

Project Proposal – Group 1

One-Stop Dashboard for NFL Football Sports Teams and Player Statistics

Team Members

Jacob Evans

Lailah Libay

Gustavo Mendes

Sara Parveen

Project Description

Football is one of the most populous sports in the world with a large viewing globally. The sport is also known to provide financial rewards for good predictors. Thus, there is a growing need for a platform that could cater for the needs of bettors, analysts and fans. This proposal outlines the development of a dashboard for NFL - National Football League 2022 teams and players stats.

Target Audience

The intended target audience who will benefit from this project are:

- Sport Enthusiasts looking for more information about the teams and players
- Individuals reviewing statistics and analysis of the sport for curiosity or betting purposes

Data Sources

- SportsReference API (<https://www.sports-reference.com/>)
- Pro Football Reference (<https://www.pro-football-reference.com/>)
- Covers (<https://www.covers.com/nfl>)
- ESPN GitHub (<https://gist.github.com/akeaswaran/b48b02f1c94f873c6655e7129910fc3b#nfl>)

Type of Data Visualizations

- TEAMS - Graphs with game results, stats with scores and number of matches.
- PLAYERS - Players historic data, biographic data, and season achievements.

Platforms Used:

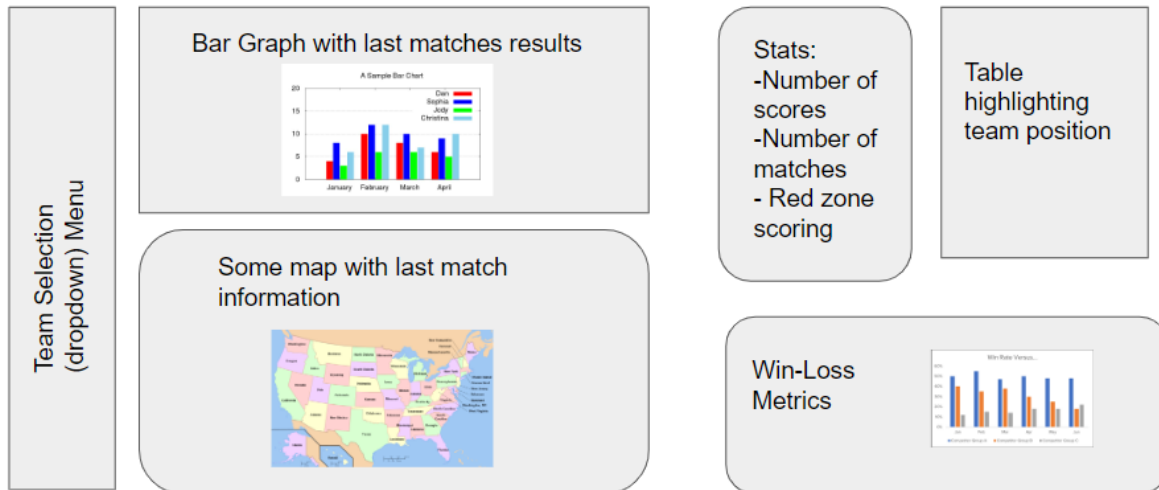
The following platforms will be used for ETL and creating the dashboard:

- Python (Pandas Dataframe) for ETL
- Python Flask API and JavaScript for presentation and visualizations
- MongoDB for database

Napkin Drawings:

Following are some napkin drawings we created to give an idea about what the dashboards will look like:

Teams Dashboard



Players Dashboard

