# Enter the tidyverse: Processing across rows Managing and Manipulating Data Using R

Introduction

#### Logistics

#### Required reading for next week:

- ► 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

### What we will do today

- 1. Introduction
- 2. Introduce group\_by() and summarize()
  - 2.1 group\_by
  - 2.2 summarize()
- 3. Combining group\_by() and summarize()
  - 3.1 summarize() and Counts
  - 3.2 summarize() and means
  - 3.3 summarize() and logical vectors, part II
- 4. Summarize multiple columns
- 5. Attach aggregate measures to your data frame

### 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

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

- install.packages("tidyverse")
- 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

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

#load dataset with one obs per recruiting event
load(url("https://github.com/ozanj/rclass/raw/master/data/recruiting/recruit_ev
#load("../../data/recruiting/recruit_event_allvars.Rdata")
```

# Processing across variables vs. processing across observations

Visits by UC Berkeley to public high schools

```
#> # A tibble: 5 x 6
#>
    school id
                 state tot stu pub fr lunch pct fr lunch med inc
                 <chr>>
                              <dbl>
                                       <dbl>
#>
    <chr>
                                                    <dbl>
                                                            <dbl>
#> 1 340882002126 NJ
                               1846
                                          29
                                                  0.0157 178732
#> 2 340147000250 N.I.
                              1044
                                                  0.0479 62288
                                         50
#> 3 340561003796 N.I.
                            1505
                                         298
                                                  0.198 100684.
#> 4 340165005124 NJ
                              1900
                                         43
                                                  0.0226 160476.
#> 5 341341003182 N.I.
                              1519
                                         130
                                                  0.0856 144346
```

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

### Why processing across observations

#### Note

in today's lecture, I'll use the terms "observations" and "rows" interchangeably

#### 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
- Number of off-campus recruiting events university makes to each state
- Average household income at visited versus non-visited high schools

### Creating graphs and tables of descripive stats usually require calculations across obs

Example: Want to create a graph that shows number of recruiting events by event "type" (e.g., public HS, private HS) for each university

- Start with df\_event dataset that has one obervation per university, recruiting event
- Create new data frame object that has one observation per university and event type and has variable for number of events
  - this variable calculated by counting number of rows in each combination of university and event type
- This new data frame object is the input for creating desired graph

Introduce group\_by() and summarize()

# Strategy for teaching processing across obs

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

- Usually, processing across observations requires using group\_by() and summarize() together
- proup\_by() typically not very useful by itself
- summarize() [with or without group\_by()] can be helpful for creating summary statistics that are the inputs for tables or graphs you create

#### How we'll teach:

- ▶ introduce group\_by() and summarize() separately
  - poal: you understand what each function does
- then we'll combine them

group\_by

```
group_by()
```

**Description**: "group\_by() takes an existing data frame and converts it into a grouped data frame where operations are performed"by group". ungroup() removes grouping."

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

Basic syntax: group\_by(.data, ...)

- .data argument refers to name of data frame
- argument refers to names of "group\_by" variables, separated by commas
  - Can "group by" one or many variables
  - Typically, "group\_by" variables are character, factor, or integer variables

Possible "group by" variables in df\_event data:

university name/id; event type (e.g., public HS, private HS); state

**Example**: in df\_event , create frequency count of event\_type [output omitted]

```
names(df_event)
#without group_by()
df_event %>% count(event_type)
df_event %>% count(instnm)
#group_by() university
df_event %>% group_by(instnm) %>% count(event_type)
```

### group\_by()

By itself group\_by() doesn't do much; it just prints data

▶ Below, group df\_event data by university, event type, and event state

```
#print object
df_event
#group_by (without pipes)
group_by(df_event, univ_id, event_type, event_state)
#group_by (with pipes)
df_event %>% group_by(univ_id, event_type, event_state)
df_event %>% group_by(univ_id, event_type, event_state) %>% glimpse()
```

But once an object is grouped, all subsequent functions are run separately "by group"

recall that count() counts number of observations by group

```
# count number of observations in group, ungrouped data
df_event %>% count()
#group by and then count obs
df_event %>% group_by(univ_id) %>% count()
df_event %>% group_by(univ_id) %>% count() %>% glimpse()

df_event %>% group_by(univ_id, event_type) %>% count()
df_event %>% group_by(univ_id, event_type) %>% count() %>% glimpse()

df_event %>% group_by(univ_id, event_type) %>% count() %>% glimpse()
```

## Grouping not retained unless you assign it

Below, we'll use class() function to show whether data frame is grouped

- will talk more about class() next week, but for now, just think of it as a function that provides information about an object
- similar to typeof(), but class() provides different info about object

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

#> 8 UM Am~ 166629 MA

#> 9 UM Am~ 166629 MA

#> 10 UM Am~ 166629 MA

```
class(df_event)
#> [1] "tbl df" "tbl" "data.frame"
df_event %>% group_by(univ_id, event_type, event_state)
#> # A tibble: 18,680 x 33
#> instnm univ id instst pid event date event type zip school id ipeds id
#> <chr> <int> <chr> <int> <chr> <chr> <int> <date> <chr> <chr> <chr>
                                                                       \langle int \rangle
#> 1 UM Am~ 166629 MA
                          57570 2017-10-12 public hs 01002 25019200~
                                                                          NA
                          56984 2017-10-04 public hs 01007 25024300~
#> 2 UM Am~ 166629 MA
                                                                          NA
#> 3 UM Am~ 166629 MA
                          57105 2017-10-25 public hs 01020 25036600~
                                                                          NA
#> 4 UM Am~ 166629 MA
                          57118 2017-10-26 public hs 01020 25036600~
                                                                          NA
                          16281 2017-10-02 public hs 01027 25045900~
#> 5 Stony~ 196097 NY
                                                                          NA
#> 6 USCC 218663 SC
                         8608 2017-09-18 private hs 01027 00604341
                                                                          NA
#> 7 UM Am~ 166629 MA
                          56898 2017-09-18 private hs 01027 00604341
                                                                          NA
```

#> # ... with 18,670 more rows, and 24 more variables: event state <chr>, #> # event inst <chr>, med inc <dbl>, pop total <dbl>, pct white zip <dbl>, pct black zip <dbl>, pct asian zip <dbl>, pct hispanic zip <dbl>,

56933 2017-09-26 public hs 01033 25054000~

57030 2017-10-12 public hs 01038 25059400~

56940 2017-09-26 private hs 01033 00603949

NA

NA

NA

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# group\_by() student exercise

- 1. Group by "instnm" and get a frequency count.
  - How many rows and columns do you have? What do the number of rows mean?
- 2. Now group by "instnm" and "event\_type" and get a frequency count.
  - How many rows and columns do you have? What do the number of rows mean?
- Bonus: In the same code chunk, group by "instnm" and "event\_type", but this
  time filter for observations where "med\_inc" is greater than 75000 and get a
  frequency count.

### group\_by() student exercise solutions

- 1. Group by "instnm" and get a frequency count.
  - ▶ How many rows and columns do you have? What do the number of rows mean?

```
df event %>%
 group_by(instnm) %>%
 count()
#> # A tibble: 16 x 2
\#> i.n.s.t.n.m
                    n.
\#> < chr> < int>
#> 1 Arkansas
                 994
#> 2 Bama
                 4258
#> 3 Cinci
                 679
#> 4 CU Boulder
                 1439
#> 5 Kansas
                 1014
#> 6 NC State
                 640
#> 7 Pitt
                 1225
#> 8 Rutgers
                 1135
#> 9 S Illinois
                 549
#> 10 Stony Brook 730
#> 11 UC Berkeley 879
#> 12 UC Irvine
               539
#> 1.3 IJGA
              827
#> 14 UM Amherst
                 908
#> 15 IJNI.
                 1397
#> 16 USCC
                 1467
```

## group\_by() student exercise solutions

- 2. Now group by "instnm" and "event\_type" and get a frequency count.
  - ▶ How many rows and columns do you have? What do the number of rows mean?

```
df event %>%
 group_by(instnm, event_type) %>%
 count()
#> # A tibble: 80 x 3
#> instnm event type
#> <chr> <chr>
                     \langle i, n, t, \rangle
#> 1 Arkansas 2yr college 32
#> 2 Arkansas 4yr college 14
#> 3 Arkansas other
                     112
#> 4 Arkansas private hs 222
#> 5 Arkansas public hs 614
#> 6 Bama 2yr college 127
#> 7 Bama 4yr college 158
#> 8 Bama other
                    608
#> 9 Bama private hs 963
#> 10 Bama public hs
                        2402
#> # ... with 70 more rows
```

### group\_by() student exercise solutions

Bonus: Group by "instnm" and "event\_type", but this time filter for observations where "med\_inc" is greater than 75000 and get a frequency count.

```
df event %>%
 group_by(instnm, event_type) %>%
 filter(med inc > 75000) %>%
 count()
#> # A tibble: 80 x 3
     instnm event_type
\#> < chr> < chr> < int>
#> 1 Arkansas 2yr college 7
#> 2 Arkansas 4yr college 3
#> 3 Arkansas other
                       30
#> 4 Arkansas private hs 99
#> 5 Arkansas public hs 303
#> 6 Bama 2yr college 21
#> 7 Bama 4yr college 42
#> 8 Bama other 249
#> 9 Bama private hs 477
#> 10 Bama public hs 1478
#> # ... with 70 more rows
```

summarize()

```
summarize() function
```

**Description**: summarize() calculates across rows; then collapses into single row

- summarize() create scalar vars summarizing variables of existing data frame
- if you first group data frame using group\_by(), summarize() creates summary vars separately for each group, returning object with one row per group
- if data frame not grouped, summarize() will result in one row.

#### Syntax: summarize(.data, ...)

- .data: a data frame; omit if using summarize() after pipe %>%
- Name-value pairs of summary functions separated by commas
  - "name" will be the name of new variable you will create
  - "value" should be expression that returns a single value like min(x), n()
  - variable names do not need to be placed within quotes

#### Value (what summarize() returns/creates)

Diject of same class as .data.; object will have one obs per "by group"

#### Useful functions (i.e., "helper functions")

- Standalone functions called within summarize(), e.g., mean(), n()
- e.g., count function n() takes no arguments; returns number of rows in group

#### Example: Count total number of events (output omitted)

## Investigate objects created by summarize()

**Example**: Count total number of events

```
df_event %>% summarize(num_events=n())
df_event %>% summarize(num_events=n()) %>% str()
```

Example: What is max value of med inc across all events

```
df_event %>% summarize(max_inc=max(med_inc, na.rm = TRUE))
df_event %>% summarize(max_inc=max(med_inc, na.rm = TRUE)) %>% str()
```

Example: Count total number of events AND max value of median income

#### Takeaways

# Retaining objects created by summarize()

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

```
event_temp <- df_event %>% summarize(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)
```

## Using [] operator to filter observations within summarize

Imagine we want to calculate avg. income, separately for in-state vs. out-of-state visits

first, let's use filter() to make sure we can identify in-state vs. out-of-state

```
#in state
df_event %>% filter(event_state == instst) %>% count() %>% as_vector()
#> n
#> 5425
#out state
df_event %>% filter(event_state != instst) %>% count() %>% as_vector()
#> n
#> 13255
```

> calculate mean income for: all events; in-state events; out-of-state events

```
df_event %>%
    summarize(avg_inc = mean(med_inc, na.rm = TRUE), # all events
    avg_inc_inst = mean(med_inc[event_state == instst], na.rm = TRUE), # in-sta
    avg_inc_outst = mean(med_inc[event_state != instst], na.rm = TRUE) # out-st
)

#> # A tibble: 1 x 3

#> avg_inc_avg_inc_inst avg_inc_outst

#> <dbl> <dbl> <dbl> <dbl> <dbl> 
#> 1 89089. 71589. 96162.
```

# Using summarize() to create descriptive statistics table

Often helpful to use summarize() to calculate summary statistics that are the basis for a table of descriptive statistics

Task: create a table of descriptive statistics about variable med\_inc

want these measures: number of non-missing obs; mean; standard deviation

```
df_event %% mutate(non_miss_inc = is.na(med_inc)==0) %%
summarize(
   n = sum(non_miss_inc, na.rm = TRUE), #SAMPLE SIZE all
   avg_inc = mean(med_inc, na.rm = TRUE), # MEAN
   std_inc = sd(med_inc, na.rm = TRUE), # STANDARD DEVIATION all events
)
```

Task: same as above but separate measures for: all events: in-state: out-of-state

```
df_event %>% mutate(non_miss_inc = is.na(med_inc)==0) %>%
    summarize(
    n = sum(non_miss_inc, na.rm = TRUE), #SAMPLE SIZE
    n_inst = sum(non_miss_inc[event_state == instst], na.rm = TRUE),
    n_outst = sum(non_miss_inc[event_state != instst], na.rm = TRUE),
    avg_inc = mean(med_inc, na.rm = TRUE), # MEAN
    avg_inc_inst = mean(med_inc[event_state == instst], na.rm = TRUE),
    avg_inc_outst = mean(med_inc[event_state != instst], na.rm = TRUE),
    std_inc = sd(med_inc, na.rm = TRUE), # STANDARD DEVIATION
    std_inc_inst = sd(med_inc[event_state == instst], na.rm = TRUE),
    std_inc_outst = sd(med_inc[event_state != instst], na.rm = TRUE)
```

# summarize() student exercise

- 1. What is the min value of med\_inc across all events?
  - ► Hint: Use min()
- 2. What is the mean value of fr\_lunch across all events?
  - ► Hint: Use mean()

# summarize() student exercise

1. What is min value of med\_inc across all events?

```
df_event %>%
    summarize(min_med_income = min(med_inc, na.rm = TRUE))
#> # A tibble: 1 x 1
#> min_med_income
#> <dbl>
#> 1 12894.
```

# summarize() student exercise

- 2. What is the mean value of fr\_lunch across all events?
  - ► Hint: Use mean()

```
df_event %>%
  summarize(mean_fr_lunch = mean(fr_lunch, na.rm = TRUE))
#> # A tibble: 1 x 1
#> mean_fr_lunch
#> <dbl>
#> 1 475.
```

Combining group\_by() and summarize()

summarize() on ungrouped vs. grouped data:

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

Example: Count the number of events for each university

remember: df\_event has one observation per university, recruiting event

```
df_event %>% summarize(num_events=n())
df_event %>% group_by(instnm) %>% summarize(num_events=n())
#> `summarise()` ungrouping output (override with `.groups` argument)
```

Investigate the object created above

```
df_event %% group_by(instnm) %% summarize(num_events=n()) %% str()
#> `summarise()` ungrouping output (override with `.groups` argument)
```

Or we could retain object for later use

```
event_by_univ <- df_event %>% group_by(instnm) %>% summarize(num_events=n())
#> `summarise()` ungrouping output (override with `.groups` argument)
str(event_by_univ)
event_by_univ # print
rm(event_by_univ)
```

#investigate object created

#### Task

Count number of recruiting events by institution and event\_type

df\_event %>% group\_by(instnm, event\_type) %>% summarize(num\_events=n())
#> `summarise()` regrouping output by 'instnm' (override with `.groups` argument

```
df_event ">" group_by(instnm, event_type) ">" summarize(num_events=n()) ">" gli
#> `summarise()` regrouping output by 'instnm' (override with `.groups` argument
Note that data frame object created by group_by() and summarize() can be input
to graph
#bar chart of number of events, all universities combined
df_event %>% group_by(instnm, event_type) %>%
 summarize(num_events=n()) %>%
    ggplot(aes(x=event_type, y=num_events)) + # plot
    ylab("Number of events") + xlab("Event type") +geom_col()
#bar chart of number of events, separete chart for each university
df_event %>% group_by(instnm, event_type) %>%
 summarize(num_events=n()) %>%
    ggplot(aes(x=event_type, y=num_events)) + # plot
   ylab("Number of events") + xlab("Event type") + geom_col() +
   coord_flip() + facet_wrap(~ instnm)
```

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Task. Count number of recruiting events by institution, event\_type, and whether event is in- or out-of-state (var= event\_inst )

Note: in group\_by(), the optional drop argument controls whether empty groups dropped. default is drop = TRUE

```
df_event %>% group_by(instnm, event_type, event_inst) %>%
 summarize(num_events=n())
#> `summarise()` regrouping output by 'instnm', 'event_type' (override with `.gr
df_event %>% group_by(instnm, event_type, event_inst, .drop = TRUE) %>%
  summarize(num events=n())
#> `summarise()` regrouping output by 'instnm', 'event type' (override with `.qr
df event %>%
 group_by(as.factor(instnm), as.factor(event_type), as.factor(event_inst),
           .drop = FALSE) %>% summarize(num_events=n()) %>% arrange(num_events)
#> `summarise()` regrouping output by 'as.factor(instnm)', 'as.factor(event type
# .drop=FALSE affects only grouping columns that are coded as factors
# combinations that include non-factor grouping variables are still
# silently dropped even with .drop=FALSE.
```

Make a graph, showing in/out state as fill color of bar

```
df_event %>% group_by(instnm, event_type, event_inst) %>%
summarize(num events=n()) %>%
```

#### Task

By university, event type, event\_inst count the number of events and calculate the avg. pct white in the zip-code

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

#> `summarise()` regrouping output by 'instnm', 'event_type' (override with `.gr
#investigate object you created
df_event %>% group_by(instnm, event_type, event_inst) %>%
    summarize(num_events=n(),
        mean_pct_white=mean(pct_white_zip, na.rm = FALSE)
) %>% glimpse()

#> `summarise()` regrouping output by 'instnm', 'event_type' (override with `.gr
```

#### Recruiting events by UC Berkeley

```
df_event %>% filter(univ_id == 110635) %>%
  group_by(event_type) %>% summarize(num_events=n())
#> `summarise()` ungrouping output (override with `.groups` argument)
```

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

```
event_berk <- df_event %>% filter(univ_id == 110635)
event_berk %>% count(event_type)
```

summarize() and Counts

### summarize() : Counts

```
The count function n() takes no arguments and returns the size of the current group

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

#> `summarise()` regrouping output by 'event_type' (override with `.groups` arguments

Because counts are so important, dplyr package includes separate count()

function that can be called outside summarize() function

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

# summarize() : 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))
sum(c(TRUE, TRUE, FALSE, FALSE))
```

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

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

sum(is.na(c(5,NA,4,NA,5)))
#> [1] 2
sum(!is.na(c(5,NA,4,NA,5)))
#> [1] 3
```

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

```
event_berk %>% group_by(event_type) %>%
  summarize(
   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))
)
```

Use one code chunk for this exercise. You could tackle this a step at a time and run the entire code chunk when you have answered all parts of this question. Create your own variable names.

- Using the event\_berk object, filter observations where event\_state is VA and group by event\_type.
  - 1.1 Using the summarize function to create a variable that represents the count for each event\_type.
  - 1.2 Create a variable that represents the sum of missing obs for med\_inc .
  - 1.3 create a variable that represents the sum of non-missing obs for med\_inc .
  - 1.4 Bonus: Arrange variable you created representing the count of each event\_type in descending order.

### summarize() and count student exercise SOLUTION

- Using the event\_berk object filter observations where event\_state is VA and group by event\_type.
  - 1.1 Using the summarize function, create a variable that represents the count for each event\_type.
  - 1.2 Now get the sum of missing obs for med\_inc .
  - 1.3 Now get the sum of non-missing obs for med\_inc .

```
event berk %>%
  filter(event_state == "VA") %>%
  group by(event type) %>%
  summarize(
   n = n().
    n_miss_inc = sum(is.na(med_inc)),
    n nonmiss inc = sum(!is.na(med inc))) %>%
  arrange(desc(n_events))
#> `summarise()` ungrouping output (override with `.groups` argument)
#> # A tibble: 3 x 4
#> event_type n_events n_miss_inc n_nonmiss_inc
#> <chr>
                  \langle int \rangle
                              \langle int \rangle
                                            \langle int \rangle
#> 1 public hs
                  20
                                               20
#> 2 private hs 13
                                               13
#> 3 other
```

summarize() and means

### summarize() : means

The mean() function within summarize() calculates means, separately for each group

```
event_berk %>% group_by(event_inst, event_type) %>% summarize(
 n events=n(),
 mean inc=mean(med inc, na.rm = TRUE).
 mean_pct_white=mean(pct_white_zip, na.rm = TRUE))
#> `summarise()` regrouping output by 'event_inst' (override with `.groups` argu
#> # A tibble: 10 x 5
#> event_inst event_type n_events mean_inc mean_pct_white
\#> <chr> <chr> <chr> <chr> <int> <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
#> 6 Out-State 2yr college
                             1 153070. 89.7
#> 7 Out-State 4yr college 4 76913.
                                            65.8
#> 8 Out-State other
                    89 69004 . 56.5
#> 9 Out-State private hs 134 87654.
                                          64.3
#> 10 Out-State public hs 183 103603.
                                             62.0
```

## summarize() : means and na.rm argument

Default behavior of "aggregation functions" (e.g., summarize())

if input has any missing values ( NA ), than output will be missing.

Many functions have argument na.rm (means "remove NAs")

- 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
- 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) %>% summarize(
    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))

```
#> `summarise()` regrouping output by 'event_inst' (override with `.groups` argu
#na.rm = TRUE
event_berk %>% group_by(event_inst, event_type) %>% summarize(
```

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))

### Student exercise

- Using the event\_berk object, group by instnm, event\_inst, & event\_type.
  - 1.1 Create vars for number non\_missing for these racial/ethnic groups ( pct\_white\_zip ,
     pct\_black\_zip , pct\_asian\_zip , pct\_hispanic\_zip , pct\_amerindian\_zip ,
     pct\_nativehawaii\_zip )
  - 1.2 Create vars for mean percent for each racial/ethnic group

### Student exercise solutions

```
event_berk %>% group_by(instnm, event_inst, event_type) %>%
 summarize(
 n events=n().
 n_miss_white = sum(!is.na(pct_white_zip)),
 mean_white = mean(pct_white_zip, na.rm = TRUE),
 n_miss_black = sum(!is.na(pct_black_zip)),
 mean_black = mean(pct_black_zip, na.rm = TRUE),
 n_miss_asian = sum(!is.na(pct_asian_zip)),
 mean_asian = mean(pct_asian_zip, na.rm = TRUE),
 n_miss_lat = sum(!is.na(pct_hispanic_zip)),
 mean_lat = mean(pct_hispanic_zip, na.rm = TRUE),
 n_miss_na = sum(!is.na(pct_amerindian_zip)),
 mean_na = mean(pct_amerindian_zip, na.rm = TRUE),
 n_miss_nh = sum(!is.na(pct_nativehawaii_zip)),
 mean_nh = mean(pct_nativehawaii_zip, na.rm = TRUE)) %>%
 head(6)
#> `summarise()` regrouping output by 'instnm', 'event_inst' (override with `.gr
#> # A tibble: 6 x 16
#> instnm event inst event type n events n miss white mean white n miss black
\#> < chr> < chr> < chr>
                                    \langle int \rangle
                                                 \langle int \rangle
                                                           <db1>
                                                                        \langle int \rangle
#> 1 UC Be~ In-State 2yr colle~ 111
                                                  106
                                                           40.1
                                                                          106
#> 2 UC Be~ In-State 4yr colle~ 14
                                                   12
                                                           58.0
                                                                          12
#> 3 UC Be~ In-State other
                                      49
                                                   48
                                                           37.6
                                                                          48
#> 4 UC Be~ In-State private hs 35
                                                   35
                                                                          35
                                                           48.4
#> 5 UC Be~ In-State public hs 259
                                                  258 39.6
                                                                          258
```

#\ # with 0 mama namiables: mean black <dbl > m mice aciam <int\

89.7

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#> 6 UC Be~ Out-State 2yr colle~ 1

summarize() and logical vectors, part II

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

Logical vectors (e.g., is.na() ) useful for counting obs that satisfy some condition

```
is.na(c(5,NA,4,NA))
#> [1] FALSE TRUE FALSE TRUE
typeof(is.na(c(5,NA,4,NA)))
#> [1] "logical"
sum(is.na(c(5,NA,4,NA)))
#> [1] 2
```

**Task**: Using object event\_berk, calculate the following measures for each combination of event\_type and event\_inst:

- count of number of rows for each group
- count of rows non-missing for both pct\_black\_zip and pct\_hispanic\_zip
- ▶ count of number of visits to communities where the sum of Black and Latinx people comprise more than 50% of the total population

```
event_berk %% group_by (event_inst, event_type) %%
summarize(
    n_events=n(),
    n_nonmiss_latbl = sum(!is.na(pct_black_zip) & !is.na(pct_hispanic_zip)),
    n_majority_latbl= sum(pct_black_zip+ pct_hispanic_zip>50, na.rm = TRUE)
)
#> `summarise()` regrouping output by 'event_inst' (override with `.groups` arguments.")
```

## summarize() : logical vectors to count proportions

```
Synatx: group_by(vars) %>% summarize(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

## summarize() : logical vectors to count proportions

#### What if we forgot to put na.rm=TRUE in the above task?

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?

## summarize() : Other "helper" functions

Lots of other functions we can use within summarize()

Common functions to use with summarize():

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 mutate()

### summarize() : 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) %>%
 summarize(max_inc = max(med_inc)) # oops, we forgot to remove NAs!
#> `summarise()` regrouping output by 'event_type' (override with `.groups` argu
#> # A tibble: 10 x 3
#> 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.
event_berk %>% group_by(event_type, event_inst) %>%
```

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summarize(max inc = max(med inc, na.rm = TRUE))

### summarize() : 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 object event\_berk by event\_type and
event\_datetime\_start , what is the value of event\_date for:

- first event for each event type?
- the last event for each event type?
- ▶ the 50th event for each event type?

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

#> `summarise()` ungrouping output (override with `.groups` argument)
```

#### Student exercise

Identify value of event\_date for the nth event in each by group

#### Specific task:

- ▶ arrange (i.e., sort) by event\_type and event\_datetme\_start , then group by event\_type , and then identify the value of event\_date for:
  - the first event in each by group ( event\_type )
  - the second event in each by group
  - the third event in each by group
  - the fourth event in each by group
  - the fifth event in each by group

#### Student exercise solution

```
event_berk %>% arrange(event_type, event_datetime_start) %>%
 group_by(event_type) %>%
 summarize(
   n = n().
   date_1st= first(event_date),
   date 2nd= nth(event date,2),
   date_3rd= nth(event_date,3),
   date 4th= nth(event date,4),
   date 5th= nth(event date,5))
#> `summarise()` ungrouping output (override with `.groups` argument)
#> # A tibble: 5 x 7
#> event type n events date 1st date 2nd date 3rd date 4th date 5th
#> <chr> <int> <date> <date> <date> <date> <date>
#> 1 2yr college 112 2017-04-25 2017-09-05 2017-09-05 2017-09-06 2017-09-06
#> 3 other 138 2017-04-11 2017-04-23 2017-04-25 2017-04-29 2017-05-14
#> 4 private hs 169 2017-04-23 2017-04-24 2017-04-29 2017-04-30 2017-09-05
#> 5 public hs 442 2017-04-14 2017-04-24 2017-04-26 2017-04-27 2017-04-27
```

Summarize multiple columns

## What are "scoped" variants of a function?

"Scoped" variants of a function apply the function to a selection of variables.

#### Three kinds of scoped variants exist:

- 1. Verbs (i.e., functions) suffixed with \_all() apply an operation on all variables.
  - e.g.: summarize\_all(), mutate\_all()
- 2. Verbs suffixed with \_at() (e.g., summarize\_at() ) apply an operation on a subset of variables specified with quoting function vars().
  - This quoting function accepts helpers functions like starts\_with()
- Verbs suffixed with \_if() apply an operation on the subset of variables for which a predicate function returns TRUE.

#### Arguments of scoped variants

- .tbl A tbl object (data frame)
- .funs specifies which function(s) to perform (e.g., calculate mean)
  - Argument values: A function fun; a quosure style lambda ~ fun(.); or a list of either form (e.g., 'list(mean,min,max).
- vars which variables to apply function to:
  - argument values: A list of columns generated by vars(), a character vector of column names, a numeric vector of column positions, or NULL.
- .predicate A predicate function to be applied to the columns or a logical vector. The variables for which .predicate is or returns TRUE are selected.
- Additional arguments for function calls in .funs , evaluated once w/ tidy dots support

## What are "scoped" variants of a function?

Why/when use "scoped" variants of a function

When you want to perform an operation on multiple variables without naming each individual variable

```
"verbs" (i.e., functions) from the dplyr package that have scoped variants _all() , _at() , and _if()
```

- mutate() and transmute() [see ?mutate\_all ]
- summarize() [see ?summarize\_all ]
- filter()
- group\_by()
- rename() and select()
- arrange()

## Scoped variants of summarize()

**Description**. The "scoped variants" of summarize() apply summarize() to multiple variables. Three variants:

- summarize\_all() affects every variable
- summarize\_at() affects variables selected with a character vector or vars()
- summarize\_if() affects variables selected with a predicate function

#### Syntax

- summarize\_all(.tbl, .funs, ...)
- summarize\_at(.tbl, .vars, .funs, ...)
- summarize\_if(.tbl, .predicate, .funs, ...)

#### **Arguments**

- .tbl A tbl object (data frame)
- .funs specifies which function(s) to perform (e.g., calculate mean)
  - Argument values: A function fun; a quosure style lambda ~ fun(.); or a list of either form (e.g., 'list(mean,min,max).
- vars which variables to apply function to:
  - argument values: A list of columns generated by vars(), a character vector of column names, a numeric vector of column positions, or NULL.
- .predicate A predicate function to be applied to the columns or a logical vector. The variables for which .predicate is or returns TRUE are selected.
- ... Additional arguments for the function calls in .funs .

These are evaluated only once with tidy dots support

# summarize\_all() affects every variable

Syntax: summarize\_all(.tbl, .funs, ...)

- .tbl A tbl object (data frame)
- .funs specifies which function(s) to perform. Argument values:
  - A function fun; a quosure style lambda ~ fun(.); a list (e.g., list(mean,min)
- Additional arguments for function calls in .funs . These are evaluated once

#### Task:

For U. Pittsburgh (univ\_id = 215293) events at public and private high schools, caclulate the mean value of med\_inc and pct\_white\_zip for each combination of event\_type and event\_inst

```
df_event %>%
  filter(univ_id == 215293, event_type %in% c("private hs","public hs")) %>%
  select(event_type, event_inst,med_inc,pct_white_zip) %>%
  group_by(event_type,event_inst) %>%
  summarize_all(.funs = mean)
```

Try again, this time applying na.rm = TRUE

▶ this is an example of a ... argument "for the function calls in .funs."

```
df_event %>%
  filter(univ_id == 215293, event_type %in% c("private hs","public hs")) %>%
  select(event_type, event_inst,med_inc,pct_white_zip) %>%
```

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# summarize\_all() affects every variable

Syntax: summarize\_all(.tbl, .funs, ...)

- .tbl A tbl object (data frame)
- funs specifies which function(s) to perform. Argument values:
  - A function fun; a quosure style lambda ~ fun(.); a list (e.g., list(mean,min)
- Additional arguments for function calls in .funs . These are evaluated once

#### Task:

For U. Pittsburgh (univ\_id = 215293) events at public and private high schools, caclulate mean and standard deviation of med\_inc and pct\_white\_zip for each combination of event\_type and event\_inst

```
df_event %>%
  filter(univ_id == 215293, event_type %in% c("private hs","public hs")) %>%
  select(event_type, event_inst,med_inc,pct_white_zip) %>%
  group_by(event_type,event_inst) %>%
  summarize_all(.funs = list(mean,sd), na.rm = TRUE)
```

Use this syntax to control variable name suffixes:

group by(event type, event inst) %>%

```
.funs = list(var_name_suffix = function_name,...)

df_event %>%
  filter(univ_id == 215293, event_type %in% c("private hs","public hs")) %>%
```

select(event\_type, event\_inst,med\_inc,pct\_white\_zip) %>%

## summarize\_all() affects every variable

#### Task:

Same task as before, but now calculate mean, standard deviation, min, and max of med\_inc and pct\_white\_zip for each combination of event\_type and event inst

```
df event %>%
 filter(univ_id == 215293, event_type %in% c("private hs", "public hs")) %>%
 select(event_type, event_inst,med_inc,pct_white_zip) %>%
 group_by(event_type,event_inst) %>%
 summarize_all(.funs = list(avg = mean, std = sd, low = min, high = max),
   na.rm = TRUE)
#> # A tibble: 4 x 10
#> event type event inst med inc avg pct white zip a~ med inc std
#> <chr> <chr>
                          <dbl>
                                       <db1>
                                                   <dbl>
#> 1 private hs In-State 77115.
                                         78.9 36559.
#> 2 private hs Out-State 103915. 63.3 44220.
#> 3 public hs In-State 78408. 83.0 25841.
#> 4 public hs Out-State 114212. 67.5 39745.
#> # ... with 5 more variables: pct_white_zip_std <dbl>, med_inc_low <dbl>,
#> # pct white zip_low <dbl>, med_inc_high <dbl>, pct_white_zip_high <dbl>
```

```
summarize\_all(),\ quosure\ style\ lambdas \sim func\_name(.)
```

Syntax: summarize\_all(.tbl, .funs, ...)

```
• .funs specifies which function(s) to perform. Argument values:
```

```
A function fun; a quosure style lambda ~ fun(.); a list (e.g., list (mean, min)
```

Task: Calculate mean, number of obs, and number of non-missing obs for variables

```
Functions you specify within .funs require different options (e.g., some require na.rm = TRUE but others don't take arguments)
```

```
Within .funs argument, specify functions using "quosure style lambda"
```

```
Syntax: .funs = list(~ func_name(., options), ~ func_name(., options))
```

```
filter(univ_id == 215293, event_type %in% c("private hs","public hs")) %>%
select(event_type, event_inst,med_inc,pop_total) %>%
group_by(event_type,event_inst) %>%
summarize_all(.funs = list(~ mean(., na.rm = TRUE), ~ n(), ~ sum(!is.na(.))))
```

# Specify suffix of variable name

n\_nonmiss = ~ sum(!is.na(.))))

df event %>%

```
df_event %>%
  filter(univ_id == 215293, event_type %in% c("private hs", "public hs")) %>%
  select(event_type, event_inst, med_inc,pop_total) %>%
  group_by(event_type,event_inst) %>%
  summarize_all(.funs = list(avg = ~ mean(., na.rm = TRUE), nrow = ~ n(),
```

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```
summarize_at() affects selected variables
```

Syntax: summarize\_at(.tbl, .vars, .funs, ...)

- tbl A tbl object (data frame)
- .vars which variables to operate on. Argument values:
  - A list of columns generated by vars(), a character vector of column names, a numeric vector of column positions, or NULL.
- funs specifies which function(s) to perform. Argument values:
  - A function fun; a quosure style lambda ~ fun(.); a list (e.g., list(mean,min)
- Additional arguments for function calls in .funs . These are evaluated once

Task: For U. Pittsburgh events at public and private high schools, caclulate mean, min, and max of variables med\_inc and event\_date for each combination of event\_type and event\_inst

#### Alternative:

### summarize\_if() affects variables that satisfy some condition

Useful if you want to apply functions to variables that are particular type or class

```
Syntax: summarize_if(.predicate, .tbl, .funs, ...)
```

- tbl A tbl object (data frame)
- predicate A predicate function to be applied to columns or a logical vector.

The variables for which .predicate is or returns TRUE are selected.

- funs specifies which function(s) to perform.
- ... Additional arguments for function calls in .funs .

**Task**: For events by U. Pittsburgh at public and private high schools, caclulate mean and standard deviation for **numeric variables** 

```
#First, which vars are numeric
df_event %>%
    select(event_type, event_inst,instnm,school_id,med_inc,pct_white_zip) %>%
    glimpse()

df_event %>%
    filter(univ_id == 215293, event_type %in% c("private hs","public hs")) %>%
    select(event_type, event_inst,instnm,school_id,med_inc,pct_white_zip) %>%
    group_by(event_type,event_inst) %>%
    summarize_if(.predicate = is.numeric, .funs = list(avg = mean,std = sd),
    na.rm = TRUE)
```



## Attach aggregate measures to your data frame

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

What do I mean by "attaching aggregate measures to a data frame"?

 Calculate measures at the by\_group level, but attach them to original object rather than creating an object with one row for each by\_group

**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

resulting object should have same number of observations as event\_berk

#### Steps:

- create measure of avg. income across all events without using group\_by() or summarize() and assign as (new) object
- Using object from previous step, create measure of avg. income across by event type using group\_by() without summarize() and assign as new object

### Attach aggregate measures to your data frame

**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

1. 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)
```

2. 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

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

## Attach aggregate measures to your data frame

**Task**: Using event\_berk\_temp from previous question, 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 0/1 indicator that identifies whether median income at event location is higher than average median income for events of that 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
```

Same as above, but this time create integer indicator rather than logical

```
event_berk_tempv2 <- event_berk_tempv2 %>%
  mutate(gt_avg_inc_type = as.integer(med_inc > avg_inc_type))
event_berk_tempv2 %>% head(4)
```

#### 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
- pct\_white\_zip : pct of people in that zip\_code who identify as white

#### Steps in task:

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

#### Student exercise solution

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

```
event berk tempv3 <- event berk %>%
 arrange(event_date) %>% # sort by event date (optional)
 select(event_date, event_type, pct_white_zip) %>% #optional
 group_by(event_type) %>% # grouping by event type
 mutate(avg_pct_white = mean(pct_white_zip, na.rm=TRUE),
        gt_avg_pctwhite_type = as.integer(pct_white_zip > avg_pct_white))
event_berk_tempv3 %>% head(4)
#> # A tibble: 4 x 5
#> event_date event_type pct_white_zip avg_pct_white gt_avg_pctwhite_type
#> <date> <chr>
                                <d.b1.>
                                             <d.b 1.>
                                                                 \langle i, n, t, \rangle
#> 1 2017-04-11 other 37.2
                                           49.7
                                            48.9
#> 2 2017-04-14 public hs 78.3
#> 3 2017-04-23 private hs 84.7 61.0
#> 4 2017-04-23 other
                              20.9 49.7
```