# MAS291 - HOMEWORK CHAP 6

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# 6-8

In Applied Life Data Analysis (Wiley, 1982), Wayne Nelson presents the breakdown time of an insulating fluid between electrodes at 34 kV. The times, in minutes, are as follows: 0.19, 0.78, 0.96, 1.31, 2.78, 3.16, 4.15, 4.67, 4.85, 6.50, 7.35, 8.01, 8.27, 12.06, 31.75, 32.52, 33.91, 36.71, and 72.89. Calculate the sample mean and sample standard deviation

## **Solution:**

Sample mean:

$$ar{x} = rac{\sum_{i=1}^{n} x_i}{n} = rac{\sum_{i=1}^{19} x_i}{19} = rac{272.82}{19} pprox \mathbf{14.359} \; m{min}$$

Sample variance:

$$\sum_{i=1}^{19} x_i = 272.82$$
  $\sum_{i=1}^{19} x_i^2 = 10333.9$   $s^2 = rac{\sum_{i=1}^{19} x_i^2 - rac{(\sum_{i=1}^{19} x_i)^2}{19}}{19-1} = rac{10333.9 - rac{272.82^2}{19}}{18} pprox 356.4718$ 

Sample standard deviation:

$$s=\sqrt{356.471}pprox extbf{18.88} \; extbf{min}$$

Use R:

# 6-50

Construct frequency distributions and histograms with 8 bins and 16 bins for the motor fuel octane data in Exercise 6-30. Compare the histograms. Do both histograms display similar information?

(6-30) An article in Technometrics (1977, Vol. 19, p. 425) presented the following data on the motor fuel octane ratings of several blends of gasoline:

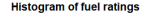
## **Solution:**

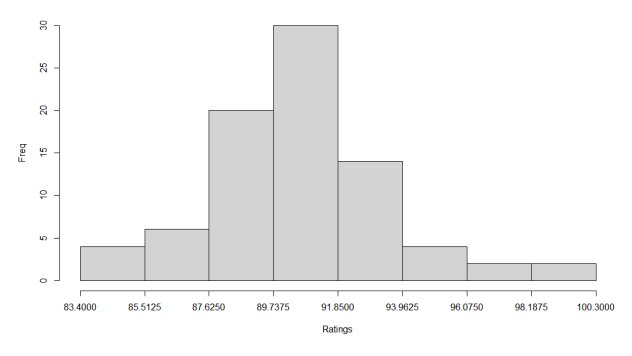
#### 8 bins:

Construct frequency distributions: create 8 intervals of equal width

```
data <- read.table("D://MAS//650.txt", sep="", header=F,</pre>
                  na.strings="", stringsAsFactors=F) # read data
dt <- as.numeric(data) # convert to list of numeric variable</pre>
d \leftarrow (max(dt) - min(dt)) / 8
bins <- seq(min(dt), max(dt), by=d) # list of boundaries
fd <- cut(dt, bins) # group data into bins
transform(table(fd))
# Result
          fd Freq
1 (83.4,85.5] 3
2 (85.5,87.6] 6
3 (87.6,89.7] 20
4 (89.7,91.8] 30
5 (91.8,94] 14
6 (94,96.1] 4
7 (96.1,98.2] 2
8 (98.2,100]
```

## Construct histogram





## **16 bins:**

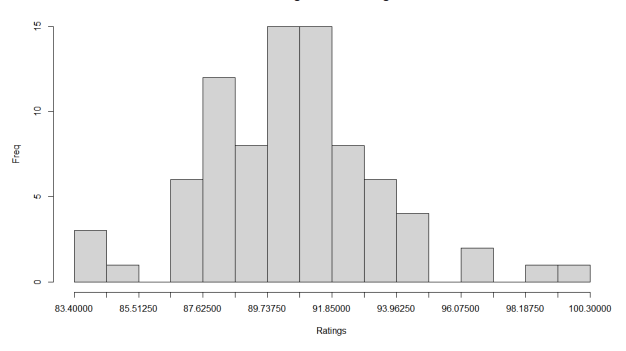
Construct frequency distributions: create 16 intervals of equal width

```
data <- read.table("D://MAS//650.txt", sep="", header=F,</pre>
                    na.strings="", stringsAsFactors=F) # read data
dt <- as.numeric(data) # convert to list of numeric variable</pre>
d \leftarrow (max(dt) - min(dt)) / 16
bins <- seq(min(dt), max(dt), by=d)</pre>
fd <- cut(dt, bins)</pre>
transform(table(fd))
# Result
            fd Freq
1 (83.4,84.5]
2 (84.5,85.5]
3 (85.5,86.6]
                  0
4 (86.6,87.6]
                  6
5 (87.6,88.7]
                 12
  (88.7,89.7]
7 (89.7,90.8]
                 15
8 (90.8,91.8]
                 15
9 (91.8,92.9]
                  8
10
   (92.9,94]
                  6
11
       (94, 95]
                  4
12
   (95,96.1]
                  0
13 (96.1,97.1]
                   2
14 (97.1,98.2]
```

```
15 (98.2,99.2] 1
16 (99.2,100] 1
```

## Construct histogram

#### Histogram of fuel ratings



The shapes of the 2 histograms are quite the same. The two histograms are likely to display similar information.

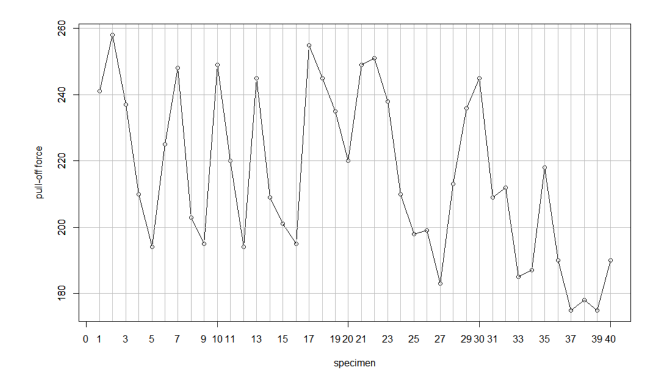
# 6-83

The pull-off force for a connector is measured in a laboratory test. Data for 40 test specimens follow (read down, then left to right). Construct and interpret either a digidot plot or a separate stem-and-leaf and time series plot of the data.

## **Solution:**

## Time series plot:

The specimen is on y-axis and the pull-off force is on the x-axis.



# Stem-and-leaf plot

```
stem(data)
  The decimal point is 1 digit(s) to the right of the |
  17 | 558
  18 | 357
  19 | 00445589
  20 | 1399
  21 | 00238
  22 | 005
  23 | 5678
  24 | 1555899
  25 | 158
```

In the time-series plot, it does not likely to present upwards trend or downwards trend

→ there is no obvious pattern or conclusion drawn from the plot.