**What question did you investigate and explain how it pertains to the project’s goals?**

I looked specifically at the information dissemination regarding the covid by country to see if there was a correlation between information dissemination and average confirmed cases or average confirmed deaths.

**Describe the Process you went through mentally & technically to process the data and make progress towards answering your question**

1. I needed to group the information by country and by date to see if there were trends in the data.
2. I looked at the average death, by average confirmed cases to see if there was a trend.
3. Then I looked at the relationship between each country and confirmed cases through a linear regression.

**What problems did you have while exploring & analyzing your data, how did you overcome them?**

I wanted to look at how each country’s data looked on the same graph. I had problems with plotting each country’s graphs on one figure, so I looked at each country separately.

**What did you find along the way that you didn’t expect?**

I expected to find a negative correlation between information dissemination and confirmed cases, but I did not find one on average most of the countries used similar information campaigns.

**What were your primary findings on the question you investigated?**

In New Zealand, Japan and Sweden, the countries with the lowest average confirmed cases, the earliest campaigns started with officials urging caution, then after the initial month that begins their campaign, move straight to the maximum information campaign. On the other hand, the countries with the highest confirmed cases, there was gradual step between no information, some information then maximum information dissemination.

**Can any general conclusions be drawn from your analysis?**

By itself there was no correlation found, between a nations’ national campaign and confirmed cases or death.