

18 years Soccer Games, Major Europe Leagues (104k

of Games (Game ID)

103,7k

Full Time Total Goals (FT Total G)

270k

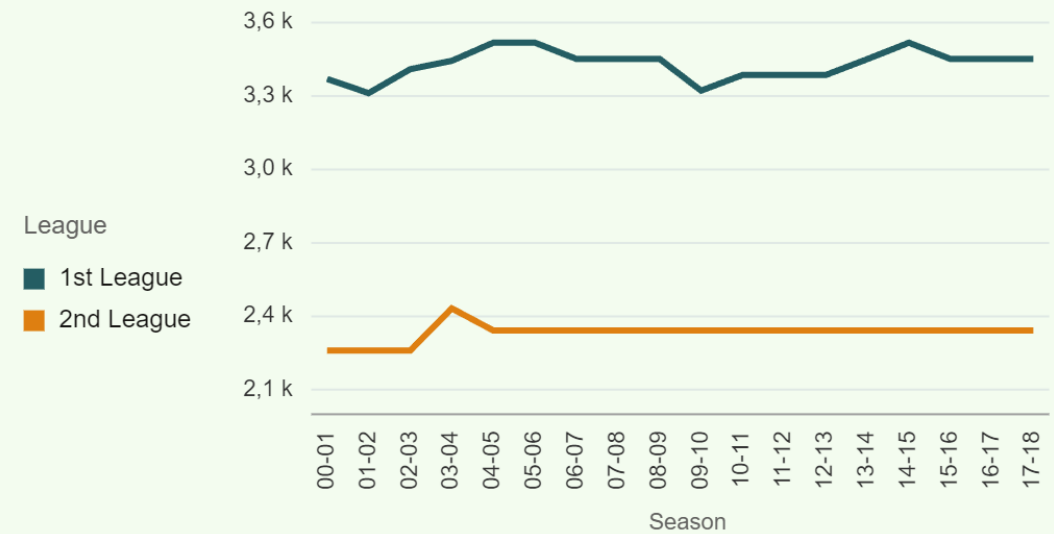
Avg Goals Per Game

2,60

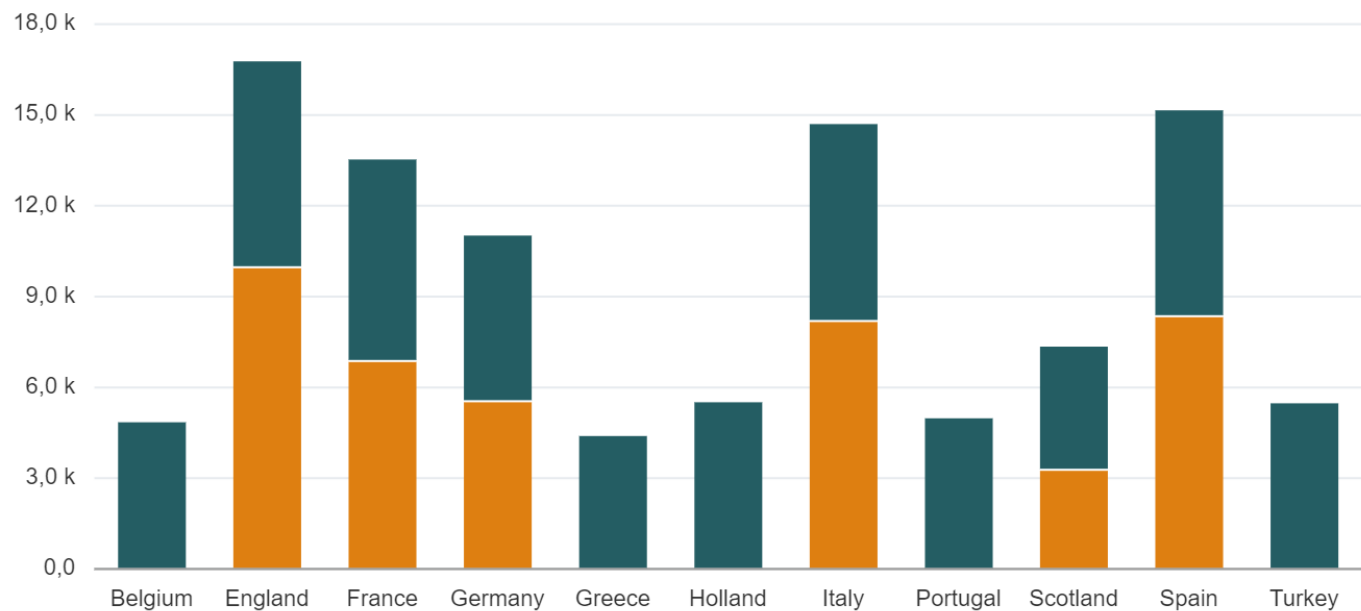
of Teams

578

Games by Season

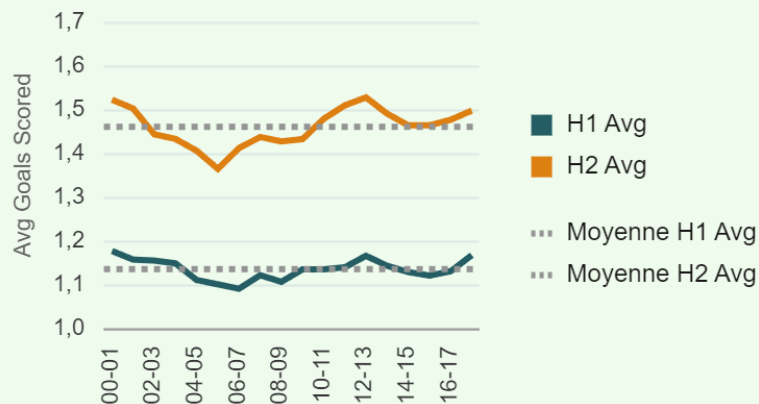


Game ID par Country, League



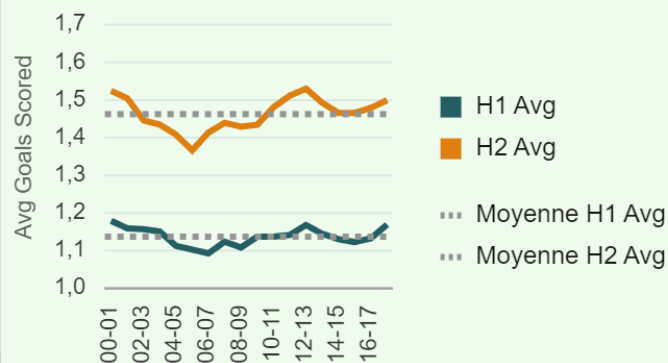
18 years Games History for Europe Major Leagues : **Second Half constantly scores 30% more than first Half,**

Avg Goals per Half Play, by Season

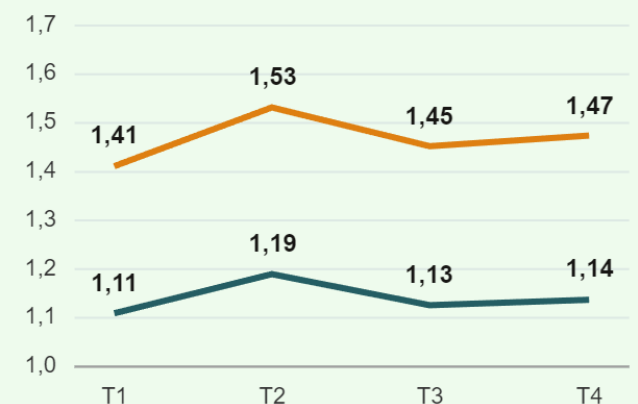


Avg Goals per Half Play, by Season

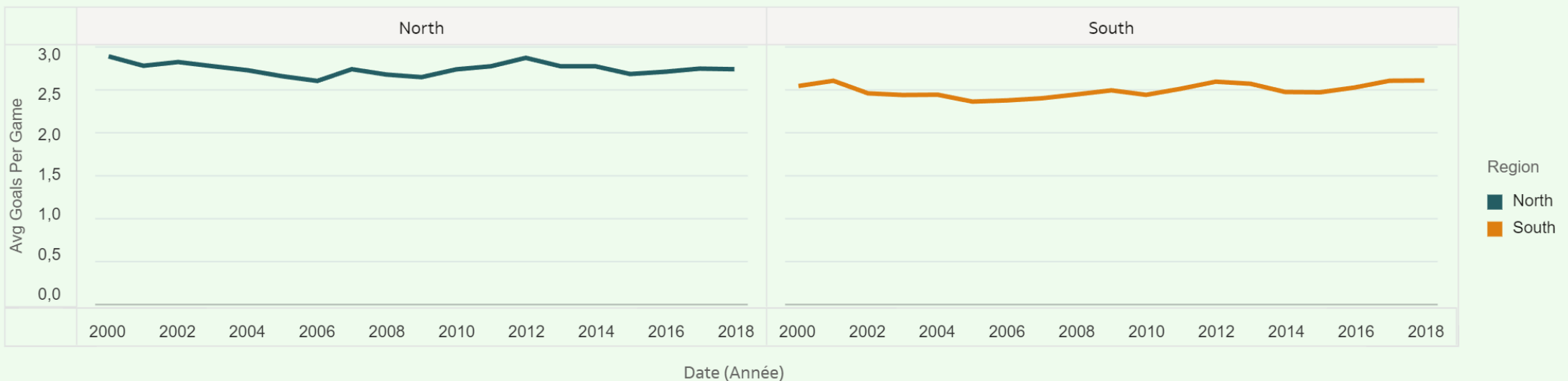
Region: North, South



Avg Goals per Half Play, by Country League

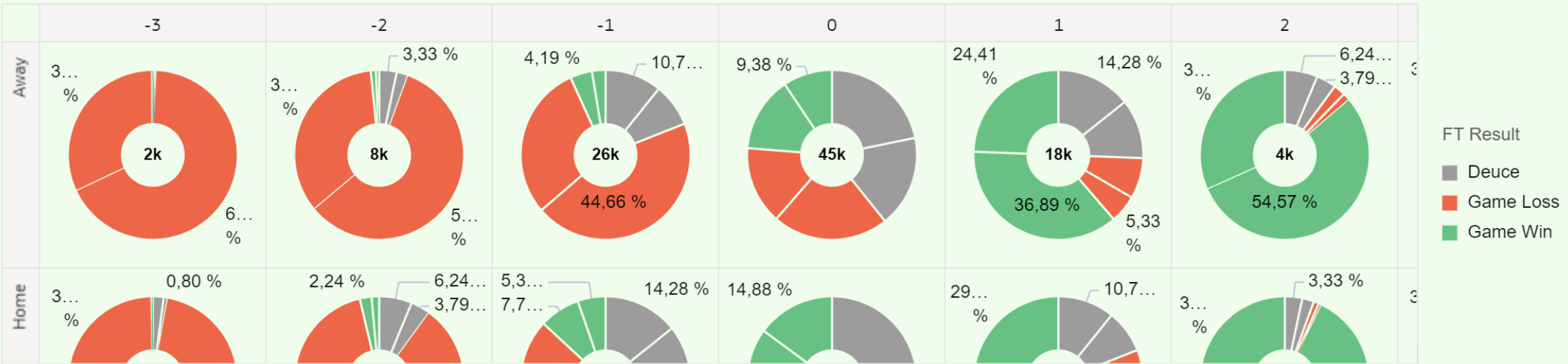


Avg Goals Per Game par Date (Année), Region

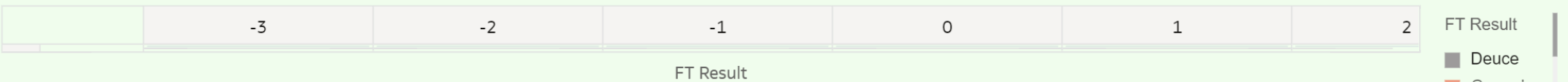


One Goal Before the Break Can Change Everything

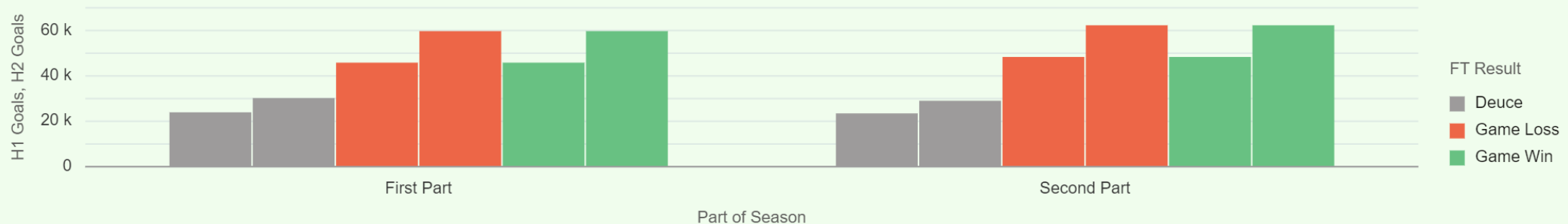
Columns = Team lead (# goals difference) at first Half Time , Pie = % Chances of Winning/Losing Game



Row ID par FT Result, Where, H1 Delta



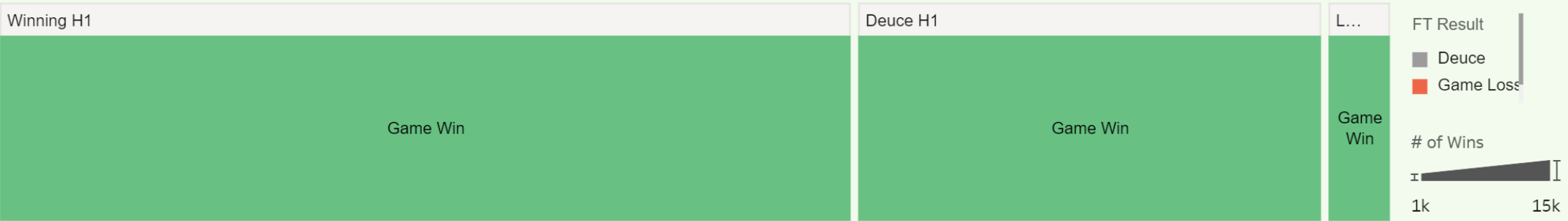
H1 Goals, H2 Goals par Part of Season, FT Result



A Goal in First Half is worth 50% more than a Goal in Second Half

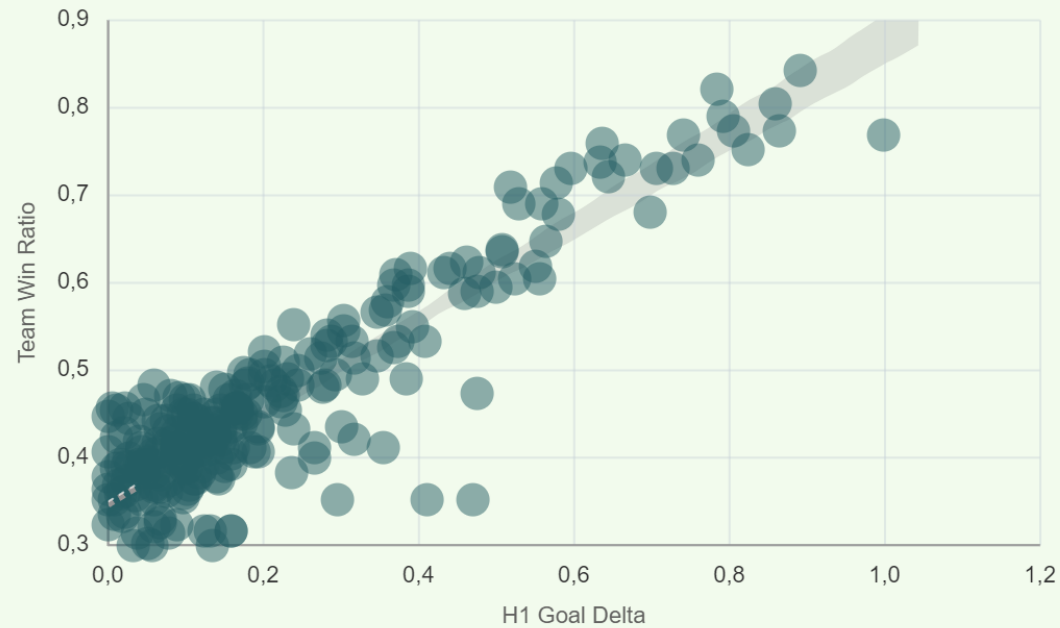
of Wins par H1 Result, FT Result

H1 Goal Delta: Plage complète

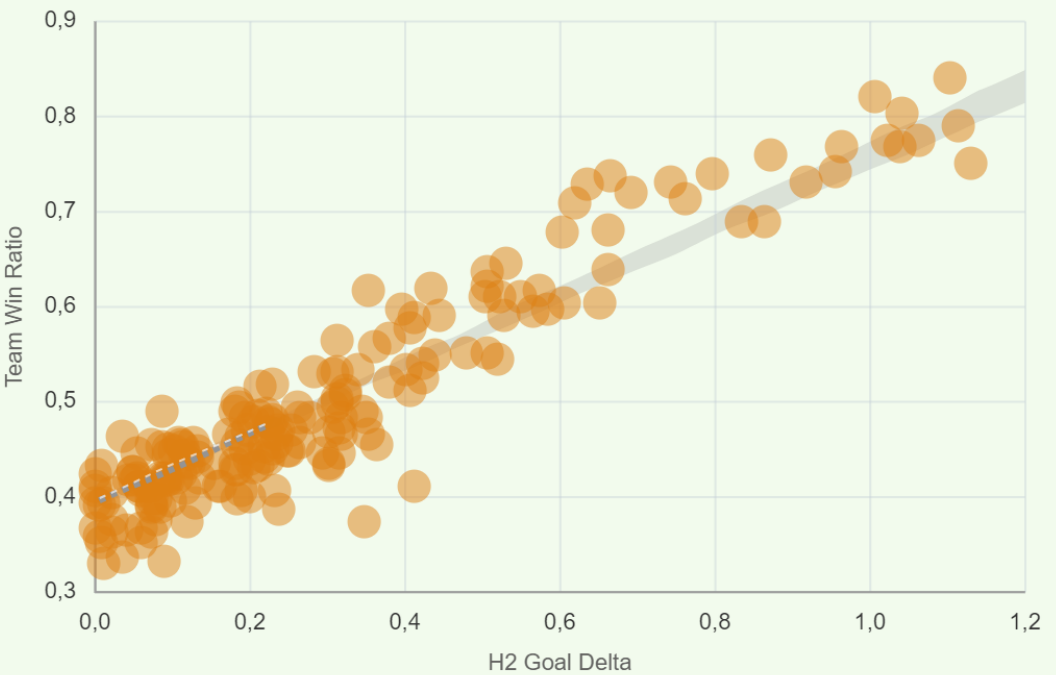


H1 Goal Lead x Win Ratio : $\text{Win Ratio} = 0.53 \times \text{H1 Lead} + 0.34$

Team: AEK, Aalst, Aberdeen, Ajaccio, Ajax... +248



H2 Goal Lead x Win Ratio : $\text{Win Ratio} = 0.36 \times \text{H2 Lead} + 0.39$



Who Scores More? Comparing Goal Averages Across Clubs and Countries

Avg Goals Per Game par Date (Année), Country

