Duncan McKinnon

West

HW₃

```
#load tidyverse and okaycupiddata
suppressPackageStartupMessages({
   library("tidyverse")
   library("lubridate")
   library("okcupiddata")
})
```

Q1 A).

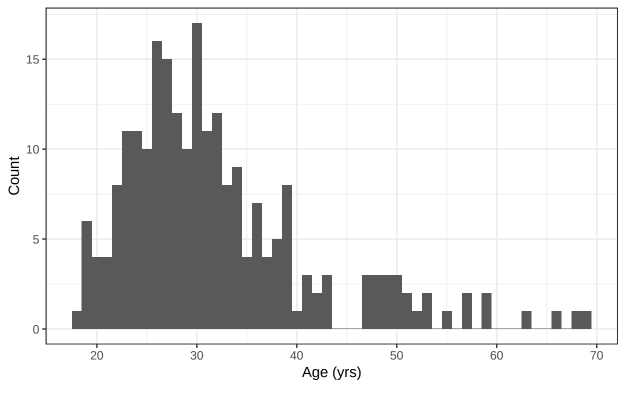
1).

I expected that the distribution of ages for straight women who are vegans would be right skewed because OkCupid only allows users who are 18yrs or older which represents a lower bound. I also expected that the mean would be relatively young compared with the full distribution of straight women on okcupid, because veganism is trendy for younger people today. The histogram generated shows a mean of 32.04yrs, a median of 30yrs and a standard deviation of 9.73yrs. The statistics for the ages of vegan straight women are only slightly lower than those for non-vegan straight women (mean 33.32yrs, median 31yrs, sd 10.15yrs), showing that veganism does not exclusively correspond to younger straight women.

```
# histogram of ages for straight women who are vegans
# plot age distribution of Jason's demographic target

# filter na ages
ggplot(jason_data %>% filter(!is.na(age))) +
    geom_histogram(aes(x = age), binwidth = 1) +
    labs(title = 'Histogram of Age Distribution',
        subtitle = 'Straight Female Vegans',
        x = 'Age (yrs)',
        y = 'Count') +
    theme_bw()
```

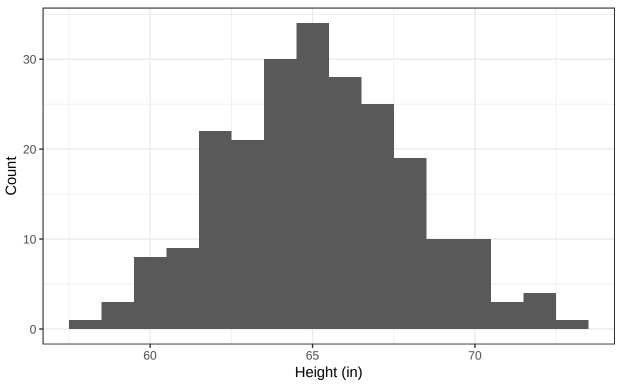
Histogram of Age Distribution Straight Female Vegans



2).

I expected the distribution of heights for straight women who are vegans would be pretty unimodal and normal, with a mean and median around 65in and a sd less than 5in. I expected that it would not differ from the distribution of women overall, as it seems unlikely that there would be any causal factor making straight or vegan women's heights significantly different from the overall population. The histogram fit very closely with the expectations, showing a very unimodal normal distribution with a mean of 65.08in, a median of 65in and a sd of 2.91in. This also closely matched the data for non-vegan straight women's heights (mean 65.17in, median 65in, sd 2.88in).

Histogram of Height Distribution Straight Female Vegans

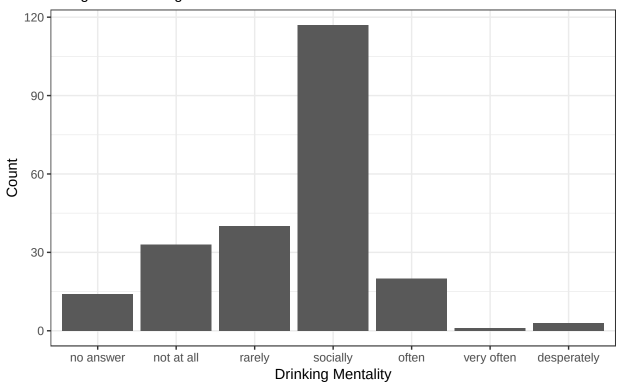


3).

I expected the chart of drinking preference to have multiple modes corresponding to groups that never drink and who drink often. I didn't expect there to be any single category that was dominant, because the interpretation of the categories will effect where people end up placing themselves, which seems pretty subjective. The chart ended up being centered around the 'social drinking' category, with people who drink rarely to the left and people who drink often to the right. It was actually pretty unimodal in the end, although some users did not answer this question.

```
x = 'Drinking Mentality',
y = 'Count') +
theme_bw()
```

Bar Chart of Drinking Habits Straight Female Vegans

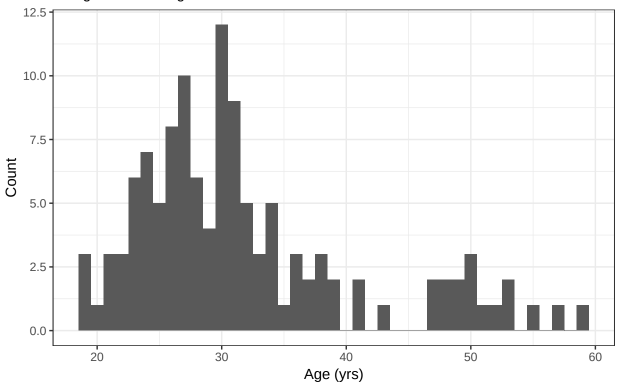


Q1 B).

```
# Histogram of ages for straight female vegans who have signed on in the last 3 days (of the dataset)
# plot age distribution of Jason's demographic target

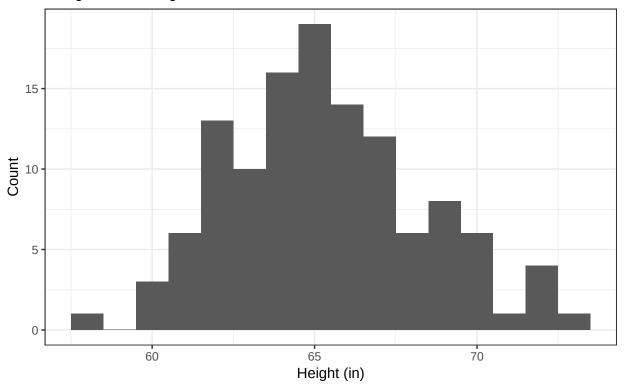
# filter na ages
ggplot(jason_3_days %>% filter(!is.na(age))) +
```

Histogram of Age Distribution Straight Female Vegans Online in Last 72hrs



Histogram of Height Distribution

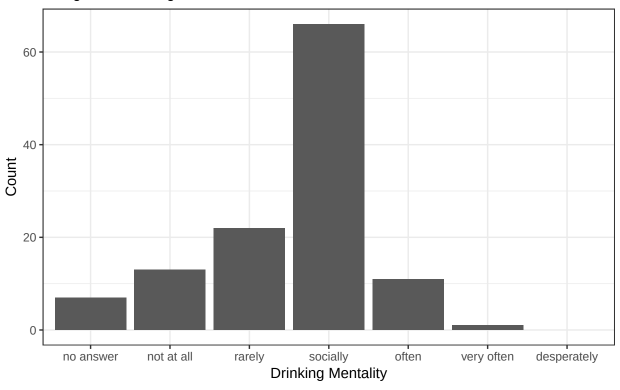
Straight Female Vegans Online in Last 72hrs



```
# chart of straight female vegan's drink preferences who have signed on in the last 3 days (of the data
# plot drinking habits chart of Jason's demographic target
# add 'no answer' for na value of drinks field to data set with mutate
ggplot(jason_3_days %>% mutate(drinks = ifelse(is.na(drinks), 'no answer', drinks))) +
 geom_bar(aes(x = drinks)) +
  # set logic order to show categories (default is alphabetical)
  scale_x_discrete(limits = c('no answer',
                              'not at all',
                              'rarely',
                              'socially',
                              'often',
                              'very often',
                              'desperately')) +
 labs(title = 'Bar Chart of Drinking Habits',
       subtitle = 'Straight Female Vegans Online in Last 72hrs',
       x = 'Drinking Mentality',
       y = 'Count') +
  theme_bw()
```

Bar Chart of Drinking Habits

Straight Female Vegans Online in Last 72hrs



Q2).

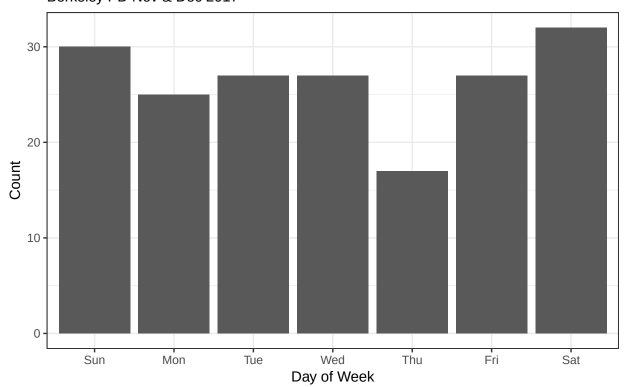
```
# Identify the day of the week with the highest arrest count

# Query to get day of week with most arrests

Arrest_Days <- Berkeley_Arrests %>%
    mutate(Arrest_Day_of_Week = wday(DT, label = T)) %>%
    group_by(Arrest_Day_of_Week) %>%
    summarize(Arrest_Count = n()) %>%
    # arrange days by number of arrest to show day with most arrests at the top arrange(desc(Arrest_Count))
Arrest_Days
```

```
## # A tibble: 7 x 2
     Arrest_Day_of_Week Arrest_Count
##
                                <int>
##
## 1 Sat
                                  32
## 2 Sun
                                   30
## 3 Tue
                                   27
## 4 Wed
                                   27
## 5 Fri
                                   27
## 6 Mon
                                   25
## 7 Thu
                                   17
# Create chart of arrests by day of week
# Plot bar chart using Arrest_Days
ggplot(Arrest_Days) +
  geom_col(aes(x = Arrest_Day_of_Week, y = Arrest_Count)) +
  labs(title = 'Arrest Count by Day of Week',
       subtitle = 'Berkeley PD Nov & Dec 2017',
       x = 'Day of Week',
       y = 'Count') +
  scale_x_discrete(limits = c('Sun', 'Mon', 'Tue', 'Wed', 'Thu', 'Fri', 'Sat')) +
  theme_bw()
```

Arrest Count by Day of Week Berkeley PD Nov & Dec 2017



```
8).
# Age of individuals at the time of their arrest
# Add a column for the age of individuals at time of arrest using the difference between DT and DOB
Berkeley_Arrests <- Berkeley_Arrests %>%
  # divide the days between birth and arrest by the length of 1 year and round down
  mutate('Age_At_Arrest' = round(difftime(DT, DOB, units="days") / 365.25))
9).
# List of individuals whose recorded ages do not match their age at the time of arrest
# Create a list of names of individuals for whome 'Age' does not equal 'Age_At_Arrest'
# Filter individuals with arrest ages and recorded ages that differ by more than 1 year and select thei
Wrong_Age <- Berkeley_Arrests %>%
  filter(abs(Age - Age_At_Arrest) > 1) %>%
  select(Subject)
as.list(Wrong_Age)
## $Subject
                                        "Michael Joseph May"
## [1] "Herbert Stephen Blue"
## [3] "Bowen Chen"
                                        "Anthony Wilfred Kerman"
                                        "Gerald Arcos"
## [5] "Damon Lamont Jones"
## [7] "Sara Sofija Antunovich"
                                        "Andrew Francis Supple"
## [9] "Scotty Emmanuel Guess"
                                        "CHRISTOPHER RANDOLPH TORRENCE"
## [11] "Edward Rae Mitchell"
                                        "Jesse Vander Weele"
## [13] "Adan Mora Morfin"
                                        "Mehdi Cherfaoui"
## [15] "LUIZA RENATA MOTTER"
                                        "Christopher Cole Tabor"
## [17] "Daniel James Blackbear"
                                        "Fredrick Arzell Chisom"
## [19] "Adam Kenneth Jones"
                                        "PRICE WHEELER"
```

"Nicholas M Shelby"

[21] "Louis Joseph Lawyer"

[23] "JUAN BAUTISTA CHAVEZ WOLFE"