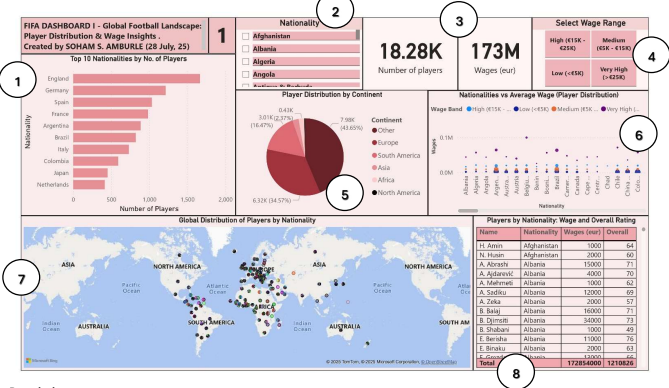
FIFA DASHBOARD 1 - GLOBAL FOOTBALL LANDSCAPE: PLAYER DISTRIBUTION AND WAGE INSIGHTS

This **FIFA 1 - Global Football Landscape** dashboard provides decision-makers with valuable insights into player distribution, wages, and nationality trends. By analyzing how players are spread across continents and wage bands, it helps identify key talent markets and salary trends. The interactive slicers enable tailored analysis, allowing decision-makers to focus on specific nationalities or wage ranges. This dashboard supports data-driven decisions on recruitment, investments, and player acquisitions, helping stakeholders evaluate talent pools <u>and</u> financial strategies.



Description -

- Top 10 Nationalities by Number of Players (Bar Chart): This bar chart shows the top 10 nationalities contributing
 the highest number of football players in the dataset. It gives insights into which countries dominate the football
 scene globally.
- 2. **Nationality (Slicer):** This slicer allows users to filter the entire dashboard by nationality. It enhances interactivity, letting users focus on specific countries to analyze the data more deeply.
- 3. **KPI Cards Players Count and Wages:** This section displays high-level KPI cards showing the total number of players (18.28K) and the total wages (173M EUR) for all players in the dataset. These metrics give an immediate sense of the scale of the global football data.
- 4. **Wage Range (Slicer):** This slicer allows users to filter the entire dashboard by wage range (high, medium, low, very high). It enhances interactivity, letting users focus on specific wages to analyze the data more deeply.
- 5. **Players Distribution by Continent (Pie):** This pie chart provides a high-level overview of the distribution of football players across continents. It shows the proportion of players from Europe, South America, North America, Africa, and Asia, helping visualize the global spread of football talent.
- 6. Nationalities vs Average Wage (Scatter Plot): This scatter plot compares the number of players from each nationality against their average wage. The data is color-coded by wage bands, allowing users to see the correlation between a country's football talent and the financial compensation players receive.
- 7. **Global Distribution of Players by Nationality (Map):** This map visualizes the geographic spread of football players by nationality. It shows the countries that contribute players to the global football scene and provides geographic context to the nationality and wage data.

8.	Players by Nationality: Wage and Overall Rating (Table): This table provides detailed information on individual
	players, including their wages and overall ratings. It allows users to drill down into specific player data, focusing
	on players from a selected nationality.

Created by SOHAM S. AMBURLE 28 JULY, 2025