Milestone #3

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Sys.Date()

```
library(tidyverse)
## Warning in system("timedatectl", intern = TRUE): running command 'timedatectl'
## had status 1
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.3.5 v purrr 0.3.4

## v tibble 3.1.6 v dplyr 1.0.8

## v tidyr 1.2.0 v stringr 1.4.0

## v readr 2.1.2 v forcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                  masks stats::lag()
race_data <-read_csv("ca_csc_outcome_race_data.csv",</pre>
            col_select = c(NERVOUS, WORRYING, PROBINTR,
                           PROBDOWN, ASTHMA, HEARTDIS,
                           DIABETES, OTHMENILL, race01, race02, race03,
                           race04, race05, race06, race07, race08,
                           race09, race10, race11, race12, race13,
                           race14, race15),
            na = c("", "NA", "NA/Not Applicable", "N/A", "n/a",
                   "(DO NOT READ) NA/Not Applicable",
                   "(DO NOT READ) Refused",
                   "(DO NOT READ) Don't know"))
## Rows: 1000 Columns: 23
## -- Column specification --------
## Delimiter: ","
## chr (23): NERVOUS, WORRYING, PROBINTR, PROBDOWN, ASTHMA, HEARTDIS, DIABETES,...
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

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Subset rows and columns as needed

We have decided that we do not need to subset any rows and columns since we already did this during the importing process of our data (specified in the col_select argument of the read_csv function).

Clean variables for analysis

Minimum of 2

**Examples: Recode invalid values/handle missing fields/recode categories **

```
#Changed casing for variables from capitals to lowercase in both dataframes
#of race_data and smoker_data
names(race_data) <- tolower(names(race_data))
names(smoker_data) <- tolower(names(smoker_data))

#Changed the data type of "howmany" from character to numeric in order to
#perform calculations for pack-years in the future
smoker_data$howmany <- as.numeric(smoker_data$howmany)
```

Warning: NAs introduced by coercion

```
#Removed NA's and string values from smoker_data in order to calculate
#pack-years later for variables "howmany", "smok6uni", and "smok6num"
smoker_data_2 <- smoker_data %>% filter(!is.na(howmany),
  howmany != "100 or more cigarettes", smok6uni == "Years", !is.na(smok6num))

##NEED TO ASK GSI ABOUT "100 OR MORE CIGARETTES" BEING FILTERED OUT - CAN
##IMPACT PACK-YEARS CALCULATION

#Viewed unique values assigned to the variables "howmany", "smok6uni", and
#smok6num to see if all NA's and strings were removed
unique(smoker_data_2$howmany)
```

```
## [1] 30 20 15 7 10 5 6 60 8 25 40 4 18 24 2 9 12 35 11 48 50 3 13 1 21 ## [26] 17 14 29 16
```

```
unique(smoker_data_2$smok6uni)
```

[1] "Years"

```
unique(smoker_data_2$smok6num)
```

```
## [1] 36 25 20 7 45 19 2 15 40 27 4 23 38 34 13 44 17 30 35 8 33 22 12 10 6 ## [26] 28 11 3 42 14 39 16 46 37 29 5 41 18 47 31 21 1 53 43 9 26 49 24 32 48
```

Create New Variables needed for analysis

Minimum of 2 created from existing columns

Examples: calculating the rate or combining character strings

```
#Created new variable "race" to combine variables race01:race15
race data 2 <- race data %>%
 mutate(race = case_when(race01 == "Yes" ~ "White",
       race02 == "Yes" ~ "Black",
       race03 == "Yes" ~ "Japanese",
       race04 == "Yes" ~ "Chinese",
       race05 == "Yes" ~ "Filipino",
       race06 == "Yes" ~ "Korean",
       race07 == "Yes" ~ "Other Asian or Pacific Islander",
       race08 == "Yes" ~ "American Indian or Alaskan Native",
       race09 == "Yes" ~ "Mexican",
       race10 == "Yes" ~ "Hispanic/Latino",
       race11 == "Yes" ~ "Other",
       race12 == "Yes" ~ "Vietnamese",
       race13 == "Yes" ~ "Asian Indian",
       race14 == "Yes" ~ "Refused",
       race15 == "Yes" ~ "Don't know")) %>%
 select(-(race01:race15))
#Used select() function to remove original race01:race15 variables
#Viewed the updated data set, race_data_2
race_data_2
## # A tibble: 1,000 x 9
     nervous
              worrying probintr probdown asthma heartdis diabetes othmenill race
##
     <chr>
               <chr>
                        <chr>
                                 <chr>
                                         <chr> <chr>
                                                         <chr>
                                                                  <chr>
                                                                            <chr>>
## 1 Nearly e~ Not at ~ Nearly ~ Not at ~ No
                                                Yes
                                                         No
                                                                  No
                                                                            White
## 2 Several ~ Several~ Not at ~ No
                                                                  No
                                                                            White
                                                No
                                                         No
## 3 Not at a~ Not at ~ Not at ~ No
                                                No
                                                         No
                                                                  No
                                                                            White
## 4 Several ~ Not at ~ Not at ~ Yes
                                                No
                                                         No
                                                                  No
                                                                            White
## 5 Not at a~ Several~ Not at ~ Not at ~ No
                                                No
                                                         No
                                                                  No
                                                                            White
## 6 Not at a~ Not at ~ Not at ~ No
                                                Yes
                                                         No
                                                                  No
                                                                            White
## 7 Not at a~ Not at ~ Not at ~ Several~ Yes
                                                Yes
                                                         No
                                                                  No
                                                                            White
## 8 Several ~ Nearly ~ Several~ Several~ No
                                                No
                                                         No
                                                                  No
                                                                            White
## 9 Several ~ Several ~ Several ~ <NA>
                                                No
                                                         No
                                                                  Yes
                                                                            White
                                         Nο
## 10 More tha~ Several~ Not at ~ Not at ~ No
                                                No
                                                         No
                                                                  No
                                                                            White
## # ... with 990 more rows
#Created new variable "packs_per_day" for future calculations for pack-years
smoker_data_3 <- smoker_data_2 %>% mutate(packs_per_day = howmany/20)
#Viewed the final cleaned data set, race_data_3
smoker_data_3
## # A tibble: 816 x 7
##
     smokstat
                         wherebuy buycalif howmany smok6num smok6uni packs_per_day
                                  <chr>
                                            <dbl>
                                                   <dbl> <chr>
##
                         <chr>
## 1 Current daily smok~ At othe~ In Cali~
                                                        36 Years
                                                                             1.5
                                              30
```

```
## 2 Current daily smok~ At toba~ In Cali~
                                                           25 Years
## 3 Current daily smok~ At conv~ In Cali~
                                                           20 Years
                                                                                0.75
                                                 15
## 4 Current daily smok~ At conv~ In Cali~
                                                                               0.75
                                                 15
                                                           7 Years
## 5 Current daily smok~ At liqu~ In Cali~
                                                 20
                                                           45 Years
                                                                               1
                                                                                0.75
## 6 Current daily smok~ At othe~ In Cali~
                                                          19 Years
                                                 15
## 7 Current daily smok~ At conv~ In Cali~
                                                                               0.35
                                                 7
                                                           2 Years
## 8 Current daily smok~ At toba~ In Cali~
## 9 Current daily smok~ In mili~ In Cali~
                                                          15 Years
                                                 20
## 9 Current daily smok~ In mili~ In Cali~
                                                           40 Years
                                                                               0.5
                                                 10
## 10 Current daily smok~ <NA>
                                                           27 Years
                                                 20
## # ... with 806 more rows
```

Data dictionary based on clean dataset

must include: variable name, data type, and description

```
#For each of the 4 data elements we pick, we must use typeof() function and
#describe what it stands for using the research documents published for
#each variable

#Instructions: "Data dictionary based on clean dataset
#(minimum 4 data elements), including: Variable name, Data type, Description.
#Data dictionary can be included as text or table, but should be easy for
#teaching team to interpret/read."

typeof(smoker_data_3$wherebuy)

## [1] "character"

typeof(smoker_data_3$howmany)

## [1] "double"

typeof(race_data_2$nervous)

## [1] "character"

typeof(race_data_2$asthma)
```

Variable 1: wherebuy

- Data Type: character
- Description: The "wherebuy" variable contains the responses to the survey question of 'where do/did you usually buy your cigarettes?' this variable gave options of general locations, somewhere else, and don't know/refused.

Variable 2: howmany

- Data Type: double
- Description: The variable "howmany" contains the numeric data related to how many cigarettes were smoked in the last 30 days. The values given for this question were 1 to 100.

Variable 3: nervous

- Data Type: character
- Description: The variable "nervous" is a character variable that looks at whether individuals felt nervous, anxious, or on edge in the last two weeks. The responses for this question were don't know, refused, not at all, several days, more than half the days, and nearly everyday. These responses correlated to a numeric value but were put into the dataset in character form.

Variable 4: asthma

- Data Type: character
- Description: The variable "asthma" is related to medical history as given by a doctor in the past. This question asks if a physician has ever told you that you have asthma. This had three response options fo Yes, No, Refused.

Table 1: Cigarette Buying Location

Location	Frequency
At convenience stores or gas stations	326
At liquor stores or drug stores	103
At other discount or warehouse stores such as Wal-Mart or Costco	46
At supermarkets	28
At tobacco discount stores	199
In military commissaries, or	7
On Indian reservations	20
Somewhere else (SPECIFY)?	17

Tables with descriptive statistics for 4 data elements

Table 2: Mean average of cigarettes smoked in the past 30 days based on buying location

Location	Average Cigarettes smoked	
At convenience stores or gas stations	15.11043	
At liquor stores or drug stores	14.80583	
At other discount or warehouse stores such as Wal-Mart or Costco	18.32609	
At supermarkets	13.92857	
At tobacco discount stores	16.06030	
In military commissaries, or	11.00000	
On Indian reservations	16.85000	
Somewhere else (SPECIFY)?	20.11765	
NA	16.58571	

Table 3: Feelings of Nervous and Asthma among smokers $\,$

	No	Yes
More than half the days	99	27
Nearly every day	127	53
Not at all	322	54
Several days	248	54