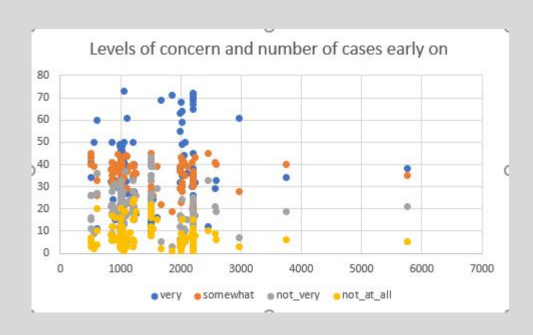
## Lack of Concern and Cases of Coronavirus (Early in Pandemic)



- The chosen variables for this visualization are the concern levels and cases of the coronavirus, early in the pandemic.
- The relationship between the two variables is very strong. Because the virus was unknown, no one knew the power of the coronavirus. This is shown with the data. It can infer that the lack of concern could be the reasoning why the number of coronavirus cases spiked.
- The X axis has the number of coronavirus cases, early in the pandemic variable.
  The Y axis has the concern levels variable.