**Student Name:** Gunnar Forcier

**13.4: Insert your Power BI Dashboard Screen Shot below:**

Graphical user interface, chart, application

Description automatically generated

**13.5: Insert your Tableau Dashboard Screen Shot below:** **Graphical user interface, application

Description automatically generated**

**13.6: Insert your chosen Dashboard Screen Shot below (if you completed two dashboards using Power BI and Tableau tools you will be added 10 extra credit points): Graphical user interface, application, Word

Description automatically generated**

**Use the World Happiness dataset/dashboard(s) to answer the following questions:**

1. What country is the happiest? Why?

Difficult to say for sure, but the USA scores highest in most metrics. Though we do have a large fear of corruption, we score high in every other metric like GDP, life expectancy, generosity, and social support.

1. What country maybe be defined as "Dystopia"? Why?

The Central African Republic may be a Dystopia. It scores very low on every metric and has one of the worst life expectancy rates among all countries. Very low GDP, support, and life choice makes it seem like a miserable place to live.

1. Are there any correlations between column topics and happiness/unhappiness? Why?

I believe you can make many correlations. These metrics are indicators of success in one’s life and can correlate to happiness in an individual. Life expectancy, generosity, social support. These are all important elements for anyone in life and can lead to happiness/unhappiness depending on their presence.

1. Which visualization tool did you enjoy using the most? Why?

I enjoyed using Power BI the most. I experienced a lot of finicky controls when it comes to dragging and dropping tables into Tableau’s columns and rows. I had to redo dragging tables constantly because when I tried to my cursor would blink constantly while hovering over the column and row section, and if my aim was off a few pixels, the drag would fail. It’s a very nice tool though, I just find it a bit frustrating to use.