STAT 8010 R Lab 2: Data Summary/Visualization I

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Load the dataset

There are several ways to load a dataset into R:

[10] "STAT8020 RLab2.pdf" "STAT8020 RLab2.Rmd" sport1 <- read.table("sport.txt", header = TRUE)</pre>

• Importing data over the Internet

```
sport <- read.table("https://whitneyhuang83.github.io/STAT8010/Data/sport.txt", header = TRUE)</pre>
```

```
Let's take a look at the data
#sport
head(sport) # print the first 6 observations
          sport
## 1
         Others
## 2
         Others
## 3 Football
## 4 Volleyball
## 5 Volleyball
## 6 Basketball
  • Read the dataset from you computer
# Set working directory
setwd("/Users/wkhuang/Desktop/Desktop - mass-mini19-huang/Teaching/R/20Fall")
# This is the path of the folder (in your computer).
getwd()
## [1] "/Users/wkhuang/Desktop/Desktop - mass-mini19-huang/Teaching/R/20Fall"
dir()
  [1] "maxHeartRate.csv"
                             "SLR.Rmd"
                                                   "sport.txt"
   [4] "STAT8010_RLab1.pdf" "STAT8010_RLab1.Rmd" "STAT8010_RLab2.pdf"
## [7] "STAT8010_RLab2.Rmd" "STAT8020_RLab1.pdf" "STAT8020_RLab1.Rmd"
```

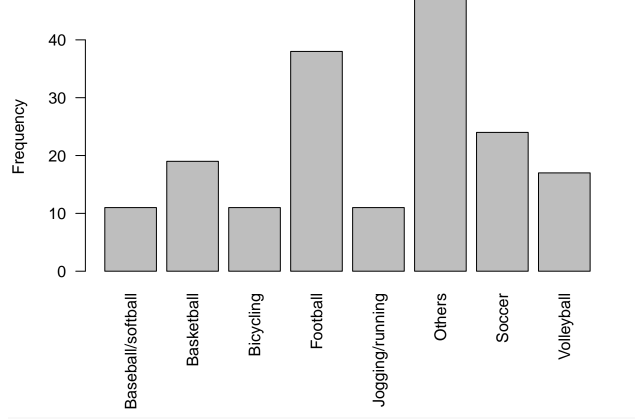
Frequency Table

```
tab1 <- table(sport)</pre>
tab1 # print the table
## sport
## Baseball/softball
                              Basketball
                                                   Bicycling
                                                                        Football
##
                   11
                                                           11
##
     Jogging/running
                                   Others
                                                       Soccer
                                                                      Volleyball
##
                                       47
                                                           24
                                                                               17
# Relative frequency
n <- dim(sport)[1] # sample size</pre>
```

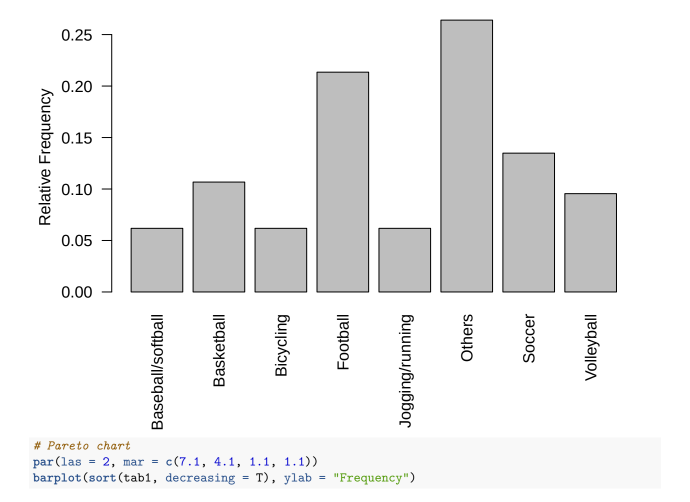
```
tab2 <- table(sport)/n
tab2
## sport
## Baseball/softball
                             Basketball
                                                Bicycling
                                                                    Football
          0.06179775
                             0.10674157
                                               0.06179775
                                                                  0.21348315
##
                                 Others
                                                   Soccer
                                                                  Volleyball
##
     Jogging/running
                                                                  0.09550562
          0.06179775
                             0.26404494
                                               0.13483146
##
```

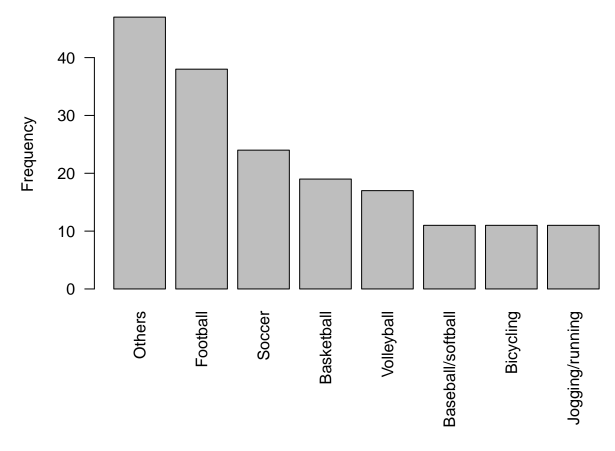
Bar Chart

```
# Bart chart for the frequency
par(las = 2, mar = c(7.1, 4.1, 1.1, 1.1))
barplot(tab1, ylab = "Frequency")
```



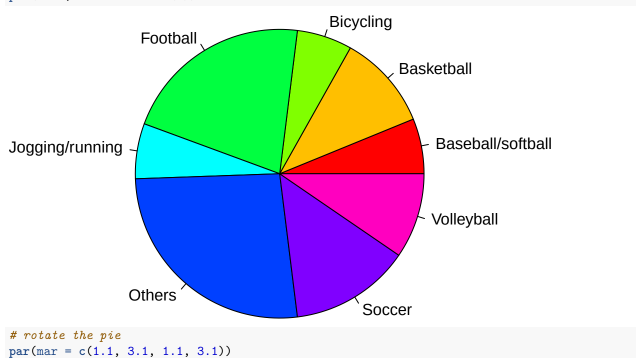
Bart chart for the relative frequency
par(las = 2, mar = c(7.1, 4.1, 1.1, 1.1))
barplot(tab2, ylab = "Relative Frequency")



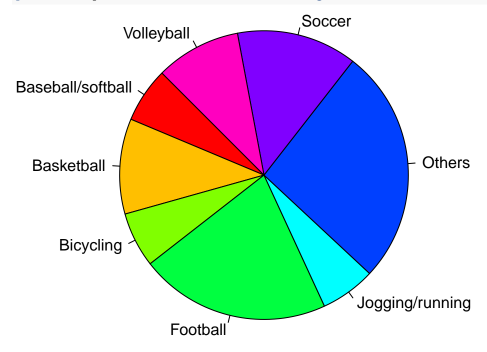


Pie Chart

```
par(mar = c(1.1, 3.1, 1.1, 3.1))
pie(tab1, col = rainbow(8))
```



pie(table(sport), col = rainbow(8), init.angle = 135)



Load the ORD flight dataset

```
url <- "https://whitneyhuang83.github.io/STAT8010/Data/flights.csv"
ORD <- read.csv(url, header = TRUE)</pre>
```

Let's take a look at the data

```
dim(ORD)
## [1] 12678
n <- dim(ORD)[1]</pre>
head(ORD)
##
     month carrier origin arr_delay
## 1
         1
                 UA
## 2
         1
                 AA
                       LGA
                                    8
## 3
         1
                       LGA
                                   14
```

2 way Frequency Table

1

1

1

AA

UA

UA

LGA

LGA

EWR

4

20

21

4

5

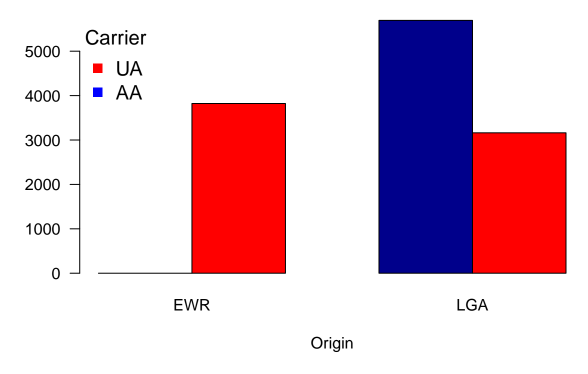
6

```
tab3 <- table(ORD[, c("carrier", "origin")])
tab3
## origin</pre>
```

carrier EWR LGA ## AA 0 5694 ## UA 3822 3162

```
tab4
##
          origin
## carrier
                EWR
                           LGA
        AA 0.0000000 0.4491245
##
       UA 0.3014671 0.2494084
##
Stacked/dodged bar chart
## Stacked bar chart
barplot(tab3, xlab = "Origin", col = c("darkblue", "red"), args.legend = list(x = "topleft"), las = 1)
legend("topleft", legend = c("UA", "AA"),
       pch = 15, col = c("red", "blue"), bty = "n", cex = 1.25, title = "Carrier")
        Carrier
8000 -
          AA
6000
4000 -
2000 -
    0
                       EWR
                                                           LGA
                                        Origin
## Dodged bar chart
barplot(tab3, xlab = "Origin", col = c("darkblue", "red"), args.legend = list(x = "topleft"), las = 1, b
legend("topleft", legend = c("UA", "AA"),
       pch = 15, col = c("red", "blue"), bty = "n", cex = 1.25, title = "Carrier")
```

tab4 <- table(ORD[, c("carrier", "origin")])/n</pre>



Violent Crime Rates by US State

This data set contains statistics, in arrests per 100,000 residents for assault, murder, and rape in each of the 50 US states in 1973. Also given is the percent of the population living in urban areas.

```
data(USArrests) # this is a bulit-in data in R
dim(USArrests)
## [1] 50 4
head(USArrests)
##
              Murder Assault UrbanPop Rape
## Alabama
                13.2
                          236
                                    58 21.2
## Alaska
                10.0
                          263
                                    48 44.5
## Arizona
                 8.1
                          294
                                    80 31.0
## Arkansas
                  8.8
                          190
                                    50 19.5
## California
                  9.0
                          276
                                    91 40.6
## Colorado
                 7.9
                          204
                                    78 38.7
```

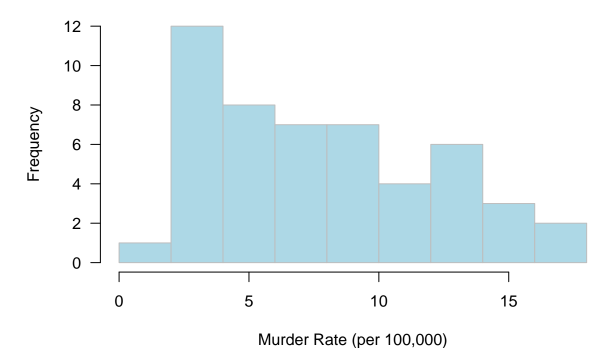
Stem-and-Leaf Plot

```
stem(USArrests$Murder)
##
##
     The decimal point is at the |
##
##
      0 | 8
##
      2 | 11226672348
##
      4 | 0349379
      6 | 003682349
##
##
      8 | 158007
     10 | 04134
##
##
     12 | 127022
```

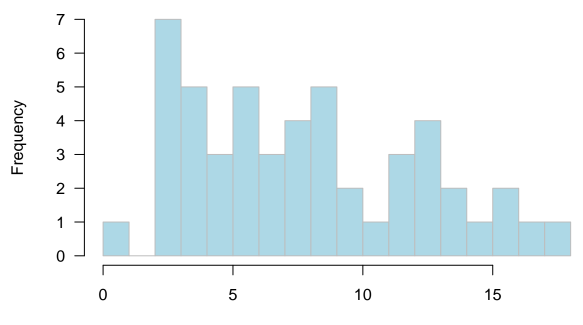
```
##
     14 | 444
##
     16 | 14
stem(USArrests$Murder, scale = 2)
##
##
     The decimal point is at the |
##
      0 | 8
##
      1 |
##
      2 | 1122667
##
      3 | 2348
##
      4 | 0349
##
##
      5 | 379
      6 | 00368
##
      7 | 2349
##
      8 | 158
##
##
     9 | 007
     10 | 04
##
##
     11 | 134
     12 | 127
##
##
     13 | 022
     14 | 4
##
##
     15 | 44
##
     16 | 1
##
     17 | 4
```

Histogram

Histogram of US Murder Rate in 1973



Histogram of US Murder Rate in 1973

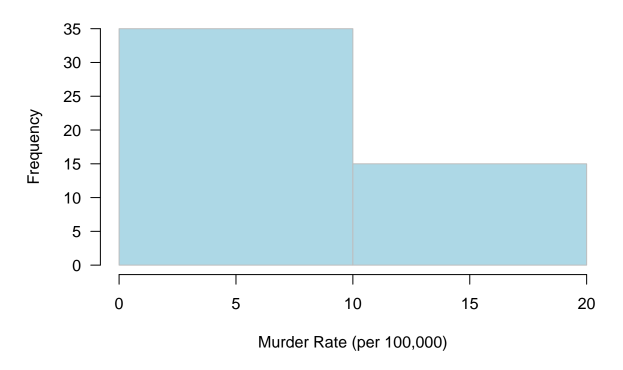


border = "gray", xlab = "Murder Rate (per 100,000)")

Murder Rate (per 100,000)

```
# Let's change the bin size again
par(las = 1)
hist(USArrests$Murder, nclass = 2,
    main = "Histogram of US Murder Rate in 1973", col = "lightblue",
    border = "gray", xlab = "Murder Rate (per 100,000)")
```

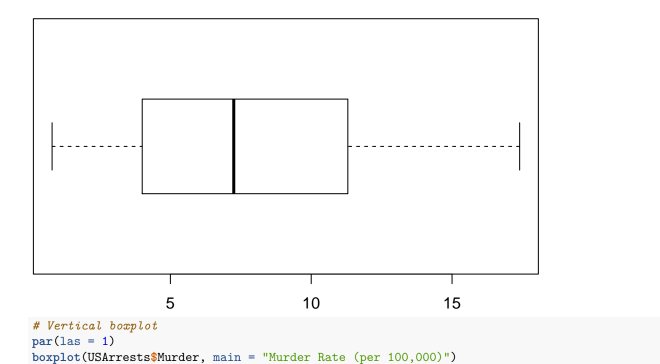
Histogram of US Murder Rate in 1973



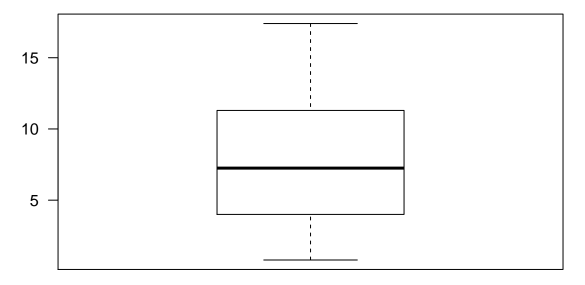
Boxplot

```
# Horizontal boxplot
par(las = 1)
boxplot(USArrests$Murder, main = "Murder Rate (per 100,000)", horizontal = T)
```

Murder Rate (per 100,000)



Murder Rate (per 100,000)



Qualitative vs Quantitative: Side by Side Boxplots

```
outcol = c("blue", "red"),
  outcex = 0.35, main = "Arrival Delay vs. Carrier")
abline(h = 11, lty = 2, col = "gray")
```

Quantitative vs Quantitative: Scatter Plot

```
url <- "https://whitneyhuang83.github.io/STAT8010/Data/maxHeartRate.csv"
dat <- read.csv(url, header = TRUE)

par(las = 1, mar = c(4.1, 4.1, 1.1, 1.1))
plot(dat$Age, dat$MaxHeartRate, pch = 16, xlab = "Age", ylab = "Max heart rate (bpm)")
grid()</pre>
```

