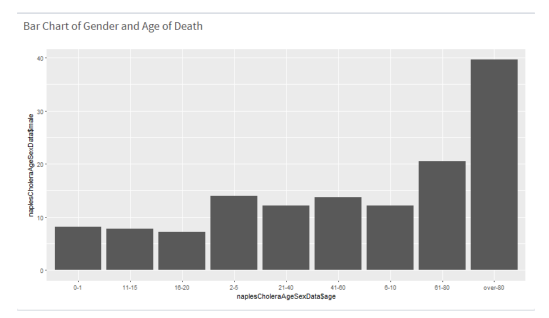
Some interesting things I found while writing this application was the diversity of the data, how the data looked while being represented in different forms, and the impression the data gives the user about the spread of cholera. The data pulled for this application has some interesting ranges. Expectedly, the death rate from cholera would be higher the older a person is. But judging from a bar graph, the death rate spiked exponentially from ages 60 to 80+. The visual representation of age ranges would make a person assume cholera only affects those in an older age bracket.



John Snow's theory of the Broad Street water pump being the source of the cholera outbreaks is supported by the visual representation found in the cholera outbreak application. The tables and graphs show a correlation between contaminated waters in the Broad Street water pump and the deaths caused by cholera.