rworksheet4a

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1

1.a

df

1.b

males \leftarrow df[dfGender == "M",]females \leftarrow df[dfGender == "F",] males females

1.c

meanOfShoeSize \leftarrow mean(dfShoeSize)meanOfHeight \leftarrow mean(dfHeight) meanOfHeight meanOfShoeSize

1.d

The relationship between the two variables is that shoe size and height are positively correlated. In other words, if a person has a smaller height, they are likely to have a smaller shoe size.

#-----------

2

months Vector <-c ("March", "April", "January", "November", "January", "September", "October", "September", "November", "Augmonths Vector factor (months Vector) factor (months Vecto

```
3
```

summary(monthsVector) summary(factormonthsVector)

4

```
\label{eq:condition} $$ factor Data <- c("East", "West", "North") factor Frequency <- c(1,4,3) $$ neworder Data <- factor (factor Data, levels = c("East", "West", "North")) $$ neworder Data $$
```

5

 $imported_table < - read.csv(file = file_path , header = TRUE, sep = ",") imported_table$

6

```
randomNum <- readline(prompt = "Enter number from 1 to 50:")
#error cannot knit if there is as.numeric #randomNum <- as.numeric(randomNum)

paste("The number you have chosen is", randomNum)

if (randomNum > 50) { paste("The number selected is beyond the range of 1 to 50") } else if (randomNum == 20) { paste("TRUE") } else { paste(randomNum) }
```

7

```
minimum
Bills <- function(price) { min_bills <- price \%/\% 50 paste
("The minimum no. of bills:", min_bills) } minimum
Bills(900)
```

8.a

```
names <- 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) grade <- data.frame( Name = names, Grade1 = grade1, Grade2 = grade2, Grade3 = grade3, Grade4 = grade4 )
```

8.b

8.c

```
firstTest <- sum(grade$Grade1) / nrow(grade) firstTest secondTest <- sum(grade$Grade2) / nrow(grade) secondTest thirdTest <- sum(grade$Grade3) / nrow(grade) thirdTest fourthTest <- sum(grade$Grade4) / nrow(grade) fourthTest if (firstTest < 80) { paste("The 1st test was difficult.") } else if(secondTest < 80) { paste("The 2nd test was difficult.") } else if(thirdTest < 80) { paste("The 3rd test was difficult.") } else if(fourthTest < 80) { paste("The 4th test was difficult.") } else { paste("No test had an average score less than 80.") }
```

8.d

Annie scores

```
if (\operatorname{grade}[1,2] > \operatorname{grade}[1,3] \&\& \operatorname{grade}[1,2] > \operatorname{grade}[1,4] \&\& \operatorname{grade}[1,2] > \operatorname{grade}[1,5]) \{ \operatorname{annieHighest} <- \operatorname{grade}[1,2] \} else if (\operatorname{grade}[1,3] > \operatorname{grade}[1,4] \&\& \operatorname{grade}[1,3] > \operatorname{grade}[1,5]) \{ \operatorname{annieHighest} <- \operatorname{grade}[1,3] \} else if (\operatorname{grade}[1,3] > \operatorname{grade}[1,4] \} else \{ \operatorname{annieHighest} <- \operatorname{grade}[1,5] \}
```

Thea scores

if $(\operatorname{grade}[2,2] > \operatorname{grade}[2,3]$ && $\operatorname{grade}[2,2] > \operatorname{grade}[2,4]$ && $\operatorname{grade}[2,2] > \operatorname{grade}[2,5]$) { theaHighest <- $\operatorname{grade}[2,2]$ } else if $(\operatorname{grade}[2,3] > \operatorname{grade}[2,4]$ && $\operatorname{grade}[2,3] > \operatorname{grade}[2,3]$ } else if $(\operatorname{grade}[2,4] > \operatorname{grade}[2,4]$ } else { theaHighest <- $\operatorname{grade}[2,4]$ } else { theaHighest <- $\operatorname{grade}[2,5]$ } # Steve scores if $(\operatorname{grade}[3,2] > \operatorname{grade}[3,3]$ && $\operatorname{grade}[3,2] > \operatorname{grade}[3,4]$ && $\operatorname{grade}[3,2] > \operatorname{grade}[3,5]$) { steveHighest <- $\operatorname{grade}[3,2]$ } else if $(\operatorname{grade}[3,3] > \operatorname{grade}[3,4]$ && $\operatorname{grade}[3,3] > \operatorname{grade}[3,3]$ } else if $(\operatorname{grade}[3,4] > \operatorname{grade}[3,5]$ && $\operatorname{grade}[3,5]$) { steveHighest <- $\operatorname{grade}[3,4]$ } else { steveHighest <- $\operatorname{grade}[3,5]$ } else { steveHighest <- $\operatorname{grade}[3,5]$ }

Hanna scores

```
if (\operatorname{grade}[4,2] > \operatorname{grade}[4,3] \&\& \operatorname{grade}[4,2] > \operatorname{grade}[4,4] \&\& \operatorname{grade}[4,2] > \operatorname{grade}[4,5]) { hannaHighest <- grade[4,2] } else if (\operatorname{grade}[4,3] > \operatorname{grade}[4,4] \&\& \operatorname{grade}[4,3] > \operatorname{grade}[4,5]) { hannaHighest <- grade[2,3] } else if (\operatorname{grade}[4,4] > \operatorname{grade}[4,4] > \operatorname{grade}[4,4] > \operatorname{grade}[4,4] } else { hannaHighest <- grade[4,5] } grade$HighestGrades <- c(annieHighest, theaHighest, steveHighest, hannaHighest)} above90 <- grade[grade$HighestGrades > 90,] above90 if (\operatorname{nrow}(above90) > 0) { paste(above90Name, "shighestgradethissemesteris", above90HighestGrade)} else { paste("No students have an average math score over 90.")}
```