The COVID-19 pandemic has dramatically affected everyone’s life in some way across the entire world. This global pandemic has made social distancing and wearing face masks in public the new norm. Rajeev and I are both graduate students at American University in Washington D.C. Over the last year we have diligently tracked various metrics from the COVID Tracking Project regarding COVID-19 in the Washington metropolitan area. We closely monitored both the number of new daily cases and deaths over the past fifteen months in anticipation that each of these metrics would decline as fast as possible. Doing this inspired us to make an interactive web app using the shiny package in R so we could better visualize the different metrics that were of great interest to us. We created interactive time series plots for both monthly Covid-19 cases and deaths in Washington D.C, Maryland and Virginia. Also, we produced a frequency plot for the cumulative number of Covid-19 cases in the three areas over the fifteen month span. All of our interactive data visualizations have slider bars so individuals can view the specific time period that they desire when viewing the specific data visualizations. We created these three interactive data visualizations so ourselves as well as others could better picture and synthesize the data from the COVID Tracking Project. Finally, we created an interactive table of descriptive statistics to allow for the viewers of our shiny app to become even more well-acquainted with the data that was used.