Week 2 Exercises

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Please complete all exercises below. You may use stringr, lubridate, or the forcats library.

Place this at the top of your script:

```
library(stringr)
library(lubridate)

##

## Attaching package: 'lubridate'

## The following objects are masked from 'package:base':

##

## date, intersect, setdiff, union

library(forcats)
```

Exercise 1

Read the sales pipe.txt file into an R data frame as sales.

Exercise 2

You can extract a vector of columns names from a data frame using the columns() function. Notice the first column has some odd characters. Change the column name for the FIRST column in the sales date frame to Row.ID.

Note: You will need to assign the first element of colnames to a single character.

```
colnames(sales)[1] <- "Row.ID"
```

Exercise 3

Convert both Ship.Date and Order.Date to date vectors within the sales data frame. What is the number of days between the most recent order and the oldest order? How many years is that? How many weeks?

Note: Use lubridate

```
sales$Ship.Date <- as_date(sales$Ship.Date, format = "%B %d %Y")
sales$Order.Date <- as_date(sales$Order.Date, format = "%m/%d/%Y")
difftime(max(sales$Order.Date), min(sales$Order.Date))</pre>
```

```
## Time difference of 1457 days
print(paste("Time difference of", time_length(
    difftime(max(sales$Order.Date), min(sales$Order.Date)),"years"), "years"))
## [1] "Time difference of 3.98904859685147 years"
difftime(max(sales$Order.Date), min(sales$Order.Date), units = "weeks")
## Time difference of 208.1429 weeks
```

Exercise 4

What is the average number of days it takes to ship an order?

```
mean(difftime(sales$Ship.Date, sales$Order.Date, units = "days"))
```

Time difference of 3.908482 days

Exercise 5

How many customers have the first name Bill? You will need to split the customer name into first and last name segments and then use a regular expression to match the first name Bill. Use the length() function to determine the number of customers with the first name Bill in the sales data.

```
sales$Customer.First.Name <- gsub( " .*$", "", sales$Customer.Name)
length(unique(sales$Customer.Name[sales$Customer.First.Name == "Bill"]))</pre>
```

[1] 6

Exercise 6

How many mentions of the word 'table' are there in the Product.Name column? Note you can do this in one line of code

```
sum(grepl("Table", sales$Product.Name))
## [1] 249
```

Exercise 7

Create a table of counts for each state in the sales data. The counts table should be ordered alphabetically from A to Z.

```
as.data.frame(table(sales$State))
```

```
##
                       Var1 Freq
## 1
                    Alabama
                               28
## 2
                    Arizona
                              119
## 3
                   Arkansas
                               22
## 4
                 California
## 5
                   Colorado
                               90
## 6
                Connecticut
                               50
## 7
                   Delaware
                               47
## 8
      District of Columbia
                                1
                    Florida
## 9
                             186
```

```
## 10
                     Georgia
                                79
## 11
                       Idaho
                                 9
## 12
                    Illinois
                               286
                     Indiana
## 13
                                74
##
   14
                        Iowa
                                11
## 15
                      Kansas
                                16
## 16
                   Kentucky
                                64
                   Louisiana
## 17
                                18
## 18
                       Maine
                                 4
## 19
                                63
                   Maryland
##
   20
              Massachusetts
                                71
   21
##
                   Michigan
                               142
##
   22
                   Minnesota
                                41
## 23
                Mississippi
                                27
## 24
                    Missouri
                                37
## 25
                                 2
                     Montana
##
   26
                    Nebraska
                                26
   27
##
                      Nevada
                                24
##
   28
              New Hampshire
                                 9
   29
##
                 New Jersey
                                58
##
   30
                 New Mexico
                                11
## 31
                    New York
                               555
## 32
             North Carolina
                               117
##
   33
               North Dakota
                                 7
##
   34
                        Ohio
                               211
##
   35
                    Oklahoma
                                38
##
   36
                      Oregon
                                56
##
   37
               Pennsylvania
                               312
## 38
               Rhode Island
                                25
## 39
             South Carolina
                                28
## 40
               South Dakota
                                 9
## 41
                   Tennessee
                                88
                               460
## 42
                       Texas
##
   43
                        Utah
                                27
##
   44
                     Vermont
                                10
## 45
                    Virginia
                                80
## 46
                 Washington
                               254
## 47
              West Virginia
                                 4
## 48
                   Wisconsin
                                38
                     Wyoming
## 49
                                 1
```

Exercise 8

Create an alphabetically ordered barplot for each sales Category in the State of Texas.

```
sales_Texas <- table(sales$Category[sales$State=="Texas"])
barplot(sales_Texas)</pre>
```



Exercise 9

Find the average profit by region. Note: You will need to use the aggregate() function to do this. To understand how the function works type ?aggregate in the console.

```
aggregate(sales$Profit, by = list(sales$Region), FUN = mean)

## Group.1 x
## 1 Central 20.46822
## 2 East 29.91937
## 3 South 11.27720
## 4 West 32.77000
```

Exercise 10

Find the average profit by order year. Note: You will need to use the aggregate() function to do this. To understand how the function works type ?aggregate in the console.

```
aggregate(sales$Profit, by = list(substr(sales$Order.Date,1,4)), FUN = mean)
```

```
## Group.1 x
## 1 2014 32.24582
## 2 2015 21.58676
## 3 2016 30.10960
## 4 2017 21.31825
```