STAT413 Hmwk9

library(tidycensus)  
library(tidyverse)

## ── Attaching packages ─────────────────────────────────────── tidyverse 1.3.0 ──

## ✓ ggplot2 3.3.3 ✓ purrr 0.3.4  
## ✓ tibble 3.0.6 ✓ dplyr 1.0.4  
## ✓ tidyr 1.1.2 ✓ stringr 1.4.0  
## ✓ readr 1.4.0 ✓ forcats 0.5.1

## ── Conflicts ────────────────────────────────────────── tidyverse\_conflicts() ──  
## x dplyr::filter() masks stats::filter()  
## x dplyr::lag() masks stats::lag()

library(dplyr)  
library(ggplot2)

##1.   
census\_api\_key("7ad943cca8a7dfe1fbdd6ce39241cc823f165b70")

## To install your API key for use in future sessions, run this function with `install = TRUE`.

install = TRUE

##2a  
vt <- get\_acs(geography = "county",   
 variables = c(medincome = "B01001A\_011"),   
 state = "California",   
 year = 2015)

## Getting data from the 2011-2015 5-year ACS

vt

## # A tibble: 58 x 5  
## GEOID NAME variable estimate moe  
## <chr> <chr> <chr> <dbl> <dbl>  
## 1 06001 Alameda County, California medincome 51644 667  
## 2 06003 Alpine County, California medincome 50 26  
## 3 06005 Amador County, California medincome 1809 72  
## 4 06007 Butte County, California medincome 9962 128  
## 5 06009 Calaveras County, California medincome 1927 74  
## 6 06011 Colusa County, California medincome 1147 79  
## 7 06013 Contra Costa County, California medincome 42756 605  
## 8 06015 Del Norte County, California medincome 1629 90  
## 9 06017 El Dorado County, California medincome 8609 141  
## 10 06019 Fresno County, California medincome 34979 714  
## # … with 48 more rows

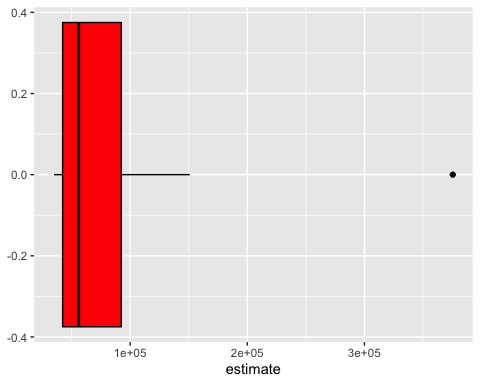
##2b.   
vt%>%  
 filter(estimate>30000)%>%  
 arrange(desc(estimate)) -> vt1  
vt1

## # A tibble: 13 x 5  
## GEOID NAME variable estimate moe  
## <chr> <chr> <chr> <dbl> <dbl>  
## 1 06037 Los Angeles County, California medincome 375435 2332  
## 2 06073 San Diego County, California medincome 150891 1008  
## 3 06059 Orange County, California medincome 126819 1152  
## 4 06065 Riverside County, California medincome 92346 1004  
## 5 06071 San Bernardino County, California medincome 80925 1160  
## 6 06085 Santa Clara County, California medincome 63036 879  
## 7 06067 Sacramento County, California medincome 56066 553  
## 8 06001 Alameda County, California medincome 51644 667  
## 9 06013 Contra Costa County, California medincome 42756 605  
## 10 06075 San Francisco County, California medincome 42307 542  
## 11 06029 Kern County, California medincome 42121 575  
## 12 06111 Ventura County, California medincome 41155 557  
## 13 06019 Fresno County, California medincome 34979 714

##2c.   
vt1%>%  
 filter(estimate==51644,moe==667) ->vt2  
vt2

## # A tibble: 1 x 5  
## GEOID NAME variable estimate moe  
## <chr> <chr> <chr> <dbl> <dbl>  
## 1 06001 Alameda County, California medincome 51644 667

##2d.   
vt1%>%  
 ggplot(aes(x = estimate))+  
 geom\_boxplot(color ="black", fill ="red")



##2e.   
vt1%>%  
 mutate(NAME = gsub("County","", NAME)) %>%  
 ggplot(aes(x = estimate, y = reorder(NAME, estimate))) +  
 geom\_errorbarh(aes(xmin = estimate - moe, xmax = estimate + moe)) +  
 geom\_point(color = "blue", size = 3) +  
 labs(title = "Median Income for White Males by County",  
 subtitle = "2014-2018 American Community Survey",  
 y = "",  
 x = "ACS estimate (bars represent margin of error)")

