Lecture 3: Investigating data patterns using Base R Managing and Manipulating Data Using R

Introduction

What we will do today

- 1. Introduction
- 2. Subsetting using subset() function
- 3. Subsetting using subsetting operators
 - 3.1 Subset atomic vectors using []
 - 3.2 Subsetting lists/data frames using []
 - 3.3 Subsetting lists/data frames using [[]] and \$
 - 3.4 Subsetting data frames with [] combined with \$
- 4. Sorting data

Load libraries and .Rdata data frames we will use today

Data on off-campus recruiting events by public universities

- ▶ Data frame object df_event
 - One observation per university, recruiting event
- Data frame object df_school
 - One observation per high school (visited and non-visited)

```
rm(list = ls()) # remove all objects in current environment
library(tidyverse) #load tidyverse library
#> -- Attaching packages -----
#> v qqplot2 3.2.1 v purrr 0.3.2
#> v tibble 2.1.3 v dplyr 0.8.3
#> v tidyr 1.0.0 v stringr 1.4.0
#> v readr 1.3.1 v forcats 0.4.0
#> -- Conflicts -----
#> x dplyr::filter() masks stats::filter()
#> x dplyr::laq() masks stats::laq()
#load dataset with one obs per recruiting event
load(url("https://github.com/ozanj/rclass/raw/master/data/recruiting/recruit_ev
#load dataset with one obs per high school
load(url("https://github.com/ozanj/rclass/raw/master/data/recruiting/recruit_sc
```

Why learn to "wrangle" data both via tidyverse and base R?

Tidyverse has become the leading way many people clean and manipulate data in R

- these packages make data wrangling simpler than core base R commands (most times)
- tidyverse commands can be more more efficient (less lines of code, consolidate steps)

But you will inevitably run into edge cases where tidyverse commands don't work the way you expect them to and you'll need to use $base\ R$

It's good to have a basic foundation on both approaches and then decide which you prefer for most data tasks!

- this class will primarily use tidyverse approach
- future data science seminar will provide examples of edge cases where base R is necessary

Tidyverse vs. base R functions

tidyverse	base R		operation
select()	subset() O	R [] + c()	"extract" variables
filter()	subset() O	R []+ \$	"extract" observations
arrange()	order()		sorting data

Subsetting using subset() function

Subset function

The subset() is a base R function and easiest way to "filter" observations

- can also used subset() to select variables
- Like tidyverse filter(), subset() can be combined with:
 - ▶ with assignment (<-) to create new objects</p>
 - with count() to count number of observations that satisfy criteria

?subset

Syntax [when object is data frame]: subset(x, subset, select, drop = FALSE)

- x is object to be subset
- subset is the logical expression(s) (evaluates to TRUE/FALSE) indicating elements (rows) to keep
- select indicates columns to select from data frame (if argument is not used default will keep all columns)
- drop to preserve original dimensions [SKIP]
 - ▶ cane take values TRUE or FALSE; default is FALSE
 - only need to worry about dataframes when subset output is single column

Using df_school , show all public high schools that are at least 50% Latinx (var= pct_hispanic) student enrollment in California

Using tidyverse filter() [output omitted]

```
filter(df_school, school_type == "public", pct_hispanic >= 50,
    state_code == "CA")

filter(df_school, school_type == "public" & pct_hispanic >= 50
    & state_code == "CA") # same as above
```

▶ Using base R, subset() [output omitted]

```
#public high schools with at least 50% Latinx student enrollment
subset(df_school, school_type == "public" & pct_hispanic >= 50
    & state_code == "CA")
```

Count all CA public high schools that are at least 50% Latinx

 Can wrap filter() or subset() within count() to count number of observations that satisfy criteria

```
#filter()
count(filter(df_school, school_type == "public", pct_hispanic >= 50,
   state code == "CA"))
#> # A tibble: 1 x 1
#> n.
\#> \langle i,n,t,>
#> 1 713
count(filter(df_school, school_type == "public" & pct_hispanic >= 50
   & state code == "CA"))
#> # A tibble: 1 x 1
#> n.
#> <int>
#> 1 713
#subset()
count(subset(df_school, school_type == "public" & pct_hispanic >= 50
    & state_code == "CA"))
#> # A tibble: 1 x 1
#> n.
#> <int>
#> 1 713
```

Note that both filter() and subset() identify the number of observations for which the condition is TRUE

```
count(filter(df school, TRUE))
#> # A tibble: 1 x 1
#>
         n
\#> \langle i,n,t,>
#> 1 21301
count(subset(df_school, TRUE))
#> # A tibble: 1 x 1
#>
#> <int>
#> 1 21301
count(filter(df_school, FALSE))
#> # A tibble: 1 x 1
#>
\#> \langle i,n,t,>
#> 1
count(subset(df_school, FALSE))
#> # A tibble: 1 x 1
#>
\#> \langle i,n,t,>
#> 1
```

Count all CA public high schools that are at least 50% Latinx and received at least 1 visit from UC Berkeley (var= visits_by_110635)

```
#filter()
count(filter(df_school, school_type == "public", pct_hispanic >= 50,
  state_code == "CA", visits_by_110635 >= 1))
#> # A tibble: 1 x 1
#> n.
#> <int>
#> 1 100
#subset()
count(subset(df_school, school_type == "public" & pct_hispanic >= 50
 & state_code == "CA" & visits_by_110635 >= 1))
#> # A tibble: 1 x 1
#> n.
#> <int>
#> 1 100
```

 ${\tt subset()}$ can also use ${\tt \%in\%}$ operator, which is more efficient version of ${\tt OR}$ operator |

 Count number of schools from MA, ME, or VT that received at least one visit from University of Alabama (var= visits_by_100751)

```
#filter()
count(filter(df school, state code %in% c("MA", "ME", "VT"),
  visits_by_100751 >= 1))
#> # A tibble: 1 x 1
#> n.
\#> \langle i,n,t,>
#> 1 108
#subset()
count(subset(df_school, state_code %in% c("MA", "ME", "VT")
  & visits_by_100751 >= 1))
#> # A tibble: 1 x 1
#>
\#> \langle i,n,t,>
#> 1 108
```

Use the select argument within subset() to keep selected variables

```
syntax: select = c(var_name1, var_name2, ..., var_name_n)
```

Subset all CA public high schools that are at least 50% Latinx AND only keep variables name and address

```
subset(df_school, school_type == "public" & pct_hispanic >= 50
           & state code == "CA", select = c(name, address))
#> # A tibble: 713 x 2
                            address
#> name
#> <chr>
                          \langle chr \rangle
                1171 El Camino Real
#> 1 Tustin High
#> 2 Bell Gardens High 6119 Agra St.
#> 3 Santa Ana High 520 W. Walnut
#> 4 Warren High
                8141 De Palma St.
#> 5 Hollywood Senior High 1521 N. Highland Ave.
#> 6 Venice Senior High 13000 Venice Blvd.
#> 7 Sequoia High 1201 Brewster Ave.
#> 8 Santa Barbara Senior High 700 E. Anapamu St.
#> 9 Santa Paula High 404 N. Sixth St.
#> 10 Azusa High
                         240 N. Cerritos Ave.
#> # ... with 703 more rows
```

Combine subset() with assignment (<-) to create a new data frame Create a new date frame of all CA public high schools that are at least 50% Latinx AND only keep variables name and address df school v2 <- subset(df school, school type == "public" & pct hispanic >= 50 & state code == "CA", select = c(name, address)) head(df school v2, n=5) #> # A tibble: 5 x 2 #> n.a.me address#> <chr> <chr> #> 1 Tustin High 1171 El Camino Real #> 2 Bell Gardens High 6119 Agra St. #> 3 Santa Ana High 520 W. Walnut #> 4 Warren High 8141 De Palma St. #> 5 Hollywood Senior High 1521 N. Highland Ave. nrow(df school v2) #> [1] 713

Student Exercises

Compare tidyverse to subset() from base R in extracting columns (variables), observations:

- Use both base R and tidyverse to create a new dataframe by extracting the columns instnm, event_date, event_type from df_event. And show what columns (variables) are in the newly created dataframe.
- Use both base R and tidyverse to create a new dataframe from df_school that includes out-of-state public high schools with 50%+ Latinx student enrollment that received at least one visit by the University of California Berkeley (var= visits_by_110635). And count the number of observations.
- 3. Use both base R and tidyverse to count the number of public schools from CA, FL or MA that received one or two visits from UC Berkeley from df_school.
- 4. Use base R to subset all public out-of-state high schools visited by University of California Berkeley that enroll at least 50% Black students, and only keep variables "state_code", "name" and "zip_code".

Solution to Student Exercises

names(df event br)

base R using subset() function

#> [1] "instnm" "event date" "event type"

```
Solution to 1
```

```
tidyverse using select() function
df event tv <- select(df event, instnm, event date, event type)
names(df_event_tv)
#> [1] "instnm" "event date" "event type"
Solution to 2
base R using subset() function
df_school_br <- subset(df_school, state_code != "CA" & school_type == "public"</pre>
                         & pct hispanic \geq 50 & visits by 110635 \geq 1
nrow(df_school_br)
#> \[ 17 \] 10
tidyverse using filter() function
df school tv <- filter(df school, state code != "CA" & school type == "public"
                        & pct_hispanic >= 50 & visits_by_110635 >=1 )
nrow(df_school_tv)
#> [1] 10
```

df_event_br <- subset(df_event, select=c(instnm, event_date, event_type))</pre>

Solution to Student Exercises

Solution to 3

```
base R using subset() function
```

tidyverse using filter() function

Solution to Student Exercises

Solution to 4

base R using subset() function

```
subset(df_school, school_type == "public" & state_code != "CA"
      & visits_by_100751 >= 1 & pct_hispanic >= 50,
      select = c(state_code, name, zip_code))
#> # A tibble: 73 x 3
#> state code name
                                                zip code
#> <chr> <chr>
                                                <chr>
#> 1 AZ Aqua Fria High School
                                                85323
#> 2 AZ Desert Edge High School
                                                85338
#> 3 AZ
              Tempe High School
                                                85281
              Westview High School
                                                85353
#> 4 AZ
#> 5 AZ
              Apollo High School
                                                85302
#> 6 AZ
               South Mountain High School
                                                85040
#> 7 AZ
               Tolleson Union High School
                                                85353
#> 8 CO
               THORNTON HIGH SCHOOL
                                                80229
               MARTIN LUTHER KING JR. EARLY COLLEGE 80249
#> 9 CO
#> 10 CO
              BATTLE MOUNTAIN HIGH SCHOOL
                                                81620
#> # ... with 63 more rows
```

Subsetting using subsetting operators

Subsetting to Extract Elements

"Subsetting" refers to isolating particular elements of an object

Subsetting operators can be used to select/exclude elements (e.g., variables, observations)

- there are three subsetting operators: [], \$, [[]]
- these operators function differently based on vector types (e.g, atomic vectors, lists, data frames)

Wichham refers to number of "dimensions" in R objects

An atomic vector is a 1-dimensional object that contains n elements

```
x <- c(1.1, 2.2, 3.3, 4.4, 5.5)

str(x)

#> num [1:5] 1.1 2.2 3.3 4.4 5.5
```

Lists are multi-dimensional objects

Contains n elements; each element may contain a 1-dimensional atomic vector or a multi-dimensional list. Below list contains 3 dimensions

```
list <- list(c(1,2), list("apple", "orange"))
str(list)
#> List of 2
#> $ : num [1:2] 1 2
#> $ :List of 2
#> ..$ : chr "apple"
#> ..$ : chr "orange"
```

Data frames are 2-dimensional lists

- each element is a variable (dimension=columns)
- within each variable, each element is an observation (dimension=rows)

```
ncol(df_school)
#> [1] 26
nrow(df_school)
#> [1] 21301
```

Subset atomic vectors using []

Subsetting elements of atomic vectors

"Subsetting" a vector refers to isolating particular elements of a vector

- ▶ I sometimes refer to this as "accessing elements of a vector"
- > subsestting elements of a vector is similar to "filtering" rows of a data-frame
- ▶ [] is the subsetting function for vectors

Six ways to subset an atomic vector using []

- 1. Using positive integers to return elements at specified positions
- 2. Using negative integers to exclude elements at specified positions
- 3. Using logicals to return elements where corresponding logical is TRUE
- 4. Empty [] returns original vector (useful for dataframes)
- 5. Zero vector [0], useful for testing data
- If vector is "named," use character vectors to return elements with matching names

1. Using positive integers to return elements at specified positions (subset atomic vectors using [])

Create atomic vector x

(x <- c(1.1, 2.2, 3.3, 4.4, 5.5))

#> [1] 1.1 2.2 3.3 4.4 5.5

str(x)

#> num [1:5] 1.1 2.2 3.3 4.4 5.5

```
[] is the subsetting function for vectors
```

```
contents inside [] can refer to element number (also called "position").

• e.g., [3] refers to contents of 3rd element (or position 3)
```

```
x[5] #return 5th element
#> [1] 5.5

x[c(3, 1)] #return 3rd and 1st element
#> [1] 3.3 1.1

x[c(4,4,4)] #return 4th element, 4th element, and 4th element
#> [1] 4.4 4.4 4.4

#Return 3rd through 5th element
str(x)
#> num [1:5] 1.1 2.2 3.3 4.4 5.5

x[3:5]
#> [1] 3.3 4.4 5.5
```

2. Using negative integers to exclude elements at specified positions (subset atomic vectors using [])

Before excluding elements based on position, investigate object

```
x

#> [1] 1.1 2.2 3.3 4.4 5.5

length(x)

#> [1] 5

str(x)

#> num [1:5] 1.1 2.2 3.3 4.4 5.5
```

Use negative integers to exclude elements based on element position

```
x[-1] # exclude 1st element

#> [1] 2.2 3.3 4.4 5.5

x[-c(3,1)] # exclude 3rd and 1st element

#> [1] 2.2 4.4 5.5
```

3. Using logicals to return elements where corresponding logical is TRUE (subset atomic vectors using [])

```
x #> [1] 1.1 2.2 3.3 4.4 5.5

When using x[y] to subset x, good practice to have length(x) ==length(y)
length(x) # length of vector x
#> [1] 5
length(c(TRUE, FALSE, TRUE, FALSE, TRUE)) # length of y
#> [1] 5
length(x) == length(c(TRUE, FALSE, TRUE, FALSE, TRUE)) # condition true
#> [1] TRUE
x[c(TRUE, TRUE, FALSE, FALSE, TRUE)]
#> [1] 1.1 2.2 5.5
```

Recycling rules:

in x[y], if x is different length than y, R "recycles" length of shorter to match length of longer

```
length(c(TRUE,FALSE))
#> [1] 2
x[c(TRUE,FALSE)]
#> [1] 1.1 3.3 5.5
```

3. Using logicals to return elements where corresponding logical is TRUE (subset atomic vectors using [])

```
x
#> [1] 1.1 2.2 3.3 4.4 5.5
```

Note that a missing value (${\tt NA}$) in the index always yields a missing value in the output

```
x[c(TRUE, FALSE, NA, TRUE, NA)]
#> [1] 1.1 NA 4.4 NA
```

Return all elements of object x where element is greater than 3

```
x[x>3]
#> [1] 3.3 4.4 5.5
```

4. Empty [] returns original vector (subset atomic vectors using [])

```
x
#> [1] 1.1 2.2 3.3 4.4 5.5
x[]
#> [1] 1.1 2.2 3.3 4.4 5.5
```

This is useful for sub-setting data frames, as we will show below

5. Zero vector [0] (subset atomic vectors using [])

Zero vector, x[0]

R interprets this as returning element 0

x[0]

#> numeric(0)

Wickham states:

"This is not something you usually do on purpose, but it can be helpful for generating test data."

6. If vector is named, character vectors to return elements with matching names (subset atomic vectors using [])

Create vector y that has values of vector x but each element is named

```
x

#> [1] 1.1 2.2 3.3 4.4 5.5

(y <- c(a=1.1, b=2.2, c=3.3, d=4.4, e=5.5))

#> a b c d e

#> 1.1 2.2 3.3 4.4 5.5
```

Return elements of vector based on name of element

enclose element names in single '' or double "" quotes

```
#show element named "a"
y["a"]
#> a
#> 1.1

#show elements "a", "b", and "d"
y[c("a", "b", "d")]
#> a b d
#> 1.1 2.2 4.4
```

Subsetting lists/data frames using []

Subsetting lists using []

Using [] operator to subset lists works the same as subsetting atomic vector

Using [] with a list always returns a list

```
list_a <- list(list(1,2),3,"apple")</pre>
str(list a)
#> List of 3
#> $ :List of 2
#> ..$ : num 1
#> ..$ : num 2
#> $ : num 3
#> $ : chr "apple"
#create new list that consists of elements 3 and 1 of list_a
list_b \leftarrow list_a[c(3, 1)]
str(list b)
#> List of 2
#> $ : chr "apple"
#> $ :List of 2
#> ..$ : num 1
#> ..$ : num 2
#show elements 3 and 1 of object list a
#str(list a[c(3, 1)])
```

Subsetting data frames using []

Recall that a data frame is just a particular kind of list

- each element = a column = a variable
- Using [] with a list always returns a list
 - Using [] with a data frame always returns a data frame

Two ways to use [] to extract elements of a data frame

- use "single index" df_name[<columns>] to extract columns (variables) based on element position number (i.e., column number)
- use "double index" df_name[<rows>, <columns>] to extact particular rows and columns of a data frame

Subsetting data frames using [] to extract columns (variables) based on element position

Use "single index" df_name[<columns>] to extract columns (variables) based on element number (i.e., column number)

Examples [output omitted]

```
names(df_event)

#extract elements 1 through 4 (elements=columns=variables)
df_event[1:4]
df_event[c(1,2,3,4)]

#extract columns 13 and 7
df_event[c(13,7)]
```

Subsetting Data Frames to extract columns (variables) and rows (observations) based on positionality

use "double index" syntax df_name[<rows>, <columns>] to extact particular rows and columns of a data frame

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```
#Return rows 1-3 and columns 1-4
df event[1:3, 1:4]
#> # A tibble: 3 x 4
#> instnm univ id instst pid
#> <chr> <int> <chr> <int> <int> <
#> 1 UM Amherst 166629 MA 57570
#> 2 UM Amherst 166629 MA 56984
#> 3 UM Amherst 166629 MA 57105
#Return rows 50-52 and columns 10 and 20
df event [50:52, c(10,20)]
#> # A tibble: 3 x 2
#> event state pct tworaces zip
#> <chr>
                          <db1>
#> 1 MA
                           1.98
#> 2 MA
                         1.98
#> 3 MA
                           1.98
```

Subsetting Data Frames to extract columns (variables) and rows (observations) based on positionality

```
use "double index" syntax df_name[<rows>, <columns>] to extact particular rows
and columns of a data frame

recall that empty [] returns original object (output omitted)

#return original data frame

df_event[]

#return specific rows and all columns (variables)

df_event[1:5, ]

#return all rows and specific columns (variables)

df_event[, c(1,2,3)]
```

Use [] to extract data frame columns based on variable names

Selecting columns from a data frame by subsetting with [] and list of element names (i.e., variable names) enclose in quotes "single index" approach extracts specific variables, all rows (output omittted) df event[c("instnm", "univ id", "event state")] "Double index" approach extracts specific variables and specific rows syntax df_name[<rows>, <columns>] df_event[1:5, c("instnm", "event_state", "event_type")] #> # A tibble: 5 x 3 #> instnm event state event type #> <chr> <chr> <chr> #> 1 UM Amherst MA public hs #> 2 UM Amherst MA public hs #> 3 UM Amherst MA public hs #> 4 UM Amherst MA public hs #> 5 Stony Brook MA public hs

Student exercises

Use subsetting operators from base R in extracting columns (variables), observations:

- Use both "single index" and "double index" in subsetting to create a new dataframe by extracting the columns instnm, event_date, event_type from df_event. And show what columns (variables) are in the newly created dataframe.
- 2. Use subsetting to return rows 1-5 of columns $state_code$, name, address from df_school.

Solution to Student Exercises

Solution to 1

base R using subsetting operators

```
# single index
df_event_br <- df_event[c("instnm", "event_date", "event_type")]
#double index
df_event_br <- df_event[, c("instnm", "event_date", "event_type")]
names(df_event_br)
#> [1] "instnm" "event_date" "event_type"
```

Solution to 2

base R using subsetting operators

Subsetting lists/data frames using [[]] and $\$

So far we have used [] to excract elements from an object

- Applying [] to an atomic vector returns an atomic vector with specific elements you requested
- Applying [] to a list returns a shorter list that contains the specific elements you requested
- [[]] also extract elements from an object

#> int [1:3] 1 2 3

▶ Applying [[]] gives same result as []; that is, an atomic vector with element you request

```
x <- c(1.1, 2.2, 3.3, 4.4, 5.5)

str(x[3])

#> num 3.3

str(x[[3]])

#> num 3.3
```

Applying [[]] to list gives the "contents" of the list, rather than list itself list_a <- list(1:3, "a", 4:6) str(list_a[1]) #> List of 1 #> \$: int [1:3] 1 2 3 str(list_a[[1]))

Wickham "Advanced R" chapter 4.3 [LINK HERE] uses "Train Metaphor" to differentiate list vs. contents of list

The list is the entire train. Create a list with three elements (three "carriages")

```
list_a <- list(1:3, "a", 4:6)
str(list_a)
#> List of 3
#> $: int [1:3] 1 2 3
#> $: chr "a"
#> $: int [1:3] 4 5 6
```

When extracting element(s) of a list you have two options:

1. Extracting elements using [] always returns a smaller list (smaller train)

```
str(list_a[1]) # returns a list
#> List of 1
#> $ : int [1:3] 1 2 3
```

- 2. Extracting element using [[]] returns contents of particular carriage
 - I say applying [[]] to a list or data frame returns a simpler object that moves up one level of hierarchy

```
str(list_a[[1]]) # returns an atomic vector
#> int [1:3] 1 2 3
```

- we could write x[4] or x[4:6]
- we could write x[[4]] but not x[[4:6]]

syntax: obj_name[["element_name"]]

```
list_b <- list(var1=1:3, var2="a", var3=4:6)
str(list_b)
#> List of 3
#> $ var1: int [1:3] 1 2 3
#> $ var2: chr "a"
#> $ var3: int [1:3] 4 5 6
str(list_b["var1"])
#> List of 1
#> $ var1: int [1:3] 1 2 3
str(list_b[["var1"]])
#> int [1:3] 1 2 3
```

Works the same with data frames

```
str(df_event["zip"])
#> Classes 'tbl_df', 'tbl' and 'data.frame': 18680 obs. of 1 variable:
#> $ zip: chr "01002" "01007" "01020" "01020" ...
str(df_event[["zip"]])
#> chr [1:18680] "01002" "01007" "01020" "01020" "01027" "01027" "01027" ...
```

Subset lists/data frames using \$

```
str(list b)
#> List of 3
#> $ var1: int \[ \int \( \text{1}:3 \] 1 2 3
#> $ var2: chr "a"
#> $ var3: int [1:3] 4 5 6
list_b[["var1"]]
#> [1] 1 2 3
list b$var1
#> [1] 1 2 3
str(list b[["var1"]])
#> int [1:3] 1 2 3
str(list b$var1)
#> int [1:3] 1 2 3
df_name$var_name: easiest way in base R to refer to variable in a data frame
str(df_event[["zip"]])
#> chr [1:18680] "01002" "01007" "01020" "01020" "01027" "01027" "01027" ...
str(df_event$zip)
#> chr [1:18680] "01002" "01007" "01020" "01020" "01027" "01027" "01027" ...
```

obj_name\$element_name shorthand operator for obj_name[["element_name"]]

Subsetting data frames with [] combined with \$

Subsetting Data Frames with [] combined with \$

```
Combine [] with $ to subset data frame same as filter() or subset()

Syntax: df_name[df_name$var_name <condition>, ]
```

- Note: Uses "double index" df_name[<rows>, <columns>] syntax
- ► Cannot use "single index" df_name[<columns>]

Examples (output omitted)

All observations where the hich school received at least 1 visit from UC Berkeley (var= visits_by_110635) and all columns

```
df_school[df_school$visits_by_110635 >= 1, ]
```

▶ All obs where the high school received at least 1 visit from UC Berkeley and the first three columns

```
df_school[df_school$visits_by_110635 == 1, 1:3]
```

▶ All obs where the high school received at least 1 visit from UC Berkeley and variables "state_code" "school_type" "name"

```
df_school[df_school$visits_by_110635 == 1, c("state_code", "school_type", "name")
```

Subsetting Data Frames with [] combined with \$

Combine [] with \$ to subset data frame same as filter() or subset()

- Syntax: df_name[df_name\$var_name <condition>,]
- ► Can be combined with count() or nrow() to avoid printing many rows

Count obs where high schools received at least 1 visit by Bama (100751) and at least one visit by Berkeley (110635)

compare with filter() and subset() approaches

```
#[] combined with $ approach
count(df_school[df_school$visits_by_110635 >= 1
 & df_school$visits_by_100751 >= 1, ])
#> # A tibble: 1 x 1
#> n
#> <int>
#> 1 247
#filter() approach
nrow(filter(df_school, visits_by_110635 >= 1, visits_by_100751 >= 1))
#> [1] 247
#subset() approach
nrow(subset(df\_school, visits\_by\_110635 >= 1 \& visits\_by\_100751 >= 1))
#> [1] 247
```

Subsetting Data Frames with [] and \$, NA Observations

When sub-setting via [] combined with \$, result will include:

- rows where condition is TRUE
- as well as rows with NA (missing) values for condition.

Task: How many events at public high schools with at least \$50k median household income

```
extracting observations via [] combined with $
#num obs event type=="public hs" and med inc is missing
nrow(df_event[df_event$event_type == "public hs"
  & is.na(df event$med inc)==1 , ])
#> [1] 75
#num obs event type=="public hs" & med inc is not NA & med inc >= $50,000
nrow(df_event[df_event$event_type == "public hs"
  & is.na(df event$med inc)==0 & df event$med inc>=50000 , ])
#> [1] 9941
#num obs event_type=="public hs" and med_inc >= $50,000
nrow(df_event[df_event$event_type == "public hs"
  & df event$med inc>=50000 , ])
#> \[ 11 \] 10016
```

Subsetting Data Frames with [] and \$, NA Observations

subset using [] combined with \$, result includes:

rows where condition TRUE; AND rows with NA for condition

```
Base R filter using subset() excludes rows with NA for condition
#num obs event_type=="public hs" and med_inc is missing
nrow(subset(df_event, event_type == "public hs" & is.na(med_inc)==1))
#> [1] 75
#num obs event_type=="public hs" & med_inc is not NA & med_inc >= $50,000
nrow(subset(df_event, event_type == "public hs" & is.na(med_inc)==0
    & med_inc>=50000))
#> [1] 9941
#num obs event_type=="public hs" & med_inc >= $50,000
nrow(subset(df_event, event_type == "public hs" & med_inc>=50000))
#> [1] 9941
```

Tidyverse filter() excludes rows with NA for condition.

#> \[\int 17 \qq \ldot 1 \]

```
#num obs event_type=="public hs" and med_inc is missing
nrow(filter(df_event, event_type == "public hs", is.na(med_inc)==1))
#> [1] 75
#num obs event_type=="public hs" & med_inc is not NA & med_inc >= $50,000
nrow(filter(df_event, event_type == "public hs", is.na(med_inc)==0, med_inc>=50
#> [1] 9941
#num obs event type=="public hs" & med inc >= $50,000
```

nrow(filter(df_event, event_type == "public hs", med_inc>=50000))

Subsetting Data Frames with [] and \$, NA Observations

& df event\$med inc>=50000). 1)

#> [1] 9941

To exclude rows where condition is NA if subset using [] combined w/ \$

- use which() to ask only for values where condition evaluates to TRUE
- which() returns position numbers for elements where condition is TRUE

```
#?which
c(TRUE,FALSE,NA,TRUE)
#> [1] TRUE FALSE NA TRUE
str(c(TRUE,FALSE,NA,TRUE))
#> logi [1:4] TRUE FALSE NA TRUE
which(c(TRUE,FALSE,NA,TRUE))
#> [1] 1 4
```

```
Task: Count events at public HS with at least $50k median household income?
#Tidyverse, filter()
nrow(filter(df_event, event_type == "public hs" & med_inc>=50000))
#> [1] 9941

#Base R, `[]` combined with `$`; without which()
nrow(df_event[df_event$event_type == "public hs" & df_event$med_inc>=50000, ])
#> [1] 10016

#Base R, `[]` combined with `$`; with which()
nrow(df_event[which(df_event$event_type == "public hs"
```

Student Exercises

Subsetting Data Frames with (1) [] and \$; (2) subset() and filter():

- Show how many public high schools in California with at least 50% Latinx (hispanic in data) student enrollment from df_school.
- Show how many out-state events at public high schools with more than \$30K median from df_event (do not forget to exclude missing values).

Solution to Student Exercises

#> [1] 713

Solution to 1 base R using [] and \$ df_school_br1<- df_school[df_school\$school_type == "public"</pre> & df_school\$pct_hispanic >= 50 & df school\$state code == "CA",] nrow(df school br1) #> [1] 713 base R using subset() function df_school_br2 <- subset(df_school, school_type == "public"</pre> & pct_hispanic >= 50 & state_code == "CA") nrow(df school br2) #> [1] 713 tidyverse using filter() function df_school_tv <- df_school %>% filter(school_type == "public" & pct hispanic >= 50 & state code == "CA") nrow(df_school_tv)

Solution to Student Exercises

Solution to 2:

```
base R using [] and $ (NA included)
# use is no to exclude NA
nrow(df_event[df_event$event_type == "public hs" & df_event$event_inst =="Out-S
              & df_event$med_inc > 30000 & is.na(df_event$med_inc) ==0, ])
#> [1] 7784
# use which to exclude NA
nrow(df_event[which(df_event$event_type == "public hs" & df_event$event_inst ==
              & df event$med inc > 30000 ), ])
#> [1] 7784
base R using subset() function (NA excluded)
nrow(subset(df event, event type == "public hs"
                         & event_inst =="Out-State"& df_event$med_inc > 30000 ))
#> [1] 7784
tidyverse using filter() function (NA excluded)
count(filter(df_event, event_type == "public hs"
                         & event inst =="Out-State" & df event$med inc > 30000)
#> # A tibble: 1 x 1
#>
   \langle int \rangle
#>
#> 1 7784
```

Sorting data

Base R sort() for vectors

```
sort() is a base R function that sorts vectors
Syntax: sort(x, decreasing=FALSE, ...)
```

- where x is object being sorted
- By default it sorts in ascending order (low to high)
- ▶ Need to set decreasing argument to TRUE to sort from high to low

```
#?sort()
x<- c(31, 5, 8, 2, 25)
sort(x)
#> [1] 2 5 8 25 31
sort(x, decreasing = TRUE)
#> [1] 31 25 8 5 2
```

Base R order() for dataframes

order() is a base R function that sorts vectors

- Syntax: order(..., na.last = TRUE, decreasing = FALSE)
- where ... are variable(s) to sort by
- By default it sorts in ascending order (low to high)
- ▶ Need to set decreasing argument to TRUE to sort from high to low

Descending argument only works when we want either one (and only) variable descending or all variables descending (when sorting by multiple vars)

 use - when you want to indicate which variables are descending while using the default ascending sorting

```
df_event[order(df_event$event_date), ]
df_event[order(df_event$event_date, df_event$total_12), ]
#sort descending via argument
df_event[order(df_event$event_date, decreasing = TRUE), ]
df_event[order(df_event$event_date, df_event$total_12, decreasing = TRUE), ]
#sorting by both ascending and descending variables
df_event[order(df_event$event_date, -df_event$total_12), ]
```

Compare tidyverse to base r, sorting