## Module 5 problem set

## INSERT YOUR NAME HERE

## INSERT DATE HERE

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### Purpose

#### Data you will be working with

In this problem set, we are working with data from the list of prospective students that Western Washington University purchased from College Board. We have also merged in U.S. Census Bureau data on socioeconomic/racial characteristics and National Center for Education Statistics data on school characteristics to the prospect-level data from College Board. Hence, the dataset you will be working with has one observation per prospective student. Some variables are prospet-level variables (e.g., ethn\_code is a measure of race/ethnicity that varies by prospect). Other variables are measured at the zip-code level or state-level. These are measures of the racial composition for the zip code the prospect lives in and measures of the racial composition for the state in which the prospect lives; they do not vary across prospects within the same zip-code or state.

#### Task

For this problem set, you are a researcher and your goal is to identify systematic racial and socioeconomic bias in student list purchases by Western Washington University. That is, do the prospects purchased by Western Washington tend to have different racial and socioeconomic characteristics than other people in their state or zip-code?

Note that there is a lot of data cleaning required before conducting <code>group\_by</code> and <code>summarise()</code> analyses. Much of this data cleaning involves creating prospect-level and zipcode/state-level measures of race/ethnicity that are consistent to one another. Therefore, I have answered some of the data cleaning questions for you to avoid making the problem set too long. I intentionally left data cleaning code for you all to get a sense of the process of investigating and cleaning your data.

#### Caveat

Merging data from other sources (e.g. College Board & Census) gives us breadth in investigating racial and socioeconomic bias beyond the prospect (student) level, yet at the same time, we are limited in the choices we make for disaggregating by race and ethnicity (in addition to other variables). Further, there are some fundamental differences between how College Board and Census define race/ethnicity that cannot be overcome with data cleaning. Therefore, we have to make some assumptions about comparisons between race/ethnicity variables from College Board and race/ethnicity variables from Census.

#### Definitions for race and ethnicity used by Census and College Board

Here is some background information on how U.S. Census and College Board define race and etncity:

- U.S. Census
  - Census definitions of race and ethnicity LINK HERE
  - Census categories of race and ethnicity LINK HERE
- College Board
  - College Board Categories of race and ethnicity LINK HERE; SEE TABLE 1 on Page 4
  - College Board race and ethnicity questions from SAT Questionnaire LINK HERE; SEE FIGURE A on PAGE 3

## Idiosyncrasies about the way race/ethnicity is defined by College Board vs. U.S. Census in the dataset you will be working with

- The College Board survey asks a question about "ethnicity" and then a separate question about "race"; However, the data sent to us by Western Washington combined race and ethnicity into one variable called ethn\_code
- The College Board survey questions for ethnicity and race uses the following rules:
  - "Students may select all options that apply. In prior years, they were asked to select one option."
- By contrast, US Census data asks respondents to select one option; there is a separate option for "Two or More Races"

• As a result of these differences, the College Board race/ethnicity variable has a much higher percentage of people who identify as "2 or more races" than data from U.S. Census

### Load library and data

```
library(tidyverse)
#> -- Attaching core tidyverse packages -----
                                           ----- tidyverse 2.0.0 --
#> v dplyr 1.1.4
                      v readr
                                  2.1.5
#> v forcats 1.0.0
                      v stringr
                                  1.5.1
#> v ggplot2 3.5.1
                      v tibble
                                  3.2.1
#> v lubridate 1.9.4
                       v tidyr
                                  1.3.1
#> v purrr
              1.0.2
#> -- Conflicts -----
                                      #> x dplyr::filter() masks stats::filter()
#> x dplyr::lag() masks stats::lag()
#> i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
rm(list = ls()) # remove all objects
load(url("https://github.com/ksalazar3/HED696C_RClass/raw/master/data/prospect_list/wwlist_merged.RData
#qetwd()
#load("../../documents/rclass/data/prospect list/wwlist merged.RData")
```

# Cleaning the data before creating summary measures using group\_by() and summarise()

In general, for all questions that ask you to drop certain observations or create new variables, assign these changes to the existing object wwlist

# Part I: Questions related to keeping/dropping specfic observations

- Do the following:
  - Count the number of observations that have NA for the variable state
  - Using filter() drop all observations that have NA for the variable state (i.e., keep observations that are not NA for variable state)
  - Using mutate() and if\_else(), create a [and retain] 0/1 variable in\_state that equals 1 if state equals Washington and equals 0 otherwise
  - Investigate the values of the new variable in\_state, including confirming that this variable has no missing values

```
#check variable names
names(wwlist)
#> [1] "receive date"
                                  "psat_range"
                                                            "state"
#> [4] "zip9"
                                  "for_country"
                                                            "sex"
  [7] "hs_ceeb_code"
                                  "hs_name"
                                                            "hs_city"
                                  "hs\_grad\_date"
#> [10] "hs state"
                                                            "ethn_code"
#> [13] "homeschool"
                                  "firstgen"
                                                            "zip5"
#> [16] "pop_total_zip"
                                  "pop_white_zip"
                                                           "pop_black_zip"
#> [19] "pop_asian_zip"
                                  "pop_latinx_zip"
                                                           "pop_nativeam_zip"
#> [22] "pop_nativehawaii_zip"
                                  "pop_multirace_zip"
                                                           "pop_otherrace_zip"
```

```
#> [25] "med_inc_zip"
                                 "school\_type"
                                                          "merged_hs"
#> [28] "school_category"
                                 "total_12"
                                                          "total\_students"
#> [31] "fr_lunch"
                                 "pop_total_state"
                                                          "pop_white_state"
#> [34] "pop_black_state"
                                 "pop_nativeam_state"
                                                          "pop_asian_state"
#> [37] "pop_nativehawaii_state" "pop_otherrace_state"
                                                          "pop\_multirace\_state"
#> [40] "pop_latinx_state"
                                 "med_inc_state"
#count number of obs w/ missing values for state
wwlist %>% filter(is.na(state)) %>% count()
#> # A tibble: 1 x 1
#>
#> <int>
#> 1 85
wwlist %>% count(state)
#> # A tibble: 54 x 2
#>
   state n
     <chr> <int>
#>
           3671
#> 1 AK
#> 2 AL
            136
#> 3 AP
              1
#> 4 AR
              78
#> 5 AZ 10358
#> 6 CA 62382
#> 7 CO
         24831
#> 8 CT
            173
#> 9 DC
              35
#> 10 DE
              37
#> # i 44 more rows
#drop observations for missing values for state
wwlist <- wwlist %>% filter(!is.na(state))
#Create [and retain] new variable in_state
wwlist <- wwlist %>% mutate(in_state = if_else(state=="WA",1,0))
#Investigate values of in_state
str(wwlist$in_state) #Base R
#> num [1:268311] 1 1 1 1 1 1 1 1 1 0 ...
wwlist %>% select(in_state) %>% str() #tidyverse
#> tibble [268,311 x 1] (S3: tbl_df/tbl/data.frame)
#> $ in_state: num [1:268311] 1 1 1 1 1 1 1 1 0 ...
wwlist %>% count(in state)
#> # A tibble: 2 x 2
#> in_state
      \langle db \, l \rangle \quad \langle in \, t \rangle
#>
         0 172289
#> 1
          1 96022
wwlist %>% filter(is.na(in_state)) %>% count()
#> # A tibble: 1 x 1
#>
#> <int>
#> 1 0
```

- Do the following:
  - Count the number of observations where the value of pop\_total\_zip equals 0
  - Count the number of observations where the value of pop\_total\_zip equals NA
  - Drop observations where the value of <code>pop\_total\_zip</code> is equal to  $\tt 0$ 
    - \* NOTE: we won't drop observations where value of pop\_total\_zip equals NA

NOTE: IN THIS QUESTION, I GIVE YOU THE ANSWERS; ALL YOU HAVE TO DO IS RUN THE BELOW CODE CHUNK

```
wwlist %>% filter(pop_total_zip ==0) %>% count() # number of obs that equal 0
#> # A tibble: 1 x 1
#>
         n.
#>
     <int>
#> 1
wwlist %>% filter(is.na(pop_total_zip)) %>% count() # number of obs that equal NA
#> # A tibble: 1 x 1
#>
   \langle int \rangle
#> 1 1576
wwlist %>% filter(pop_total_zip != 0 | is.na(pop_total_zip)) %>%
  count() # number of obs where pop_total zip is either not equal to O or is equal to NA
#> # A tibble: 1 x 1
#>
      <int>
#> 1 268288
wwlist <- wwlist %>%
 filter(pop_total_zip != 0 | is.na(pop_total_zip)) # keep obs where pop_total_zip is not equal to 0 or
```

#### Question 3

- Remove observations the have the following values for the variable state: "AP", "MP"
  - these values either refer to territories or are errors

```
wwlist %>% filter(state %in% c("AP", "MP")) %>% count() # equal to AP or MP
#> # A tibble: 1 x 1
#>
#> <int>
#> 1
wwlist %>% filter(!state %in% c("AP", "MP")) %>% count() # not equal to AP or MP
#> # A tibble: 1 x 1
#>
#>
      <int>
#> 1 268286
wwlist <- wwlist %>% filter(!state %in% c("AP", "MP")) # not equal to AP or MP
wwlist %>% count(state)
#> # A tibble: 51 x 2
     state
#> <chr> <int>
```

```
#> 1 AK
        3671
#> 2 AL
           136
#> 3 AR
#> 4 AZ 10358
#> 5 CA 62382
#> 6 CO
        24822
#> 7 CT
          173
#> 8 DC
           35
#> 9 DE
            37
#> 10 FL
           1287
#> # i 41 more rows
```

# Part II: Questions related to creating new variables prior to creating summary measures using group\_by() and summarise()

This set of questions primarily relates to creating prospect-level measures of race/ethnicity (data from College Board) that are consistent with zip-code-level and state-level measures of race/ethnicity (data from US Census)

#### Question 1

- Investigate the prospect-level race/ethnicity variable ethn\_code as follows:
  - what "type" of variable is it
  - create a frequency table
  - count the number of NA values

```
str(wwlist$ethn code)
#> chr [1:268286] "other-2 or more" "white" "white" "other-2 or more" "white" ...
wwlist %>% count(ethn_code)
#> # A tibble: 10 x 2
#>
     ethn_code
                                                               n
#>
      <chr>
                                                            \langle int \rangle
#> 1 american indian or alaska native
                                                             202
#> 2 asian or native hawaiian or other pacific islander
                                                            2385
#> 3 black or african american
                                                             563
                                                              70
#> 4 cuban
#> 5 mexican/mexican american
                                                             6548
#> 6 not reported
                                                            5736
#> 7 other spanish/hispanic
                                                            2429
#> 8 other-2 or more
                                                           90543
#> 9 puerto rican
                                                             195
#> 10 white
                                                          159615
wwlist %>% filter(is.na(ethn_code)) %>% count()
#> # A tibble: 1 x 1
#> <int>
```

- The prospect-level variable ethn\_code combines Asian, Native Hawaiian and Pacific Islander into one category. For zip code population level race/ethnicity variables to be consistent with the prospect-level variable ethn\_code, create a variable pop\_api\_zip equal to the sum of pop\_asian\_zip and pop\_nativehawaii\_zip. Follow these steps:
  - check how many missing values the "input variables" pop\_asian\_zip and pop\_nativehawaii\_zip have
  - create the new variable
  - check the value of the new variable for observations that had missing values in the input variables
  - delete the input variables

```
#investigate input variables [zip-code level race/ethnicity vars]
wwlist %>% filter(is.na(pop asian zip)) %>% count()
#> # A tibble: 1 x 1
#>
#> <int>
#> 1 1574
wwlist %>% filter(is.na(pop_nativehawaii_zip)) %>% count()
#> # A tibble: 1 x 1
#>
#> <int>
#> 1 1574
#create variable
wwlist <- wwlist %>% mutate(
    pop_api_zip = pop_asian_zip + pop_nativehawaii_zip
#check value of new variable; and check the value of the new variable against value of input variables
wwlist %>% filter(is.na(pop api zip)) %>% count()
#> # A tibble: 1 x 1
#>
#> <int>
#> 1 1574
wwlist %>% filter(is.na(pop_asian_zip)) %>% count(pop_api_zip)
#> # A tibble: 1 x 2
   pop\_api\_zip
#>
           \langle int \rangle \langle int \rangle
              NA 1574
wwlist %>% filter(is.na(pop_nativehawaii_zip)) %>% count(pop_api_zip)
#> # A tibble: 1 x 2
#> pop_api_zip
#>
          \langle int \rangle \langle int \rangle
#> 1
             NA 1574
#remove input variables
wwlist <- wwlist %>% select(-pop_asian_zip,-pop_nativehawaii_zip)
#names(wwlist)
```

• Follow the same steps as above to create a state-level Asian-Pacific Islander variable pop\_api\_state from the input variables pop\_asian\_state and pop\_nativehawaii\_state

```
#investigate input variables
wwlist %>% filter(is.na(pop_asian_state)) %>% count()
#> # A tibble: 1 x 1
#>
#> <int>
#> 1
         0
wwlist %>% filter(is.na(pop_nativehawaii_state)) %>% count()
#> # A tibble: 1 x 1
#>
        n.
   \langle int \rangle
#>
#> 1
#create variable
wwlist <- wwlist %>% mutate(
    pop_api_state= pop_asian_state + pop_nativehawaii_state
  )
#check value of new variable against value of input variable
wwlist %>% filter(is.na(pop_api_state)) %>% count()
#> # A tibble: 1 x 1
#>
         n
   \langle int \rangle
#>
#> 1
wwlist %>% filter(is.na(pop_asian_state)) %>% count(pop_api_state)
#> # A tibble: 0 x 2
#> # i 2 variables: pop_api_state <int>, n <int>
wwlist %% filter(is.na(pop_nativehawaii_state)) %% count(pop_api_state)
#> # A tibble: 0 x 2
#> # i 2 variables: pop api state <int>, n <int>
#remove input variables
wwlist <- wwlist %% select(-pop_asian_state,-pop_nativehawaii_state)
```

#### Question 4

- Next, we'll use the zip-code level measures of number of people by race/ethnicity to create zip-code level measures of **percent** of people by race/ethnicity
  - Before creating the new variables, investigate presence of missing observations in input variables
  - after you create the variables, investigate the value of the new variables and their value against
    missing values of the input variables. Do this for two of the new race variables you created

```
wwlist %>% filter(is.na(pop_total_zip)) %>% count()
#> # A tibble: 1 x 1
#>
         n
\#> <int>
#> 1 1574
wwlist %>% filter(is.na(pop_white_zip)) %>% count()
#> # A tibble: 1 x 1
#>
#> <int>
#> 1 1574
wwlist %>% filter(is.na(pop_black_zip)) %>% count()
#> # A tibble: 1 x 1
#>
   \langle int \rangle
#>
#> 1 1574
wwlist %>% filter(is.na(pop_latinx_zip)) %>% count()
#> # A tibble: 1 x 1
#>
         n.
#> <int>
#> 1 1574
wwlist %>% filter(is.na(pop_nativeam_zip)) %>% count()
#> # A tibble: 1 x 1
#>
#> <int>
#> 1 1574
wwlist %>% filter(is.na(pop_multirace_zip)) %>% count()
#> # A tibble: 1 x 1
#>
         n,
   \langle int \rangle
#>
#> 1 1574
wwlist %>% filter(is.na(pop_otherrace_zip)) %>% count()
#> # A tibble: 1 x 1
#>
         n.
#> <int>
#> 1 1574
wwlist %>% filter(is.na(pop_api_zip)) %>% count()
#> # A tibble: 1 x 1
#>
#> <int>
#> 1 1574
#create new variables
  #note: we multiply by 100 so that we have percentages rather than proportions, which are easier to re
wwlist <- wwlist %>%
  mutate(
   pct_white_zip= pop_white_zip/pop_total_zip*100,
    pct_black_zip= pop_black_zip/pop_total_zip*100,
    pct_latinx_zip= pop_latinx_zip/pop_total_zip*100,
    pct_nativeam_zip= pop_nativeam_zip/pop_total_zip*100,
    pct_multirace_zip= pop_multirace_zip/pop_total_zip*100,
    pct_otherrace_zip= pop_otherrace_zip/pop_total_zip*100,
    pct_api_zip= pop_api_zip/pop_total_zip*100,
```

```
#Investigate values of new variables against values of input vars for two of the race categories
wwlist %>% summarise(pct_white_zip= mean(pct_white_zip, na.rm = TRUE)) # average percent white across a
#> # A tibble: 1 x 1
#>
   pct_white_zip
#>
            <dbl>
#> 1
              68.0
wwlist %>% filter(is.na(pct_white_zip)) %>% count() # number missing
#> # A tibble: 1 x 1
#>
#>
   \langle int \rangle
#> 1 1574
wwlist %>% filter(is.na(pop_white_zip) | is.na(pop_total_zip)) %>%
 count(pct_white_zip) # count values of pct_white_zip if either of the input vars is missing
#> # A tibble: 1 x 2
   pct_white_zip
#>
             <dbl> <int>
#> 1
               NA 1574
wwlist %>% filter(is.na(pct black zip)) %>% count()
#> # A tibble: 1 x 1
#>
#> <int>
#> 1 1574
wwlist %>% filter(is.na(pop_black_zip) | is.na(pop_total_zip)) %>%
 count(pct_white_zip)
#> # A tibble: 1 x 2
   pct\_white\_zip
#>
           <dbl> <int>
#> 1
               NA 1574
```

Follow the same steps as above to create state-level measures of percent of people by race/ethnicity
 after you create the variables, investigate the value of the new variables and their value against missing values of the input variables for two of the new race variables

```
#Investigate presence of missing values in input variables
wwlist %>% filter(is.na(pop_total_state)) %>% count()
#> # A tibble: 1 x 1
#>
#> <int>
#> 1
wwlist %>% filter(is.na(pop_white_state)) %>% count()
#> # A tibble: 1 x 1
#>
         n
#>
   \langle int \rangle
#> 1
wwlist %>% filter(is.na(pop_black_state)) %>% count()
#> # A tibble: 1 x 1
#>
#> <int>
```

```
wwlist %>% filter(is.na(pop_latinx_state)) %>% count()
#> # A tibble: 1 x 1
#>
        n
#> <int>
#> 1
wwlist %>% filter(is.na(pop_nativeam_state)) %>% count()
#> # A tibble: 1 x 1
#>
#> <int>
#> 1
wwlist %>% filter(is.na(pop_multirace_state)) %>% count()
#> # A tibble: 1 x 1
#>
#> <int>
#> 1 0
wwlist %>% filter(is.na(pop_otherrace_state)) %>% count()
#> # A tibble: 1 x 1
#>
#> <int>
#> 1
wwlist %>% filter(is.na(pop_api_state)) %>% count()
#> # A tibble: 1 x 1
#>
#> <int>
#> 1
#create new variables
wwlist <- wwlist %>%
 mutate(
   pct_white_state= pop_white_state/pop_total_state*100,
   pct_black_state= pop_black_state/pop_total_state*100,
   pct_latinx_state= pop_latinx_state/pop_total_state*100,
   pct_nativeam_state= pop_nativeam_state/pop_total_state*100,
   pct_multirace_state= pop_multirace_state/pop_total_state*100,
   pct_otherrace_state= pop_otherrace_state/pop_total_state*100,
   pct_api_state= pop_api_state/pop_total_state*100,
  )
#Investigate values of new variables against values of input vars for two of the race categories
wwlist %>% filter(is.na(pct_white_state)) %>% count()
#> # A tibble: 1 x 1
#>
#> <int>
wwlist %>% filter(is.na(pop_white_state) | is.na(pop_total_state)) %>%
 count(pct_white_state)
#> # A tibble: 0 x 2
#> # i 2 variables: pct_white_state <dbl>, n <int>
wwlist %>% filter(is.na(pct_black_state)) %>% count()
#> # A tibble: 1 x 1
#>
```

```
#> <int>
#> 1     0
wwlist %>% filter(is.na(pop_black_state) | is.na(pop_total_state)) %>%
     count(pct_white_state)
#> # A tibble: 0 x 2
#> # i 2 variables: pct_white_state <dbl>, n <int>
```

- Next, we'll make a new version of the prospect level race/ethnicity variable that is consistent with the Census zip code level and state level race/ethnicity variables
  - First, investigate the input variable ethn\_code including:
    - \* identifying variable "type"
    - \* creating a frequency table
    - \* counting the number of missing values
  - Second, Using the recode() function within mutate(), create a variable called ethn\_race that recodes the input variable ethn code as follows:
    - \* "american indian or alaska native" = "nativeam",
    - \* "asian or native hawaiian or other pacific islander" = "api",
    - \* "black or african american" = "black",
    - \* "cuban" = "latinx",
    - \* "mexican/mexican american" = "latinx",
    - \* "not reported" = "not\_reported",
    - \* "other-2 or more" = "multirace",
    - \* "other spanish/hispanic" = "latinx",
    - \* "puerto rican" = "latinx",
    - \* "white" = "white",
  - Third, investigate the values of the new variable ethn\_race including:
    - \* variable type
    - \* creating a frequency table
    - \* counting the number of missing values
    - \* Then run this code to check the values of the new variable against the values of the input variable:
    - \* wwlist %>% group\_by(ethn\_race) %>% count(ethn\_code)

```
#investigate input var ethn code
str(wwlist$ethn code)
#> chr [1:268286] "other-2 or more" "white" "white" "other-2 or more" "white" ...
wwlist %>% count(ethn code)
#> # A tibble: 10 x 2
#>
      ethn\_code
      <chr>
#>
                                                           <int>
#> 1 american indian or alaska native
                                                             202
#> 2 asian or native hawaiian or other pacific islander
                                                            2385
#> 3 black or african american
                                                             563
#> 4 cuban
                                                              70
#> 5 mexican/mexican american
                                                            6548
#> 6 not reported
                                                            5736
#> 7 other spanish/hispanic
                                                            2429
#> 8 other-2 or more
                                                           90543
#> 9 puerto rican
                                                             195
#> 10 white
                                                          159615
wwlist %>% filter(is.na(ethn_code)) %>% count()
```

```
#> # A tibble: 1 x 1
#> n
#> <int>
#> 1 0
#create new variable ethn_race
wwlist <- wwlist %>%
  mutate(ethn_race =
   recode (ethn code,
      "american indian or alaska native" = "nativeam",
      "asian or native hawaiian or other pacific islander" = "api",
      "black or african american" = "black",
      "cuban" = "latinx",
      "mexican/mexican american" = "latinx",
      "not reported" = "not_reported",
      "other-2 or more" = "multirace",
      "other spanish/hispanic" = "latinx",
     "puerto rican" = "latinx",
      "white" = "white",
    )
  )
#investigate values of new variable
str(wwlist$ethn_race)
\# chr [1:268286] "multirace" "white" "white" "multirace" "white" "multirace" ...
wwlist %>% count(ethn race)
#> # A tibble: 7 x 2
#> ethn_race
#> <chr>
                 \langle int \rangle
                  2385
#> 1 api
#> 2 black
                   563
#> 3 latinx
                  9242
#> 4 multirace
                 90543
#> 5 nativeam
                   202
#> 6 not reported 5736
#> 7 white
                 159615
wwlist %>% filter(is.na(ethn_race)) %>% count()
#> # A tibble: 1 x 1
#>
#> <int>
#> 1
wwlist %>% group_by(ethn_race) %>% count(ethn_code)
#> # A tibble: 10 x 3
#>
   ethn_race ethn_code
               <chr>
#>
     <chr>
                                                                       \langle int \rangle
#> 1 api
                 asian or native hawaiian or other pacific islander
                                                                        2385
#> 2 black
                 black or african american
                                                                        563
#> 3 latinx
                 cuban
                                                                         70
#> 4 latinx
                 mexican/mexican american
                                                                        6548
#> 5 latinx
                 other spanish/hispanic
                                                                        2429
#> 6 latinx     puerto rican
#> 7 multirace     other-2 or more
                                                                        195
                                                                       90543
#> 8 nativeam american indian or alaska native
                                                                         202
```

- Based on the variable ethn\_race you just created, create a set of 0/1 prospect-level race indicator indicators
- nativeam\_stu; api\_stu; black\_stu; latinx\_stu; multirace\_stu; white\_stu, notreported\_stu
- after creating the 0/1 indicators check their values against the value of the input variable

NOTE: IN THE BELOW CODE CHUNK, I'LL CREATE THE INDICATOR FOR nativeam\_stu; YOU CREATE THE REMAINING

Uncomment this code chunk after creating the ethn\_code variable from the code chunk above

```
#investigate input var
wwlist %>% count(ethn_code)
#> # A tibble: 10 x 2
#>
      ethn\_code
      <chr>
#>
                                                            \langle int \rangle
#> 1 american indian or alaska native
                                                              202
#> 2 asian or native hawaiian or other pacific islander
                                                             2385
#> 3 black or african american
                                                              563
#> 4 cuban
                                                              70
#> 5 mexican/mexican american
                                                             6548
#> 6 not reported
                                                             5736
#> 7 other spanish/hispanic
                                                             2429
#> 8 other-2 or more
                                                            90543
#> 9 puerto rican
                                                              195
#> 10 white
                                                           159615
wwlist %>% count(ethn race)
#> # A tibble: 7 x 2
     ethn\_race
#>
    < chr >
                   \langle int \rangle
#> 1 api
                   2385
#> 2 black
                    563
#> 3 latinx
                    9242
#> 4 multirace
                   90543
#> 5 nativeam
                     202
#> 6 not_reported 5736
#> 7 white
                 159615
#Create var
wwlist <- wwlist %>%
 mutate(nativeam_stu = if_else(ethn_race == "nativeam",1,0))
#Investigate var
wwlist %>% count(nativeam stu)
#> # A tibble: 2 x 2
#> nativeam stu
           <dbl> <int>
#>
#> 1
                0 268084
                     202
#> 2
                1
wwlist %>% group_by(nativeam_stu) %>% count(ethn_race)
#> # A tibble: 7 x 3
#> nativeam_stu ethn_race
```

```
#> <dbl> <chr>
                          \langle int \rangle
#> 1
            O api
                              2385
#> 2
              0 black
                               563
#> 3
              O latinx
                              9242
             0 multirace 90543
#> 4
              0 not_reported 5736
#> 5
#> 6
              0 white 159615
#> 7
              1 nativeam
                              202
#Create remaining vars
wwlist <- wwlist %>%
 mutate(
   api_stu = if_else(ethn_race == "api",1,0),
   black_stu = if_else(ethn_race == "black",1,0),
   latinx_stu = if_else(ethn_race == "latinx",1,0),
   multirace_stu = if_else(ethn_race == "multirace",1,0),
   white_stu = if_else(ethn_race == "white",1,0),
   notreported_stu = if_else(ethn_race == "not_reported",1,0),
 )
#Investigate remaining vars
wwlist %>% count(api_stu)
#> # A tibble: 2 x 2
\#> api_stu n
#>
     \langle db \, l \rangle \quad \langle in \, t \rangle
#> 1
         0 265901
         1 2385
#> 2
wwlist %>% group_by(api_stu) %>% count(ethn_race)
#> # A tibble: 7 x 3
#> api_stu ethn_race
     <dbl> <chr>
                        \langle int \rangle
#> 1
        0 black
                          563
#> 2
         0 latinx
                         9242
         0 multirace
#> 3
                        90543
#> 4
         O nativeam
#> 5
        0 not_reported 5736
#> 6
         0 white 159615
#> 7
         1 api
                          2385
wwlist %>% count(black_stu)
#> # A tibble: 2 x 2
\#> black\_stu n
        -
<dbl> <int>
#>
#> 1
         0 267723
           1 563
wwlist %>% group_by(black_stu) %>% count(ethn_race)
#> # A tibble: 7 x 3
#> black_stu ethn_race
#>
       <dbl> <chr>
                          \langle int \rangle
        O api
#> 1
                           2385
          O latinx
#> 2
                           9242
```

```
#> 3
     0 multirace 90543
#> 4
          O nativeam 202
         0 not_reported 5736
#> 5
#> 6
         0 white 159615
#> 7
         1 black
                        563
wwlist %>% count(latinx_stu)
#> # A tibble: 2 x 2
#> latinx stu n
#> <dbl> <int>
#> 1
          0 259044
#> 2
          1 9242
wwlist %>% group_by(latinx_stu) %>% count(ethn_race)
#> # A tibble: 7 x 3
#> latinx_stu ethn_race
#> <dbl> <chr>
                       \langle int \rangle
                        2385
#> 1
         O api
         0 black
#> 2
                          563
#> 3
          0 multirace
                        90543
#> 4
          O nativeam 202
          0 not_reported 5736
#> 5
          0 white 159615
#> 6
#> 7
          1 latinx
                        9242
wwlist %>% count(multirace_stu)
#> # A tibble: 2 x 2
#>
         <dbl> <int>
#> 1
             0 177743
#> 2
             1 90543
wwlist %>% group_by(multirace_stu) %>% count(ethn_race)
#> # A tibble: 7 x 3
#> multirace_stu ethn_race n
       <dbl> <chr>
#>
                          \langle int \rangle
#> 1
            O api
                           2385
#> 2
             0 black
                            563
                         9242
#> 3
             O latinx
#> 4
            0 native am
#> 5
            0 not_reported 5736
#> 6
            0 white 159615
#> 7
              1 multirace 90543
wwlist %>% count(white_stu)
#> # A tibble: 2 x 2
\#> white\_stu n
\#> <dbl> <int>
#> 1
        0 108671
          1 159615
wwlist %>% group_by(white_stu) %>% count(ethn_race)
#> # A tibble: 7 x 3
#> white_stu ethn_race
#> <dbl> <chr>
                       \langle int \rangle
#> 1
       O api
                        2385
```

```
0 black
                                   563
#> 3
              O latinx
                                  9242
                                 90543
#> 4
              0 multirace
#> 5
              O nativeam
                                   202
#> 6
              O not reported
                                  5736
#> 7
              1 white
                               159615
wwlist %>% count(notreported_stu)
#> # A tibble: 2 x 2
    notreported\_stu
#>
                \langle db \, l \rangle \ \langle int \rangle
#> 1
                     0 262550
#> 2
                         5736
                     1
wwlist %>% group_by(notreported_stu) %>% count(ethn_race)
#> # A tibble: 7 x 3
    notreported_stu ethn_race
#>
                 <dbl> <chr>
                                       \langle int \rangle
#> 1
                     0 api
                                        2385
#> 2
                     0 black
                                         563
#> 3
                     O latinx
                                        9242
                                       90543
#> 4
                     0 multirace
#> 5
                     0 nativeam
                                          202
#> 6
                     0 white
                                      159615
#> 7
                     1 not_reported
                                        5736
```

### Part III: group\_by() and summarise() questions

Now that we have cleaned data and created variables in prospect-level dataset, we can use group\_by() and summarise() to perform calculations across rows about the characteristics of prospects purchased and how they compare to the general population. Generally, for the below questions you don't need to retain/assign the object created by group\_by() and summarise()

#### Question 1

• Grouping by the variable in\_state, use summarise() to create the following measures:

```
- tot_prosp: a count of the number of prospects purchased
```

```
names(wwlist)
  [1] "receive_date"
                                                      "state"
                               "psat_range"
    [4] "zip9"
                               "for_country"
                                                      "sex"
                               "hs_name"
   [7] "hs_ceeb_code"
                                                      "hs_city"
#> [10] "hs state"
                               "hs_grad_date"
                                                      "ethn code"
                                                      "zip5"
#> [13] "homeschool"
                               "firstgen"
#> [16] "pop_total_zip"
                               "pop_white_zip"
                                                      "pop_black_zip"
#> [19] "pop_latinx_zip"
                               "pop_nativeam_zip"
                                                      "pop\_multirace\_zip"
#> [22] "pop_otherrace_zip"
                               "med_inc_zip"
                                                      "school_type"
                               "school_category"
#> [25] "merged hs"
                                                      "total 12"
#> [28] "total students"
                               "fr lunch"
                                                      "pop total state"
#> [31] "pop_white_state"
                               "pop\_black\_state"
                                                      "pop_nativeam_state"
#> [34] "pop_otherrace_state" "pop_multirace_state" "pop_latinx_state"
#> [37] "med_inc_state"
                               "in_state"
                                                      "pop_api_zip"
#> [40] "pop_api_state"
                               "pct_white_zip"
                                                      "pct_black_zip"
#> [43] "pct_latinx_zip"
                               "pct\_nativeam\_zip"
                                                      "pct_multirace_zip"
```

```
#> [46] "pct_otherrace_zip"
                              "pct_api_zip"
                                                    "pct_white_state"
                              "pct_latinx_state"
#> [49] "pct_black_state"
                                                    "pct_nativeam_state"
#> [52] "pct_multirace_state" "pct_otherrace_state" "pct_api_state"
                                                   "api\_stu"
#> [55] "ethn_race"
                             "nativeam_stu"
                              "latinx\_stu"
#> [58] "black_stu"
                                                    "multirace\_stu"
#> [61] "white_stu"
                              "notreported stu"
wwlist %>% group_by(in_state) %>% summarise(total_prosp=n())
#> # A tibble: 2 x 2
    in_state total_prosp
#>
       <dbl>
                   \langle int \rangle
#> 1
         0
                   172268
           1
                   96018
```

- Grouping by the variable in\_state, use summarise() to create the following measures:
  - tot\_prosp: a count of the number of prospects purchased
  - white: a count of number of white prospects purchased, based on the input var white\_stu
    \* hint: newvar = sum(input\_var, na.rm=TRUE)

```
wwlist %>% group_by(in_state) %>%
    summarise(
        tot_prosp=n(),
        white=sum(white_stu, na.rm=TRUE)
    )

#> # A tibble: 2 x 3

#> in_state tot_prosp white

#> <dbl> <int> <dbl>
#> 1 0 172268 103981

#> 2 1 96018 55634
```

- Grouping by the variable in\_state, use summarise() to create the following measures:
  - tot\_prosp: a count of the number of prospects purchased
  - report\_race: the total number of prospects purchased that reported race (hint: sum(ethn\_race
    !="not\_reported", na.rm=TRUE))
  - white: a count of number of white prospects purchased, based on the input var white\_stu

```
wwlist %>% count(ethn_race)
#> # A tibble: 7 x 2
   ethn\_race
#>
    <chr>
                  <int>
                   2385
#> 1 api
#> 2 black
                   563
#> 3 latinx
                   9242
#> 4 multirace
                  90543
#> 5 nativeam
                    202
#> 6 not reported 5736
#> 7 white 159615
#wwlist %>% group_by(in_state) %>% count(ethn_race)
wwlist %>% group_by(in_state) %>%
 summarise(
```

```
tot_prosp=n(),
   report_race = sum(ethn_race != "not_reported", na.rm=TRUE),
   white=sum(white_stu, na.rm=TRUE)
   )
#> # A tibble: 2 x 4
   in_state tot_prosp report_race white
        <dbl>
                              <int> <dbl>
                 \langle int \rangle
#> 1
          0
                 172268
                              168877 103981
                  96018
#> 2
            1
                              93673 55634
```

- Grouping by the variable in\_state, use summarise() to create the following measures:
  - ${\tt tot\_prosp}:$  a count of the number of prospects purchased
  - 'report race: the total number of prospects purchased that reported race
  - a count of number of prospects purchased by race based on each of the following input variables (that is, you will create 7 variables)
    - \* nativeam\_stu , api\_stu , black\_stu , latinx\_stu , multirace\_stu , white\_stu , notreported\_stu

```
wwlist %>% group_by(in_state) %>%
  summarise(
    tot_prosp=n(),
    report_race = sum(ethn_race != "not_reported", na.rm=TRUE),
    nativeam=sum(nativeam stu, na.rm=TRUE),
    api=sum(api_stu, na.rm=TRUE),
    black=sum(black stu, na.rm=TRUE),
    latinx=sum(latinx_stu, na.rm=TRUE),
    multirace=sum(multirace stu, na.rm=TRUE),
    white=sum(white stu, na.rm=TRUE),
    notreported=sum(notreported_stu, na.rm=TRUE)
  )
#> # A tibble: 2 x 10
#>
     in_state tot_prosp report_race nativeam api black latinx multirace white
#>
        <dbl>
                  \langle int \rangle
                              \langle int \rangle \langle dbl \rangle \langle dbl \rangle \langle dbl \rangle
                                                                        <dbl> <dbl>
#> 1
           0
                  172268
                               168877
                                           102 1323 229 3974
                                                                        59268 103981
#> 2
            1
                   96018
                              93673
                                           100 1062
                                                        334
                                                              5268
                                                                        31275 55634
#> # i 1 more variable: notreported <dbl>
```

- Grouping by the variable in\_state, use summarise() to create the following measures:
- tot\_prosp: a count of the number of prospects purchased
- white: a count of number of white prospects purchased, based on the input var white\_stu
- p\_white: the proportion of prospects purchased that were white for each by group, based on the 0/1 input var white\_stu
- hint: newvar = mean(input\_var, na.rm=TRUE)

```
wwlist %>% group_by(in_state) %>%
summarise(
  tot_prosp=n(),
```

```
white=sum(white_stu, na.rm=TRUE),
    p_white=mean(white_stu, na.rm=TRUE)
 )
#> # A tibble: 2 x 4
     in_state tot_prosp white p_white
#>
        <dbl>
                  \langle int \rangle \langle dbl \rangle
#>
#> 1
          0
                  172268 103981
                                    0.604
            1
                 96018 55634
#> 2
                                    0.579
```

- Grouping by the variable in\_state, use summarise() to create the following measures:
- tot\_prosp: a count of the number of prospects purchased
- the **percent** of prospects purchased from each race group based on the following 0/1 indicator variables (that is, you will create 7 variables)
  - nativeam\_stu , api\_stu , black\_stu , latinx\_stu , multirace\_stu , white\_stu , notreported\_stu
  - hint: since you are creating percent measures rather than proportion: newvar =
     mean(input\_var)\*100

```
wwlist %>% group_by(in_state) %>%
  summarise(
   tot_prosp=n(),
   p_nativeam=mean(nativeam_stu, na.rm=TRUE)*100,
    p_api=mean(api_stu, na.rm=TRUE)*100,
   p black=mean(black stu, na.rm=TRUE)*100,
   p_latinx=mean(latinx_stu, na.rm=TRUE)*100,
   p multirace=mean(multirace stu, na.rm=TRUE)*100,
   p_white=mean(white_stu, na.rm=TRUE)*100,
   p notreported=mean(notreported stu, na.rm=TRUE)*100
 )
#> # A tibble: 2 x 9
    in_state tot_prosp p_nativeam p_api p_black p_latinx p_multirace p_white
        <dbl>
                 \langle int \rangle
                            <dbl> <dbl> <dbl>
                                                    <dbl>
                                                                 <dbl>
            0
#> 1
                 172268
                            0.0592 0.768
                                           0.133
                                                      2.31
                                                                          60.4
                                                                  34.4
            1
                  96018
                            0.104 1.11
                                           0.348
                                                      5.49
                                                                  32.6
                                                                          57.9
#> # i 1 more variable: p_notreported <dbl>
```

- Now we will group\_by the variable **state** (rather than in\_state), use **summarise()** to create the following measures:
  - tot\_prosp: a count of the number of prospects purchased
  - white: a count of number of white prospects purchased, based on the input var white\_stu
  - p\_white: the **percent** of prospects purchased that were white for each by group, based on the 0/1 input var white\_stu

```
wwlist %>% group_by(state) %>%
summarise(
  tot_prospects=n(),
  white=sum(white_stu, na.rm=TRUE),
  p_white=mean(white_stu, na.rm=TRUE)*100
)
```

```
#> # A tibble: 51 x 4
#>
      state tot_prospects white p_white
                      \langle int \rangle \langle dbl \rangle
#>
      <chr>
                                       <db1>
#>
                       3671 2457
                                        66.9
   1 AK
#>
   2 AL
                                        80.9
                         136
                               110
#>
    3 AR
                          78
                                 68
                                        87.2
#>
    4 AZ
                      10358
                              6659
                                        64.3
#>
                       62382 29981
   5 CA
                                        48.1
#>
   6 CO
                      24822 18740
                                        75.5
    7 CT
                                        85.0
                         173
                               147
   8 DC
                          35
                                 23
                                        65.7
#> 9 DE
                          37
                                 29
                                        78.4
#> 10 FL
                        1287
                                        68.5
                                882
#> # i 41 more rows
```

# Part IV: Comparing prospects purchased to regional income and racial demographics

#### Question 1

In this question, we will compare median zip code income of prospects purchased to the median income in the states they live in. The goal is to assess whether Western Washington is disproportionately purchasing more affluent prospects. The variable med\_inc\_state identifies the median income of all people in the state aged 25-64. This variable has the same value for all prospects in the same state. Therefore, when using group\_by() and summarise(), we can just grab the first observation for each state (hint: first(input\_var) or nth(input\_var,1)).

To answer this question, group\_by state and use summarise() to create the following measures:

- tot\_prosp: a count of the number of prospects purchased
- med\_inc\_zip\_stu: the mean value of the variable med\_inc\_zip for each by group
- med\_inc\_state: the first value of the variable med\_inc\_state for each by group

```
wwlist %>% group_by(state) %>%
  summarise(
    tot prosp=n(),
    med_inc_zip_stu=mean(med_inc_zip, na.rm=TRUE),
    med_inc_state=first(med_inc_state),
  )
#> # A tibble: 51 x 4
#>
      state tot_prosp med_inc_zip_stu med_inc_state
#>
      <chr>
                 \langle int \rangle
                                   <db1>
                                                  <db1>
#>
    1 AK
                  3671
                                  93424.
                                                 81289
#>
   2 AL
                   136
                                  80987.
                                                 51192.
#>
   3 AR
                    78
                                  64461.
                                                 48587
#>
    4 AZ
                 10358
                                  77840.
                                                 58138.
#>
   5 CA
                 62382
                                 132135.
                                                 71674.
#>
   6 CO
                 24822
                                 94807.
                                                 71388.
#>
   7 CT
                   173
                                 181426.
                                                 82469
   8 DC
                    35
                                 140784.
                                                 80166
#> 9 DE
                    37
                                 102944.
                                                 69466.
#> 10 FL
                  1287
                                  75452.
                                                 54650.
```

```
#> # i 41 more rows
#Playing with formatting [optional]
wwlist %>% group_by(state) %>%
  summarise(
    tot_prosp=n(),
    med_inc_zip_stu=round(mean(med_inc_zip, na.rm=TRUE)),
    med_inc_state=round(first(med_inc_state)),
 )
#> # A tibble: 51 x 4
#>
      state\ tot\_prosp\ med\_inc\_zip\_stu\ med\_inc\_state
#>
      <chr>
                \langle int \rangle
                                 <db1>
                                                <db1>
#> 1 AK
                 3671
                                 93424
                                               81289
#> 2 AL
                  136
                                 80987
                                               51192
#> 3 AR
                   78
                                               48587
                                 64461
#> 4 AZ
                10358
                                 77840
                                               58138
#> 5 CA
                62382
                                132135
                                               71674
#> 6 CO
                                 94807
                                               71388
                24822
#> 7 CT
                                181426
                  173
                                               82469
#> 8 DC
                   35
                                140784
                                               80166
#> 9 DE
                   37
                                102944
                                               69466
#> 10 FL
                 1287
                                 75452
                                               54650
#> # i 41 more rows
#format(round(as.numeric(1000.64), 1), nsmall=1, big.mark=",")
wwlist %>% group_by(state) %>%
  summarise(
    tot_prosp=n(),
    med_inc_zip_stu=format(round(mean(med_inc_zip, na.rm=TRUE)),nsmall=0, big.mark=",") ,
    med_inc_state=format(round(first(med_inc_state)),nsmall=0, big.mark=",") ,
 )
#> # A tibble: 51 x 4
#>
      state tot_prosp med_inc_zip_stu med_inc_state
#>
      <chr>
                <int> <chr>
                                       <chr>
#> 1 AK
                 3671 93,424
                                       81,289
#> 2 AL
                  136 80,987
                                       51,192
#> 3 AR
                   78 64,461
                                       48,587
#> 4 AZ
                10358 77,840
                                       58,138
#> 5 CA
                62382 132,135
                                       71,674
                                       71,388
#> 6 CO
                24822 94,807
#> 7 CT
                  173 181,426
                                       82,469
#> 8 DC
                   35 140,784
                                       80,166
#> 9 DE
                   37 102,944
                                       69,466
#> 10 FL
                 1287 75,452
                                       54,650
#> # i 41 more rows
```

For each state, we want to compare the percent of prospects purchased who are white to the percent of people in the state who are white. The variable pct\_white\_state identifies the percent of people in the state who are white. This variable has the same value for all prospects in the same state. Therefore, when using group\_by() and summarise(), we can grab the first observation for each state (hint: first(input\_var) or nth(input\_var,1)).

- group\_by state and use summarise() to create the following measures:
  - tot\_prosp: a count of the number of prospects purchased
  - white: a count of number of white prospects purchased, based on the input var white\_stu
  - p\_white: the percent of prospects purchased that were white for each by group, based on the 0/1 input var white\_stu
  - p\_white\_st: the percent of people in the state who are White, based on the input variable pct\_white\_state

```
wwlist %>% group_by(state) %>%
  summarise(
   tot_prosp=n(),
   white=sum(white_stu, na.rm=TRUE),
   p_white=mean(white_stu, na.rm=TRUE)*100,
   p_white_st = first(pct_white_state)
#> # A tibble: 51 x 5
#>
      state tot_prosp white p_white_st
              \langle int \rangle \langle dbl \rangle \langle dbl \rangle
#>
      <chr>
                                        <dbl>
#> 1 AK
                3671 2457
                               66.9
                                           62.0
#> 2 AL
                                           66.2
                 136
                       110
                               80.9
#> 3 AR
                   78
                               87.2
                                           73.4
                         68
#> 4 AZ
               10358 6659
                              64.3
                                           56.1
#> 5 CA
                62382 29981
                               48.1
                                           38.4
#> 6 CO
                24822 18740
                               75.5
                                           69.0
#> 7 CT
                  173
                        147
                               85.0
                                           68.7
#> 8 DC
                   35
                         23
                               65.7
                                           35.8
#> 9 DE
                   37
                         29
                               78.4
                                           63.5
#> 10 FL
                                68.5
                 1287
                        882
                                           55.6
#> # i 41 more rows
```

- group by state and use summarise() to create the following measures:
  - tot prosp: a count of the number of prospects purchased
  - Create (A) a measure of the percent of prospects who identify as a particular race/ethnicity group and (B) the percent of people in the state who identify as that particular race/ethnicity group for the following race/ethnicity groups: multirace, white, api, black, latinx

```
wwlist %>% group_by(state) %>%
summarise(
   tot_prosp=n(),
   p_multirace=mean(multirace_stu, na.rm=TRUE)*100,
   p_multirace_st=first(pct_multirace_state),
   p_white=mean(white_stu, na.rm=TRUE)*100,
   p_white_st = first(pct_white_state),
   p_api=mean(api_stu, na.rm=TRUE)*100,
   p_api_st = first(pct_api_state),
   p_black=mean(black_stu, na.rm=TRUE)*100,
   p_black_st = first(pct_black_state),
   p_latinx=mean(latinx_stu, na.rm=TRUE)*100,
   p_latinx_st = first(pct_latinx_state),
)

#> # A tibble: 51 x 12

#> state tot_prosp p_multirace p_multirace_st p_white_pwhite_st p_api_papi_st
```

```
#>
      <chr>
                 \langle int \rangle
                              <dbl>
                                               <dbl>
                                                        <dbl>
                                                                    <dbl> <dbl>
                                                                                    <db1>
#>
                               29.0
                                                7.39
                                                         66.9
                                                                     62.0 0.463
                                                                                     7.05
    1 AK
                  3671
#>
    2 AL
                   136
                               17.6
                                                        80.9
                                                                     66.2 0
                                                                                     1.27
                                                1.61
  3 AR
#>
                                                1.96
                                                        87.2
                                                                                     1.61
                    78
                               10.3
                                                                     73.4 0
#>
  4 AZ
                 10358
                               27.8
                                                2.08
                                                         64.3
                                                                     56.1 0.463
                                                                                     3.14
#> 5 CA
                 62382
                               45.7
                                                2.87
                                                         48.1
                                                                     38.4 1.03
                                                                                    14.0
#>
   6 CO
                 24822
                               21.8
                                                2.30
                                                         75.5
                                                                     69.0 0.616
                                                                                     3.00
#> 7 CT
                                                1.97
                                                        85.0
                                                                     68.7 0
                   173
                               12.1
                                                                                     4.24
#> 8 DC
                    35
                               25.7
                                                2.21
                                                         65.7
                                                                     35.8 0
                                                                                     3.63
#> 9 DE
                    37
                                                                                     3.68
                               21.6
                                                2.29
                                                         78.4
                                                                     63.5 0
#> 10 FL
                  1287
                               27.0
                                                1.75
                                                         68.5
                                                                     55.6 0.389
                                                                                     2.61
#> # i 41 more rows
\#> \# i 4 more variables: p_black < dbl>, p_black_st < dbl>, p_latinx < dbl>,
\#> \# p_latinx_st < dbl>
```

- The goal of this question is to compare the race of prospects purchased from Washington to the racial composition of zip-codes in Washington. For this question, you will filter to only include prospects who are from Washington AND do not have the value NA for the variable pop\_total\_zip, then group by the variable zip5 and use summarise() to create the following variables:
  - tot\_prosp: a count of the number of prospects purchased
  - Create (A) a measure of the percent of prospects in the zip-code who identify as a particular race/ethnicity group and (B) the percent of people in the zip-code who identify as that particular race/ethnicity group for the following race/ethnicity groups: multirace, white, api, black, latinx

```
wwlist %>% filter(is.na(zip5)) %>% count()
#> # A tibble: 1 x 1
#>
#>
     <int>
#> 1
wwlist %% filter(state == "WA", is.na(pop total zip)) %% count()
#> # A tibble: 1 x 1
#>
         n.
#>
     \langle int \rangle
#> 1
       429
wwlist %>% filter(state == "WA" & !is.na(pop_total_zip)) %>% group_by(zip5) %>%
  summarise(
    tot_prosp=n(),
    p_multirace=mean(multirace_stu, na.rm=TRUE)*100,
    p_multirace_zip=first(pct_multirace_zip),
    p_white=mean(white_stu, na.rm=TRUE)*100,
    p_white_zip = first(pct_white_zip),
    p_api=mean(api_stu, na.rm=TRUE)*100,
    p_api_zip = first(pct_api_zip),
    p_black=mean(black_stu, na.rm=TRUE)*100,
    p_black_zip = first(pct_black_zip),
    p_latinx=mean(latinx_stu, na.rm=TRUE)*100,
    p_latinx_zip = first(pct_latinx_zip),
#> # A tibble: 556 x 12
```

```
#>
      zip5 \quad tot\_prosp \ p\_multirace \ p\_multirace\_zip \ p\_white \ p\_white\_zip \ p\_api
#>
      < chr >
                 \langle int \rangle
                              <dbl>
                                               <dbl>
                                                        <db1>
                                                                     <dbl> <dbl>
                                0
#>
    1 20008
                     1
                                                2.17
                                                        100
                                                                      71.4 0
                   506
                                                         45.1
                                                                      61.8 1.58
#>
    2 98001
                               44.5
                                                5.47
                                                4.79
#>
    3 98002
                   347
                               41.8
                                                         35.4
                                                                      56.5 1.15
#>
    4 98003
                   487
                               45.8
                                                5.62
                                                         32.2
                                                                      46.8 3.90
#>
    5 98004
                   741
                               51.6
                                                5.22
                                                         44.0
                                                                      60.1 0.945
                               54.6
#>
   6 98005
                   456
                                                5.90
                                                         36.0
                                                                      49.2 3.73
   7 98006
                               59.6
                                                                      53.7 1.85
#>
                  1514
                                                4.09
                                                         35.1
                                                                      41.7 3.61
#>
   8 98007
                   360
                               53.6
                                                2.95
                                                         30
#> 9 98008
                   573
                                                3.66
                                                         47.6
                                                                      60.8 2.27
                               44.7
#> 10 98010
                    93
                               17.2
                                                1.85
                                                         79.6
                                                                      79.2 2.15
#> # i 546 more rows
\# #> # i 5 more variables: p_api_zip <dbl>, p_black <dbl>, p_black_zip <dbl>,
\#> \# p_latinx < dbl>, p_latinx_zip < dbl>
```

Once finished, knit to (pdf) and upload both .Rmd and pdf files to class website under the week 4 tab Remeber to use this naming convention "lastname\_firstname\_ps4"