## Lecture 4: Pipes and variable creation Managing and Manipulating Data Using R

# Introduction

## What we will do today

### 1. Introduction

- 1.1 Data for lecture
- 2. Pipes
- 3. Creating variables using mutate (tidyverse approach)
  - 3.1 Introduce mutate() function
  - 3.2 Using ifelse() function within mutate()
  - 3.3 Using recode() function within mutate()
  - 3.4 Using case\_when() function within mutate()

### 4. Base R appraoch to creating new variables

## Libraries we will use today

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

```
> you must run this code chunk
```

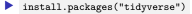
```
library(tidyverse)
```

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:



library(tidyverse)

Data for lecture

Lecture 3 data: prospects purchased by Western Washington U.

### The "Student list" business

- Universities identify/target "prospects" by buying "student lists" from College Board/ACT (e.g., \$.40 per prospect)
- Prospect lists contain contact info (e.g., address, email), academic achievement, socioeconomic, demographic characteristics
- Universities choose which prospects to purchase by filtering on criteria like zip-code, GPA, test score range, etc.

## #load prospect list data

load(url("https://github.com/ozanj/rclass/raw/master/data/prospect\_list/wwlist\_

### Object wwlist

- De-identified list of prospective students purchased by Western Washington University from College Board
- We collected these data using FOIA request
  - ASIDE: Become an expert on collecting data via FOIA requests and you will become a superstar!

Lecture 3 data: prospects purchased by Western Washington U.

### Observations on wwlist

each observation represents a prospective student typeof(wwlist) #> [1] "list" dim(wwlist) #> [1] 268396 41

### Variables on wwlist

some vars provide de-identified data on individual prospects

 e.g., psat\_range, state, sex, ethn\_code

 some vars provide data about zip-code student lives in

 e.g., med\_inc, pop\_total, pop\_black
 some vars provide data about school student enrolled in

 e.g., fr\_lunch is number of students on free/reduced lunch
 note: bad merge between prospect-level data and school-level data
 names(wwlist)
 str(wwlist)

# Pipes

# What are "pipes", %>%

Pipes are a means of perfoming multiple steps in a single line of code

- Pipes are part of tidyverse suite of packages, not base R
- When writing code, the pipe symbol is %>%
- Basic flow of using pipes in code:
  - object %>% some\_function %>% some\_function, \ldots
- Pipes work from left to right:
  - The object/result from left of %>% pipe symbol is the input of function to the right of the %>% pipe symbol
  - In turn, the resulting output becomes the input of the function to the right of the next %>% pipe symbol

Intuitive mnemonic device for understanding pipes

whenever you see a pipe %>% think of the words "and then..."

Example: wwlist %>% filter(firstgen == "Y")

▶ in words: start with object wwlist and then filter first generation students

## Do task with and without pipes

Task:

```
Using object wwlist print data for "first-generation" prospects
  (firstgen == "Y")
```

```
filter(wwlist, firstgen == "Y") # without pipes
wwlist %>% filter(firstgen == "Y") # with pipes
```

Comparing the two approaches:

- In the "without pipes" approach, the object is the first argument filter() function
- In the "pipes" approach, you don't specify the object as the first argument of filter()
  - Why? Because %>% "pipes" the object to the left of the %>% operator into the function to the right of the %>% operator

Main takeaway:

- When writing code using pipes, functions to right of %>% pipe operator should not explicitly name object that is the input to the function.
- Rather, object to the left of %>% pipe operator is automatically the input.

The pipe operator "pipes" (verb) an object from left of  $\prescript{k>\%}$  operator into the function to the right of the  $\%{>}\%$  operator

Example:

```
str(wwlist) # without pipe
wwlist %>% str() # with pipe
```

### Do task with and without pipes

Task: Using object wwlist , print data for "first-gen" prospects for selected variables [output omitted]

```
#Without pipes
select(filter(wwlist, firstgen == "Y"), state, hs_city, sex)
#With pipes
wwlist %>% filter(firstgen == "Y") %>% select(state, hs_city, sex)
```

Comparing the two approaches:

In the "without pipes" approach, code is written "inside out"

 The first step in the task – identifying the object – is the innermost part of code
 The last step in task – selecting variables to print – is the outermost part of code
 In "pipes" approach the left-to-right order of code matches how we think about the task
 First, we start with an object and then (%>%) we use filter() to isolate first-gen students and then (%>%) we select which variables to print

```
Think about what object was "piped" into select() from filter()
wwlist %>% filter(firstgen == "Y") %>% str()
```

## Aside: the count() function [students work on their own]

count() function from dplyr package counts the number of obs by group

Syntax [see help file for full syntax]

count(x,...)

Arguments [see help file for full arguments]

**x**: an object, often a data frame

...: variables to group by

Examples of using count()

Without vars in ... argument, counts number of obs in object count(wwlist) wwlist %>% count()

With vars in ... argument, counts number of obs per variable value note: by default, count() always shows NAs [this is good!] count(wwlist,school\_category) wwlist %>% count(school\_category)

## Aside: pipe operators and new lines

Often want to insert line breaks to make long line of code more readable

When inserting line breaks, pipe operator %>% should be the last thing before a line break, not the first thing after a line break

#### This works

```
wwlist %>% filter(firstgen == "Y") %>%
select(state, hs_city, sex) %>%
count(sex)
```

This works too

This doesn't work

```
wwlist %>% filter(firstgen == "Y")
 %>% select(state, hs_city, sex)
 %>% count(sex)
```

## Do task with and without pipes

Task:

Count the number "first-generation" prospects from the state of Washington

Without pipes
count(filter(wwlist, firstgen == "Y", state == "WA"))
#> # A tibble: 1 x 1
#> n
#> < int>
#> < int>
#> 1 32428

With pipes

```
wwlist %>% filter(firstgen == "Y", state == "WA") %>% count()
#> # A tibble: 1 x 1
#> n
#> <int>
#> <int>
#> 1 32428
```

### Do task with and without pipes

Task: frequency table of school\_type for non first-gen prospects from WA

#### without pipes

```
wwlist_temp <- filter(wwlist, firstgen == "N", state == "WA")
table(wwlist_temp$school_type, useNA = "always")
#>
#> private public <NA>
#> 11 46146 12489
rm(wwlist_temp) # cuz we don't need after creating table
```

### With pipes

```
wwlist %>% filter(firstgen == "N", state == "WA") %>% count(school_type)
#> # A tibble: 3 x 2
#> school_type n
#> <chr> <int>
#> 1 private 11
#> 2 public 46146
#> 3 <NA> 12489
```

### Comparison of two approaches

without pipes, task requires multiple lines of code (this is quite common)
 first line creates object; second line analyzes object

with pipes, task can be completed in one line of code and you aren't left with objects you don't care about

## Student exercises with pipes

- 1. Using object wwlist select the following variables (state, firstgen, ethn\_code) and assign <- them to object wwlist\_temp . (ex. wwlist\_temp <- wwlist)</p>
- Using the object you just created wwlist\_temp, create a frequency table of ethn\_code for first-gen prospects from California.
- 3. **Bonus**: Try doing question 1 and 2 together. Use original object wwlist, but do not assign to a new object.

Once finished you can rm(wwlist\_temp)

## Solution to exercises with pipes

 Using object wwlist select the following variables (state, firstgen, ethn\_code) and assign them to object wwlist\_temp

```
wwlist_temp <- wwlist %>%
    select(state, firstgen, ethn_code)
```

### Solution to exercises with pipes

 Using the object you just created wwlist\_temp, create a frequency table of ethn\_code for first-gen prospects from California.

```
#names(wwlist)
wwlist_temp %>%
 filter(firstgen == "Y", state == "CA") %>% count(ethn code)
#> # A tibble: 10 x 2
#> ethn code
                                                             n.
#> <chr>
                                                         <int>
#> 1 american indian or alaska native
                                                            4
                                                            86
#> 2 asian or native hawaiian or other pacific islander
#> 3 black or african american
                                                            10
#> 4 cuban
                                                            1
#> 5 mexican/mexican american
                                                           643
#> 6 not reported
                                                           113
#> 7 other spanish/hispanic
                                                           179
#> 8 other-2 or more
                                                          4197
#> 9 puerto rican
                                                             8
#> 10 white
                                                          2933
```

### Solution to exercises with pipes

3. Bonus: Try doing question 1 and 2 together.

```
wwlist %>%
  select(state, firstgen, ethn_code) %>%
  filter(firstgen == "Y", state == "CA") %>%
  count(ethn_code)
#> # A tibble: 10 x 2
#> ethn code
                                                                n.
\#> \langle chr \rangle
                                                            \langle int \rangle
#> 1 american indian or alaska native
                                                                4
#> 2 asian or native hawaiian or other pacific islander
                                                               86
#> 3 black or african american
                                                               10
\#> 4 cuban
                                                                1
#> 5 mexican/mexican american
                                                              643
#> 6 not reported
                                                              113
#> 7 other spanish/hispanic
                                                              179
#> 8 other-2 or more
                                                             4197
#> 9 puerto rican
                                                                8
#> 10 white
                                                             2933
#rm(wwlist_temp)
```

rm(wwlist\_temp)

Creating variables using mutate (tidyverse approach)

## Our plan for learning how to create new variables

Recall that dplyr package within tidyverse provide a set of functions that can be described as "verbs": subsetting, sorting, and transforming

What we've done	Where we're going
Subsetting data	Transforming data
- select() variables	- mutate() creates new variables
- filter() observations	- summarize() calculates across rows
Sorting data	- group_by() to calculate across rows within groups
- arrange()	

#### Today

we'll use mutate() to create new variables based on calculations across columns within a row

#### Next week

we'll combine mutate() with summarize() and group\_by() to create variables based on calculations across rows

### Create new data frame based on df school all

Data frame df\_school\_all has one obs per US high school and then variables identifying number of visits by particular universities

load(url("https://github.com/ozanj/rclass/raw/master/data/recruiting/recruit\_sc names(df\_school\_all)

*#>* [1] "state\_code" #> [4] "name" #> [7] "zip code" #> [10] "pct\_hispanic" #> [13] "pct other" #> [16] "num\_took\_math" #> [19] "num\_prof\_rla" #> [22] "longitude" #> [25] "visits\_by\_215293" #> [28] "visits by 139959" #> [31] "visits\_by\_199193" #> [34] "visits\_by\_126614" #> [37] "visits by 149222" #> [40] "inst 196097" #> [43] "inst 201885" #> [46] "inst 218663" #> [49] "inst\_110635" #> [52] "inst 155317" #> [55] "inst 166629"

"school type" "address" "pct white" "pct asian" "num fr lunch" "num\_prof\_math" "avgmedian\_inc\_2564" "latitude" "visits by 196097" "visits\_by\_201885" "visits by 218663" "visits by 110635" "visits by 155317" "visits\_by\_166629" "inst\_186380" "inst 181464" "inst 100751" "inst 110653" "inst 106397"

"ncessch" "citu" "pct black" "pct amerindian" "total students" "num took rla" "visits\_by\_186380" "visits\_by\_181464" "visits by 100751" "visits\_by\_110653" "visits\_by\_106397" "total visits" "inst\_215293" "inst 139959" "inst 199193" "inst 126614" "inst 149222"

### Create new data frame based on df\_school\_all

Let's create new version of this data frame, called  $school_v2$ , which we'll use to introduce how to create new variables

```
school_v2 <- df_school_all %>%
  select(-contains("inst ")) %>% # remove vars that start with "inst "
 rename(
   visits_by_berkeley = visits_by_110635,
   visits by boulder = visits by 126614,
   visits by bama = visits by 100751.
   visits by stonybrook = visits by 196097,
   visits by rutgers = visits by 186380,
   visits_by_pitt = visits_by_215293,
   visits_by_cinci = visits_by_201885,
   visits_by_nebraska = visits_by_181464,
   visits by georgia = visits by 139959.
   visits by scarolina = visits by 218663,
   visits_by_ncstate = visits_by_199193,
   visits by irvine = visits by 110653.
   visits by kansas = visits by 155317,
   visits_by_arkansas = visits_by_106397,
   visits by sillinois = visits by 149222,
   visits_by_umass = visits_by_166629,
   num took read = num took rla.
   num prof read = num prof rla,
   med_inc = avgmedian_inc_2564)
```

# Introduce mutate() function

## Introduce mutate() function

mutate() is tidyverse approach to creating variables (not Base R approach)

```
Description of mutate()
```

creates new columns (variables) that are functions of existing columns

After creating a new variable using mutate(), every row of data is retained

```
mutate() works best with pipes %>%
```

Task:

Using data frame school\_v2 create new variable that measures the pct of students on free/reduced lunch (output omitted)

```
school_sml <- school_v2 %>% # create new dataset with fewer vars; not necessary
select(ncessch, school_type, num_fr_lunch, total_students)
```

```
school_sml %>%
    mutate(pct_fr_lunch = num_fr_lunch/total_students) # create new var
rm(school sml)
```

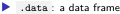
# Syntax for mutate()

Let's spend a couple minutes looking at help file for mutate()

### Usage (i.e., syntax)

mutate(.data,...)

### Arguments



- ▶ if using mutate() after pipe operator %>%, then this argument can be omitted
  - ▶ Why? Because data frame object to left of %>% "piped in" to first argument of mutate()
- ...: expressions used to create new variables
  - Can create multiple variables at once

### Value

returns an object that contains the original input data frame and new variables that were created by mutate()

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

- These are standalone functions can be called within mutate()
  - e.g., if\_else() , recode() , case\_when()
- will show examples of this in subsequent slides

## Introduce mutate() function

New variable not retained unless we assign <- it to an object (existing or new)

```
mutate() without assignment
school_v2 %>% mutate(pct_fr_lunch = num_fr_lunch/total_students)
names(school_v2)
mutate() with assignment
school_v2_temp <- school_v2 %>%
mutate(pct_fr_lunch = num_fr_lunch/total_students)
names(school_v2_temp)
```

rm(school\_v2\_temp)

### mutate() can create multiple variables at once

Or we could write code this way:

# Student exercise using mutate()

- Using the object school\_v2, select the following variables ( num\_prof\_math , num\_took\_math , num\_prof\_read , num\_took\_read ) and create a measure of percent proficient in math pct\_prof\_math and percent proficient in reading pct\_prof\_read .
- 2. Now using the code for question 1, filter schools where at least 50% of students are proficient in math & reading.
- 3. If you have time, count the number of schools from question 2.

## Solutions for exercise using mutate()

 Using the object school\_v2, select the following variables (num\_prof\_math, num\_took\_math, num\_prof\_read, num\_took\_read) and create a measure of percent proficient in math pct\_prof\_math and percent proficient in reading pct\_prof\_read.

```
school v2 %>%
  select(num prof math, num took math, num prof read, num took read) %>%
 mutate(pct_prof_math = num_prof_math/num_took_math,
         pct_prof_read = num_prof_read/num_took_read)
#> # A tibble: 21.301 x 6
     num prof math num took math num prof read num took read pct prof math
#>
#>
              <dbl>
                            <dbl>
                                          <dbl>
                                                        <dbl>
                                                                      <dbl>
#>
   1
              24.8
                              146
                                          25.0
                                                          147
                                                                      0.17
#>
   2
              1.7
                               17
                                           1.7
                                                           17
                                                                      0.10
#>
   3
              3.5
                                           3.5
                                                                      0.25
                               14
                                                           14
#>
    4
               3
                               30
                                           3
                                                           30
                                                                      0.1
#>
   5
              2.8
                               28
                                           2.8
                                                           28
                                                                      0.10
#>
    6
              2.5
                               25
                                           2.4
                                                           24
                                                                      0.1
#>
   7
              1.55
                               62
                                           1.55
                                                           62
                                                                      0.025
#>
   8
               2.1
                               21
                                           2.2
                                                           22
                                                                      0.1
    9
               2.3
                                           2.3
                                                                      0.10
#>
                               23
                                                           23
#>
  10
               1.9
                               19
                                           1.9
                                                           19
                                                                      0.10
#> # ... with 21,291 more rows, and 1 more variable: pct prof read <dbl>
```

## Solutions for exercise using mutate()

2. Now using the code for question 1, filter schools where at least 50% of students are proficient in math & reading.

```
school v2 %>%
 select(num_prof_math, num_took_math, num_prof_read, num_took_read) %>%
 mutate(pct_prof_math = num_prof_math/num_took_math,
        pct_prof_read = num_prof_read/num_took_read) %>%
 filter(pct_prof_math >= 0.5 & pct_prof_read >= 0.5)
#> # A tibble: 7,760 x 6
#>
     num prof math num took math num prof read num took read pct prof math
            <db1.>
                         <db1.>
                                      <db1>
                                                   <db1>
                                                                <dbl>
#>
#> 1
            135.
                           260
                                      149.
                                                     261
                                                                0.520
#> 2
            299.
                           175
                                                     175
                                                                0.63
                                      418
#> 3
           213.
                           410
                                      332.
                                                     410
                                                                0.52
           54.6
#>
                          105
                                      96.6
                                                   105
                                                               0.52
  4
#>
  -5
           111.
                          121
                                      118.
                                                    121
                                                               0.92
#> 6
           1057.
                                     1477.
                                                   2204
                                                                0.530
                          1994
#> 7
            100.
                          103
                                      125.
                                                    128
                                                                0.975
#> 8
             56.4
                                                                0.570
                           99
                                      84.4
                                                     148
#>
   9
            445.
                          586
                                      392.
                                                     594
                                                                0.76
             56.0
                           59
                                      53.1
#> 10
                                                      61
                                                                0.95
#> # ... with 7,750 more rows, and 1 more variable: pct prof read <dbl>
```

## Solutions for exercise using mutate()

3. If you have time, count the number of schools from question 2.

Using ifelse() function within mutate()

## Using ifelse() function within mutate()

?if\_else

### Description

if condition TRUE, assign a value; if condition FALSE assign a value Usage (i.e., syntax)

if\_else(logical condition, true, false, missing = NULL)

#### Arguments

logical condition : a condition that evaluates to TRUE or FALSE

true : value to assign if condition TRUE

false : value to assign if condition FALSE

#### Value

- "Where condition is TRUE, the matching value from true, where it's FALSE, the matching value from false, otherwise NA."
- missing values from "input" var are assigned missing values in "output var", unless you specify otherwise

**Example**: Create 0/1 indicator of whether got at least one visit from Berkeley

```
school_v2 %>%
mutate(got_visit_berkeley = ifelse(visits_by_berkeley>0,1,0)) %>%
count(got_visit_berkeley)
```

We often create dichotomous (0/1) indicator variables of whether something happened (or whether something is TRUE)

- Variables that are of substantive interest to project
  - e.g., did student graduate from college
- Variables that help you investigate data, check quality
  - e.g., indicator of whether an observation is missing/non-missing for a particular variable

## Using ifelse() within mutate()

#### Task

```
Create 0/1 indicator if school has median income greater than $100,000
Usually a good idea to investigate "input" variables before creating analysis vars
str(school_v2$med_inc) # investigate variable type
school_v2 %>% count(med_inc) # frequency count, but this isn't very helpful
```

```
school_v2 %>% filter(is.na(med_inc)) %>% count(med_inc)
# shows number of obs w/ missing med_inc
```

#### Create variable

```
school_v2 %>% select(med_inc) %>%
    mutate(inc_gt_100k= ifelse(med_inc>100000,1,0)) %>%
    count(inc_gt_100k) # note how NA values of med_inc treated
#> # A tibble: 3 x 2
#> inc_gt_100k n
#> <dbl> <int>
#> <dbl> <int>
#> 1 0 18632
#> 2 1 2045
#> 3 NA 624
```

## Using ifelse() function within mutate()

### Task

- Create 0/1 indicator variable nonmiss\_math which indicates whether school has non-missing values for the variable num\_took\_math
  - note: num\_took\_math refers to number of students at school that took state math proficiency test

Usually a good to investigate "input" variables before creating analysis vars

school\_v2 %>% count(num\_took\_math) # this isn't very helpful
school\_v2 %>% filter(is.na(num\_took\_math)) %>% count(num\_took\_math) # shows num

```
Create variable

school_v2 %>% select(num_took_math) %>%

mutate(nonmiss_math= ifelse(!is.na(num_took_math),1,0)) %>%

count(nonmiss_math) # note how NA values treated

#> # A tibble: 2 x 2

#> nonmiss_math n

#> <dbl> <int>

#> 1 0 4103

#> 2 1 17198
```

## Student exercises ifelse()

- Using the object school\_v2, create 0/1 indicator variable in\_state\_berkeley that equals 1 if the high school is in the same state as UC Berkeley (i.e., state\_code=="CA").
- 2. Create 0/1 indicator berkeley\_and\_irvine of whether a school got at least one visit from UC Berkeley **AND** from UC Irvine.
- Create 0/1 indicator berkeley\_or\_irvine of whether a school got at least one visit from UC Berkeley OR from UC Irvine.

### Exercise ifelse() solutions

 Using the object school\_v2, create 0/1 indicator variable in\_state\_berkeley that equals 1 if the high school is in the same state as UC Berkeley (i.e., state\_code=="CA").

```
str(school_v2$state_code) # investigate input variable
school_v2 %>% filter(is.na(state_code)) %>% count() # investigate input var
```

#### #Create var

```
school_v2 %>% mutate(in_state_berkeley=ifelse(state_code=="CA",1,0)) %>%
count(in_state_berkeley)
```

### Exercise ifelse() solutions

 Create 0/1 indicator berkeley\_and\_irvine of whether a school got at least one visit from UC Berkeley AND from UC Irvine.

```
#investigate input vars
school_v2 %>% select(visits_by_berkeley, visits_by_irvine) %>% str()
school_v2 %>% filter(is.na(visits_by_berkeley)) %>% count()
school_v2 %>% filter(is.na(visits_by_irvine)) %>% count()
#create variable
school_v2 %>%
mutate(berkeley_and_irvine=ifelse(visits_by_berkeley>0 & visits_by_irvine>0,1
count(berkeley_and_irvine)
```

 Create 0/1 indicator berkeley\_or\_irvine of whether a school got at least one visit from UC Berkeley OR from UC Irvine.

```
school_v2 %>%
mutate(berkeley_or_irvine=ifelse(visits_by_berkeley>0 | visits_by_irvine>0,1,
count(berkeley_or_irvine)
```

Using recode() function within mutate()

## Using recode() function within mutate()

Description: Recode values of a variable

Usage (i.e., syntax)

```
recode(.x, ..., .default = NULL, .missing = NULL)
```

Arguments [see help file for further details]

- .x A vector (e.g., variable) to modify
- Specifications for recode, of form current\_value = new\_recoded\_value
- .default : If supplied, all values not otherwise matched given this value.
- .missing : If supplied, any missing values in .x replaced by this value.

```
Example: Using data frame wwlist , create new 0/1 indicator public_school from variable school_type
```

```
str(wwlist$school_type)
wwlist %>% count(school_type)
wwlist_temp <- wwlist %>% select(school_type) %>%
    mutate(public_school = recode(school_type,"public" = 1, "private" = 0))
wwlist_temp %>% head(n=10)
str(wwlist_temp$public_school)
wwlist_temp %>% count(public_school)
rm(wwlist_temp)
```

Using recode() function within mutate() Recoding school\_type could have been accomplished using if\_else()

Use recode() when new variable has more than two categories

```
"regular"; "alternative"; "special"; "vocational"
```

```
Investigate input var
str(wwlist$school_category)
wwlist %>% count(school_category)
```

```
Recode
```

```
wwlist_temp <- wwlist %>% select(school_category) %>%
mutate(school_catv2 = recode(school_category,
    "Alternative Education School" = "alternative",
    "Alternative/other" = "alternative",
    "Regular elementary or secondary" = "regular",
    "Regular School" = "regular",
    "Special Education School" = "special",
    "Special Education School" = "special",
    "Vocational Education School" = "vocational")
)
str(wwlist_temp$school_catv2)
wwlist_temp %>% count(school_catv2)
wwlist %>% count(school_category)
rm(wwlist temp)
```

## Using recode() within mutate() [do in pairs/groups]

```
"regular"; "alternative"; "special"; "vocational"
This time use the .missing argument to recode NAs to "unknown"
wwlist_temp <- wwlist %>% select(school_category) %>%
mutate(school_catv2 = recode(school_category,
    "Alternative Education School" = "alternative",
    "Alternative (others" = "alternative")
```

```
"Alternative/other" = "alternative",
"Regular elementary or secondary" = "regular",
"Regular School" = "regular",
"Special Education School" = "special",
"Special program emphasis" = "special",
"Vocational Education School" = "vocational",
.missing = "unknown")
)
```

```
str(wwlist_temp$school_catv2)
wwlist_temp %>% count(school_catv2)
wwlist %>% count(school_category)
rm(wwlist_temp)
```

## Using recode() within mutate()

```
"regular": "alternative": "special": "vocational"
 This time use the .default argument to assign the value "regular"
wwlist_temp <- wwlist %>% select(school_category) %>%
  mutate(school catv2 = recode(school category,
    "Alternative Education School" = "alternative",
    "Alternative/other" = "alternative".
    "Special Education School" = "special",
    "Special program emphasis" = "special",
    "Vocational Education School" = "vocational",
    .default = "regular")
  )
str(wwlist temp$school catv2)
wwlist_temp %>% count(school_catv2)
wwlist %>% count(school_category)
rm(wwlist temp)
```

## Using recode() within mutate()

```
This time create a numeric variable rather than character.
     ▶ 1 for "regular": 2 for "alternative": 3 for "special": 4 for "vocational"
wwlist_temp <- wwlist %>% select(school_category) %>%
  mutate(school catv2 = recode(school category,
    "Alternative Education School" = 2.
    "Alternative/other" = 2,
    "Regular elementary or secondary" = 1,
    "Regular School" = 1,
    "Special Education School" = 3,
    "Special program emphasis" = 3,
    "Vocational Education School" = 4)
  )
str(wwlist_temp$school_catv2)
wwlist_temp %>% count(school_catv2)
wwlist %>% count(school category)
rm(wwlist_temp)
```

load(url("https://github.com/ozanj/rclass/raw/master/data/recruiting/recruit\_ev
names(df\_event)

- Using object df\_event, assign new object df\_event\_temp and create event\_typev2 based on event\_type with these categories:
  - 1 for "2yr college"; 2 for "4yr college"; 3 for "other"; 4 for "private hs"; 5 for "public hs"
- 2. This time use the .default argument to assign the value 5 for "public hs"

# Exercise using recode() within mutate() solutions

Check input variable names(df\_event) str(df\_event\$event\_type) df\_event %>% count(event\_type)

## Exercise using recode() within mutate() solutions

```
    Using object df_event, assign new object df_event_temp and create
event_typev2 based on event_type with these categories:
```

1 for "2yr college"; 2 for "4yr college"; 3 for "other"; 4 for "private hs"; 5 for "public hs"

Exercise using recode() within mutate() solutions

```
2. This time use the .default argument to assign the value 5 for "public hs"
df_event %>% select(event_type) %>%
mutate(event_typev2 = recode(event_type,
    "2yr college" = 1,
    "4yr college" = 2,
    "other" = 3,
    "private hs" = 4,
    .default = 5)
)
str(df_event_temp%event_typev2)
df_event_temp %>% count(event_typev2)
df_event_%>% count(event_type)
```

Using case\_when() function within mutate()

## Using case\_when() function within mutate()

**Description** Useful when the variable you want to create is more complicated than variables that can be created using ifelse() or recode()

Useful when new variable is a function of multiple "input" variables

Usage (i.e., syntax): case\_when(...)

Arguments [from help file; see help file for more details]

A sequence of two-sided formulas.

- The left hand side (LHS) determines which values match this case.
  - LHS must evaluate to a logical vector.
- The right hand side (RHS) provides the replacement value.

Example task: Using data frame wwlist and input vars state and firstgen, create a 4-category var with following categories:

```
"instate_firstgen"; "instate_nonfirstgen"; "outstate_firstgen";
"outstate_nonfirstgen"
```

```
wwlist_temp <- wwlist %>% select(state,firstgen) %>%
mutate(state_gen = case_when(
    state == "WA" & firstgen =="Y" ~ "instate_firstgen",
    state == "WA" & firstgen =="N" ~ "instate_nonfirstgen",
    state != "WA" & firstgen =="Y" ~ "outstate_firstgen",
    state != "WA" & firstgen =="N" ~ "outstate_nonfirstgen")
)
str(wwlist_temp$state_gen)
wwlist_temp %>% count(state_gen)
```

## Using case\_when() function within mutate()

Task: Using data frame wwlist and input vars state and firstgen, create a 4-category var with following categories:

```
"instate_firstgen"; "instate_nonfirstgen"; "outstate_firstgen";
"outstate_nonfirstgen"
```

Let's take a closer look at how values of inputs are coded into values of outputs

```
wwlist %>% select(state,firstgen) %>% str()
count(wwlist,state)
count(wwlist,firstgen)
wwlist_temp <- wwlist %>% select(state,firstgen) %>%
 mutate(state gen = case when(
    state == "WA" & firstgen =="Y" ~ "instate_firstgen",
    state == "WA" & firstgen =="N" ~ "instate_nonfirstgen",
    state != "WA" & firstgen =="Y" ~ "outstate_firstgen",
    state != "WA" & firstgen =="N" ~ "outstate_nonfirstgen")
  )
wwlist_temp %>% count(state_gen)
wwlist temp %>% filter(is.na(state)) %>% count(state gen)
wwlist_temp %>% filter(is.na(firstgen)) %>% count(state_gen)
```

Take-away: by default var created by case\_when() equals NA for obs where one of the inputs equals NA

Student exercise using case\_when() within mutate()

- Using the object school\_v2 and input vars school\_type, and state\_code, create a 4-category var state\_type with following categories:
  - "instate\_public"; "instate\_private"; "outstate\_public"; "outstate\_private"
  - Note: We are referring to CA as in-state for this example

Exercise using case\_when() within mutate() solution

#### Investigate

```
school_v2 %>% select(state_code,school_type) %>% str()
count(school_v2,state_code)
school_v2 %>% filter(is.na(state_code)) %>% count()
```

```
count(school_v2,school_type)
school_v2 %>% filter(is.na(school_type)) %>% count()
```

## Exercise using case\_when() within mutate() solution

```
1. Using the object school_v2 and input vars school_type , and state_code ,
   create a 4-category var state_type with following categories:
     "instate_public"; "instate_private"; "outstate_public"; "outstate_private"
school_v2_temp <- school_v2 %>% select(state_code,school_type) %>%
 mutate(state_type = case_when(
    state_code == "CA" & school_type == "public" ~ "instate_public",
    state_code == "CA" & school_type == "private" ~ "instate_private",
    state_code != "CA" & school_type == "public" ~ "outstate_public",
    state_code != "CA" & school_type == "private" ~ "outstate_private")
  )
school_v2_temp %>% count(state_type)
#> # A tibble: 4 x 2
#> state_type
                         n.
#> <chr> <int>
#> 1 instate_private 366
#> 2 instate public 1404
#> 3 outstate_private 3456
#> 4 outstate public 16075
#school v2 temp %>% filter(is.na(state code)) %>% count(state type) #no missing
#school_v2_temp %>% filter(is.na(school_type)) %>% count(state_type) #no missing
```

Subsetting operators [] and  $\$  are used to create new variables and set conditions of the input variables

If creating new variable based on calculation of input variables, basically the tidyverse
equivalent of mutate() without ifelse() or recode()

```
Sudo syntax: df$newvar <- ...</p>
```

where ... argument is expression(s)/calculation(s) used to create new variables

Task: Create measure of percent of students on free-reduced lunch

```
base R approach
school_v2_temp<- school_v2 #create copy of dataset; not necessary
school_v2_temp$pct_fr_lunch <-
    school_v2_temp$num_fr_lunch/school_v2_temp$total_students</pre>
```

tidyverse approach (with pipes)

```
school_v2_temp <- school_v2 %>%
  mutate(pct_fr_lunch = num_fr_lunch/total_students)
```

If creating new variable based on the condition/values of input variables, basically the tidyverse equivalent of mutate() with ifelse() or recode()

Sudo syntax: df\$newvar[logical condition] <- new value</p>

logical condition : a condition that evaluates to TRUE or FALSE

Task: Create 0/1 indicator if school has median income greater than \$100k

### tidyverse approach (using pipes)

#### Base R approach

 ${\sf Task}:$  Using data frame wwlist and input vars state and firstgen , create a 4-category var with following categories:

"instate\_firstgen"; "instate\_nonfirstgen"; "outstate\_firstgen"; "outstate\_nonfirstgen"

tidyverse approach (using pipes)

```
wwlist_temp <- wwlist %>%
 mutate(state_gen = case_when(
    state == "WA" & firstgen =="Y" ~ "instate_firstgen",
    state == "WA" & firstgen =="N" ~ "instate_nonfirstgen",
    state != "WA" & firstgen =="Y" ~ "outstate_firstgen",
    state != "WA" & firstgen =="N" ~ "outstate_nonfirstgen")
 )
str(wwlist temp$state gen)
#> chr [1:268396] NA "instate nonfirstgen" "instate nonfirstgen" ...
wwlist temp %>% count(state gen)
\# > \# A \ tibble: 5 \ x \ 2
#> state gen
                            n.
\#> < chr>
                         <int>
#> 1 instate firstgen 32428
#> 2 instate nonfirstgen 58646
#> 3 outstate firstgen 32606
#> 4 outstate nonfirstgen 134616
#> 5 <NA>
                          10100
```

Task: Using data frame wwlist and input vars state and firstgen, create a 4-category var with following categories:

"instate\_firstgen"; "instate\_nonfirstgen"; "outstate\_firstgen"; "outstate\_nonfirstgen"

base R approach

wwlist\_temp <- wwlist</pre>

```
wwlist_temp$state_gen <- NA
wwlist_temp$state_gen[wwlist_temp$state == "WA" & wwlist_temp$firstgen == "Y"] <
wwlist_temp$state_gen[wwlist_temp$state == "WA" & wwlist_temp$firstgen == "N"] <
wwlist_temp$state_gen[wwlist_temp$state != "WA" & wwlist_temp$firstgen == "Y"] <
wwlist_temp$state_gen[wwlist_temp$state != "WA" & wwlist_temp$firstgen == "N"] <
wlist_temp$state_gen[wwlist_temp$state != "WA" & wwlist_temp$state != "N"] <
wlist_temp$state_gen[wwlist_temp$state != "WA" & wwlist_temp$state != "N"] <
wlist_temp$state_gen[wlist_temp$state != "N"] <
wlist_temp$state_gen[wlist_temp$state != "N"] <
wlist_temp$state_gen[wlist_temp$state != "N"] <
wlist_temp$state_gen[wlist_temp$state != "N"
```

str(wwlist\_temp\$state\_gen)
#> chr [1:268396] NA "instate\_nonfirstgen" "instate\_nonfirstgen" ...
count(wwlist\_temp, state\_gen)
#> # A tibble: 5 x 2
#> state\_gen n
#> <chr> <int>
#> 1 instate\_firstgen 32428
#> 2 instate\_nonfirstgen 58646
#> 3 outstate\_firstgen 32606
#> 4 outstate\_nonfirstgen 134616
#> 5 <NA> 10100