Add Title

Add Name

2024-02-20

Table of contents

# Introduction

## Description

## Learning Objectives

By the end of this class, students should be able to:

## Assumptions for This Class

This class makes a few assumptions about your understanding of R and RStudio. Specifically, you have:

1. Installed [R](https://cran.r-project.org/) and [RStudio](https://www.rstudio.com/products/RStudio/#Desktop)
2. Taken Introduction to R and RStudio class. If not, here are some resources for getting started:
   1. [Introduction to R](https://nih.zoomgov.com/rec/share/r1E6wxGA_GPH9KdeB795R2Ncs8hkjb4IOTBMyYiGPjBKLoytyfvCbEWQ0Lb-qgK1.iqwHLHBN-on9dt9F)
   2. [Introduction to RStudio](https://nih.zoomgov.com/rec/share/ddsz5KFYjmKuI11vo34gOHLCA8qm3wgivR8tc_n8VBvvjdXnvTENdiZmYIQ0nWHQ.pTeAHZ6ijKZ7xfVZ)
   3. [Introduction to Scripts in RStudio](https://nih.zoomgov.com/rec/share/v4HbQqX5OSbAQK3KU2Zk-TUN0Tkvd35QtlP4tLnD1X4DTkJo8PV9OmtjwpU3ABHl.7zPhhYRf9mLgfEF2)
   4. [Creating Projects in RStudio](https://nih.zoomgov.com/rec/share/lwRt2qWoNHZ9xRJG69yzkQ__SVc1xrSinaaI8kvziYJCj4Qoo4WnSYgsJiNq_qkZ.AVt2Oot4V7eTbDcT)

## Class Resources

|  |
| --- |
|  |

## Training Survey

|  |
| --- |
|  |

# Live Portion (RStudio)

## Outline for Demo

# Installing and Loading Packages

## Package Name

## Package Description

```{r}  
# install.packages("")  
# library()  
```

## Data Files

## About the Data

## Load the Data

```{r}  
# object\_name <- read\_csv("")  
```

# References