# MFE R Programming Workshop Week 5

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# Introduction

## Questions

Any questions before we start?

#### Overview of Week 2

- Some random R tricks
- Importing Data from Databases
- Importing Data from the Web
- Importing Data from WRDS
- ▶ data.table

# Random R Tricks

#### Send an Email from R

```
library(gmailr)
hiFromR <- mime(
   To = "someone@anderson.ucla.edu",
   From = "me@gmail.com",
   Subject = "hello from R",
   Body = "I am writting you from R."
) %>%
attach_file("./file.R")
send_message(hiFromR)
```

## Working with Files in R

```
dir.exists("week3") # does the directory exist?
dir.create("week4") # create a directory
# download files
download.file(url, destinationfile, method='curl')
untar() # untar a file
tar() # tar a file
# display file information
f <- (dir("/path/to/something",
        full.names = TRUE) %>% file.info)
# delete a file (be careful!!)
unlink("/path/to/something")
```

# Importing Data from Databases

#### **Databases**

- A database stores data in table format.
- ▶ There a several popular database management systems (DMS):
  - MySQL, PostgreSQL, SQLite, Oracle, Microsoft SQL Server, etc.
- ► Structured Query Language (SQL) is used maintain and query the database.

#### Databases in R

- ▶ There are different R packages for each DMS:
  - MySQL = RMySQL
  - ► PostgreSQL = RPostgreSQL
  - ► SQLite = RSQLite
  - ► Oracle = ROracle
  - SQL Server = RSQLServer
- The functions we use to interact with the database are specified in the R package DBI.

## A MySQL Example: Establish a Connection

▶ First, we need to establish a connection to the database.

### List and Import Tables

```
# lists the tables in the database
dbListTables(con)
# returns a dataframe
dbReadTable(con, "tablename")
# import all the tables
table_names <- dbListTables(con)
tables <- lapply(table_names, dbReadTable, conn = con)
# close the connection when you are done
dbDisconnect(con)</pre>
```

# Importing Data From the Web

#### **JSON**

- ▶ JSON object: an unordered collection of name-value pairs.
- ▶ JSON array: an ordered sequence of zero or more values.
- ▶ JSON objects and arrays can be nested in each other.
- ▶ R handles JSON with the jsonlite package.

## An Example with 'jsonlite'

## [1] "false"

Let's get the current wind and delay status at LAX.

```
library(jsonlite)
airportCode <- "LAX"
url <- paste0("http://services.faa.gov/airport/status/",</pre>
               airportCode)
LAX <- from JSON (url)
LAX$weather$wind
## [1] "West at 15.0mph"
LAX$delay
```

### Quandl

- Quandl is a useful source of financial data and there is an R package Quandl to import the data into R.
- ► See https://www.quandl.com/tools/r.
- ▶ Data can be downloaded as xts objects, datatables, etc.

```
library(Quand1)
# download GDP as an xts object
gdp <- Quand1("FRED/GDP", type="xts")
last(gdp, 2)</pre>
```

# Importing Data from WRDS

## WRDS, CRSP, and R

- Wharton Research Data Services has over 250 terabytes of data.
- One data provider is The Center for Research in Security Prices (CRSP).
  - You will use CRSP data throughout the MFE program.
- I will show you how to access WRDS from R.
- Documentation: Using R with WRDS

## Setup

- ▶ First, we need to obtain access to WRDS and download the SAS drivers for JDBC from here.
- The two files should be saved locally.
- ► Take note of the path to the files; we need the path to establish the connection to WRDS.

#### Establish the Connection

```
# ---- TNPUTS ---- #
username <- "myUserName"
password <- "myPassword"</pre>
# local path to the sas files
sasPath <- "C:/Users/myUser/Documents/wrds-drivers"</pre>
# ---- CODE ---- #
library(rJava)
options(java.parameters = '-Xmx4g')
library(RJDBC)
sasCore <- pasteO(sasPath, "/sas.core.jar")</pre>
sasDriver <- paste0(sasPath, "/sas.intrnet.javatools.jar")</pre>
.jaddClassPath(c(sasCore, sasDriver))
driver <- RJDBC::JDBC(</pre>
         "com.sas.net.sharenet.ShareNetDriver",
          sasDriver, identifier.quote = "`")
wrds <- RJDBC::dbConnect(driver,</pre>
"jdbc:sharenet://wrds-cloud.wharton.upenn.edu:8551/",
username, password)
```

### Accessing Data

On the previous slide, we created the connection wrds.

```
res <- dbSendQuery(wrds, "select * from DATASET")
data <- fetch(res, n = -1)
data</pre>
```

- dbSendQuery() uses wrds to submit the SQL query string to WRDS, which then returns the result res.
- select \* from DATASET is a SAS SQL query.
  - ► See the SAS SQL Documentation for more information.
- ▶ fetch() fetches the actual data based on the result res.
- ▶ n = -1 is a parameter that determines how many observations to download.
  - $\mathbf{n} = -1$  specifies that we'd like unlimited observations returned.
  - ightharpoonup n = 10 would limit the number of observations returned to 10.

## Example: S&P 500 Returns

```
sql <- "SELECT caldt, vwretd FROM CRSPQ.MSP500"
res <- dbSendQuery(wrds, sql)
dbHasCompleted(res) #check that this is true
msp500 \leftarrow fetch(res, n = -1)
dbClearResult(res) # free up memory
msp500$caldt <- as.Date(msp500$caldt)</pre>
library(xts)
msp500 <- xts::xts(msp500[, -1],
                    order.by = msp500$caldt)
colnames(msp500) <- "vwretd"</pre>
```

data.table

#### 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 perfectly even when data.frame syntax is applied on data.table.
- data.table is very fast.
- The syntax of data.table is very concise.
  - ▶ Lowers programmer time. . .
  - ... but it can be hard to understand
  - ▶ Make sure you comment your code!
- ► Highly recommend going through data.table Cheat Sheet.

#### library(data.table)

### Creating a data.table

```
## A B C D
## 1: 1 a 0.44945897 FALSE
## 2: 2 b 0.49544516 FALSE
## 3: 3 c 0.66836861 FALSE
## 4: 4 a 0.41120334 FALSE
## 5: 5 b 0.62042482 FALSE
## 6: 6 c 0.05761828 FALSE
```

# Selecting Rows by Number in i

► The comma is optional.

```
DT[2:4,]
## A B
## 1: 2 b 0.4954452 FALSE
## 2: 3 c 0.6683686 FALSE
## 3: 4 a 0.4112033 FALSE
DT[2:4]
## A B
## 1: 2 b 0.4954452 FALSE
## 2: 3 c 0.6683686 FALSE
## 3: 4 a 0.4112033 FALSE
```

## Selecting Columns in j

- ► Columns are specified as a list with the actual names, not as character vectors.
- .() is an alias to list() in data.tables.

## A C ## 1: 2 0.4954452 ## 2: 3 0.6683686

# Selecting Columns in **j** with character vectors

► To select columns with a character vector, set the with argument to FALSE.

```
DT[2:3, c("A", "C"), with=FALSE]
```

```
## A C
## 1: 2 0.4954452
## 2: 3 0.6683686
```

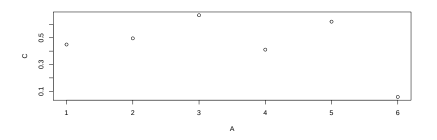
## Computing on Columns

▶ If the lengths of the results are not equal, the shorter one will be recycled.

```
DT[, .(Total = sum(A), Mean = mean(C))]
##
     Total Mean
## 1: 21 0.4504199
DT[2:4, .(B, Mean = mean(C))]
## B
            Mean
## 1: b 0.5250057
## 2: c 0.5250057
## 3: a 0.5250057
```

# You can put almost anything into j

DT[, plot(A, C)]

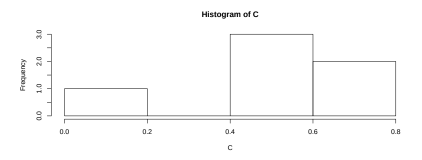


## NULL

# Multiple Expressions Go in Curly Braces

```
DT[, {print(A)
    hist(C)
    NULL}] # set return value to NULL
```

## [1] 1 2 3 4 5 6



## NULL

# Returning a Vector.

```
DT[, .(A)] # a data.table
## A
## 1: 1
## 2: 2
## 3: 3
## 4: 4
## 5: 5
## 6: 6
DT[, A] # a vector
## [1] 1 2 3 4 5 6
```

# Doing j by Group

## B Total Mean

## 1: 1 1.7382524 ## 2: 0 0.9642668

```
## 1: a    5 0.4303312
## 2: b    7 0.5579350
## 3: c    9 0.3629934

# functions work as well
DT[, .(Total = sum(C)), by = .(Group = A%%2)]

## Group Total
```

#### .N

- . N, when used inside square brackets, contains the number of rows.
- ▶ When put in  $\mathbf{j}$ , . N counts the observations in each group.

## Group Total Count ## 1: 1 1.7382524 3 ## 2: 0 0.9642668 3

#### Subset of Data - .SD

- SD is a data.table.
- SD holds all the columns except for the one specified in by, and .SD is only accessible in j.
- ► This is very useful if you have a very wide data.table.
- SDcols allows you to apply a function to a subset of the columns.

```
DT <- as.data.table(mtcars)
DT[, lapply(.SD, median), by = cyl,
    .SDcols = c("mpg", "gear", "wt")]</pre>
```

```
## cyl mpg gear wt
## 1: 6 19.7 4 3.215
## 2: 4 26.0 4 2.200
## 3: 8 15.2 3 3.755
```

► Since lapply returns a list, we don't need to wrap it in .().

# Add or Update Columns by Reference Using :=

```
DT <- data.table(A=1:3, B=4:6)
DT

## A B
## 1: 1 4
## 2: 2 5
## 3: 3 6

DT[, c("A", "C") := .(rev(A), 7:9)]
```

## Create Multiple Columns with := in One Statement

```
DT <- data.table(mtcars)[, .(mpg, cyl)]
DT[, `:=`(avg = mean(mpg), med = median(mpg)), by = cyl]
head(DT)</pre>
```

```
## mpg cyl avg med

## 1: 21.0 6 19.74286 19.7

## 2: 21.0 6 19.74286 19.7

## 3: 22.8 4 26.66364 26.0

## 4: 21.4 6 19.74286 19.7

## 5: 18.7 8 15.10000 15.2

## 6: 18.1 6 19.74286 19.7
```

#### Remove Columns Using :=

DT[, D := 10:12]

We use NULL to remove columns.

```
## Warning in `[.data.table`(DT, , `:=`(D, 10:12)): Supplie
## assigned to 32 items of column 'D' (recycled leaving ren
DT[, c("B", "C") := NULL]
## Warning in `[.data.table`(DT, , `:=`(c("B", "C"), NULL)]
## 'B' then assigning NULL (deleting it).
## Warning in `[.data.table`(DT, , `:=`(c("B", "C"), NULL)]
## 'C' then assigning NULL (deleting it).
```

Wrap the LHS in () if you pass a variable.

## Combining := with i and by

```
DT <- data.table(A=1:6, B=c("a", "b", "c"), C=runif(6))
DT[1:5, D := sum(C), by=B]</pre>
```

#### Use set() in Loops.

- set() is a loopable, low-overhead version, of the := operator, but it cannot handle grouping.
- ► Syntax: set(DT, i, j, value).
- ▶ Instead of for (i in 1:6) DT[i, z := i+1] we can

```
DT <- data.table(A=7:12, B=7:12)
for (i in 1:6) set(DT, i, 2L, i+1)
DT</pre>
```

```
## A B
## 1: 7 2
## 2: 8 3
## 3: 9 4
## 4: 10 5
## 5: 11 6
## 6: 12 7
```

#### setnames() to Change the Column Names

▶ setnames(DT, "old", "new") changes the column names by reference (no copies are being made).

```
setnames(DT,c("A", "B"),c("X", "Y"))
DT
```

```
## X Y ## 1: 7 2 ## 2: 8 3 ## 3: 9 4 ## 4: 10 5 ## 5: 11 6 ## 6: 12 7
```

### setcolorder() Reorders the Columns by Reference

```
setcolorder(DT,c("Y", "X"))
DT
```

```
## Y X
## 1: 2 7
## 2: 3 8
## 3: 4 9
## 4: 5 10
## 5: 6 11
## 6: 7 12
```

## Using Column Names in i

```
DT <- data.table(A=1:6, B=c("a", "b", "c"),
                C=runif(6), D=FALSE)
DT[B %in% c("a","b")]
## AB C
## 1: 1 a 0.4519479 FALSE
## 2: 2 b 0.7625144 FALSE
## 3: 4 a 0.1743578 FALSE
## 4: 5 b 0.5230294 FALSE
```

#### Regular Expressions

- Metacharacters allow you to match certain types of characters.
  - ► For example, . means any single character, ^ means "begins with", and \$ means "ends with".
- ▶ If you want to use any of the metacharacters as actual text, you need to use the \ escape sequence.
- See ?gsub() and ?grep().

```
iris <- as.data.table(iris)
# Change column names
setnames(iris, names(iris), gsub("^Sepal\\.", "", names(iris)
# Remove columns
iris[, grep("^Petal", names(iris)) := NULL]</pre>
```

### Keys

Setting a key sorts the table by the column specified.

```
DT <- data.table(A=c("c", "b", "a"),B=1:6)
setkey(DT, A)
DT</pre>
```

```
## A B
## 1: a 3
## 2: a 6
## 3: b 2
## 4: b 5
## 5: c 1
## 6: c 4
```

### Keys as Row Names

## 1: a 6

Keys can be used like row names.

```
DT["a"]
## A B
## 1: a 3
## 2: a 6
DT["a", mult = "first"]
## A B
## 1: a 3
DT["a", mult = "last"]
## A B
```

#### nomatch

Keys can be used like row names.

```
DT[c("a", "d")]
## A B
## 1: a 3
## 2: a 6
## 3: d NA
DT[c("a","d"), nomatch = 0]
## A B
## 1: a 3
## 2: a 6
```

## Multi-Column Keys

▶ Use .() to select rows.

```
DT \leftarrow data.table(A=c("c", "b", "a"),B=1:6,C=7:12)
setkey(DT, A, B)
DT[.("b")]
## A B C
## 1: b 2 8
## 2: b 5 11
DT[.("b", 5)]
## A B C
## 1: b 5 11
```

#### merging data.tables

- Fast merge of two data.tables. It behaves very similarly to that of data.frames except that, by default, it attempts to merge
  - ▶ at first based on the shared **key** columns, and if there are none,
  - then based on key columns of the first argument x, and if there are none,
  - then based on the common columns between the two data.tables.
- Set the by, or by.x and by.y arguments explicitly to override this default.
- Set the all.x (for left joins), all.y (for right joins), and all (for outer joins) logical arguments to override the default (inner joins).

#### merge example

```
(x \leftarrow data.table(foo = 1:4, a=20:23, zoo = 5:2))
## foo a zoo
## 1: 1 20 5
## 2: 2 21 4
## 3: 3 22 3
## 4: 4 23 2
(y \leftarrow data.table(foo = 2:4, b=30:32, boo = 10:12))
## foo b boo
## 1: 2 30 10
## 2: 3 31 11
## 3: 4 32 12
setkey(x, foo)
setkey(y, foo)
```

### merge example

```
merge(x,y)
##
     foo a zoo b boo
## 1:
    2 21
          4 30 10
## 2: 3 22 3 31 11
## 3: 4 23 2 32 12
merge(x,y, all.x = TRUE)
##
     foo a zoo b boo
## 1:
    1 20 5 NA
                 NA
## 2: 2 21 4 30 10
## 3: 3 22 3 31 11
## 4: 4 23 2 32 12
```

## Using shift for to lead/lag vectors and lists

```
DT <- data.table(mtcars)[,.(mpg)]
DT[,mpg_lag1:=shift(mpg, n = 1)]
DT[,mpg_forward1:=shift(mpg, n = 1, type='lead')]
head(DT)</pre>
```

```
## mpg mpg_lag1 mpg_forward1
## 1: 21.0 NA 21.0
## 2: 21.0 21.0 22.8
## 3: 22.8 21.0 21.4
## 4: 21.4 22.8 18.7
## 5: 18.7 21.4 18.1
## 6: 18.1 18.7 14.3
```

#### Reshaping data.tables

- ► The melt and dcast functions for data.tables are extensions of the corresponding functions from the reshape2 package.
- See the data.table reshape vignette.

```
DT <- readRDS("melt_example.RDS")
DT</pre>
```

```
fam_id age_mom dob_child1 dob_child2 dob child3
##
                 30 11/26/1998
                                1/29/2000
## 1:
           1
                                                   NΑ
                 27 6/2/1996
## 2:
           2
                                        NΑ
                                                   NΑ
           3
                 26 7/11/2002 4/5/2004 7/20/2007
## 3:
## 4:
           4
                 32 10/10/2004 8/27/2009 2/1/2012
           5
                 29
                      12/5/2000 2/28/2005
## 5:
                                                   NΑ
```

# melting data.tables (wide to long)

3

4

5

1

2

3

4

5

2

## 3: ## 4:

## 6: ## 7:

## 8:

## 10: ## 11:

## 12:

## 13:

##

9:

## 4: ## 5:

30 dob\_child2

27 dob child2

30 dob\_child3

27 dob\_child3

26 dob child3

26 dob\_child1 7/11/2002

32 dob child1 10/10/2004

29 dob child1 12/5/2000

26 dob\_child2 4/5/2004

32 dob child2 8/27/2009

29 dob\_child2 2/28/2005

1/29/2000

7/20/2007

NA

NA

NA

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## melting data.tables (wide to long)

Can name the variable and value columns

```
(DT.m2 <- melt(DT,
  measure.vars = c("dob_child1", "dob_child2", "dob_child3"
  variable.name = "child", value.name = "dob"))</pre>
```

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```
##
      fam id age mom
                           child
                                        dob
                   30 dob child1 11/26/1998
##
   1:
            1
                   27 dob_child1 6/2/1996
## 2:
           3
                   26 dob_child1 7/11/2002
## 3:
## 4:
           4
                   32 dob_child1 10/10/2004
           5
                   29 dob_child1 12/5/2000
## 5:
                                 1/29/2000
## 6:
                   30 dob_child2
## 7:
            2
                   27 dob_child2
                                         NA
            3
                   26 dob_child2 4/5/2004
## 8:
## 9:
                   32 dob child2 8/27/2009
           4
## 10:
           5
                   29 dob child2 2/28/2005
            1
                   30 dob child3
                                         NA
## 11:
```

## Casting data.tables (long to wide)

- ▶ We can get back to the original data.table DT from DT.m1 or DT.m2
  - collect all child observations corresponding to each fam\_id, age\_mom together under the same row.

```
dcast(DT.m2, fam id + age mom ~ child, value.var = "dob")
##
     fam id age mom dob child1 dob child2 dob child3
                 30 11/26/1998 1/29/2000
## 1:
                                                 NA
## 2:
                 27 6/2/1996
                                      NA
                                                 NA
## 3:
                 26 7/11/2002 4/5/2004 7/20/2007
             32 10/10/2004 8/27/2009 2/1/2012
## 4:
          5
                 29 12/5/2000 2/28/2005
## 5:
                                                 NA
```

```
# using DT.m1
# dcast(DT.m1, fam_id + age_mom ~ variable,
# value.var = "value")
```

## Pass a function to aggregate by in dcast

- ► Can do that with the argument fun.aggregate.
  - get the number of children in each family

```
dcast(DT.m2, fam_id ~ .,
    fun.agg = function(x) sum(!is.na(x)),
    value.var = "dob")
```

```
## fam_id .
## 1: 1 2
## 2: 2 1
## 3: 3 3
## 4: 4 3
## 5: 5 2
```

Check ?dcast for other useful arguments.

#### fread and fwrite

- fread is similar to read.csv() but a lot faster! It reads a csv file into a data.table.
- fwrite is to write a data.table into a csv file similar to write.csv().

## Converting xts objects to data.tables

```
library(xts)
x \leftarrow matrix(1:4, nrow=2, ncol=2)
idx <- seq(as.Date("2016-10-31"), length=2, by="months")
x_xts \leftarrow xts(x, order.by = idx)
x_xts
##
              [,1] [,2]
## 2016-10-31 1 3
## 2016-12-01 2
colnames(x xts) \leftarrow c("a", "b")
DT <- as.data.table(x xts)
setkey(DT,index)
DΤ
```

## index a b ## 1: 2016-10-31 1 3 ## 2: 2016-12-01 2 4

#### Rolling Joins

- Rolling joins are useful for time-series data.
- See rollends in ?data.table.

```
DT
##
           index a b
## 1: 2016-10-31 1 3
## 2: 2016-12-01 2 4
dt \leftarrow as.Date("2016-11-15"): DT[.(dt)]
##
           index a b
## 1: 2016-11-15 NA NA
DT[.(dt), roll=TRUE] # roll forward; try roll=-Inf.
##
           index a b
## 1: 2016-11-15 1 3
```

### Lab 3

Let's work on Lab 3.