## NC STATE UNIVERSITY

# Introduction to R for Data Science Part III

Justin Post August 12-13, 2019

#### What do we want to be able to do?

- · Read in data
- · Manipulate data
- · Plot data
- · Summarize data
- · Analyze data

#### Schedule

#### Day 1

- · Install R/R studio
- · R Studio Interface
- · Classes and Objects
- · Attributes and Basic Data Object Manipulation
- · Reading in Data/Writing Out Data
- · Logical Statements and Subsetting/Manipulating Data

- · Logical statement comparison of two quantities
- resolves as TRUE or FALSE

- $\cdot$  Logical statement comparison of two quantities
- resolves as TRUE or FALSE

```
#use of is. functions
is.numeric("Word")

## [1] TRUE

## [1] FALSE

is.na(c(1:2, NA, 3))

is.numeric(10)

## [1] FALSE FALSE TRUE FALSE

## [1] TRUE
```

· Useful for indexing a vector

```
iris <- tbl_df(iris)</pre>
iris
```

##	#	A tibble: 150	) x 5			
##		Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
##		<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<db1></db1>	<fct></fct>
##	1	5.1	3.5	1.4	0.2	setosa
##	2	4.9	3	1.4	0.2	setosa
##	3	4.7	3.2	1.3	0.2	setosa
##	4	4.6	3.1	1.5	0.2	setosa
##	5	5	3.6	1.4	0.2	setosa
##	#	with 145	more rows			

- · Useful for indexing a vector
- Standard way for subsetting data (or use subset function)

```
iris[iris$Species == "setosa", ]
```

- · Concept:
  - Feed index a vector of TRUE/FALSE or 0/1 values
  - R returns elements where TRUE or 1 occurred

Useful for indexing a vector

##Obtain a vector that indicates which rows are "setosa" species
iris\$Species == "setosa"

- · Useful for indexing a vector
- Standard way for subsetting data (or use subset function)

```
iris[iris$Species == "setosa", ]
## # A tibble: 50 x 5
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species
          <dbl>
                     <dbl>
                               <dbl>
                                          <dbl> <fct>
## 1
            5.1
                      3.5
                                  1.4
                                             0.2 setosa
## 2
            4.9
                       3
                                   1.4
                                             0.2 setosa
           4.7
                      3.2
                                 1.3
## 3
                                             0.2 setosa
## 4
           4.6
                      3.1
                                  1.5
                                             0.2 setosa
## 5
           5
                      3.6
                                 1.4
                                             0.2 setosa
## # ... with 45 more rows
```

- · Useful for indexing a vector
- Optional way: filter() from dplyr (installed with tidyverse)

```
filter(iris, Species == "setosa")
```

```
## # A tibble: 50 x 5
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species
          <dbl>
                     <dbl>
                               <dbl>
                                          <dbl> <fct>
## 1
            5.1
                      3.5
                                 1.4
                                             0.2 setosa
## 2
            4.9
                       3
                                  1.4
                                             0.2 setosa
           4.7
                      3.2
                                 1.3
## 3
                                             0.2 setosa
## 4
           4.6
                      3.1
                                 1.5
                                             0.2 setosa
## 5
           5
                      3.6
                                 1.4
                                             0.2 setosa
## # ... with 45 more rows
```

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filter(iris, Species != "setosa")

## # ... with 95 more rows

## Logical Statements/Subsetting Data

```
## # A tibble: 100 x 5
## Sepal.Length Sepal.Width Petal.Length Petal.Width Species
        <dbl> <fct>
                            4.7
## 1
         7
                  3.2
                                     1.4 versicolor
## 2
         6.4
                  3.2
                            4.5
                                     1.5 versicolor
         6.9
                            4.9
                   3.1
                                      1.5 versicolor
                  2.3 4 1.3 versicolor
2.8 4.6 1.5 versicolor
## 4
         5.5
## 5
         6.5
```

· We'll spend a good bit of time with dplyr in a bit!

## **Implicit Data Change**

#### **Aside: Coercion**

- · R attempts to coerce data into usable form when necessary
- $\cdot\;$  Ex: Atomic vector all elements must be the same type

```
#coerce numeric to string
c("hi", 10)

## [1] "hi" "10"

#coerce TRUE/FALSE to numeric
c(TRUE, FALSE) + 0

## [1] 1 0
```

## Implicit Data Change

#### **Aside: Coercion**

- · R attempts to coerce data into usable form when necessary
- · Coerce from less flexible to more flexible
  - Data types from least to most flexible:
    - logical
    - integer
    - double
    - character.

```
#logical to character
c(TRUE, "hi")
## [1] "TRUE" "hi"
```

## Implicit Data Change

#### **Aside: Coercion**

- · R attempts to coerce data into usable form when necessary
- $\cdot$  Explicit coercion with as. functions

```
as.numeric(c(TRUE, FALSE, TRUE))

## [1] 1 0 1

## [1] "1" "2" "3.5" "1"

mean(c(TRUE, FALSE, TRUE))

** Why does TRUE return "1"?

## [1] 0.66666667
```

#### **Logical Operators**

- ۰ ه 'and'
- | 'or'

Operator	A,B true	A true, B false	A,B false
&	A & B = TRUE	A & B = FALSE	A & B = FALSE
1	A   B = TRUE	A   B = TRUE	A   B = FALSE

#### **Logical Operators**

- · & 'and'
- | 'or'

Operator	A,B true	A true, B false	A,B false
&	A & B = TRUE	A & B = FALSE	A & B = FALSE
1	A   B = TRUE	A   B = TRUE	A   B = FALSE

- && and || are alternatives
- · Looks at only first comparison if given a vector of comparisons

#### **Logical Operators**

```
set.seed(3)
x <- runif(n = 10, min = 0, max = 1); x

## [1] 0.1680415 0.8075164 0.3849424 0.3277343 0.6021007 0.6043941 0.1246334
## [8] 0.2946009 0.5776099 0.6309793

(x < 0.25) | (x > 0.75)

## [1] TRUE TRUE FALSE FALSE FALSE FALSE TRUE FALSE FALSE FALSE

(x < 0.25) || (x > 0.75)
```

· Only pull out large petal setosa flowers

```
filter(iris, (Petal.Length > 1.5) & (Petal.Width > 0.3) &
        (Species == "setosa"))
## # A tibble: 5 x 5
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species
                   <dbl>
                                <dbl>
                                           <dbl> <fct>
##
## 1
           5.4
                      3.9
                                  1.7
                                             0.4 setosa
## 2
           5.1
                      3.3
                                  1.7
                                             0.5 setosa
## 3
                      3.4
                                  1.6
                                             0.4 setosa
## 4
           5
                      3.5
                                  1.6
                                             0.6 setosa
## 5
           5.1
                      3.8
                                   1.9
                                             0.4 setosa
```

What's the idea for the filter function?

- Condition evaluates a vector of TRUE/FALSE
- · Returns values where TRUE is present

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What's the idea for the filter function?

Condition evaluates a vector of TRUE/FALSE

## [144] FALSE FALSE FALSE FALSE FALSE FALSE

· Returns values where TRUE is present

```
(iris$Petal.Length > 1.5) & (iris$Petal.Width > 0.3) &
    (iris$Species == "setosa")

## [1] FALSE FALSE FALSE FALSE FALSE TRUE FALSE FALS
```

· Only pull out large petal setosa flowers

```
filter(iris, (Petal.Length > 1.5) & (Petal.Width > 0.3) &
        (Species == "setosa"))
## # A tibble: 5 x 5
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species
                    <dbl>
                                 <dbl>
##
                                             <dbl> <fct>
## 1
           5.4
                       3.9
                                   1.7
                                               0.4 setosa
## 2
            5.1
                                   1.7
                       3.3
                                               0.5 setosa
## 3
                                    1.6
                        3.4
                                               0.4 setosa
## 4
            5
                        3.5
                                   1.6
                                               0.6 setosa
           5.1
## 5
                        3.8
                                    1.9
                                               0.4 setosa
```

· In [, ] notation this is more work!

#### If then, If then else

- · Often want to execute statements conditionally (say to create a new variable)
- if then else concept

```
if (condition) {
   then execute code
}

#if then else
if (condition) {
   execute this code
} else {
   execute this code
}
```

#### If then, If then else

- · Often want to execute statements conditionally (say to create a new variable)
- if then else concept

```
#Or more if statements
if (condition) {
  execute this code
} else if (condition2) {
  execute this code
} else if (condition3) {
  execute this code
} else {
  #if no conditions met
  execute this code
}
```

#### If then, If then else

```
#silly example
a <- 5
if (a < 10) {
   print("hi")
}
## [1] "hi"</pre>
```

```
if (a < 10) {
   print("hi")
} else if (a < 40) {
   print("goodbye")
} else {
   print("aloha")
}
## [1] "hi"</pre>
```

#### If then, If then else

```
#silly example
a <- 20
if (a < 10) {
  print("hi")
}

if (a < 10) {
  print("hi")
} else if (a < 40) {
  print("goodbye")
} else {
  print("aloha")
}

## [1] "goodbye"</pre>
```

#### If then, If then else

```
#silly example
a <- "string"
if (a < 10) {
  print("hi")
}

if (a < 10) {
  print("hi")
} else if (a < 40) {
  print("goodbye")
} else {
  print("aloha")
}

## [1] "aloha"</pre>
```

- · Logical statments great for data filtering
- · Quite useful for creating new variables too
- $\cdot\,$  Issue: if condition can only take in a single comparison
- · Create new variable for Large Setosa flowers

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- · Logical statments great for data filtering
- · Quite useful for creating new variables too
- · Issue: if condition can only take in a single comparison
- · Create new variable for Large Setosa flowers

- · Logical statments great for data filtering
- · Quite useful for creating new variables too
- $\cdot$  ifelse() is **vectorized** if statement (see help)
- · Returns a vector

```
#syntax
ifelse(vector_condition, if_true_do_this, if_false_do_this)
```

Create new variable for Large Setosa flowers

ifelse((iris\$Petal.Length > 1.5) & (iris\$Petal.Width > 0.3) &

```
(iris$Species == "setosa"), "L-S", "NotL-S")
    [1] "NotL-S" "NotL-S" "NotL-S" "NotL-S" "L-S"
   [8] "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S"
## [15] "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S"
## [22] "NotL-S" "NotL-S" "L-S"
                                  "NotL-S" "NotL-S" "L-S"
## [29] "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S"
## [36] "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S"
## [43] "NotL-S" "L-S"
                         "L-S"
                                  "NotL-S" "NotL-S" "NotL-S"
## [50] "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S"
## [57] "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S"
## [64] "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S"
## [71] "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S"
## [78] "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S"
## [85] "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S"
## [92] "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S"
## [99] "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S"
## [106] "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S"
## [113] "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S"
## [120] "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S"
## [127] "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S"
## [134] "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S"
## [141] "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S" "NotL-S"
## [148] "NotL-S" "NotL-S" "NotL-S"
```

 $\cdot$  dplry has a nice function called transmute()

• dplry function mutate() does the same but adds variable to existing data frame

```
mutate(iris, Size = ifelse(
   (Petal.Length > 1.5) & (Petal.Width > 0.3) & (Species == "setosa"), "LS", "NotLS")
   )
## # A tibble: 150 x 6
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species Size
##
          <dbl>
                     <dbl>
                                 <dbl>
                                            <dbl> <fct> <chr>
## 1
            5.1
                       3.5
                                   1.4
                                               0.2 setosa NotLS
            4.9
                                    1.4
                        3
                                               0.2 setosa NotLS
## 3
           4.7
                       3.2
                                  1.3
                                              0.2 setosa NotLS
## 4
            4.6
                       3.1
                                   1.5
                                               0.2 setosa NotLS
## 5
           5
                       3.6
                                  1.4
                                              0.2 setosa NotLS
## # ... with 145 more rows
```

#### Recap!

#### **Logical Operators**

```
• & 'and'
```

```
• | 'or'
```

```
• if (condition) { ... }
```

- if (condition) { ... } else if (condition) { ... }
- ifelse(vector\_condition,result\_if\_true,result\_if\_false)

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## Subsetting/Manipulating Data

#### Overview of dplyr package

- $\cdot$  dplry package made for most standard data manipulation tasks
- Part of tidyverse
- Make sure library(tidyverse) has been run

#### dplyr package

- Basic commands
  - tbl\_df() convert data frame to one with better printing
  - filter() subset rows
  - arrange() reorder rows
  - select() subset columns
  - mutate() add newly created column
  - transmute() create new variable
  - group\_by() group rows by a variable
  - summarise() apply basic function to data
  - left\_join(), right\_join(), inner\_join(), full\_join() commands
     to combine multiple data frames

## Tidyverse Syntax

- $\cdot$  Reason to prefer dplyr and packages from the tidyverse
- · Fast!
- · Good defaults
- · All packages have similar syntax! All work on tibbles (data frames)
- Syntax: function(data.frame, actions, ...)

tbl\_df() - convert data frame to one with better printing

- · If data read in with haven, readxl, or readr probably in this format!
- · Just 'wrap' data frame

```
#install.packages("Lahman")
library(Lahman)
head(Batting, n = 4) #look at just first 4 observations
```

 ${\tt tbl\_df}$  () - convert data frame to one with better printing

head (Batting, n = 4) #look at just first 4 observations

Batting <- tbl\_df(Batting)
Batting</pre>

```
## # A tibble: 102,816 x 22
## playerID yearID stint teamID lgID G AB R H X2B X3B
## <chr>
           <int> <int> <fct> <fct> <int> <int> <int> <int> <int> <int><</pre>
## 1 abercda~ 1871
                      1 TRO NA
                                        1
                                              4
                                                    0
                                                           0
## 2 addybo01 1871 1 RC1 NA
## 3 allisar~ 1871 1 CL1 NA
## 4 allisdo~ 1871 1 WS3 NA
                                         25 118
                                                    30
                                                          32
                                         29 137
                                                    28
                                                          40
                                         27 133
                                                    28
                                                          44
                                                                10
## 5 ansonca~ 1871
                      1 RC1
                                         25 120
                                                    29
                                                          39
                                                                11
                                NA
## # ... with 1.028e+05 more rows, and 11 more variables: HR <int>,
## # RBI <int>, SB <int>, CS <int>, BB <int>, SO <int>, IBB <int>,
## # HBP <int>, SH <int>, SF <int>, GIDP <int>
```

filter() - subset rows

Use filter() to obtain only PIT data

filter(Batting, teamID == "PIT")

```
## # A tibble: 4,722 x 22
## playerID yearID stint teamID lgID G AB R H X2B X3B
## <chr> <int> <int> <fct> <fct> <int> <int> <int> <int> <int> <int> <int>
## 1 barklsa~ 1887
                                                      76
                    1 PIT
                             NL
                                    89 340
## 2 beeched~ 1887 1 PIT NL
## 3 bishobi~ 1887 1 PIT NL
                             NL
                                     41 169
                                                15
                                                      41
                                     3 9
                                                0
                                                      0
## 4 brownto~ 1887
                    1 PIT NL
                                     47 192
                                                30
                                                      47
                                                           3
## 5 carrofr~ 1887
                  1 PIT NL
                                     102 421
                                                71
                                                     138
## # ... with 4,717 more rows, and 11 more variables: HR <int>, RBI <int>,
## # SB <int>, CS <int>, BB <int>, SO <int>, IBB <int>, HBP <int>,
## # SH <int>, SF <int>, GIDP <int>
```

filter() - subset rows

· Multiple filters

```
filter(Batting, teamID == "PIT" & yearID == 2000)
```

```
## # A tibble: 46 x 22
## playerID yearID stint teamID lgID G AB R H X2B X3B
          <int> <int> <fct> <fct> <int> <int> <int> <int> <int> <int><</pre>
## 1 anderji~ 2000 1 PIT NL 27 50 5
                                                   7
## 2 arroybr~ 2000 1 PIT NL
"" 4 bonjami~ 2000 1 PIT NL
## 2 arroybr~ 2000
                                     21 21
                                               2
                                                     3
                                     72 148 18
                                                     37
                                                          11
                                     93 233
                                                28
                                                     63
                                                          18
## 5 bensokr~ 2000
                    1 PIT NL
                                     32
                                          65
## # ... with 41 more rows, and 11 more variables: HR <int>, RBI <int>,
## # SB <int>, CS <int>, BB <int>, SO <int>, IBB <int>, HBP <int>,
## # SH <int>, SF <int>, GIDP <int>
```

arrange() - reorder rows

#reorder by teamID
arrange(Batting, teamID)

```
## # A tibble: 102,816 x 22
## playerID yearID stint teamID lgID G
                                          R
                                               н хав хав
                                      AB
## 1 berrych~ 1884
                1 ALT UA
                               7
                                      25
                                          2
                                               6 0
## 2 brownji~ 1884
                  1 ALT UA
                                 21
                                      88 12
                                               22
## 3 carropa~ 1884 1 ALT UA
## 4 connojo~ 1884 1 ALT UA
## 5 crosscl~ 1884 1 ALT UA
                                11 49 4 13
                                 3
                                      11
                                          0
                                               1
                                 2
                                      7
                                           1
## # ... with 1.028e+05 more rows, and 11 more variables: HR <int>,
## # RBI <int>, SB <int>, CS <int>, BB <int>, SO <int>, IBB <int>,
## # HBP <int>, SH <int>, SF <int>, GIDP <int>
```

#### arrange() - reorder rows

#get secondary arrangement as well
arrange(Batting, teamID, G)

```
## # A tibble: 102,816 x 22
## playerID yearID stint teamID lgID G
                                       AB
                                            R
                                                н х2в х3в
## 1 daisege~ 1884 1 ALT
                                            0
                                1
                                      4
## 2 crosscl~ 1884
                  1 ALT UA
                                  2
                                       7
                                            1
## 3 manloch~ 1884 1 ALT UA
## 4 connojo~ 1884 1 ALT UA
## 5 berrych~ 1884 1 ALT UA
                                      7
                                 2
                                                 3
                                            1
                                  3 11
                                           0
                                                1
                                  7
                                       25
## # ... with 1.028e+05 more rows, and 11 more variables: HR <int>,
## # RBI <int>, SB <int>, CS <int>, BB <int>, SO <int>, IBB <int>,
## # HBP <int>, SH <int>, SF <int>, GIDP <int>
```

arrange() - reorder rows

#descending instead
arrange(Batting, teamID, desc(G))

```
## # A tibble: 102,816 x 22
## playerID yearID stint teamID lgID G
                                                  R
                                             AB
                                                        н х2в х3в
## <chr> <int> <int> <fct> <fct> <int> <int> <int> <int> <int> <int> <int>
## 1 smithge~ 1884
                                   25 108
                    1 ALT
                                                  9
                               UA
                                                        34
## 2 harrifr~ 1884
                     1 ALT UA
                                      24 95
                                                  10
                                                        25
## 3 doughch~ 1884 1 ALT UA
## 4 murphjo~ 1884 1 ALT UA
## 5 brownji~ 1884 1 ALT UA
                                       23 85
                                                  6
                                                        22
                                       23 94 10
                                                        14
                                                   12
                                       21
                                             88
\#\# # ... with 1.028e+05 more rows, and 11 more variables: HR <int>,
## # RBI <int>, SB <int>, CS <int>, BB <int>, SO <int>, IBB <int>,
## # HBP <int>, SH <int>, SF <int>, GIDP <int>
```

#### **Piping or Chaining**

- · Applying multiple functions: nesting hard to parse!
- Piping or Chaining with %>% operator helps

```
arrange(filter(Batting, teamID == "PIT"), desc(G))
```

```
## # A tibble: 4,722 x 22
                                                             н хав хав
## playerID yearID stint teamID lgID G
                                                AB
                                                     R
## <chr> <int> <int> <fct> <fct> <int> <int> <int> <int> <int> <int>
## 1 mazerbi~ 1967 1 PIT NL
                                        163 639
                                                      62 167
                                                                  25
## 2 bonilbo~ 1989 1 PIT NL 163 616 96 173
## 3 mazerbi~ 1964 1 PIT NL 162 601 66 161
## 4 clenddo~ 1965 1 PIT NL 162 612 89 184
                                        163 616 96 173
                                                                  37
                                                                        10
                                                                  22
                                                                  32
                                                                        14
## 5 mazerbi~ 1966
                     1 PIT
                                         162 621
                                                      56 163
                                 NL
\#\# # ... with 4,717 more rows, and 11 more variables: HR <int>, RBI <int>,
## # SB <int>, CS <int>, BB <int>, SO <int>, IBB <int>, HBP <int>,
## # SH <int>, SF <int>, GIDP <int>
```

#### **Piping or Chaining**

- · Applying multiple functions: nesting hard to parse!
- Piping or Chaining with %>% operator helps

```
Batting %>% filter(teamID == "PIT") %>% arrange(desc(G))
```

```
## # A tibble: 4,722 x 22
## playerID yearID stint teamID lgID G AB R
                                                            H X2B X3B
## <chr> <int> <int> <fct> <fct> <int> <int> <int> <int> <int> <int>
                                       163 639 62 167
## 1 mazerbi~ 1967 1 PIT NL
                                                                 25
## 2 bonilbo~ 1989 1 PIT NL 163 616 96 173
## 3 mazerbi~ 1964 1 PIT NL 162 601 66 161
## 4 clenddo~ 1965 1 PIT NL 162 612 89 184
                                       163 616 96 173
                                                                 37
                                                                       10
                                                                 22
                                                                 32
                                                                       14
## 5 mazerbi~ 1966
                     1 PIT
                                         162 621
                                                     56 163
                                 NL
\#\# # ... with 4,717 more rows, and 11 more variables: HR <int>, RBI <int>,
## # SB <int>, CS <int>, BB <int>, SO <int>, IBB <int>, HBP <int>,
## # SH <int>, SF <int>, GIDP <int>
```

#### **Piping or Chaining**

- · Applying multiple functions: nesting hard to parse!
- Piping or Chaining with %>% operator helps
- If dplyr or magrittr package loaded, can use with other functions

```
a<-runif(n = 10)
a
## [1] 0.5120159 0.5050239 0.5340354 0.5572494 0.8679195 0.8297087 0.1114492
## [8] 0.7036884 0.8974883 0.2797326</pre>
```

#### **Piping or Chaining**

```
#silly example
a %>% quantile()

##     0%     25%     50%     75%     100%
## 0.1114492 0.5067719 0.5456424 0.7982036 0.8974883

a %>% quantile() %>% range()

## [1] 0.1114492 0.8974883
```

select() - subset columns

- · Often only want select variables (saw \$ and [ , ])
- $\cdot$   $\,$  select() function has same syntax as other dplyr functions!

```
#Choose a single column by name
Batting %>% select(X2B)

## # A tibble: 102,816 x 1

## X2B

## <int>
## 1 0

## 2 6

## 3 4

## 4 10

## 5 11

## # ... with 1.028e+05 more rows
```

select() - subset columns

· Many ways to select variables

```
#all columns between
Batting %>% select(X2B:HR)
```

select() - subset columns

· Many ways to select variables

```
#all columns containing
Batting %>% select(contains("X"))
## # A tibble: 102,816 x 2
      X2B
          хзв
## <int> <int>
       0
## 2
       6
## 3
      4
## 4
      10
## 5
     11
## # ... with 1.028e+05 more rows
```

select() - subset columns

· Many ways to select variables

select() - subset columns

· Many ways to select variables

mutate() - add newly created column

transmute() - create new variable

##Create an Extra Base Hits variable
Batting %>% mutate(ExtraBaseHits = X2B + X3B + HR)

```
## # A tibble: 102,816 x 23
## playerID yearID stint teamID lgID
                                 G
                                         AB
                                              R
                                                  н х2в х3в
          <int> <int> <fct> <fct> <int> <int> <int> <int> <int> <int><</pre>
  <chr>
## 1 abercda~ 1871 1 TRO NA
                                   1 4
## 2 addybo01 1871 1 RC1 NA
                                   25 118
                                              30
                                                   32
## 3 allisar~ 1871
                   1 CL1 NA
                                   29 137
                                              28
                                                   40
## 4 allisdo~ 1871
                   1 WS3 NA
                                    27 133
                                              28
                                                   44
                                                        10
                 1 RC1 NA
## 5 ansonca~ 1871
                                    25 120
                                              29
                                                   39
                                                        11
## # ... with 1.028e+05 more rows, and 12 more variables: HR <int>,
## # RBI <int>, SB <int>, CS <int>, BB <int>, SO <int>, IBB <int>,
## # HBP <int>, SH <int>, SF <int>, GIDP <int>, ExtraBaseHits <int>
```

 ${\tt mutate}\, \hbox{\tt ()}\, \hbox{\tt -}\, \hbox{\tt add}\, newly\, created}\, \hbox{\tt column}$ 

```
transmute() - create new variable
```

 $\verb|mutate()| - \verb|add| newly created column|$ 

transmute() - create new variable

#transmute will keep the new variable only
Batting %>% transmute(ExtraBaseHits = X2B + X3B + HR)

- $\cdot$  Basic data summarizations often done by groups
- · Average score by Age group
- $\cdot$  Median income by Education level
- · Number of participants for each Race

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group\_by() - group rows by a variable summarise() - apply basic function to data

- Summarization find avg # of doubles (X2B)
- Remove NA's
- NA = Not Available (R's missing data indicator)

```
#average # of doubles for all players in data set
Batting %>% summarise(AvgX2B = mean(X2B, na.rm = TRUE))
## # A tibble: 1 x 1
## AvgX2B
## <dbl>
## 1 6.29
```

```
group_by() - group rows by a variable
summarise() - apply basic function to data
```

## # ... with 144 more rows

 Summarization - find avg # of doubles (X2B) by team (explore this idea more later)

May want to combine two data sets: left\_join(), right\_join(), inner\_join(), full\_join()

(Cite: http://rpubs.com/justmarkham/dplyr-tutorial-part-2)

```
# create two simple data frames
a <- data frame(color = c("green", "yellow", "red"), num = 1:3)</pre>
## Warning: `data frame()` is deprecated, use `tibble()`.
## This warning is displayed once per session.
b <- data frame(color = c("green", "yellow", "pink"), size = c("S", "M", "L"))
                                                b
## # A tibble: 3 x 2
                                                ## # A tibble: 3 x 2
## color num
                                                ## color size
## <chr> <int>
                                                ## <chr> <chr>
## 1 green 1
                                                ## 1 green S
## 2 yellow
                                                ## 2 yellow M
## 3 red
                                                ## 3 pink L
```

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left\_join(), right\_join(), inner\_join(), full\_join() - combine multiple
DFs

 Only include observations found in both "a" and "b" (automatically joins on variables that appear in both tables)

```
a b inner_join(a, b)

## # A tibble: 3 x 2 ## # A tibble: 3 x 2 ## Joining, by = "color"

## color num ## color size

## <chr> <int> ## 1 green 1 ## 1 green S ## 2 yellow M ## color num size

## 3 red 3 ## 3 pink L ## 1 green 1 S ## 1 green 1 S ## 2 yellow 2 M
```

left\_join(), right\_join(), inner\_join(), full\_join() - combine multiple
DFs

• include observations found in either "a" or "b"

```
full join(a, b)
а
## Joining, by = "color"
## color num
                  ## color size
## <chr> <int>
                  ## <chr> <chr>
                                              ## # A tibble: 4 x 3
## 1 green 1 ## 1 green S
## 2 yellow 2 ## 2 yellow M
                                              ## color num size
                                              ## <chr> <int> <chr>
## 3 red 3
                  ## 3 pink L
                                              ## 1 green 1 S
                                              ## 2 yellow
                                                          2 M
                                              ## 3 red
                                                          3 <NA>
                                              ## 4 pink NA L
```

left\_join(), right\_join(), inner\_join(), full\_join() - combine multiple
DFs

· include all observations found in "a", match with b

```
left join(a, b)
а
## Joining, by = "color"
## color num
                  ## color size
## <chr> <int>
                  ## <chr> <chr>
                                              ## # A tibble: 3 x 3
## 1 green 1 ## 1 green S
## 2 yellow 2 ## 2 yellow M
                                              ## color num size
                                              ## <chr> <int> <chr>
## 3 red 3
                  ## 3 pink L
                                              ## 1 green 1 S
                                              ## 2 yellow
                                                         2 M
                                              ## 3 red 3 <NA>
```

left\_join(), right\_join(), inner\_join(), full\_join() - combine multiple
DFs

· include all observations found in "b", match with a

```
right join(a, b)
а
                   ## # A tibble: 3 x 2
                                                      ## Joining, by = "color"
## # A tibble: 3 x 2
## color num
                     ## color size
## <chr> <int>
                     ## <chr> <chr>
                                                      ## # A tibble: 3 x 3
## 1 green 1 ## 1 green S
## 2 yellow 2 ## 2 yellow M
                                                      ## color num size
                                                      ## <chr> <int> <chr>
## 3 red 3
                     ## 3 pink L
                                                      ## 1 green 1 S
                                                      ## 2 yellow
                                                                   2 M
                                                      ## 3 pink NA L
```

left\_join(), right\_join(), inner\_join(), full\_join() - combine multiple
DFs

 right\_join(a, b) is identical to left\_join(b, a) except for column ordering

```
right join(a,b)
                                          left join(b, a)
## Joining, by = "color"
                                          ## Joining, by = "color"
## # A tibble: 3 x 3
                                          ## # A tibble: 3 x 3
## color num size
                                          ## color size num
## <chr> <int> <chr>
                                          ## <chr> <chr> <int>
## 1 green 1 S
                                          ## 1 green S
## 2 yellow 2 M
                                          ## 2 yellow M
                                          ## 3 pink L
## 3 pink NA L
                                                            NA
```

left\_join(), right\_join(), inner\_join(), full\_join() - combine multiple
DFs

• filter "a" to only show observations that match "b"

```
semi join(a, b)
а
## Joining, by = "color"
## color num
                  ## color size
## <chr> <int>
                  ## <chr> <chr>
                                              ## # A tibble: 2 x 2
## 1 green 1 ## 1 green S
## 2 yellow 2 ## 2 yellow M
                                              ## color num
                                              ## <chr> <int>
## 3 red 3
                  ## 3 pink L
                                              ## 1 green
                                                          1
                                              ## 2 yellow
```

left\_join(), right\_join(), inner\_join(), full\_join() - combine multiple
DFs

• filter "a" to only show observations that don't match "b"

```
a b anti_join(a, b)

## # A tibble: 3 x 2 ## # A tibble: 3 x 2 ## Joining, by = "color"

## color num ## color size

## <chr> <int> ## 1 green 1 ## 1 green S ## A tibble: 1 x 2

## 2 yellow 2 ## 2 yellow M ## color num

## 3 red 3 ## 3 pink L ## 1 red 3
```

left\_join(), right\_join(), inner\_join(), full\_join() - combine multiple
DFs

· sometimes matching variables don't have identical names

left\_join(), right\_join(), inner\_join(), full\_join() - combine multiple
DFs

• specify that the join should occur by matching "color" in "a" with "col" in "b"

```
inner join(a, b,
а
                                                     by = c("color" = "col"))
                    ## # A tibble: 3 x 2
## # A tibble: 3 x 2
## color num
                    ## col size
                                                ## # A tibble: 2 x 3
## <chr> <int>
                    ## <chr> <chr>
                                                 ## color num size
## 1 green 1 ## 1 green S
## 2 yellow 2 ## 2 yellow M
                                                 ## <chr> <int> <chr>
                                                 ## 1 green 1 S
## 3 red 3
                    ## 3 pink L
                                                 ## 2 yellow
                                                               2 M
```

#### Overview of dplyr package cheatsheet

- Basic commands
  - tbl\_df() convert data frame to one with better printing
  - filter() subset rows
  - arrange() reorder rows
  - select() subset columns
  - mutate() add newly created column
  - transmute() create new variable
  - group by () group rows by a variable
  - summarise() apply basic function to data
  - left\_join(), right\_join(), inner\_join(), full\_join() commands
     to combine multiple data frames

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#### **Activity**

- Manipulating Data Activity instructions available on web
- · Work in small groups
- $\cdot\,$  Ask questions! TAs and I will float about the room
- · Feel free to ask questions about anything you didn't understand as well!