data in detail.
- Select Team (Slicer):** The slicer allows users to filter the entire dashboard by the team they want to analyze. By selecting a specific club, users can adjust all other visuals to reflect the data relevant to that team, enhancing interactivity and providing detailed insights for a particular club.
- Top 5 Player Positions by Team Composition (Pie Chart):** The pie chart illustrates the distribution of player positions within the selected team. It shows how many players are in positions like CB (center-back), CM (center-midfield), ST (striker), etc., providing insight into the balance of positions and the team's tactical makeup.

7. **Team Performance vs. Team Salary (Scatter Plot):** The scatter plot shows the relationship between team salary and team performance (average player rating). The X-axis represents the team salary, and the Y-axis represents team performance. This visual helps users see if higher salary investment is correlated with better team performance.
8. **Player Performance Distribution (Histogram):** The histogram shows the distribution of player ratings across all players in the dataset. It illustrates how the ratings are spread, helping users identify if most players are concentrated around certain ratings or if there is a wide range of performances.

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