HW1

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Github link

https://github.com/SONG-Yunqi/STATS-506-HW1/

Problem 1

(a)

Below I load the data as data.frame and name the columns.

```
      sex
      length
      diam
      height
      whole
      shucked
      viscera
      shell
      rings

      1
      M
      0.455
      0.365
      0.095
      0.5140
      0.2245
      0.1010
      0.150
      15

      2
      M
      0.350
      0.265
      0.090
      0.2255
      0.0995
      0.0485
      0.070
      7

      3
      F
      0.530
      0.420
      0.135
      0.6770
      0.2565
      0.1415
      0.210
      9

      4
      M
      0.440
      0.365
      0.125
      0.5160
      0.2155
      0.1140
      0.155
      10

      5
      I
      0.330
      0.255
      0.080
      0.2050
      0.0895
      0.0395
      0.055
      7

      6
      I
      0.425
      0.300
      0.095
      0.3515
      0.1410
      0.0775
      0.120
      8
```

(b)

```
table(abalone$sex)
```

```
F I M
1307 1342 1528
```

The number of female is 1307. The number of infant is 1342. The number of male is 1528.

(c)

```
cor(abalone[5:9])
```

```
wholeshuckedviscerashellringswhole1.00000000.96940550.96637510.95535540.5403897shucked0.96940551.00000000.93196130.88261710.4208837viscera0.96637510.93196131.00000000.90765630.5038192shell0.95535540.88261710.90765631.00000000.6275740rings0.54038970.42088370.50381920.62757401.0000000
```

We can see that shell weight has the highest correlation with rings.

```
for (s in c('F','I','M')){
  data = abalone[abalone$sex == s,]
  corr = cor(data[c(8,9)])[1,2]
  print(paste(s,':',corr))
}
```

[1] "F : 0.405907019837357" [1] "I : 0.725435674284461" [1] "M : 0.510996723795907"

Infant has the highest correlation.

```
abalone[which.max(abalone$rings),]
```

```
sex length diam height whole shucked viscera shell rings 481 F 0.7 0.585 0.185 1.8075 0.7055 0.3215 0.475 29
```

For the abalone with the most rings, its whole weight, shucked weight, viscera weight and shell weight are 1.81, 0.71, 0.32, 0.48, respectively.

```
nrow(abalone[abalone$viscera > abalone$shell,])/nrow(abalone)
```

[1] 0.06511851

6.51% abalones have a viscera weight larger than shell weight.

(d)

```
female_cors = cor(abalone[abalone$sex == 'F',5:9])[5,1:4]
male_cors = cor(abalone[abalone$sex == 'M',5:9])[5,1:4]
infant_cors = cor(abalone[abalone$sex == 'I',5:9])[5,1:4]

cor_table = rbind(female_cors,male_cors,infant_cors)
rownames(cor_table) = c('female','male','infant')

cor_table
```

```
whole shucked viscera shell female 0.2667585 0.09484802 0.2116154 0.4059070 male 0.3721966 0.22239382 0.3209535 0.5109967 infant 0.6963268 0.62024577 0.6732727 0.7254357
```

The table is shown above.

(e)

```
Welch Two Sample t-test
```

```
data: abalone[abalone$sex == "F", "rings"] and abalone[abalone$sex == "M", "rings"]
t = 3.6657, df = 2742.4, p-value = 0.0002514
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
```

```
0.1971045 0.6505082
sample estimates:
mean of x mean of y
  11.1293
            10.7055
t.test(abalone[abalone$sex == 'F', 'rings'],
       abalone[abalone$sex == 'I', 'rings'])
    Welch Two Sample t-test
data: abalone[abalone$sex == "F", "rings"] and abalone[abalone$sex == "I", "rings"]
t = 29.477, df = 2508.9, p-value < 2.2e-16
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
 3.023380 3.454304
sample estimates:
mean of x mean of y
11.129304 7.890462
t.test(abalone[abalone$sex == 'I', 'rings'],
       abalone[abalone$sex == 'M', 'rings'])
    Welch Two Sample t-test
data: abalone[abalone$sex == "I", "rings"] and abalone[abalone$sex == "M", "rings"]
t = -27.221, df = 2859, p-value < 2.2e-16
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
 -3.017808 -2.612263
sample estimates:
mean of x mean of y
 7.890462 10.705497
```

Above there are three t-test results. The first is about female and male, the second is about female and infant, and the third is about infant and male. All the three results give a p-value smaller than 0.05. This means that under the confidence level = 5%, the number of rings are significantly different across the three sexes.

Problem 2

(a)

```
food = read.csv('food_expenditure.csv')
```

The data has been loaded as a data.frame 'food'.

(b)

(c)

```
print(paste('before restriction:',nrow(food)))
```

[1] "before restriction: 262"

```
food = food[food$currency == 'USD',]
print(paste('after restriction:',nrow(food)))
```

[1] "after restriction: 230"

(d)

I will remove all the rows with age smaller than 18 and greater than 90 to avoid some extreme ages. Also, I will remove rows with age = null value.

```
food = food[(food$age >= 18) & (food$age <= 90) & (!is.na(food$age)),]</pre>
```

(e)

I will remove the rows with state = null value.

```
food = food[(food$state != '') & (!is.na(food$state)),]
```

(f)

First, I will remove the rows where expenditure value is null value or is not a number. Second, I will remove rows with non-positive expenditure value. Third, I will remove the rows where the total expenditure is less than the sum of other three expenditure.

(g)

I will remove the rows where dining time is 0 but the dining expenditure is not 0.

```
food = food[!((food$dining > 0) & (food$dining_time == 0)),]
```

(h)

```
nrow(food)
```

[1] 62

The final number of observations is 62.

Problem 3

(a)

Below is the required function.

```
#' function to get the next number in a Collatz sequence
#' @param x a positive integer input
#' @return the next integer number in the Collatz sequence of x
nextCollatz = function(x){
   if ((x < 0) || (!is.numeric(x)) || (x %% 1 != 0)){
      stop('the input is not a positive integer')
   }
   if (x %% 2 == 0){
      return(x/2)
   } else{
      return(3*x+1)
   }
}</pre>
```

```
print(nextCollatz(5))
```

[1] 16

```
print(nextCollatz(16))
```

[1] 8

We see that the two examples are successfully reproduced.

(b)

Below is the required function.

```
#' function to get the Collatz sequence
#' @param x a positive integer input
#' @return A list containing the vector of the entries in the
#' Collatz sequence, beginning at the input and ending at 1
collatzSequence = function(x){
   if ((x < 0) || (!is.numeric(x)) || (x %% 1 != 0)){
      stop('the input is not a positive integer')
   }
   result = c()</pre>
```

```
next_num = x

while (next_num != 1){
    result = append(result,next_num)
    next_num = nextCollatz(next_num)
}

result = append(result,1)
return(result)
}
```

```
print(collatzSequence(5))
```

[1] 5 16 8 4 2 1

```
print(collatzSequence(19))
```

```
[1] 19 58 29 88 44 22 11 34 17 52 26 13 40 20 10 5 16 8 4 2 1
```

We see that the two examples are successfully reproduced.

(c)

```
lens = sapply(100:500,function(x) length(collatzSequence(x)))
max_len_num = which.max(lens) + 99
min_len_num = which.min(lens) + 99
print(paste('lowest number giving the longest sequence:',max_len_num))
```

[1] "lowest number giving the longest sequence: 327"

```
print(paste('lowest number giving the shortest sequence length:',min_len_num))
```

[1] "lowest number giving the shortest sequence length: 128"

The lowest starting value giving the longest sequence is 327. The lowest starting value giving the shortest sequence is 128.