# **Business Tracking**

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I analyzed my small business transactions to look for long-term trends on outgoing expenses by using R. My sample data set can be obtained at my GitHub Repository. In this project,I used ggplot2 to find out:

- Comparison of Different Order Types
- Most Purchased Categories

#### **Setting up my environment**

Notes: setting up my environment by loading the tidyverse and plyr packages:

```
library(plyr)
library(tidyverse)
## -- Attaching packages ------ tidyverse
1.3.1 --
## v ggplot2 3.3.5
                       v purrr
                                  0.3.4
## v tibble 3.1.6 v dplyr 1.0.8
## v tidyr 1.2.0 v stringr 1.4.0
## v readr 2.1.2 v forcats 0.5.1
## -- Conflicts -----
tidyverse conflicts() --
## x dplyr::arrange()
                        masks plyr::arrange()
## x purrr::compact()
                         masks plyr::compact()
## x dplyr::count()
                         masks plyr::count()
## x dplyr::failwith()
                        masks plyr::failwith()
## x dplyr::filter()
                         masks stats::filter()
## x dplyr::id()
                         masks plyr::id()
## x dplyr::lag()
                         masks stats::lag()
## x dplyr::mutate()
                        masks plyr::mutate()
## x dplyr::rename()
                        masks plyr::rename()
## x dplyr::summarise() masks plyr::summarise()
## x dplyr::summarize() masks plyr::summarize()
```

### **Importing data set**

Here we will go through a series of visualizations

```
o <- read_csv('C:/Users/susie/OneDrive/Documents/Orders.csv')</pre>
```

```
## Rows: 537 Columns: 12
## -- Column specification ------
## Delimiter: ","
## chr (8): OrderNumber, Date, CustomerID, Website, Description, Type, Color,
## dbl (4): Quantity, Price, Tax, Total
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this
message.
head(o)
## # A tibble: 6 x 12
    OrderNumber Date
                         CustomerID Website Description Type Color Size
Quantity
##
    <chr>>
                <chr>>
                         <chr>>
                                    <chr>
                                            <chr>>
                                                        <chr> <chr> <chr>
\langle dh1 \rangle
                                            Satin Dress Clot~ Black 4
## 1 HM-A0241698 2/28/20~ A02
                                    H&M
                                            Boucle Car~ Clot~ Black S
## 2 HM-A0241698 2/28/20~ A02
                                    H&M
## 3 HM-A0141698 2/28/20~ A01
                                            Jerey Dress Clot~ Black M
                                    H&M
                                            Jersey Top Clot~ Stri~ S
## 4 HM-A0241698 2/28/20~ A02
                                    H&M
## 5 LC-A0141702 3/4/2014 A01
                                    Lacoste Polo
                                                        Clot~ Cour~ M
## 6 LC-A0141702 3/4/2014 A01
                                    Lacoste Shirt
                                                        Clot~ Cour~ M
## # ... with 3 more variables: Price <dbl>, Tax <dbl>, Total <dbl>
str(o)
## spec tbl df [537 x 12] (S3: spec tbl df/tbl df/tbl/data.frame)
## $ OrderNumber: chr [1:537] "HM-A0241698" "HM-A0241698" "HM-A0141698" "HM-
A0241698" ...
## $ Date
                 : chr [1:537] "2/28/2014" "2/28/2014" "2/28/2014"
"2/28/2014" ...
## $ CustomerID : chr [1:537] "A02" "A02" "A01" "A02" ...
                : chr [1:537] "H&M" "H&M" "H&M" "H&M" ...
## $ Website
## $ Description: chr [1:537] "Satin Dress" "Boucle Cardigan" "Jerey Dress"
"Jersey Top" ...
## $ Type
                 : chr [1:537] "Clothes" "Clothes" "Clothes" ...
## $ Color
                : chr [1:537] "Black" "Black" "Stripe" ...
## $ Size
                 : chr [1:537] "4" "S" "M" "S" ...
## $ Quantity
                : num [1:537] 1 1 1 1 1 1 1 1 1 1 ...
                : num [1:537] 7 20 10 9.95 67.99 ...
## $ Price
## $ Tax
                : num [1:537] 0 0 0 0 0 0 0 0 0 0 ...
## $ Total : num [1:537] 7 20 10 9.95 67.99 ...
```

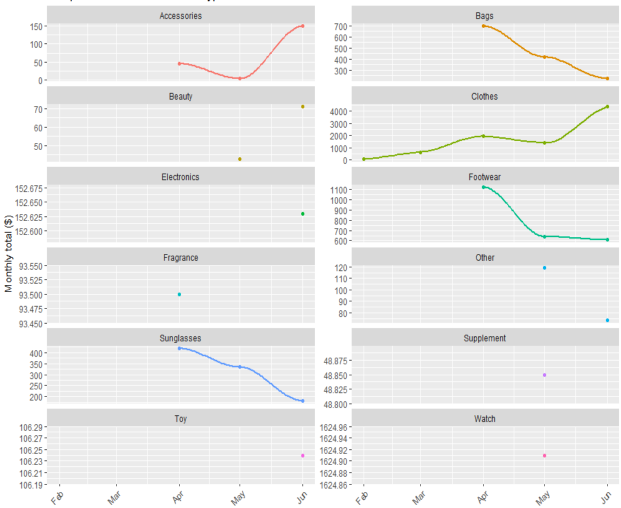
```
## - attr(*, "spec")=
##
     .. cols(
##
          OrderNumber = col_character(),
##
          Date = col_character(),
##
          CustomerID = col_character(),
##
          Website = col_character(),
          Description = col_character(),
##
##
         Type = col_character(),
     • •
         Color = col_character(),
##
     . .
         Size = col_character(),
##
     . .
##
         Quantity = col_double(),
     .. Price = col double(),
##
##
         Tax = col_double(),
     • •
##
         Total = col_double()
##
    ..)
## - attr(*, "problems")=<externalptr>
o$date <- as.Date(o$Date, format = "%m/%d/%Y")
o$month <- as.Date(cut(o$date, breaks = "month"))
smr <- ddply(o, .(month, Type), summarise, cost = sum(Total), count =</pre>
sum(Quantity))
smr <- smr[1:26,]
```

## **Visualizing**

#### **Comparison of Different Order Types**

Here, we plot monthly expense of different order types

#### Comparison of Different Order Types



## **Most Purchased Categories**

Here, we plot flipper length against body mass and look at the breakdown by species and sex

```
yl <- ddply(smr, .(Type), summarise, m=mean(count))

ggplot(yl, aes(x=Type, y=m, fill = Type)) +
   geom_bar(stat="identity") +
   labs(y="Average monthly expense ($)", x="",
        title="Most Purchased Categories")</pre>
```

