## Surrogate Evaluation in R

Session 8

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# About R

- R is a programming language for and by statisticians
- Open-source, free
- Design features (for statisticians) and quirks (by statisticians) aimed at data analysis

Download and stay up to date

- R: https://cran.r-project.org
- Rstudio:

https://www.rstudio.com/products/rstudio/download/

# Packages

## Packages

- Groups of functions/data are organized into packages
- Some packages come with base R
- External sources:
  - CRAN: https://cran.r-project.org/web/packages
  - RForge: https://r-forge.r-project.org/
  - Bioconductor: https://www.bioconductor.org/
  - Github: https://github.com
  - Personal websites
  - ▶ ....

## Disclaimer

- Packages are community-developed (base R excepted)
- CRAN only verifies code is organized correctly and doesn't do anything harmful
  - Does not check validity!
  - Bioconductor has a few more requirements
- "How do I do x in R?"
  - Is the package written by someone you know and trust?
  - Is it peer-reviewed in R Journal or JSS?
  - Is it current, and actively updated?
  - When in doubt, view the source, or contact the author...

Ultimately it is the users responsibility to verify the validity of their analysis.

#### Installation

From CRAN:

```
install.packages("pseval")
```

From Source:

```
install.packages("download.zip",
    repos = NULL, type = "source")
```

From Github:

devtools::install\_github("sachsmc/pseval")

## Loading

Functions defined in a package can be referenced by packagename::functionname

This can get cumbersome, so we often "attach" the package to the namespace:

```
pseval::psdesign
survival::Surv
```

```
library("pseval")
library("survival")
```

Then any function can be called directly (without the ::)

psdesign Surv

# Objects and environments

## Everything is an object

Objects live in an *environment*

- A group of objects in memory
- "Global environment" is what we generally work in
- Objects are generally created by functions
  - Functions take objects as input, do something, then output other objects
- Objects have one or more class
  - The class determines how functions and operators interact with the object

# Types of objects

> Vectors
1:5
## [1] 1 2 3 4 5
LETTERS[1:5]
## [1] "A" "B" "C" "D" "E"
c(TRUE, FALSE, FALSE)

## [1] TRUE FALSE FALSE

## Objects

#### Matrices

matrix(1:9, nrow = 3)## [,1] [,2] [,3] ## [1,] 1 4 7 ## [2,] 2 5 8 ## [3,] 3 6 9 matrix(letters[1:9], nrow = 3) ## [,1] [,2] [,3] ## [1,] "a" "d" "g" ## [2,] "b" "e" "h" ## [3,] "c" "f" "i"

## Objects

#### Data frames

#### head(mtcars)

##	mpg	cyl	disp	hp	drat	wt	qsec
## Mazda RX4	21.0	6	160	110	3.90	2.620	16.46
## Mazda RX4 Wag	21.0	6	160	110	3.90	2.875	17.02
## Datsun 710	22.8	4	108	93	3.85	2.320	18.61
## Hornet 4 Drive	21.4	6	258	110	3.08	3.215	19.44
## Hornet Sportabout	18.7	8	360	175	3.15	3.440	17.02
## Valiant	18.1	6	225	105	2.76	3.460	20.22

## Other

- Lists
- Functions
- ▶ ...

## Data frames

- Is a collection of vectors of objects, where each vector is the same length
- Rows = observations, columns = variables
- Variables can be different types

df <- data.frame(X = 1:3, Y = letters[1:3], Z = c(TRUE, FALSE, TRUE))

Can refer to variables by name

df<mark>\$</mark>X

#### ## [1] 1 2 3

"Look for object X in df"

## Operators and assignment

### Operators

- Special functions
  - One (unary) or two (binary) inputs
- ## ?data.frame
  ## help(data.frame)

-1

## [1] -1

`-`(1)

## [1] -1

# Binary

1 + 2
## [1] 3
<sup>+</sup> <sup>(1, 2)</sup>
## [1] 3
2 < 1
## [1] FALSE
`<`(2, 1)

## [1] FALSE

### What other kinds of objects can you add or compare?

1		5	+	1
- <b>1</b>	•	J		<u>т</u>

## [1] 2 3 4 5 6

1:5 + 1:5

## [1] 2 4 6 8 10

1:3 < 2:4

## [1] TRUE TRUE TRUE

"a" < "b"

## [1] TRUE

## Assignment

Special assignment operator: <-</p>

x <- 1.0 `<-`(x, 1.0)

"Store 1.0 in the environment and call it 'x' "

df\$N <- LETTERS[1:3]

# Functions

#### Functions

Calling a function

- 1. Function name is always unquoted
- 2. Don't forget open and close parentheses

#### Arguments

Arguments are key=value pairs separated by commas

- 1. Arguments are matched by name or position
- 2. Argument names are always unquoted
- 3. A function may not have any arguments
- 4. Optional or unnamed arguments ...
- 5. Sometimes arguments have defaults
- 6. All specified in a function's help file

### Return

- Most functions return an object
- Details in the "Value" section of the help file

Functions may behave differently based on what objects are given as arguments

# Formulas

## Formulas

Special way to describe relationships between variables

 $Y \sim X + Y + Z + Y:Z$ 

- 1. Outcome to the left of ~, predictors to the right
- 2. Linear combinations separated by +
- 3. Interactions with :
- 4. Y \* Z expands to Y + Z + Y:Z

### Some details

- Variables in a formula are names of objects in a data frame or environment
- How does R know where to find the objects?

lm(mpg ~ wt)
lm(mpg ~ wt, data = mtcars)

Use functions in a formula

lm(mpg ~ log(wt), data = mtcars)
lm(mpg ~ wt<sup>2</sup>, data = mtcars)

# Loading Data

## Lots of options

Base R functions

- read.table, read.csv
- Packages
  - ▶ foreign, readxl
- Easy way

```
install.packages("rio")
rio::import("data.csv")
rio::import("data.xlsx")
```

# Getting Help

How not to ask for help

It doesn't work, what do I do?

Before asking for help

Do your homework:

- Read the error or warning message
- Read help files, documentation
- Make sure all software is up to date
- Search first: https://stackoverflow.com/questions/tagged/r

## How to ask for help

- 1. State what you are trying to do
- 2. Find the minimal reproducible example that produces the error/problem
- 3. Describe or write the code that you used
- 4. Describe what you expected the result to be
- 5. Describe how the actual result differs from your expectation

## Exercises

Install the pseval package:

https://cran.r-project.org/package=pseval

Read about and download one of the example data sets:

https://sachsmc.github.io/pseval-course

#### Exercises

- 1. Create psdesign object appropriate to the study design
- 2. Add integration model to the object
- 3. Add risk model appropriate to the study and outcome
- 4. Fit the model with EML
- 5. Bootstrap using starting values from step 4.
- 6. Create a plot of the CEP that is of interest
- 7. Extract the appropriate statistics for tests of WEM from the model fit
- 8. Use a different integration model to see if it affects the results
- Write up results in a way suitable for a clinical journal, including a plot
- 10. Bonus: make a plot using ggplot2