Managing and Manipulating Data Using R Lecture 2

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1. Directories and filepaths [?lec1 or lec2?]	
2. Investigating objects	
3. Variables names	

4. Selecting variables and printing data

5. Filtering data

6. Missing values

7. Arrange rows

Libraries we will use today

Directories and filepaths [?lec1 or lec2?]

Working directory

(Current) Working directory

- the folder/directory in which you are currently working
- this is where R looks for files
- Files located in your current working directory can be accessed without specifying a filepath because R automatically looks in this folder

Function getwd() shows current working directory

```
getwd()
#> [1] "C:/Users/ozanj/Documents/rclass/lectures/lecture2"
```

Command list.files() lists all files located in working directory

```
getwd()
#> [1] "C:/Users/ozanj/Documents/rclass/lectures/lecture2"
list.files()
#> [1] "lecture2.pdf" "lecture2.Rmd" "lecture2.tex"
#> [4] "text" "transform-logical.png"
```

Working directory, "Code chunks" vs. "console" and "R scripts"

When you run ${\bf code\ chunks}$ in RMarkdown files (.Rmd), the working directory is set to the filepath where the .Rmd file is stored

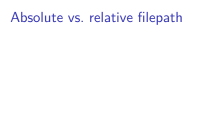
```
getwd()
#> [1] "C:/Users/ozanj/Documents/rclass/lectures/lecture2"
list.files()
#> [1] "lecture2.pdf" "lecture2.Rmd" "lecture2.tex"
#> [4] "text" "transform-logical.png"
```

When you run code from the R Console or an R Script, the working directory is....

I find this very annoying

Command getwd() shows current working directory

```
getwd()
#> [1] "C:/Users/ozanj/Documents/rclass/lectures/lecture2"
```





Data on off-campus recruiting events by public universities

```
rm(list = ls()) # remove all objects
getwd()
#> [1] "C:/Users/ozanj/Documents/rclass/lectures/lecture2"
#load dataset with one obs per recruiting event
load(".../..data/recruiting/recruit_event_somevars.Rdata")
#load dataset with one obs per high school
load(".../..data/recruiting/recruit_school_somevars.Rdata")
```

Object \hlgc{df_event}

One observation per university, recruiting event

One observation per high school (visited and non-visited)

Listing objects

- 1s() function lists objects currently open in R
 - ▶ This is different from files in current working directory

```
x <- "hello!"
ls() # Objects open in R
#> [1] "df_event" "df_school" "x"
list.files() # files in working directory
#> [1] "lecture2.pdf" "lecture2.Rmd" "lecture2.tex"
#> [4] "text" "transform-logical.png"
```

rm() function removes specified objects open in R

```
rm(x)
ls()
#> [1] "df_event" "df_school"
```

Command to remove all objects open in R (I don't run it)

```
rm(list = ls())
```

Describing objects, focus on data frames

Object type and length

```
typeof(df_event)
#> [1] "list"
length(df_event) # = num elements = num columns
#> [1] 28
```

Number of rows and columns

```
nrow(df_event) # num rows = num observations
#> [1] 17976
ncol(df_event) # num columns = num variables
#> [1] 28
dim(df_event) # shows number rows by columns
#> [1] 17976 28
```



Introduction to the dplyr library

dplyr , a package within the tidyverse suite of packages, provide tools for manipulating data frames

 Wickham describes functions within dplyr as a set of "verbs" that fall in the broader categories of subsetting, sorting, and transforming

Т	Гоday		Ν	Next two weeks			
Subsetting data		Transforming data					
-	select()	variables	-	<pre>mutate() c</pre>	reates new variables		
-	filter()	observations	-	summarize(calculates across rows		
Sorting data		-	<pre>group_by()</pre>	to calculate across rows within groups			
-	arrange()						

All dplyr verbs (i.e., functions) work as follows

- 1. first argument is a data frame"
- subsequent arguments describe what to do with variables and observations in data frame
 - refer to variable names without quotes
- 3 result of the function is a new data frame

Variable names

names() function lists names of elements in an object

when object is a data frame, each element name is a variable name

```
#Output omitted
names(df_event)
```

Refer to named elements in object using obj_name\$element_name

when object is a dataframe: obj_name\$varname

```
typeof(df_event$instnm)
#> [1] "character"
typeof(df_event$avgmedian_inc_2564)
#> Warning: Unknown or uninitialised column: 'avgmedian_inc_2564'.
#> [1] "NULL"
```

This approach to isolating variables is very useful for investigating and manipulating data

Rename variables

rename() function renames variables within a data frame object

Syntax:

rename(obj_name, new_name = old_name,...)

```
rename(df_event, zip = determined_zip, titlei = titlei_status_pub)
names(df_event)
```

Variable names do not change permanently unless we combine rename with assignment

```
rename_event <- rename(df_event, zip = determined_zip, titlei = titlei_status_p
names(rename_event)
rm(rename_event)</pre>
```



Select variables using select() function

Printing observations is key to investigating data, but datasets often have hundreds, thousands of variables

select() function selects columns of data (i.e., variables) you specify

► See syntax in help file

Select without assignment simply prints data for selected variables

```
select(df_event,instnm,event_date,eventtype,event_state,med_inc)
#> # A tibble: 17,976 x 5
#> instnm event date eventtype event state med inc
#> * <chr> <fct> <chr> <fct> <chr> </fct>
#> 1 Stony Brook 2017-05-08 other MA
                                            149193
#> 2 Stony Brook 2017-05-08 other RI
                                             33412
#> 3 Stony Brook 2017-03-01 public hs NJ 126918.
#> 4 Stony Brook 2017-03-15 public hs NY
                                            140832.
#> 5 Stony Brook 2017-01-26 public hs NY
                                            138843
#> 6 Stony Brook 2017-04-06 private hs NJ
                                             139421
#> 7 Stony Brook 2017-03-08 private hs CT
                                           135033
#> 8 Stony Brook 2017-03-08 public hs NY
                                           117548
#> 9 Stony Brook 2017-03-01 public hs NY
                                             122307
#> 10 Stony Brook 2017-01-10 public hs NY
                                             159504.
#> # ... with 17.966 more rows
```

Select variables using select() function

#> # ... with 17,966 more rows

Select with assignment creates a new object containing only the variables you specify

```
event small <- select(df event,instnm,event date,eventtype,event state,med inc)
event small
#> # A tibble: 17.976 x 5
   instrm event date eventtype event state med inc
#>
#> * <chr> <fct> <fct> <fct>
                                               <dbl>
#> 1 Stony Brook 2017-05-08 other MA
                                              149193
#> 2 Stony Brook 2017-05-08 other RI
                                              33412
#> 3 Stony Brook 2017-03-01 public hs NJ
                                             126918.
#> 4 Stony Brook 2017-03-15 public hs NY
                                             140832.
#> 5 Stony Brook 2017-01-26 public hs
                                   NY
                                              138843
#> 6 Stony Brook 2017-04-06 private hs NJ
                                              139421
#> 7 Stony Brook 2017-03-08 private hs CT
                                             135033
#> 8 Stony Brook 2017-03-08 public hs NY
                                              117548
#> 9 Stony Brook 2017-03-01 public hs NY
                                             122307
#> 10 Stony Brook 2017-01-10 public hs NY
                                              159504.
```

Select

We can also use "helper functions" $starts_with()$, contains(), and

ends_with() to choose columns

```
names(df event)
#> [1] "instnm"
                             "univ id"
                                                  "instst"
#> [4] "pid"
                             "event date"
                                                  "eventtype"
#> [7] "determined zip"
                             "school id"
                                                  "ipeds id"
#> [10] "event state"
                             "event inst"
                                                  "med inc"
#> [13] "pop_total"
                             "pct_white_zip"
                                                  "pct_black_zip"
#> [16] "pct_asian_zip"
                             #> [19] "pct_nativehawaii_zip" "pct_tworaces_zip" "pct_otherrace_zip"
#> [22] "fr_lunch"
                             "titlei status pub" "total 12"
                                                  "q12offered"
#> [25] "school type pri"
                             "school type pub"
#> [28] "q12"
select(df event,instnm,starts with("event"))
#> # A tibble: 17.976 x 5
#>
     instrm event date eventtype event state event inst
#> * <chr> <fct> <fct> <chr>
                                                \langle chr \rangle
#> 1 Stony Brook 2017-05-08 other
                                    MA
                                                Out-State
#> 2 Stony Brook 2017-05-08 other
                                    RI
                                                Out-State
#> 3 Stony Brook 2017-03-01 public hs NJ
                                                Out-State
#> 4 Stony Brook 2017-03-15 public hs NY
                                              In-State
#> 5 Stony Brook 2017-01-26 public hs NY
                                                In-State
#> 6 Stony Brook 2017-04-06 private hs NJ
                                                Out-State
#> 7 Stony Brook 2017-03-08 private hs CT
                                            \mathit{Out}	ext{-}\mathit{State}
#> 8 Stony Brook 2017-03-08 public hs NY
                                               In-State
\# 0 C+ong Pmook 2017-02-01 muhlia ha NV
                                                Tm - C + a + a
```

Exercise

The data frame "df_school" has one observation for each high school and indicators for whether the high school received a recruiting visit.

```
names(df_school)
```

- 1. Use select() to familiarize yourself with the data frame
- Practice using the contains() and ends_with() helper functions to to choose variables

Viewing and printing data

▶ Use the View() function to view data in a browser

View(df_event)

head() to show the first n rows

head(df_event, n=5)

Viewing and printing data

Use $\{obj_name[<rows>,<cols>]$ to print specific rows and columns of a data frame

▶ particularly powerful when combined with sequences (e.g., 1:10)

Examples:

Print first five rows

```
df_event[1:5, ]
```

Print first five rows and first three columns

```
df_event[1:5, 1:3]
```

Print first three columns of the 100th observation

```
df_event[100, 1:3]
```

Print the 50th observation, all variables

```
df_event[50,]
```

Viewing and printing data

type obj_name\$var_name to print obs for a variable

```
df_event$event_state
```

can be combined with sequences

```
df_event$event_state[1:10]
#> [1] MA RI NJ NY NY NJ CT NY NY NY
#> 48 Levels: AL AR AZ CA CO CT DC DE FL GA HI IA ID IL IN KS KY LA MA ... WV
df_event$eventtype[6:10]
#> [1] "private hs" "private hs" "public hs" "public hs" "public hs"
```

can also print multiple variables using combine() function

```
c(df_event$event_state[1:5],df_event$eventtype[1:5])
#> [1] "19" "38" "30" "33" "33"
#> [6] "other" "other" "public hs" "public hs" "public hs"
```

Exercise

Create a printing exercise using the df_school

- 1. Use head() to print first 5 observations
- 2. Use select to print observations of variables of your choosing
- 3. Use obj_name\$var_name[1:10] to print the first 10 observations of a variable
- 4. use combine()



Filter

filter() allows you to select observations based on values of variables

- Arguments
 - first argument is name of data frame
 - subsequent arguments are expressions to filter the data frame
- ▶ What is the result of a filter() command?
 - filter() returns the rows where the condition is TRUE

Example using data frame object df_school , where each observation is a high school

Show all obs where the high school received 1 visit from UC Berkeley (110635)
 [output omitted]

```
filter(df_school,visits_by_110635 == 1)
```

Must assign to create new object based on filter

```
berk_boulder <- filter(df_school, visits_by_110635 == 1, visits_by_126614==1)
berk_boulder</pre>
```

Filter, character variables

▶ Use quotes '' or "" to refer to character variables

```
#Berkeley
filter(df_school,visits_by_110635 == 1, school_type == "private", state_code ==
#Ba.ma.
filter(df_school,visits_by_100751 == 1, school_type == "private", state_code ==
```

#Berkeley and Bama

```
filter(df_school, visits_by_100751 == 1, visits_by_110635 == 1, school_type == "
```

Logical operators for comparisons

Table 2: Logical operators

Symbol	Meaning
==	Equal to
!=	Not equal to
>	greater than
>=	greater than or equal to
<	less than
<=	less than or equal to
&	AND
1	OR
%in	includes

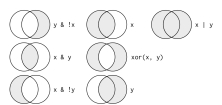


Figure 1: "Boolean" operations, x=left circle, y=right circle, from Wichkam (2018)

Filters and comparisons

Schools visited by Bama (100751) and/or Berkeley (110635)

```
#berkeley and bama
filter(df_school,visits_by_100751 >= 1, visits_by_110635 >= 1)
filter(df_school,visits_by_100751 >= 1 & visits_by_110635 >= 1) # same same
#berkeley or bama
filter(df_school,visits_by_100751 >= 1 | visits_by_110635 >= 1)
```

Apply count() function on top of filter() function to count the number of observations that satisfy criteria

Avoids printing individual observations

Filters and comparisons, >=

Number of public high schools that are at least 50% Black in Alabama compared to number of schools that received visit by Bama

```
#at least 50% black
count(filter(df_school, school_type == "public", pct_black >= 50, state_code ==
#> # A tibble: 1 x 1
#> n.
#> <int>
#> 1 86
count(filter(df_school, school_type == "public", pct_black >= 50, state_code ==
#> # A tibble: 1 x 1
#> n.
#> <int>
#> 1 21
#at least 50% white
count(filter(df_school, school_type == "public", pct_white >= 50, state_code ==
#> # A tibble: 1 x 1
\#> \langle i,n,t,>
#> 1 238
count(filter(df school, school type == "public", pct white >= 50, state code ==
#> # A tibble: 1 x 1
#>
   n
\#> \langle i,n,t,>
#> 1 82
```

Filters and comparisons, not equals (!=)

Number of high schools visited by University of Colorado (126614) that are not located in ${\sf CO}$

```
#number of high schools visited by U Colorado
count(filter(df_school, visits_by_126614 >= 1))
#> # A tibble: 1 x 1
#> n.
#> <int>
#> 1 1056
#number of high schools visited by U Colorado not located in CO
count(filter(df_school, visits_by_126614 >= 1, state_code != "CO"))
#> # A tibble: 1 x 1
#> n.
\#> \langle i,n,t,>
#> 1 873
#number of high schools visited by U Colorado located in CO
#count(filter(df school, visits by 126614 >= 1, state code == "CO"))
```

Filters and comparisons, %in% operator

What if you wanted to count the number of schools visited by Bama (100751) in a group of states?

```
count(filter(df_school,visits_by_100751 >= 1, state_code == "MA" | state_code =
#> # A tibble: 1 x 1
#> n
#> <int>
#> 1 108
```

Easier way to do this is with %in% operator

Select the private high schools that got either 2 or 3 visits from $\ensuremath{\mathsf{Bama}}$

Identifying data type and possible values of variable is helpful for filtering

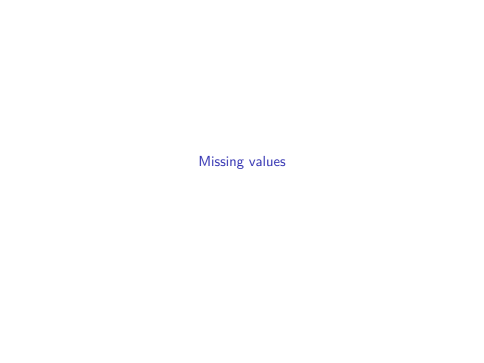
- class() and str() shows data type of a variable
- ▶ table() to show potential values of categorical variables

```
class(df_event$eventtype)
#> [1] "character"
str(df event$eventtype)
#> chr [1:17976] "other" "other" "public hs" "public hs" "public hs" ...
table(df_event$eventtype)
#>
#>
               other other college/univ
                                              PNP 4yr univ
                2107
                                                       183
#>
#>
         private hs pub 2yr cc
                                             pub 4yr univ
                                    769
                                                       206
#>
                3644
#>
           public hs
               11025
#>
class(df event$event state)
#> [1] "factor"
str(df_event$event_state) # double quotes indicate character
#> Factor w/ 48 levels "AL", "AR", "AZ", ...: 19 38 30 33 33 30 6 33 33 33 ...
class(df event$med inc)
#> [1] "numeric"
str(df event$med inc)
#> num [1:17976] 149193 33412 126919 140833 138843 ...
```

Exercises

Use the data from df_event, which has one observation for each off-campus recruiting event a university attends

- Count the number of events attended by the University of Pittsburgh (Pitt) univ_id == 215293
- 2. Count the number of recruiting events by Pitt at public or private high schools
- 3. Count the number of recruiting events by Pitt at public or private high schools located in the state of PA
- Count the number of recruiting events by Pitt at public high schools not located in PA where median income is less than 100,000
- Count the number of recruiting events by Pitt at public high schools not located in PA where median income is greater than or equal to 100,000
- Count the number of out-of-state recruiting events by Pitt at private high schools or public high schools with median income of at least 100,000



Missing values

Missing values have the value NA

- ▶ NA is a special keyword, not the same as the character string "NA"
- use is.(na) function to determine if a value is missing

```
is.na(5)
#> [1] FALSE
is.na(NA)
#> [1] TRUE
is.na("NA")
#> [1] FALSE
nvector \leftarrow c(10,5,NA)
nvector
#> [1] 10 5 NA
is.na(nvector)
#> [1] FALSE FALSE TRUE
svector <- c("e", "f", NA, "NA")</pre>
svector
#> [1] "e" "f" NA "NA"
is.na(svector)
#> [1] FALSE FALSE TRUE FALSE
```

Missing values are "contageous"

What does "contageous" mean?

operations involving a missing value will yield a missing value

```
7>5
#> [1] TRUE
7>NA
#> [1] NA
0==NA
#> [1] NA
2*c(0,1,2,NA)
#> [1] 0 2 4 NA
NA*c(0,1,2,NA)
#> [1] NA NA NA NA
```

Function and missing values, the table() function

Tip: command str(df_event) shows which variables have missing values

table() function useful for investigating categorical variables

- by default table() ignores NA values
- ▶ the useNA argument to include NA values
 - from help file: "useNA controls if the table includes counts of NA values: the allowed values correspond to never ("no"), only if the count is positive ("ifany") and even for zero counts ("always")"

```
table(df_event$g12offered)
#>
#> 1
#> 11025
nrow(df_event)
#> [1] 17976
table(df_event$g12offered, useNA="always")
#>
#> 1 <NA>
#> 11025 6951
```

Broader point:

- Most functions in R ignor missing values by default, but have the option to include missing values
- ▶ When investigating data, generally a good idea to always include missing values

Filtering and missing values

Wickham (2018) states:

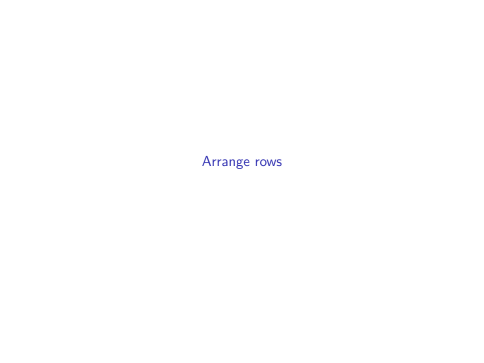
"filter() only includes rows where condition is TRUE; it excludes both FALSE and NA values. To preserve missing values, ask for them explicitly:"

Investigate var df_event\$fr_lunch , number of free/reduced lunch students

only available for visits to public high schools

```
#visits to public HS with less than 50 students on free/reduced lunch
count(filter(df_event,eventtype == "public hs", fr_lunch<50))</pre>
#> # A tibble: 1 x 1
#> n.
\#> \langle i,n,t,>
#> 1 890
#visits to public HS, where free/reduced lunch missing
count(filter(df_event,eventtype == "public hs", is.na(fr_lunch)))
#> # A tibble: 1 x 1
#> n.
#> <int>
#> 1 26
#visits to public HS, where free/reduced is less than 50 OR is missing
count(filter(df_event,eventtype == "public hs", fr_lunch<50 | is.na(fr_lunch)))</pre>
#> # A tibble: 1 x 1
#>
       n.
#> <int>
#> 1 916
```





arrange() function

arrange() function "arranges" rows in a data frame; said different, it sorts observations

Syntax: arrange(x,...)

- First argument, x, is a data frame
- Subsequent arguments are a "comma separated list of unquoted variable names"

```
arrange(df_event, event_date)
```

Data frame goes back to previous order unless you assign the new order

```
df_event
df_event <- arrange(df_event, event_date)
df_event</pre>
```

arrange() function

Ascending and descending order

- arrange() sorts in ascending order by default
- ▶ use desc() to sort a column by descending order

```
arrange(df_event, desc(event_date))
```

Can sort by multiple variables

```
arrange(df_event, univ_id, desc(event_date), desc(med_inc))
#sort by university and descending by size of 12th grade class; combine with sel
select(arrange(df_event, univ_id, desc(g12)),instnm,eventtype,event_date,g12)
```

arrange(), missing values sorted at the end

#> 4 Bama 2017-12-15 public hs 484473005095 #> 5 Bama 2017-12-15 other <NA> #> 6 Bama 2017-12-14 other <NA> #> 7 Bama 2017-12-13 private hs 00071151 #> 8 Bama 2017-12-13 public hs 063386005296 #> 9 Bama 2017-12-13 public hs 130387001439

#> 10 Bama 2017-12-13 other

#by university, date, descending school id

#> instnm event_date eventtype school_id #> <chr> <fct> <chr> <fct> #> 1 Bama 2017-12-18 private hs A9106483 #> 2 Bama 2017-12-18 other <NA>

#> # ... with 17,966 more rows

#> # A tibble: 17,976 x 4

Missing values automatically sorted at the end, regardless of whether you sort ascending or descending

```
#by university, date, ascending school id
select(arrange(df_event, univ_id, desc(event_date), school_id),instnm,event_dat
#> # A tibble: 17,976 x 4
#> instnm event date eventtype school id
#> <chr> <fct> <chr> <fct>
#> 1 Bama 2017-12-18 private hs A9106483
#> 2 Bama 2017-12-18 other <NA>
#> 3 Bama 2017-12-15 public hs 062927004516
```

 $\langle NA \rangle$

select(arrange(df_event, univ_id, desc(event_date), desc(school_id)),instnm,eve

