**Group 2:**

**Total: (82/100)**

* **Objective** **(5/5):** The objective is clear, however, I would like to know how you are going to achieve it, for example, possible tasks and analyzes and so on.
  + Why is this important? “We want to look at how vaccines are being distributed to under developed countries, how these countries are reacting to the vaccine, and how these reactions might be different from those of more highly developed countries.”
  + It would be good to sit together with someone from the teaching team to help define and clarify your objective and innovation.
* **Innovation (3/10):** Reading your website, I don't find it clear what is the innovation of your work.
* Data description **(7/10):** There is room to improve your data description. It is useful to have a table showing a description of each item you have in the dataset.
* EDA: **(62/70)**
  + **(-5)** For following reasons:
* There are some plots without explanation/takeaways in the notebook (colab). For example, there are some bar plots and box plots without takeaways.
  + **(-3)** For following reasons:
* Be aware of axis readability in the plots. To be more specific in some countries plots showing top-k in vaccination.
* References **(5/5)**

**Suggestions:** I strongly recommend organizing your code in a better way.

**Note:** The website looks nice. I hope you can follow my suggestions to improve your work. You have done a great job so far.