Data Visualization in R

Supreeya Srasom

Libraries

```
library(tidyverse)
library(lubridate)
library(patchwork)
library(scales)
library(glue)
library(vroom)
```

Data Overview

Use data queried from the data.world, which represents the coffee chain.

```
coffee <- vroom("coffee_chain.csv", show_col_types = FALSE)
glimpse(coffee)</pre>
```

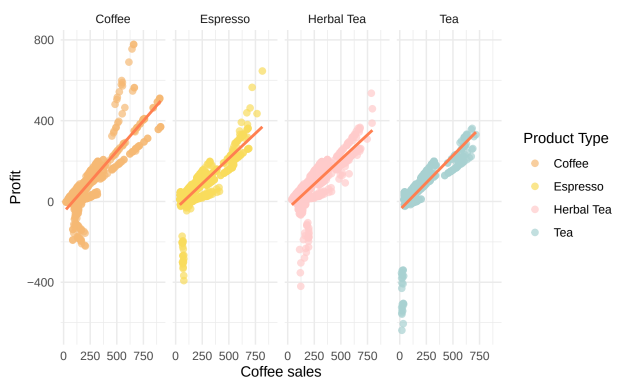
```
## Rows: 4,248
## Columns: 21
## $ `Area Code`
                                                                                     <dbl> 970, 719, 720, 303, 720, 719, 970, 719, 970, 719, ~
## $ Ddate
                                                                                     <date> 2001-01-12, 2002-01-12, 2003-01-12, 2004-01-12, 2~
## $ Market
                                                                                     <chr> "Central", "Cent
                                                                                     <chr> "Major Market", "Major Market", "Major Market", "M~
## $ `Market Size`
                                                                                     <chr> "Decaf Irish Cream", "Decaf Irish Cream", "Decaf I~
## $ Product
                                                                                     <chr> "Coffee", "Coffee", "Coffee", "Coffee", "Coffee", ~
## $ `Product Type`
                                                                                     <chr> "Colorado", "Colorado", "Colorado", "Colorado", "C~
## $ State
                                                                                     <chr> "Decaf", "
## $ Type
## $ `Budget Cogs`
                                                                                     ## $ `Budget Margin`
                                                                                     <dbl> 140, 140, 140, 150, 150, 180, 190, 200, 150, 160, ~
## $ `Budget Profit`
                                                                                     <dbl> 110, 110, 110, 120, 120, 140, 150, 160, 120, 150, ~
## $ `Budget Sales`
                                                                                     <dbl> 240, 240, 240, 250, 260, 310, 320, 330, 250, 260, ~
## $ `Coffee Sales`
                                                                                     <dbl> 234, 232, 234, 245, 256, 301, 312, 323, 245, 265, ~
## $ Cogs
                                                                                     <dbl> 95, 95, 95, 100, 104, 123, 127, 132, 100, 108, 81,~
                                                                                     <dbl> 821, 809, 799, 822, 871, 947, 1007, 994, 981, 971,~
## $ Inventory
## $ Margin
                                                                                     <dbl> 139, 137, 139, 145, 152, 178, 185, 191, 145, 157, ~
## $ Marketing
                                                                                     <dbl> 26, 26, 26, 28, 29, 34, 35, 36, 28, 30, 22, 24, 26~
## $ Profit
                                                                                     <dbl> 101, 99, 101, 105, 112, 132, 139, 144, 106, 116, 8~
## $ `Total Expenses`
                                                                                     <dbl> 38, 38, 38, 40, 40, 46, 46, 47, 39, 41, 33, 36, 40~
```

Data Visualization

Chart 1: Relationship between coffee sales and profit

```
four_types <- coffee %>%
  count(`Product Type`) %>%
  arrange(desc(n)) %>%
  head(4)
coffee %>%
  filter(`Product Type` %in% four_types$`Product Type`) %>%
  ggplot(aes(`Coffee Sales`, Profit, color = `Product Type`)) +
  geom_point(size = 2, alpha = 0.7) +
  geom_smooth(formula = y ~ x, method = "lm", se = FALSE,
              color = "coral", linewidth = 1) +
  scale_color_manual(values = c("#F6B974",
                                "#F9DC5C",
                                "#FFCBCB",
                                "#A8D1D1")) +
  facet_wrap(~ `Product Type`, ncol = 4) +
  theme minimal() +
  labs(title = "Relationship between coffee sales and profit",
       subtitle = "Separated by product types",
       x = "Coffee sales",
       y = "Profit")
```

Relationship between coffee sales and profit Separated by product types

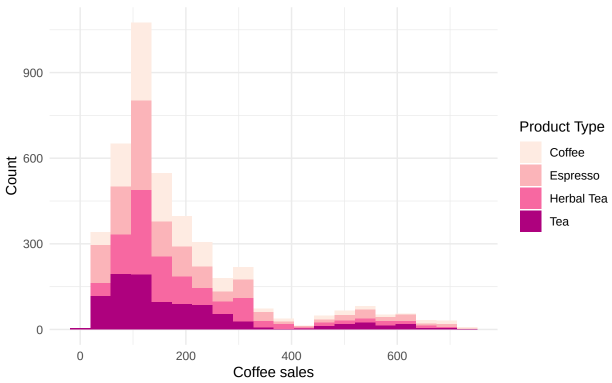


The scatter plot shows the relationship between coffee sales and profit by product types. As sales increase, the profit of coffee also increases.

Chart 2: Histogram of coffee sales

Histogram of coffee sales

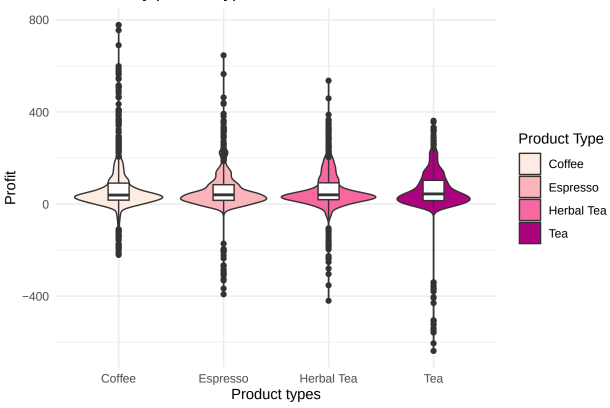
Separated by product types



This histogram shows the count of the coffee sales by product types.

Chart 3: Profitable by product types

Profitable by product types



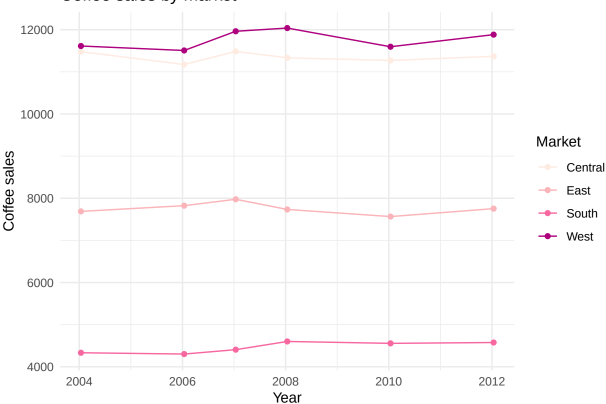
The violin plot and box plot shows the profitable by product types. There are too many outliers in tea.

Chart 4: Coffee sales by market

```
marketing <- coffee %>%
  count(Market) %>%
  arrange(desc(n)) %>%
  head(4)
```

```
in_this_year <- coffee %>%
  group_by(this_year = Ddate) %>%
  summarise(sum_profit = sum(Profit),
            sum_sales = sum(`Coffee Sales`), .groups = "drop") %>%
  arrange(desc(sum_profit)) %>%
 head(6)
coffee %>%
  filter(Market %in% marketing$Market,
         Ddate %in% in_this_year$this_year) %>%
  group_by(this_year = Ddate, Market) %>%
  summarise(total = sum(`Coffee Sales`), .groups = "drop") %>%
  ggplot(aes(this_year, total, group = Market,
             color = Market)) +
  geom_point() +
  geom_line() +
  scale_color_brewer(palette = "RdPu") +
  theme_minimal() +
  labs(title = "Coffee sales by market",
      x = "Year",
      y = "Coffee sales")
```

Coffee sales by market



It can be seen that the west market has the largest annual increase in coffee sales.