**Link to Data:** [**https://docs.google.com/spreadsheets/d/1H\_dHJc5W03jPnOl\_folpFy5JKq-pp4BeMzVPEWUHVK4/edit#gid=1903341375**](https://docs.google.com/spreadsheets/d/1H_dHJc5W03jPnOl_folpFy5JKq-pp4BeMzVPEWUHVK4/edit#gid=1903341375)

**How I worked With My Data**

After importing my data on every recipient of the Shuttered Venues Operator Grant I realized that the data was way too exhaustive to make meaningful assumptions about the data in all 50 states. Given that, my first step was to copy all of the data regarding operators in New York and put it into a separate sheet. The next thing I did with my data was add the initial amount of money received in the grant with the supplemental money, which was the 2nd round of grants only given to some companies, by using the Sum function on google sheets.

Knowing I wanted to look at the grant by comparing New York Counties I labeled each venue operator by county and made a pivot table to compare the median amount of money awarded from the grant by each county in New York that had at least on receiver of the grant. I then copied the pivot table into another sheet to make it easier to import to data wrapper. On this new sheet I also added a new column which specified how many grantees there were in each NY county. Next, I wanted to look at the venues who received the highest percentage of the grant in New York. To do this I made a pivot table with the row being account venue and the value being the total money awarded in the grant. I then copied this data over to a new sheet and used the divide function to find out what percentage of the total grant money was given to each type of account venue. In order to get a statistic on what percentage of grantees came from New York I went back to the data for all the grantees in the country. From that data table I made a pivot table that compared every state on the number of grantees they had and divided New York’s total from the number of grantees in the country overall.