

Question 1: Dplyr Review

Load the Champion's League dataset, `Champions.csv`, from the homework folder. The dataset records 100 Champion's League matches between different soccer clubs. Note that this dataset is generated from simulation (not the real match history).

1. Use filter to find out rows (games) that home team wins, i.e., $\text{HomeGoal} > \text{AwayGoal}$.
2. Use filter to find out rows that the HomeTeam is either "Barcelona" or "Real Madrid".
3. Create another table which only includes 6 columns: HomeTeam, AwayTeam, HomeGoal, AwayGoal, HomeCorner, and AwayCorner. Hint : you may use the argument `starts_with` or `contains` in the function `select`.
4. Use arrange to reorder the dataset by the number home goals
5. For each HomeTeam, find out its average HomeGoal, average HomePossession (possession rate), and average HomeYellow (number of yellow cards). Summarise the results in a table.

Question 2: Scatterplot

The data frame `cars` in the `datasets` package records the speed (in mph) and stopping distance (in ft) for 50 cars. Load the dataset using `data(cars)`

1. Create a scatterplot of `dist` (y-axis) vs. `speed` (x-axis).
2. Refine the basic plot by labeling the x-axis with "Speed (mpg)" and the y-axis with "Stopping Distance (ft)".

Also add a title to the plot with "Relationship between Speed and Stopping Distance".

3. Revise the plot by changing the every point from the default open circles to red filled triangles

(`col="red"`, `pch=17`).