# Milestone #3

#### Rachael Baartmans, Lara Petalio, Christine Truong

#### 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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## i Specify the column types or set 'show\_col\_types = FALSE' to quiet this message.

### 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 \*\*

```
#Changing casing for variables from capitals to lowercase in both dataframes
names(race data) <- tolower(names(race data))</pre>
names(smoker_data) <- tolower(names(smoker_data))</pre>
#Cleaning smoker_data to calculate pack-years later for variables
#"howmany", "smok6uni", and "smok6num"
smoker_data$howmany <- as.numeric(smoker_data$howmany)</pre>
## Warning: NAs introduced by coercion
smoker_data_2 <- smoker_data %>% filter(!is.na(howmany),
 howmany != "100 or more cigarettes", smok6uni == "Years", !is.na(smok6num))
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\*\*

```
#Creating new variable "race" to combine variables race01:race15
race data 2 <- race data %>%
 mutate(race = case_when(race01 == "Yes" ~ "race01",
       race02 == "Yes" ~ "race02",
       race03 == "Yes" ~ "race03",
       race04 == "Yes" ~ "race04",
       race05 == "Yes" ~ "race05",
       race06 == "Yes" ~ "race06",
       race07 == "Yes" ~ "race07",
       race08 == "Yes" ~ "race08",
       race09 == "Yes" ~ "race09",
       race10 == "Yes" ~ "race10",
       race11 == "Yes" ~ "race11",
       race12 == "Yes" ~ "race12",
       race13 == "Yes" ~ "race13",
       race14 == "Yes" ~ "race14",
       race15 == "Yes" ~ "race15")) %>%
 select(-(race01:race15))
#used select() function to remove original race01:race15 variables
#viewed the new 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
                                                                            race~
## 2 Several ~ Several~ Not at ~ No
                                                 No
                                                         No
                                                                  No
                                                                            race~
   3 Not at a~ Not at ~ Not at ~ No
                                                 No
                                                         No
                                                                  No
                                                                            race~
## 4 Several ~ Not at ~ Not at ~ Yes
                                                 No
                                                         No
                                                                  No
                                                                            race~
## 5 Not at a~ Several~ Not at ~ Not at ~ No
                                                No
                                                         No
                                                                  No
                                                                            race~
## 6 Not at a~ Not at ~ Not at ~ No
                                                 Yes
                                                         No
                                                                  No
                                                                            race~
## 7 Not at a~ Not at ~ Not at ~ Several~ Yes
                                                Yes
                                                         No
                                                                  No
                                                                            race~
## 8 Several ~ Nearly ~ Several~ Several~ No
                                                No
                                                         No
                                                                  No
                                                                            race~
## 9 Several ~ Several ~ Several ~ <NA>
                                                No
                                                         No
                                                                  Yes
                                          Nο
                                                                            race~
## 10 More tha~ Several~ Not at ~ Not at ~ No
                                                 No
                                                         No
                                                                  No
                                                                            race~
## # ... with 990 more rows
#Creating 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 new 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>
                                                        36 Years
                                                                             1.5
## 1 Current daily smok~ At othe~ In Cali~
                                               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."

# Tables with descriptive statistics for 4 data elements

 $\# Use\ Kable\ to\ make\ tables\ like\ in\ problem\ set\ 5$