Draft

STA 210 - Project

Ginger and Stats - Aimi Wen, Rakshita Ramakrishna, Nathan Nguyen

```
library(tidyverse)
library(tidymodels)
library(tidytext)
library(patchwork)
library(stringr)

chocolate <- read_csv("../data/chocolate.csv")</pre>
```

Exploratory Data Analysis

Data description

Analysis approach

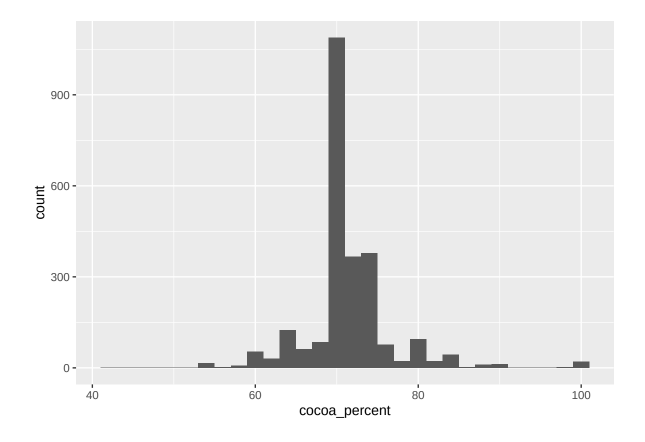
Shape of Ratings (already done)

...

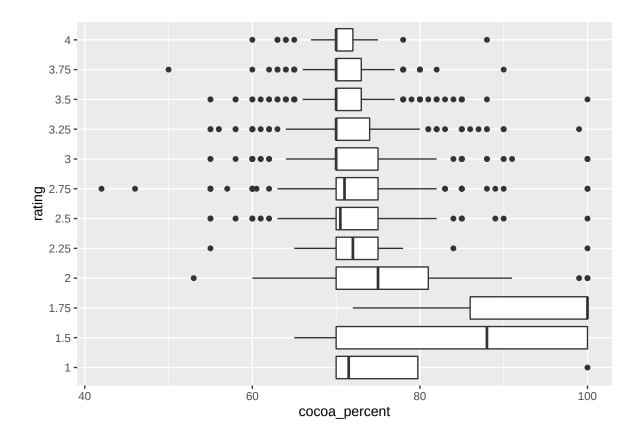
Cocoa Percent (Aimi)

```
chocolate$cocoa_percent <- as.numeric(gsub('[,%]', '', chocolate$cocoa_percent))
chocolate$rating <- as.character(chocolate$rating)
ggplot(data= chocolate, aes(x= cocoa_percent)) + geom_histogram()</pre>
```

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



ggplot(data= chocolate, aes(x= cocoa_percent, y= rating)) + geom_boxplot()



chocolate\$rating <- as.numeric(chocolate\$rating)</pre>

Ingredients (Nathan)

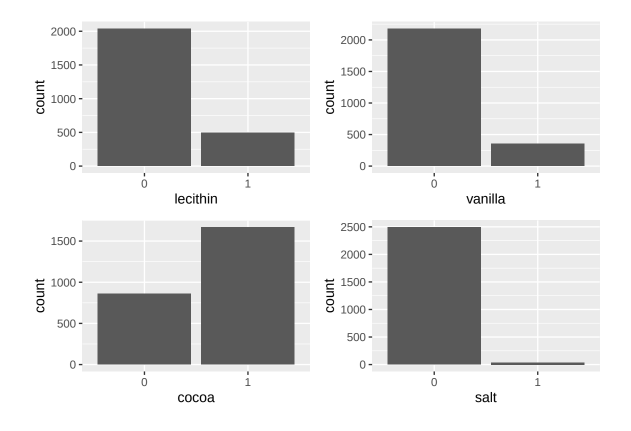
```
chocolate <- chocolate %>%
  mutate(lecithin = case_when(
    grepl("L", ingredients) ~ 1,
    T ~ 0
),
  vanilla = case_when(
    grepl("V", ingredients) ~ 1,
    T ~ 0
),
  cocoa = case_when(
    grepl("C", ingredients) ~ 1,
    T ~ 0
```

```
),
salt = case_when(
  grepl("Sa", ingredients) ~ 1,
  T ~ 0
),

lecithin = as.factor(lecithin),
vanilla = as.factor(vanilla),
cocoa = as.factor(cocoa),
salt = as.factor(salt)
)
```

```
pL <- ggplot(chocolate, aes(lecithin)) +
    geom_bar()
pV <- ggplot(chocolate, aes(vanilla)) +
    geom_bar()
pC <- ggplot(chocolate, aes(cocoa)) +
    geom_bar()
pSa <- ggplot(chocolate, aes(salt)) +
    geom_bar()

(pL + pV)/(pC + pSa)</pre>
```

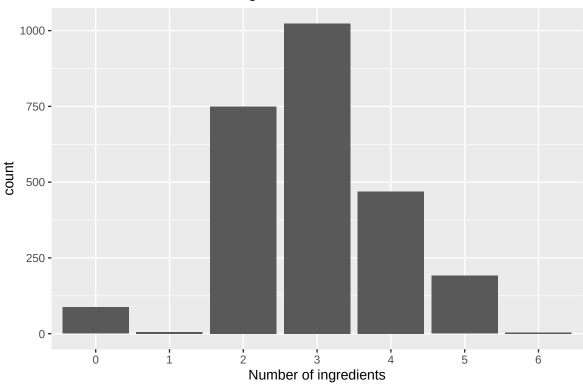


```
chocolate <- chocolate %>%
  mutate(
    num_ingres = if_else(is.na(ingredients), "0", str_sub(ingredients, 1, 1))
  )
```

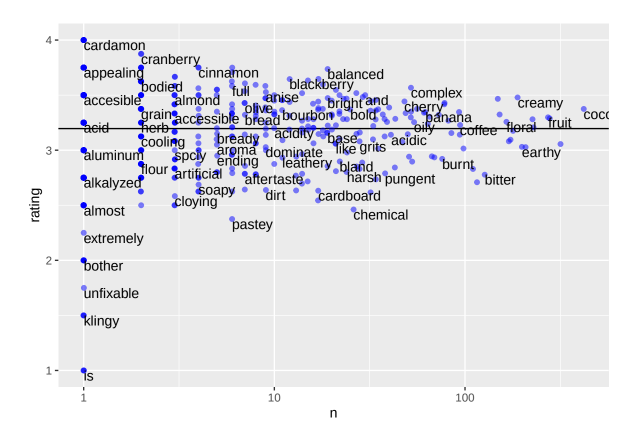
```
chocolate %>%
  drop_na(
   ingredients
) %>%
  count()
```

```
ggplot(chocolate, aes(num_ingres))+
  geom_bar()+
  labs(
    title = "Distribution of number of ingredients",
    x = "Number of ingredients"
)
```

Distribution of number of ingredients



Most Memorable Characteristic (Aimi)



Country Bean of Origin vs Specific Bean Origin (Rakshita)

Company Location (Rakshita)

The data dictionary can be found here.

Review Date (Nathan)