**FIFA World Cup**:

The FIFA World Cup dataset is a collection of data related to the FIFA World Cup which is held every four years. It contains information on every World Cup tournament from 1930 to 2014.

**Some of the variables in this dataset include:**

* Year - The year of the tournament.
* Country - The host country of the tournament.
* Winner - The team that won the tournament.
* Runners-Up - The team that finished as the runners-up.
* Third - The team that finished in third place.
* Fourth - The team that finished in fourth place.
* GoalsScored - The total number of goals scored in the tournament.
* QualifiedTeams - The total number of teams that qualified for the tournament.
* Attendance - The total number of spectators who attended the matches.

The dataset can be used to analyze trends in the World Cup over time, such as changes in the number of teams that participate or the number of goals scored.

Analysis Questions:

* What is the average number of goals scored per game?
* What is the proportion of games that ended in a draw?
* Which country has won the most World Cup titles?
* What is the Statistical distribution of attendance for each game?
* How does average goals per match vary by World Cup year
* What’s the relationship between team success and player goal counts?
* Which teams have improved or declined in performance over time?
* Which countries have produced the most goal scorers overall?
* Which players appeared in multiple finals?
* How does the number of participating teams affect total goals scored?
* What’s the trend in match outcomes (home vs. away) across decades?