Homework-01

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1. Solve.

max(vector1)

[1] "7"

a. Noticing that the data in iowa.csv is seperated by ";", I choose to add an argument sep = ";" to the funtion read.csv().

```
iowa.df <- read.csv("data/iowa.csv", header = T, sep = ";")</pre>
  head(iowa.df)
       Year Rain0 Temp1 Rain1 Temp2 Rain2 Temp3 Rain3 Temp4 Yield
  ## 1 1930 17.75 60.2 5.83
                                69.0 1.49
                                            77.9 2.42
  ## 2 1931 14.76 57.5 3.83
                                75.0
                                       2.72
                                             77.2
                                                   3.30
                                                         72.6
  ## 3 1932 27.99 62.3 5.17
                                72.0 3.12
                                             75.8 7.10
                                                        72.2
  ## 4 1933 16.76 60.5 1.64
                                77.8
                                       3.45
                                             76.4
                                                   3.01
                                                         70.5
                                77.2
                                                   2.84
  ## 5 1934 11.36 69.5 3.49
                                       3.85
                                             79.7
                                                         73.4
  ## 6 1935 22.71 55.0 7.00 65.9 3.35
                                             79.4 2.42 73.6
    b. There are 33 rows and 10 columns.
  dim(iowa.df)
  ## [1] 33 10
    c. The names of the columns are shown below.
  colnames(iowa.df)
  ## [1] "Year" "Rain0" "Temp1" "Rain1" "Temp2" "Rain2" "Temp3" "Rain3" "Temp4"
  ## [10] "Yield"
    d. The value of row 5, column 7 of iowa.df is 79.7.
  iowa.df[5,7]
  ## [1] 79.7
    e. The second row of iowa.df is shown below.
  iowa.df[2,]
       Year Rain0 Temp1 Rain1 Temp2 Rain2 Temp3 Rain3 Temp4 Yield
  ## 2 1931 14.76 57.5 3.83
                                  75 2.72 77.2
                                                    3.3 72.6 32.9
2. Solve.
    a. The first line creates a vector of characters(or strings) named vactor1.
  vector1 <- c("5", "12", "7", "32")</pre>
  The second line calculate the maximum of the strings in vector1 according to the lexicographical order.
  Given that "1" < :3" < "5" < "7", we get the answer of max(vector1) "7".
```

The third line arranges strings in vector1 from small to large. Reconsidering the analysis above, we get the answer below.

```
sort(vector1)
```

```
## [1] "12" "32" "5" "7"
```

The fourth line gets an error, because sum() can only calculate the numeric arguments, rather than strings.

```
sum(vector1)
```

```
## Error in sum(vector1): invalid 'type' (character) of argument
```

b. The first series of commands produce an error, because the first line create an character variable named vector2, whose components are characters "5", "7", "12" as a result of the inability of a vector variable to save multiple types of data. However, the addition operation of characters + is not defined in R.

```
vector2 <- c("5",7,12)
vector2[2] + vector2[3]</pre>
```

```
## Error in vector2[2] + vector2[3]: non-numeric argument to binary operator
```

The second series of commands returns 19, because a dataframe variable can save different types of data, so the addition of numeric data 7 and 12 is equal to 19.

```
dataframe3 <- data.frame(z1="5", z2=7, z3=12)
dataframe3[1,2] + dataframe3[1,3]
```

```
## [1] 19
```

The third series of commands also produce an error at the third line. The first line create a list variable, whose 2nd and 4th components are numerical. The second line add the 2th component to the 4th one as values, returning an answer 168. However, the syntax list4[2] returns z2 = 42 as a list, thun an error occurs because the addition operation of lists + is not defined in R.

```
list4 <- list(z1="6", z2=42, z3="49", z4=126)
list4[[2]]+list4[[4]]
```

```
## [1] 168
```

```
list4[2]+list4[4]
```

Error in list4[2] + list4[4]: non-numeric argument to binary operator

3. Solve.

a. Use arguments by and length.out in seq() to achieve the target.

```
seq(1, 10000, by = 372)
```

```
## [1] 1 373 745 1117 1489 1861 2233 2605 2977 3349 3721 4093 4465 4837 5209 ## [16] 5581 5953 6325 6697 7069 7441 7813 8185 8557 8929 9301 9673
```

```
seq(1, 10000, length.out = 50)
```

```
##
    [1]
            1.0000
                     205.0612
                                 409.1224
                                            613.1837
                                                        817.2449
                                                                  1021.3061
##
   [7]
         1225.3673
                    1429.4286
                                1633.4898
                                           1837.5510
                                                       2041.6122
                                                                  2245.6735
## [13]
         2449.7347
                    2653.7959
                                2857.8571
                                           3061.9184
                                                       3265.9796
                                                                  3470.0408
## [19]
         3674.1020
                    3878.1633
                                4082.2245
                                           4286.2857
                                                       4490.3469
                                                                  4694.4082
## [25]
         4898.4694
                    5102.5306
                                5306.5918
                                           5510.6531
                                                       5714.7143
                                                                  5918.7755
## [31]
         6122.8367
                    6326.8980
                                6530.9592
                                           6735.0204
                                                       6939.0816
                                                                  7143.1429
```

```
## [37] 7347.2041 7551.2653 7755.3265 7959.3878 8163.4490 8367.5102
## [43] 8571.5714 8775.6327 8979.6939 9183.7551 9387.8163 9591.8776
## [49] 9795.9388 10000.0000
```

b. rep(1:3, times = 3) repeat the total vector 1:3 for 3 times, returning an vector 1 2 3 1 2 3 1 2 3. rep(1:3, each = 3) repeat each components in vector 1:3 for 3 times separately, returning an vector 1 1 1 2 2 2 3 3 3.

```
rep(1:3, times = 3)

## [1] 1 2 3 1 2 3 1 2 3

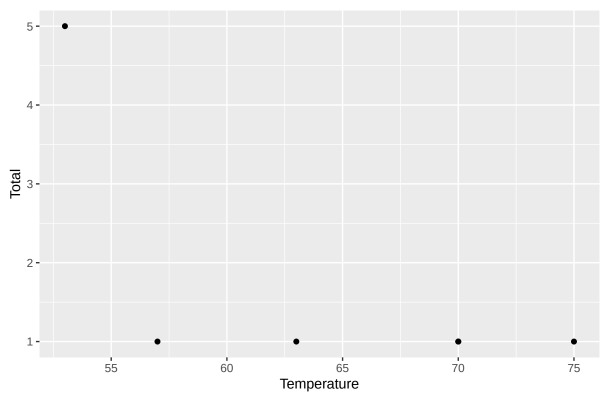
rep(1:3, each = 3)

## [1] 1 1 1 2 2 2 3 3 3
```

4. (MB.CH1.2) **Solve**.

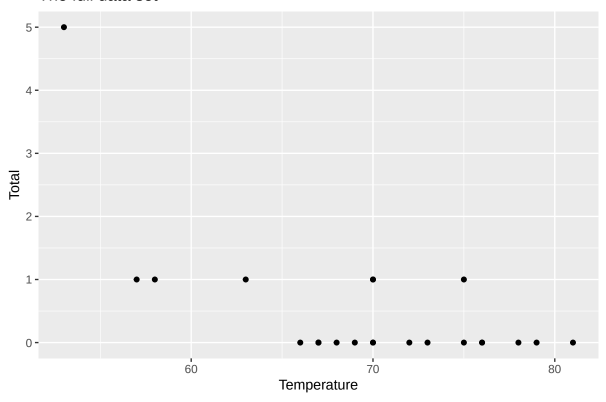
```
library(DAAG)
library(tidyverse)
data(orings)
pre.launch <- orings[c(1,2,4,11,13,18),]
pre.launch %>% ggplot(aes(x = Temperature, y = Total)) +
    geom_point() +
    labs(title = "6 rows of the data set")
```

6 rows of the data set



```
orings %>% ggplot(aes(x = Temperature, y = Total)) +
  geom_point() +
  labs(title = "The full data set")
```

The full data set



5. (MB.CH1.4) **Solve**.

a. There's no column holds missing values.

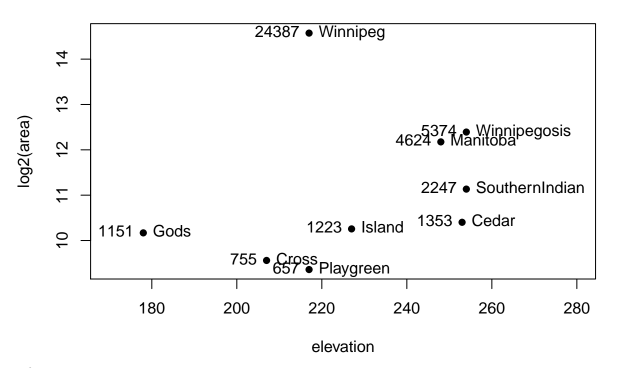
```
data(ais)
str(ais)
## 'data.frame':
                    202 obs. of 13 variables:
                   3.96 4.41 4.14 4.11 4.45 4.1 4.31 4.42 4.3 4.51 ...
   $ rcc
            : num
##
                   7.5 8.3 5 5.3 6.8 4.4 5.3 5.7 8.9 4.4 ...
   $ wcc
            : num
                   37.5 38.2 36.4 37.3 41.5 37.4 39.6 39.9 41.1 41.6 ...
##
   $ hc
            : num
                   12.3 12.7 11.6 12.6 14 12.5 12.8 13.2 13.5 12.7 ...
   $ hg
            : num
                   60 68 21 69 29 42 73 44 41 44 ...
   $ ferr : num
   $ bmi
##
                   20.6 20.7 21.9 21.9 19 ...
            : num
##
   $ ssf
                   109.1 102.8 104.6 126.4 80.3 ...
            : num
   $ pcBfat: num
                   19.8 21.3 19.9 23.7 17.6 ...
   $ 1bm
            : num
                   63.3 58.5 55.4 57.2 53.2 ...
##
   $ ht
            : num
                   196 190 178 185 185 ...
##
   $ wt
                   78.9 74.4 69.1 74.9 64.6 63.7 75.2 62.3 66.5 62.9 ...
            : num
            : Factor w/ 2 levels "f", "m": 1 1 1 1 1 1 1 1 1 1 . . .
   $ sport : Factor w/ 10 levels "B_Ball", "Field",..: 1 1 1 1 1 1 1 1 1 1 ...
which(!complete.cases(ais))
```

integer(0)

b. There is a large imbalance in the numbers of the two sexes in gym, netball, T_sport and W_polo.

```
for (i in 1:length(Sports)){
    ST[1,i] <- sum((ais$sex == 'm') & (ais$sport == Sports[i]))
    ST[2,i] <- sum((ais$sex == 'f') & (ais$sport == Sports[i]))</pre>
  print(ST)
  ##
             B_Ball Field Gym Netball Row Swim T_400m T_Sprnt Tennis W_Polo
  ## male
                                     0 15
                                                             11
                       12
                            0
                                             13
                                                     18
  ## female
                 13
                                                                      7
                        7
                                    23 22
                                                     11
                                                                             0
  balance = ST['male',] / ST['female',]
  names(which(balance < 0.5 | balance > 2))
  ## [1] "Gym"
                    "Netball" "T_Sprnt" "W_Polo"
6. (MB.CH1.6) Solve.
  Manitoba.lakes <- data.frame(</pre>
    elevation = c(217, 254, 248, 254, 253, 227, 178, 207, 217),
    area = c(24387,5374,4624,2247,1353,1223,1151,755,657))
  row.names(Manitoba.lakes) <- c('Winnipeg','Winnipegosis','Manitoba','SouthernIndian',</pre>
                                   'Cedar', 'Island', 'Gods', 'Cross', 'Playgreen')
    a.
  attach(Manitoba.lakes)
  plot(log2(area) ~ elevation, pch=16, xlim=c(170,280))
  text(log2(area) ~ elevation, labels=row.names(Manitoba.lakes), pos=4)
  text(log2(area) ~ elevation, labels=area, pos=2)
  title("Manitoba's Largest Lakes")
```

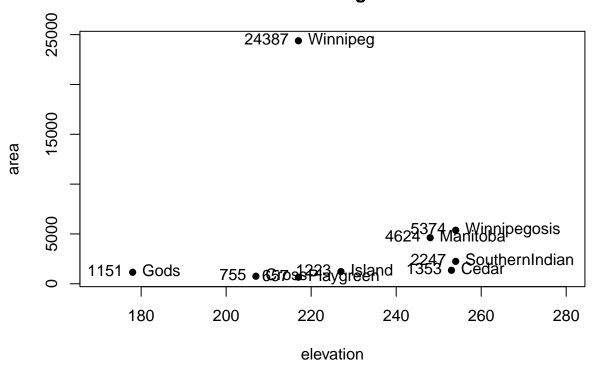
Manitoba...s Largest Lakes



b.

```
plot(area ~ elevation, pch=16, xlim=c(170,280), ylog=T)
text(area ~ elevation, labels=row.names(Manitoba.lakes), pos=4, ylog=T)
text(area ~ elevation, labels=area, pos=2, ylog=T)
title("Manitoba's Largest Lakes")
```

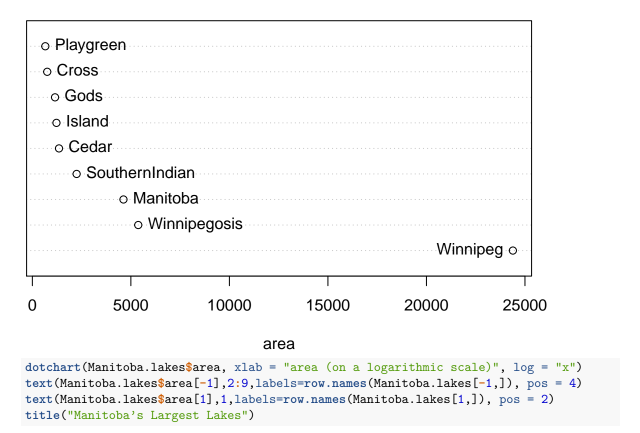
Manitoba...s Largest Lakes



7. (MB.CH1.7) Solve.

```
dotchart(Manitoba.lakes$area, xlab = "area")
text(Manitoba.lakes$area[-1],2:9,labels=row.names(Manitoba.lakes[-1,]), pos = 4)
text(Manitoba.lakes$area[1],1,labels=row.names(Manitoba.lakes[1,]), pos = 2)
title("Manitoba's Largest Lakes")
```

Manitoba...s Largest Lakes



Manitoba...s Largest Lakes

