COVID-19 Charts with Python

User Guide

# Details

* The user is intended to have: Python 3, Pycharm, UiPath, Tableau, Power BI and Python3 specific libraries for the automation.
* After that, the user opens the project, clicks on “Run” and then just stays relaxed and watches how the computer will work for him/her.
* If there occurs some problems, the user should be aware of the computer and see what errors it has, but in principle the singlest thing that the user should do is copy-paste (CTRL+V) on the first cell of the automatically generated Excel file.
* After all the computations and automation, the user will have a chart/multiple charts with the COVID-19 cases in the world based on the total number of cases (mandatory), new cases, total deaths, new deaths, active cases, etc (optional)
* The result of the automation should look something like this:

