# Lecture 4: Processing across rows EDUC 263: Managing and Manipulating Data Using R

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1 Introduction

# What we will do today

1. Introduction

- 2. Introduce group\_by() and summarise() [separately]
  - 2.1 group\_by
  - 2.2 summarise()

3. Combining group\_by() and summarise()

# Logistics

#### Required reading for next week:

- o Grolemund and Wickham 5.6 5.7 (grouped summaries and mutates)
- Xie, Allaire, and Grolemund 4.1 (R Markdown, ioslides presentations) LINK HERE and 4.3 (R Markdown, Beamer presentations) LINK HERE
  - ▶ Why? Lectures for this class are beamer\_presentation output type.
  - ioslides\_presentation are the most basic presentation output format for RMarkdown, so learning about ioslides will help you understand beamer
- o Any slides from lecture we don't cover

# Libraries we will use today

"Load" the package we will use today (output omitted)

you must run this code chunk

```
library(tidyverse)
```

If package not yet installed, then must install before you load. Install in "console" rather than .Rmd file

- o Generic syntax: install.packages("package\_name")
- o Install "tidyverse": install.packages("tidyverse")

Note: when we load package, name of package is not in quotes; but when we install package, name of package is in quotes:

- o install.packages("tidyverse")
- o library(tidyverse)

# Data we will use today

Data on off-campus recruiting events by public universities

- Object df\_event
  - One observation per university, recruiting event
- Object df\_event
  - ▶ One observation per high school (visited and non-visited)

```
rm(list = ls()) # remove all objects

#load dataset with one obs per recruiting event
load("../../data/recruiting/recruit_event_somevars.Rdata")
#load("../../data/recruiting/recruit_event_allvars.Rdata")

#load dataset with one obs per high school
load(url("https://github.com/ozanj/rclass/raw/master/data/recruiting/recruit_sch
#load("../../data/recruiting/recruit_school_allvars.Rdata")

#load prospect list data
load(url("https://github.com/ozanj/rclass/raw/master/data/prospect_list/wwlist_merged.RData")
```

# Processing across observations, introduction

Creation of analysis datasets often requires calculations across obs

#### Examples:

- You have a dataset with one observation per student-term and want to create a variable of credits attempted per term
- You have a dataset with one observation per student-term and want to create a variable of GPA for the semester or cumulative GPA for all semesters
- o Number of off-campus recruiting events university makes to each state
- Average household income at visited versus non-visited high schools

# Processing across variables vs. processing across observations

#### Visits by UC Berkely to public high schools

```
\# # A tibble: 5 x 6
#>
     school id state tot stu pub fr lunch pct fr lunch med inc
     <chr>
                  <chr>
                              <dbl>
                                       <dbl>
                                                    <dbl>
                                                            <dbl>
#>
#> 1 340882002126 N.I
                               1846
                                          29
                                                   0.0157 178732
#> 2 340147000250 N.J.
                              1044
                                         50
                                                   0.0479 62288
#> 3 340561003796 N.J.
                              1505
                                         298
                                                   0.198 100684.
#> 4 340165005124 N.I.
                                                   0.0226 160476.
                              1900
                                         4.3
#> 5 341341003182 N.J.
                              1519
                                                   0.0856 144346
                                         130
```

- So far, we have focused on "processing across variables"
  - Performing calculations across columns (i.e., vars), typically within a row (i.e., observation)
  - Example: percent free-reduced lunch (above)
- Processing across obs (focus of today's lecture)
  - Performing calculations across rows (i.e., obs), often within a column (i.e., variable)
  - Example: Average household income of visited high schools, by state

2 Introduce group\_by() and summarise() [separately]

# Strategy for teaching processing across obs

In tidyverse the group\_by() and summarise() functions are the primary means of performing calculations across observations

- Usually, processing across observations requires using group\_by() and summarise() together
- group\_by() and summarise() usually aren't very useful by themselves (like peanut butter and jelly)

#### How we'll teach:

- o introduce group\_by() and summarise() separately
  - goal: you understand what each function does
- o then we'll combine them

2.1 group\_by

# group\_by()

group\_by() converts a data frame object into groups. After grouping, functions performed on data frame are performed "by group"

- part of dplyr package within tidyverse; not part of Base R
- o works best with pipes %>% and summarise() function [described below]

#### Basic syntax:

o group\_by(object, vars to group by separated by commas)

Typically, "group\_by" variables are character, factor, or integer variables

Possible "group by" variables in df\_event data

- university
- o event type (e.g., public HS, private HS, hotel)
- state

# group\_by()

Group df\_event data by university, event type, and event state

group\_by doesn't do much by itself; just prints data

```
group_by(df_event, univ_id, event_type, event_state)
df_event %>% group_by(univ_id, event_type, event_state) # using pipes
```

Grouping is not retained unless you **assign** it

Use ungroup(object) to un-group grouped data

```
df_event_grp <- ungroup(df_event_grp)
class(df_event_grp)
#> [1] "tbl_df" "tbl" "data.frame"
rm(df_event_grp)
```



```
summarise()
```

summarise() function performs calculations across rows of a data frame and then collapses the data frame to a single row

Basic syntax [see documentation]:

- o summarise(object, summarise functions separated by commas)
- o summarise functions include: n(), mean(), first(), etc.

Simple example (output omitted)

```
summarise(df_event, num_events=n())
df_event %>% summarise(num_events=n()) # using pipes
```

Object created by summarise() not retained unless you assign it

```
event_temp <- df_event %>% summarise(num_events=n(),
    mean_inc=mean(med_inc, na.rm = TRUE))

event_temp
#> # A tibble: 1 x 2
#> num_events mean_inc
#> <int> <dbl>
#> 1 18680 89089.
rm(event_temp)
```

I'll explain na.rm = TRUE later

3 Combining group\_by() and summarise()

# Combining summarise() and group\_by

summarise() on ungrouped vs. grouped data:

- By itself, summarise() performs calculations across all rows of data frame then collapses the data frame to a single row
- When data frame is grouped, summarise() performs calculations across rows within a group and then collapses to a single row for each group

Number of recruiting events for each university

```
df_event %>% group_by(instnm) %>% summarise(num_events=n())
```

Number of recruiting events by event\_type for each university

```
df_event %>% group_by(instnm, event_type) %>% summarise(num_events=n())
```

Number of events and avg. pct White by event\_type for each university

```
df_event %>% group_by(instnm, event_type) %>%
    summarise(num_events=n(),
    mean_pct_white=mean(pct_white_zip, na.rm = TRUE)
)
```

# Combining summarise() and group\_by

#### Recruiting events by UC Berkeley

```
df_event %>% filter(univ_id == 110635) %>%
  group_by(event_type) %>% summarise(num_events=n())
```

Let's create a dataset of recruiting events at UC Berkeley

The 0/1 variable event\_inst equals 1 if event is in same state as the university

```
#event_berk %>% group_by(event_type, event_inst) %>% select(pid, event_date, event_event_berk %>% arrange(event_date) %>% select(pid, event_date, event_type, event_state) #> # A tibble: 8 x 5
#> pid event_date event_type event_state event_inst
#> <int> <date> <chr> <chr> <chr> <chr> #> 1 13100 2017-04-11 other HI Out-State
#> 2 13089 2017-04-14 public hs GA Out-State
#> 3 13088 2017-04-23 private hs CT Out-State
#> 4 13086 2017-04-23 other CA In-State
#> 5 13091 2017-04-24 private hs NY Out-State
#> 6 13087 2017-04-24 public hs CA In-State
#> 7 13092 2017-04-25 other NY Out-State
#> 8 13099 2017-04-25 2yr college CA In-State
#> 8 13099 2017-04-25 2yr college CA In-State
```

```
summarise() : Counts
```

```
event_berk %>% group_by(event_type, event_inst) %>%
summarise(num_events=n())
```

#### Object not retained unless we assign

```
berk_temp <- event_berk %>% group_by(event_type, event_inst) %>%
    summarise(num_events=n())
berk_temp
typeof(berk_temp)
str(berk_temp)
```

Because counts are so important, dplyr package includes separate count() function that can be called outside summarise() function

```
event_berk %>% group_by(event_type, event_inst) %>% count()
event_berk %>% group_by(event_type) %>% count(event_inst) # same

berk_temp2 <- event_berk %>% group_by(event_type, event_inst) %>% count()
berk_temp == berk_temp2
rm(berk_temp,berk_temp2)
```

# summarise() : count with logical vectors and sum()

Logical vectors have values TRUE and FALSE.

• When used with numeric functions, TRUE converted to 1 and FALSE to 0.

sum() is a numeric function that returns the sum of values

```
sum(c(5,10))
#> [1] 15
sum(c(TRUE, TRUE, FALSE, FALSE))
#> [1] 2
```

is.na() returns TRUE if value is NA and otherwise returns FALSE

```
is.na(c(5,NA,4,NA))
#> [1] FALSE TRUE FALSE TRUE
```

Application: How many missing/non-missing obs in variable [very important]

```
event_berk %>% group_by(event_type) %>%
   summarise(
    n_events = n(),
    n_miss_inc = sum(is.na(med_inc)),
    n_nonmiss_inc = sum(!is.na(med_inc)),
    n_nonmiss_fr_lunch = sum(!is.na(fr_lunch))
)
```

# summarise(): means

The  ${\tt mean}()$  function within  ${\tt summarise}()$  calculates means, separately for each group

```
event berk %>% group_by(event inst, event type) %>% summarise(
 n events=n(),
 mean inc=mean(med inc, na.rm = TRUE),
 mean pct white=mean(pct white zip, na.rm = TRUE)) %>% head(5)
#> # A tibble: 5 x 5
#> # Groups: event inst [1]
#> event inst event type n events mean inc mean pct white
#> <chr> <chr> <dbl> <dbl> <dbl>
#> 1 In-State 2yr college 111 78486.
                                           40.1
#> 2 In-State 4yr college 14 131691. 58.0
#> 3 In-State other
                        49 75040. 37.6
#> 4 In-State private hs 35 95229. 48.4
#> 5 In-State public hs 259 87097.
                                            39.6
```

I'll talk about na.rm = TRUE on next slide

# summarise(): means and NA values

The default behavior of "aggregation functions" (e.g., summarise()) is if the **input** has any missing value (NA) than the output will be missing.

na.rm (in words "remove NA") is an option available in many functions.

- o na.rm = FALSE [the default for mean() ]
  - Do not remove missing values from input before calculating
  - Therefore, missing values in input will cause output to be missing
- o na.rm = TRUE
  - ▶ Remove missing values from input before calculating
  - ▶ Therefore, missing values in input will not cause output to be missing

```
#na.rm = FALSE; the default setting
event_berk %>% group_by(event_inst, event_type) %>% summarise(
    n_events=n(),
    n_miss_inc = sum(is.na(med_inc)),
    mean_inc=mean(med_inc, na.rm = FALSE),
    n_miss_frlunch = sum(is.na(fr_lunch)),
    mean_fr_lunch=mean(fr_lunch, na.rm = FALSE))
#na.rm = TRUE
event_berk %>% group_by(event_inst, event_type) %>% summarise(
    n_events=n(),
    n_miss_inc = sum(is.na(med_inc)),
    mean_inc=mean(med_inc, na.rm = TRUE),
    n_miss_frlunch = sum(is.na(fr_lunch)),
    mean_fr_lunch=mean(fr_lunch, na.rm = TRUE))
```



# summarise() : counts with logical vectors, part II

Application: count number in a group that satisfy some condition

Task: For each combination of event\_type and event\_inst , how many visits to communities that are majority Latinx or Black?

```
#event_berk %>% select(pct_black_zip, pct_hispanic_zip)
event berk %>% group_by (event inst, event type) %>% summarise(
 n_events=n(), # number of events by group
 n nonmiss latbl = sum(!is.na(pct black zip) & !is.na(pct hispanic zip)), # w/
 n majority latbl= sum(pct black zip+ pct hispanic zip>50, na.rm = TRUE)) # num
#> # A tibble: 10 x 5
#> # Groups: event inst [?]
#> event_inst event_type n_events n_nonmiss_latbl n_majority_latbl
#> <chr> <chr>
                       <int>
                                          <int>
                                                         <int>
#> 1 In-State 2yr college 111
                                           106
                                                           30
#> 2 In-State 4yr college 14
                                            12
                            49
                                            48
                                                           15
#> 3 In-State other
#> 4 In-State private hs 35
                                           35
                                                            6
#> 5 In-State public hs 259
                                           258
                                                           88
#> 6 Out-State 2yr college 1
#> 7 Out-State 4yr college 4
#> 8 Out-State other
                      89
                                           86
                                                           20
#> 9 Out-State private hs 134
                                           1.32
                                                           19
#> 10 Out-State public hs
                             183
                                           183
                                                           27
```

# summarise() : proportions with logical values

Application: count proportion of obs in group that satisfy some condition

Synatx:

```
group_by(vars) %>% summarise(prop = mean(TRUE/FALSE condition))
```

#### Task:

 separately for in-state/out-of-state, what proportion of visits to public high schools are to communities with median income greater than \$100,000?

#### Steps:

- 1. Filter public HS visits
- 2. group by in-state vs. out-of-state
- 3 Create measure

```
event_berk %>% filter(event_type == "public hs") %>% # filter public hs visits
group_by (event_inst) %>% # group by in-state vs. out-of-state
summarise(
    n_events=n(), # number of events by group
```

n\_events=n(), # number of events by group
n\_nonmiss\_inc = sum(!is.na(med\_inc)), # w/ nonmissings values median inc,
p\_incgt100k = mean(med\_inc>100000, na.rm=TRUE)) # proportion visits to \$100k
#> # A tibble: 2 x 4

What if we forgot to put na rm=TRIE ?



# summarise() : Other functions

#### Common functions to use with summarise:

Function	Description
n	count
$n_{distinct}$	count unique values
mean	mean
median	median
max	largest value
min	smallest value
sd	standard deviation
sum	sum of values
first	first value
last	last value
nth	nth value
any	condition true for at least one value?

Note: These functions can also be used on their own or with <code>mutate()</code>

# summarise() : Other functions

Maximum value in a group

```
max(c(10,50,8))
#> [1] 50
```

Task: For each combination of in-state/out-of-state and event type, what is the maximum value of med inc?

```
event berk %>% group_by(event type, event inst) %>%
 summarise(max_inc = max(med_inc))
#> # A tibble: 10 x 3
#> # Groups: event_type [?]
#> event_type event_inst max_inc
#> <chr> <chr> <dbl>
#> 1 2yr college In-State NA
#> 2 2yr college Out-State 153070.
#> 3 4yr college In-State NA
#> 4 4yr college Out-State NA
#> 5 other In-State NA
#> 6 other Out-State NA
#> 7 private hs In-State 250001
#> 8 private hs Out-State NA
#> 9 public hs In-State NA
#> 10 public hs Out-State 223556.
```

What did we do wrong here?

# summarise() : Other functions

Isolate first/last/nth observation in a group

```
x <- c(10,15,20,25,30)
first(x)
last(x)
nth(x,1)
nth(x,3)
nth(x,10)</pre>
```

Task: after sorting event\_berk by [arrange()] by event\_type and event\_datetime\_start, what is the value of event\_date for:

- o first event for each event type?
- the last eventfor each event type?
- the 10th event for each event type?

```
event_berk %% arrange(event_type, event_datetime_start) %>%
  group_by(event_type) %>%
  summarise(
    n_events = n(),
    date_first= first(event_date),
    date_last= last(event_date),
    date_50th= nth(event_date, 50)
)
```

# Student exercise

something that involves whether visits adhered to a certain pattern? e.g., visited org of type 1 and then org of type 2 in succession?

# Attach aggregate measures to your data frame

We can attach aggregate measures to a data frame by using group\_by without summarise()

#### Example task:

 Using event\_berk data frame, create (1) a measure of average income across all events and (2) a measure of average income for each event type

Create measure of average income across all events

```
event_berk_temp <- event_berk %>%
   arrange(event_date) %>% # sort by event_date (optional)
   select(event_date, event_type,med_inc) %>% # select vars to be retained (optional)
   mutate(avg_inc = mean(med_inc, na.rm=TRUE)) # create avg. inc measure

dim(event_berk_temp)
   event_berk_temp) %>% head(5)
```

Create measure of average income by event type

```
event_berk_temp <- event_berk_temp %>%
  group_by(event_type) %>% # grouping by event type
  mutate(avg_inc_type = mean(med_inc, na.rm=TRUE)) # create avg. inc measure
event_berk_temp %>% head(5)
```

# Attach aggregate measures to your data frame

Task: Create a measure that identifies whether med\_inc associated with the event is higher/lower than average income for all events of that type

#### Steps:

- 1. Create measure of average income for each event type [already done]
- 2. Create measure that compares income to average income for event type

```
# average income at recruiting events across all universities
event_berk_tempv2 <- event_berk_temp %>%
  mutate(gt_avg_inc_type = med_inc > avg_inc_type) %>%
  select(-(avg_inc)) # drop avg_inc (optional)
event_berk_tempv2 # note how med_ic = NA are treated
```

#### create integer indicator rather than logical

#### Student exercise

Task: is pct\_white\_zip at a particular event higher or lower than the average pct\_white\_zip for that event\_type?

- Note: all events attached to a particular zip\_code
- o pct\_white\_zip : pct of people in that zip\_code who identify as white

#### Steps in task:

- o Create measure of average pct white for each event type
- Compare whether pct\_white\_zup is higher or lower than this average