# Beginner Tutorial

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#### Open Data Science

## What is Open Data and Reproducible Science?

Open data documents and shares research data openly for re-use.

Open data research aims to transform research by pushing change in the way that research is carried out and disseminated by digital tools. Open data should be:

- Publicly available: Open data is freely available on the internet.
- Reusable: Proper licensing is essential for research outputs so that users know any limitations on re-use
- Transparent: With appropriate metadata to explain how research output was produced and what it contains

#### **Importing Data From Cardinals**

- Cardinal is a high-powered, user-oriented, one-stop-shop for North Carolina weather and climate data housed at the North Carolina State Climate Office.
- Cardinal makes weather and climate data more accessible to users, with features and prompts that take the guesswork out of station and parameter identification and selection.

#### Using data inspection functions

• str is a powerful function that allows you to determine what kind of variable we are working with

#### **Data Types**

- Date
- Str
- Char
- Double
- Num

```
library(readr)
cardinal <- read_csv("cardinal_data.csv")
## Rows: 731 Columns: 11</pre>
```

```
## -- Column specification -----
## Delimiter: ","
## chr (4): Date, Maximum Air Temperature (F), Minimum Air Temperature (F), Ave...
## dbl (7): Average Air Temperature (F), Total Precipitation (in), Average Rela...
```

```
##
## 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.
#cardinal%>%filter(colnames(cardinal)!="MV")
## Warning: One or more parsing issues, see 'problems()' for details
Cleaning Data
  • usually a lot more messy
  • R can handle a lot of small details
# drop rows of missing values
cardinal<-drop_na(cardinal)</pre>
#determine data types of all cols
str(cardinal)
## tibble [729 x 11] (S3: tbl_df/tbl/data.frame)
                                            : chr [1:729] "1/1/20" "1/2/20" "1/3/20" "1/4/20" ...
## $ Date
                                            : num [1:729] 43.1 44.9 52.8 57.2 42.1 44.1 41.4 42.5 40.4
## $ Average Air Temperature (F)
                                            : num [1:729] 53.6 55.4 64.9 65.1 50.5 58.5 52 57.6 50.5 65
## $ Maximum Air Temperature (F)
## $ Minimum Air Temperature (F)
                                            : num [1:729] 35.1 35.2 45.7 42.6 34.9 32 31.3 29.7 31.3 38
## $ Average Experimental Leaf Wetness (mV): num [1:729] 266 274 362 373 265 ...
                                         : num [1:729] 0 0.05 0.95 0.52 0 0 0.07 0 0 0 ...
## $ Total Precipitation (in)
## $ Average Relative Humidity (%)
                                            : num [1:729] 63.8 72 92.1 83.5 57 ...
                                            : num [1:729] 0.28 0.28 0.29 0.35 0.33 0.31 0.3 0.3 0.3 0.2
## $ Average Soil Moisture (m3/m3)
## $ Average Soil Temperature (F)
                                            : num [1:729] 48.6 47.6 51 54.6 48.3 46.1 44.6 43.3 43.3 46
## $ Average Solar Radiation (W/m2) : num [1:729] 134.8 66 31.1 44.9 135.4 ...
## $ Average Station Pressure (mb) : num [1:729] 999 1003 998 993 1005
## $ Average Station Pressure (mb)
                                           : num [1:729] 999 1003 998 993 1005 ...
#create a date
cardinal$Date<-as.Date(cardinal$Date, tryFormats= c("%m/%d/%y"))</pre>
view(cardinal)
```

colnames(cardinal)=c("date", "AvgT", "MaxT", "MinT", "AvgLw", "Tprep", "AvgHum", "AvgSm", "AvgSt", "AvgSr", "Av

# Making new Data

#changes col names

When does it Rain?

```
#me making new data

cardinal$IfRain<- (cardinal$Tprep>0)

cardinal$IfRain<-as.factor(as.integer(cardinal$IfRain))

cardinal</pre>
```

```
## # A tibble: 729 x 12
##
      date
                  AvgT MaxT MinT AvgLw Tprep AvgHum AvgSm AvgSt AvgSr AvgStp
                 <dbl> <dbl> <dbl> <dbl> <dbl> <
##
                                                <dbl> <dbl> <dbl> <dbl>
   1 2020-01-01 43.1 53.6
                             35.1
                                    266.
                                                 63.8 0.28
                                                             48.6 135.
                                                                          999.
##
   2 2020-01-02
                 44.9
                        55.4
                              35.2
                                    274.
                                          0.05
                                                 72.0
                                                       0.28
                                                             47.6
                                                                   66.0
                                                                         1003.
   3 2020-01-03 52.8
                                          0.95
##
                       64.9
                              45.7
                                    362.
                                                 92.1
                                                      0.29
                                                             51
                                                                   31.1
   4 2020-01-04 57.2
                        65.1
                              42.6
                                    373
                                          0.52
                                                 83.5
                                                      0.35
                                                             54.6 44.9
                                                                          993.
##
   5 2020-01-05
                 42.1
                        50.5
                              34.9
                                    265.
                                          0
                                                 57.0
                                                       0.33
                                                             48.3 135.
                                                                         1005.
##
   6 2020-01-06
                 44.1
                        58.5
                              32
                                    265.
                                          0
                                                 57.6 0.31
                                                             46.1 138.
                                                                         1005.
##
  7 2020-01-07
                 41.4
                        52
                              31.3
                                    274.
                                         0.07
                                                 75.2 0.3
                                                             44.6 40.9
                                                                         1002.
  8 2020-01-08
                 42.5
                        57.6
                              29.7
                                    314.
                                          0
                                                 58.9 0.3
                                                             43.3 136.
                                                                         1010.
                                    265.
                                                 60.2 0.3
## 9 2020-01-09
                 40.4
                        50.5
                              31.3
                                          0
                                                             43.3 122.
                                                                         1022.
## 10 2020-01-10 52
                        65.8
                             38.1
                                    266.
                                         0
                                                 73.5 0.29
                                                             46.1 74.6 1019.
## # ... with 719 more rows, and 1 more variable: IfRain <fct>
```

#### Month Factor variable

• Factor variable is a category or bin we can place a value in.

```
# month variable
cardinal$month<-month(cardinal$date)</pre>
cardinal$month<-as.factor(cardinal$month)</pre>
# str factor
str(cardinal)
## tibble [729 x 13] (S3: tbl_df/tbl/data.frame)
   $ date : Date[1:729], format: "2020-01-01" "2020-01-02" ...
## $ AvgT
           : num [1:729] 43.1 44.9 52.8 57.2 42.1 44.1 41.4 42.5 40.4 52 ...
           : num [1:729] 53.6 55.4 64.9 65.1 50.5 58.5 52 57.6 50.5 65.8 ...
## $ MaxT
   $ MinT : num [1:729] 35.1 35.2 45.7 42.6 34.9 32 31.3 29.7 31.3 38.1 ...
  $ AvgLw : num [1:729] 266 274 362 373 265 ...
   $ Tprep : num [1:729] 0 0.05 0.95 0.52 0 0 0.07 0 0 0 ...
   $ AvgHum: num [1:729] 63.8 72 92.1 83.5 57 ...
   $ AvgSm : num [1:729] 0.28 0.28 0.29 0.35 0.33 0.31 0.3 0.3 0.3 0.29 ...
  $ AvgSt : num [1:729] 48.6 47.6 51 54.6 48.3 46.1 44.6 43.3 43.3 46.1 ...
## $ AvgSr : num [1:729] 134.8 66 31.1 44.9 135.4 ...
## $ AvgStp: num [1:729] 999 1003 998 993 1005 ...
## $ IfRain: Factor w/ 2 levels "0", "1": 1 2 2 2 1 1 2 1 1 1 ...
```

#### Numerical Variable, Rain Difference

• Dollar sign + "Name of Variable"

```
cardinal$TDiff <- cardinal$MaxT-cardinal$MinT</pre>
```

## \$ month : Factor w/ 12 levels "1", "2", "3", "4", ...: 1 1 1 1 1 1 1 1 1 1 1 ...

#### **Numerical Summaries**

• Help us determine basic trends in data from printouts.

- Summary gives as a 5 number summary of numeric variables
- Basic counts of factor variables

#### summary(cardinal)

```
##
                                AvgT
                                                                   MinT
         date
                                                 MaxT
##
            :2020-01-01
                                  :29.20
                                                    :34.20
                                                                     :21.20
    Min.
                           \mathtt{Min}.
                                            \mathtt{Min}.
                                                             \mathtt{Min}.
##
    1st Qu.:2020-07-03
                           1st Qu.:50.40
                                            1st Qu.:60.80
                                                             1st Qu.:39.40
##
    Median :2021-01-01
                           Median :62.30
                                            Median :72.90
                                                             Median :52.90
##
    Mean
            :2020-12-31
                           Mean
                                  :61.43
                                            Mean
                                                    :71.61
                                                             Mean
                                                                     :52.14
    3rd Qu.:2021-07-03
                           3rd Qu.:73.80
##
                                            3rd Qu.:84.20
                                                              3rd Qu.:66.20
##
    Max.
           :2022-01-01
                           Max.
                                  :84.10
                                            Max.
                                                    :95.00
                                                             Max.
                                                                     :76.30
##
                                            AvgHum
##
        AvgLw
                          Tprep
                                                              AvgSm
            :260.4
                             :0.0000
                                               :26.36
                                                                 :0.1300
##
    Min.
                     Min.
                                        Min.
                                                         Min.
##
    1st Qu.:270.0
                     1st Qu.:0.0000
                                        1st Qu.:62.10
                                                         1st Qu.:0.2700
##
    Median :287.7
                     Median :0.0000
                                        Median :71.95
                                                         Median : 0.3000
##
    Mean
           :306.0
                             :0.1586
                                        Mean
                                               :69.93
                                                                 :0.2975
                     Mean
                                                         Mean
##
    3rd Qu.:322.7
                     3rd Qu.:0.0700
                                        3rd Qu.:79.80
                                                         3rd Qu.:0.3300
##
    Max.
           :603.4
                     Max.
                             :4.3500
                                               :95.03
                                                         Max.
                                                                 :0.4500
                                        Max.
##
##
        AvgSt
                        AvgSr
                                           AvgStp
                                                         IfRain
                                                                      month
                            : 6.33
##
    Min.
           :37.9
                    Min.
                                       Min.
                                              : 986.0
                                                         0:449
                                                                  1
                                                                          : 63
                    1st Qu.:107.62
                                       1st Qu.: 999.9
                                                         1:280
##
    1st Qu.:52.0
                                                                  3
                                                                          : 62
    Median:64.2
                                       Median :1003.6
##
                    Median: 166.82
                                                                  8
                                                                          : 62
    Mean
            :63.7
                            :175.05
                                              :1003.9
                                                                          : 62
##
                    Mean
                                       Mean
                                                                  10
                                                                          : 62
##
    3rd Qu.:76.9
                    3rd Qu.:247.28
                                       3rd Qu.:1007.5
                                                                  12
##
    Max.
            :86.0
                    Max.
                          :437.72
                                       Max.
                                               :1022.4
                                                                  7
                                                                          : 61
##
                                                                  (Other):357
##
        TDiff
##
    Min.
           : 2.90
    1st Qu.:15.00
##
    Median :19.50
##
##
    Mean
           :19.47
##
    3rd Qu.:23.60
##
           :37.30
    Max.
##
```

• Frequency Table to compare categorical / factor variables.

#### # Frequency Table

table(cardinal\$month,cardinal\$IfRain)

```
##
##
         0
            1
##
        34 29
     1
##
     2
        27 30
##
     3
        39 23
##
     4
        43 17
##
     5
        37 23
##
     6
        38 22
        35 26
##
     7
```

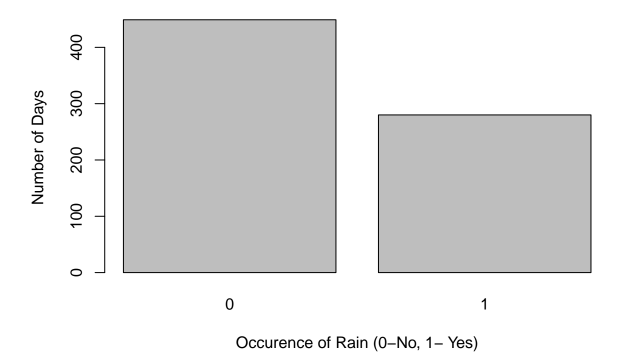
```
## 8 38 24
## 9 38 22
## 10 40 22
## 11 39 21
## 12 41 21
```

# **Plotting Basic**

• Simple visual of frequency count

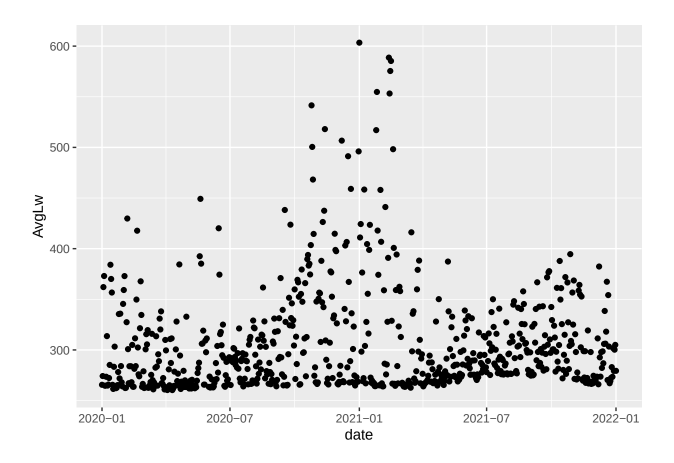
```
# base plots in R, categorical variables
#does a count
plot(cardinal$IfRain,main ='Frequency Bar Plot of Rain Occurance',xlab="Occurence of Rain (0-No, 1- Yes
```

# Frequency Bar Plot of Rain Occurance



- $\bullet~$  We will be using a package called  ${\tt ggplot2}.$
- Here is a good link: https://www.rstudio.com/resources/cheatsheets/
- Two basic functions: ggplot() & geom\_plottype
  - Note we have not even had a title or label specs yet

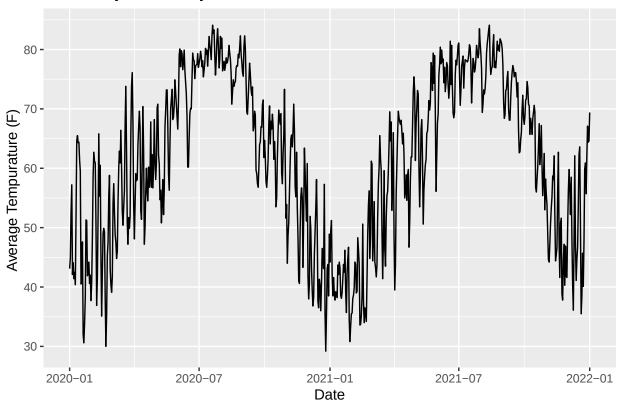
```
# first ggplot figure
ggplot(cardinal,aes(x= date ,y= AvgLw))+ geom_point()
```



- Observe correlation and possible trend numerical variables
- Using cheatsheet, we can find a lot more plot types and options!
  - Note the use of labs statement

ggplot(cardinal,aes(x=date,y=AvgT))+geom\_line()+labs(title="Total Daily Rainfall by Date",y="Average Texture of the control of

# Total Daily Rainfall by Date

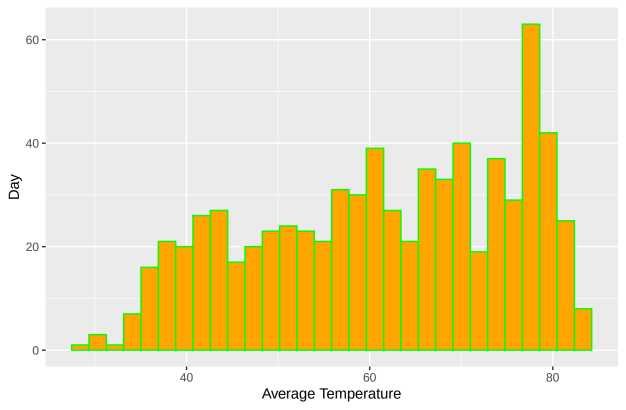


- options are very versatile inside a +geom\_statement()
- We can use the cheatsheet to find out information about this
- Note how we change atributes inside the aes statment

ggplot(cardinal,aes(x=AvgT)) + geom\_histogram(color="green",fill="orange")+labs(x="Average" Temperature")

## 'stat\_bin()' using 'bins = 30'. Pick better value with 'binwidth'.

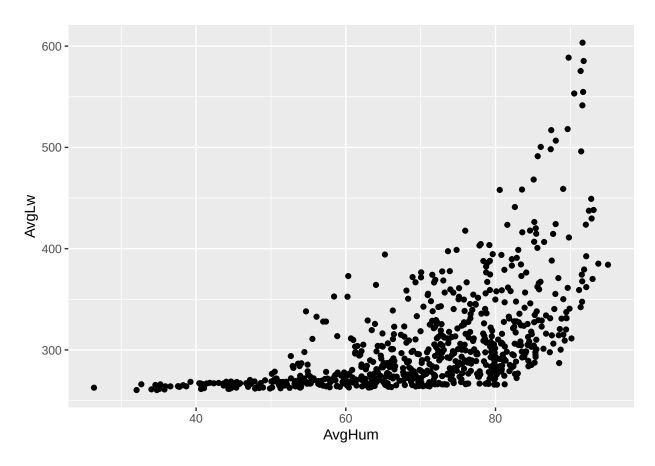




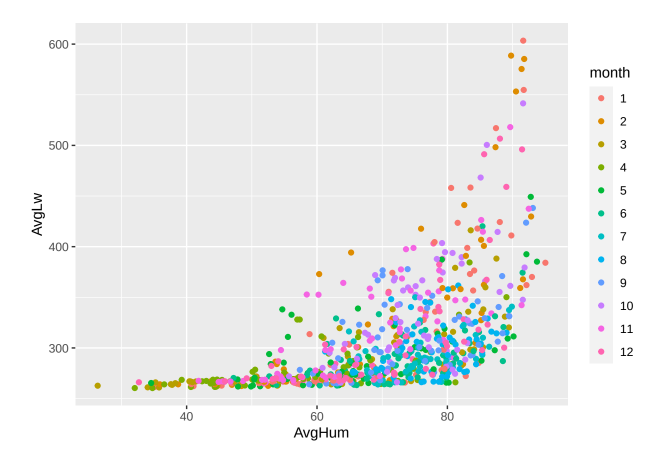
### # title and all labels included in one more statement

- One popular option is to color-code based off of a categorial / factor variable
- See the difference when we include aes(col=month)
- Below is a scatter plot

# # general plot ggplot(cardinal,aes(x=AvgHum,y=AvgLw))+geom\_point()

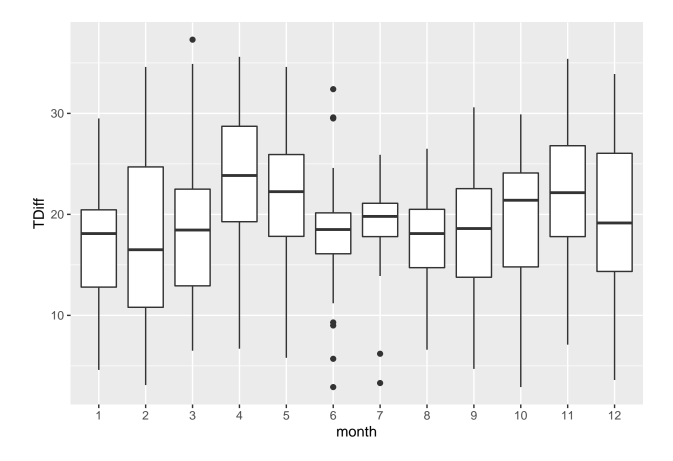


# coloring by month to observe trends
ggplot(cardinal,aes(x=AvgHum,y=AvgLw))+geom\_point(aes(col=month))



• We can also use categorical variables on the x-axis

```
# + geom_boxplot is a great tool to observe spreads
ggplot(cardinal,aes(x=month , y = TDiff))+geom_boxplot()
```

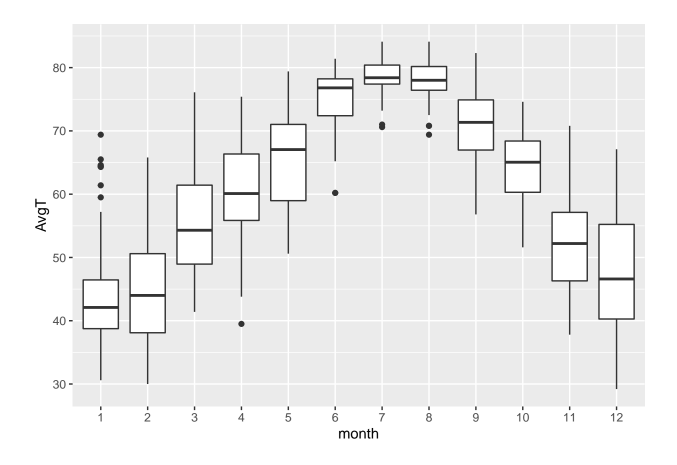


• Box-plots are cumbersome and not super helpful in visalization.

# How could we make this boxplot better?

• Note we are looking at average daily tempurature

```
# + geom_boxplot is a great tool to observe spreads
ggplot(cardinal,aes(x=month , y = AvgT))+geom_boxplot()
```



# Fancy Plot Time

- Inspiration from ggridges documentation
- $\bullet\,$  We want to stylize the boxplot from the above statement
- We will be using a few libraries here: remeber to use install.packages("library\_name") first before running the library statument.

```
library(viridis) ## color palette
```

## Loading required package: viridisLite

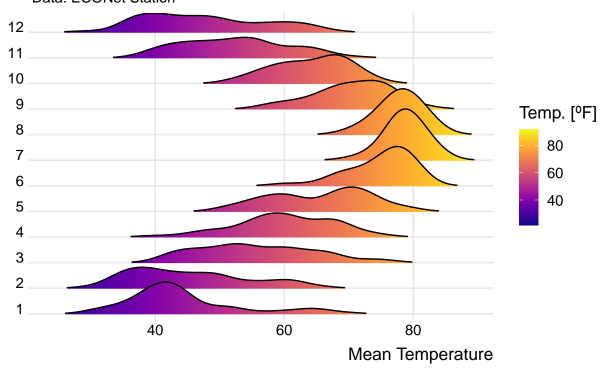
```
library(ggridges) ## ridges
library(hrbrthemes) ## plot theme
```

- ## NOTE: Either Arial Narrow or Roboto Condensed fonts are required to use these themes.
- ## Please use hrbrthemes::import\_roboto\_condensed() to install Roboto Condensed and
- ## if Arial Narrow is not on your system, please see https://bit.ly/arialnarrow

## Picking joint bandwidth of 2.54

# **Temperatures at Lake Wheeler**

Mean temperatures (Fahrenheit) by month for 2020–2021 Data: ECONet Station



#