# **Draft**

### STA 210 - Project

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

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

library(ggplot2)
library(sf)
library(rnaturalearth)
library(rnaturalearthdata)
chocolate <- read_csv("../data/chocolate.csv")

world <- ne_countries(scale = "medium", returnclass = "sf")</pre>
```

```
library(countrycode)
```

## **Exploratory Data Analysis**

#### **Data description**

- Description of the observations in the data set:
  - The observations in this data set represent a review of general characteristics for different chocolate bars. A single observation in this data set represents a single chocolate bar.
  - The general characteristics are as follows:

- \* Company (Manufacturer) lists who made the chocolate bar reviewed; the dataset also lists where this company is located under Company Location.
- \* The dataset characterizes the Country of Bean Origin, Specific Bean Origin or name of bar, Percentage of Cocoa within the bar for each chocolate bar.
- \* The data also shows which ingredients are used using letters, where B = Beans, S = Sugar,  $S^* = Sweeteners$  other than white can or beet sugar, C = Cocoa Butter, V = Vanilla, L = Lecithin, Sa = Salt.
- \* Finally, the data shows the rating (which ranges from 1-5, incrementing by 0.25) given under their rating system, which is linked above, as well as the date it was reviewed on
- Description of how the data was originally collected (not how you found the data but how the original curator of the data collected it).
  - Data is being continuously collected and added to the dataset after reviewing chocolate bars this can be seen as the first review years for chocolate bars began in 2006 and have continued until 2021.

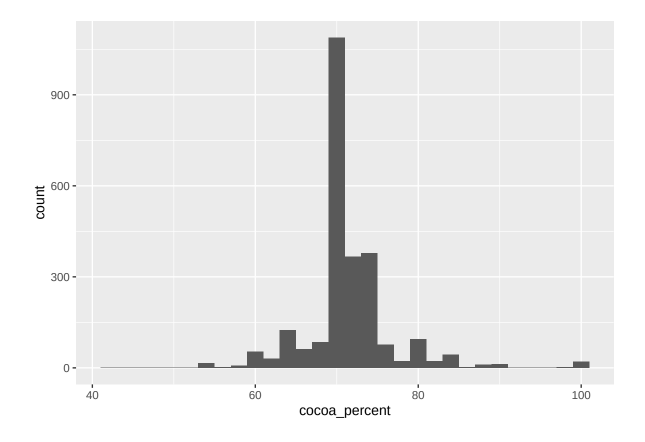
The data is collected by members of the Manhattan Chocolate Society reviewing chocolate bars using the rating system found at <a href="http://flavorsofcacao.com/review\_guide.html">http://flavorsofcacao.com/review\_guide.html</a> and adding other characteristics about the bar itself.

### Shape of Ratings (already done)

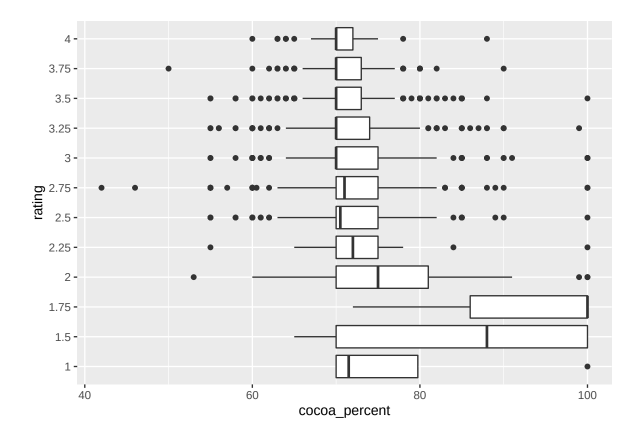
### Cocoa Percent (Aimi)

```
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>
```

<sup>`</sup>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>

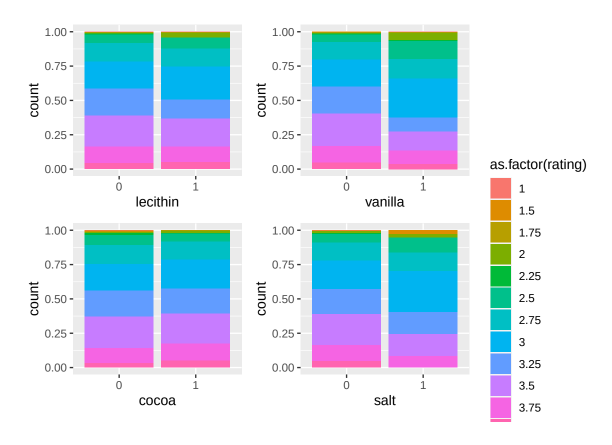
### Ingredients (Nathan)

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

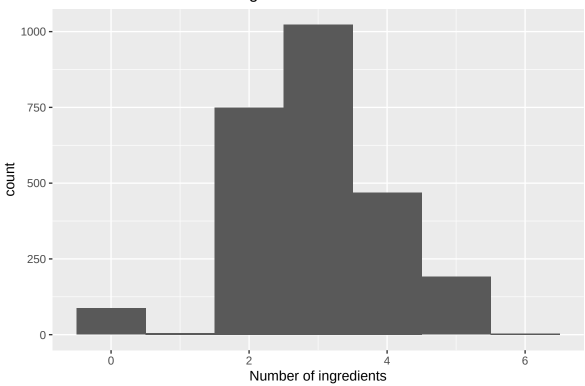


```
chocolate <- chocolate %>%
  mutate(
   num_ingres = if_else(is.na(ingredients), "0", str_sub(ingredients, 1, 1)),
   num_ingres = as.numeric(num_ingres)
)
```

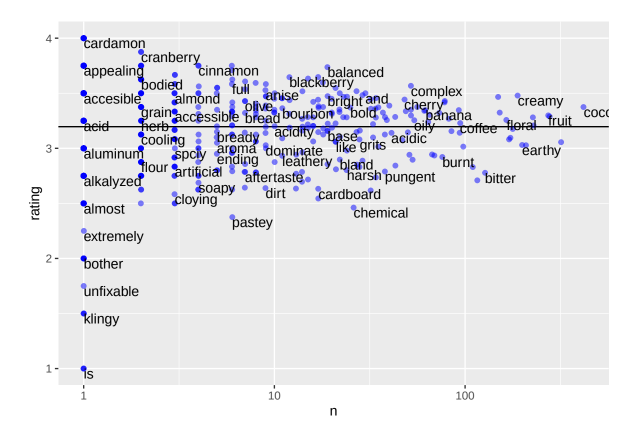
```
chocolate %>%
  drop_na(
   ingredients
) %>%
  count()
```

```
ggplot(chocolate, aes(num_ingres))+
  geom_histogram(binwidth = 1)+
  labs(
    title = "Distribution of number of ingredients",
    x = "Number of ingredients"
)
```

## Distribution of number of ingredients



## Most Memorable Characteristic (Aimi)



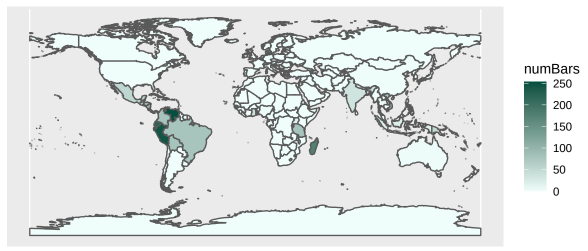
### Country Bean of Origin (Rakshita)

```
chocolate_modified <- chocolate %>%
  mutate(name_long = country_of_bean_origin) %>%
  group_by(name_long) %>%
  count(name_long)
```

```
chocworld_data <- world %>%
  full_join(y = chocolate_modified,
  by = "name_long") %>%
  mutate(numBars = ifelse(is.na(n), 0, n))

ggplot(data = chocworld_data) +
  scale_fill_gradient(low = "#FOFEFB", high = "#044F3F") +
  geom_sf(aes(fill = numBars, geometry = geometry)) +
  labs(title = "Map of countries where cacao beans were produced")
```

### Map of countries where cacao beans were produced



### **Company Location (Rakshita)**

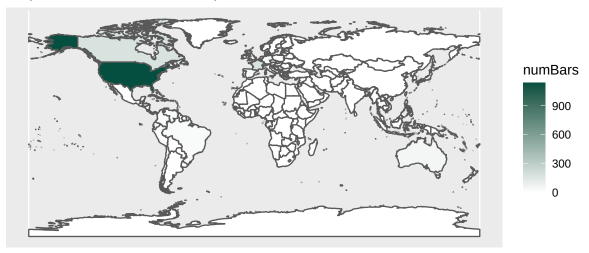
```
chocolate_modified2 <- chocolate %>%
  mutate(name_long = case_when(
    company_location == "U.S.A." ~ "United States",
    company_location == "U.K." ~ "United Kingdom",
```

```
company_location == company_location ~ company_location)) %>%
group_by(name_long) %>%
count(name_long)

chocworld_data1 <- world %>%
full_join(y = chocolate_modified2,
by = "name_long") %>%
mutate(numBars = ifelse(is.na(n), 0, n))

ggplot(data = chocworld_data1) +
scale_fill_gradient(low = "#fffffff", high = "#044F3F") +
geom_sf(aes(fill = numBars, geometry = geometry)) +
labs(title = "Map of countries where companies are located")
```

### Map of countries where companies are located

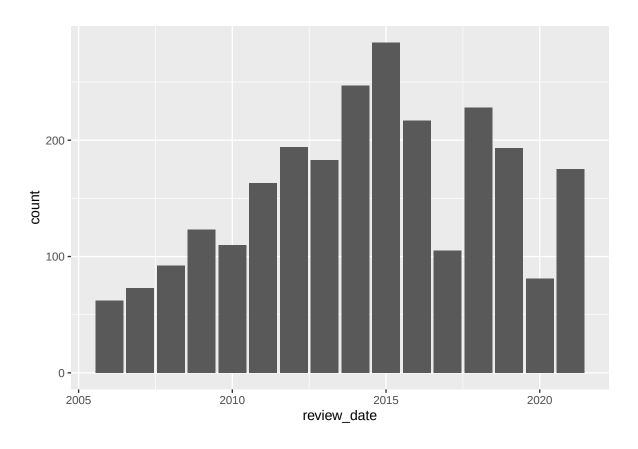


```
chocolate %>%
  count(company_location, sort = TRUE)
```

```
# A tibble: 67 x 2
  company_location
  <chr>
                 <int>
1 U.S.A.
                 1136
2 Canada
                 177
3 France
                 176
4 U.K.
                 133
5 Italy
                   78
6 Belgium
                  63
7 Ecuador
                   58
8 Australia
                    53
9 Switzerland
                    44
10 Germany
                    42
# ... with 57 more rows
```

### Review Date (Nathan)

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

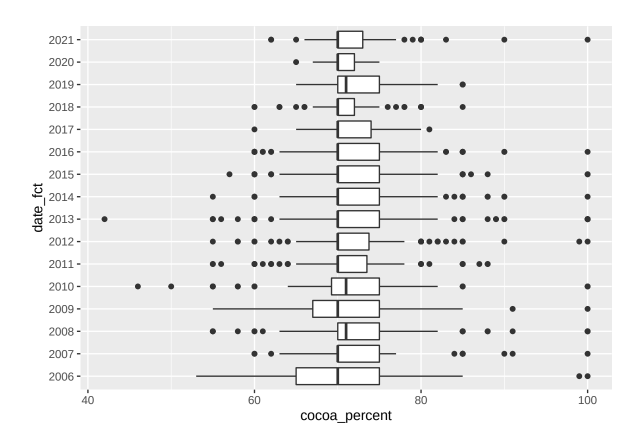


```
# A tibble: 1 x 3
   mean median sd
   <dbl> <dbl> <dbl> 1 2014. 2015 3.97
```

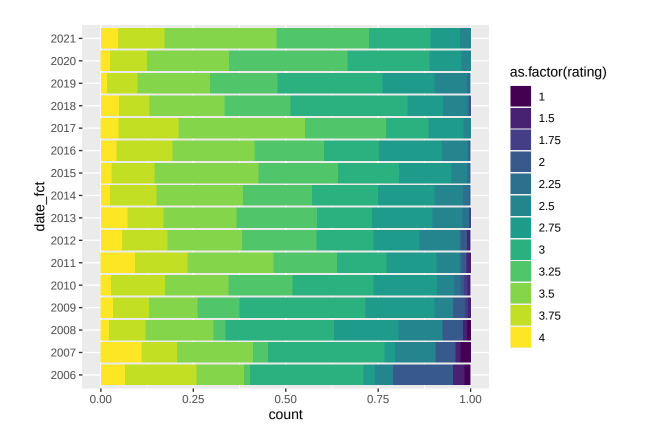
```
#review date vs cocoa_percent and ratings

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()
```



```
chocolate_clean <- chocolate %>%
  separate(most_memorable_characteristics, sep= ",", into= c("most_memorable", "other_memorable")
  select(-other_memorable)
```

Warning: Expected 2 pieces. Missing pieces filled with `NA` in 95 rows [14, 34, 39, 41, 99, 145, 168, 228, 240, 264, 281, 290, 357, 365, 368, 405, 426, 433, 442, 477, ...].

```
#|label: cleaning-dataset
chocolate_clean <- chocolate_clean %>%
    mutate(
    top_memorable= case_when(
        str_detect(most_memorable, "cream") ~ "fatty_smooth",
        str_detect(most_memorable, "fatty") ~ "fatty_smooth",
        str_detect(most_memorable, "smooth") ~ "fatty_smooth",
        str_detect(most_memorable, "dairy") ~ "fatty_smooth",
        str_detect(most_memorable, "roast") ~ "roast",
        str_detect(most_memorable, "earth") ~ "roast",
```

```
str_detect(most_memorable, "smoke") ~ "roast",
 str_detect(most_memorable, "wood") ~ "roast",
 str_detect(most_memorable, "bitter") ~ "roast",
 str_detect(most_memorable, "intense") ~ "strong_sweet",
 str detect(most memorable, "sweet") ~ "strong sweet",
 str_detect(most_memorable, "cocoa") ~ "strong_sweet",
 str_detect(most_memorable, "caramel") ~ "strong_sweet",
 str_detect(most_memorable, "brownie")~ "strong_sweet",
 str_detect(most_memorable, "sandy") ~ "rough_texture",
 str_detect(most_memorable, "dry") ~ "rough_texture",
 str_detect(most_memorable, "gritty") ~ "rough_texture",
 str_detect(most_memorable, "coarse") ~ "rough_texture",
 str_detect(most_memorable, "chalky") ~ "rough_texture",
 str_detect(most_memorable, "powdery") ~ "rough_texture",
 str_detect(most_memorable, "nut") ~ "nutty",
 str_detect(most_memorable, "sticky") ~ "greasy",
 str_detect(most_memorable, "oily") ~ "greasy",
 str_detect(most_memorable, "spic") ~ "spiced",
 str_detect(most_memorable, "molasses") ~ "spiced",
 str_detect(most_memorable, "floral") ~ "floral",
 str_detect(most_memorable, "grassy") ~ "floral",
 str_detect(most_memorable, "vanilla") ~ "floral",
 str_detect(most_memorable, "fruit") ~ "fruity",
 str_detect(most_memorable, "tart") ~ "fruity",
 str_detect(most_memorable, "banana") ~ "fruity",
 str_detect(most_memorable, "berry") ~ "fruity",
 str_detect(most_memorable, "berries") ~ "fruity",
 str_detect(most_memorable, "citrus") ~ "fruity",
 str_detect(most_memorable, "lemon") ~ "fruity",
 str_detect(most_memorable, "complex") ~ "complex",
 TRUE ~ "other"
)
```

mutate(continent\_bean= ifelse(

```
country_of_bean_origin== "U.S.A.", "North America", continent_bean
))

chocolate_clean <- chocolate_clean %>%
  mutate(continent_bean= ifelse(
    continent_bean== "Americas", "South America", continent_bean
))
```

```
chocolate_clean <- chocolate_clean %>%
  mutate(continent_bean= case_when(
    continent_bean== "South America" ~ "South America",
    continent_bean== "Africa" ~ "Africa",
    continent_bean== "Asia" ~ "Asia",
    TRUE ~ "Other"
))
```

Warning in countrycode\_convert(sourcevar = sourcevar, origin = origin, destination = dest, :

```
chocolate_clean <- chocolate_clean %>%
  mutate(continent_company= ifelse(
    company_location== "U.S.A.", "North America", continent_company
)) %>%
  mutate(continent_company=ifelse(
    company_location== "Canada", "North America", continent_company
)) %>%
  mutate(continent_company= ifelse(
    continent_company== "Americas", "South America", continent_company
    )
)
```

```
chocolate_clean <- chocolate_clean %>%
  mutate(continent_company= case_when(
    continent_company== "North America" ~ "North America",
    continent_company== "Europe" ~ "Europe",
    TRUE ~ "Other"
))
```

#### Analysis approach

#### Ratings vs cocoa percent, ingredients, most memorable characteristics

```
choco_fit <- linear_reg() %>%
  set_engine("lm") %>%
  fit(rating ~ cocoa_percent + vanilla + salt +
        num_ingres + top_memorable, data = chocolate_clean)
```

```
tidy(choco_fit)
```

```
# A tibble: 15 x 5
                            estimate std.error statistic
  term
                                                         p.value
  <chr>
                               <dbl>
                                        <dbl>
                                                  <dbl>
                                                           <dbl>
                                      0.139
1 (Intercept)
                              4.29
                                                  30.7 1.90e-176
2 cocoa_percent
                             -0.0119 0.00152
                                                  -7.80 8.78e- 15
3 vanilla1
                                                 -10.4 1.19e- 24
                             -0.317
                                      0.0306
4 salt1
                             -0.277
                                                  -3.93 8.73e- 5
                                      0.0704
5 num ingres
                                                   5.13 3.07e- 7
                              0.0529
                                      0.0103
6 top_memorablefatty_smooth
                             -0.174
                                      0.0799
                                                  -2.18 2.94e- 2
7 top_memorablefloral
                                                  -4.50 7.09e- 6
                             -0.388
                                      0.0862
8 top_memorablefruity
                             -0.134
                                      0.0815
                                                  -1.64 1.00e- 1
9 top_memorablegreasy
                                                  -4.19 2.82e- 5
                             -0.357
                                      0.0851
10 top_memorablenutty
                                                  -3.37 7.66e- 4
                             -0.285
                                      0.0845
11 top_memorableother
                                      0.0778
                                                  -5.34 1.00e- 7
                             -0.415
12 top_memorableroast
                                                  -5.22 1.96e- 7
                             -0.421
                                      0.0807
13 top_memorablerough_texture -0.521
                                      0.0796
                                                  -6.55 7.02e- 11
14 top_memorablespiced
                             -0.297
                                      0.0842
                                                  -3.52 4.32e- 4
                                                  -4.15 3.50e- 5
15 top_memorablestrong_sweet
                             -0.328
                                      0.0792
```

```
glance(choco_fit) %>%
  select(adj.r.squared, AIC, BIC)
```

# Data

The data dictionary can be found here.