ML 1000 Assignment 2

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To do list:

- Add Pie charts! by sub_category, region # (done)
- Create a Month variable to see the change of sales/profits by month?
- bar charts of profits/sales by region #(done)
- Output the characteristics of the orders with the highest and lowest profits/sales e.g. what made the order? when? bought what product? in which city/state/region? Any discount?
- relationship between discount & sales, discount & profits, sales & profits, and the role of region?
- from someone's analysis there is no significant change between the four discount categories when it comes to Sales
- sales/profits by month, rather than by date? color by region?

Abstract

Anomaly detection or Outlier detection identifies data points, events or observations that deviate from dataset's normal behavior. Anomalous data indicate critical incidents or potential opportunities. In order to take advantage of opportunities or fix costly problems anomaly detection has to be done in real time. Unsupervised machine learning models can be used to automate anomaly detection. Unsupervised anomaly detection algorithms scores data based on intrinsic properties of the dataset. Distances and densities are used to give an estimation what is normal and what is an outlier. Anomaly detection monitor is a tool developed for an online retailer to check product quality issues like profit opportunities and sales glitches. The application is built using R and Shinyapp following CRISP-DM framework.

Business Case

Objective

Detect point anomalies from superstore dataset using K-NN and clustering methods

Data Understanding

US Superstore dataset is sourced from US uperstore dataset . The dataset have online orders for Superstores in U.S. from 2014-2018. Tableau community is the owner of the dataset. The dataset has 9994 records and 21 attributes.

Import data

```
superstore<- read_excel("US_Superstore_data.xls")</pre>
## Warning in read_fun(path = enc2native(normalizePath(path)), sheet_i = sheet, :
## Coercing text to numeric in L2236 / R2236C12: '05408'
## Warning in read_fun(path = enc2native(normalizePath(path)), sheet_i = sheet, :
## Coercing text to numeric in L5276 / R5276C12: '05408'
## Warning in read_fun(path = enc2native(normalizePath(path)), sheet_i = sheet, :
## Coercing text to numeric in L8800 / R8800C12: '05408'
## Warning in read_fun(path = enc2native(normalizePath(path)), sheet_i = sheet, :
## Coercing text to numeric in L9148 / R9148C12: '05408'
## Warning in read_fun(path = enc2native(normalizePath(path)), sheet_i = sheet, :
## Coercing text to numeric in L9149 / R9149C12: '05408'
## Warning in read_fun(path = enc2native(normalizePath(path)), sheet_i = sheet, :
## Coercing text to numeric in L9150 / R9150C12: '05408'
## Warning in read_fun(path = enc2native(normalizePath(path)), sheet_i = sheet, :
## Coercing text to numeric in L9388 / R9388C12: '05408'
## Warning in read_fun(path = enc2native(normalizePath(path)), sheet_i = sheet, :
## Coercing text to numeric in L9389 / R9389C12: '05408'
## Warning in read_fun(path = enc2native(normalizePath(path)), sheet_i = sheet, :
## Coercing text to numeric in L9390 / R9390C12: '05408'
## Warning in read_fun(path = enc2native(normalizePath(path)), sheet_i = sheet, :
## Coercing text to numeric in L9391 / R9391C12: '05408'
## Warning in read_fun(path = enc2native(normalizePath(path)), sheet_i = sheet, :
## Coercing text to numeric in L9743 / R9743C12: '05408'
data_superstore
```

Table 1: Dataset description

| Attribute | Data Type | Description |
|-------------|-----------|------------------------------|
| Row ID | numeric | row number |
| Order ID | character | unique order number |
| Order Date | numeric | order placed date |
| Ship Date | numeric | order shipping date |
| Ship Mode | character | shipping mode of order |
| Customer ID | character | unique customer id for order |

| Attribute | Data Type | Description | | |
|-------------------------|-----------|--------------------------|--|--|
| Customer Name character | | name of customer | | |
| Segment | character | section of product | | |
| Country | character | country based on order | | |
| City | character | city based on order | | |
| State | character | state based on order | | |
| Postal Code | numeric | pin code | | |
| Region | character | region based on order | | |
| Product ID | character | product id of product | | |
| Category | character | category of product | | |
| Sub-Category | character | sub-category of product | | |
| Product Name | character | name of product | | |
| Sales | numeric | selling price of product | | |
| Quantity | numeric | order quantity | | |
| Discount | numeric | discount on product | | |
| Profit | numeric | profit from product | | |

```
## [1] "i..Row.ID-0 missing values"
                                         "Order.ID-0 missing values"
   [3] "Order.Date-O missing values"
                                         "Ship.Date-0 missing values"
##
## [5] "Ship.Mode-0 missing values"
                                         "Customer.ID-0 missing values"
  [7] "Customer.Name-O missing values"
                                         "Segment-0 missing values"
  [9] "Country-O missing values"
                                         "City-O missing values"
##
## [11] "State-0 missing values"
                                         "Postal.Code-0 missing values"
## [13] "Region-0 missing values"
                                         "Product.ID-0 missing values"
## [15] "Category-O missing values"
                                         "Sub.Category-O missing values"
## [17] "Product.Name-0 missing values"
                                         "Sales-0 missing values"
## [19] "Quantity-0 missing values"
                                         "Discount-O missing values"
## [21] "Profit-0 missing values"
                                         "diff_in_days-0 missing values"
```

Get a general idea of the data set.

```
length(unique(data$Customer.ID))
```

[1] 793

```
#793 unique customer IDs
length(unique(data$Customer.Name))
```

[1] 793

```
#793 unique customer names - drop one of these two vars
length(unique(data$Order.Date))
```

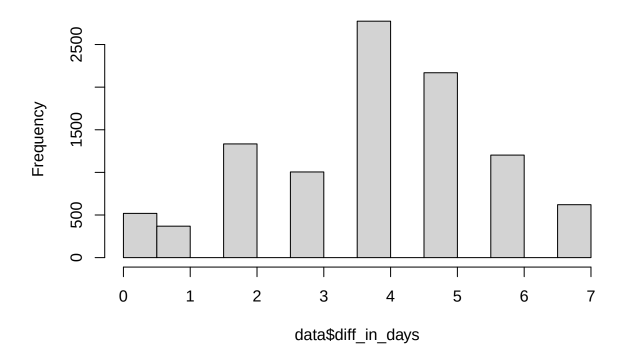
[1] 1237

```
#1237 unique order dates
length(unique(data$Ship.Date))
```

```
## [1] 1334
#1334 unique ship dates - more unique ship dates than order dates - orders made on the same day were sh
length(unique(data$Segment))
## [1] 3
unique(data$Segment)
## [1] "Consumer"
                     "Corporate" "Home Office"
#"Consumer" "Corporate" "Home Office"
unique(data$Country)
## [1] "United States"
#all are from US - could drop this variable due to no-variation introduced by it
length(unique(data$City))
## [1] 531
#531 different cities
length(unique(data$State))
## [1] 49
#49 states
length(unique(data$Postal.Code))
## [1] 631
#631 postal code - 793 unique customer IDs - some customers live very close!
unique(data$Region)
## [1] "South"
                 "West"
                           "Central" "East"
#only 4 regions
unique(data$Category)
## [1] "Furniture"
                         "Office Supplies" "Technology"
```

```
#only 3 categories - "Furniture" "Office Supplies" "Technology"
length(unique(data$Sub.Category))
## [1] 17
unique(data$Sub.Category)
## [1] "Bookcases"
                      "Chairs"
                                    "Labels"
                                                  "Tables"
                                                                "Storage"
## [6] "Furnishings" "Art"
                                    "Phones"
                                                                "Appliances"
                                                  "Binders"
                                                                "Supplies"
## [11] "Paper"
                      "Accessories" "Envelopes"
                                                  "Fasteners"
## [16] "Machines"
                     "Copiers"
#17 sub-categories
length(unique(data$Product.Name))
## [1] 1850
#1850 product names
length(unique(data$Product.ID))
## [1] 1862
#1862 product IDs - potential redundant variables!
hist(data$diff_in_days)
```

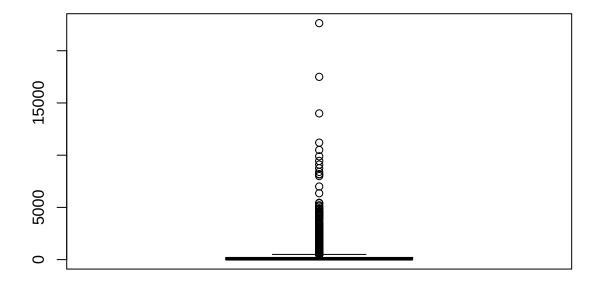
Histogram of data\$diff_in_days



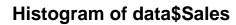
#The time difference between order date and ship date typically takes 4 days.
summary(data\$Sales)

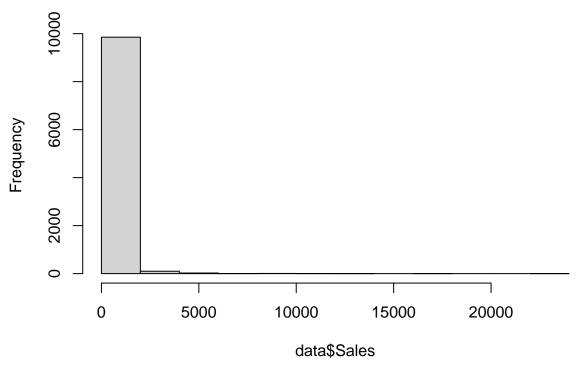
```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.444 17.280 54.490 229.858 209.940 22638.480
```

boxplot(data\$Sales)



hist(data\$Sales)

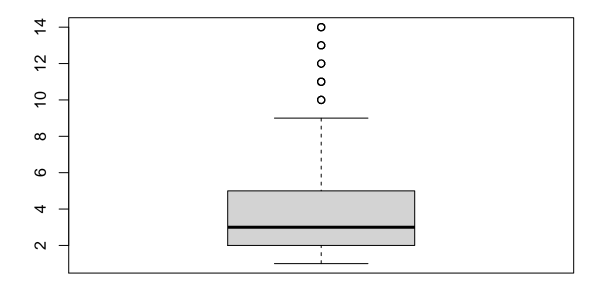




```
#a large amount of orders with very small Sales!
summary(data$Quantity)

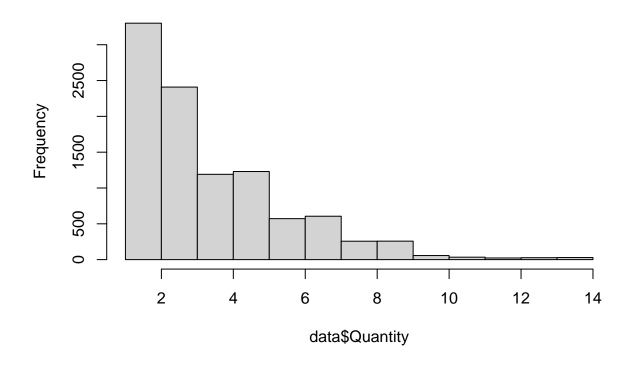
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 1.00 2.00 3.00 3.79 5.00 14.00

boxplot(data$Quantity)
```



#not many outliers - the #of products in each order is stable?
hist(data\$Quantity)

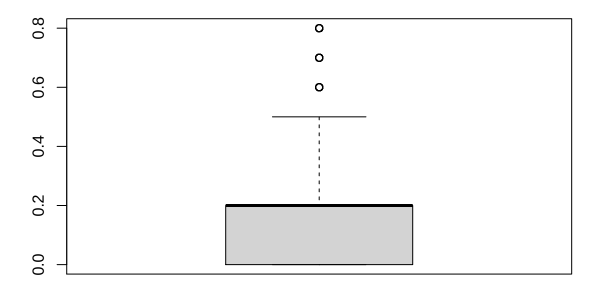
Histogram of data\$Quantity



```
#very skewed distribution - most of the orders have small #of items
summary(data$Discount)
```

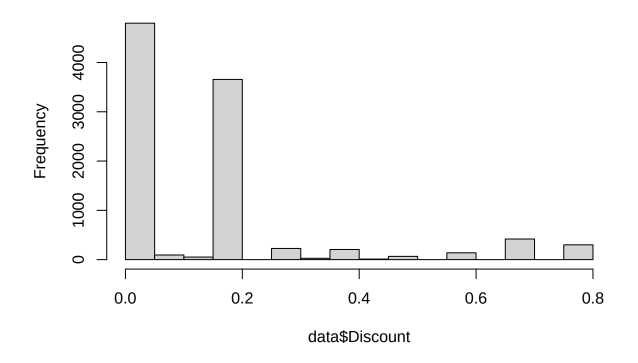
```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.0000 0.0000 0.2000 0.1562 0.2000 0.8000
```

boxplot(data\$Discount)



#a strange looking box dataplot? - median & 3rd quantile are the same (0.2) - not many orders have high hist(data\$Discount)

Histogram of data\$Discount



#most of the orders were placed without any discounts or with 20% off
summary(data\$Profit)

Min. 1st Qu. Median Mean 3rd Qu. Max.

29.364

8399.976

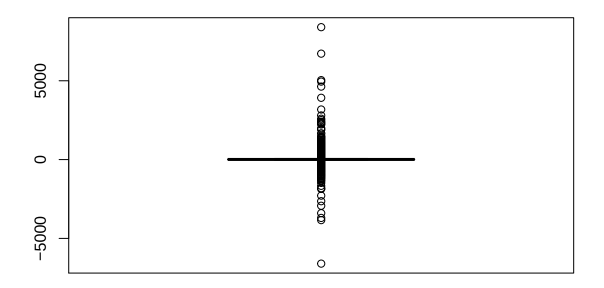
28.657

8.666

boxplot(data\$Profit)

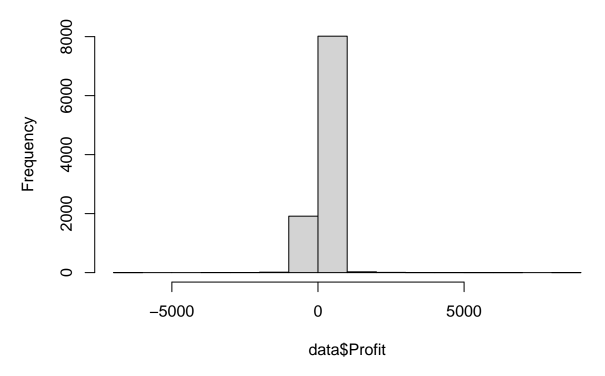
1.729

-6599.978



#most of the profits are outside of the box - but most of them clustered close to the box(not with so e hist(dataProfit)

Histogram of data\$Profit



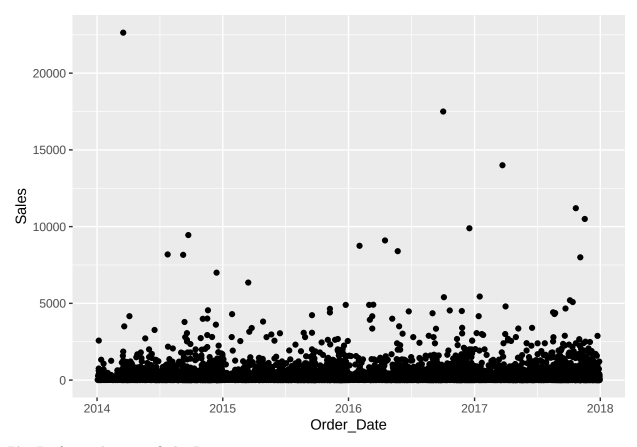
#most of the orders have profits ~1000 (or ~800?), and ~ -800

Remove the dot in the column names and replace with "__" to make variable names easier to handle:

```
##
    [1] "i__Row_ID"
                         "Order_ID"
                                          "Order_Date"
                                                            "Ship_Date"
       "Ship_Mode"
                                          "Customer_Name"
                                                           "Segment"
                         "Customer_ID"
    [9]
        "Country"
                         "City"
                                          "State"
                                                            "Postal_Code"
        "Region"
                         "Product_ID"
                                                            "Sub_Category"
   [13]
                                          "Category"
        "Product_Name"
                         "Sales"
                                          "Quantity"
                                                            "Discount"
   [17]
## [21] "Profit"
                         "diff_in_days"
```

Exploratory Data Analysis

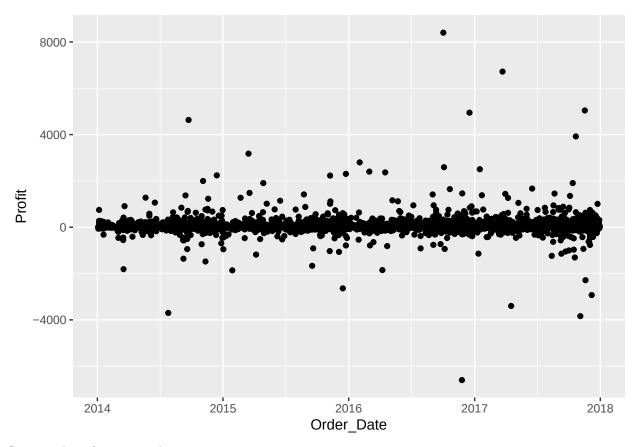
Plot Sales in relation to Order Date:



Plot Profit in relation to Order Date:

```
ggplot(data = data) +
geom_point(mapping = aes(x = Order_Date, y = Profit), xlab="Order Date", ylab="Profit")
```

Warning: Ignoring unknown parameters: xlab, ylab



Some outliers for certain days

```
table(data$'Sub_Category')
```

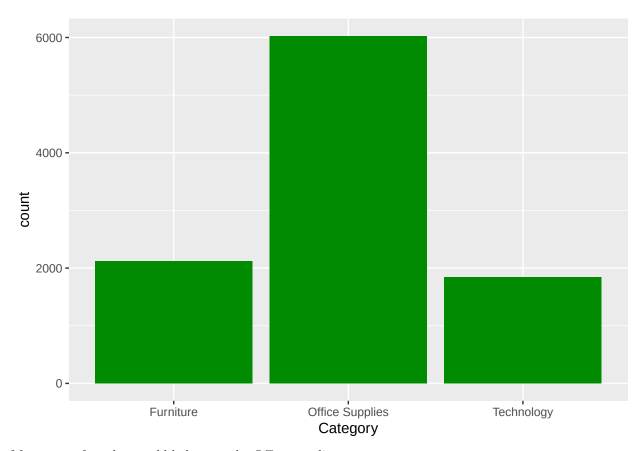
| ## | | | | | | |
|----|-------------|------------|-----------|-------------|-----------|----------|
| ## | Accessories | Appliances | Art | Binders | Bookcases | Chairs |
| ## | 775 | 466 | 796 | 1523 | 228 | 617 |
| ## | Copiers | Envelopes | Fasteners | Furnishings | Labels | Machines |
| ## | 68 | 254 | 217 | 957 | 364 | 115 |
| ## | Paper | Phones | Storage | Supplies | Tables | |
| ## | 1370 | 889 | 846 | 190 | 319 | |

look at the time range for these transactions, ie. start date for Order_Date column:

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## "2014-01-03" "2015-05-23" "2016-06-26" "2016-04-30" "2017-05-14" "2017-12-30"
#[1] min "2014-01-03", max "2017-12-30"
```

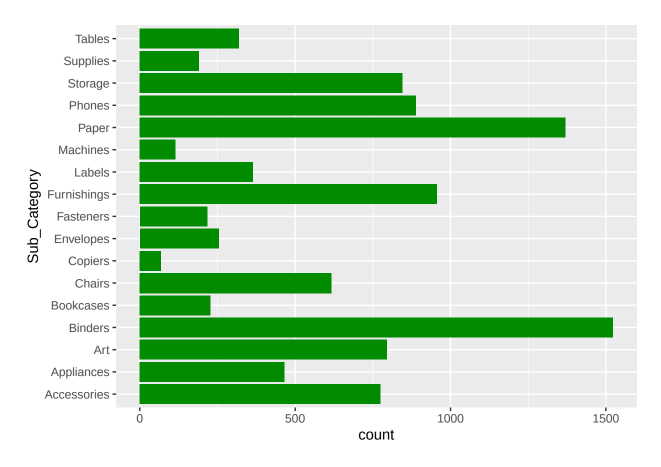
Basically this dataset covers transactions ranging from 2014-01-03 to 2017-12-30.

```
ggplot(data = data) +
geom_bar(mapping = aes(x = Category),fill="green4")
```



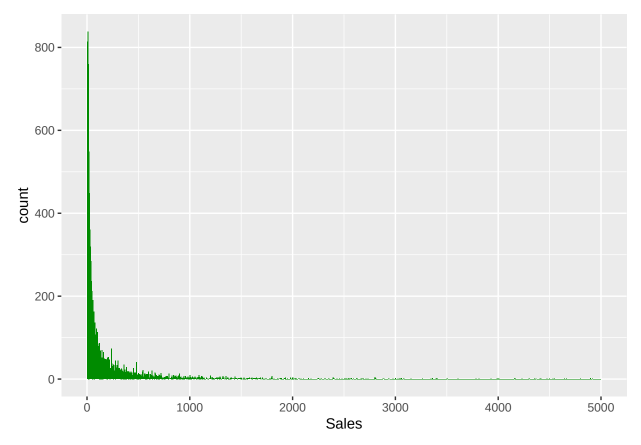
Most type of products sold belong to the Office supplies category.

```
ggplot(data = data) +
geom_bar(mapping = aes(y = 'Sub_Category'), fill="green4")
```



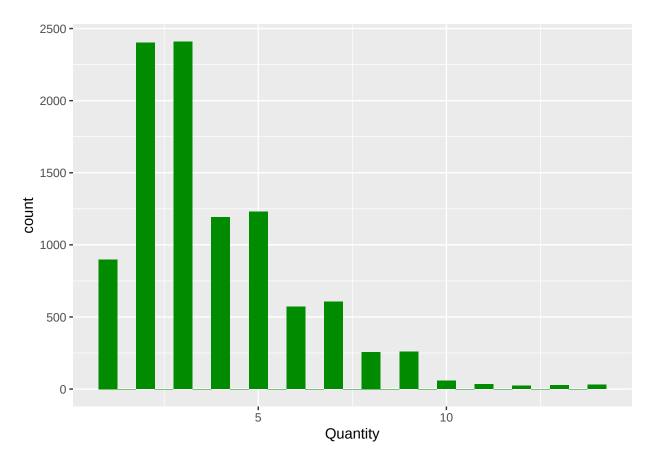
```
ggplot(data = data, mapping = aes(x = Sales)) +
    xlim(0, 5000) +
    geom_histogram(binwidth = 5,fill="green4")
```

- ## Warning: Removed 19 rows containing non-finite values (stat_bin).
- ## Warning: Removed 2 rows containing missing values (geom_bar).

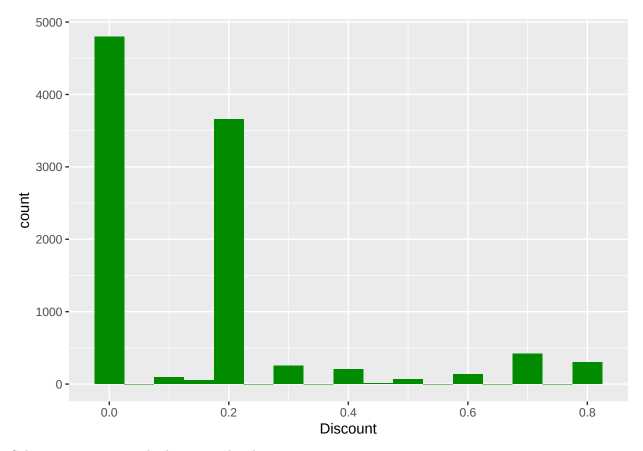


Most sales are very few items (<500).

```
ggplot(data = data, mapping = aes(x = Quantity)) +
geom_histogram(binwidth = 0.5,fill="green4")
```



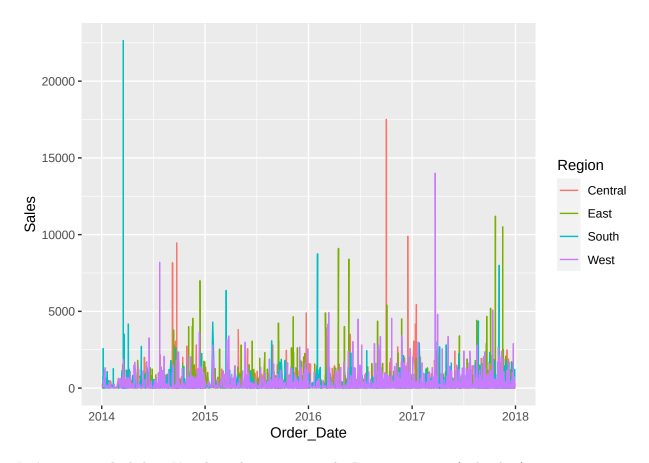
Warning: Ignoring unknown parameters: xlab



Sales transactions mostly do not involve discounts.

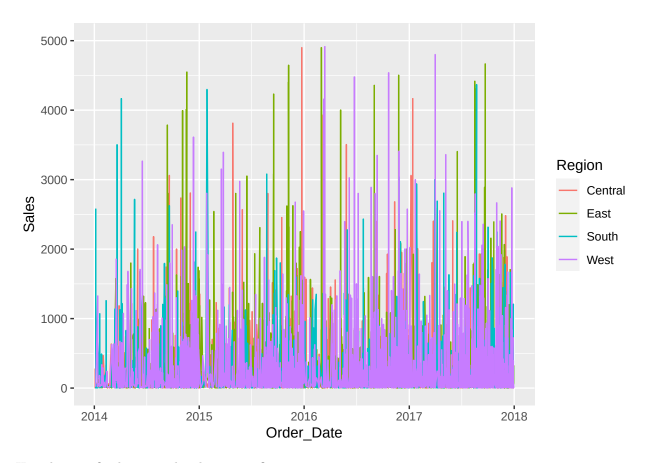
Visualise sales transactions by Region over time (order date).

```
ggplot(data, aes(Order_Date, Sales,color=Region)) +
    geom_line()
```



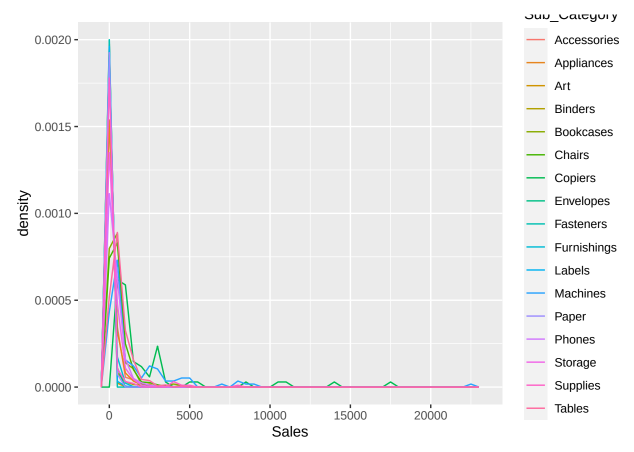
Let's zoom in a little bit - Visualise sales transactions by Region over time (order date).

```
ggplot(data, aes(Order_Date, Sales,color=Region)) +
   geom_line() +
   ylim(0,5000)
```



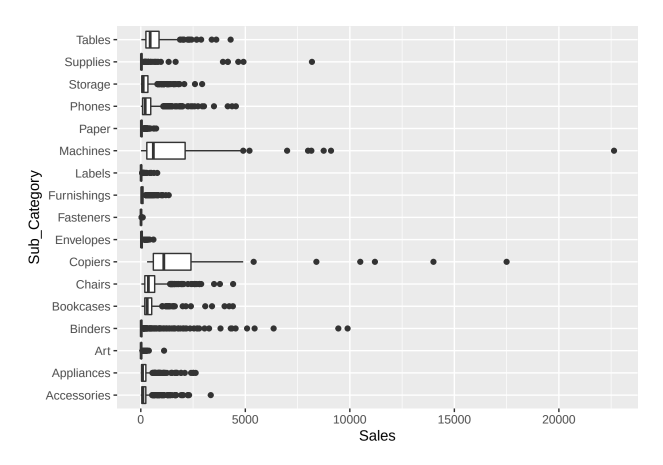
How does profit change with sub-category?

```
#density plot where the count is standardized, area under each frequency is 1
ggplot(data = data, mapping = aes(x = Sales, y = ..density..)) +
geom_freqpoly(mapping = aes(colour = Sub_Category), binwidth = 500)
```

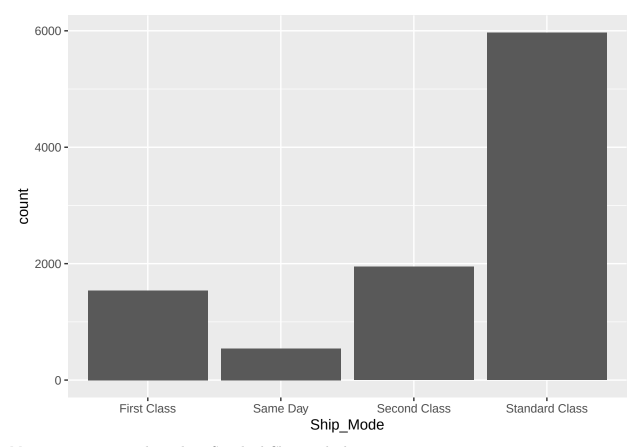


It looks like some categories of items ie. supplies or accessories have negative sales values. How does sales vary across sub category?

```
ggplot(data = data, mapping = aes(x = Sales, y = 'Sub_Category')) +
geom_boxplot()
```



```
ggplot(data =data, mapping = aes(x = Ship_Mode)) +
  geom_bar()
```

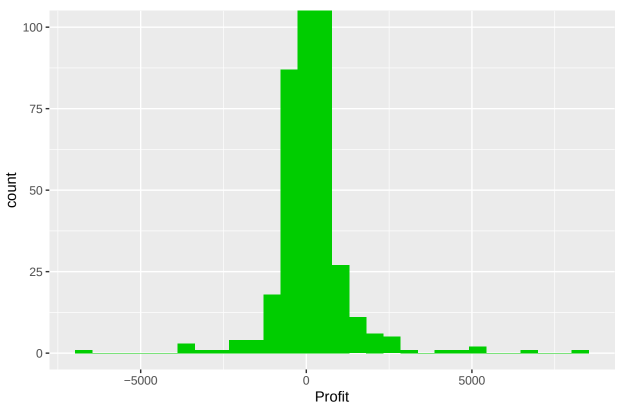


Most transactions are shipped via Standard Class method.

```
ggplot(data)+
geom_histogram(mapping=aes(x=Profit),fill="green3")+
coord_cartesian(ylim = c(0, 100))+
labs(title=" Profit Distribution")
```

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

Profit Distribution



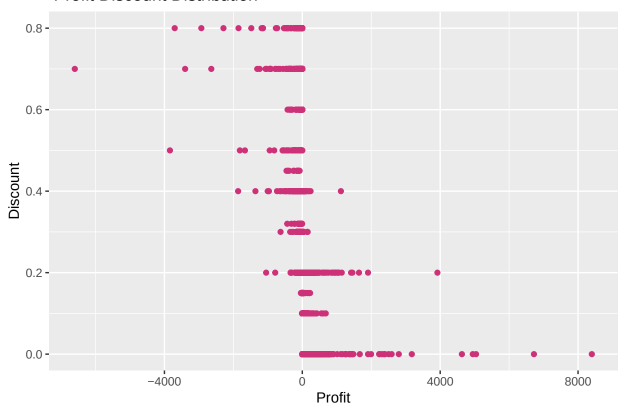
```
ggplot(data)+
geom_histogram(mapping=aes(x=Sales),fill="sienna3")+
coord_cartesian(ylim = c(0, 100))+labs(title=" Sales Distribution")
```

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

Sales Distribution 10075250005000 10000 Sales

```
ggplot(data) +
geom_point(mapping = aes(x = Profit, y = Discount),colour="violetred3")+
labs(title=" Profit Discount Distribution")
```

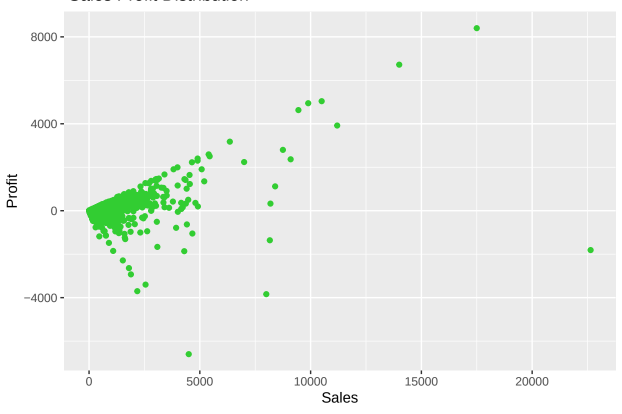
Profit Discount Distribution



Sales Profit

```
ggplot(data) +
geom_point(mapping = aes(x = Sales, y = Profit),colour="limegreen")+
labs(title=" Sales Profit Distribution")
```

Sales Profit Distribution



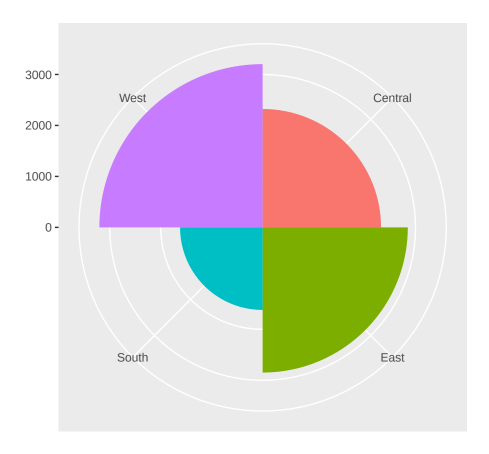
```
#product name and product id mismatch
data %>%
  distinct(Product_Name,Product_ID) %>%
  group_by(Product_ID) %>%
  filter(n()>1) %>%
  select(Product_ID)
```

```
## # A tibble: 64 x 1
## # Groups:
              Product_ID [32]
##
     Product_ID
##
      <chr>
  1 FUR-FU-10004848
##
## 2 FUR-CH-10001146
## 3 OFF-BI-10004654
## 4 FUR-CH-10001146
## 5 OFF-PA-10002377
## 6 OFF-AR-10001149
## 7 OFF-PA-10000659
## 8 TEC-MA-10001148
## 9 FUR-FU-10004017
## 10 TEC-AC-10003832
## # ... with 54 more rows
```

#total category and subcategory

```
count_category<-unique(data$Category)</pre>
length(count_category)
## [1] 3
count_subcategory<-unique(data$Sub_Category)</pre>
length(count_subcategory)
## [1] 17
data %>%
 distinct(Category, Sub_Category)
##
             Category Sub_Category
## 1
            Furniture
                         Bookcases
## 2
            Furniture
                             Chairs
## 3 Office Supplies
                             Labels
## 4
            Furniture
                             Tables
## 5 Office Supplies
                            Storage
            Furniture Furnishings
## 6
## 7 Office Supplies
                                Art
## 8
           Technology
                             Phones
## 9 Office Supplies
                            Binders
## 10 Office Supplies
                        Appliances
## 11 Office Supplies
                              Paper
## 12
           Technology Accessories
## 13 Office Supplies
                         Envelopes
## 14 Office Supplies
                         Fasteners
## 15 Office Supplies
                           Supplies
## 16
           Technology
                           Machines
## 17
           Technology
                            Copiers
superstore_sales<-data %>%
                  select(Order_Date,Sales)
superstore_sales<-as_tibble(superstore_sales)</pre>
Transactions by region:
bar <- ggplot(data = data) +</pre>
  geom_bar(
    mapping = aes(x = Region, fill = Region),
    show.legend = FALSE,
    width = 1
 ) +
  theme(aspect.ratio = 1) +
 labs(x = NULL, y = NULL)
```

bar + coord_polar()

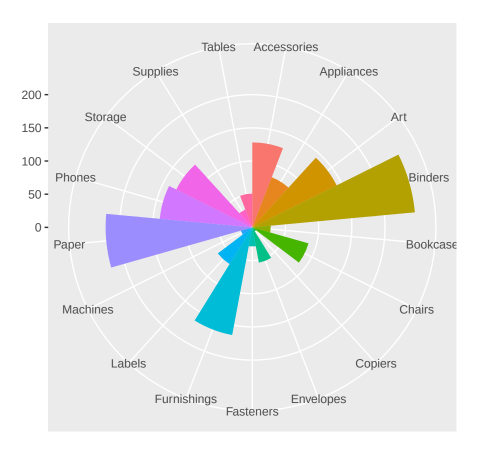


The above chart shows proportions of transactions from the different regions.

```
#Extracting the rows for South region, and sub-categories:
South <- data %>%
    select(Region, Sub_Category) %>%
    filter(Region == "South")

bar <- ggplot(data = South) +
    geom_bar(
        mapping = aes(x = Sub_Category, fill = Sub_Category),
        show.legend = FALSE,
        width = 1
    ) +
    theme(aspect.ratio = 1) +
    labs(x = NULL, y = NULL)

bar + coord_polar()</pre>
```

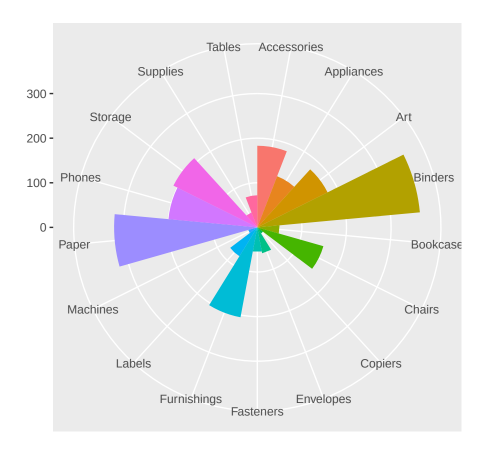


In the South, most transactions are Binders, Paper, or Furnishings.

```
#Extracting the rows for Central region, and sub-categories:
Central <- data %>%
    select(Region, Sub_Category) %>%
    filter(Region == "Central")

bar <- ggplot(data = Central) +
    geom_bar(
        mapping = aes(x = Sub_Category, fill = Sub_Category),
        show.legend = FALSE,
        width = 1
    ) +
    theme(aspect.ratio = 1) +
    labs(x = NULL, y = NULL)

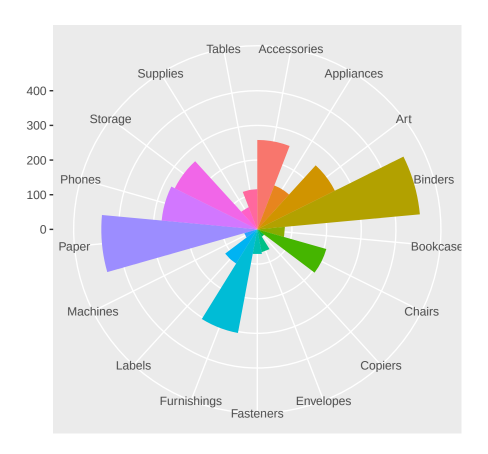
bar + coord_polar()</pre>
```



```
#Extracting the rows for West region, and sub-categories:
West <- data %>%
    select(Region, Sub_Category) %>%
    filter(Region == "West")

bar <- ggplot(data = West) +
    geom_bar(
        mapping = aes(x = Sub_Category, fill = Sub_Category),
        show.legend = FALSE,
        width = 1
    ) +
    theme(aspect.ratio = 1) +
    labs(x = NULL, y = NULL)

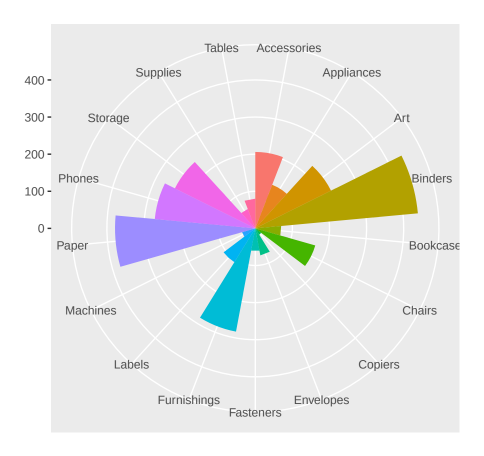
bar + coord_polar()</pre>
```



```
#Extracting the rows for East region, and sub-categories:
East <- data %>%
    select(Region, Sub_Category) %>%
    filter(Region == "East")

bar <- ggplot(data = East) +
    geom_bar(
        mapping = aes(x = Sub_Category, fill = Sub_Category),
        show.legend = FALSE,
        width = 1
    ) +
    theme(aspect.ratio = 1) +
    labs(x = NULL, y = NULL)

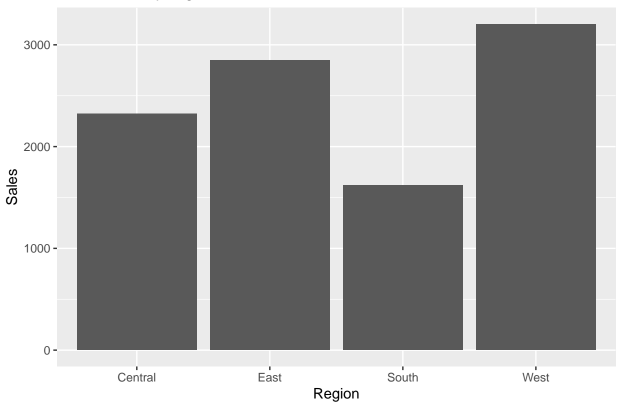
bar + coord_polar()</pre>
```



• bar charts of profits/sales by region

```
ggplot(data = data) +
  geom_bar(mapping = aes(x = Region, fill = Sales)) +
  ggtitle("Total Sales by region") +
  ylab("Sales")
```

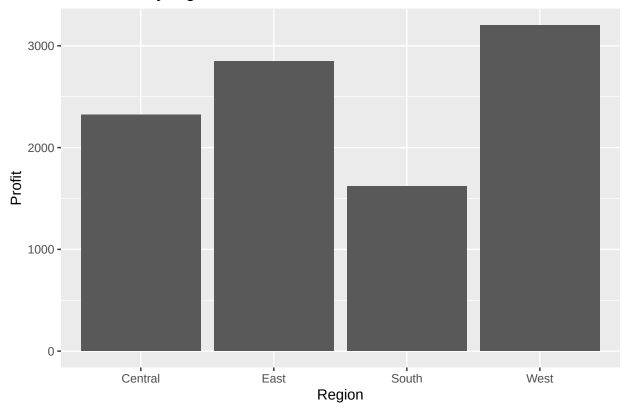
Total Sales by region



Total sales per region.

```
ggplot(data = data) +
  geom_bar(mapping = aes(x = Region, fill = Profit))+
  ggtitle("Total Profit by region")+
  ylab("Profit")
```

Total Profit by region



Data Preparation

#drop columns with redundant information superstore[,c("Rowid", "customer_name", "country")]<-NULL

```
#make a copy of the original dataset and copy to data1
data1 <- data</pre>
```

drop column Row ID because it is not necessary; it is the row number from the original excel file. The country variable is also not needed because all the values are United states. Customer_Name and Customer_ID give redundant information. So we will drop the Customer_Name column and keep only the Customer_ID column.

data1[,c("Row_ID", "Country", "Customer_Name")]<-NULL</pre>

Test & Train dataset

Model

Evaluation

Deployment

Responsible ML Framework

Conclusion

References