MFE R Programming Workshop Week 3

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Introduction

Questions

Any questions before we start?

Overview of Week 3

- ▶ We will cover four classes to store array-like data:
 - Matrices
 - Data Frames
 - ► Tibbles
 - Intro to Data Tables

Changing the Working Directory

- ▶ Use the setwd() R function
- Use the Tools | Global Options | General menu
- ► From within the Files pane, use the More | Set As Working Directory menu. (Navigation within the Files pane alone will not change the working directory.)

Matricies, data.frames, tibbles, and data.tables

- Matrix is a data type in R with the dimension attribute the rows and the columns.
 - ▶ It has the elements of *same* class type.
 - We can have character, integer or complex elements in the matrices and so on.
 - We cannot have elements of mixed modes/class types such as both integer and character elements in the same matrix.
- A data.frame is a list of vectors of equal length, and the vectors can be of different types.
 - e.g. one character column, one numeric column.
- ► Tibbles and data tables inherit the functionality of data frames and improve on them in various ways.

Matrices

Creating Matrices

Matrices are vectors with a number of rows and number of columns attribute.

```
myvec <- 1:10
mymat <- matrix(myvec, nrow=2, ncol=5, byrow = FALSE)
mymat</pre>
```

```
## [,1] [,2] [,3] [,4] [,5]
## [1,] 1 3 5 7 9
## [2,] 2 4 6 8 10
```

```
dim(mymat) # returns the dimension
```

```
## [1] 2 5
```

Accessing Elements of Matrices

Like vectors, elements can be accessed using []

```
mymat <- matrix(1:15, nrow=3, ncol=5)</pre>
mymat[1, 2] # row 1, column 2
## [1] 4
mymat[2:3, c(1, 4, 5)]
## [,1] [,2] [,3]
## [1,] 2 11 14
## [2,] 3 12 15
```

Filtering Matrices

► Filtering can be done on a single column or a single row, otherwise the filter returns a vector.

```
myvec \leftarrow c(1, 1, 3, 1, 5, 1, 7, 1, 9, 1)
mymat <- matrix(myvec, nrow=2, ncol=5)</pre>
mymat
## [,1] [,2] [,3] [,4] [,5]
## [1,] 1 3 5 7 9
## [2,] 1 1 1 1 1
mymat[, mymat[1, ] > 4]
## [,1] [,2] [,3]
## [1,] 5 7 9
## [2,] 1 1 1
```

Vectorization

Most R functions work on matrices as well.

```
mymat <- matrix(1:10, nrow=2, ncol=5)</pre>
exp(mymat)
           [,1] [,2] [,3] [,4]
##
                                               [,5]
## [1,] 2.718282 20.08554 148.4132 1096.633 8103.084
## [2,] 7.389056 54.59815 403.4288 2980.958 22026.466
sd(mymat) # standard deviation
## [1] 3.02765
```

Applying Functions to Rows and Columns

- apply allows you to apply a function across a dimension of a matrix.
- ▶ The third argument is a function!

```
mymat <- matrix(1:10, nrow=2)</pre>
# mean across rows (can also use rowMeans() function)
apply (mymat, 1, mean) # apply mean along rows
## [1] 5 6
apply(mymat, 2, max) # apply max along columns
## [1] 2 4 6 8 10
```

Combining Matricies with cbind and rbind

Column bind and row bind.

```
mymat1 <- matrix(1:4, nrow=2)</pre>
mymat2 <- matrix(6:9, nrow=2)</pre>
mymat3 <- matrix(10:11, ncol=2)</pre>
cbind(mymat1, mymat2)
## [,1] [,2] [,3] [,4]
## [1,] 1 3 6
## [2,] 2 4 7
rbind(mymat1, mymat3)
##
       [,1] [,2]
## [1,] 1 3
## [2,] 2 4
## [3,] 10 11
```

Matrix operations

▶ Many matrix operations are surrounded by % signs.

```
mymat1 <- matrix(1:4, nrow=2)</pre>
mymat2 <- matrix(5:8, nrow=2)</pre>
mymat1 %*% mymat2 # matrix multiplication
## [,1] [,2]
## [1,] 23 31
## [2,] 34 46
mymat1 + mymat2
## [,1] [,2]
## [1,] 6 10
## [2,] 8 12
```

Matrix Algebra

http://www.statmethods.net/advstats/matrix.html

Data Frames

data.frames

- ▶ The data.frame is one of the most useful features in R.
- ► A data.frame is like a matrix with a two-dimensional rows-and-columns structure.
- However, unlike a matrix, in a data.frame each column can have a different data type.
 - For example, one column might be numbers and another characters.
- Technically, a data.frame is a list, with the components of the list being equal-length vectors.
- ► Each column must be the same length (unlike a list).

Creating data.frames

► Unless you are working with categorical data, you probably want to set stringsAsFactors=FALSE.

```
## courses examGrades
## 1 Stochastic Calculus 92
## 2 Fixed Income 98
```

Column Names

- Column names in data.frames are specified by names().
- ► This is because data.frames are actually lists with special attributes.
- ▶ That means that the usual list functions work on data.frames.
- lapply, etc.

Accessing Elements of data.frames

Accessing Elements of data.frames

▶ We can access a data.frame component just like a list.

```
gradeBook[[1]]
                         # first way
## [1] "Stochastic Calculus" "Fixed Income"
gradeBook[["courses"]] # second way
## [1] "Stochastic Calculus" "Fixed Income"
gradeBook$courses
                         # third way
## [1] "Stochastic Calculus" "Fixed Income"
```

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Accessing Elements of data.frames (2)

▶ Note that [[simplifies the result, returning a vector:

```
str(gradeBook[[1]])
```

```
## chr [1:2] "Stochastic Calculus" "Fixed Income"
```

But [is preserving subsetting and (usually) returns a 'data.frame:

```
str(gradeBook[1])
```

```
## 'data.frame': 2 obs. of 1 variable:
## $ courses: chr "Stochastic Calculus" "Fixed Income"
```

Accessing Elements of data.frames like a matrix

▶ We can access data.frame elements like a matrix.

```
gradeBook[1,2]
## [1] 92
gradeBook[1,] # the first row
##
                 courses examGrades
## 1 Stochastic Calculus
                                  92
gradeBook[,2] # the second column
```

[1] 92 98

Accessing Elements of data.frames like a matrix(2)

▶ To preserve the data.frame class, set drop = FALSE

```
gradeBook[,2] # returns a vector
## [1] 92 98
gradeBook[,2,drop=FALSE] # returns a data.frame
## examGrades
## 1
             92
## 2
             98
```

Subsetting data.frames

Filtering with subset()

```
set.seed(1234)
x.df \leftarrow data.frame(V1 = rnorm(4), V2 = runif(4),
                   V3 = rchisq(4, df = 2), V4 = 1:4)
x.df
##
             V1
                  V2 V3 V4
## 1 -1.2070657 0.6660838 0.3523580 1
## 2 0.2774292 0.5142511 2.8742845 2
## 3 1.0844412 0.6935913 0.3134394 3
## 4 -2.3456977 0.5449748 0.4390040 4
x.sub \leftarrow subset(x.df, V4 > 2)
x.sub
##
            V1
                      V2
                              V3 V4
## 3 1.084441 0.6935913 0.3134394 3
## 4 -2.345698 0.5449748 0.4390040 4
```

Subsetting rows using conditional statements

▶ The data frame x.sub1 contains only the observations for which the values of the variable V4 is greater than 2 and the variable V1 is greater than 0.6.

```
x.sub1 <- subset(x.df, V4 > 2 & V1 > 0.6)
x.sub1
```

```
## V1 V2 V3 V4
## 3 1.084441 0.6935913 0.3134394 3
```

Subsetting both rows and columns

▶ The data frame x.sub2 contains only the variables V2 and V3 and then only the observations of these two variables where the values of variable V4 are greater than 2 and the values of variable V1 are greater than 0.6.

```
## V2 V3
## 3 0.6935913 0.3134394
```

Subsetting rows using indices

► The x.sub3 data frame contains only the observations for which the values of variable V4 are equal to 2.

```
x.sub3 <- x.df[x.df$V4 == 2, ]
x.sub3</pre>
```

```
## V1 V2 V3 V4
## 2 0.2774292 0.5142511 2.874284 2
```

Subsetting rows using %in%

► The x.sub4 data frame contains only the observations for which the values of variable V4 are equal to either 1 or 4.

Subsetting columns using indices

► The x.sub5 data frame contains all the rows on x.df, removing the first and third columns

```
x.sub5 <- x.df[, -c(1,3)]
x.sub5
```

```
## V2 V4
## 1 0.6660838 1
## 2 0.5142511 2
## 3 0.6935913 3
## 4 0.5449748 4
```

Complete.cases

complete.cases() gets rid of any rows with at least one NA value.

```
# Let's makes the second col in row 1 an NA
x.df[1,2] <- NA
x.df[complete.cases(x.df), ] # removes row 1</pre>
```

```
## V1 V2 V3 V4
## 2 0.2774292 0.5142511 2.8742845 2
## 3 1.0844412 0.6935913 0.3134394 3
## 4 -2.3456977 0.5449748 0.4390040 4
```

Merging data.frames

Two data.frames can be combined using the merge function.

```
## courses examGrades midtermGrades
## 1 Fixed Income 98 91
## 2 Stochastic Calculus 92 89
```

Adding Columns to data.frames

```
dat1 <- 1:4
dat2 <- rep(c("A","B"),each=2)
myframe <- data.frame(col1=dat1,col2=dat2)
myframe$col3 <- 5:8
myframe</pre>
```

```
## col1 col2 col3
## 1 1 A 5
## 2 2 A 6
## 3 3 B 7
## 4 4 B 8
```

Reading in Data from a CSV File

- Reading in data typically gives you a data.frame.
- read.table is the basic function to read in tabular data.
- read.csv is a special case of read.table.
- As usual see ?read.table.
- Often you want to set stringsAsFactors = FALSE.
- write.csv writes data to a .csv file.

```
## S0 sigma r T K
## 1 100 0.3 0.0 1 100
## 2 101 0.3 0.0 1 100
## 3 101 0.1 0.1 1 105
```

tibbles

What is a tibble?

- ▶ Tibbles are a "modern take" on R's traditional data.frame.
- ▶ They keep the features that have stood the test of time, and drop the features that used to be convenient but are now frustrating (i.e. converting character vectors to factors).

Creating a tibble

- tibble() can be used to create a data frame.
- It never changes an input's type (i.e., no more stringsAsFactors = FALSE!).

```
tibble(x = letters)
## # A tibble: 26 x 1
##
     X
## <chr>
## 1 a
## 2 b
## 3 c
## 4 d
## 5 e
##
   6 f
## 7 g
##
   8 h
```

##

9 i

Creating a tibble of lists

2 2 <int [10]> ## 3 3 <int [20]>

This makes it easier to use with list-columns:

Lazy and Sequential Evaluation

It evaluates its arguments lazily and sequentially:

```
tibble(x = 1:5, y = 1, z = x^2 + y)
```

Column Names

▶ Tibbles never adjust the names of variables:

```
names(data.frame(`crazy name` = 1))

## [1] "crazy.name"

names(tibble(`crazy name` = 1))

## [1] "crazy name"
```

Other Features

- ► Tibbles don't use row.names(). It never stores a variable as special attribute.
- ► Tibbles only recycle vectors of length 1. This is because recycling vectors of greater lengths is a frequent source of bugs.
- ▶ Tibble provides as_tibble() to coerce objects into tibbles.

Tibbles vs Data Frames: Printing

- When you print a tibble, it only shows the first ten rows and all the columns that fit on one screen. It also prints an abbreviated description of the column type.
- ▶ You can control the default appearance with options.

```
options(tibble.print_max = 3, tibble.print_min = 2)
tibble(x = 1:1000)
```

Tibbles vs Data Frames: Subsetting

[1] 1 2 3 4 5

If you want to pull out a single variable, you could use \$ and [[or %>% ([[can extract by name or position; \$ only extracts by name)

```
df \leftarrow tibble(x = 1:5, y = rnorm(5))
# Extract by name (df[["x"]] works the same way)
df$x
## [1] 1 2 3 4 5
# Extract by position
df [[1]]
## [1] 1 2 3 4 5
df %>% .$x # df %>% .[["x"]] works the same way
```

Tibbles vs Data Frames: Subsetting with [[and \$

- Recall that for data frames:
 - ▶ [[extracts a single column as a vector.
 - \$ works similarly to [[, but does partial matching on the column name.

```
df <- data.frame(colName = 1:5, m = 2:6); df$c</pre>
```

```
## [1] 1 2 3 4 5
```

► Tibbles never do partial matching, and will throw a warning and return NULL if the column does not exist.

```
tbl <- as_tibble(df); tbl$c

## Warning: Unknown or uninitialised column: 'c'.

## NULL</pre>
```

Tibbles vs Data Frames: Recycling

- ▶ When constructing a tibble, only values of length 1 are recycled.
- ► The first column with length different to one determines the number of rows in the tibble, conflicts lead to an error.
 - ▶ tibble(a = 1:3, c = 1:2) gives "Error: Column c must be length 1 or 3, not 2".

Very quick intro to data.tables

What is a data.table?

- ▶ Think of data.table as an advanced version of data.frame.
 - Every column is the same length, but may have a different type
- It inherits from data.frame and works even when data.frame syntax is applied on data.table
- data.table is very fast.
- It is one of the most useful packages in R.
- ▶ The syntax of data.table is concise.
 - ▶ Lowers programmer time. . .
 - ... but it can be hard to understand
 - Make sure you comment your code!

library(data.table)

An Example

- Syntax is DT[i, j, by]:
- "Take DT, subset rows using i, then calculate j grouped by by."

```
## cyl under5gears AvgHP MinWT(kg)
## 1: 6 TRUE 110.00000 1188.4320
## 2: 4 TRUE 78.33333 732.5640
## 3: 4 FALSE 102.00000 686.2968
```

Why learn data.table?

- ► For data that fits in memory, data.table is much faster than data.frames and tibbles.
- data.table also saves memory because it avoids copying large objects.
- Part of the speed advantage comes from the fact that data.table provides a set of tools to update by reference.
 - In base R, if a function modifies a single element of a large data.frame, a copy of the entire data.frame is made.
- data.table provides a powerful set of commands to access data.
- We will cover data.table in much more detail later in the course.