Explorer Description

On this page, you can plot a range of different indicators against each other. For example, if you want to generate a graph that shows number of deaths against the number of reported cases across countries, you can select for the x-axis, Confirmed Cases from X-measure, then choose Cumulative Cases, and then Actual, and for the y-axis select Death Cases, Cumulative and then Actual. This would then show you Death against Cases and so you can get a sense of changes in death rate across countries.

You can change the list of countries included, this is an example for three countries.

World – Day Zero

On this page, you can look at the trend for the number of new and total cases, both actual (left) and per capita (right, per 10 M of population). On the x-axis we the plot counts the number of days since the first case was reported in each country. Please notice that the y-axis is logged.