RWORKSHEET #7a

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1. Create a data frame for the table below.

```
Student PreTest PostTest
##
## 1
            1
                    55
## 2
            2
                    54
                              60
## 3
            3
                    47
                              56
            4
                    57
                              63
## 4
## 5
            5
                    51
                              56
            6
## 6
                    61
                              63
## 7
            7
                    57
                              59
## 8
            8
                    54
                              56
## 9
            9
                    63
                              62
## 10
           10
                    58
                              61
```

a. Compute the descriptive statistics using different packages (Hmisc and pastecs). Write the codes and its result.

```
library(Hmisc)
```

```
## Warning: package 'Hmisc' was built under R version 4.2.2

## Loading required package: lattice

## Loading required package: survival

## Loading required package: Formula

## Loading required package: ggplot2

## Warning: package 'ggplot2' was built under R version 4.2.2
```

```
##
## Attaching package: 'Hmisc'
## The following objects are masked from 'package:base':
##
##
     format.pval, units
library(pastecs)
## Warning: package 'pastecs' was built under R version 4.2.2
describe(df)
## df
##
## 3 Variables 10 Observations
## -----
## Student
     n missing distinct Info Mean Gmd .05
                                                   .10
                               5.5 3.667 1.45
##
           0
                         1
      10
                  10
                                                   1.90
                  .75
                               .95
##
     . 25
           .50
                         .90
     3.25 5.50 7.75
##
                      9.10 9.55
##
## lowest : 1 2 3 4 5, highest: 6 7 8 9 10
         1 2 3 4 5 6 7 8 9 10
## Value
## Frequency 1 1 1 1 1 1 1
## PreTest
      n missing distinct
                         Info
                               Mean
                                       Gmd
##
         0 8
                        0.988
                               55.7
                                     5.444
      10
## lowest : 47 51 54 55 57, highest: 55 57 58 61 63
##
          47 51 54 55 57 58 61 63
## Frequency 1 1 2 1 2 1 1 1
## Proportion 0.1 0.1 0.2 0.1 0.2 0.1 0.1 0.1
## PostTest
##
      n missing distinct
                       Info Mean
                                       Gmd
##
      10 0 6
                        0.964 59.7
                                     3.311
## lowest : 56 59 60 61 62, highest: 59 60 61 62 63
##
## Value
         56 59 60 61 62 63
          3 1 1 2 1
## Frequency
## Proportion 0.3 0.1 0.1 0.2 0.1 0.2
```

stat.desc(df)

```
##
                  Student
                              PreTest
                                         PostTest
## nbr.val
               10.0000000 10.00000000 10.00000000
## nbr.null
                0.0000000 0.00000000
                                       0.00000000
## nbr.na
                0.0000000
                          0.00000000
                                       0.00000000
                1.0000000 47.00000000 56.00000000
## min
## max
               10.0000000 63.00000000 63.00000000
              9.0000000 16.00000000
## range
                                       7.00000000
## sum
               55.0000000 557.00000000 597.00000000
                5.5000000 56.00000000 60.50000000
## median
## mean
                5.5000000 55.70000000 59.70000000
## SE.mean
                0.9574271 1.46855938 0.89504811
## CI.mean.0.95 2.1658506 3.32211213
                                       2.02473948
                9.1666667 21.56666667
## var
                                       8.01111111
## std.dev
                3.0276504 4.64399254
                                        2.83039063
## coef.var
                0.5504819
                           0.08337509
                                        0.04741023
```

2. The Department of Agriculture was studying the effects of several levels of a fertilizer on the growth of a plant. For some analyses, it might be useful to convert the fertilizer levels to an ordered factor.

```
DepartmentofAgriculture <- c(10,10,10,20,20,50,10, 20,10,50,20,50,20,10)
```

a. Write the codes and describe the result.

```
ordered_factor <- sort(DepartmentofAgriculture, decreasing = FALSE)
ordered_factor</pre>
```

```
## [1] 10 10 10 10 10 10 20 20 20 20 20 50 50 50
```

As what expected, the result was sorted in increasing number (from 10 to 50).

3.Abdul Hassan, president of Floor Coverings Unlimited, has asked you to studythe exercise levels undertaken by 10 subjects were "l", "n", "n", "i", "l", "l", "n", "i", "i", "l" ; n=none, l=light, i=intense

##a. What is the best way to represent this in R?

```
#DATAFRAME
Subjects <- c("l","n","n","i","l","n","n","i","l")

df <- data.frame(Subjects)
df
```

```
##
      Subjects
## 1
## 2
## 3
             n
## 4
## 5
             1
## 6
## 7
             n
## 8
             n
## 9
             i
## 10
             1
```

4. Sample of 30 tax accountants from all the states and territories of Australia and their individual state of origin is specified by a character vector of state mnemonics as:

a. Apply the factor function and factor level. Describe the results.

```
fcFunction <- factor(state)
fcFunction

## [1] tas sa qld nsw nsw nt wa wa qld vic nsw vic qld qld sa tas sa nt wa
## [20] vic qld nsw nsw wa sa act nsw vic vic act
## Levels: act nsw nt qld sa tas vic wa</pre>
```

the vectors were factored and it also has been leveled. ## 5. From #4 - continuation: -Suppose we have the incomes of the same tax accountants in another vector (insuitably large units of money)

```
incomes <- c(60, 49, 40, 61, 64, 60, 59, 54, 62, 69, 70, 42, 56, 61, 61, 61, 58, 51, 48, 65, 49, 49, 41, 48, 52, 46, 59, 46, 58, 43)
```

a. Calculate the sample mean income for each state we can now use the special function tapply():

```
incmeans <- tapply(incomes, state, mean)
incmeans

## act    nsw    nt    qld    sa    tas    vic    wa
## 44.50000 57.33333 55.50000 53.60000 55.00000 60.50000 56.00000 52.25000</pre>
```

b. Copy the results and interpret.

As what shown on the result, each has its own sample mean income.

- 6. Calculate the standard errors of the state income means (refer again to number 3)
- a. What is the standard error? Write the codes.

```
stdError <- function(x) sqrt(var(x)/length(x))
incster <- tapply(incomes, state, stdError)
incster</pre>
```

```
## act nsw nt qld sa tas vic wa
## 1.500000 4.310195 4.500000 4.106093 2.738613 0.500000 5.244044 2.657536
```

b. Interpret the result.

As what shown on the result, each state income means has standard errors.

7. Use the titanic dataset.

```
data("Titanic")
dfTitanic<- data.frame(Titanic)</pre>
```

a. subset the titatic dataset of those who survived and not survived. Show the codes and its result.

```
headSubset <- subset(dfTitanic, select = "Survived")
headSubset</pre>
```

```
##
      Survived
## 1
             No
## 2
             No
## 3
             No
## 4
             No
## 5
             No
## 6
             No
## 7
             No
## 8
             No
## 9
             No
## 10
             No
## 11
             No
## 12
             No
## 13
             No
             No
## 14
```

```
## 15
            No
## 16
            No
## 17
           Yes
## 18
           Yes
## 19
           Yes
## 20
           Yes
## 21
           Yes
## 22
           Yes
## 23
           Yes
## 24
           Yes
## 25
           Yes
## 26
           Yes
## 27
           Yes
## 28
           Yes
## 29
           Yes
## 30
           Yes
## 31
           Yes
## 32
           Yes
```

8. The data sets are about the breast cancer Wisconsin. The samples arrive periodically as Dr. Wolberg reports his clinical cases. The database therefore reflects this chronological grouping of the data. You can create this dataset in Microsoft Excel.

a. describe what is the dataset all about.

The dataset is all about the breast cancer Wisconsin whereasit can be seen the brief informations about the respondents who were diagnosed of Breast cancer.

b. Import the data from MS Excel. Copy the codes.

```
library(readxl)

## Warning: package 'readxl' was built under R version 4.2.2

Breast_Cancer <- read_excel("C:/Users/asus/Desktop/GABALES_BSIT2A/Breast_Cancer.xlsx")
View(Breast_Cancer)</pre>
```

- c. Compute the descriptive statistics using different packages. Find the values of:
- c.1 Standard error of the mean for clump thickness.

```
stdCLth <- stdError(Breast_Cancer$`CL. thickness`)
stdCLth</pre>
```

[1] 0.4092884

c.2 Coefficient of variability for Marginal Adhesion.

```
COV <- sd(Breast_Cancer$`Marg. Adhesion`) / mean(Breast_Cancer$`Marg. Adhesion`)* 100
COV
## [1] 97.67235
```

c.3 Number of null values of Bare Nuclei.

```
Null_Values <- subset(Breast_Cancer[ , 7], `Bare. Nuclei` == "NA")
Null_Values

## # A tibble: 2 x 1
## 'Bare. Nuclei'
## <chr>
## 1 NA
## 2 NA
```

c.4 Mean and standard deviation for Bland Chromatin

```
mean(Breast_Cancer$`Bl. Cromatin`)

## [1] 3.836735

sd(Breast_Cancer$`Bl. Cromatin`)

## [1] 2.085135
```

c.5 Confidence interval of the mean for Uniformity of Cell Shape

```
CalMean<- mean(Breast_Cancer$`Cell Shape`)
CalMean</pre>
```

[1] 3.163265

d. How many attributes?

```
length(attributes(Breast_Cancer))
```

[1] 3

e. Find the percentage of respondents who are malignant. Interpret the results.

```
P_respond
## # A tibble: 17 x 11
          ID CL. thickne~1 Cell ~2 Cell ~3 Marg.~4 Epith~5 Bare.~6 Bl. C~7 Norma~8
##
                    <dbl>
                            <dbl>
                                    <dbl>
                                           <dbl>
                                                   <dbl> <chr>
                                                                  <dbl>
                                                                          <dbl>
## 1 1041801
                        5
                                3
                                        3
                                                       2 3
                                                                      4
                                                                              4
                        8
                                7
                                                       7 9
## 2 1044572
                                        5
                                              10
                                                                      5
                                                                              5
## 3 1047630
                        7
                                4
                                       6
                                              4
                                                                              3
                                                       6 1
                                                                      4
                                7
                                       7
## 4 1050670
                       10
                                              6
                                                       4 10
                                                                      4
                                                                              1
## 5 1054590
                       7
                                3
                                       2
                                              10
                                                       5 10
                                                                      5
                                                                              4
## 6 1054593
                       10
                                5
                                      5
                                              3
                                                       6 7
                                                                      7
                                                                             10
## 7 1057013
                       8
                                4
                                      5
                                              1
                                                       2 NA
                                                                      7
                                                                              3
                                2
                                       3
                                                       2 7
                                                                      3
## 8 1065726
                       5
                                              4
                                                                              6
                                7
                                       7
                                              3
                                                       8 5
                                                                      7
                                                                              4
## 9 1072179
                       10
                                                                              9
## 10 1080185
                      10
                               10
                                      10
                                              8
                                                       6 1
                                                                      8
## 11 1084584
                       5
                                4
                                       4
                                              9
                                                       2 10
                                                                      5
                                                                              6
                       2
                                                       6 7
## 12 1091262
                                       3
                                              3
                                                                      7
                                                                              5
                                5
                                              1
## 13 1099510
                      10
                               4
                                       3
                                                       3 3
                                                                      6
                                                                              5
                                                                              3
## 14 1100524
                      6
                                       10
                                              2
                                                                      7
                               10
                                                      8 10
## 15 1102573
                        5
                               6
                                       5
                                               6
                                                      10 1
                                                                      3
                                                                              1
## 16 1103608
                       10
                               10
                                       10
                                               4
                                                       8 1
                                                                      8
                                                                             10
## 17 1105257
                        3
                                                                              8
## # ... with 2 more variables: Mitoses <dbl>, Class <chr>, and abbreviated
    variable names 1: 'CL. thickness', 2: 'Cell size', 3: 'Cell Shape',
      4: 'Marg. Adhesion', 5: 'Epith. C.size', 6: 'Bare. Nuclei',
     7: 'Bl. Cromatin', 8: 'Normal nucleoli'
library(scales)
## Warning: package 'scales' was built under R version 4.2.2
percent_respo <- 17 / 49
percent(percent_respo)
## [1] "35%"
9. Export the data abalone to the Microsoft excel file. Copy the codes.
library("AppliedPredictiveModeling")
## Warning: package 'AppliedPredictiveModeling' was built under R version 4.2.2
```

P_respond <- subset(Breast_Cancer, Class == "maligant")</pre>

0.2245

0.1010

0.5140

Type LongestShell Diameter Height WholeWeight ShuckedWeight VisceraWeight

0.365 0.095

data("abalone")
head(abalone)

M

0.455

1

```
0.265 0.090
## 2
                0.350
                                          0.2255
                                                        0.0995
                                                                     0.0485
## 3
       F
                0.530
                        0.420 0.135
                                          0.6770
                                                        0.2565
                                                                     0.1415
## 4
                        0.365 0.125
                                                                     0.1140
                0.440
                                          0.5160
                                                       0.2155
## 5
                0.330
                         0.255 0.080
                                          0.2050
                                                       0.0895
                                                                     0.0395
       Ι
## 6
       Ι
                0.425
                         0.300 0.095
                                          0.3515
                                                       0.1410
                                                                     0.0775
##
    ShellWeight Rings
## 1
          0.150
## 2
          0.070
                    7
## 3
          0.210
                   9
## 4
          0.155
                   10
## 5
          0.055
                   7
## 6
          0.120
                    8
```

summary(abalone)

```
## Type
           LongestShell
                            Diameter
                                            Height
                                                        WholeWeight
## F:1307
                 :0.075 Min.
                                :0.0550
                                               :0.0000 Min.
                                                              :0.0020
           Min.
                                        Min.
## I:1342 1st Qu.:0.450 1st Qu.:0.3500
                                        1st Qu.:0.1150 1st Qu.:0.4415
                                        Median: 0.1400 Median: 0.7995
## M:1528 Median :0.545 Median :0.4250
##
                                              :0.1395 Mean
           Mean
                 :0.524 Mean
                                :0.4079
                                        Mean
                                                              :0.8287
##
           3rd Qu.:0.615 3rd Qu.:0.4800
                                         3rd Qu.:0.1650
                                                        3rd Qu.:1.1530
##
           Max. :0.815 Max. :0.6500
                                         Max. :1.1300
                                                       Max.
                                                              :2.8255
## ShuckedWeight
                  VisceraWeight
                                  ShellWeight
                                                    Rings
## Min.
         :0.0010 Min.
                         :0.0005 Min.
                                        :0.0015
                                               Min.
                                                       : 1.000
## 1st Qu.:0.1860 1st Qu.:0.0935 1st Qu.:0.1300
                                                1st Qu.: 8.000
## Median :0.3360
                  Median :0.1710 Median :0.2340
                                                Median : 9.000
## Mean
        :0.3594
                  Mean
                        :0.1806 Mean :0.2388
                                                 Mean
                                                       : 9.934
## 3rd Qu.:0.5020
                  3rd Qu.:0.2530 3rd Qu.:0.3290
                                                 3rd Qu.:11.000
                  Max. :0.7600 Max. :1.0050
                                                       :29.000
## Max. :1.4880
                                                 Max.
```

```
dfabalone <- data.frame(abalone)
#Exporting the data abalone to the Microsoft excel file
library(xlsx)</pre>
```

Warning: package 'xlsx' was built under R version 4.2.2

write.xlsx(dfabalone, "C:/Users/asus/Desktop/GABALES_BSIT2A/Abalone.xlsx", col.names = TRUE)