## Data Ingestion/EDA

### Emilio Sanchez San Martin

2025-04-06

### Continuing Data Investigation

First, I have to get every library that I will use for this Data Investigation/EDA.

```
library(tidyverse)
```

```
## -- Attaching core tidyverse packages ------ tidyverse 2.0.0 --
## v dplyr 1.1.4
                      v readr
                                   2.1.5
## v forcats 1.0.0
                       v stringr
                                   1.5.1
## v ggplot2 3.5.1
                       v tibble
                                   3.2.1
## v lubridate 1.9.3
                       v tidyr
                                   1.3.0
## v purrr
              1.0.2
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(ggplot2)
```

I have to put the three datasets now on my global environment to work with them.

```
# Loading the datasets

High_Volume_Weekly_DS <- read.csv("/Users/emilio/Downloads/Montgomery-College-Data-Set-1(High-Volume-Weekly_DS <- read.csv("/Users/emilio/Downloads/Montgomery-College-Data-Set-1(Medium-Volume_Weekly_DS <- read.csv("/Users/emilio/Downloads/Montgomery-College-Data-Set-1(Low-Volume-Weekly_DS <- read.csv("/Users/emilio/Downloads/Montgomery-College-Data-Set-1(Low-Volume-Weekly_DS <- read.csv("/Users/emilio/Downloads/Montgomery-College-Data-Set-1(Low-Volume-Weekly_DS -- read.csv("/Users/emilio/Downloads/Montgomery-College-Data
```

I noticed that the variables on the top of my data set have X1, X2, X3, etc. I will remove the X and replace it with "Week".

```
# Renaming the columns
colnames(High_Volume_Weekly_DS) <- gsub("X", "Week", colnames(High_Volume_Weekly_DS))
colnames(Medium_Volume_Weekly_DS) <- gsub("X", "Week", colnames(Medium_Volume_Weekly_DS))
colnames(Low_Volume_Weekly_DS) <- gsub("X", "Week", colnames(Low_Volume_Weekly_DS))</pre>
```

Finally, I will do my last step with this data set, which is to multiply to "Bottles\_Per\_Case" variable with "Cost\_Amount\_Per\_Bottle" variable to get the "Total\_Cost" variable for all the bottles in a case. I will do this for all three data sets.

```
# Creating the Total_Cost variable
High_Volume_Weekly_DS <- High_Volume_Weekly_DS |>
    mutate(Total_Cost = Bottles_Per_Case * Cost_Amount_Per_Bottle)

Medium_Volume_Weekly_DS <- Medium_Volume_Weekly_DS |>
    mutate(Total_Cost = Bottles_Per_Case * Cost_Amount_Per_Bottle)

Low_Volume_Weekly_DS <- Low_Volume_Weekly_DS |>
    mutate(Total_Cost = Bottles_Per_Case * Cost_Amount_Per_Bottle)
```

I want to move the last column "Total\_Cost" right after the "Cost\_Amount\_Per\_Bottle" column. I will do this for all three data sets.

```
# Moving the Total_Cost column
High_Volume_Weekly_DS <- High_Volume_Weekly_DS |>
    select(ItemID, Description, Bottles_Per_Case, Cost_Amount_Per_Bottle, Total_Cost, everything())
Medium_Volume_Weekly_DS <- Medium_Volume_Weekly_DS |>
    select(ItemID, Description, Bottles_Per_Case, Cost_Amount_Per_Bottle, Total_Cost, everything())
Low_Volume_Weekly_DS <- Low_Volume_Weekly_DS |>
    select(ItemID, Description, Bottles_Per_Case, Cost_Amount_Per_Bottle, Total_Cost, everything())
```

Finished! I will do my last step, which is to check the structure of the data sets to see if everything is in order. I will do this by using the str() function.

```
# Checking the structure of the datasets
str(High_Volume_Weekly_DS)
```

```
## 'data.frame':
                   500 obs. of 59 variables:
## $ ItemID
                           : int 18467 96741 70417 249230 35211 53929 71009 359430 98744 71983 ...
## $ Description
                           : chr "SCOTTY'S VODKA 50ML" "CORONA EXTRA 4/6 NR - 120Z" "FIREBALL CINN WH
## $ Bottles_Per_Case
                           : int 96 24 120 120 120 6 24 120 24 24 ...
## $ Cost_Amount_Per_Bottle: num 0.99 1.83 1.09 1.09 0.99 ...
## $ Total Cost
                                  95 44 131 131 119 ...
                           : num
## $ Week1
                           : int 60 162 62 230 142 92 48 96 120 40 ...
## $ Week2
                           : int 93 0 170 100 181 127 60 72 84 56 ...
## $ Week3
                           : int 93 0 170 100 181 127 60 72 84 56 ...
## $ Week4
                           : int 94 144 108 280 154 90 84 102 108 56 ...
## $ Week5
                           : int 89 144 166 210 167 153 96 132 0 88 ...
## $ Week6
                           : int 114 132 141 240 224 151 108 120 102 80 ...
## $ Week7
                           : int 145 252 203 170 152 129 24 54 132 56 ...
## $ Week8
                           : int 94 66 185 80 189 131 24 78 42 48 ...
## $ Week9
                           : int 63 6 153 20 260 134 48 138 36 72 ...
## $ Week10
                           : int 130 0 145 70 215 127 120 78 0 72 ...
## $ Week11
                           : int 68 66 133 120 191 111 132 114 84 88 ...
## $ Week12
                           : int 153 126 160 200 200 129 72 78 84 48 ...
## $ Week13
                           : int 90 168 143 200 197 131 48 174 138 56 ...
## $ Week14
                           : int 85 84 141 150 147 135 132 120 72 32 ...
## $ Week15
                           : int
                                  71 156 192 150 205 134 84 120 90 152 ...
## $ Week16
                           : int 132 162 158 110 231 99 60 84 138 120 ...
## $ Week17
                           : int 127 108 241 0 151 132 0 156 102 72 ...
                           : int 172 138 157 0 139 117 0 114 78 72 ...
## $ Week18
## $ Week19
                           : int 94 150 219 0 154 106 0 168 120 200 ...
```

```
##
   $ Week21
                                   117 120 246 90 0 152 132 72 18 200 ...
                            : int
   $ Week22
##
                                   121 210 200 210 0 119 120 102 168 160 ...
                                   96 150 167 150 92 140 252 114 120 192 ...
##
   $ Week23
                            : int
##
   $ Week24
                            : int
                                   142 264 192 160 125 149 108 126 186 184 ...
##
   $ Week25
                                   114 24 127 220 84 120 240 78 30 224 ...
                            : int
##
                                   167 132 155 170 107 138 120 96 108 224 ...
   $ Week26
                            : int
##
                                   159 180 140 200 51 144 252 132 198 184 ...
   $ Week27
                            : int
##
   $ Week28
                            : int
                                   125 186 121 130 252 122 120 162 138 136 ...
##
   $ Week29
                            : int
                                   142 186 95 180 123 142 180 108 126 80 ...
   $ Week30
                                   203 90 144 170 141 106 300 66 60 112 ...
                            : int
##
   $ Week31
                                    165 144 141 120 172 119 240 78 96 72 ...
                            : int
##
   $ Week32
                            : int
                                   174 186 123 170 140 127 216 78 126 64 ...
##
   $ Week33
                            : int
                                    249 84 129 140 24 105 120 72 108 120 ...
##
   $ Week34
                                   183 90 210 50 8 115 204 78 78 112 ...
                            : int
##
   $ Week35
                                    205 168 97 160 48 132 276 84 102 176 ...
                            : int
##
   $ Week36
                                    255 162 124 130 97 146 192 162 162 112 ...
                            : int
##
   $ Week37
                                   225 174 127 240 142 138 120 90 96 96 ...
                            : int
##
                                   235 222 103 150 102 120 264 108 162 144 ...
   $ Week38
                            : int
##
   $ Week39
                            : int
                                    233 150 142 140 131 109 84 60 126 72 ...
##
   $ Week40
                            : int
                                   240 138 184 130 126 132 120 96 156 40 ...
##
   $ Week41
                                   233 144 221 160 97 126 36 96 78 56 ...
                            : int
##
   $ Week42
                                   183 126 148 160 143 111 132 180 120 64 ...
                            : int
   $ Week43
                                   168 222 20 140 163 134 324 186 114 104 ...
##
                            : int
##
                                   167 120 131 80 143 152 204 162 108 56 ...
   $ Week44
                            : int
   $ Week45
                            : int
                                   164 180 152 210 160 144 204 114 150 128 ...
##
   $ Week46
                                   170 174 0 140 174 153 144 204 198 136 ...
                            : int
##
   $ Week47
                            : int
                                   159 216 0 120 113 140 84 216 54 48 ...
##
   $ Week48
                                   137 294 147 280 155 187 132 150 252 168 ...
                            : int
   $ Week49
                                   99 102 81 150 165 128 60 162 84 184 ...
                            : int
##
   $ Week50
                            : int
                                    118 114 0 290 219 150 180 288 114 160 ...
##
   $ Week51
                            : int
                                   163 126 71 0 157 143 168 420 144 104 ...
##
   $ Week52
                                   102 252 169 0 99 158 144 60 264 184 ...
                            : int
##
   $ Week53
                                   76 114 0 0 45 94 156 0 66 168 ...
                            : int
   $ Grand Total
                                   7690 7478 7520 7391 7404 6901 6855 6481 5876 5842 ...
                            : int
str(Medium_Volume_Weekly_DS)
## 'data.frame':
                    500 obs. of 59 variables:
##
   $ ItemID
                            : int 70417 96741 96067 96083 98744 69086 249230 5932 53929 70058 ...
   $ Description
                                    "FIREBALL CINN WHISKY 50ML/10PK LOOSE" "CORONA EXTRA 4/6 NR - 120Z"
   $ Bottles_Per_Case
                                   120 24 24 24 24 120 24 6 120 ...
                            : int
                                    1.09 1.83 1.83 1.83 2 ...
##
   $ Cost_Amount_Per_Bottle: num
##
   $ Total_Cost
                                   131 44 44 44 48 ...
                            : num
##
   $ Week1
                            : int
                                   76 60 12 96 18 48 20 24 24 17 ...
##
                                   60 60 132 52 48 60 80 60 42 35 ...
   $ Week2
                            : int
##
   $ Week3
                                    137 78 24 0 0 12 10 6 47 31 ...
                            : int
##
                                   136 24 72 54 49 24 110 48 46 31 ...
   $ Week4
                            : int
##
   $ Week5
                                   115 48 96 85 0 48 100 12 35 36 ...
                            : int
                                   127 90 72 79 90 60 80 24 54 36 ...
##
   $ Week6
                            : int
##
   $ Week7
                                   81 78 60 102 72 36 130 60 56 39 ...
                            : int
##
   $ Week8
                            : int
                                  113 0 72 36 6 0 40 0 40 27 ...
```

137 144 245 0 5 114 0 90 126 88 ...

: int

\$ Week20

\$ Week9

\$ Week10

##

: int 118 48 54 18 24 24 30 24 42 18 ...

: int 158 24 54 30 36 24 20 42 40 30 ...

```
##
   $ Week15
                            : int
                                   86 54 72 43 37 84 0 30 44 47 ...
##
                                   117 114 48 61 24 24 70 54 35 27 ...
   $ Week16
                            : int
##
                                  91 48 168 62 42 48 50 42 46 35 ...
   $ Week17
                            : int
##
                                  121 96 132 90 103 84 70 60 34 40 ...
   $ Week18
                            : int
##
   $ Week19
                            : int
                                   109 108 54 134 72 36 60 72 32 50 ...
##
                                   102 54 54 87 50 108 60 54 47 41 ...
   $ Week20
                            : int
   $ Week21
                                   110 168 138 102 72 156 60 90 55 39 ...
                            : int
                                   100 192 90 127 72 84 90 66 26 56 ...
##
   $ Week22
                            : int
##
   $ Week23
                            : int
                                   110 138 150 72 54 96 90 54 39 15 ...
##
                                   84 180 48 240 137 96 50 48 57 21 ...
   $ Week24
                            : int
##
   $ Week25
                                   55 90 210 66 78 72 60 42 34 25 ...
                            : int
##
   $ Week26
                                   72 66 138 90 24 120 50 60 42 34 ...
                            : int
##
   $ Week27
                                   73 150 150 162 144 132 90 78 56 18 ...
                            : int
##
   $ Week28
                                  76 90 72 78 63 108 120 48 33 1 ...
                            : int
##
   $ Week29
                            : int 80 84 48 96 66 36 40 84 36 48 ...
##
   $ Week30
                            : int
                                   57 114 72 54 72 72 80 24 44 26 ...
##
   $ Week31
                            : int
                                  79 84 90 72 45 72 60 36 47 55 ...
##
   $ Week32
                                  61 120 162 108 36 36 20 66 45 37 ...
                            : int
##
   $ Week33
                                  82 120 66 84 96 60 60 48 38 24 ...
                            : int
   $ Week34
                                   131 126 84 66 99 60 20 48 31 50 ...
##
                            : int
##
                            : int 87 84 84 138 80 84 50 18 34 35 ...
   $ Week35
   $ Week36
                            : int
                                  103 60 24 84 73 96 70 90 35 27 ...
##
   $ Week37
                                   97 102 36 78 114 24 40 36 27 64 ...
                            : int
##
                                   113 102 24 78 54 12 30 18 36 34 ...
   $ Week38
                            : int
##
   $ Week39
                                   97 42 42 78 78 48 50 36 37 76 ...
                            : int
   $ Week40
                                   138 72 18 96 62 48 50 12 36 65 ...
                            : int
##
   $ Week41
                            : int
                                   126 108 72 72 96 48 80 60 41 73 ...
##
   $ Week42
                            : int
                                   90 42 78 72 61 48 30 18 48 48 ...
##
   $ Week43
                                   112 90 18 96 63 96 20 30 47 81 ...
                            : int
##
                                  154 36 12 60 36 24 20 30 46 99 ...
   $ Week44
                            : int
##
   $ Week45
                                   119 54 18 84 36 48 40 36 52 66 ...
                            : int
##
   $ Week46
                           : int
                                  135 54 84 84 144 84 40 42 41 72 ...
##
   $ Week47
                            : int
                                  109 144 48 60 66 48 40 54 47 33 ...
##
   $ Week48
                            : int
                                  105 144 78 126 108 108 40 48 71 43 ...
##
   $ Week49
                                   155 30 36 12 72 36 0 6 39 63 ...
                            : int
##
   $ Week50
                            : int 131 54 66 36 42 96 0 12 36 77 ...
##
                            : int 137 54 120 78 168 108 0 42 52 66 ...
   $ Week51
##
   $ Week52
                                  124 222 108 60 156 108 0 0 45 36 ...
                            : int
                                   26 24 42 36 42 12 0 48 24 9 ...
   $ Week53
                            : int
                                   5687 4490 4172 4082 3498 3230 2831 2246 2228 2273 ...
   $ Grand_Total
                            : int
str(Low_Volume_Weekly_DS)
## 'data.frame':
                    500 obs. of 59 variables:
   $ ItemID
                            : int 70417 96741 96083 98744 251042 96067 35211 38067 12944 23193 ...
                                   "FIREBALL CINN WHISKY 50ML/10PK LOOSE" "CORONA EXTRA 4/6 NR - 120Z"
   $ Description
                            : chr
   $ Bottles_Per_Case
                            : int 120 24 24 24 120 24 120 120 24 24 ...
##
   $ Cost_Amount_Per_Bottle: num 1.09 1.83 1.83 2 1.09 ...
   $ Total Cost
                            : num 131 44 44 48 131 ...
##
                            : int 141 66 48 60 0 60 64 18 36 12 ...
   $ Week1
                                             4
```

: int 101 36 138 41 36 24 60 30 46 35 ...

: int 102 48 60 36 36 0 80 12 30 29 ...

: int

: int

128 72 66 26 30 84 100 72 36 14 ...

160 84 180 79 90 0 50 66 38 18 ...

\$ Week11

\$ Week12

\$ Week13

\$ Week14

##

##

##

```
$ Week2
                                    88 78 90 78 11 90 82 12 54 72 ...
                             : int
##
   $ Week3
                                    82 84 84 78 16 30 130 0 156 108 ...
                            : int
##
    $ Week4
                            : int
                                    141 66 48 48 11 36 83 0 66 12 ...
##
    $ Week5
                                    200 114 30 210 13 66 97 0 102 48 ...
                             : int
##
    $ Week6
                             : int
                                    189 78 78 6 15 30 125 40 72 84 ...
##
   $ Week7
                                    242 48 72 36 23 36 36 37 12 24 ...
                             : int
##
    $ Week8
                             : int
                                    235 48 60 18 30 42 38 43 60 84 ...
##
    $ Week9
                             : int
                                    2 54 54 78 3 48 0 0 12 24 ...
##
    $ Week10
                             : int
                                    200 54 84 54 31 60 78 33 24 36 ...
##
    $ Week11
                             : int
                                    263 66 42 36 41 102 49 47 132 36 ...
##
    $ Week12
                                    183 30 48 18 51 60 87 58 18 0 ...
                             : int
##
    $ Week13
                                    260 48 42 30 51 24 84 74 19 48 ...
                             : int
##
    $ Week14
                                    238 30 54 36 50 24 82 28 13 24 ...
                             : int
##
    $ Week15
                             : int
                                    251 72 78 60 68 43 98 36 96 72 ...
##
    $ Week16
                                    204 36 72 60 39 54 91 25 90 36 ...
                             : int
##
    $ Week17
                                    147 66 24 72 31 18 54 32 7 60 ...
                             : int
##
    $ Week18
                                    74 66 102 114 25 84 61 34 67 24 ...
                             : int
##
    $ Week19
                                    129 126 138 84 40 36 73 43 102 24 ...
                             : int
##
                                    69 132 108 108 78 144 53 33 60 60 ...
    $ Week20
                             : int
##
    $ Week21
                             : int
                                    91 162 114 120 72 60 27 61 85 84 ...
##
    $ Week22
                             : int
                                    155 108 30 48 54 72 0 44 96 120 ...
##
    $ Week23
                                    131 96 54 24 56 48 21 34 61 132 ...
                             : int
##
    $ Week24
                                    82 144 84 90 60 66 38 78 62 24 ...
                             : int
##
                                    84 96 102 54 59 96 21 26 90 36 ...
    $ Week25
                             : int
##
                                    129 30 42 54 56 42 25 45 24 0 ...
    $ Week26
                             : int
##
    $ Week27
                             : int
                                    66 90 72 66 49 30 16 49 36 12 ...
##
    $ Week28
                                    93 66 78 114 73 66 33 25 54 0 ...
                             : int
##
                                    44 60 60 120 79 36 22 45 68 60 ...
    $ Week29
                             : int
##
    $ Week30
                                    56 66 84 60 104 36 41 51 79 24 ...
                             : int
##
    $ Week31
                                    73 66 72 36 41 78 43 50 54 48 ...
                             : int
##
    $ Week32
                             : int
                                    88 96 66 54 80 36 48 65 62 84 ...
##
    $ Week33
                             : int
                                    121 84 42 192 86 120 27 65 24 144 ...
##
    $ Week34
                                    105 150 72 108 61 66 51 102 6 0 ...
                             : int
##
    $ Week35
                                    154 108 54 78 77 96 58 130 19 144 ...
                             : int
##
    $ Week36
                                    144 60 96 30 43 96 37 64 60 48 ...
                             : int
##
   $ Week37
                                    155 84 114 78 79 90 74 143 169 276 ...
                            : int
##
    $ Week38
                             : int
                                    150 114 60 36 41 30 39 129 48 12 ...
##
    $ Week39
                             : int
                                    134 72 48 84 66 54 47 104 36 36 ...
##
    $ Week40
                                    200 54 42 24 58 36 82 93 108 60 ...
                             : int
##
    $ Week41
                                    185 78 66 78 97 60 39 73 12 12 ...
                             : int
##
                                    98 54 30 36 72 30 58 22 6 24 ...
    $ Week42
                             : int
##
    $ Week43
                                    160 90 60 54 71 54 35 49 18 36 ...
                             : int
##
    $ Week44
                             : int
                                    129 52 78 48 97 24 46 58 18 72 ...
##
    $ Week45
                                    129 54 72 84 81 66 47 41 12 108 ...
                             : int
##
    $ Week46
                             : int
                                    113 30 60 42 63 72 30 46 43 12 ...
##
                                    134 61 78 54 81 32 27 100 66 60 ...
    $ Week47
                             : int
##
    $ Week48
                             : int
                                    221 72 90 36 82 32 61 72 6 36 ...
##
                                    216 36 42 24 79 42 48 69 90 48 ...
    $ Week49
                             : int
##
    $ Week50
                             : int
                                    202 48 42 24 115 42 48 68 12 24 ...
##
    $ Week51
                                    281 54 67 18 52 36 68 68 1 12 ...
                            : int
##
    $ Week52
                                    120 66 38 84 73 66 67 93 26 24 ...
                            : int
##
    $ Week53
                            : int
                                   121 24 18 54 33 18 12 4 6 24 ...
    $ Grand Total
                           : int 7823 3913 3509 3416 3038 2941 2922 2880 2782 2750 ...
```

Time to export the data sets to CSV files so I can use them in my analysis.

```
# Exporting the datasets to CSV files
write.csv(High_Volume_Weekly_DS, "/Users/emilio/Downloads/High_Volume_Weekly_DS.csv", row.names = FALSE
write.csv(Medium_Volume_Weekly_DS, "/Users/emilio/Downloads/Medium_Volume_Weekly_DS.csv", row.names = FALSE)
write.csv(Low_Volume_Weekly_DS, "/Users/emilio/Downloads/Low_Volume_Weekly_DS.csv", row.names = FALSE)
```

#### Now time to work on the EDA!

My next goal for this project is to discover patterns with the data, and what I can find to help others know to understand. Particularly, if I were able to find Moving Average Sales trends from any product or products, especially a top selling product, I can understand the basis of how my algorithm could work. My first goal will try to uncover...

- Moving Average Salaes Trends for a Top-Selling Product Working with Weekly data especially will help look at trends better.

I will choose the most sold amount of products across all stores, for ALL of 2024.

Since we have the "Grand\_Total" Variable, all I have to do is look at the highest grand total for all the products and see which is the highst.

```
# Finding the top-selling product for 2024
top_selling_product_high_vol_store <- High_Volume_Weekly_DS |>
    arrange(desc(Grand_Total)) |>
    slice(1)

top_selling_product_medium_vol_store <- Medium_Volume_Weekly_DS |>
    arrange(desc(Grand_Total)) |>
    slice(1)

top_selling_product_low_vol_store <- Low_Volume_Weekly_DS |>
    arrange(desc(Grand_Total)) |>
    slice(1)

top_selling_product_high_vol_store
```

```
Description Bottles_Per_Case Cost_Amount_Per_Bottle Total_Cost
##
     ItemID
     18467 SCOTTY'S VODKA 50ML
                                                                                   95.04
                                                 96
                                                                        0.99
     Week1 Week2 Week3 Week4 Week5 Week6 Week7 Week8 Week9 Week10 Week11 Week12
##
## 1
        60
               93
                     93
                            94
                                  89
                                       114
                                              145
                                                     94
                                                            63
                                                                  130
                                                                           68
                                                                                 153
##
     Week13 Week14 Week15 Week16 Week17 Week18 Week19 Week20 Week21 Week22 Week23
## 1
         90
                 85
                        71
                               132
                                      127
                                              172
                                                      94
                                                             137
                                                                    117
                                                                            121
                                                                                     96
##
     Week24 Week25 Week26 Week27 Week28 Week29
                                                  Week30 Week31 Week32 Week33
                                                                                Week34
## 1
        142
                       167
                               159
                                      125
                                              142
                                                     203
                                                             165
                                                                    174
                                                                            249
                                                                                    183
                114
##
     Week35 Week36 Week37 Week38 Week39 Week40
                                                  Week41 Week42 Week43 Week44 Week45
                               235
                                                             183
## 1
        205
                255
                       225
                                      233
                                              240
                                                      233
                                                                     168
                                                                            167
                                                                                    164
##
     Week46 Week47 Week48 Week49 Week50 Week51 Week52 Week53 Grand_Total
                                                              76
                                                                         7690
## 1
        170
                159
                       137
                                99
                                      118
                                              163
                                                      102
```

```
top_selling_product_medium_vol_store
```

```
Description Bottles Per Case
## 1 70417 FIREBALL CINN WHISKY 50ML/10PK LOOSE
                                                                 120
     Cost Amount Per Bottle Total Cost Week1 Week2 Week3 Week4 Week5 Week6 Week7
## 1
                        1.09
                                   130.8
                                            76
                                                  60
                                                        137
                                                              136
                                                                    115
##
     Week8 Week9 Week10 Week11 Week12 Week13 Week14 Week15 Week16 Week17 Week18
## 1
                                    128
                                           160
                                                  102
       113
                     158
                            101
                                                           86
                                                                 117
     Week19 Week20 Week21 Week22 Week23 Week24 Week25 Week26 Week27 Week28 Week29
               102
## 1
        109
                       110
                              100
                                      110
                                              84
                                                      55
                                                             72
                                                                    73
                                                                            76
                                                                                   80
##
     Week30 Week31 Week32 Week33 Week34 Week35 Week36 Week37 Week38 Week39 Week40
## 1
         57
                 79
                        61
                               82
                                      131
                                              87
                                                     103
                                                             97
                                                                   113
                                                                            97
                                                                                  138
     Week41 Week42 Week43 Week44 Week45 Week46 Week47 Week48 Week49 Week50 Week51
                90
        126
                       112
                              154
                                      119
                                             135
                                                     109
                                                            105
                                                                   155
                                                                           131
                                                                                  137
     Week52 Week53 Grand_Total
## 1
        124
                 26
                           5687
```

#### top\_selling\_product\_low\_vol\_store

```
##
     ItemID
                                       Description Bottles_Per_Case
## 1 70417 FIREBALL CINN WHISKY 50ML/10PK LOOSE
     Cost_Amount_Per_Bottle Total_Cost Week1 Week2 Week3 Week4 Week5 Week6 Week7
## 1
                        1.09
                                   130.8
                                           141
                                                  88
                                                         82
                                                              141
                                                                     200
                                                                           189
##
     Week8 Week9 Week10 Week11 Week12 Week13 Week14 Week15 Week16 Week17 Week18
## 1
       235
               2
                     200
                            263
                                    183
                                           260
                                                  238
                                                          251
                                                                 204
                                                                         147
     Week19 Week20 Week21 Week22 Week23 Week24 Week25 Week26 Week27 Week28 Week29
##
## 1
                              155
                                      131
                                              82
                                                      84
                                                            129
                                                                     66
                                                                            93
        129
                 69
                        91
     Week30 Week31 Week32 Week33 Week34 Week35 Week36 Week37 Week38 Week39 Week40
## 1
         56
                73
                        88
                              121
                                      105
                                             154
                                                     144
                                                            155
                                                                   150
                                                                           134
                                                                                  200
     Week41 Week42 Week43 Week44 Week45 Week46 Week47 Week48 Week49 Week50 Week51
## 1
                       160
                              129
                                                     134
                                                            221
                                                                   216
                                                                                  281
        185
                 98
                                      129
                                             113
                                                                           202
     Week52 Week53 Grand Total
               121
                           7823
## 1
        120
```

As we see above, the top selling product for the.. High Volume store = "SCOTTY'S VODKA 50ML" Medium Volume store = "FIREBALL CINN WHISKEY 50ML/10PK LOOSE" Low Volume store = "FIREBALL CINN WHISKEY 50ML/10PK LOOSE".

Now for curiosity, I want to use the moving average across a set of weeks to see if I can find trends. I will have to use the zoo package for this.

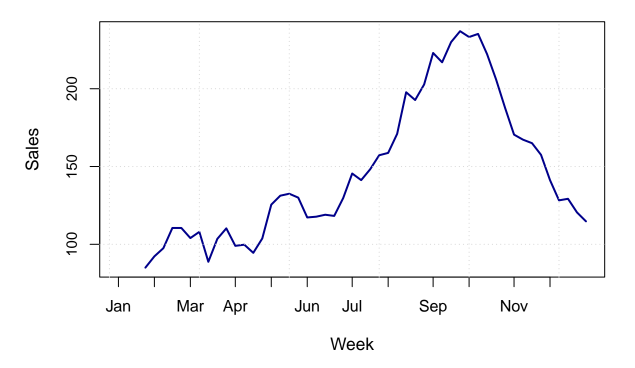
#### library(zoo) #Used Google to help understnad how to use this package

```
##
## Attaching package: 'zoo'

## The following objects are masked from 'package:base':
##
## as.Date, as.Date.numeric

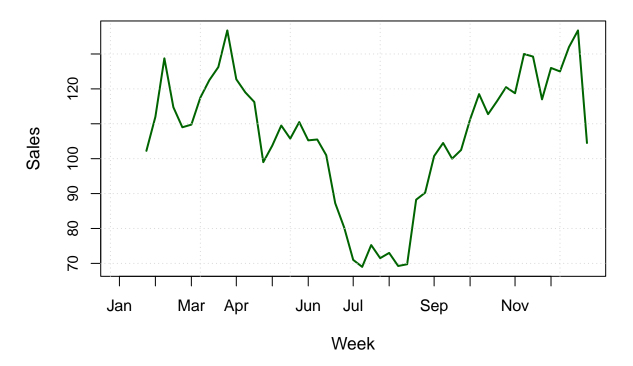
# Sales for 53 weeks in a vector
weekly_sales_high <- as.numeric(High_Volume_Weekly_DS[1, paste0("Week", 1:53)])
weekly_sales_medium <- as.numeric(Medium_Volume_Weekly_DS[1, paste0("Week", 1:53)])
weekly_sales_low <- as.numeric(Low_Volume_Weekly_DS[1, paste0("Week", 1:53)])</pre>
```

## 4-Week Moving Average - High Volume Store

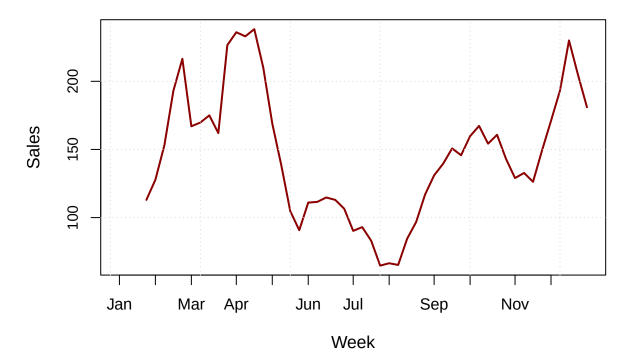


```
axis(1, at = month_weeks, labels = month_labels)
grid()
```

## 4-Week Moving Average - Medium Volume Store



# 4-Week Moving Average - Low Volume Store



Oh wow.. as you can see from the above, the 4-week Moving Averages for different volume of stores for the HIGHEST selling product all year long has been different for different weeks. Towards the end of the year, the sales for the high volume store have been increasing, while the sales for the medium and low volume stores have been decreasing in the middle of the weeks (as you can see... around July and August). This is very interesting to see. I will have to look at this more closely later on.