# Chocolate EDA

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```
## Warning: package 'cowplot' was built under R version 4.2.2
## Warning: package 'kableExtra' was built under R version 4.2.2
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## Summary of the Data Set

The data set is provided by the Manhattan Chocolate Society, and was found and retrieved from the tidytuesday data project, specifically through this link. The data set contains observations for different types of dark chocolate, including the manufacturing company, company location, origin of the cocoa beans used to make the chocolate, the other ingredients in the chocolate, the amount of cocoa in the chocolate, and others. They have also provided a feature column that contains descriptive words relating to the characteristics of the chocolate flavor, and a final rating.

We have split the original data set into training and testing data sets using a 70%-30% split. The following data processing and EDA analysis have been performed on the training set, which contains originally contains 1771 observations with 9 features and 1 target. After data processing and analysis, we have 7 features that we will use for modelling.

### Glimpsing the Data

```
## Rows: 1,771
## Columns: 10
## $ ref
                                      <dbl> 2454, 2458, 2454, 2542, 2546, 2546, 2~
## $ company_manufacturer
                                      <chr> "5150", "5150", "5150", "5150", "5150~
## $ company_location
                                      <chr> "U.S.A.", "U.S.A.", "U.S.A.", "U.S.A.~
                                      <dbl> 2019, 2019, 2019, 2021, 2021, 2021, 2~
## $ review_date
## $ country_of_bean_origin
                                      <chr> "Tanzania", "Dominican Republic", "Ma~
## $ specific_bean_origin_or_bar_name <chr> "Kokoa Kamili, batch 1", "Zorzal, bat~
                                      <chr> "76%", "76%", "76%", "68%", "72%", "8~
## $ cocoa_percent
                                      <chr> "3- B,S,C", "3- B,S,C", "3- B,S,C", "~
## $ ingredients
## $ most_memorable_characteristics
                                      <chr> "rich cocoa, fatty, bready", "cocoa, ~
                                      <dbl> 3.25, 3.50, 3.75, 3.00, 3.00, 3.25, 3~
```

We have 1771 observations with 9 features and 1 target. After checking the structure and summary statistics for our data, we find the following:

- Our target variable is rating
- The columns ref and specific\_bean\_origin\_or\_bar\_name are identifier columns and should be dropped
- The columns company\_manufacturer, company\_location, country\_of\_bean\_origin and ingredients are all read as character columns but should ideally be factors (i.e. categorical columns)
- most\_memorable\_characteristics is likely a text column, containing many unique words
- cocoa\_percent is read as a character column while it should be numeric

# **Data Processing**

- We need to convert all the columns to the correct data types, but we will do this as the last step in our data processing.
- The ingredients column has two components in each cell the number of ingredients and the actual ingredients. We can split this column into two separate features ( num\_of\_ingredients and ingredients).
- Note that ingredients uses the following symbols, as defined by Flavors of Cacao:
  - -B = Beans
  - -S = Sugar
  - $-S^* = Sweetener$  other than white cane or beet sugar
  - C = Cocoa Butter
  - -V = Vanilla
  - L = Lecithin
  - Sa = Salt
- The ingredients column now has each observation as a list of ingredients so we split the list so that each ingredient is a separate column so that we can perform binary one-hot encoding on each column when we build the models. Since each ingredient will be made into a column therefore we will have 7 additional columns instead of just 1.
- We also checked our columns for null values, and found that there were 66 observations with missing values in our num\_of\_ingredients columns.

Table 1: Null Count by Feature

Feature	Null Count
company_manufacturer	0
company_location	0
review_date	0
country_of_bean_origin	0
cocoa_percent	0
num_of_ingredients	66
$most\_memorable\_characteristics$	0
rating	0
beans	0
sugar	0
sweetener_other	0
cocoa_butter	0
vanilla	0
lecithin	0
salt	0

**Exploring Categorical Columns Further:** For all the factors there are many levels. We can reduce the number of levels for different factors as follows:

• For company\_location keep only locations with atleast 20 observations and combine all locations with less than 20 observations into "Other"

- For country\_of\_bean\_origin keep only the countries with atleast 10 observations and combine all
  other countries into "Other"
- For company\_manufacturer, keep the top 50 manufacturers and combine all other into "Other" (50 was chosen because this categorical feature has too many levels)

Converting Data Types: Now we can convert our character columns into factors and also convert cocoa\_percent column into a numeric column. Below is the glimpse of our data after converting the column data types

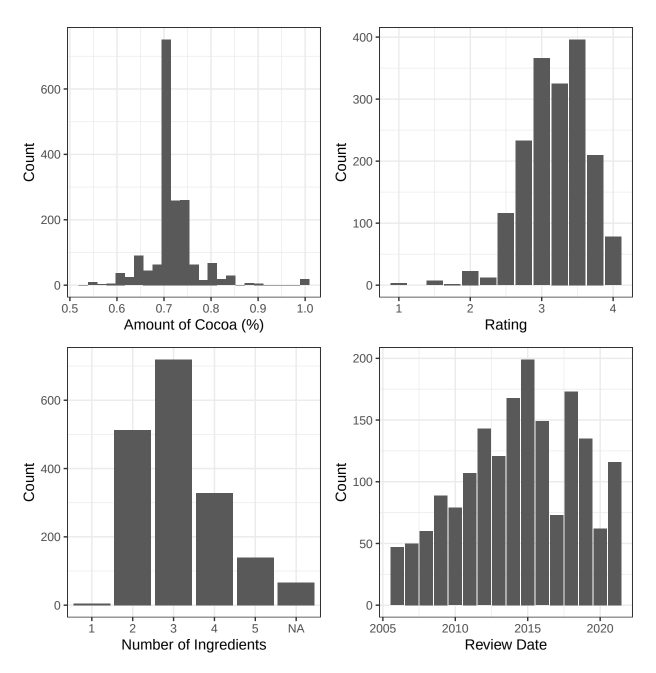
```
## Rows: 1,771
## Columns: 15
                               <fct> "5150", "5150", "5150", "5150", "5150",~
## $ company_manufacturer
## $ company_location
                               <fct> U.S.A., U.S.A., U.S.A., U.S.A., U.S.A., ~
## $ review_date
                               <dbl> 2019, 2019, 2019, 2021, 2021, 2021, 202~
                               <fct> Tanzania, Dominican Republic, Madagasca~
## $ country_of_bean_origin
## $ cocoa_percent
                               <dbl> 0.76, 0.76, 0.76, 0.68, 0.72, 0.80, 0.6~
                               <chr> "3", "3", "3", "3", "3", "3", "3", "4",~
## $ num of ingredients
## $ most_memorable_characteristics <chr> "rich cocoa, fatty, bready", "cocoa, ve~
## $ rating
                               <dbl> 3.25, 3.50, 3.75, 3.00, 3.00, 3.25, 3.5~
## $ beans
                               ## $ sugar
                               ## $ sweetener_other
                               <fct> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ~
## $ cocoa_butter
                               ## $ vanilla
                               <fct> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ~
## $ lecithin
                               <fct> 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 1, 1, ~
## $ salt
                               <fct> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ~
```

#### **Data Distributions**

Now let us examine the distributions for each of our numerical and categorical features.

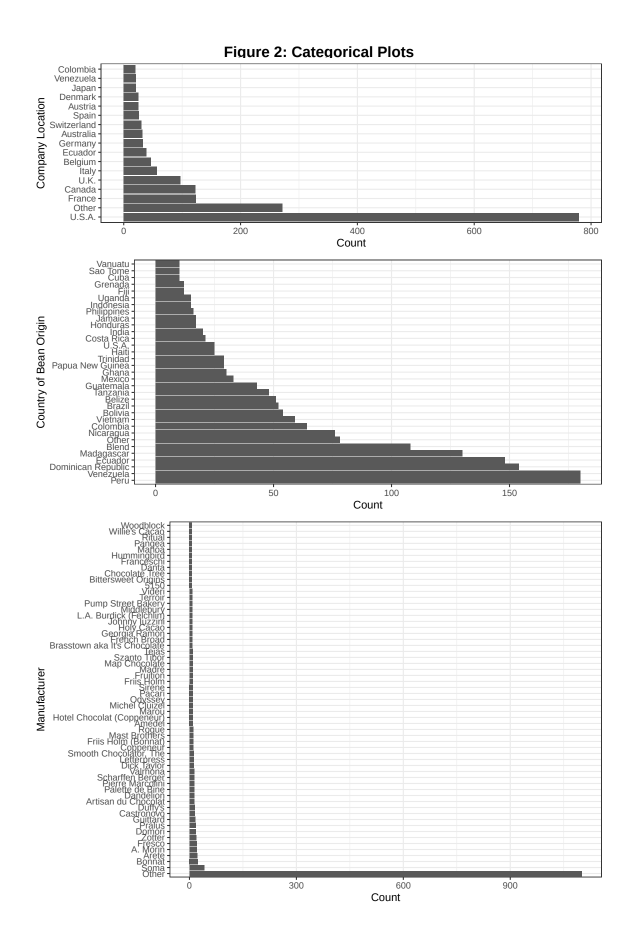
Numerical and Discrete Features The only numerical feature we have is percent\_cocoa. The num\_of\_ingredients and review\_date features are discrete, and our target rating column is also discrete, as it has values between 1 and 5 in 0.25 intervals. Figure 1 shows the distributions for these features.

**Figure 1: Numeric Plots** 



It seems that these numerical features are fairly well-distributed, and suitable for modelling.

Categorical Features The company\_manufacturer, company\_location, country\_of\_bean\_origin, and ingredients features are all categorical features. Figure 2 shows these feature distributions.



Based on the last plot above, it seems that there many distinct companies that manufacture chocolate in this data set, such that this feature acts more like an identifier. Therefore we can choose to drop this feature column, as the values are too unique, and we would have an overwhelming Other category even if we considered the top 50 companies.

Table 2 shows the final features and their corresponding data types in our final data set, with "Rating" as our target:

Table 2: Final Features and Data Types

Feature	Type
company_location review_date country_of_bean_origin cocoa_percent num_of_ingredients	Factor Numeric Factor Numeric Numeric
most_memorable_characteristics beans sugar sweetener_other cocoa_butter	Character(Text) Factor (Binary) Factor (Binary) Factor (Binary) Factor (Binary)
vanilla lecithin salt	Factor (Binary) Factor (Binary) Factor (Binary)

And Table 3 below shows the first 10 rows of our final processed training data set:

Table 3: Preview of Final Dataset

company_location	review_date	country_of_bean_origin	cocoa_percent	num_of_ingredients	$most\_memorable\_characteristics$	rating	beans	sugar	sweetener_other	cocoa_butter	vanilla	lecithin	salt
U.S.A.	2019	Tanzania	0.76	3	rich cocoa, fatty, bready	3.25	1	1	0	1	0	0	0
U.S.A.	2019	Dominican Republic	0.76	3	cocoa, vegetal, savory	3.50	1	1	0	1	0	0	0
U.S.A.	2019	Madagascar	0.76	3	cocoa, blackberry, full body	3.75	1	1	0	1	0	0	0
U.S.A.	2021	Fiji	0.68	3	chewy, off, rubbery	3.00	1	1	0	1	0	0	0
U.S.A.	2021	Venezuela	0.72	3	fatty, earthy, moss, nutty,chalky	3.00	1	1	0	1	0	0	0
U.S.A.	2021	Uganda	0.80	3	mildly bitter, basic cocoa, fatty	3.25	1	1	0	1	0	0	0
U.S.A.	2021	India	0.68	3	milk brownie, macadamia,chewy	3.50	1	1	0	1	0	0	0
France	2012	Bolivia	0.70	4	vegetal, nutty	3.50	1	1	0	1	0	1	0
France	2012	Peru	0.63	4	fruity, melon, roasty	3.75	1	1	0	1	0	1	0
France	2013	Colombia	0.70	4	burnt rubber, alkalyzed notes	2.75	1	1	0	1	0	1	0

## References

The Manhattan Chocolate Society, 2022, "Chocolate Bar Ratings", Flavors of Cacao [Online]. Available: http://flavorsofcacao.com/chocolate database.html

Thomas Mock (2022). Tidy Tuesday: A weekly data project aimed at the R ecosystem. https://github.com/rfordatascience/tidytuesday.