Initial Analysis

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Read the data in and library calls

```
library(tidyverse)
library(zoo)
library(lubridate)

crime <- read_csv("BPD_Part_1_Victim_Based_Crime_Data.csv", progress = FALSE)</pre>
```

Looking at the data

```
head(crime)
## # A tibble: 6 x 15
                                                              `Inside/Outside`
    CrimeDate CrimeTime CrimeCode Location
                                               Description
##
     <chr>>
              <time>
                         <chr>
                                   <chr>>
                                               <chr>
                                                              <chr>
## 1 9/2/2017 23:30
                         ЗЈК
                                   4200 AUDRE~ ROBBERY - RE~ I
## 2 9/2/2017 23:00
                         7A
                                   800 NEWING~ AUTO THEFT
## 3 9/2/2017 22:53
                         9S
                                   600 RADNOR~ SHOOTING
                                                             Outside
## 4 9/2/2017 22:50
                         4C
                                  1800 RAMSA~ AGG. ASSAULT I
## 5 9/2/2017 22:31
                         4E
                                   100 LIGHT ~ COMMON ASSAU~ O
## 6 9/2/2017 22:00
                         5A
                                   CHERRYCRES~ BURGLARY
## # ... with 9 more variables: Weapon <chr>, Post <int>, District <chr>,
      Neighborhood <chr>, Longitude <dbl>, Latitude <dbl>, `Location
      1` <chr>, Premise <chr>, `Total Incidents` <int>
names(crime)
## [1] "CrimeDate"
                          "CrimeTime"
                                            "CrimeCode"
## [4] "Location"
                          "Description"
                                            "Inside/Outside"
                          "Post"
                                            "District"
## [7] "Weapon"
## [10] "Neighborhood"
                          "Longitude"
                                            "Latitude"
                                            "Total Incidents"
## [13] "Location 1"
                          "Premise"
```

Looks like we have information about the crime, where it happened, when it happened, what happened in the form of Description, and the responding Post.

Counting up the Number of Crimes

```
2 COMMON ASSAULT
                            45518
##
    3 BURGLARY
                            42538
##
   4 LARCENY FROM AUTO
                            36295
   5 AGG. ASSAULT
##
                            27513
    6 AUTO THEFT
                            26838
   7 ROBBERY - STREET
##
                            17691
   8 ROBBERY - COMMERCIAL
                            4141
                             3503
   9 ASSAULT BY THREAT
## 10 SHOOTING
                             2910
## 11 ROBBERY - RESIDENCE
                             2866
## 12 RAPE
                             1637
## 13 HOMICIDE
                             1559
## 14 ROBBERY - CARJACKING
                             1528
## 15 ARSON
                             1464
```

Counting up Where the Crimes Occurred

Let's focus on Arsons. Particurlarly, let's see if the number of Arsons committed in one month are more varied in the winter months than in the other nine months of the year. For this I will:

- Summarize the number of arsons by month
- Run an F test on number of arsons between the two groups
- Write a conclusion for the test

1) Are the distributions of arsons in in the Northeastern District in the winter months less varied that other 9 months?

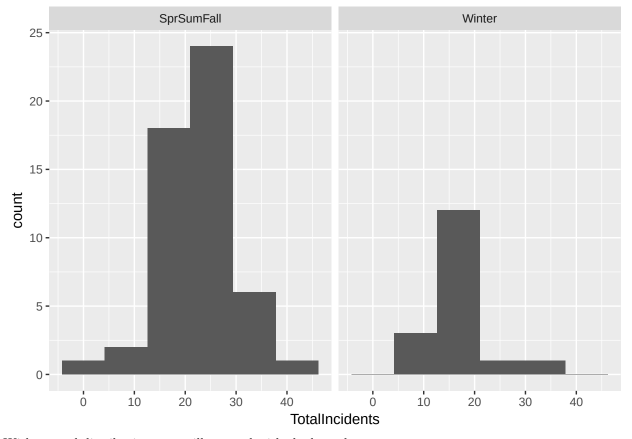
```
arsons <- crime %>%
            filter(Description == "ARSON")
head(arsons)
## # A tibble: 6 x 15
     CrimeDate CrimeTime CrimeCode Location
                                                  Description `Inside/Outside`
##
     <chr>
               <time>
                         <chr>
                                    <chr>
                                                   <chr>
                                                               <chr>
## 1 9/1/2017
               22:00
                          OA8
                                    300 N FREMON~ ARSON
## 2 8/30/2017 22:00
                         8H
                                    2600 FLORA ST ARSON
                                                               <NA>
```

```
## 3 8/30/2017 19:30
                         8H
                                   3700 CLIFTMO~ ARSON
## 4 8/30/2017 15:26
                         VA8
                                   4600 PARK HE~ ARSON
                                                             Ι
## 5 8/29/2017 03:30
                         8H
                                   800 RAPPOLLA~ ARSON
                                                             <NA>
## 6 8/28/2017 06:50
                         8H
                                   3300 TIVOLY ~ ARSON
                                                             0
## # ... with 9 more variables: Weapon <chr>, Post <int>, District <chr>,
## # Neighborhood <chr>, Longitude <dbl>, Latitude <dbl>, `Location
      1` <chr>, Premise <chr>, `Total Incidents` <int>
```

Checking the dimensions of the new frame

dim(arsons)

[1] 1464 15



With normal distributions, we will proceed with the hypotheses.

Variance of the Winter Months

Variance of the Other Months

```
arsons_grouped %>% filter(WinterBin != "Winter") %>% tally() - 1
##
## 1 51
var SSF
## # A tibble: 1 x 1
##
     Variance
##
        <dbl>
## 1
         45.9
Test Statistic for F Test
f <- as.numeric(round(var_W/var_SSF, 4))</pre>
## [1] 0.5945
Rejection Region
qf(0.95, 16, 51)
## [1] 1.846157
f > qf(0.95, 16, 51)
## [1] FALSE
Since our F Test Statistic is not larger than the F Stat for alpha, we do not have enough evidence to reject
```

Since our F Test Statistic is not larger than the F Stat for alpha, we do not have enough evidence to reject the null hypothesis that the variances are equal. It does not appear that the Winter months experience a less varied number of arsons than the other 9 months.

Are there more Auto Thefts on Weekdays or Weeknights?

```
auto_thefts <- crime %>%
                filter(Description %in% c("ROBBERY - CARJACKING", "AUTO THEFT"))
head(auto_thefts)
## # A tibble: 6 x 15
                                                 Description `Inside/Outside`
##
     CrimeDate CrimeTime CrimeCode Location
##
     <chr>>
               <time>
                         <chr>
                                   <chr>>
                                                  <chr>>
                                                              <chr>
## 1 9/2/2017 23:00
                                   800 NEWINGTO~ AUTO THEFT
                         7A
                                                              n
## 2 9/2/2017 08:00
                         7A
                                   4700 HOMESDA~ AUTO THEFT
## 3 9/2/2017 02:00
                         7C
                                   1500 RUSSELL~ AUTO THEFT
## 4 9/1/2017 22:30
                         7A
                                   300 E LORRAI~ AUTO THEFT
## 5 9/1/2017 21:30
                         7A
                                   3500 CHESTER~ AUTO THEFT
## 6 9/1/2017 20:45
                         7A
                                   OSTEND ST & ~ AUTO THEFT
## # ... with 9 more variables: Weapon <chr>, Post <int>, District <chr>,
       Neighborhood <chr>, Longitude <dbl>, Latitude <dbl>, `Location
       1 '<chr>, Premise <chr>, 'Total Incidents' <int>
names(auto thefts)
   [1] "CrimeDate"
                          "CrimeTime"
                                             "CrimeCode"
    [4] "Location"
                          "Description"
                                             "Inside/Outside"
   [7] "Weapon"
                          "Post"
                                             "District"
```