Introduction to R for Data Management and Analysis

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Session 2

Announcements

 \bullet Fill out the registration form on BB

Notes on last lecture

- Pull up documentation
- Use c() to create a 'vector'
- '+' in the console indicates 'waiting for additional input...'
- relative vs absolute paths
 - when to use them?
- Any questions?

Brief recap

- Basic features of the language
 - interactive and interpreted
 - commands are entered in the console / via script
 - the commands are pre-processed before evaluation
 - case sensitive, ignores spaces except between objects and functions
 - an object is any type of variable stored in R (i.e., data.frame, vector, function, etc.)
 - Be familiar with the parts of a function
 - function name, argument, inputs
 - know how to get help (use ?functionname or help("functionname"))
 - Finding help and troubleshooting are critically important
 - check for examples online
 - ask on the #programming Slack channel
 - Help pages can be intimidating but useful

Today's lecture overview

- Common classes in R
 - vector types
 - numeric
 - logical
 - character
 - tabular types e.g., data.frame
 - other types
- Creating objects (assignment)
- Class type coercion
- Importing and Exporting Data
- Subsetting (time-permitting)
 - using brackets and dollar signs ([, \$)
 - using vector operands

Common data types (vectors)

- numeric c(1, 2, 3) or 1:3
- logical c(TRUE, FALSE)
- character c("A", "B")

Classes in R



What are classes?

- R objects have class attributes
- Define what functions/operations can be performed
- class() function
- Examples

Vectors, classes, and functions

- Vectors of class
 - character, integer, numeric, logical, complex, raw (bytes)
 - factor: discrete levels
 - mostly used in regressions
 - set reference by releveling categories
 - relevel does not work with ordered factors
 - missing (NA)
- Tabular classes:
 - data.frame
 - matrix
- Non-tabular:
 - function
 - list

 - array
 - custom classes

data. frame

- A unique type of list with uniform lengths in all elements
- Great for data analysis
- Most common class you will use to do analysis
- The return value of most import functions is usually a form of a data.frame
- Use data.frame to create a data.frame

Exploratory functions on a data.frame

- head
- tail
- dim
- colnames
- rownames
- sapply(x, class)

matrix

- can handle only one type of data at a time
- can be character or numeric
- create using matrix() function

tibble

- custom tabular data class
- 'tidyverse' representation of a data.frame
- a neat print output
- metadata on the columns (chr, int, etc.)

list

- Handle multiple data types in one
- Can contain vectors, data.frames, and even functions
- The data.frame is a special type of list
- Use the list function to create a list

Assignment (object creation)

- Use the <- arrow to assign to an object (variable)
- The object being created is on the left-hand side (LHS)
- LHS can have any arbitrary name
- pseudocode: object <- value
- The output or return value of an operation on the RHS is the 'value'
- RHS can be anything that R 'understands'
- Without assignment the output will not be 'saved'!

Type (class) coercion

- as.___(class type here)___
 - as.character
 - as.numeric
 - as.logical
 - as.data.frame
 - as_tibble (in 'tibble' package)

Importing and Exporting Data

- Recognizing file types
 - File extensions (e.g., .tsv, .csv, .xlsx, .txt, .sav, .sasb7dat)
- Show file extensions on Windows
 - Windows File Explorer > View tab > Show File Extensions
- Downloading files from the internet
 - read.csv()
 - download.file()

Packages for reading foreign data

- readr, readxl, haven
 - readr provides fast and efficient read-in for large files
 - readxl allows you to read MS Excel files (.xls, .xlsx)
 - haven support for SPSS, SAS, and other data

Exporting Data

- write.table()write.csv() / write_csv()
- write_delim()