## **≡** Item Navigation

## **About Lab Choices**

For all labs in this course, you can complete them **either** in RStudio installed on your computer (an integrated development environment that serves as a user interface for R) **or** on RStudio Cloud. You can vary your choice each week, or follow the same choice for all labs, as long as you complete each lab via one of the two methods.

You will need to get familiar with basic R and the interface of RStudio in either option. The final course project must be completed using R/RStudio on your own computer.

Please refer to the section on "Supplementary R resources" under <a href="https://www.coursera.org/learn/inferential-statistics-intro/resources/GSRvx">https://www.coursera.org/learn/inferential-statistics-intro/resources/GSRvx</a> before choosing an option.

## Option 1 - RStudio (on your own computer)

The instructions for completing the lab are included in reading titled "Week N Lab Instructions (RStudio)." After completing the lab in RStudio, you will need to enter the answers to the lab questions in a graded quiz below the lab instructions.

## Option 2 - RStudio Cloud (on your web browser)

Click on the link below to join the RStudio Cloud workspace for this course. Further instructions are available in the reading titled "Week N Lab Instructions (RStudio Cloud)". After completing the lab in RStudio Cloud, you will need to enter the answers to the lab questions in a graded quiz below the lab instructions.

https://rstudio.cloud/spaces/15553/join? access\_code=eFWprTXCCQdLBrugxDipBgH033og5iqbG6VqUd%2Fy

**Reminder:** you only need to complete **ONE OF THE TWO** choices for the lab assignment each week. For both options, you can submit the answers for the quiz as many times as you like. The highest score will be recorded as your final grade for that assignment.

