This is a team assignment; each team should complete and turn in a PDF created from an Rmd via Github. Please include code and output for the following components

Description of dataset What is the data source? (1-2 sentences on where the data is coming from, dates included, etc.) The data source is from the California Smokers Cohort (CSC) 2011 through UC San Diego. These data are from a survey designed to investigate factors associated with tobacco quitting behaviors, sponsored/funded by CDPH.

How does the dataset relate to the group problem statement and question? Through these data, CDPH will better understand tobacco use and behaviors among smokers in California and be able to design an implementation strategies in high-risk communities to increase quitting behaviors. As we go through the milestones, the elements we use may change, but we foresee combining each data set and exploring how race, income, and cigarette brand affect heart disease outcomes. Specifically, creating a visualization to explore how these variables interact with each other and making recommendations to CDPH based on that.

Import statement NOTE: Please use data sets available in the PHW251 Project Data github repo (Links to an external site.) (this is important to make sure everyone is using the same datasets) Use appropriate import function and package based on the type of file

```
#adding libraries
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
           2.1.2
                    v forcats 0.5.1
## v readr
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                  masks stats::lag()
library(readr)
library(readxl)
library(janitor)
##
## Attaching package: 'janitor'
## The following objects are masked from 'package:stats':
##
##
      chisq.test, fisher.test
library(stringr)
```

```
#creating a file path for both data sets
file_path_smoker <- "https://raw.githubusercontent.com/PHW290/phw251_projectdata/main/ca_csc_smoker_dat
file path race <- "https://raw.githubusercontent.com/PHW290/phw251 projectdata/main/ca csc outcome race
#importing full file of both data sets to see what it looks like
smoker_data <- read_csv(file_path_smoker)</pre>
## Rows: 1000 Columns: 156
## -- Column specification -----
## Delimiter: ","
## chr (152): RIGHTSEX, smokstat, ACIG100, DOSMOKE, HOWMANY, SMOK6NUM, SMOK6UNI...
         (3): psraid, nosmknum1, quitoffn
## dbl
## lgl
         (1): QUITINTNFORM
##
## 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.
race_data <- read_csv(file_path_race)</pre>
## Rows: 1000 Columns: 89
## -- Column specification -----
## Delimiter: ","
## chr (81): ID, INCARS, BANAGREE, CASINSMK, CASMOKES, HHSMOKNU, ACQSMOKE, LIVE...
## dbl (6): ACTIVHRS, ACTIVMIN, HTINFEET, HTINCHES, WGTINLBS, AGEUS
## lgl (2): HTCENTIM, WGTINKILOS
## 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.
```

Utilize function arguments to control relevant components (i.e. change column types, column names, missing values, etc.)

```
#first data set work below
#change columns to all lowercase
clean_smoker_data <- clean_names(smoker_data)</pre>
#change column names (the elements we want to use only)
new_smoker_data <- rename(clean_smoker_data, sex = rightsex,</pre>
                           smoking status = smokstat, cig brand = smkbrand)
#subset the columns we want (elements we want to use only)
updated_smoker_data <- select(new_smoker_data, c("sex", "smoking_status",
                         "cig_brand"))
#change the DO NOT READ values to NA
updated_smoker_data[29,3] <- "NA"</pre>
updated_smoker_data[65,3] <- "NA"
updated_smoker_data[116,3] <- "NA"
updated_smoker_data[232,3] <- "NA"</pre>
updated smoker data[246,3] <- "NA"
updated_smoker_data[247,3] <- "NA"
```

```
updated_smoker_data[272,3] <- "NA"
updated_smoker_data[278,3] <- "NA"
updated_smoker_data[281,3] <- "NA"</pre>
updated_smoker_data[339,3] <- "NA"
updated_smoker_data[344,3] <- "NA"</pre>
updated_smoker_data[386,3] <- "NA"
updated_smoker_data[534,3] <- "NA"</pre>
updated smoker data[556,3] <- "NA"
updated smoker data[643,3] <- "NA"
updated smoker data[681,3] <- "NA"
updated_smoker_data[855,3] <- "NA"</pre>
updated_smoker_data[878,3] <- "NA"
updated smoker data[949,3] <- "NA"
head(updated_smoker_data)
## # A tibble: 6 x 3
##
   sex smoking_status
                                     cig brand
##
    <chr> <chr>
                                     <chr>
## 1 Female Current daily smoker
                                     Virginia Slims
## 2 Female Current daily smoker
                                    Marlboro
## 3 Male
          Current nondaily smoker Camel
## 4 Female Current daily smoker
                                    Marlboro
## 5 Male Current daily smoker
                                     Camel
                                    Pall Mall
## 6 Female Current daily smoker
#change columns to all lowercase
clean_race_data <- clean_names(race_data)</pre>
#change column names (the elements we want to use only)
new_race_data <- rename(clean_race_data, heart_disease=heartdis,</pre>
white=race01, black=race02, japanese=race03, chinese=race04,
filipino=race05, korean=race06, asian or pacific islander=race07,
mexican=race09,
hispanic_latino=race10, other=race11, vietnamese=race12,
asian_indian=race13, refused=race14, dont_know=race15,
americanindian_or_alaskannative=race08)
#subset the columns we want (elements we want to use only)
updated_race_data <- select(new_race_data, c("heart_disease", "income", "white",
"black", "japanese", "chinese", "filipino", "korean",
"asian_or_pacific_islander", "americanindian_or_alaskannative", "mexican",
"hispanic_latino", "other", "vietnamese", "asian_indian", "refused",
  "dont know"))
#change the DO NOT READ values to NA
updated_race_data[updated_race_data == "(DO NOT READ) Refused"] <- NA</pre>
updated_race_data[updated_race_data == "(DO NOT READ) Don't know"] <- NA
head(updated race data)
```

A tibble: 6 x 17

```
##
     heart_disease income
                                        white black japanese chinese filipino korean
##
     <chr>
                   <chr>
                                        <chr> <chr> <chr>
                                                                      <chr>
                                                                               <chr>
                                                              <chr>>
                   $30,001 to $50,000
## 1 Yes
                                       Yes
                                              <NA>
                                                    <NA>
                                                              < NA >
                                                                      <NA>
                                                                               <NA>
                   $20,000 or less
                                                                               <NA>
## 2 No
                                        Yes
                                              <NA>
                                                    <NA>
                                                              <NA>
                                                                      <NA>
## 3 No
                   $30,001 to $50,000 Yes
                                              <NA>
                                                    <NA>
                                                              <NA>
                                                                      <NA>
                                                                               <NA>
## 4 No
                   $20,001 to $30,000 Yes
                                              <NA> <NA>
                                                              <NA>
                                                                               <NA>
                                                                      <NA>
## 5 No
                   $100,001 to $150,0~ Yes
                                                    <NA>
                                                              <NA>
                                                                               <NA>
                                              <NA>
                                                                      < NA >
                   $20,001 to $30,000 Yes
## 6 Yes
                                                                               <NA>
                                              <NA> <NA>
                                                              < NA >
                                                                      <NA>
## # ... with 9 more variables: asian_or_pacific_islander <chr>,
       americanindian_or_alaskannative <chr>, mexican <chr>,
       hispanic_latino <chr>, other <chr>, vietnamese <chr>, asian_indian <chr>,
## #
       refused <chr>, dont_know <chr>
```

Identify 5+ data elements required for your specified scenario. If <5 elements are required to complete the analysis, please choose additional variables of interest in the data set to explore in this milestone. This milestone is focused on: rightsex (sex), smokstat (smoking status), smkbrand (brand of cigarettes), race (race), income (income), and heartdis (heart disease status).

Utilize functions or resources in RStudio to determine the types of each data element (i.e. character, numeric, factor)

```
#smoker data set
typeof(updated_smoker_data$sex)

## [1] "character"

typeof(updated_smoker_data$smoking_status)

## [1] "character"

typeof(updated_smoker_data$cig_brand)

## [1] "character"

#race data set
typeof(updated_race_data$income)

## [1] "character"

typeof(updated_race_data$heart_disease)

## [1] "character"

typeof(updated_race_data$white)

## [1] "character"
```

```
typeof(updated_race_data$black)
## [1] "character"
typeof(updated_race_data$japanese)
## [1] "character"
typeof(updated_race_data$chinese)
## [1] "character"
typeof(updated_race_data$filipino)
## [1] "character"
typeof(updated_race_data$korean)
## [1] "character"
typeof(updated_race_data$asian_or_pacific_islander)
## [1] "character"
typeof(updated_race_data$americanindian_or_alaskannative)
## [1] "character"
typeof(updated_race_data$mexican)
## [1] "character"
typeof(updated_race_data$hispanic_latino)
## [1] "character"
typeof(updated_race_data$other)
## [1] "character"
typeof(updated_race_data$vietnamese)
## [1] "character"
```

```
typeof(updated_race_data$asian_indian)
## [1] "character"
typeof(updated_race_data$refused)
## [1] "character"
typeof(updated_race_data$dont_know)
## [1] "character"
Identify the desired type/format for each variable—will you need to convert any columns to
numeric or another type? «««< HEAD
#Both data sets were assessed and it was determined there were not any columns that needed to be conver
****Provide a basic description of the 5+ data elements** Numeric: mean, median, range Character: unique
values/categories Or any other descriptives that will be useful to the analysis
summary(updated_smoker_data)
##
                       smoking_status
                                           cig_brand
        sex
## Length:1000
                       Length: 1000
                                          Length: 1000
## Class :character
                       Class :character
                                           Class : character
## Mode :character
                       Mode :character
                                          Mode :character
str(updated_race_data)
## tibble [1,000 x 17] (S3: tbl_df/tbl/data.frame)
                                     : chr [1:1000] "Yes" "No" "No" "No" ...
## $ heart disease
## $ income
                                     : chr [1:1000] "$30,001 to $50,000" "$20,000 or less" "$30,001 to
                                     : chr [1:1000] "Yes" "Yes" "Yes" "Yes" ...
## $ white
                                     : chr [1:1000] NA NA NA NA ...
## $ black
## $ japanese
                                     : chr [1:1000] NA NA NA NA ...
## $ chinese
                                     : chr [1:1000] NA NA NA NA ...
## $ filipino
                                     : chr [1:1000] NA NA NA NA ...
## $ korean
                                     : chr [1:1000] NA NA NA NA ...
## $ asian_or_pacific_islander
                                     : chr [1:1000] NA NA NA NA ...
## $ americanindian_or_alaskannative: chr [1:1000] NA NA NA NA ...
## $ mexican
                                     : chr [1:1000] NA NA NA NA ...
                                     : chr [1:1000] NA NA NA NA ...
## $ hispanic_latino
## $ other
                                     : chr [1:1000] NA NA NA NA ...
## $ vietnamese
                                     : chr [1:1000] NA NA NA NA ...
```

: chr [1:1000] NA NA NA NA ... : chr [1:1000] NA NA NA NA ...

: chr [1:1000] NA NA NA NA ...

\$ asian_indian

\$ refused

\$ dont_know