

Data Visualization

- 1 - Podium (top 3)
- 2 - Grid Finish (with time interval to P1)
- 3 - Average Speed per driver
- 4 - Lap time chart per lap for all the races
- 5 - Position chart per lap for all the races
- 6 - Tyre chart (nbr laps + compound) (find dataset)
- 7 - Fastest lap of the race (1 driver)
- 8 - Average qualification ^{lap time} for each circuit over the years
- 9 - Average Pit Stop time for each season over the years
- 10 - Number of races over the years
- ~~11 - Driver Nationalities~~
- 12 - Average Age of drivers for each ~~race~~
- 13 - Points chart of drivers for each season
- 14 - Age at first race for each driver
- 15 - Average finishing position
- 16 - Proportion of cumulative wins per year per team
(y-axis: teams, x-axis: number of wins, slider to choose year)
+ grey out a team when not racing anymore
- 17 - Number of overtaken per driver per race or season
- 18 - Average speed of each circuit over the years.

- 19 - Map of the world with location of circuits over the years
- 20 - Map of the world with countries of drivers over the years