# Statistics 452: Statistical Learning and Prediction

Chapter 2: Statistical Learning, R supplement

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#### What is R?

- R is an open-source environment for statistical computing and graphics.
- Started in the mid-1990's at Auckland University
- Now maintained by a team of experts called the R Development Core Team
- ▶ A "packages" system allows any user to bundle R code, data and examples together.
  - Load packages with library()
- R and R packages are distributed through the Comprehensive R Archive Network (CRAN).
- ► SFU has a CRAN mirror at http://cran.stat.sfu.ca

### What does "environment" mean?

- ▶ R is a fully-functioning programming environment with all the usual constructs, such as
  - conditionals (if-then-else),
  - loops
  - user-defined functions.
- ▶ In addition there are built-in facilities for
  - data input, storage, manipulation, and output
  - optimization, matrix computation, etc.,
  - random number generation,
  - data analysis and graphics.
- "Base" R is good, but it is the package system that makes R great.

# Starting R

- Start R by starting RStudio.
- ▶ The "Console" window is where you can type your commands.
- However, it is good practice to open an R script, type your commands in the script, and then submit the commands to the R console.
  - Session -> Set Working Directory to set the working directory
  - ▶ File → New File → R Script to open a new R script
  - type your commands into the script
  - put your cursor on the line you want to submit and hit Ctrl-enter
- Save your script for later use.
- More on the RStudio interface at https://support.rstudio.com/ hc/en-us/sections/200107586-Using-RStudio

#### R Cheatsheets

- See the RStudio cheatsheets page: https://www.rstudio.com/resources/cheatsheets/
- ▶ Or use Google to find one that works for you.

## R objects

- In R, data structures and functions are all referred to as "objects".
- ▶ Objects are created with the assignment operator <-; e.g., x <- 1.</p>
  - ► The objects a user creates from the R console are contained in the user's workspace, called the global environment.
  - ▶ Use ls() to see a list of all objects in the workspace.
  - ▶ Use rm(x) to remove object x from the workspace.

#### R Data Structures

- ► Focus on four common data structures: atomic vectors, lists, matrices and data frames.
- Atomic vectors and lists are 1d, while matrices and data frames are 2d objects
- $\triangleright$  R has no true scalars; e.g., in x<-1, x is a vector of length one.
- ▶ R also has an array data structure for higher dimensional elements that we will not discuss.
- Use str() to see the structure of an object

#### **Vectors**

- Vectors can be either atomic or list
  - ► atomic vectors must be comprised entirely of logical, integer, double (numeric) or character elements
  - lists can be comprised of multiple data types
- ▶ Data vectors can be created with c() or list():

```
avec <- c(50,200,77)
lvec <- list(50,200,77,c("grey","thin"))</pre>
```

### Combining vectors

▶ Use c() to combine vectors

```
c(avec, c(100, 101))
## [1] 50 200 77 100 101
c(lvec, TRUE)
## [[1]]
## [1] 50
##
## [[2]]
## [1] 200
##
## [[3]]
## [1] 77
##
## [[4]]
##
   [1] "grey" "thin"
##
## [[5]]
## [1] TRUE
```

#### **Factors**

- ▶ The statistical concept of a factor is important in experimental design.
- ► Factors are implemented in R as atomic vectors with attributes class and levels:

```
trt <- factor(c("drug1","placebo","placebo","drug2"))
attributes(trt)

## $levels
## [1] "drug1" "drug2" "placebo"
##
## $class
## [1] "factor"

str(trt)</pre>
```

```
## Factor w/ 3 levels "drug1", "drug2",..: 1 3 3 2
```

 The levels are coded numerically (1, 2 and 3) with assigned labels ordered alphabetically ("drug1", "drug2" and "placebo")

# Subsetting vectors and extracting elements

Subset with [ or by name:

```
lvec[c(1,3)] # same as lvec[c("age", "height")]

## [[1]]
## [1] 50
##
## [[2]]
## [1] 77
```

► Extract individual elements with [[, or \$ for named objects:

```
lvec[[4]]
## [1] "grey" "thin"
lvec$hair
```

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# Subsetting and assignment

► You can combine subsetting and assignment to change the value of vectors

```
avec

## [1] 50 200 77

avec [2] <- 210
avec

## [1] 50 210 77
```

#### Matrices and data frames

- ► Though both 2d objects, matrices and data frames are different enough that we will need to discuss them separately.
- ▶ The elements of a matrix must all be of the same type.
- ▶ Data frames are essentially lists where each list element has the same length. Thus data frames can include columns of varying type.

#### **Matrices**

► Matrices can be created with the matrix() function as in

```
A <- matrix(1:4,nrow=2,ncol=2)

## [,1] [,2]

## [1,] 1 3

## [2,] 2 4
```

- ► Here 1:4 is the same as c(1,2,3,4)
- The default is to read the data vector into the matrix column-by-column. To read row-by-row instead use the byrow=TRUE argument:

```
A <- matrix(1:4,nrow=2,ncol=2,byrow=TRUE)
A
```

```
## [,1] [,2]
## [1,] 1 2
## [2,] 3 4
```

# Combining matrices

Combine matrices with rbind() and cbind():

```
rbind(A,matrix(c(5,6),nrow=1,ncol=2))
## [,1] [,2]
## [1,] 1 2
## [2,] 3 4
## [3,] 5 6
cbind(A,A)
## [,1] [,2] [,3] [,4]
## [1,] 1 2 1
## [2,] 3 4 3 4
```

### Subsetting matrices

▶ Subset with [ and a comma to separate rows from columns:

```
A[1,1]

## [1] 1

A[1,]

## [1] 1 2

A[,1]

## [1] 1 3
```

When a subsetting operation leads to a vector, the dimension of the object is "dropped" from 2 to 1. To prevent this use drop=FALSE:

```
## [,1] [,2]
## [1,] 1 2
```

A[1,,drop=FALSE]

# Extracting elements from matrices

```
A[1,1]
```

## [1] 1

#### Data frames

- Data frames (class data.frame) are the usual way to store data in R.
  - ▶ Rows are intended to be observational units, columns variables
  - Implemented as a list (columns are list elements), but also behave like a matrix in terms of combining and subsetting.
- Create with data.frame:

```
set.seed(1)
n <- 4
x <- 1:n; y <- rnorm(n,mean=x,sd=1) # multiple commands separated by ;
dd <- data.frame(x=x,y=y) # like making a list
str(dd)</pre>
```

```
## 'data.frame': 4 obs. of 2 variables:
## $ x: int 1 2 3 4
## $ y: num 0.374 2.184 2.164 5.595
```

# Subsetting and combining data frames

Can subset columns like a list:

4 4 5.5952808 0.17655675

```
dd$x
## [1] 1 2 3 4
```

```
Can subset columns/rows and combine like matrices; e.g.,
dd[1:2,]
## 1 1 0.3735462
## 2 2 2.1836433
zz = data.frame(z=runif(4))
cbind(dd,zz)
## 1 1 0.3735462 0.62911404
## 2 2 2.1836433 0.06178627
## 3 3 2.1643714 0.20597457
```

### Logical operators

- ▶ ! is NOT
- ▶ & and && are AND, with & acting vector-wise and && acting on scalars
- ▶ | and || are OR, with | acting vector-wise and || acting on scalars
- Make sure you understand the following:

```
x <- c(TRUE, TRUE, FALSE); y <- c(FALSE, TRUE, TRUE)
!x ; x&y ; x&ky ; x | y ; x | y
## [1] FALSE FALSE TRUE
## [1] FALSE TRUE FALSE
## [1] FALSE
## [1] TRUE TRUE TRUE
## [1] TRUE
```

### Relational operators

## [1]

TRUE FALSE

- Relational operators can be used to compare values in atomic vectors
  - See help("Comparison")
- > is greater than, >= is greater than or equal
- < is less than, <= is less than or equal</p>
- == is equal and != is not equal
- Make sure you understand the following:

TRUE

```
x < -1:3; y < -3:1
x>y; x>=y; x<y; x<=y; x==y; x!=y
## [1] FALSE FALSE TRUE
## [1] FALSE TRUE TRUE
## [1] TRUE FALSE FALSE
## [1]
       TRUE
             TRUE FALSE
## [1] FALSE TRUE FALSE
```

# Subsetting vectors with logical expressions

► Can subset with logicals and [:

## [1] 77

```
avec
## [1] 50 210 77
avec>100
## [1] FALSE TRUE FALSE
avec[avec>100]
## [1] 210
avec[avec>50 & avec<100]
```

## Subsetting matrices with logical expressions

## [1] 3 2 4

Can also subset matrices, but results may not be as expected:

```
Α
## [,1] [,2]
## [1,] 1 2
## [2,] 3 4
A>1
## [,1] [,2]
## [1,] FALSE TRUE
## [2,] TRUE TRUE
A[A>1] # coerces to a vector
```

# Missing values

## [1] 50 NA 77

- R has a special data code for missing data: NA
- ► Test for and set missing values with is.na()

```
avec
## [1] 50 210 77
is.na(avec)
## [1] FALSE FALSE FALSE
is.na(avec) <- 2
avec
```

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## R functions: Example

```
f <- function(x) {
   return(x^2)
}
f

## function(x) {
## return(x^2)
## }</pre>
```

# Reading Data: Native format

- Use save() to save R objects to an "R Data" file.
  - save.image() is short-hand to save all objects in the workspace

```
x <- rnorm(100); y <- list(a=1,x=x)
save(x,y,file="test.RData") # Or .rda, or ...</pre>
```

▶ Load R Data files into the workspace with load().

```
load("test.RData")
file.remove("test.RData")
```

```
## [1] TRUE
```

### Reading Table Format Files

- read.table() is the main function for reading tabular data from plain-text files.
  - read.csv() and read.delim() are basically read.table() with defaults for reading comma- and tab- delimited files.
- write.table(), write.csv() and write.delim() are the analogous functions for writing tabular data

```
write.table(matrix(1:9,3,3),file="test.txt")
test <- read.table("test.txt")
file.remove("test.txt")

## [1] TRUE

test

## V1 V2 V3
## 1 1 4 7
## 2 2 5 8
## 3 3 6 9</pre>
```

## Reading files from a URL

▶ load(), read.table(), etc. can read data from a URL.

```
baseURL <- "http://people.stat.sfu.ca/~mcneney/Teaching/Stat452/"
rdURL <- url(paste0(baseURL,"Data/PorschePrice.rda"))
load(rdURL)
head(PorschePrice)</pre>
```

```
## Price Age Mileage
## 1 69.4 3 21.5
## 2 56.9 3 43.0
## 3 49.9 2 19.9
## 4 47.4 4 36.0
## 5 42.9 4 44.0
```

```
csvURL <- url(paste0(baseURL,"Data/PorschePrice.csv"))
PorschePrice <- read.csv(csvURL)</pre>
```

### stringsAsFactors

- Reading columns that include characters in as factors is controlled by a global option in your R session called stringsAsFactors, set to TRUE by default.
- If you want to set to FALSE for an R session type options(stringsAsFactors = FALSE) into the Console.
- ► An alternative is to over-ride the default in the call to read.table():

# Viewing Data: print(), View() and edit()

- print() prints R objects
  - ► This function is "generic", meaning that it will try to find the specific function to print specific objects (e.g., print.data.frame).
- ► View() launches a new window (or RStudio tab) to view a data frame and edit() launches a data editor.

# Graphics

- ▶ "Base" graphics in R is good, but ggplot() is better.
- ▶ We could spend a lot of time on ggplot(), but will just learn what we need as we go.
- ggplot2 cheatsheet at [https://www.rstudio.com/wp-content/ uploads/2016/11/ggplot2-cheatsheet-2.1.pdf]
- ► Wickham (2009) ggplot2: Elegant graphics for data analysis, Chapters 4 and 5.
- ► Chang (2012) R graphics cookbook. Available at [http://www.cookbook-r.com/Graphs/]