

Ligue 1 Football

French Football Championship

Business Intelligence Dataset

Context

This dataset simulates data from the French Ligue 1 football championship for the 2023-2024 season. Ligue 1 is the top tier of French professional football, bringing together the country's best clubs in an annual competition of 34 matchdays played home and away.

The data covers the full ecosystem of a professional season: clubs with their stadiums and home cities, complete player squads with their characteristics (position, nationality, market value), results for every match, detailed individual statistics, standings progression throughout the season, as well as financial data related to transfers, salaries and stadium attendance.

This dataset offers a comprehensive view of professional football, combining sporting performance, sports economics and club attractiveness to the public.

Data Sources

File	Format	Description
clubs.csv	CSV	List of clubs with city, stadium and capacity
players.xlsx	Excel	Full squads with position, nationality and market value
matches.csv	CSV	Schedule and results for all season matches
player_stats.xlsx	Excel	Individual statistics (goals, assists, cards)
standings.csv	CSV	Standings by matchday with points and goal difference
transfers.txt	Text	Transfer window: arrivals, departures and fees
salaries.csv	CSV	Wage bill and individual salaries
attendance.xlsx	Excel	Match attendance and ticket revenue
injuries.csv	CSV	Player injuries and suspensions
season_report_2024.pdf	PDF	End-of-season report with key statistics

Scope of Analysis

This dataset allows you to analyze the sporting performance of clubs and players (standings, individual stats, injuries), the financial aspects of professional football (transfers, wage bill, ticket revenue) and club attractiveness to the public (match-by-match and stadium attendance).

It offers a complete picture of a professional league season, making it possible to cross-reference sporting and financial data to understand the dynamics of French football.