Assignments

This page will contain all the assignments you submit for the class.

Instructions for all assignments

I want you to submit your assignment as a PDF, so I can keep a record of what the code looked like that day. I also want you to include your answers on your personal GitHub website. This will be good practice for editing your website and it will help you produce something you can keep after the class is over.

- 1. Download the Assignment1.Rmd file from Canvas. You can use this as a template for writing your answers. It's the same as what you can see on my website in the Assignments tab. Once we're done with this I'll edit the text on the website to include the solutions.
- 2. On RStudio, open a new R script in RStudio (File > New File > R Script). This is where you can test out your R code. You'll write your R commands and draw plots here.
- 3. Once you have finalized your code, copy and paste your results into this template (Assignment 1.Rmd). For example, if you produced a plot as the solution to one of the problems, you can copy and paste the R code in R markdown by using the ``{r} ``` command. Answer the questions in full sentences and Save.
- 4. Produce a PDF file with your answers. To do this, knit to PDF (use Knit button at the top of RStudio), locate the PDF file in your docs folder (it's in the same folder as the Rproj), and submit that on on Canvas in Assignment 1.
- 5. Build Website, go to GitHub desktop, commit and push. Now your solutions should be on your website as well.

Assignment 1

Collaborators:

Problem 1

Install the datasets package on the console below using install.packages("datasets"). Now load the library.

```
#install.packages("datasets")
library(datasets)
USArrests
```

| ## | | Murder | Assault | UrbanPop | Rape |
|----|----------------|--------|---------|----------|------|
| ## | Alabama | 13.2 | 236 | 58 | _ |
| ## | Alaska | 10.0 | 263 | 48 | |
| ## | Arizona | 8.1 | 294 | 80 | 31.0 |
| ## | Arkansas | 8.8 | 190 | 50 | 19.5 |
| ## | California | 9.0 | 276 | 91 | 40.6 |
| ## | Colorado | 7.9 | 204 | 78 | 38.7 |
| ## | Connecticut | 3.3 | 110 | 77 | 11.1 |
| ## | Delaware | 5.9 | 238 | 72 | 15.8 |
| ## | Florida | 15.4 | 335 | 80 | 31.9 |
| ## | Georgia | 17.4 | 211 | 60 | 25.8 |
| ## | Hawaii | 5.3 | 46 | 83 | 20.2 |
| ## | Idaho | 2.6 | 120 | 54 | 14.2 |
| ## | Illinois | 10.4 | 249 | 83 | 24.0 |
| ## | Indiana | 7.2 | 113 | 65 | 21.0 |
| ## | Iowa | 2.2 | 56 | 57 | 11.3 |
| ## | Kansas | 6.0 | 115 | 66 | 18.0 |
| ## | Kentucky | 9.7 | 109 | 52 | 16.3 |
| ## | Louisiana | 15.4 | 249 | 66 | 22.2 |
| ## | Maine | 2.1 | 83 | 51 | 7.8 |
| ## | Maryland | 11.3 | 300 | 67 | 27.8 |
| ## | Massachusetts | 4.4 | 149 | 85 | 16.3 |
| ## | Michigan | 12.1 | 255 | 74 | 35.1 |
| ## | Minnesota | 2.7 | 72 | 66 | 14.9 |
| ## | Mississippi | 16.1 | 259 | 44 | 17.1 |
| ## | Missouri | 9.0 | 178 | 70 | 28.2 |
| ## | Montana | 6.0 | 109 | 53 | 16.4 |
| ## | Nebraska | 4.3 | 102 | 62 | 16.5 |
| ## | Nevada | 12.2 | 252 | 81 | 46.0 |
| ## | New Hampshire | 2.1 | 57 | 56 | 9.5 |
| ## | New Jersey | 7.4 | 159 | 89 | 18.8 |
| ## | New Mexico | 11.4 | 285 | 70 | 32.1 |
| ## | New York | 11.1 | 254 | 86 | 26.1 |
| ## | North Carolina | 13.0 | 337 | 45 | 16.1 |
| ## | North Dakota | 0.8 | 45 | 44 | 7.3 |
| ## | Ohio | 7.3 | 120 | 75 | 21.4 |
| ## | Oklahoma | 6.6 | 151 | 68 | 20.0 |
| ## | Oregon | 4.9 | 159 | 67 | 29.3 |
| ## | Pennsylvania | 6.3 | 106 | 72 | 14.9 |
| ## | Rhode Island | 3.4 | 174 | 87 | 8.3 |
| ## | South Carolina | 14.4 | 279 | 48 | 22.5 |
| ## | South Dakota | 3.8 | 86 | 45 | 12.8 |
| ## | Tennessee | 13.2 | 188 | 59 | 26.9 |
| ## | Texas | 12.7 | 201 | 80 | 25.5 |
| ## | Utah | 3.2 | 120 | 80 | 22.9 |
| ## | Vermont | 2.2 | 48 | 32 | 11.2 |
| ## | Virginia | 8.5 | 156 | 63 | 20.7 |
| ## | Washington | 4.0 | 145 | 73 | 26.2 |
| ## | West Virginia | 5.7 | 81 | 39 | 9.3 |
| ## | Wisconsin | 2.6 | 53 | 66 | 10.8 |
| ## | Wyoming | 6.8 | 161 | 60 | 15.6 |
| | | | | | |

Load the USArrests dataset and rename it dat. Note that this dataset comes with R, in the package datasets, so there's no need to load data from your computer. Why is it useful to rename the dataset?

It is useful to renamed USArrests to dat.us because it is easier to write and it is good practice to rewrite data for yourself so you can create your own data which can be replicated by another person if they use the original data.

```
dat.us <- USArrests
head(dat.us)</pre>
```

| ## | | ${\tt Murder}$ | ${\tt Assault}$ | UrbanPop | Rape |
|----|------------|----------------|-----------------|----------|------|
| ## | Alabama | 13.2 | 236 | 58 | 21.2 |
| ## | Alaska | 10.0 | 263 | 48 | 44.5 |
| ## | Arizona | 8.1 | 294 | 80 | 31.0 |
| ## | Arkansas | 8.8 | 190 | 50 | 19.5 |
| ## | California | 9.0 | 276 | 91 | 40.6 |
| ## | Colorado | 7.9 | 204 | 78 | 38.7 |

Problem 2

Use this command to make the state names into a new variable called State.

```
dat.us$state <- tolower(rownames(USArrests))</pre>
```

This dataset has the state names as row names, so we just want to make them into a new variable. We also make them all lower case, because that will help us draw a map later - the map function requires the states to be lower case.

List the variables contained in the dataset USArrests.

```
names(dat.us)
```

```
## [1] "Murder" "Assault" "UrbanPop" "Rape" "state"
```

Answer: The four variables are Murder, Assault, UrbanPop, Rape.

Problem 3

What type of variable (from the DVB chapter) is Murder?

Answer: Murder is a quantitative variable.

What R Type of variable is it?

Answer: Murder is numeric.

Problem 4

What information is contained in this dataset, in general? What do the numbers mean?

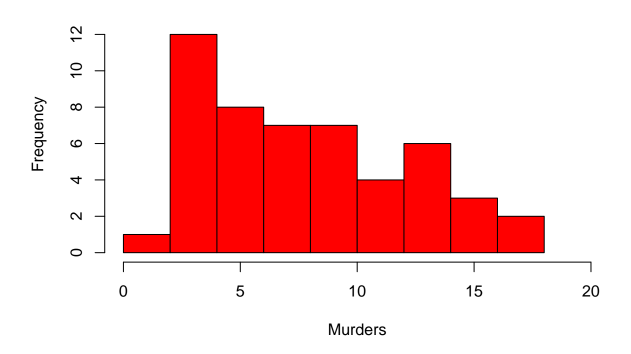
Answer: The dataset contains the data of murder, assault, rape and urbanpop from all 50 US states. The numbers represent the frequency of arrests for one of the four variables in a state during the time frame that the data was collected.

Problem 5

Draw a histogram of Murder with proper labels and title.

```
hist(dat.us$Murder, xlab= "Murders", ylab="Frequency", main= "Murder in the US", xlim=(c(0, 20)), ylim=
```

Murder in the US



Problem 6

Please summarize Murder quantitatively. What are its mean and median? What is the difference between mean and median? What is a quartile, and why do you think R gives you the 1st Qu. and 3rd Qu.?

```
summary(dat.us$Murder)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.800 4.075 7.250 7.788 11.250 17.400
```

Answer: The mean for Murder is 7.788 and the median is 7.250. The mean is the amount that each subject would have if all of the values were added together and evenly distributed. If all 50 states had the same frequency of arrests for murders then it would be 7.788. The median is the middle value where exactly 50% of the values fall either above or below it. In the US, 50% of states have an arrest for murder frequency above 7.250 and the other 50% is below that. The median is highly robust because it is not greatly affected by outliers. The mean is the most common measure of central tendency but it is not robust because it will change based on the skewness of the distribution. A quartile indicates an interval that contains 25% or a quarter of the data. The first quartile for "Murder" is 4.075 which means that 25% of the "Murder" data falls

below 4.075 and the 3rd quartile is 11.250 which means that 25% of US states have a frequency of arrests for murder that is higher than 11.250. R gives you the 1st and 3rd quartile because those values are useful in determining the interquartile range (IQR). The IQR is the central half which means that 50% of the data falls within the 1st and 3rd quartile. In a box plot, values 1.5 IQRs above or below the tails are considered outliers.

Problem 7

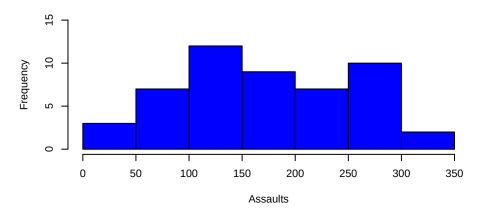
Repeat the same steps you followed for Murder, for the variables Assault and Rape. Now plot all three histograms together. You can do this by using the command par(mfrow=c(3,1)) and then plotting each of the three.

```
par(mfrow=c(3,1))
hist(dat.us$Murder, xlab= "Murders", ylab="Frequency", main= "Murder in the US", xlim=(c(0, 20)), ylim=
hist(dat.us$Assault, xlab= "Assaults", ylab="Frequency", main= "Assault in the US", xlim=(c(0, 350)), y
hist(dat.us$Rape, xlab= "Rapes", ylab="Frequency", main= "Rape in the US", xlim=(c(0, 50)), ylim=(c(0, 50))
```

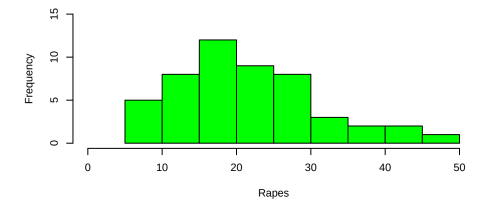
Murder in the US



Assault in the US



Rape in the US



What does the command par do, in your own words (you can look this up by asking R ?par)?

Answer: Command par is used to set parameters. The mfrow input allows you to create an array to plot multiple graphs on one window. The command par(mfrow=c(3,1)) allows three graphs to be plotted in three rows.

What can you learn from plotting the histograms together?

Answer: When the histograms are plotted together it is easier to compare the skewness and spread of each plot. You can see where each histogram has its peaks and outliers.

Problem 8

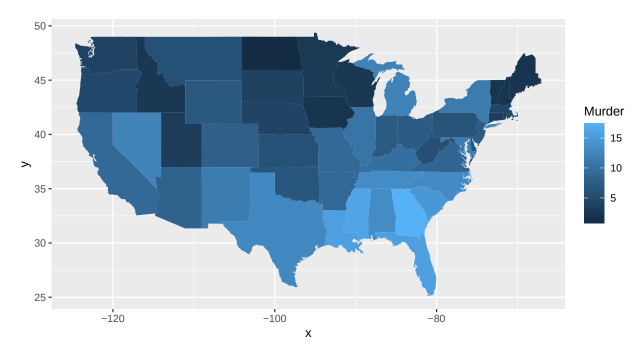
In the console below (not in text), type install.packages("maps") and press Enter, and then type install.packages("ggplot2") and press Enter. This will install the packages so you can load the libraries.

Run this code:

```
#install.packages("maps")
#install.packages("ggplot2")

library(maps)
library(ggplot2)

ggplot(dat.us, aes(map_id=state, fill=Murder)) +
    geom_map(map=map_data("state")) +
    expand_limits(x=map_data("state")$long, y=map_data("state")$lat)
```



What does this code do? Explain what each line is doing.

Answer: The lines library('maps') and library('ggplot2') are pulling from the packages that were installed. The line ggplot(dat.us, aes(map_id=state, fill=Murder)) is creating a ggplot with the USArrests dataset. The plot is set with an aesthetic of a map with the US states. Each state is filled in with its respective murder arrest data. The line geom_map(map=map_data("state")) contains the map coordinates for each US state. The last line 'expand_limits(x=map_data("state")long, $y = map_data("state")$ lat)' ensures that the limits of the plot include a single value for all plots. The x and y axis of this plot contains the value of "state" from the map data. The x axis is longitude and the y axis is latitude. Together this code creates a

map of the US with each state filled in with its value for murder arrests. The darker blue indicates that the murder arrest frequency is 5 and below and the light blue indicates that it is 15 and above.

Assignment 2

Problem 1

```
dat <- read.csv(file = 'dat.nsduh.small.1.csv')</pre>
head(dat)
     mjage cigage iralcage age2 sexatract speakengl irsex
## 1
        14
                50
                          14
                               16
                                                      1
                                           1
## 2
        11
                14
                          5
                               13
                                                      1
                                           2
## 3
        12
                35
                               15
                                                      1
                                                            2
                          12
## 4
        16
                18
                          18
                               14
                                           1
                                                      1
                                                            1
## 5
        14
                16
                          14
                               16
                                           4
                                                      1
                                                            1
                                                            2
## 6
        12
                16
                          18
                               15
names(dat)
                    "cigage"
                                  "iralcage" "age2"
                                                            "sexatract" "speakengl"
## [1] "mjage"
## [7] "irsex"
dim(dat)
```

What are the dimensions of the dataset?

[1] 171

Answer: The data has 7 columns for the 7 variables (mjage, cigage, iralcage, age2, sexatract, speakeng1 and irsex). There are 171 observations in the data.

Problem 2

Describe the variables in the dataset.

Answer: There are 7 variables in the dataset. mjage represents the age when the participants first used marijuana or hashish. Cigage represents the age when the participants first started smoking cigarettes everyday. Iralcage is the age when participants first tried alcohol. Age2 is the final edited age of the participants. Irsex represents the gender of participants. Sexatract is the sexual attraction of the participants. Speakeng represents how well the participant speaks english.

What is this dataset about? Who collected the data, what kind of sample is it, and what was the purpose of generating the data?

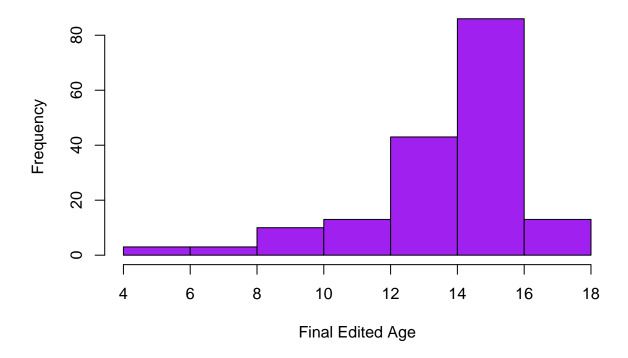
Answer: This dataset is a small sample from the 2019 survey from the National Survey of Drug Use and Health about drug use in the 50 states and the District of Columbia in the United States. The survey was directed by the Sibstance Abuse and Mental Health Services Administration and it was conducted by RTI International. The survey is used to determine which populations and geographic areas have particular substance use problems so federal resources can be used effectively.

Problem 3: Age and gender

What is the age distribution of the sample like? Make sure you read the codebook to know what the variable values mean.

hist(dat\$age2, xlab= "Final Edited Age", main= "Age Distribution of NSDUH 2019 Survey", col="purple")

Age Distribution of NSDUH 2019 Survey



Answer: The age distribution is negatively skewed because the bulk of the data is in the upper range with thin tails in the lower range. This shows that most of the respondents of the survey were 25 years old to greater than 65 years old. This age variable is categorical because the numbers represent categories of age for example 12 indicates that the respondent is 24 or 25 years old.

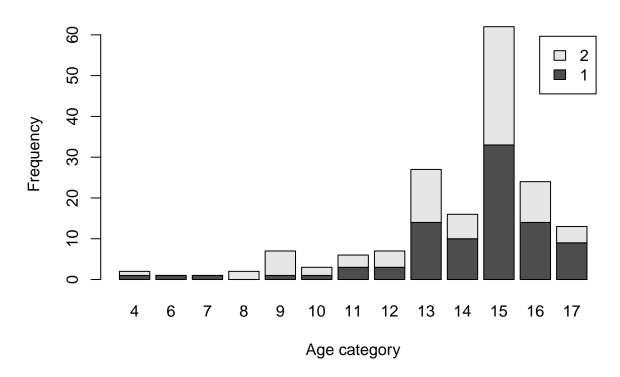
Do you think this age distribution representative of the US population? Why or why not?

Answer:I do not think this age distribution is representative of the US population because while the households chosen for the survey are randomly selected, only one person per household can respond to the survey and the interviews are completed online and not every person in the US has access to a computer or internet. There is also a money incentive to complete the survey. It is possible that more middle aged people responded to the survey.

Is the sample balanced in terms of gender? If not, are there more females or males?

Use this code to draw a stacked bar plot to view the relationship between sex and age. What can you conclude from this plot?

Stacked barchart

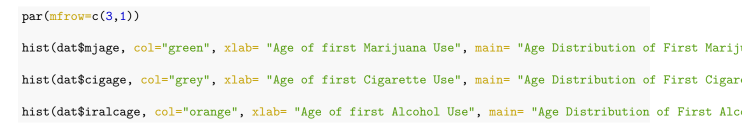


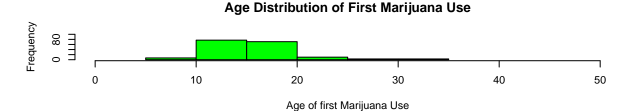
Answer: The sample is not fully balanced in terms of gender. There are more females with 52.28% of respondents being female and 47.72% being male.

Answer: From this plot, we can determine that the relationship between sex and age is fairly even. For the largest age group, the gender distribution appears to be almost equal. However, for the lower age groups there appears to be more female respondents and for the higher age distributions there appears to be more male respondents.

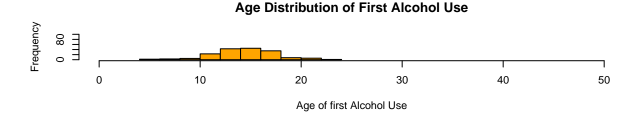
Problem 4: Substance use

For which of the three substances included in the dataset (marijuana, alcohol, and cigarettes) do individuals tend to use the substance earlier?









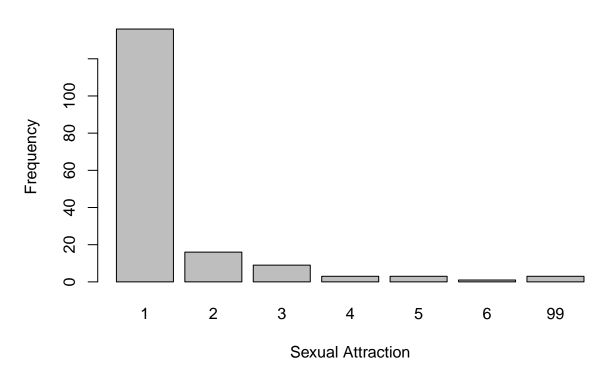
Answer:Individuals tend to first start using marijuana and alcohol at a much younger age than cigarettes but individuals tend to first start using alcohol earliest.

Problem 5: Sexual attraction

What does the distribution of sexual attraction look like? Is this what you expected?

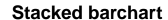
```
tab.sexatract <- table(dat$sexatract)
barplot(tab.sexatract, main= "Sexual Attraction Distribution", xlab= "Sexual Attraction", ylab= "Frequents")
```

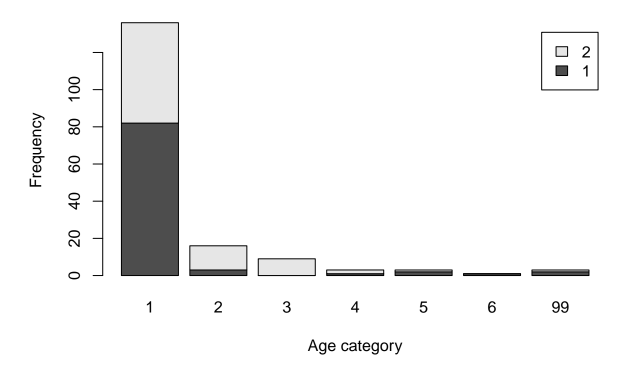
Sexual Attraction Distribution



Answer:Most participants are only attracted to the opposite sex. This is expected because respondents might not have felt comfortable answering this question unless they were only attracted to the same sex since there is stigma for different sexual attractions. The "99" category is significant because a large portion of respondents (23.87%) skipped this question which could indicate that people were not comfortable answering this question.

What is the distribution of sexual attraction by gender?



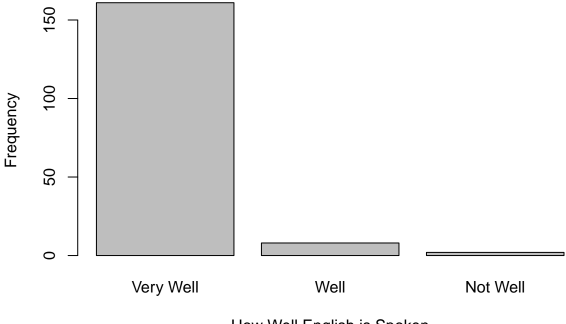


Problem 6: English speaking

What does the distribution of English speaking look like in the sample? Is this what you might expect for a random sample of the US population?

```
tab.speakeng <- table(dat$speakengl)
barplot(tab.speakeng, xlab= "How Well English is Spoken", ylab= "Frequency", names.arg = c("Very Well",</pre>
```

Distribution of English Speaking



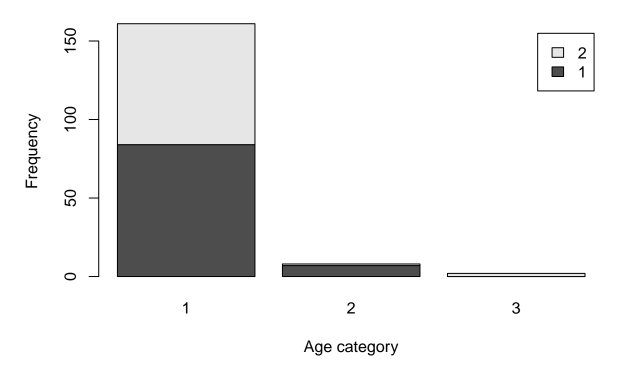
How Well English is Spoken

Answer:Most of the participants speak English very well which is expected because for the most part the US is an english speaking country. It might have been hard for non-english speakers to engage with the survey if interpreters or different language options were not available.

Are there more English speaker females or males?

```
tab.speakengsex <- table(dat$irsex, dat$speakeng1)
barplot(tab.speakengsex,
    main = "Stacked barchart",
    xlab = "Age category", ylab = "Frequency",
    legend.text = rownames(tab.speakengsex),
    beside = FALSE)</pre>
```

Stacked barchart



Answer: There appears to be an equal amount of English speaking females and males.

Exam 1

Load the data into an R data frame.

```
#read.csv(file = 'fatal-police-shootings-data.csv')
dat <- read.csv(file = 'fatal-police-shootings-data.csv')
head(dat)</pre>
```

```
##
     id
                                         manner_of_death
                       name
                                   date
                                                                armed age gender race
## 1
      3
                 Tim Elliot 2015-01-02
                                                                  gun
                                                                       53
                                                                                М
                                                                                     Α
                                                     shot
## 2
          Lewis Lee Lembke 2015-01-02
                                                                  gun
                                                                        47
                                                                                М
                                                                                     W
      5
        John Paul Quintero 2015-01-03 shot and Tasered
                                                              unarmed
                                                                        23
                                                                                М
                                                                                     Η
  4
           Matthew Hoffman 2015-01-04
                                                     shot toy weapon
                                                                        32
                                                                                М
                                                                                     W
## 5
      9
         Michael Rodriguez 2015-01-04
                                                     shot
                                                             nail gun
                                                                       39
                                                                                М
                                                                                     Η
                                                                  gun
         Kenneth Joe Brown 2015-01-04
                                                     shot
                                                                       18
                                                                                М
                                                                                     W
               city state signs_of_mental_illness threat_level
##
                                                                          flee
## 1
           Shelton
                                               True
                                                           attack Not fleeing
## 2
              Aloha
                       OR
                                              False
                                                           attack Not fleeing
## 3
           Wichita
                       KS
                                              False
                                                            other Not fleeing
## 4 San Francisco
                       CA
                                               True
                                                           attack Not fleeing
## 5
             Evans
                       CO
                                              False
                                                           attack Not fleeing
## 6
           Guthrie
                       OK
                                              False
                                                           attack Not fleeing
##
     body_camera longitude latitude is_geocoding_exact
## 1
           False
                   -123.122
                               47.247
## 2
           False
                   -122.892
                               45.487
                                                     True
## 3
           False
                    -97.281
                               37.695
                                                     True
## 4
                   -122.422
           False
                               37.763
                                                     True
## 5
           False
                   -104.692
                               40.384
                                                     True
## 6
           False
                    -97.423
                               35.877
                                                     True
```

Problem 1

a. Describe the dataset. This is the source: https://github.com/washingtonpost/data-police-shootings . Write two sentences (max.) about this.

This dataset contains the data of fatal police shootings of civilians in 2015. The data was collected from the Washington Post using local news reports, law enforcement websites, social media and independent databases.

b. How many observations are there in the data frame?

```
dim(dat)
```

[1] 6594 17

There are 6594 rows (observations) in the dataset with 17 columns.

c. Look at the names of the variables in the data frame. Describe what "body_camera", "flee", and "armed" represent, according to the codebook. Again, only write one sentence (max) per variable.

names(dat)

```
[1] "id"
                                     "name"
##
##
    [3] "date"
                                     "manner_of_death"
##
        "armed"
                                     "age"
    [5]
        "gender"
                                     "race"
##
    [7]
        "city"
##
    [9]
                                     "state"
   [11]
        "signs_of_mental_illness"
                                     "threat level"
##
##
   [13]
        "flee"
                                     "body_camera"
  [15] "longitude"
                                     "latitude"
   [17] "is_geocoding_exact"
```

The variable "body_camera indicates that the police officer was wearing a body camera and may have recorded some parts of the incident. The variable"flee" means that the victim was moving away from the officers. The variable "armed" means that victim had an instrument that the police believed could inflict harm.

d. What are three weapons that you are surprised to find in the "armed" variable? Make a table of the values in "armed" to see the options.

table(dat\$armed)

| ## | | |
|----------|----------------------------------|-------------------------|
| ## | | air conditioner |
| ## | 207 | 1 |
| ## | air pistol | Airsoft pistol |
| ## | 1 | 3 |
| ## | ax | barstool |
| ## | 24 | 1 |
| ## | baseball bat | baseball bat and bottle |
| ## | 20 | 1 |
| ## | baseball bat and fireplace poker | baseball bat and knife |
| ## | 1 baton | DD cup |
| ## | 6 | BB gun 15 |
| ## | BB gun and vehicle | bean-bag gun |
| ## | 22 gan and veniere | 1 |
| ## | beer bottle | binoculars |
| ## | 3 | 1 |
| ## | blunt object | bottle |
| ## | 5 | 1 |
| ## | bow and arrow | box cutter |
| ## | 1 | 13 |
| ## | brick | car, knife and mace |
| ## | 2 | 1 |
| ## | carjack | chain |
| ## | 1 | 3 |
| ## | chain saw 2 | chainsaw |
| ## | chair | 1 claimed to be armed |
| ## | 4 | Claimed to be aimed 1 |
| ## | contractor's level | cordless drill |
| ## | 1 | 1 |
| ## | crossbow | crowbar |
| ## | 9 | 5 |
| ## | fireworks | flagpole |
| ## | 1 | 1 |
| ## | flashlight | garden tool |
| ## | 2 | 2 |
| ## | glass shard | grenade |
| ## | 4 | 1 |
| ## | gun | gun and car 12 |
| ## ## | 3798 | |
| ## | gun and knife 22 | gun and machete |
| π# | ZZ | 3 |

| ## | gun and sword | gun and vehicle |
|----------|---------------------|----------------------|
| ## | 1 | 17 |
| ## | guns and explosives | hammer |
| ## | 3 | 18 |
| ## | hand torch | hatchet |
| ## | 1 | . 14 |
| ## | hatchet and gun | ice pick |
| ## | 2 | 1 |
| ## | incendiary device | knife 955 |
| ## ## | knife and vehicle | lawn mower blade |
| ## | knile and venicle | rawn mower brade |
| ## | machete | |
| ## | machete 51 | machete and gun 1 |
| ## | meat cleaver | metal hand tool |
| ## | medi cicavei | 2 |
| ## | metal object | metal pipe |
| ## | 5 | 16 |
| ## | metal pole | metal rake |
| ## | 4 | 1 |
| ## | metal stick | microphone |
| ## | 3 | 1 |
| ## | motorcycle | nail gun |
| ## | 1 | 1 |
| ## | oar | pellet gun |
| ## | 1 | 3 |
| ## | pen | pepper spray |
| ## | 1 | 2 |
| ## | pick-axe | piece of wood |
| ## | 4 | 7 |
| ## | pipe | pitchfork |
| ## | 7 | 2 |
| ## | pole | pole and knife |
| ## | 3 | 2 |
| ## | railroad spikes | rock |
| ## | 1 | . 7 |
| ## | samurai sword | scissors |
| ## | 4 | gham shigat |
| ## ## | screwdriver 16 | sharp object 14 |
| ## | shovel | |
| ## | 7 | spear 2 |
| ## | stapler | straight edge razor |
| ## | 1 | 5 |
| ## | sword | Taser |
| ## | 23 | 34 |
| ## | tire iron | toy weapon |
| ## | 4 | 226 |
| ## | unarmed | undetermined |
| ## | 421 | 188 |
| ## | unknown weapon | vehicle |
| ## | 82 | 213 |
| ## | vehicle and gun | vehicle and machete |
| ## | 8 | 1 |
| | | |

| ## | walking stick | wasp spray |
|----|---------------|------------|
| ## | 1 | 1 |
| ## | wrench | |
| ## | 1 | |

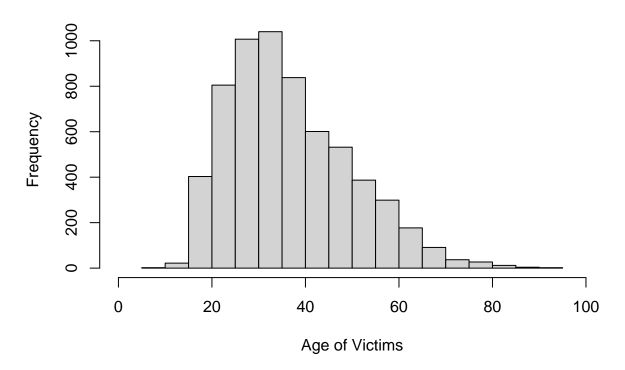
I am suprised to see air conditioner, flashlight and stapler in the "armed" variable.

Problem 2

a. Describe the age distribution of the sample. Is this what you would expect to see?

hist(dat\$age, main= "Age Distribution of Fatal Police Shootings", xlab="Age of Victims", ylab= "Frequen

Age Distribution of Fatal Police Shootings



The distribution of age is skewed to the right. There are some missing values in this distribution. The bulk of the victims were under the age of 40 which makes sense because younger people tend to encounter the police more since they are expected to commit more crimes.

b. To understand the center of the age distribution, would you use a mean or a median, and why? Find the one you picked.

summary(dat\$age)

Min. 1st Qu. Median Mean 3rd Qu. Max. NA's ## 6.00 27.00 35.00 37.12 45.00 91.00 308

Since the age distribution is not a normal bell curve then the median would be a better estimate of the center of the distribution since it is more resistant to skewness. The median of the distribution is 35 years old.

c. Describe the gender distribution of the sample. Do you find this surprising?

```
table(dat$gender)
##
##
           F
                 М
##
      3 293 6298
dat$gender.nas <- ifelse(dat$gender=="", NA, dat$gender)</pre>
table(dat$gender.nas)
##
##
      F
           М
   293 6298
##
gender.no.nas <- na.omit(dat$gender.nas)</pre>
table(gender.no.nas)
## gender.no.nas
##
      F
           М
    293 6298
##
tab.gender <- table(gender.no.nas)</pre>
barplot(tab.gender, main= "Gender Distribution of Fatal Police Shootings", xlab= "Gender", ylab="Freque:
```

Gender Distribution of Fatal Police Shootings



The majority of fatal police shooting victims were males. This is expected because the majority of people targeted by the police are males. Missing values were omitted from the distribution because the gender of those victims were unknown.

Problem 3

a. How many police officers had a body camera, according to news reports? What proportion is this of all the incidents in the data? Are you surprised that it is so high or low?

```
table(dat$body_camera)

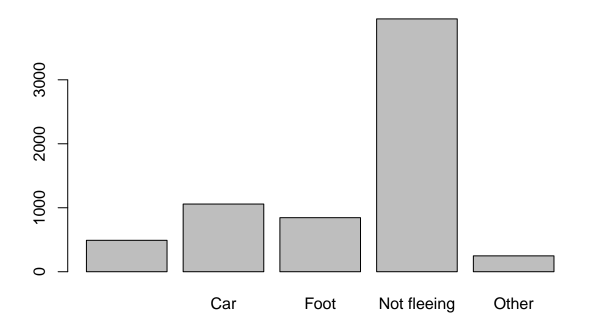
##
## False True
## 5684 910

prop.table(table(dat$body_camera))

##
## False True
## 0.8619958 0.1380042
```

910 police officers had a body camera according to news reports. This is around 14% of all the incidents in the data. I am surprised that it is so low because I assumed that body cameras have become a norm for police stations but they are expensive and some precincts are not strict with body cameras.

b. In how many of the incidents was the victim fleeing? What proportion is this of the total number of incidents in the data? Is this what you would expect?



```
##
##
## Car Foot Not fleeing Other
## 0.07446163 0.16044889 0.12814680 0.59933273 0.03760995
```

In 1903 incidents the victim was fleeing. This is about 29% of the data. This variable is a bit confusing because of the missing values and the "other" category. It is hard to get an accurate depiction of the data but this is not what I expect because in theory the police would shoot at a person that is a fleeing threat not standing still.

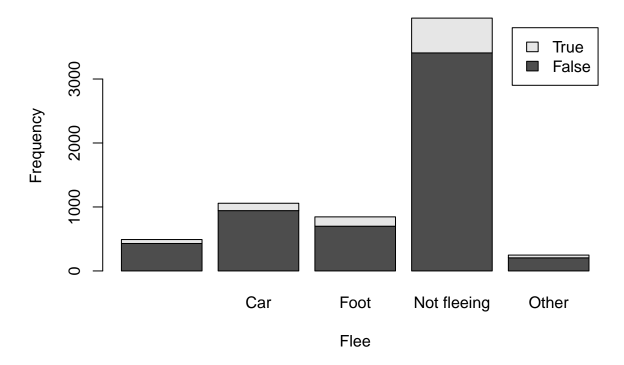
Problem 4 - Answer only one of these (a or b).

a. Describe the relationship between the variables "body camera" and "flee" using a stacked barplot. What can you conclude from this relationship?

Hint 1: The categories along the x-axis are the options for "flee", each bar contains information about whether the police officer had a body camera (vertically), and the height along the y-axis shows the frequency of that category).

Hint 2: Also, if you are unsure about the syntax for barplot, run ?barplot in R and see some examples at the bottom of the documentation. This is usually a good way to look up the syntax of R code. You can also Google it.

Stacked barchart for Flee and Body Cameras



For all of the categories in "flee", the majority of police officers did not have a body camera. It appears that the largest proportion of incidents with a body camera are in the "Not fleeing" category however, the "Not fleeing" category has the most observations. Based on this plot it is hard to determine whether or not the victim was actually fleeing because there is no video evidence of the incident.

b. Describe the relationship between age and race by using a boxplot. What can you conclude from this relationship?

Hint 1: The categories along the x-axis are the race categories and the height along the y-axis is age.

Hint 2: Also, if you are unsure about the syntax for boxplot, run ?boxplot in R and see some examples at the bottom of the documentation. This is usually a good way to look up the syntax of R code. You can also Google it.

Your answer here.

```
#Extra credit (10 points)
```

a. What does this code tell us?

```
mydates <- as.Date(dat$date)
head(mydates)
(mydates[length(mydates)] - mydates[1])</pre>
```

This code tells us the dates of all of the incidents and how long the data was collected for by showing the time difference.

b. On Friday, a new report was published that was described as follows by The Guardian: "More than half of US police killings are mislabelled or not reported, study finds." Without reading this article now (due to limited time), why do you think police killings might be mislabelled or underreported?

Police killings might be mislabelled or underreported because there is no documentation of the shootings since the majority of officers involved do not have a body camera to record the incident. We have to rely on the police accounts of the incidents which could be biased since the police do not want to show that they were in the wrong. There is also no national system to report all police shootings to which is confirmed by the way that the data was collected for the Washington Post dataset.

c. Regarding missing values in problem 4, do you see any? If so, do you think that's all that's missing from the data?

There is missing data for the variable "Flee". There are two columns in the "flee" variable that could count under missing data. The first column which is actually missing values and the last column which is "other". The "other" category is not explained so we do not know what that is reporting. There could potentially be more missing data since the majority of incidents do not have video documentation so the police officers could have lied about the fleeing nature of the victim. The category for body cameras could also have missing values if some police officers did not report whether or not they had a body camera on or they lied.

Assignment 3

This assignment is due on Canvas on Wednesday 10/27/2021 before class, at 10:15 am. Include the name of anyone with whom you collaborated at the top of the assignment.

Submit your responses as either an HTML file or a PDF file on Canvas. Also, please upload it to your website.

Save the file (found on Canvas) crime_simple.txt to the same folder as this file (your Rmd file for Assignment 3).

Load the data.

```
library(readr)
library(knitr)
dat.crime <- read_delim("crime_simple.txt", delim = "\t")

## Rows: 47 Columns: 14

## -- Column specification -------
## Delimiter: "\t"
## dbl (14): R, Age, S, Ed, ExO, Ex1, LF, M, N, NW, U1, U2, W, X

##

## 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.</pre>
```

This is a dataset from a textbook by Brian S. Everitt about crime in the US in 1960. The data originate from the Uniform Crime Report of the FBI and other government sources. The data for 47 states of the USA are given.

Here is the codebook:

R: Crime rate: # of offenses reported to police per million population

Age: The number of males of age 14-24 per 1000 population

S: Indicator variable for Southern states (0 = No, 1 = Yes)

Ed: Mean of years of schooling x 10 for persons of age 25 or older

Ex0: 1960 per capita expenditure on police by state and local government

Ex1: 1959 per capita expenditure on police by state and local government

LF: Labor force participation rate per 1000 civilian urban males age 14-24

M: The number of males per 1000 females

N: State population size in hundred thousands

NW: The number of non-whites per 1000 population

U1: Unemployment rate of urban males per 1000 of age 14-24

U2: Unemployment rate of urban males per 1000 of age 35-39

W: Median value of transferable goods and assets or family income in tens of \$

X: The number of families per 1000 earning below 1/2 the median income

We are interested in checking whether the reported crime rate (# of offenses reported to police per million population) and the average education (mean number of years of schooling for persons of age 25 or older) are related.

1. How many observations are there in the dataset? To what does each observation correspond?

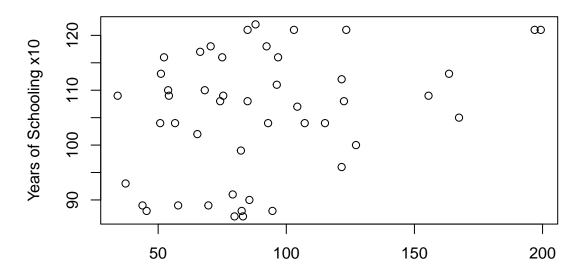
dim(dat.crime)

[1] 47 14

There are 47 observations in the dataset. Each observation corresponds to one state since the data includes information from 47 out of the 50 states.

2. Draw a scatterplot of the two variables. Calculate the correlation between the two variables. Can you come up with an explanation for this relationship?

Relationship between Reported Crime Rate and Average Educat



Number of Offenses reported per 1 million Population

cor(dat.crime\$R, dat.crime\$Ed)

[1] 0.3228349

When looking at the scatter plot, the two variables do not appear to be related as all the points are scattered and spread out. The reported crime rate and average education have a correlation of 0.3228349 which suggest that the two variables have a slight positive correlation. This would mean that as the number of reported offenses increases, the average years of schooling increases. Crime rates and education could have a positive correlation because states with a larger population had more citizens with more years of schooling and also more crimes. There is a possibility that people with more years of schooling were more likely to report crimes to the police.

3. Regress reported crime rate (y) on average education (x) and call this linear model crime.lm and write the summary of the regression by using this code, which makes it look a little nicer {r, eval=FALSE} kable(summary(crime.lm)\$coef, digits = 2).

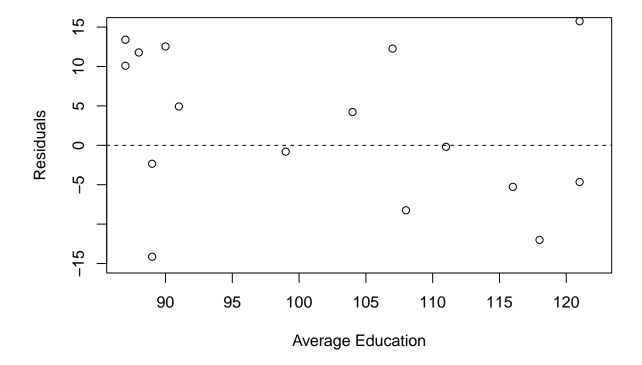
```
crime.lm <- lm(formula = R ~ Ed, data = dat.crime)
kable(summary(crime.lm)$coef, digits = 2)</pre>
```

| | Estimate | Std. Error | t value | Pr(> t) |
|-------------|----------|------------|---------|----------|
| (Intercept) | -27.40 | 51.81 | -0.53 | 0.60 |
| Ed | 1.12 | 0.49 | 2.29 | 0.03 |

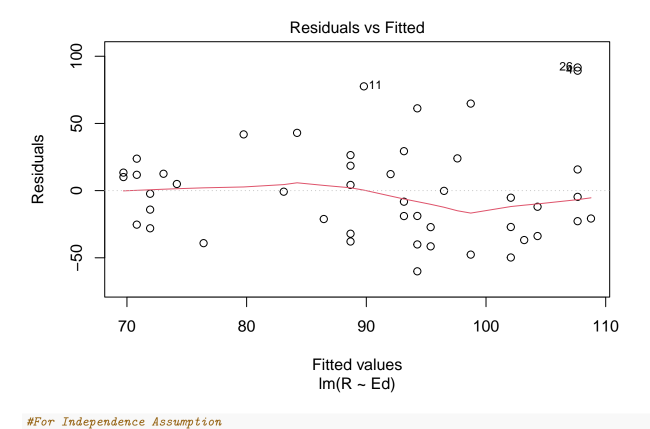
4. Are the four assumptions of linear regression satisfied? To answer this, draw the relevant plots. (Write a maximum of one sentence per assumption.)

```
#for linearity assumption (looks good)
plot(dat.crime$Ed, crime.lm$residuals, ylim=c(-15,15), main="Residuals vs. Education", xlab="Average Education", xlab="Average Education")
```

Residuals vs. Education

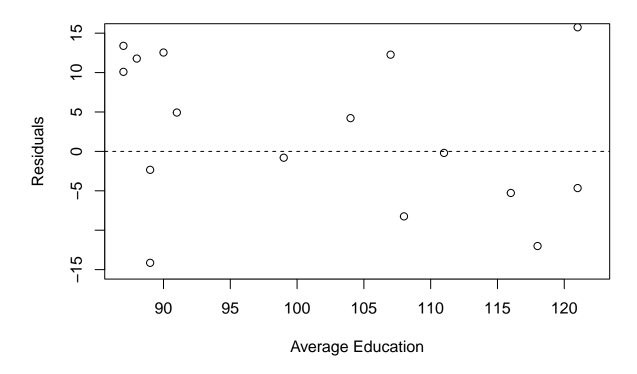


```
plot(crime.lm, which=1)
```

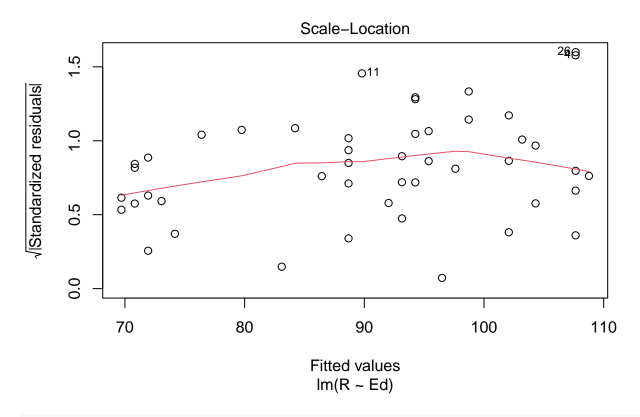


plot(dat.crime\$Ed, crime.lm\$residuals, ylim=c(-15,15), main="Residuals vs. Education", xlab="Average Edabline(h = 0, lty="dashed")

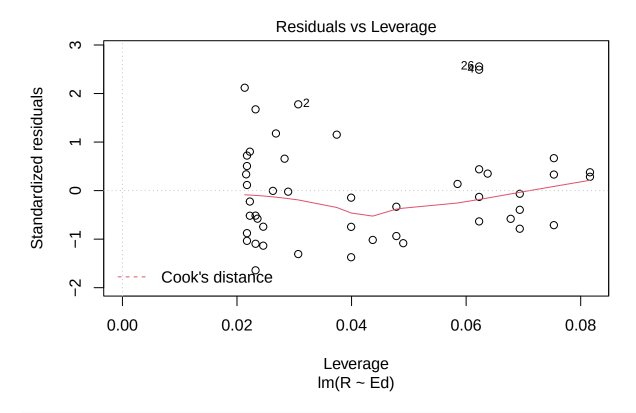
Residuals vs. Education



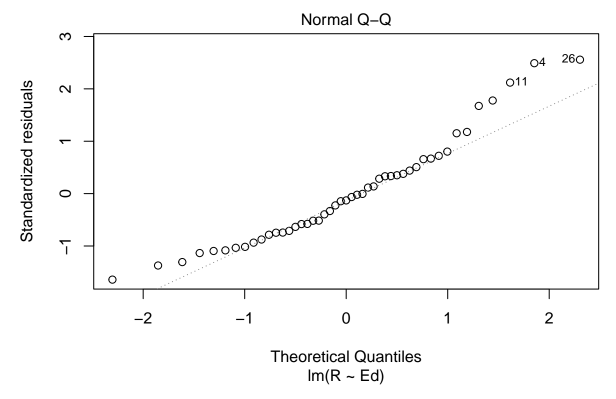
#For Homoscedasticity Assumption
plot(crime.lm, which=3)



#For Normal Population
plot(crime.lm, which=5)



plot(crime.lm, which=2)



For the linearity assumption, the "Residuals vs. fitted" plot has a red line that is quite straight which would mean that there is equal variance across the range of the fitted values, so the linearity assumption is satisfied. For the independence assumption, the "Residuals vs Education" plot there does not appear to be any patterns that would indicate variable dependence and the data is not a time series so this assumption is satisfied. For the homoscedasticity assumption, the "Scale-location" plot shows a rather flat line which would mean there is constant variance among the data which means the homoscedasticity assumption is satisfied. For the normal population assumption, the "residuals vs leverage" plot does not show any outliers and the QQ plot shows that most points fall in line however, the right tail is light.

5. Is the relationship between reported crime and average education statistically significant? Report the estimated coefficient of the slope, the standard error, and the p-value. What does it mean for the relationship to be statistically significant?

The relationship between reported crime and average education is slightly statistically significant because the p-value is less than the significance level. The estimated coefficient is 1.1161 which means that for every 1 year increase in education, the crime rate goes up by 1.1161. The standard error is 0.4878 which means that the crime rate can vary by 0.4878. The p-value is 0.0269 and it is slightly significant because it has one asterisk. When a relationship is statistically significant then the null hypothesis can be rejected. This means that the relationship between the variables is not likely due to chance or luck.

6. How are reported crime and average education related? In other words, for every unit increase in average education, how does reported crime rate change (per million) per state?

When average education increases by 1 year, the reported crime rate increases by 1.1161 units.

7. Can you conclude that if individuals were to receive more education, then crime will be reported more often? Why or why not?

The conclusion that more education will lead to more reported crimes cannot be made because correlation does not imply causation. There are other factors involved in the reported crime rate such as population, age and unemployment.