

STA 445 Assignment Four

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Chapter Thirteen

Exercise One

A common task is to take a set of data that has multiple categorical variables and create a table of the number of cases for each combination. An introductory statistics textbook contains a dataset summarizing student surveys from several sections of an intro class. The two variables of interest for us are **Gender** and **Year** which are the students gender and year in college. a) Download the dataset and correctly order the **Year** variable using the following:

```
Survey <- read.csv('StudentSurvey.csv', na.strings=c('', ' '))
```

- b) Using some combination of `dplyr` functions, produce a data set with eight rows that contains the number of responses for each gender:year combination. Make sure your table orders the **Year** variable in the correct order of **First Year**, **Sophomore**, **Junior**, and then **Senior**. *You might want to look at the following functions: `dplyr::count` and `dplyr::drop_na`.*

```
count <- Survey %>% count(Sex,Year) %>% drop_na()
count
```

```
##   Sex      Year  n
## 1  F FirstYear 43
## 2  F   Junior 18
## 3  F   Senior 10
## 4  F Sophomore 96
## 5  M FirstYear 51
## 6  M   Junior 17
## 7  M   Senior 26
## 8  M Sophomore 99
```

- c) Using `tidyr` commands, produce a table of the number of responses in the following form:

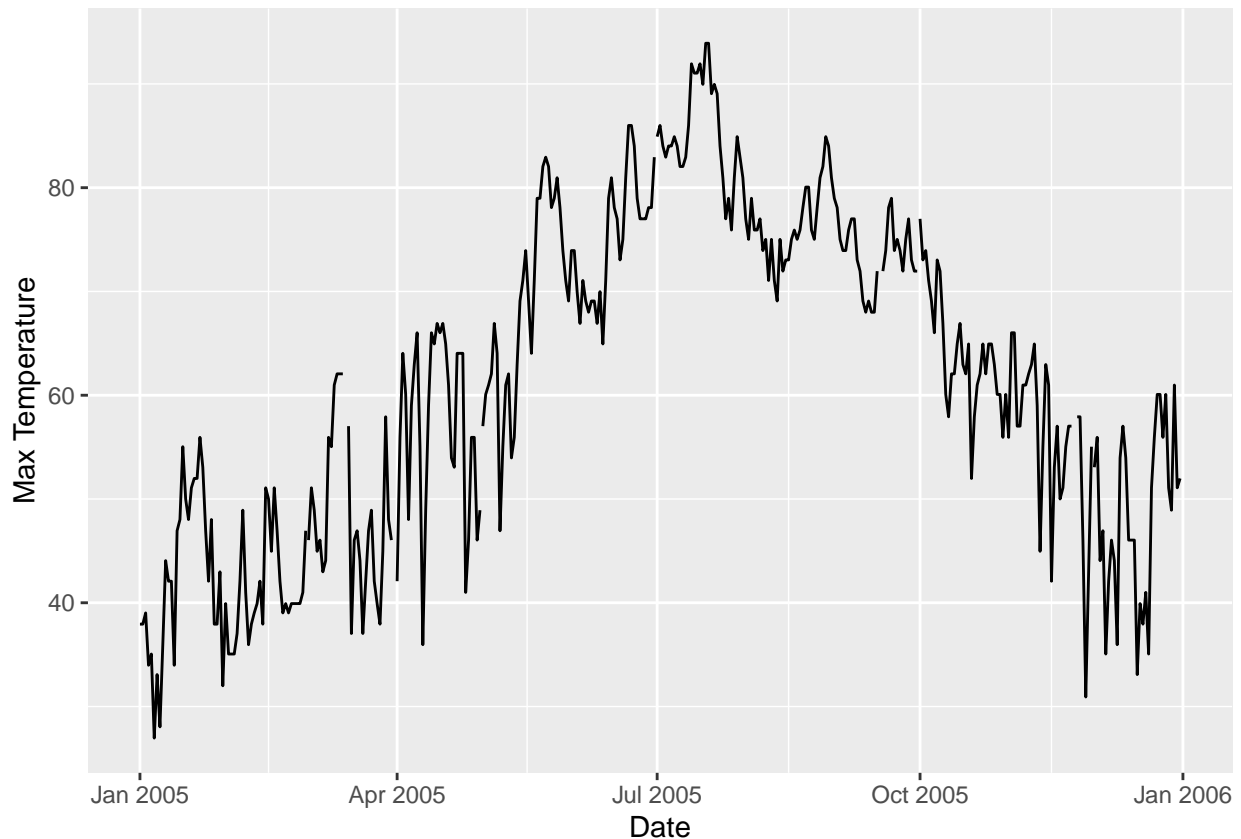
```
table <- count %>% pivot_wider( names_from = Year, values_from = n)
table
```

```
## # A tibble: 2 x 5
##   Sex  FirstYear Junior Senior Sophomore
##   <chr>      <int> <int> <int>      <int>
## 1 F           43    18    10         96
## 2 M           51    17    26         99
```

Exercise Two

From the book website, there is a .csv file of the daily maximum temperature in Flagstaff at the Pulliam Airport. a) Create a line graph that gives the daily maximum temperature for 2005. *Make sure the x-axis is a date and covers the whole year.*

```
max.temp <- read.csv("https://raw.githubusercontent.com/dereksonderegger/444/master/data-raw/FlagMa")
max.temp2005 <- max.temp %>% filter(Year == "2005")
max.pivot <- max.temp2005 %>%
  pivot_longer(X1:X31, names_to = "Day", values_to = "Max Temperature")
max.pivot <- max.pivot %>%
  mutate(Day = str_replace_all(Day, pattern="X", replacement=""))
max.pivot <- max.pivot %>%
  mutate(Date = make_date(year=Year, month = Month, day = Day))
ggplot(data=max.pivot, aes(x=Date, y= `Max Temperature`)) + geom_path()
```

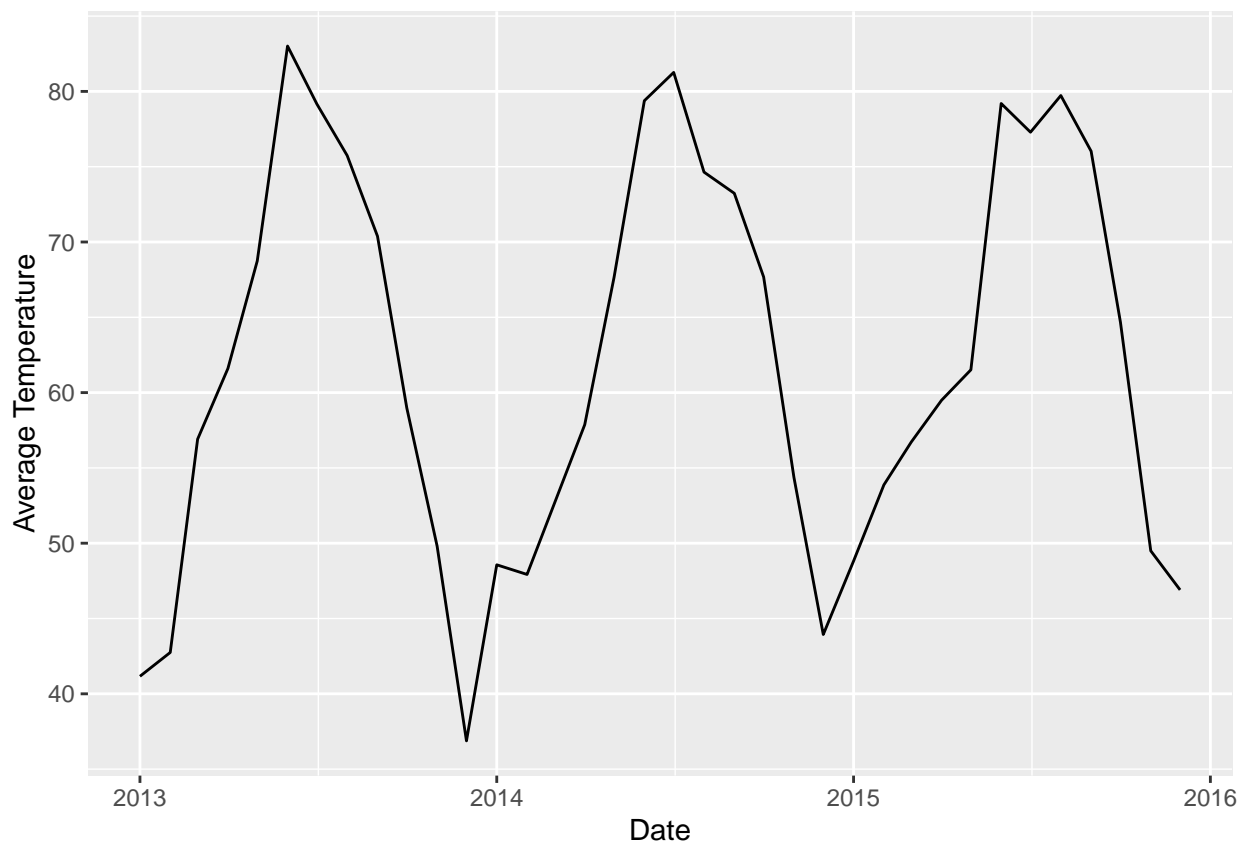


- b) Create a line graph that gives the monthly average maximum temperature for 2013 - 2015. *Again the x-axis should be the date and the axis spans 3 years.*

```
max.monthly <- max.temp %>%  
  filter(Year == "2013" | Year == "2014" | Year == "2015")  
pivot.monthly <- max.monthly %>%  
  pivot_longer(X1:X31, names_to = "Day", values_to = "Max Temperature")  
pivot.monthly <- pivot.monthly %>%  
  mutate(Day = str_replace_all(Day, pattern="X", replacement=""))  
pivot.monthly <- pivot.monthly %>%  
  mutate(Date = make_date(year=Year, month = Month, day = Day))  
monthly.group <- pivot.monthly %>% drop_na() %>% group_by(Year, Month) %>% summarize(`Average Temperature` =
```

```
## `summarise()` has grouped output by 'Year'. You can override using the  
## `.groups` argument.
```

```
monthly.group <- monthly.group %>%  
  mutate(Date = make_date(year=Year, month = Month))  
ggplot(data=monthly.group, aes(x=Date, y= `Average Temperature`)) + geom_path()
```



Exercise Four

For this problem we will consider two simple data sets.

```
A <- tribble(
  ~Name, ~Car,
  'Alice', 'Ford F150',
  'Bob', 'Tesla Model III',
  'Charlie', 'VW Bug')

B <- tribble(
  ~First.Name, ~Pet,
  'Bob', 'Cat',
  'Charlie', 'Dog',
  'Alice', 'Rabbit')
```

- a) Squish the data frames together to generate a data set with three rows and three columns. Do two ways: first using `cbind` and then using one of the `dplyr` join commands.

```
AB <- full_join(A, B, by=join_by(Name == First.Name))
AB
```

```
## # A tibble: 3 x 3
##   Name      Car      Pet
##   <chr>   <chr>   <chr>
## 1 Alice   Ford F150   Rabbit
## 2 Bob     Tesla Model III Cat
## 3 Charlie VW Bug     Dog
```

- b) It turns out that Alice also has a pet guinea pig. Add another row to the B data set. Do this using either the base function `rbind`, or either of the `dplyr` functions `add_row` or `bind_rows`.

```
B.gp <- add_row(B, First.Name = "Alice", Pet = "Guinea Pig")
B.gp
```

```
## # A tibble: 4 x 2
##   First.Name Pet
##   <chr>      <chr>
## 1 Bob       Cat
## 2 Charlie   Dog
## 3 Alice     Rabbit
## 4 Alice     Guinea Pig
```

- c) Squish the A and B data sets together to generate a data set with four rows and three columns. Do this two ways: first using `cbind` and then using one of the `dplyr` join commands. Which was easier to program? Which is more likely to have an error.

```
AB.join <- full_join(A, B.gp, by=join_by(Name == First.Name))
AB.join
```

```
## # A tibble: 4 x 3
##   Name      Car      Pet
##   <chr>   <chr>   <chr>
## 1 Alice   Ford F150   Rabbit
## 2 Alice   Ford F150   Guinea Pig
## 3 Bob     Tesla Model III Cat
## 4 Charlie VW Bug     Dog
```

Exercise Five

Data table joins are extremely common because effective database design almost always involves having multiple tables for different types of objects. To illustrate both the table joins and the usefulness of multiple tables we will develop a set of data frames that will represent a credit card company's customer data base. We will have tables for Customers, Retailers, Cards, and Transactions. Below is code that will create and populate these tables.

```
Customers <- tribble(
  ~PersonID, ~Name, ~Street, ~City, ~State,
  1, 'Derek Sonderegger', '231 River Run', 'Flagstaff', 'AZ',
  2, 'Aubrey Sonderegger', '231 River Run', 'Flagstaff', 'AZ',
  3, 'Robert Buscaglia', '754 Forest Heights', 'Flagstaff', 'AZ',
  4, 'Roy St Laurent', '845 Elk View', 'Flagstaff', 'AZ')

Retailers <- tribble(
  ~RetailID, ~Name, ~Street, ~City, ~State,
  1, 'Kickstand Kafe', '719 N Humphreys St', 'Flagstaff', 'AZ',
  2, 'MartAnnes', '112 E Route 66', 'Flagstaff', 'AZ',
  3, 'REI', '323 S Windsor Ln', 'Flagstaff', 'AZ' )

Cards <- tribble(
  ~CardID, ~PersonID, ~Issue_DateTime, ~Exp_DateTime,
  '9876768717278723', 1, '2019-9-20 0:00:00', '2022-9-20 0:00:00',
  '5628927579821287', 2, '2019-9-20 0:00:00', '2022-9-20 0:00:00',
  '7295825498122734', 3, '2019-9-28 0:00:00', '2022-9-28 0:00:00',
  '8723768965231926', 4, '2019-9-30 0:00:00', '2022-9-30 0:00:00' )

Transactions <- tribble(
  ~CardID, ~RetailID, ~DateTime, ~Amount,
  '9876768717278723', 1, '2019-10-1 8:31:23', 5.68,
  '7295825498122734', 2, '2019-10-1 12:45:45', 25.67,
  '9876768717278723', 1, '2019-10-2 8:26:31', 5.68,
  '9876768717278723', 1, '2019-10-2 8:30:09', 9.23,
  '5628927579821287', 3, '2019-10-5 18:58:57', 68.54,
  '7295825498122734', 2, '2019-10-5 12:39:26', 31.84,
  '8723768965231926', 2, '2019-10-10 19:02:20', 42.83)

Cards <- Cards %>%
  mutate( Issue_DateTime = lubridate::ymd_hms(Issue_DateTime),
           Exp_DateTime = lubridate::ymd_hms(Exp_DateTime) )
Transactions <- Transactions %>%
  mutate( DateTime = lubridate::ymd_hms(DateTime))
```

- a) Create a table that gives the credit card statement for Derek. It should give all the transactions, the amounts, and the store name. Write your code as if the only initial information you have is the customer's name. *Hint: Do a bunch of table joins, and then filter for the desired customer name. To be efficient, do the filtering first and then do the table joins.*

```
# cc.statement <-
```

- b) Aubrey has lost her credit card on Oct 15, 2019. Close her credit card at 4:28:21 PM and issue her a new credit card in the **Cards** table. *Hint: Using the Aubrey's name, get necessary CardID and PersonID and save those as **cardID** and **personID**. Then update the **Cards** table row that corresponds to the **cardID** so that the expiration date is set to the time that the card is closed. Then insert a new row with the **personID** for Aubrey and a new **CardID** number that you make up.*

- c) Aubrey is using her new card at Kickstand Kafe on Oct 16, 2019 at 2:30:21 PM for coffee with a charge of \$4.98. Generate a new transaction for this action. *Hint: create temporary variables `card`, `retailid`, `datetime`, and `amount` that contain the information for this transaction and then write your code to use those. This way in the next question you can just use the same code but modify the temporary variables. Alternatively, you could write a function that takes in these four values and manipulates the tables in the GLOBAL environment using the `<<-` command to assign a result to a variable defined in the global environment. The reason this is OK is that in a real situation, these data would be stored in a database and we would expect the function to update that database.*
- d) On Oct 17, 2019, some nefarious person is trying to use her OLD credit card at REI. Make sure your code in part (c) first checks to see if the credit card is active before creating a new transaction. Using the same code, verify that the nefarious transaction at REI is denied. *Hint: your check ought to look something like this:*

```
card <- '9876768717278723'
retailid <- 2
datetime <- ymd_hms('2019-10-16 14:30:21')
amount <- 4.98

# If the card is currently valid, this should return exactly 1 row.
Valid_Cards <- Cards %>%
  filter(CardID == card, Issue_DateTime <= datetime, datetime <= Exp_DateTime)

# If the transaction is valid, insert the transaction into the table
if( nrow(Valid_Cards) == 1)
{
  # Some code to insert the transaction
}
else
{
  print('Card Denied')
}
```

- e) Generate a table that gives the credit card statement for Aubrey. It should give all the transactions, amounts, and retailer name for both credit cards she had during this period.