Interactive plotting with Shiny app and plotly packages

0.1 Requirements for this lab

In this lab, you are required to use the skills learned from Module 9 to create a R Markdown which includes the interactive plotting using the packages "shiny" app and "plotly".

- · Please download the data Download data here into a folder you want to have as your working directory.
- Please use the data provided to conduct a Interactive plotting with Shiny app and plotly based on the step mentioned below.

Steps:

- 1. Install and load required packages.
- 2. Load and inspect the dataset.
- 3. Create .R file, not a RMD file. Shiny applications not supported in static R Markdown documents.
- 4. Create a shiny app in this R file.
- 5. Please create two interactive plot_ly objects. One is a plot_ly() obeject with selection of "State" and the second plot_ly() with selection of "Year". You can check the example below, but please complete the codes required.

```
ui <- fluidPage(
selectInput(inputId = "inputstates"),
selectInput(inputId = "inputyears"),
plotlyOutput(outputId = "outstates"),
plotlyOutput(outputId = "outyears")
)

server <- function(input, output, ...) {
output$outstates <- renderPlotly({plot_ly()})

output$outyears <- renderPlotly({plot_ly()})
}
```

- 6. For the plot ly() obecjt with selection of "State", please create a line plot with years.
- 7. For the plot_ly() object with selection of "Year", please create a histogram over all states.

0.2 Create plots

