To analyse the effect of the pandemic in different countries, I generated the implied death rate from the data.

Split data into different facets,

* Income
* Urbanisation rate
* Service workers as percentage of workforce(not yet)
* Youth rate

The first two do not seem to make a difference to the death rate. The last finally seems to break down countries into ones with high COVID death rates and low rate.

The possible effect of weather and humidity- from the article the relationship might be very promising but the specific data is very hard to find and then extra, bloody geographers not recording data easily!!

My current suggestions as to the explanatory variables for the death rate are youth rate and average temperature for the period of Feb to May.

<https://www.medicalnewstoday.com/articles/how-does-weather-affect-covid-19#Humidity-and-rainfall>