1. This chart really didn’t give evidence of the

total death total per state. Did more sorting

out the data for more information that will

support the vast difference of death total from

state to state. In the next couple slides will

validate the drastic death total that we seen

on the news.

A picture containing screenshot, drawing

Description automatically generated

2. The first scatter chart that showed all the

inaccurate numbers of deaths and how they

are displaced on the chart. It doesn’t give

enough information that could determine

number people in each state comparisons.

A close up of a mans face

Description automatically generated

3. This bar chart display accurate

numbers per state and the all

Death Total. New York & Texas has a large population, however, people in New York in close proximity. The number of exposers will rise, while Texas is more spread out and a lot of people will not be in contact with each other.

A picture containing flying

Description automatically generated

4. The scatter chart of all the United States showing how large that number deaths in

New York versus all the other states

death total. The scatter map have drastic

patterning throughout the chart. In some

states they have very little deaths over

the course of 4 months

A screenshot of a cell phone

Description automatically generated

5. Compared on the scatter chart

between New York & Texas. New York

has 22,912 death from Covid19 while

Texas has 719 during the outbreak. The

Death Total is a huge difference from

New York to Texas based off the

number of people that continue to stay

home.

A screenshot of a cell phone

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