

# Basic line plot and histogram with combined plotly and shiny

This lab is preconfigured to include all dependencies (libraries, packages, and datasets) you'll need to complete your work in RStudio. You can practice, run test cases, and work on assignments from your browser.

## Assignment Overview

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

### The basic steps should be included in this lab:

1. Please set your working directory to the folder containing the assignment datasets.
  2. Please create a .R file, not a RMD file. Shiny applications are not supported in static R Markdown documents. You can refer the example file for more details of the steps.
- Create a shiny app in R file.
  - In this shiny app, please create two interactive plot\_ly objects. One is a plot\_ly() object with selection of "State" and the second plot\_ly() with selection of "Year".
  - For the plot\_ly() object with selection of "State", please create a line plot of crime rate across years for the particular state selected.
  - For the plot\_ly() object with selection of "Year", please create a histogram over all states for the particular year selected. **Please especially refer to the reading assignment "Cheat Sheet for Plotly" for the histogram.**
  - Please name your file as "Yourname\_Interactive plotting with Shiny app and plotly.R"
  - Please submit your .R file following submission instructions in the following Peer Review.

### Grading Criteria

This week, your .R code will be graded based on the following elements:

1. Your code should match the sequential operations required by the instructor.
2. You should have two selectInput() and two plotlyOutput() in the ui file. Please make sure the two input ids are not the same. And the two output ids are not the same either.
3. You should use plot\_ly() to create a line plot in server file.
4. You should use plot\_ly() to create a histogram in server file.
5. Your graphs should include legend, title and x and y labels.
6. Your code should be run successfully.
7. You should provide comments for each step.
8. You should submit the file with extension of .R file.

### How to Submit Your Work for a Grade

- **If you're working in the In-Browser RStudio:** When you've completed your lab, please download your final .R file by selecting it in the "Files" tab of your RStudio lab, and then selecting the options "More" -> Export -> Download. Then, upload it to the appropriate prompt in the next item, Step 2: Programming Basic point plot with combined plotly and shiny.
- **If you completed your work in a local Desktop version of RStudio:** Please upload your .R file directly to the appropriate prompt in the next item, Step 2: Programming Basic point plot with

combined plotly and shiny.

For both options, you'll receive a final grade and feedback for your work in the next step - Step 2: Programming  
Basic point plot with combined plotly and shiny.