Abstract:

In this article, I will introduce you to a machine learning project on Covid-19 cases prediction with Python for the next 30 days. These types of predictive models help in providing an accurate prediction of epidemics, which is essential for obtaining information on the likely spread and consequences of infectious diseases.

Now the next step is data preparation, I will simply prepare new data by combining the above datasets and then we will visualize a geographical plot of the data to see what we are going to work with