## $Rworksheet\_Agsaluna4A$

## Nikolai H. Agsaluna

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```
\#1 \#A
ShoeSize \leftarrow c(6.5, 9.0, 8.5, 8.5, 10.5, 7.0, 9.5, 9.0, 13.0, 7.5, 10.5, 8.5)
Height <- c(66.0, 68.0, 64.5, 65.0, 70.0, 71.0, 72.0, 64.0, 74.5, 67.0, 71.0, 71.0)
df <- data.frame(ShoeSize, Height)</pre>
print(df)
##
      ShoeSize Height
## 1
           6.5
                  66.0
## 2
           9.0
                  68.0
## 3
           8.5
                  64.5
## 4
           8.5
                  65.0
## 5
          10.5
                  70.0
## 6
           7.0
                  71.0
           9.5
## 7
                  72.0
## 8
           9.0
                  64.0
                  74.5
## 9
          13.0
## 10
           7.5
                  67.0
## 11
          10.5
                  71.0
## 12
           8.5
                  71.0
\#B
males <- subset(df, ShoeSize>=9)
females <- subset(df, ShoeSize<9)</pre>
print(males)
##
      ShoeSize Height
## 2
           9.0
                  68.0
          10.5
## 5
                  70.0
## 7
           9.5
                  72.0
## 8
           9.0
                  64.0
## 9
          13.0
                  74.5
## 11
          10.5
                  71.0
print(females)
      ShoeSize Height
##
## 1
           6.5
                  66.0
## 3
           8.5
                  64.5
## 4
           8.5
                  65.0
## 6
           7.0
                  71.0
## 10
           7.5
                  67.0
```

```
## 12
           8.5
                  71.0
#C
mean_ShoeSize <- mean(ShoeSize)</pre>
cat("Mean ShoeSize:", mean_ShoeSize, "\n")
## Mean ShoeSize: 9
mean_Height <- mean(Height)</pre>
cat("Mean Height:", mean_Height, "\n")
## Mean Height: 68.66667
#D # For instance, Taller people often have bigger feet and therefore tend to wear larger shoe sizes. #However,
this isn't a fixed rule, as factors like genetics and individual foot structure can #influence the relationship
between height and shoe size.
#2
months <- c("March", "April", "January", "November", "January", "September", "October", "September", "N
factor_months_vector <- factor(months)</pre>
print(factor_months_vector)
##
    [1] March
                   April
                              January
                                         November
                                                    January
                                                               September October
   [8] September November
                              August
                                         January
                                                    November
                                                               November February
## [15] May
                   August
                              July
                                         December
                                                    August
                                                               August
                                                                          September
## [22] November February
                              April
## 11 Levels: April August December February January July March May ... September
summary(months)
##
      Length
                  Class
                              Mode
##
           24 character character
summary(factor_months_vector)
##
                                                 January
                                                                                      May
       April
                         December
                                    February
                                                               July
                                                                         March
                 August
##
            2
                                                        3
                                                                   1
                                                                             1
                                                                                        1
##
    November
                October September
##
#While months will give you a count of each occurrence of each month, factor_months_vector is more help
direction <- c("East", "West", "North")</pre>
frequency \leftarrow c(1, 4, 3)
factor_data <- factor(direction, levels = c("East", "West", "North"))</pre>
levels(factor_data) <- frequency</pre>
new_order_data <- factor_data</pre>
print(new_order_data)
## [1] 1 4 3
## Levels: 1 4 3
```

```
#5
student_table <- read.table(file = 'import_march.csv', header = TRUE, sep = ',')</pre>
student_table
     students strategy.1 strategy.2 strategy.3
## 1
         male
                        8
                                   10
## 2
                        4
                                   8
                                               6
## 3
                        0
                                   6
                                               4
## 4
                       14
                                              15
       female
                                    2
## 5
                       10
                                              12
## 6
                                               9
#6
random_number <- sample(1:50, 1)</pre>
cat("The chosen number is:", random_number, "\n")
## The chosen number is: 31
if (random_number == 20) {
  cat("TRUE\n")
} else if (random_number < 1 || random_number > 50) {
  cat("The number selected is beyond the range of 1 to 50\n")
} else {
  cat(random_number, "\n")
## 31
#7
calculate_minimum_bills <- function(price) {</pre>
  bill_denominations <- c(50, 100, 200, 500, 1000)
  num_bills <- 0
  for (bill in rev(bill_denominations)) {
    while (price >= bill) {
      price <- price - bill</pre>
      num_bills <- num_bills + 1</pre>
    }
  }
  cat("Minimum number of bills needed: ", num_bills, "\n")
price_of_snack <- 500</pre>
if (price_of_snack %% 50 == 0) {
  calculate_minimum_bills(price_of_snack)
  cat("Price of snack is not divisible by 50 pesos.\n")
}
## Minimum number of bills needed: 1
#8
\#A
```

```
data <- data.frame(</pre>
  Name = c("Annie", "Thea", "Steve", "Hanna"),
  Grade1 = c(85, 65, 75, 95),
  Grade2 = c(65, 75, 55, 75),
 Grade3 = c(85, 90, 80, 100),
  Grade4 = c(100, 90, 85, 90)
print(data)
      Name Grade1 Grade2 Grade3 Grade4
##
## 1 Annie
           85 65 85 100
## 2 Thea
              65
                      75
                             90
                                     90
## 3 Steve
               75
                     55
                             80
                                     85
## 4 Hanna
               95
                      75
                           100
                                     90
#B
for (i in 1:nrow(data)) {
  name <- data$Name[i]</pre>
  average_score <- (data$Grade1[i] + data$Grade2[i] + data$Grade3[i] + data$Grade4[i]) / 4</pre>
  if (average_score > 90) {
    cat(name, "'s average grade this semester is", round(average_score, 2), "\n")
  }
}
\#c
for (i in 1:4) {
  test_scores <- data[, i + 1]</pre>
  test_average <- sum(test_scores) / nrow(data)</pre>
  if (test_average < 80) {</pre>
    cat("The", i, "test was difficult.\n")
  }
}
## The 2 test was difficult.
\#D
for (i in 1:nrow(data)) {
  name <- data$Name[i]</pre>
 max_score <- max(data[i, -1])</pre>
  if (max_score > 90) {
    cat(name, "'s highest grade this semester is", max_score, "\n")
  }
}
## Annie 's highest grade this semester is 100
## Hanna 's highest grade this semester is 100
```