## **Project Question 1- Dashboard**

https://public.tableau.com/views/TableauProjectSheet2 17023582921500/Dashboard1?:language=en-US&:display count=n&:origin=viz share link

Summary: I chose to use the YouTube data set since my teenager has a channel and is obsessed with likes and comments. I was interested to see which categories get the most likes and dislikes from viewers.

Design: I chose the chart types I did because I wanted to experiment with the different chart types but chose these to complement each other because they are both simple and easy to ready and the category name legend can be clicked on to highlight a specific category for the viewer.

Resources: N/A

## **Project Question 2-**

https://public.tableau.com/views/ProjectQuestion2\_17024423293960/Sheet3?:language=en-US&:display\_count=n&:origin=viz\_share\_link\_

Summary: I wanted to know where the channels with the most view were from. I expected it to be in a major city on either coast, LA or NYC. Surprisingly it was neither and it turned out to be Florida of all places.

Design: Since my question was location based, I thought it would be neat to see the locations plotted on a map so I chose a map design.

Resources: N/A

## **Project Question 3-**

https://public.tableau.com/views/TableauProjectQuestion3\_17023604764780/Sheet4?:language=en-US&:display\_count=n&:origin=viz\_share\_link

Summary: I wanted to know what were the top 10 most commented channels. I was definitely surprised to see that the most commented channel has over 2.5 million more comments than the channel in 2<sup>nd</sup> place.

Design: I chose a traditional table because I wanted the channel titles to be legible and not condensed and wanted to see the exact number of comments per channel as opposed to approximating the amounts in a bar graph or other type of design.

Resources: N/A