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

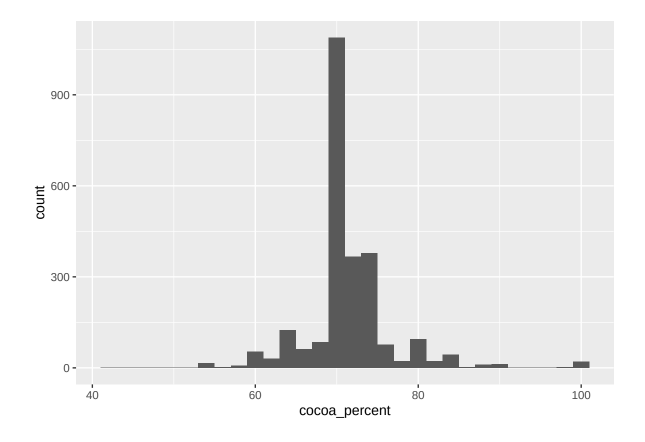
Shape of Ratings (already done)

...

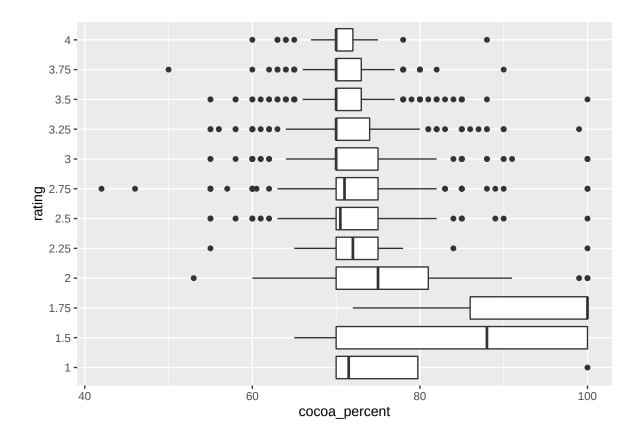
Cocoa Percent (Aimi)

```
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)

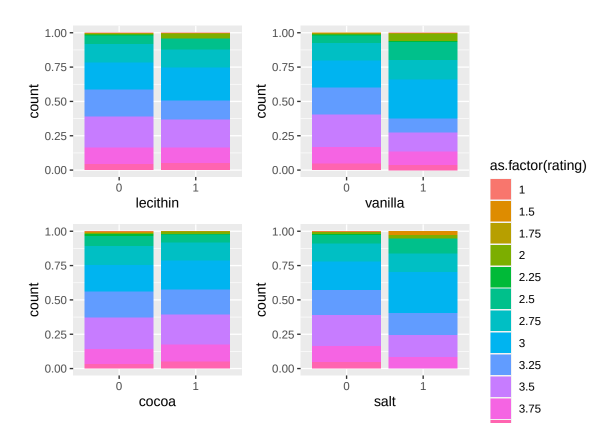
```
chocolate <- chocolate %>%
  mutate(lecithin = case_when(
    grepl("L", ingredients) ~ 1,
    T ~ 0
),
  vanilla = case_when(
    grepl("V", ingredients) ~ 1,
    T ~ 0
),
  cocoa = case_when(
    grepl("C", ingredients) ~ 1,
    T ~ 0
```

```
),
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, fill = as.factor(rating))) +
    geom_bar(position = "fill")+
    theme(legend.position = "none")
pV <- ggplot(chocolate, aes(vanilla, fill = as.factor(rating))) +
    geom_bar(position = "fill")+
    theme(legend.position = "none")
pC <- ggplot(chocolate, aes(cocoa, fill = as.factor(rating))) +
    geom_bar(position = "fill")+
    theme(legend.position = "none")
pSa <- ggplot(chocolate, aes(salt, fill = as.factor(rating))) +
    geom_bar(position = "fill")

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

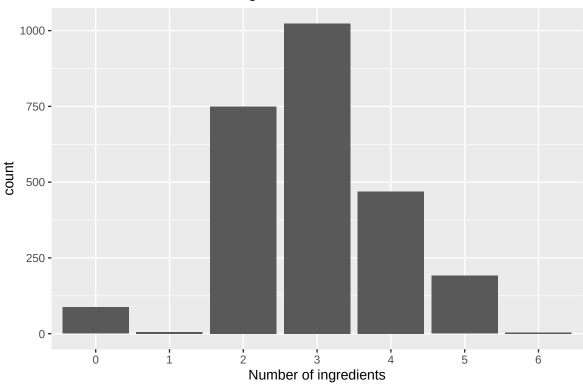


```
chocolate <- chocolate %>%
  mutate(
   num_ingres = if_else(is.na(ingredients), "0", str_sub(ingredients, 1, 1))
  )
```

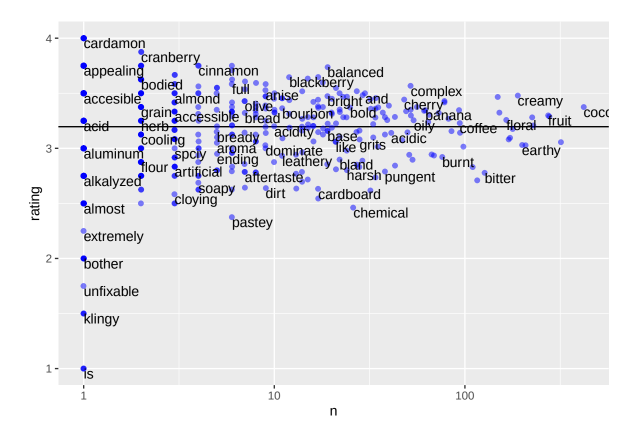
```
chocolate %>%
  drop_na(
    ingredients
) %>%
  count()
```

```
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)

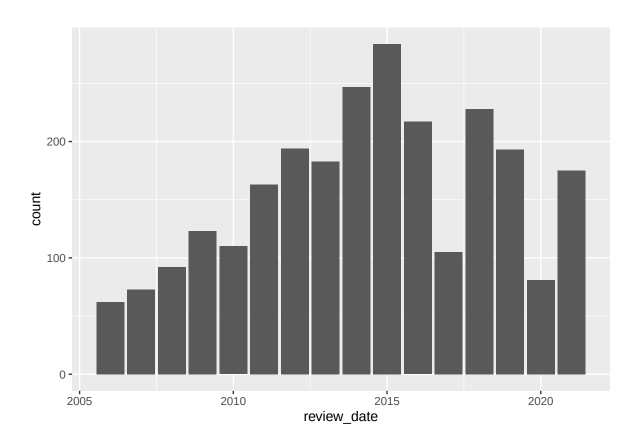


Country Bean of Origin vs Specific Bean Origin (Rakshita)

Company Location (Rakshita)

Review Date (Nathan)

```
ggplot(chocolate, aes(review_date))+
  geom_bar()
```

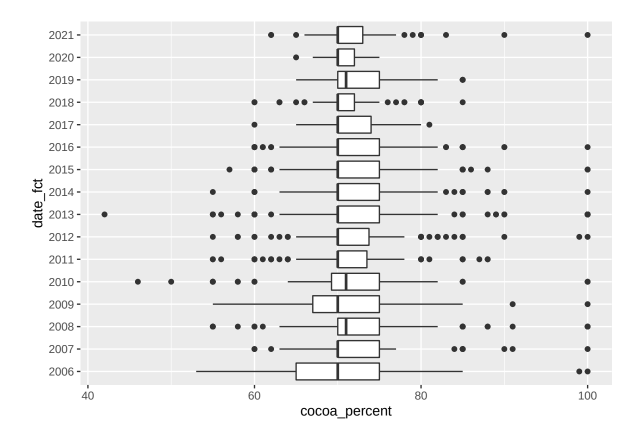


```
# A tibble: 1 x 3
   mean median sd
   <dbl> <dbl> <dbl> 1 2014. 2015 3.97
```

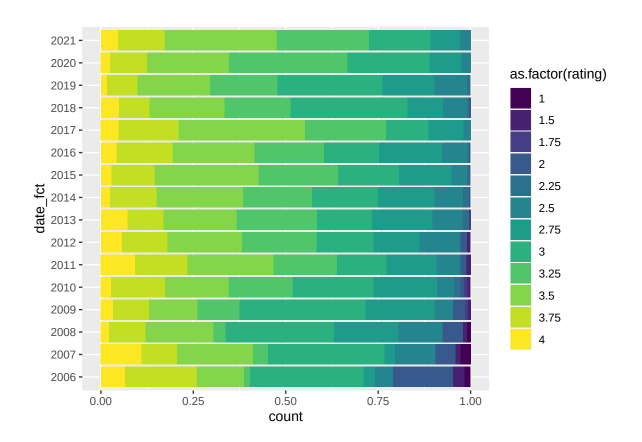
```
#review date vs cocoa_percent and ratings

chocolate <- chocolate %>%
  mutate(
    date_fct = as.factor(review_date)
  )

ggplot(chocolate, aes(date_fct, cocoa_percent))+
  geom_boxplot()+
  coord_flip()
```



```
ggplot(chocolate, aes(date_fct, fill = as.factor(rating)))+
  geom_bar(position = "fill")+
  coord_flip()+
  scale_fill_viridis_d()
```



Data

The data dictionary can be found here.