R and the tidyverse Winter Institute in Data Science

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R Functions

Data Structures

Core tidyverse Transformation Functions

Other Common Transformation Functions

 ${\bf Helper\ Functions}$

 $\triangleright \approx 18$ th anniversaRy

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- ► Author of 3.5 R packages

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 - Experimental design (blockTools)
 - ► Ecological inference (eiPack)
 - ► Twitter conversation analysis (botscan)
 - ▶ Web-scraping, mapping, mail-merging (muRL)
- ▶ Research in R, teach with R, teach R, consult with R, run family gift exchange with R, War,

. . .

"R is a language and environment for statistical computing and graphics"

"R is a language and environment for statistical computing and graphics"

▶ Software for calculation, computation, data analysis

"R is a language and environment for statistical computing and graphics"

- ▶ Software for calculation, computation, data analysis
- ▶ Well-developed graphical facilities
- ► A programming language

Why use R (and Python)?

- R: standard for data analysis, modeling, graphics
- ► High-quality, powerful, flexible, extensible
- ► International community (including here!)
- ▶ Platform independent (Mac OSX, Windows, Linux/Unix)
- ► Free
- ► Reads .xlsx, .dta, .csv, .txt, .json, ...
- ▶ Interfaces with C, C++, Ruby, Java, Python, Unix, . . .
- ➤ Command line (Mac OS Terminal prompt), Windows/Mac/Linux GUIs
- ▶ RStudio: excellent IDE (code, plots, etc. 1 window; GitHub)
- Let R teach you R: swirl

5 + 2

```
5 + 2
```

[1] 7

```
5 + 2
## [1] 7
sum(5, 2)
```

```
5 + 2

## [1] 7

sum(5, 2)

## [1] 7
```

```
5 + 2

## [1] 7

sum(5, 2)

## [1] 7

But not just printing:
```

```
5 + 2
## [1] 7
sum(5, 2)
## [1] 7
But not just printing:
a <- sum(5, 2)
b \leftarrow median(1:10)
a + b # (Hi -- Notes after the `#' R ignores)
```

```
5 + 2
## [1] 7
sum(5, 2)
## [1] 7
But not just printing:
a <- sum(5, 2)
b \leftarrow median(1:10)
a + b # (Hi -- Notes after the `#' R ignores)
## [1] 12.5
```

```
5 + 2
## [1] 7
sum(5, 2)
## [1] 7
But not just printing:
a < -sum(5, 2)
b \leftarrow median(1:10)
a + b # (Hi -- Notes after the `#' R ignores)
## [1] 12.5
difftime("2021-01-04", "2021-07-04")
```

```
5 + 2
## [1] 7
sum(5, 2)
## [1] 7
But not just printing:
a < -sum(5, 2)
b \leftarrow median(1:10)
a + b # (Hi -- Notes after the `#' R ignores)
## [1] 12.5
difftime("2021-01-04", "2021-07-04")
```

Time difference of -180.9583 days

▶ Open R/RStudio

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- ▶ Create a .R file

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- ▶ Add code and comments to the .R file

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- ▶ Run them to get output, results, graphics, . . .

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- ▶ Run them to get output, results, graphics, ...
 - \rightsquigarrow Mac: Cmd-Return to execute a line (better than copy-paste)
 - → At >, [Up Arrow] recalls previous command

- ▶ Open R/RStudio
- ► Create a .R file
- ► Add code and comments to the .R file
- ▶ Run them to get output, results, graphics, . . .
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 - → At >, [Up Arrow] recalls previous command
- ► Save .R file

- ▶ Open R/RStudio
- ► Create a .R file
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- ▶ Run them to get output, results, graphics, . . .
 - → Mac: Cmd-Return to execute a line (better than copy-paste)
 - → At >, [Up Arrow] recalls previous command
- ► Save .R file
- Quit

- ▶ Open R/RStudio
- ► Create a .R file
- ▶ Add code and comments to the .R file
- ▶ Run them to get output, results, graphics, ...
 - → Mac: Cmd-Return to execute a line (better than copy-paste)
 - → At >, [Up Arrow] recalls previous command
- ► Save .R file
- Quit (do not save workspace)

- ▶ Open R/RStudio
- ► Create a .R file
- ▶ Add code and comments to the .R file
- ▶ Run them to get output, results, graphics, ...
 - → Mac: Cmd-Return to execute a line (better than copy-paste)
 - → At >, [Up Arrow] recalls previous command
- ► Save .R file
- Quit (do not save workspace)

Later, ...

- ▶ Open .R file
- ▶ Add more code and comments . . .

How do I get help?

Within R:

```
help(mean)
help.search("median")
```

```
How do I get help?
   Within R:
  help(mean)
  help.search("median")
  example(mean)
  ##
  ## mean> x <- c(0:10, 50)
  ##
  ## mean> xm <- mean(x)
  ##
  ## mean > c(xm, mean(x, trim = 0.10))
  ## [1] 8.75 5.50
```

How do I get help?

Outside of R:

- ► Q & A
 - ► Stack Overflow (tags r, rstats)
 - ▶ DATASCIENCE-L@listserv.american.edu (info here)

How do I get help?

Outside of R:

- ► Q & A
 - ► Stack Overflow (tags r, rstats)
 - DATASCIENCE-L@listserv.american.edu (info here)
- ► Courses and references
 - rseek.org (custom Google search)
 - ► CRANsearcher (RStudio add-in for pkgs)
 - Lynda.com video courses through AU Portal
 - Many good books and documents
 - \leadsto Cookbook, Intro Statistics (1 | 2), Student Companion, Graphics, Mapping, Programming, Short Ref Card, . . .

R Functions

```
function(arg1, arg2, ...){
     <the function code here...>
}
```

```
function(arg1, arg2, ...){
    <the function code here...>
}
sum(5, 2)
## [1] 7
```

```
function(arg1, arg2, ...){
  <the function code here...>
sum(5, 2)
## [1] 7
mean(1:4)
## [1] 2.5
```

```
## [1] "(Ready, Colleen?)"
```

```
## [1] "(Ready, Colleen?)"
nchar("greetings")
```

```
## [1] "(Ready, Colleen?)"
nchar("greetings")
## [1] 9
```

```
## [1] "(Ready, Colleen?)"

nchar("greetings")

## [1] 9

## [1] "(Ready, Kristina?)"
```

```
## [1] "(Ready, Colleen?)"

nchar("greetings")

## [1] 9

## [1] "(Ready, Kristina?)"

length(us)
```

```
## [1] "(Ready, Colleen?)"
nchar("greetings")
## [1] 9
## [1] "(Ready, Kristina?)"
length(us)
## [1] 18
```

To concatenate objects into a vector, use c():

```
c(1, 3, 8, 20)
```

[1] 1 3 8 20

```
c(1, 3, 8, 20)

## [1] 1 3 8 20

c("a", "merican", "u")
```

```
c(1, 3, 8, 20)
## [1] 1 3 8 20
c("a", "merican", "u")
## [1] "a"
                "merican" "u"
c(1, 2, "hello")
## [1] "1"
          "2"
                     "hello"
```

What arguments does a function have?

What arguments does a function have?

```
help(median)
args(median)
```

What arguments does a function have?

```
help(median)
args(median)
## function (x, na.rm = FALSE, ...)
## NULL
```

```
median(1:3)
## [1] 2
```

```
median(1:3)

## [1] 2

x <- c(1, 2, 3, NA)

median(x)
```

```
median(1:3)

## [1] 2

x <- c(1, 2, 3, NA)

median(x)

## [1] NA
```

```
median(1:3)
## [1] 2
x <- c(1, 2, 3, NA)
median(x)
## [1] NA
median(x, na.rm = TRUE)</pre>
```

```
median(1:3)
## [1] 2
x \leftarrow c(1, 2, 3, NA)
median(x)
## [1] NA
median(x, na.rm = TRUE)
## [1] 2
```

You can specify arguments in order or by name:

You can specify arguments in order or by name:

```
median(x, TRUE)
```

[1] 2

You can specify arguments in order or by name:

```
median(x, TRUE)

## [1] 2

median(na.rm = TRUE, x)

## [1] 2
```

You can specify arguments in order or by name:

```
median(x, TRUE)

## [1] 2

median(na.rm = TRUE, x)

## [1] 2

median(TRUE, x)

## [1] TRUE
```

Some Useful Functions

Managing the workspace:

```
# Get the working directory ("Where am I?"):
getwd()
```

[1] "/Users/ryan.moore/Documents/github/winter-inst,

Some Useful Functions

Managing the workspace:

```
# Get the working directory ("Where am I?"):
getwd()

## [1] "/Users/ryan.moore/Documents/github/winter-inst,
# Set the working directory:
setwd("~/Desktop/")
```

Some Useful Functions

Managing the workspace:

```
# Get the working directory ("Where am I?"):
getwd()
## [1] "/Users/ryan.moore/Documents/github/winter-inst,
# Set the working directory:
setwd("~/Desktop/")
# List objects in working dir:
ls()
## [1] "a" "b" "tmp" "us" "x" "xm"
# Remove `x' from working dir:
rm(x)
# Remove everything from working dir:
\# rm(list = ls())
```

Some Useful Mathematical Functions

```
5 + 2
## [1] 7
5 - 2
## [1] 3
5 * 2
## [1] 10
5 / 2
## [1] 2.5
```

Some Useful Mathematical Functions

```
5 ^ 2
## [1] 25
sqrt(25)
## [1] 5
20 %% 3
## [1] 2
```

```
Some Useful Mathematical Functions and Values
   рi
   ## [1] 3.141593
   abs(-3)
   ## [1] 3
   exp(1)
   ## [1] 2.718282
   log(exp(2))
   ## [1] 2
   sin(pi / 2)
   ## [1] 1
```

```
Some Useful Mathematical Functions and Values
   рi
   ## [1] 3.141593
   abs(-3)
   ## [1] 3
   exp(1)
   ## [1] 2.718282
   log(exp(2))
   ## [1] 2
   sin(pi / 2)
   ## [1] 1
   (See R Short Ref Card ...)
```

```
TRUE
```

[1] TRUE

FALSE

[1] FALSE

```
TRUE

## [1] TRUE

FALSE

## [1] FALSE

TRUE == FALSE
```

```
TRUE

## [1] TRUE

FALSE

## [1] FALSE

TRUE == FALSE

## [1] FALSE
```

$$c(1, 2) == c(1, 3)$$

```
c(1, 2) == c(1, 3)
## [1] TRUE FALSE
```

```
c(1, 2) == c(1, 3)

## [1] TRUE FALSE

c(1, 2) != c(1, 3)
```

```
c(1, 2) == c(1, 3)

## [1] TRUE FALSE

c(1, 2) != c(1, 3)

## [1] FALSE TRUE
```

```
c(1, 2) == c(1, 3)

## [1] TRUE FALSE
c(1, 2) != c(1, 3)

## [1] FALSE TRUE
c(1, 2) < c(1, 3)</pre>
```

```
c(1, 2) == c(1, 3)

## [1] TRUE FALSE
c(1, 2) != c(1, 3)

## [1] FALSE TRUE
c(1, 2) < c(1, 3)

## [1] FALSE TRUE</pre>
```

```
c(1, 2) > c(1, 3)

## [1] FALSE FALSE
c(1, 2) <= c(1, 3)

## [1] TRUE TRUE
c(1, 2) >= c(1, 3)

## [1] TRUE FALSE
```

How to Write a New Function

```
sumDiff <- function(num1 = 3, num2 = 5){</pre>
  sum <- num1 + num2
  diff <- num1 - num2
  return(c(sum, diff))
```

How to Write a New Function

```
sumDiff \leftarrow function(num1 = 3, num2 = 5){
  sum < - num1 + num2
  diff <- num1 - num2
  return(c(sum, diff))
```

Now, cut and paste function into R prompt.

How to Write a New Function

```
sumDiff <- function(num1 = 3, num2 = 5){</pre>
  sum < - num1 + num2
  diff <- num1 - num2
  return(c(sum, diff))
```

Now, cut and paste function into R prompt. (R will tell you if syntax error.)

sumDiff()

```
sumDiff()
```

```
## [1] 8 -2
```

```
sumDiff()
## [1] 8 -2
sumDiff(3, 5)
```

```
sumDiff()
## [1] 8 -2
sumDiff(3, 5)
## [1] 8 -2
```

```
sumDiff()
## [1] 8 -2
sumDiff(3, 5)
## [1] 8 -2
sumDiff(num2 = 5, num1 = 3)
```

```
sumDiff()
## [1] 8 -2
sumDiff(3, 5)
## [1] 8 -2
sumDiff(num2 = 5, num1 = 3)
## [1] 8 -2
```

```
sumDiff()
## [1] 8 -2
sumDiff(3, 5)
## [1] 8 -2
sumDiff(num2 = 5, num1 = 3)
## [1] 8 -2
sumDiff(5, 3)
```

```
sumDiff()
## [1] 8 -2
sumDiff(3, 5)
## [1] 8 -2
sumDiff(num2 = 5, num1 = 3)
## [1] 8 -2
sumDiff(5, 3)
## [1] 8 2
```

sumDiff(2, 20)

```
sumDiff(2, 20)
## [1] 22 -18
```

```
sumDiff(2, 20)
## [1] 22 -18
sumDiff(1, "yes")
```

```
sumDiff(2, 20)
## [1] 22 -18
sumDiff(1, "yes")
```

Error in num1 + num2: non-numeric argument

Data Types

- ► Numeric
- ► Integer
- ► Complex
- ► Logical
- ► Character
- ► Factor

Data Types

- ► Numeric
- ► Integer
- ► Complex
- ► Logical
- ► Character
- ► Factor
 - → categorical vars: stored as numeric, but w/char label
 - → great for statistical modeling (auto indicators, e.g.)

- ► Scalar
- ► Vector
- ► Matrix

- ► Scalar
- ► Vector
- ► Matrix
- ▶ Data frame (like matrix, w/ attributes)

- ► Scalar
- ► Vector
- ► Matrix
- ▶ Data frame (like matrix, w/ attributes)
- ► Tibble (tidyverse dataframe)

- ► Scalar
- ► Vector
- ► Matrix
- ▶ Data frame (like matrix, w/ attributes)
- ► Tibble (tidyverse dataframe)
- ► List (flexible storage; regression output)

```
x <- 1:4
is.vector(x)</pre>
```

```
x <- 1:4
is.vector(x)
## [1] TRUE</pre>
```

```
x <- 1:4
is.vector(x)

## [1] TRUE
is.numeric(x)</pre>
```

```
x <- 1:4
is.vector(x)

## [1] TRUE
is.numeric(x)

## [1] TRUE</pre>
```

```
x < -1:4
is.vector(x)
## [1] TRUE
is.numeric(x)
## [1] TRUE
is.character(x)
```

```
x < -1:4
is.vector(x)
## [1] TRUE
is.numeric(x)
## [1] TRUE
is.character(x)
## [1] FALSE
```

```
y <- c("a", "hello")
is.vector(y)</pre>
```

```
y <- c("a", "hello")
is.vector(y)</pre>
```

[1] TRUE

```
y <- c("a", "hello")
is.vector(y)

## [1] TRUE
is.numeric(y)</pre>
```

```
y <- c("a", "hello")
is.vector(y)

## [1] TRUE
is.numeric(y)

## [1] FALSE</pre>
```

```
y <- c("a", "hello")
is.vector(y)
## [1] TRUE
is.numeric(y)
## [1] FALSE
is.character(y)
```

```
y <- c("a", "hello")
is.vector(y)
## [1] TRUE
is.numeric(y)
## [1] FALSE
is.character(y)
## [1] TRUE
```

```
z <- c(1, 2, 3, NA)
isNAz <- is.na(z)
```

isNAz

[1] FALSE FALSE FALSE TRUE

```
z <- c(1, 2, 3, NA)
isNAz <- is.na(z)
```

isNAz

[1] FALSE FALSE FALSE TRUE

sum(isNAz)

```
z <- c(1, 2, 3, NA)
isNAz <- is.na(z)
```

isNAz

[1] FALSE FALSE FALSE TRUE

sum(isNAz)

[1] 1

```
z \leftarrow c(1, 2, 3, NA)
isNAz <- is.na(z)</pre>
isNAz
## [1] FALSE FALSE FALSE TRUE
sum(isNAz)
## [1] 1
mean(isNAz)
```

What is this thing? $z \leftarrow c(1, 2, 3, NA)$ isNAz <- is.na(z)</pre> isNAz ## [1] FALSE FALSE FALSE TRUE sum(isNAz) ## [1] 1 mean(isNAz)

[1] 0.25

122 / 252

```
What is this thing?
   z \leftarrow c(1, 2, 3, NA)
   isNAz <- is.na(z)</pre>
   isNAz
   ## [1] FALSE FALSE FALSE TRUE
   sum(isNAz)
   ## [1] 1
   mean(isNAz)
   ## [1] 0.25
   ("coercion")
```

Data from Where?

- ► From the keyboard
- ► From within a package
- ▶ From .RData file
- ► From a local .txt, .csv, .dta, .xlsx, etc. file
- ► From a remote file on the web
- ► From remote HTML

```
y <- c(20, 20, 30, 70, 10)
x <- c(10, 20, 30, 40, 25)
x[2]
```

```
y <- c(20, 20, 30, 70, 10)
x <- c(10, 20, 30, 40, 25)
x[2]
## [1] 20
```

```
y <- c(20, 20, 30, 70, 10)

x <- c(10, 20, 30, 40, 25)

x[2]

## [1] 20

y[3:5]
```

```
y <- c(20, 20, 30, 70, 10)

x <- c(10, 20, 30, 40, 25)

x[2]

## [1] 20

y[3:5]

## [1] 30 70 10
```

```
y \leftarrow c(20, 20, 30, 70, 10)
x \leftarrow c(10, 20, 30, 40, 25)
x[2]
## [1] 20
y[3:5]
## [1] 30 70 10
x[c(1, 5)]
```

```
y \leftarrow c(20, 20, 30, 70, 10)
x \leftarrow c(10, 20, 30, 40, 25)
x[2]
## [1] 20
y[3:5]
## [1] 30 70 10
x[c(1, 5)]
## [1] 10 25
```

```
y \leftarrow c(20, 20, 30, 70, 10)
x \leftarrow c(10, 20, 30, 40, 25)
x[2]
## [1] 20
y[3:5]
## [1] 30 70 10
x[c(1, 5)]
## [1] 10 25
x[3] < -100
Х
```

```
y \leftarrow c(20, 20, 30, 70, 10)
x \leftarrow c(10, 20, 30, 40, 25)
x[2]
## [1] 20
y[3:5]
## [1] 30 70 10
x[c(1, 5)]
## [1] 10 25
x[3] < -100
X
## [1] 10 20 100 40 25
```

```
m <- matrix(c(20, 20, 30, 10, 20, 30), 3, 2)

## [,1] [,2]

## [1,] 20 10

## [2,] 20 20

## [3,] 30 30
```

```
m <- matrix(c(20, 20, 30, 10, 20, 30), 3, 2)

## [,1] [,2]

## [1,] 20 10

## [2,] 20 20

## [3,] 30 30

m[1, 2]
```

```
m <- matrix(c(20, 20, 30, 10, 20, 30), 3, 2)
m

## [,1] [,2]
## [1,] 20 10
## [2,] 20 20
## [3,] 30 30
m[1, 2]
## [1] 10</pre>
```

```
m \leftarrow matrix(c(20, 20, 30, 10, 20, 30), 3, 2)
\mathbf{m}
        [,1] [,2]
##
## [1,] 20 10
## [2,] 20 20
## [3,] 30 30
m[1, 2]
## [1] 10
m[2, 2] \leftarrow NA
m
```

```
m \leftarrow matrix(c(20, 20, 30, 10, 20, 30), 3, 2)
m
##
       [,1] [,2]
## [1,] 20 10
## [2,] 20 20
## [3,] 30 30
m[1, 2]
## [1] 10
m[2, 2] \leftarrow NA
m
       [,1] [,2]
##
## [1,] 20 10
## [2,] 20 NA
## [3,]
       30
              30
```

```
y <- c(20, 20, 30, 70, 10)
x <- c(10, 20, 30, 40, 25)
df <- data.frame(age = y, score = x)
```

```
y \leftarrow c(20, 20, 30, 70, 10)
x \leftarrow c(10, 20, 30, 40, 25)
df <- data.frame(age = y, score = x)</pre>
df
## age score
## 1 20
            10
## 2 20 20
## 3 30 30
## 4 70 40
## 5 10 25
```

```
df$age
```

```
## [1] 20 20 30 70 10
```

```
df$age
## [1] 20 20 30 70 10
rownames(df)
## [1] "1" "2" "3" "4" "5"
```

```
df$age
## [1] 20 20 30 70 10
rownames(df)
## [1] "1" "2" "3" "4" "5"
colnames(df)
## [1] "age" "score"
```

Data: From Keyboard, into a List

Data: From Keyboard, into a List

```
my list \leftarrow list(x = 1:3, y = letters[1:5],
                final = matrix(1:4, 2, 2)
my list
## $x
## [1] 1 2 3
##
## $y
## [1] "a" "b" "c" "d" "e"
##
## $final
## [,1] [,2]
## [1,] 1 3
## [2,] 2 4
```

my_list[[1]]

```
my_list[[1]]
## [1] 1 2 3
```

```
my_list[[1]]
## [1] 1 2 3
my_list[["final"]]
```

```
my list[[1]]
## [1] 1 2 3
my list[["final"]]
       [,1] [,2]
##
## [1,] 1 3
## [2,] 2 4
```

Data: Lists

```
my_list$x

## [1] 1 2 3

my_list$y

## [1] "a" "b" "c" "d" "e"
```

Data: Lists

```
my_list$x

## [1] 1 2 3

my_list$y

## [1] "a" "b" "c" "d" "e"

A data frame is a list.
```

Data from a Package

```
library(car)
data(Chile)
```

Data from a Package

library(car)

```
data(Chile)
head(Chile)
     region population sex age education income status
##
## 1
           N
                 175000
                           М
                               65
                                              35000
                                                       1.008
## 2
           N
                 175000
                           М
                              29
                                          PS
                                               7500
                                                      -1.296
                 175000
                           F
                              38
                                              15000
                                                       1.230
## 3
           N
## 4
           N
                 175000
                           F
                              49
                                              35000
                                                      -1.03
                 175000
                                              35000
## 5
           N
                           F
                             23
                                           S
                                                      -1.104
## 6
           N
                 175000
                           F
                              28
                                           Ρ
                                               7500
                                                      -1.046
```

Core tidyverse Transformation Functions

What is a Package?

An R package is an extension of R that includes

- ▶ a set of functions for users
- ► datasets
- ▶ demonstration code
- "background" code (in R or a compiled language)
- ▶ documentation
- ▶ metadata (authors, license, e.g.)

How do I get package thispackage?

How do I get package thispackage?

install.packages("thispackage")

How do I get package thispackage?

install.packages("thispackage")

Then,

library(thispackage)

Coherent, consistent *set* of R packages for data import, manipulation, visualization, etc.

Coherent, consistent set of R packages for data import, manipulation, visualization, etc.

How do I get the tidyverse?

```
## [1] "(Ready, Charles?)"
```

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How do I get the tidyverse?

```
## [1] "(Ready, Charles?)"
```

Coherent, consistent *set* of R packages for data import, manipulation, visualization, etc.

How do I get the tidyverse?

```
## [1] "(Ready, Charles?)"
```

```
install.packages("tidyverse")
```

Coherent, consistent *set* of R packages for data import, manipulation, visualization, etc.

How do I get the tidyverse?

```
## [1] "(Ready, Charles?)"
```

```
install.packages("tidyverse")
```

library(tidyverse)

The Core Transformation Functions

- ▶ filter()
- ▶ arrange()
- group_by() (and ungroup())
- ▶ select() (and rename())
- mutate()
- transmute()
- summarise()

Core Transformation Funcs: Social Pressure Experiment

```
# URL is "https://raw.githubusercontent.com/kosukeimai/
# qss/master/CAUSALITY/social.csv"
url <- "http://j.mp/2Et71U0"
social <- read_csv(url)
dim(social)
## [1] 305866 6</pre>
```

Core Transformation Funcs: Social Pressure Experiment

```
# URL is "https://raw.githubusercontent.com/kosukeimai/
           qss/master/CAUSALITY/social.csv"
url <- "http://j.mp/2Et71U0"
social <- read csv(url)
dim(social)
## [1] 305866
head(social, 4)
## # A tibble: 4 x 6
           yearofbirth primary2004 messages primary2006 hhsize
##
    sex
    <chr>>
                <dbl>
                            <dbl> <chr>
                                                 <dbl> <dbl>
##
## 1 male
                 1941
                               O Civic Duty
                                                            2
## 2 female
                 1947
                               O Civic Duty
                               0 Hawthorne
                                                            3
## 3 male
                 1951
                 1950
                                                            3
## 4 female
                               0 Hawthorne
```

Keep only voters in households that might have interference:

Keep only voters in households that might have interference:

```
table(social$hhsize)
##
## 1 2 3 4 5 6 7
## 42524 190294 51057 18596 2955 390 42
```

Keep only voters in households that might have interference:

```
table(social$hhsize)

##

## 1 2 3 4 5 6 7

## 42524 190294 51057 18596 2955 390 42

df_interf <- filter(social, hhsize > 1)
dim(df_interf)

## [1] 263342 6
```

Keep only non-voters who might be subject to interference:

Keep only non-voters who might be subject to interference:

```
filter(social, (hhsize > 1) & (primary 2004 == 0))
```

Keep only non-voters who might be subject to interference:

```
filter(social, (hhsize > 1) & (primary 2004 == 0))
## Error: <text>:1:40: unexpected numeric constant
## 1: filter(social, (hhsize > 1) & (primary 2004
##
```

##

8 male

Keep only non-voters who might be subject to interference:

```
filter(social, (hhsize > 1) & (primary 2004 == 0))
## Error: <text>:1:40: unexpected numeric constant
```

```
## 1: filter(social, (hhsize > 1) & (primary 2004
##
```

```
filter(social, (hhsize > 1) & (primary2004 == 0))
## # A tibble: 161,275 x 6
```

sex yearofbirth primary2004 messages primary2006 hhsi ## <chr> <dbl> <dbl> <chr> <dbl> <db 1 male ## 1941 O Civic Duty

2 female 1947 O Civic Duty ## 1951 0 Hawthorne ## 3 male 4 female 0 Hawthorne ## 1950

5 female 0 Hawthorne

1982

0 Control

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6 male 1981 0 Control ##

7 female 1959 0 Control ##

1956

arrange()

Sort by birth year, then household size

arrange()

Sort by birth year, then household size

arrange(social, yearofbirth, hhsize)

```
## # A tibble: 305,866 x 6
##
      sex
             yearofbirth primary2004 messages primary2006 hhsize
##
     <chr>>
                   <dbl>
                               <dbl> <chr>
                                                     <dbl> <dbl>
    1 female
                   1900
                                   0 Control
##
                                                         0
                                                                2
##
   2 female
                   1900
                                   0 Control
   3 male
                   1900
                                   1 Control
##
   4 male
                                                                2
##
                   1900
                                   1 Control
                                                                2
##
   5 female
               1900
                                   0 Hawthorne
   6 female
                1900
                                   1 Control
##
## 7 female
                   1902
                                   1 Control
   8 female
                   1902
                                   1 Control
##
##
   9 male
                   1903
                                   1 Control
## 10 female
                    1904
                                   0 Control
## # ... with 305,856 more rows
```

social %>% arrange(yearofbirth, hhsize)

mutate()

Create new variable (under $_30$), TRUE/FALSE

mutate()

Create new variable (under_30), TRUE/FALSE

social %>% mutate(under_30 = yearofbirth > 1976)

```
## # A tibble: 305,866 x 7
             yearofbirth primary2004 messages
                                                 primary2006 hhsize under_30
##
      sex
##
      <chr>>
                   <dbl>
                                <dbl> <chr>
                                                        <dbl> <dbl> <lgl>
                                    O Civic Duty
                                                                   2 FALSE
##
    1 male
                    1941
                                                            0
##
    2 female
                    1947
                                    O Civic Duty
                                                                   2 FALSE
##
    3 male
                    1951
                                    0 Hawthorne
                                                                   3 FALSE
    4 female
                    1950
                                    0 Hawthorne
                                                                   3 FALSE
##
##
    5 female
                    1982
                                    0 Hawthorne
                                                                   3 TRUE
    6 male
                    1981
                                    0 Control
                                                                   3 TRUE
##
##
    7 female
                    1959
                                    0 Control
                                                                   3 FALSE
##
    8 male
                    1956
                                    0 Control
                                                                   3 FALSE
    9 female
                    1968
                                    0 Control
                                                                   2 FALSE
##
## 10 male
                    1967
                                    0 Control
                                                                   2 FALSE
## # ... with 305,856 more rows
```

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mutate()

Create new variable (under_30), TRUE/FALSE

```
social %>% mutate(under_30 = yearofbirth > 1976)
```

```
## # A tibble: 305,866 x 7
             yearofbirth primary2004 messages
                                                 primary2006 hhsize under_30
##
      sex
##
      <chr>>
                   <dbl>
                                <dbl> <chr>
                                                        <dbl> <dbl> <lgl>
                                    O Civic Duty
                                                                   2 FALSE
##
    1 male
                    1941
                                                            0
##
    2 female
                    1947
                                    O Civic Duty
                                                                   2 FALSE
##
    3 male
                    1951
                                    0 Hawthorne
                                                                   3 FALSE
    4 female
                    1950
                                    0 Hawthorne
                                                                   3 FALSE
##
##
    5 female
                    1982
                                    0 Hawthorne
                                                                   3 TRUE
    6 male
                    1981
                                    0 Control
                                                                   3 TRUE
##
    7 female
                    1959
                                    0 Control
                                                                   3 FALSE
##
##
    8 male
                    1956
                                    0 Control
                                                                   3 FALSE
    9 female
                                    0 Control
                                                                   2 FALSE
##
                    1968
## 10 male
                    1967
                                    0 Control
                                                                   2 FALSE
## # ... with 305,856 more rows
```

(There is also recode().)

```
mutate_all(), mutate_at(), mutate_if()
soc_numeric <- select(social, -sex, -messages)</pre>
```

mutate_all(), mutate_at(), mutate_if()

soc numeric <- select(social, -sex, -messages)</pre>

```
# Halve every column's values:
divide_by_two <- function(x) {x / 2}
mutate_all(soc_numeric, divide_by_two)</pre>
```

```
## # A tibble: 305,866 x 4
##
     yearofbirth primary2004 primary2006 hhsize
##
           <dbl>
                       <dbl>
                                   <dbl>
                                         <dbl>
            970.
## 1
##
            974.
                                           1
                                    0
   3
            976.
                                    0.5
                                           1.5
##
            975
                                    0.5
                                           1.5
##
##
   5
            991
                                    0.5 1.5
##
   6
            990.
                                    0
                                           1.5
                                           1.5
##
            980.
                                    0.5
                                           1.5
##
   8
            978
                                    0.5
##
   9
            984
## 10
            984
```

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```
mutate_all(), mutate_at(), mutate_if()
# Double values of columns:
mult_by_two <- function(x) {x * 2}
mutate at(soc numeric, c(2, 3), mult_by_two)</pre>
```

```
## # A tibble: 305,866 x 4
##
      yearofbirth primary2004 primary2006 hhsize
##
            <dbl>
                         <dbl>
                                     <dbl>
                                            <dbl>
## 1
             1941
##
             1947
##
    3
             1951
##
             1950
                                                3
    5
##
             1982
##
                                                3
    6
             1981
##
    7
             1959
                                                3
                                                3
##
    8
             1956
                             0
    9
##
             1968
## 10
             1967
  # ... with 305,856 more rows
```

mutate_all(), mutate_at(), mutate_if()

What does this do?

mutate_all(), mutate_at(), mutate_if()

What does this do?

```
## # A tibble: 305,866 x 4
##
      yearofbirth primary2004 primary2006 hhsize
##
             <dbl>
                           <dbl>
                                        <dbl>
                                                <dbl>
##
              1941
    1
                               0
##
              1947
    3
              1951
                                                     3
##
              1950
                                                     3
##
    5
              1982
                                                     3
##
                                                     3
##
    6
              1981
##
    7
              1959
                                                     3
                                                     3
##
    8
              1956
                                                     2
##
    9
              1968
##
   10
              1967
      ... with 305,856 more rows
##
```

```
mutate_all(), mutate_at(), mutate_if()
```

What does this do?

mutate_if(social, is.numeric, mean)

mutate all(), mutate at(), mutate if()

What does this do?

```
mutate_if(social, is.numeric, mean)
```

```
## # A tibble: 305,866 x 6
            yearofbirth primary2004 messages primary2006
##
##
                  <dbl>
                              <dbl> <chr>
                                                     <dbl:
   <chr>
   1 male
                              0.401 Civic Duty
                                                    0.313
##
                  1956.
                              0.401 Civic Duty
##
   2 female
                  1956.
                                                    0.313
##
   3 male
                  1956.
                              0.401 Hawthorne
                                                    0.313
   4 female
                                                    0.313
##
                  1956.
                              0.401 Hawthorne
##
   5 female
                  1956.
                              0.401 Hawthorne
                                                    0.313
                  1956.
##
   6 male
                              0.401 Control
                                                    0.313
## 7 female
                  1956.
                              0.401 Control
                                                    0.313
##
   8 male
                  1956.
                              0.401 Control
                                                    0.313
##
   9 female
                  1956.
                              0.401 Control
                                                    0.313
## 10 male
                                                    0.313
                  1956.
                              0.401 Control
## # ... with 305,856 more rows
```

mutate_all(), mutate_at(), mutate_if()

Warning: mutate_all(), _at(), _if() overwrite columns that are processed.

mutate_all(), mutate_at(), mutate_if()

Warning: mutate_all(), _at(), _if() overwrite columns that are processed.

Do **not** append new columns to the end.

```
mutate all(), mutate at(), mutate if()
```

Useful for recoding, if want values of a function:

Warning: mutate_all(), _at(), _if() overwrite columns that are processed.

Do **not** append new columns to the end.

##

##

##

##

##

3 male

6 male

4 female

5 female

7 female

```
is_CD <- function(x){ x == "Civic Duty"}</pre>
mutate_at(social, vars(matches("messages")), is_CD)
```

1951

1950

1982

1981

1959

##	sex	yearofbirth	primary2004	${\tt messages}$	primary20
##	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<lg1></lg1>	<db< td=""></db<>
##	1	10/11	0	יוומיד	

##	<chr></chr>	<dbl></dbl>	<dbl> <lgl></lgl></dbl>	<dbl></dbl>
##	1 male	1941	O TRUE	0
##	2 female	1947	O TRUE	0

O FALSE

O FALSE

O FALSE

O FALSE

O FALSE

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##	# A tibble	e: 305,866 x	6		
##	sex	${\tt year of birth}$	${\tt primary2004}$	messages	primary200
##	<chr></chr>	<dbl></dbl>	<dbl></dbl>	<lgl></lgl>	<dbl< td=""></dbl<>

transmute() for new variables, summaries

transmute(social, age = 2006 - yearofbirth)

transmute() for new variables, summaries

```
transmute(social, age = 2006 - yearofbirth)
```

```
## # A tibble: 305,866 x 1
##
      age
##
     <dbl>
## 1
       65
   2 59
##
   3 55
##
     56
##
   4
##
   5
     24
##
   6
       25
## 7
       47
##
   8
       50
##
   9
       38
## 10
       39
## # ... with 305,856 more rows
```

transmute() for new vars, summaries as new vars
social_msg_grps <- group_by(social, messages)</pre>

transmute() for new vars, summaries as new vars

social_msg_grps <- group_by(social, messages)</pre>

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```
## # A tibble: 305,866 x 2
##
  # Groups: messages [4]
##
     messages avg_age
## <chr>
                <dbl>
## 1 Civic Duty 49.7
   2 Civic Duty 49.7
##
##
   3 Hawthorne 49.7
##
   4 Hawthorne 49.7
   5 Hawthorne 49.7
##
##
   6 Control 49.8
   7 Control 49.8
##
##
   8 Control
               49.8
##
   9 Control 49.8
## 10 Control
                 49 S
```

What if I wanted just mean age per message?

What if I wanted just mean age per message?

```
summarise(social msg grps,
         avg age = mean(2006 - yearofbirth))
## `summarise()` ungrouping output (override with `.gro
## # A tibble: 4 x 2
## messages avg age
## <chr> <dbl>
## 1 Civic Duty 49.7
## 2 Control 49.8
## 3 Hawthorne 49.7
## 4 Neighbors 49.9
```

What if I wanted just mean age per message?

```
summarise(social msg grps,
         avg age = mean(2006 - yearofbirth))
## `summarise()` ungrouping output (override with `.gre
## # A tibble: 4 \times 2
## messages avg age
## <chr> <dbl>
## 1 Civic Duty 49.7
## 2 Control 49.8
## 3 Hawthorne 49.7
## 4 Neighbors 49.9
```

What information does this provide about the experiment?

select()

select(social, yearofbirth, messages, primary2006) # or
social %>% select(yearofbirth, messages, primary2006)

select()

select(social, yearofbirth, messages, primary2006) # or
social %>% select(yearofbirth, messages, primary2006)

```
# A tibble: 305,866 x 3
##
      yearofbirth messages
                              primary2006
##
            <dbl> <chr>
                                    <dbl>
##
             1941 Civic Duty
##
             1947 Civic Duty
                                         0
##
    3
             1951 Hawthorne
##
    4
             1950 Hawthorne
    5
##
             1982 Hawthorne
##
    6
             1981 Control
                                         0
##
             1959 Control
##
             1956 Control
    8
##
             1968 Control
                                         0
##
   10
             1967 Control
                                         0
##
   # ... with 305,856 more rows
```

Other Common Transformation Functions

Other Common Transformation Functions: slice()

```
slice(social, 1000:1004)
## # A tibble: 5 x 6
##
           yearofbirth primary2004 messages primary2006 l
     sex
     <chr>
                  <dbl>
                              <dbl> <chr>
                                                    <dbl>
##
## 1 male
                   1955
                                  1 Neighbors
## 2 female
                   1952
                                  0 Control
## 3 male
                  1947
                                  1 Control
                  1985
                                  0 Hawthorne
## 4 female
## 5 male
                   1956
                                  0 Hawthorne
```

Other Common Transformation Functions: slice()

Other Common Transformation Functions: sample_n(), sample_frac()

```
sample_n(social, 4)
## # A tibble: 4 x 6
##
           yearofbirth primary2004 messages primary2006
     sex
    <chr>
                  <dbl>
                              <dbl> <chr>
                                                     <dbl>
##
## 1 male
                   1963
                                  0 Neighbors
                                                         0
                   1958
                                  1 Civic Duty
## 2 female
                                  0 Control
## 3 male
                   1982
## 4 female
                   1950
                                  0 Neighbors
```

Other Common Transformation Functions: sample_n(), sample_frac()

```
sample frac(social, 0.00001)
## # A tibble: 3 x 6
##
    sex yearofbirth primary2004 messages
                                            primary2006 1
##
    <chr>
                <dbl>
                            <dbl> <chr>
                                                  <dbl>
## 1 male
                 1950
                                0 Control
## 2 male
                 1947
                                1 Civic Duty
                                0 Control
## 3 male
                 1927
```

Other Common Transformation Functions: distinct()

```
social_distinct <- distinct(social)
dim(social_distinct)</pre>
```

[1] 9235 6

Other Common Transformation Functions: distinct()

```
social_distinct <- distinct(social)
dim(social_distinct)
## [1] 9235 6</pre>
```

```
(100 \text{ yrs}) \cdot (4 \text{ msgs}) \cdot (4 \text{ votes}) \cdot (2 \text{ sex}) \cdot (3 \text{ HHsize}) = 9600
```

Common Structure

verb(df, <conditions or calculations>)

Common Structure

verb(df, <conditions or calculations>)

Value: a dataframe

Common Structure

This structure:

dataframe in \leadsto dataframe out

enables the pipe: %>%

The pipe inserts the previous result as the first argument of the subsequent function.

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is the same as

► Suppose we have functions f(), g(), and h()

- ► Suppose we have functions f(), g(), and h()
- ► We want to apply f() to x, then apply g() to the output, then h() to the output of g(), ...

- ► Suppose we have functions f(), g(), and h()
- We want to apply f() to x, then apply g() to the output, then h() to the output of g(), ...
- ► f(x)

- ► Suppose we have functions f(), g(), and h()
- ► We want to apply f() to x, then apply g() to the output, then h() to the output of g(), ...
- ▶ f(x)
- ▶ g(f(x))

- ► Suppose we have functions f(), g(), and h()
- We want to apply f() to x, then apply g() to the output, then h() to the output of g(), ...
- ► f(x)
- ▶ g(f(x))
- ► h(g(f(x)))

- ► Suppose we have functions f(), g(), and h()
- We want to apply f() to x, then apply g() to the output, then h() to the output of g(), ...
- ► f(x)
- ▶ g(f(x))
- ► h(g(f(x)))

- ► Suppose we have functions f(), g(), and h()
- ► We want to apply f() to x, then apply g() to the output, then h() to the output of g(), ...
- ▶ f(x)
- ▶ g(f(x))
- ► h(g(f(x)))

Or, with more assignments,

▶ y <- f(x)

- ► Suppose we have functions f(), g(), and h()
- We want to apply f() to x, then apply g() to the output, then h() to the output of g(), ...
- ► f(x)
- ▶ g(f(x))
- ► h(g(f(x)))

Or, with more assignments,

- \triangleright y <- f(x)
- ▶ z <- g(y)

- ► Suppose we have functions f(), g(), and h()
- ► We want to apply f() to x, then apply g() to the output, then h() to the output of g(), ...
- ▶ f(x)
- ▶ g(f(x))
- ► h(g(f(x)))

Or, with more assignments,

- \triangleright y <- f(x)
- ▶ z <- g(y)
- ▶ h(z)

The pipe (%>%) allows us to write x %>% f() %>% g() %>% h()

```
The pipe (\%) allows us to write
```

```
x %>% f() %>% g() %>% h()
```

Likely better,

```
x %>%
f() %>%
g() %>%
h()
```

The pipe (%>%) allows us to write

Likely better,

```
x %>%
f() %>%
g() %>%
h()
```

To be able to reorder depends on functions all

- ► taking same first input
- producing output of same type as input

The %>% is like \circ for function composition, but still reads in order.

The %>% is like o for function composition, but still reads in order.

(Unlike
$$h(g(f(x)))$$
 or $(h \circ g \circ f)(x)$)

The %>% is like \circ for function composition, but still reads in order.

(Unlike
$$h(g(f(x)))$$
 or $(h \circ g \circ f)(x)$)

Read "then".

Suppose each function takes more than 1 argument:

Suppose each function takes more than 1 argument:

```
h(g(f(x, arg1 = value_here), arg2 = another_val),
arg3 = 5, arg4 = TRUE)
```

Suppose each function takes more than 1 argument:

```
h(g(f(x, arg1 = value_here), arg2 = another_val),
arg3 = 5, arg4 = TRUE)
```

Messy. Which function is arg2? arg3?

Suppose each function takes more than 1 argument:

```
h(g(f(x, arg1 = value_here), arg2 = another_val),
arg3 = 5, arg4 = TRUE)
```

Messy. Which function is arg2? arg3?

```
x %>%
f(arg1 = value_here) %>%
g(arg2 = another_val) %>%
h(arg3 = 5, arg4 = TRUE)
```

Suppose each function takes more than 1 argument:

```
h(g(f(x, arg1 = value_here), arg2 = another_val),
arg3 = 5, arg4 = TRUE)
```

Messy. Which function is arg2? arg3?

```
x %>%
f(arg1 = value_here) %>%
g(arg2 = another_val) %>%
h(arg3 = 5, arg4 = TRUE)
```

Better.

Fun note: The pipe is defined in package magrittr

Fun note: The pipe is defined in package magrittr

The motif is played all the way out: http://j.mp/2Eu679T

Fun note: The pipe is defined in package magrittr

The motif is played **all** the way out: http://j.mp/2Eu679T

(For similar missing data example, see Amelia.)

Helper Functions

- ▶ contains()
- starts_with(), ends_with()
- matches()
- num_range()
- one_of()
- everything()

```
social %>% select(contains("s")) %>% slice(1:2) # literal .

## # A tibble: 2 x 3

## sex messages hhsize

## <chr> <chr> <dbl>
## 1 male Civic Duty 2

## 2 female Civic Duty 2
```

```
social %>% select(contains("s")) %>% slice(1:2) # literal
## # A tibble: 2 \times 3
    sex messages hhsize
##
## <chr> <chr> <dbl>
## 1 male Civic Duty
## 2 female Civic Duty
social %>% select(starts_with("primary")) %>% slice(1:2)
## # A tibble: 2 x 2
    primary2004 primary2006
##
##
          <dbl>
                  <db1>
## 1
## 2
```

```
social %>% select(ends with("size")) %>% slice(1:2)
## # A tibble: 2 x 1
##
     hhsize
      <dbl>
##
## 1
## 2
social %>% select(matches(".00.")) %>% slice(1:2) # regex
## # A tibble: 2 x 2
     primary2004 primary2006
##
##
           <dbl>
                       <dbl>
## 1
## 2
                           0
```

```
social %>% select(num_range("primary", 2000:2008)) %>% slice
## # A tibble: 2 x 2
##
     primary2004 primary2006
           <dbl>
                        <dbl>
##
## 1
## 2
                0
But
social %>% select(num_range("primary", 2000:2005)) %>% slice
## # A tibble: 2 x 1
##
     primary2004
           <dbl>
##
## 1
                0
## 2
                0
```

2 female

```
social %>% select(one_of(c("sex", "hhsize"))) %>% slice(1:2
## # A tibble: 2 x 2
## sex hhsize
## <chr> <dbl>
## 1 male 2
```

```
social %>% select(primary2006, messages, everything()) %>%
slice(1:9)
```

```
# A tibble: 9 \times 6
##
##
     primary2006 messages sex
                                   yearofbirth primary2004
           <dbl> <chr>
                                          <dbl>
##
                          <chr>
                                                      <dbl>
## 1
               O Civic Duty male
                                          1941
               O Civic Duty female
## 2
                                          1947
                 Hawthorne
## 3
                            male
                                          1951
## 4
                 Hawthorne female
                                          1950
## 5
                 Hawthorne female
                                          1982
##
               0 Control male
                                          1981
## 7
               1 Control female
                                          1959
## 8
               1 Control
                            male
                                          1956
## 9
               0 Control
                            female
                                           1968
```

```
social %>% select(primary2006, messages, everything()) %>%
slice(1:9)
```

```
# A tibble: 9 \times 6
##
##
     primary2006 messages sex
                                   yearofbirth primary2004
           <dbl> <chr>
                                         <dbl>
##
                          <chr>
                                                      <dbl>
## 1
               O Civic Duty male
                                          1941
               O Civic Duty female
## 2
                                          1947
## 3
               1 Hawthorne
                            male
                                          1951
## 4
               1 Hawthorne female
                                          1950
## 5
               1 Hawthorne female
                                          1982
## 6
               O Control male
                                          1981
               1 Control female
## 7
                                          1959
## 8
               1 Control male
                                          1956
## 9
               0 Control
                            female
                                          1968
```

(Use select() as the arrange() of columns.)

Helpers for mutate()

- ► Offsets
- ► Cumulative aggregates
- ► Ranking functions

Viewing the Data

- ► df
- ► View(df)
- ▶ as.data.frame(tbl)
- ▶ tbl %>% as.data.frame()

Recently, at The Lab... preprocessing

Recently, at The Lab...

Recently, at The Lab...

Recently, at The Lab... deduplication

Recently, at The Lab...

```
df_only_dup_months <- df_only_duplicated %>%
  group_by(ic_case_id) %>%
  summarise(month_count = n_distinct(recert_month)) %>%
  filter(month_count > 1) %>%
  select(ic_case_id)
```

Comparing Base R vs. the Tidyverse

```
Which do you prefer?

df [1, 3]
```

vs.

```
df %>%
    slice(1) %>%
    select(3)
```

Comparing Base R vs. the Tidyverse

```
Which do you prefer?
select(df, x1, x2)

vs.
df %>% select(x1, x2)

vs.
df[, c("x1", "x2")]
```

The Core Transformation Functions¹ Quiz

Suppose we have dataframe df with 100 rows, continuous variable x and categorical y.

Hand-write code to

- 1. sort df by the values of x? (largest first)
- 2. create a new variable x_sq the square of each row's x value and attach it as a column of df?
- 3. create df2, which has only the rows of df where x > 5?
- 4. calculate the median value of x within categories of y?

(Breakout groups of 3)

¹filter(), arrange(), group_by(), ungroup(), select(), rename(),
mutate(), transmute(), summarise()