Lecture 4 problem set

INSERT YOUR NAME HERE INSERT DATE

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Required reading and instructions

Required reading

- Grolemund and Wickham 5.5 (Add new variables with mutate())
- Xie, Allaire, and Grolemund (XAG) section 3.3 (R Markdown, PDF document) LINK HERE

General instructions: In this homework, you will specify pdf_document as the output format.

Step 1: Make changes to YAML header

Read XAG section 3.3 before answering these questions

- 1. Add a table of contents to YAML header
- 2. table of contents should have "depth" of 2
- 3. Change "data frame printing" option to "tibble"

Step 2: Load packages, load data, and rename variables

1. Load the tidyverse package

```
#install.packages("tidyverse") #install if you do not have tidyverse installed
library(tidyverse)
#> -- Attaching packages -----
#> v ggplot2 3.2.1
                   v purrr
                              0.3.2
#> v tibble 2.1.3
                     v dplyr
                             0.8.3
#> v tidyr 0.8.3
                   v stringr 1.4.0
#> v readr 1.3.1
                   v forcats 0.4.0
#> -- Conflicts -----
#> x dplyr::filter() masks stats::filter()
#> x dplyr::laq() masks stats::laq()
```

2. Load the data frame data frame df_school_all

- The URL for this data frame is: (https://github.com/ozanj/rclass/raw/master/data/recruiting/recruit school allvars.RData)
- The data frame df_school_all has one observation for each high school (public and private).
- The variables that begin with visits_by_... identify how many off-campus recruiting visits the high school received from a particular public university. For example, UC Berkeley has the ID 110635 so the variable visits_by_110635 identifies how many visits the high school received from UC Berkeley.
- The variable total_visits identifies the number of visits the high school received from all (16) public research universities in this data collection sample.

load(url("https://github.com/ozanj/rclass/raw/master/data/recruiting/recruit_school_allvars.RData"))

3. Run the following code which drops some variables, renames other variables, and assigns these changes to the existing object df_school_all and then print the names of all the variables using the names() function.

```
df school all <- 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
  )
names(df_school_all)
#> [1] "state code"
                                                       "ncessch"
                                "school_type"
   [4] "name"
                                                       "city"
                                "address"
#> [7] "zip_code"
                                "pct white"
                                                       "pct_black"
#> [10] "pct_hispanic"
                                "pct_asian"
                                                       "pct_amerindian"
#> [13] "pct_other"
                                "num_fr_lunch"
                                                       "total\_students"
#> [16] "num_took_math"
                                "num prof math"
                                                       "num_took_read"
#> [19] "num_prof_read"
                                "med inc"
                                                       "latitude"
#> [22] "longitude"
                                "visits_by_stonybrook" "visits_by_rutgers"
#> [25] "visits_by_pitt"
                                "visits_by_cinci"
                                                       "visits_by_nebraska"
#> [28] "visits_by_georgia"
                                "visits_by_scarolina"
                                                       "visits_by_bama"
#> [31] "visits_by_ncstate"
                                "visits_by_berkeley"
                                                       "visits_by_irvine"
#> [34] "visits by boulder"
                                "visits by kansas"
                                                       "visits by arkansas"
#> [37] "visits_by_sillinois"
                                                       "total\_visits"
                                "visits_by_umass"
```

Step 3: creating variables using mutate() and if_else()

The focus of this set of questions will be practicing creating some variables from the data frame df_school_all. You will be using the mutate() function, sometimes combined with the if_else() function. Additionally, be sure to investigate the values of "input" variables before creating new "analysis" variables.

Before presenting questions, here are some examples of code that may be useful in checking variable values. The below lines of code count:

- the number of observations in the data frame df_school_all
- the number of observations that have missing values for the variable ${\tt state_code}$
- the number of observations that have missing values for the variable school_type
- a frequency count of the variable school_type

```
df_school_all %>% count()
#> # A tibble: 1 x 1
#>
         n.
#>
     <int>
#> 1 21301
count(df school all) # same as above
#> # A tibble: 1 x 1
#>
#>
     <int>
#> 1 21301
df_school_all %>% filter(is.na(state_code)) %>% count() # number with NA for state_code
#> # A tibble: 1 x 1
#>
         n
#>
    <int>
#> 1
df school all %>% filter(is.na(school type)) %% count() # number with NA for school type
#> # A tibble: 1 x 1
#>
         n.
     \langle int \rangle
#>
#> 1
         0
df school all %% count(school type) # frequency count of school type
#> # A tibble: 2 x 2
   school\_type n
     <chr>
#>
                 <int>
#> 1 private
                  3822
#> 2 public
                 17479
```

1. Using mutate() with ifelse() create a 0/1 indicator called ca_school that indicates whether the high school is in California and then use count() to create a frequency table for the values of ca_school (you don't need to assign/retain the new variable)

2. Using mutate() with ifelse() create a 0/1 indicator called ca_pub_school that indicates whether the school is a public high school in California and then use count() to create a frequency table for the

values of ca_pub_school (you don't need to assign/retain the new variable)

- 3. By combining the is.na() function with the filter() function, identify the number of observations that have missing values for the following variables:
 - pct_black, pct_hispanic, pct_amerindian

```
df_school_all %>% filter(is.na(pct_black)) %>% count()
#> # A tibble: 1 x 1
#>
#>
     <int>
#> 1
df_school_all %>% filter(is.na(pct_hispanic)) %>% count()
#> # A tibble: 1 x 1
#>
          n
#>
     \langle int \rangle
          0
df school all %>% filter(is.na(pct amerindian)) %>% count()
#> # A tibble: 1 x 1
          n
#>
     \langle int \rangle
#> 1 0
```

4. Create a new variable pct_bl_hisp_ai that represents the percent of students at the school that identify as black, hispanic, or american indian (hint: just sum all the pct vars for each race/ethnicity). Retain this variable by assigning it to the object df_school_all

```
df_school_all <- df_school_all %>% mutate(pct_bl_hisp_nat = pct_black + pct_hispanic + pct_amerindian)
```

5. Using mutate() with ifelse(), create a new 0/1 indicator variable gt50pct_bl_hisp_ai that identifies whether more than 50% of students identify as black, hispanic, or american indian and create a frequency count of this variable (no need to retain this variable)

- 6. Using mutate() with ifelse(), create the following 0/1 indicator variables, retain them (assign to object df_school_all), and then create frequency counts of these variables:
 - Variable miss took math for whether the school has missing values for the variable num took math
 - Variable miss_prof_math for whether the school has missing values for the variable num_prof_math

• Variable miss_took_or_prof_math for whether the school has missing values for the variable num_took_math OR num_prof_math

```
df_school_all <- df_school_all %>%
  mutate(
    miss_took_math = ifelse(is.na(num_took_math),1,0),
    miss prof math = ifelse(is.na(num prof math),1,0),
    miss_took_or_prof_math = ifelse(is.na(num_took_math) | is.na(num_prof_math),1,0)
df school all %>% count(miss took math)
#> # A tibble: 2 x 2
#> miss_took_math
              <dbl> <int>
#>
#> 1
                  0 17198
#> 2
                  1 4103
df_school_all %>% count(miss_prof_math)
#> # A tibble: 2 x 2
#> miss_prof_math
#>
             <\!db\,l\!>\,<\!int\!>
                  0 17050
#> 1
#> 2
                  1 4251
df_school_all %>% count(miss_took_or_prof_math)
#> # A tibble: 2 x 2
#>
   {\it miss\_took\_or\_prof\_math}
#>
                       <dbl> <int>
                           0 17050
#> 1
#> 2
                           1 4251
```

Step 4: creating variables using mutate() + case_when()

For this set of questions, you will work with the data frame wwlist which has one observation for each prospective student purchased by Western Washington University from the College Board.

The objective of this set of questions is to create a three-category variable that identifies whether the prospect lives: - (1) in-state (i.e., in Washington), (2) out-of-state but in a US state/territory; (3) not in the US

1. Load the data frame wwlist which has information on prospects purchased by Western Washington University

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

- 2. Apply the str() function to the variables state and for_country; and using the count() function to create frequency tables for the variables state
 - state
 - for_country

```
#> 4 AR
            78
#> 5 AZ
          10358
  6 CA
          62382
#> 7 CO
          24831
#> 8 CT
           173
#> 9 DC
            35
#> 10 DE
            37
#> # ... with 44 more rows
str(wwlist$for_country)
wwlist %>% count(for_country)
#> # A tibble: 30 x 2
#>
     for_country
                      n
#>
     <chr>
                   <int>
#> 1 Afghanistan
                      6
#> 2 Australia
                      2
#> 3 Bahamas
                      1
#> 4 Brazil
                      2
#> 5 Canada
                      1
#> 6 Chad
                      1
   7 China
                      11
#> 8 Christmas Island
                      2
#> 9 Cote D'Ivoire
                      1
#> 10 Czech Republic
#> # ... with 20 more rows
```

- 3. Using the filter() function and is.na() function do the following:
 - count how many missing observations (NAs) the variable state has
 - count how many missing observations the variable for_country has

4. Create a frequency count for the variable for_country for the observations where state equals NA (hint: use the is.na()) function

```
wwlist %>% filter(is.na(state)) %>% count(for_country)
#> # A tibble: 29 x 2
#>
      for_country
                           n
#>
                       <int>
      <chr>
#> 1 Afghanistan
                           6
#> 2 Australia
                           2
#> 3 Bahamas
                           1
#> 4 Brazil
                           2
#> 5 Canada
                           1
#> 6 Chad
```

```
#> 7 China 11

#> 8 Christmas Island 2

#> 9 Cote D'Ivoire 1

#> 10 Czech Republic 1

#> # ... with 19 more rows
```

5. Create a frequency count for the variable for_country for the observations where state does not equal NA (hint: use !is.na()) function

6. Count the number of observations that have the value "No Response" for the variable for_country

- 7. Using the case_when function within mutate() create a character variable called residency that has the following values: "in_state"; "out_state_us"; "not_in_us"
- This variable should have the value NA for observations where for_country=="No Response"
- Retain this variable (assign to object wwlist) and create a frequency count of this variable

```
wwlist <- wwlist %>%
  mutate(residency=
   case_when(
      state == "WA" ~ "in state",
      state != "WA" & (!is.na(state)) ~ "out_state_us",
      (is.na(state)) & for_country != "No Response" ~ "not_in_us"
   )
  )
wwlist %>% count(residency)
#> # A tibble: 4 x 2
#>
   residency
#>
     <chr>
                   <int>
#> 1 in_state
                   96022
#> 2 not_in_us
                      68
#> 3 out_state_us 172289
#> 4 <NA>
```

THIS IS A BONUS QUESTION

BONUS QUESTION: Complete questions 4 and 5 in Step 3 using base R syntax (without the tidyverse mutate() function). To create frequency counts, you can still use the count() function after you've created the new variables via base R (see slides 62 & 64 on Lecture 4 presentation)

4. Create a new variable pct_bl_hisp_ai that represents the percent of students at the school that identify as black, hispanic, or american indian (hint: just sum all the pct vars for each race/ethnicity). Retain this variable by assigning it to the object df_school_all

```
df_school_all$pct_bl_hisp_nat_V2 <- NA
df_school_all$pct_bl_hisp_nat_V2 <- df_school_all$pct_black + df_school_all$pct_hispanic + df_school_al
```

5. Create a new 0/1 indicator variable gt50pct_bl_hisp_ai that identifies whether more than 50% of students identify as black, hispanic, or american indian and create a frequency count of this variable (no need to retain this variable)

Once finished, knit to (pdf) and upload both .Rmd and PDF files to class website under the week 3 tab $Remeber\ to\ use\ this\ naming\ convention\ "lastname_firstname_ps3"$