* Bar Chart
  + Uses the State column from the new DataFrame for the x axis
  + Uses the Confirmed column from the new DataFrame for the y axis
  + Uses the plotly go.bar to create a bar chart using the States and their individual confirmed cases
* Stacked Bar Chart
  + Uses Country as the new x axis values
  + Has three different traces for each unrecovered, recovered, and deaths stat to be included in a stacked bar
  + Each trace use go.bar to create their own individual bar with current numbers from chosen columns
  + All traces get put into data to consolidate them all together to create a stacked bar chart (bar chart with each x axis item having multiple different y axis values)
* Line Chart
  + User go.Scatter and sets the mode to “lines” to create a line chart rather than a normal scatter chart
  + The x axis uses the Date and the y axis uses confirmed cases
* Multi Line Chart
  + Similar to how stacked bar chart uses traces to create multiple bars we used traces for multiple lines.
  + Keeping the x axis the same (Date) and using three different values for the y axis, Death, Recovered, Unrecovered
  + Finally all traces are put into data to be used to represent the consolidated multiline chart
* Bubble Chart
  + Again go.Scatter is used but this time different arguments are passed to change how the scatter chart looks creating the bubble chart.
  + The x axis uses Recovered data and the y axis uses Unrecovered data
  + Each individual marker is placed based off of the country the data is connected to
  + Finally, the marker uses the new DataFrame “Confirmed” values to set the size and color of the bubbles
* Heat Map
  + Using day of the week as the x axis and the week of the month for the y axis
  + The z axis which creates the colors for the heat map comes from the information in the Recovered data