Data Vinalization
1-Podium (top 3)
2-Grid Finish (with time interval to PI)
3_ A verage Speed por driver
4 - Lap time chart per lap for all the races
5 - Position chart per lop for all the races
Tyre chart (ubr laps + compand) (find dataset)  Fastert lap of the soco (ldriver)
Fastert lap of the row (ldriver)
6- A verage qualification higher each cercuit over the years
3 - A verage Pit Stop time for each season over the years
7- A verage Pit Stop time for each season over the years 10- Number of roces over the years 11- Driver Nationalities
13 - Average Age of drivery for each reason
16 - Age at hiert race for each driver 15 - Average finishing position
- Averago functions position
16-Progression of cumulative wins per year per learn (y-axis: teams, x-axis: munter of wins, stider to charge you) + grey out a team when not racing anymore
+ grey out a team when not racing anymore
, 1
2. Number of overtaken per driver par race or season. 2. A versey speed of early cercuit over the years.
of the second of

Circuits over the years

The of the world with contries of driver

For the years