

Data scientist assignment as per below:

1. Step 1 - Download Covid Data set from the website <https://ourworldindata.org/covid-cases>

2. Step 2 - Create an online dashboard using any open source data dashboarding tool

3. Step 3 - Write Python scripts to answer the following questions

Q1 - What is the probability of dying from COVID infection in France in March 2023 for a 25 year old?  
Draw the relevant correlation projections

Q2 - What is the correlation between the number of deaths with age for the US, China, France and Germany?

Q4. Step 4 - Upload the assignment source code into Github. Send the link for the Github along with the link for the online dashboard via email to "[hiring@sawitpro.com](mailto:hiring@sawitpro.com)"