# Assignment 6

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2024-11-06

### Exercise 1:

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 data set summarizing student surveys from several sections of an intro class. The two variables of interest are Gender and Year which are the students gender and year in college. Note: you will need to refer to Chapter 4 and Chapter 7 for some of the operations needed below - this is a great time to review chapter 4!

a) Download the data set using the following:

```
Survey <- read.csv('https://www.lock5stat.com/datasets2e/StudentSurvey.csv', na.strings=c('',''))
```

b) Select the specific columns of interest Year and Gender

```
survey_select <- Survey %>% select(Year, Gender)
```

c) Convert the **Year** column to factors and properly order the factors based on common US progression (FirstYear - Sophomore - Junior - Senior)

```
survey_select <- survey_select %>%
  mutate(Year = factor(Year))

survey_select <- survey_select %>%
  mutate( Year = fct_relevel(Year, 'FirstYear', 'Sophomore', 'Junior', 'Senior') )
```

d) Convert the Gender column to factors and rename them Male/Female.

e) Produce a data set with eight rows and three columns that contains the number of responses for each gender: year combination. You might want to look at the following functions: dplyr::count and dplyr::drop\_na.

```
survey_tidy <- survey_select %>%
  count(Gender, Year) %>%
  drop_na()

survey_tidy

## Gender Year n
## 1 Female FirstYear 43
## 2 Female Sophomore 96
```

## 1 Female FirstYear 43
## 2 Female Sophomore 96
## 3 Female Junior 18
## 5 Male FirstYear 51
## 6 Male Sophomore 99
## 7 Male Junior 17
## 8 Male Senior 26

f) Pivot the table in part (e) to produce a table of the number of responses in the following form:

Gender	First Year	Sophomore	Junior	Senior
Female Male				

```
survey_tidy <- survey_tidy %>%
 pivot_wider(names_from = 'Year', values_from = 'n')
survey_tidy
## # A tibble: 2 x 5
##
    Gender FirstYear Sophomore Junior Senior
##
     <fct>
              <int>
                          <int> <int> <int>
## 1 Female
                  43
                             96
                                    18
                                           10
## 2 Male
                  51
                             99
                                    17
                                           26
```

#### Exercise 2:

From this book's GitHub there is a .csv file of the daily maximum temperature in Flagstaff at the Pulliam Airport. The link is:  $\frac{\text{https:}}{\text{raw.githubusercontent.com}} = \frac{\text{BuscagliaR}}{\text{STA}} = \frac{444}{\text{v2}} = \frac{44$ 

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.

```
flag_temp <- read.table(
  file = 'https://raw.githubusercontent.com/BuscagliaR/STA_444_v2/master/data-raw/FlagMaxTemp.csv',
  header = TRUE,
  sep = ','
)</pre>
```

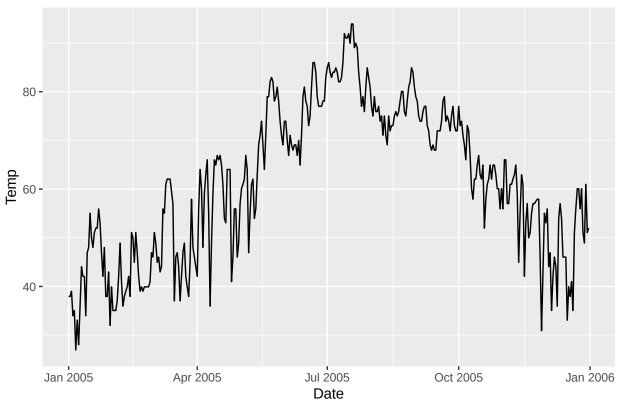
```
flag_temp2005 <- flag_temp %>% slice(235:246)

flag_temp2005 <- flag_temp2005 %>%
    pivot_longer(X1:X31, names_to= 'Day', values_to = 'Temp')

temp2005_max <- flag_temp2005 %>%
    mutate( Day = str_replace(flag_temp2005$Day, pattern='X', replacement='') )

temp2005_max <- temp2005_max %>%
    mutate(Date = make_date(year=Year, month=Month, day=Day)) %>%
    drop_na() %>%
    relocate(X, Date)
```

## Max Temperatures at Flagstaff Pulliam Airport in 2005



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

```
flag_temp13_15 <- flag_temp %>% slice(330:365)

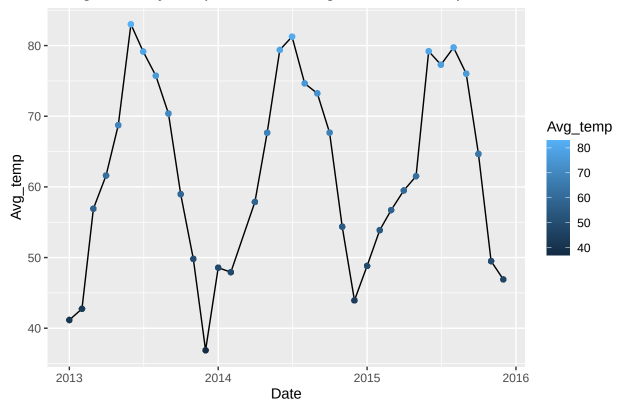
temp13_15 <- flag_temp13_15 %>%
    pivot_longer(X1:X31, names_to='Day', values_to='Temp')
```

```
temp13_15.2 <- temp13_15 %>%
  mutate(Day = str_replace(temp13_15$Day, pattern='X', replacement='')) %>%
  mutate(Date = make_date(year=Year, month=Month)) %>%
  relocate(X,Date)

avg_temp <- temp13_15.2 %>%
  drop_na() %>%
  group_by(Year, Month) %>%
  mutate(Avg_temp = mean(Temp))
```

```
ggplot(avg_temp,
    aes(x=Date, y = Avg_temp)) +
geom_line() +
geom_point(aes(color = Avg_temp)) +
labs(title = 'Averge Monthly Temperatures at Flagstaff Pulliam Airport from 2013-2015')
```

## Averge Monthly Temperatures at Flagstaff Pulliam Airport from 2013–2015



### Exercise 3:

For this problem we will consider two simple data sets.

```
'Bob', 'Tesla Model III',
'Charlie', 'VW Bug')

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

a) Combine the data frames together to generate a data set with three rows and three columns using join commands.

```
inner_join(A,B, by = c("Name" = "First.Name"))
```

```
## # A tibble: 3 x 3
## Name Car Pet
## <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.2 <- tibble(First.Name='Alice', Pet='Guinea Pig')
B <- rbind(B, B.2)
B</pre>
```

c) Combine again the A and B data sets together to generate a data set with four rows and three columns using join commands.

Note: You may want to also try using cbind to address questions (a) and (c). Leave this as a challenge question and focus on the easier to use join functions introduced in this chapter.

```
C <- inner_join(A,B, by = c("Name" = "First.Name"))
C</pre>
```

```
## # A tibble: 4 x 3
##
                              Pet
     Name
             Car
##
     <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 4:

The package nycflights13 contains information about all the flights that arrived in or left from New York City in 2013. This package contains five data tables, but there are three data tables we will work with. The data table flights gives information about a particular flight, airports gives information about a particular airport, and airlines gives information about each airline.

Create a table of all the flights on February 14th by Virgin America that has columns for the carrier, destination, departure time, and flight duration.

Join this table with the airports information for the destination. Notice that because the column for the destination airport code doesn't match up between flights and airports, you'll have to use the by=c("TableA.Col"="TableB.Col") argument where you insert the correct names for TableA.Col and TableB.Col.

## library(nycflights13)

```
data(flights)
data(airports)
data(airlines)
```

```
flights_2.14 <- flights %>%
  filter(month==2 & day==14 & carrier == 'VX')

flights2.14_2 <- flights_2.14 %>%
  select(year, month, day, carrier, dest, dep_time, air_time)

inner_join(flights2.14_2, airports, by= c("dest" = "faa"))
```

```
## # A tibble: 10 x 14
##
       year month
                     day carrier dest dep_time air_time name
                                                                                lon
                                                                                      alt
                                                                         lat
      <int> <int> <int> <chr>
                                  <chr>
                                                      <dbl> <chr>
##
                                            <int>
                                                                       <dbl> <dbl> <dbl>
##
    1 2013
                 2
                      14 VX
                                  LAX
                                              706
                                                        347 Los Ange~
                                                                        33.9 -118.
                                                                                      126
    2
       2013
                 2
                      14 VX
                                  SF0
                                              732
                                                                        37.6 -122.
##
                                                        344 San Fran~
                                                                                       13
##
    3 2013
                 2
                      14 VX
                                  LAX
                                              909
                                                        341 Los Ange~
                                                                        33.9 -118.
                                                                                      126
##
    4 2013
                 2
                      14 VX
                                  LAS
                                              934
                                                        307 Mc Carra~
                                                                        36.1 -115.
                                                                                     2141
##
    5 2013
                 2
                      14 VX
                                  SFO
                                             1029
                                                        351 San Fran~
                                                                        37.6 -122.
                                                                                       13
                 2
##
    6
       2013
                      14 VX
                                  LAX
                                             1317
                                                        349 Los Ange~
                                                                        33.9 -118.
                                                                                      126
                      14 VX
##
    7
       2013
                 2
                                  LAX
                                             1706
                                                        335 Los Ange~
                                                                        33.9 -118.
                                                                                      126
##
    8
       2013
                 2
                      14 VX
                                  SFO
                                             1746
                                                        358 San Fran~
                                                                        37.6 -122.
                                                                                       13
       2013
                                  SF<sub>0</sub>
##
    9
                 2
                      14 VX
                                             1852
                                                        355 San Fran~
                                                                        37.6 -122.
                                                                                       13
## 10
       2013
                 2
                      14 VX
                                  LAX
                                             2017
                                                        337 Los Ange~
                                                                        33.9 -118.
                                                                                      126
## # i 3 more variables: tz <dbl>, dst <chr>, tzone <chr>
```