**Outline**

The data is about Formula One Drivers from 1950. The data include race wins, championships, podiums, fastest lap, Start Grid etc..

**Goal**

The main goal of the analysis is to compare legendary Drivers Sebastian Vettel and Lewis Hamilton. (Both drivers are in same period and same length of career until 2022). The analysis objectives are given below:

Number of championships?

Number of race wins?

Number of times stand on podiums?

Number of times Grand prix entered?

Yearly standings and performance

Grand Prix winnings

Total points and yearly split?

Number of times fastest lap winnings?

Position when starting the race and finish (yearly average)

**Result**

I have created an **Interactive Dashboard on MS Excel** of the analysis. The analysis conducted using pivot charts and VLOOKUP. A thorough data cleaning was done to finalize the data of these drivers. The comparison study clearly shows the performance of both Champions.

**Tools used**

* Microsoft Excel
* Microsoft Powerpoint