# Things to Know

### Run R in multiple ways:

## Interactively: R console, RStudio, Jupyter Notebooks

### Batch jobs

# Things to Know

Run R in multiple ways:

Interactively: R console, RStudio, Jupyter Notebooks

Batch jobs

#### What is R? Why R?

#### RStudio Tour

Analysis Example Introduction

Basics and Data Types

Data Structures

Reading and Writing Files

Data Manipulation and Statistics

Visualization

Functions, Loops, and Conditionals