assignment_01_BurkhartAustin.R

austi

2023-03-28

```
# Assignment: ASSIGNMENT 1
# Name: Burkhart, Austin
# Date: 2023-03-28
## Create a numeric vector with the values of 3, 2, 1 using the `c()` function
## Assign the value to a variable named `num_vector`
## Print the vector
num_vector \leftarrow c(3, 2, 1)
num_vector
## [1] 3 2 1
## Create a character vector with the values of "three", "two", "one" "using the `c()` function
## Assign the value to a variable named `char vector`
## Print the vector
char_vector <- c("three", "two", "one")</pre>
char_vector
## [1] "three" "two"
## Create a vector called `week1_sleep` representing how many hours slept each night of the week
## Use the values 6.1, 8.8, 7.7, 6.4, 6.2, 6.9, 6.6
week1\_sleep \leftarrow c(6.1, 8.8, 7.7, 6.4, 6.2, 6.9, 6.6)
## Display the amount of sleep on Tuesday of week 1 by selecting the variable index
week1_sleep[3]
## [1] 7.7
## Create a vector called `week1_sleep_weekdays`
## Assign the weekday values using indice slicing
week1_sleep_weekdays <- week1_sleep[2:6]</pre>
## Add the total hours slept in week one using the `sum` function
## Assign the value to variable `total sleep week1`
total_sleep_week1 <- sum(week1_sleep)</pre>
## Create a vector called `week2_sleep` representing how many hours slept each night of the week
## Use the values 7.1, 7.4, 7.9, 6.5, 8.1, 8.2, 8.9
week2\_sleep \leftarrow c(7.1, 7.4, 7.9, 6.5, 8.1, 8.2, 8.9)
## Add the total hours slept in week two using the sum function
## Assign the value to variable `total_sleep_week2`
total_sleep_week2 <- sum(week2_sleep)</pre>
```

```
## Determine if the total sleep in week 1 is less than week 2 by using the < operator
total_sleep_week1 < total_sleep_week2</pre>
## [1] TRUE
## Calculate the mean hours slept in week 1 using the `mean()` function
mean(week1 sleep)
## [1] 6.957143
## Create a vector called `days` containing the days of the week.
## Start with Sunday and end with Saturday
days <- c("Sunday", "Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday")
## Assign the names of each day to `week1_sleep` and `week2_sleep` using the `names` function and `days
names(week1_sleep) <- days</pre>
names(week2_sleep) <- days</pre>
## Display the amount of sleep on Tuesday of week 1 by selecting the variable name
week1_sleep["Tuesday"]
## Tuesday
##
       7.7
## Create vector called weekdays from the days vector
weekdays <- days[2:6]</pre>
## Create vector called weekends containing Sunday and Saturday
weekends <- c("Saturday", "Sunday")</pre>
## Calculate the mean about sleep on weekdays for each week
## Assign the values to weekdays1_mean and weekdays2_mean
weekdays1_mean <- mean(week1_sleep[weekdays])</pre>
weekdays2_mean <- mean(week2_sleep[weekdays])</pre>
## Using the weekdays1_mean and weekdays2_mean variables,
## see if weekdays1_mean is greater than weekdays2_mean using the `>` operator
weekdays1_mean > weekdays2_mean
## [1] FALSE
## Determine how many days in week 1 had over 8 hours of sleep using the `>` operator
week1_sleep > 8
##
      Sunday
                Monday
                          Tuesday Wednesday
                                              Thursday
                                                           Friday
                                                                   Saturday
                                                                      FALSE
       FALSE
                  TRUE
                            FALSE
                                      FALSE
                                                 FALSE
                                                            FALSE
## Create a matrix from the following three vectors
student01 \leftarrow c(100.0, 87.1)
student02 \leftarrow c(77.2, 88.9)
student03 < c(66.3, 87.9)
students combined <- c(student01, student02, student03)</pre>
grades <- matrix(students_combined, byrow = 2, nrow = 3)</pre>
## Add a new student row with `rbind()`
student04 <- c(95.2, 94.1)
```

```
grades <- rbind(grades, student04)</pre>
## Add a new assignment column with `cbind()`
assignment04 \leftarrow c(92.1, 84.3, 75.1, 97.8)
grades <- cbind(grades, assignment04)</pre>
## Add the following names to columns and rows using `rownames()` and `colnames()`
assignments <- c("Assignment 1", "Assignment 2", "Assignment 3")
students <- c("Florinda Baird", "Jinny Foss", "Lou Purvis", "Nola Maloney")
rownames(grades) <- students</pre>
colnames(grades) <- assignments</pre>
## Total points for each assignment using `colSums()`
colSums(grades)
## Assignment 1 Assignment 2 Assignment 3
          338.7
                       358.0
## Total points for each student using `rowSums()`
rowSums(grades)
## Florinda Baird
                       Jinny Foss
                                      Lou Purvis
                                                    Nola Maloney
            279.2
                            250.4
                                            229.3
                                                           287.1
## Matrix with 10% and add it to grades
weighted_grades <- grades * 0.1 + grades</pre>
## Create a factor of book genres using the genres_vector
## Assign the factor vector to factor genre vector
genres_vector <- c("Fantasy", "Sci-Fi", "Sci-Fi", "Mystery", "Sci-Fi", "Fantasy")</pre>
factor genre vector <- factor(genres vector)</pre>
## Use the `summary()` function to print a summary of `factor_genre_vector`
summary(factor_genre_vector)
## Fantasy Mystery Sci-Fi
## Create ordered factor of book recommendations using the recommendations_vector
## `no` is the lowest and `yes` is the highest
recommendations_vector <- c("neutral", "no", "no", "neutral", "yes")</pre>
factor_recommendations_vector <- factor(</pre>
 recommendations_vector,
 ordered = TRUE,
 levels = c("no", "neutral", "yes")
## Use the `summary()` function to print a summary of `factor_recommendations_vector`
summary(factor_recommendations_vector)
##
        no neutral
                        yes
                          1
## Using the built-in `mtcars` dataset, view the first few rows using the `head()` function
head(mtcars)
```

```
##
                     mpg cyl disp hp drat
                                             wt qsec vs am gear carb
                           6 160 110 3.90 2.620 16.46
## Mazda RX4
                    21.0
                                                        0
                                                           1
                           6 160 110 3.90 2.875 17.02
## Mazda RX4 Wag
                    21.0
                    22.8
                           4 108 93 3.85 2.320 18.61 1
## Datsun 710
                                                                      1
## Hornet 4 Drive
                    21.4
                           6 258 110 3.08 3.215 19.44
                                                                      1
                           8 360 175 3.15 3.440 17.02 0
                                                                      2
## Hornet Sportabout 18.7
                                                           0
                           6 225 105 2.76 3.460 20.22 1 0
                    18.1
## Using the built-in mtcars dataset, view the last few rows using the `tail()` function
tail(mtcars)
##
                  mpg cyl disp hp drat
                                            wt qsec vs am gear carb
## Porsche 914-2 26.0
                        4 120.3 91 4.43 2.140 16.7
                                                     0
                                                       1
                                                             5
## Lotus Europa
                 30.4
                        4 95.1 113 3.77 1.513 16.9
## Ford Pantera L 15.8
                       8 351.0 264 4.22 3.170 14.5 0 1
                        6 145.0 175 3.62 2.770 15.5 0
## Ferrari Dino
                 19.7
                                                        1
                                                             5
                                                                   6
                        8 301.0 335 3.54 3.570 14.6 0 1
                                                             5
                                                                  8
## Maserati Bora 15.0
## Volvo 142E
                 21.4
                        4 121.0 109 4.11 2.780 18.6 1 1
## Create a dataframe called characters_df using the following information from LOTR
name <- c("Aragon", "Bilbo", "Frodo", "Galadriel", "Sam", "Gandalf", "Legolas", "Sauron", "Gollum")
race <- c("Men", "Hobbit", "Hobbit", "Elf", "Hobbit", "Maia", "Elf", "Maia", "Hobbit")</pre>
in_fellowship <- c(TRUE, FALSE, TRUE, FALSE, TRUE, TRUE, TRUE, FALSE)
ring_bearer <- c(FALSE, TRUE, TRUE, FALSE, TRUE, TRUE, FALSE, TRUE, TRUE)
age <- c(88, 129, 51, 7000, 36, 2019, 2931, 7052, 589)
characters_df <- data.frame(name, race, in_fellowship, ring_bearer, age)</pre>
## Sorting the characters_df by age using the order function and assign the result to the sorted_charac
sorted_characters_df <- characters_df[order(age),]</pre>
## Use `head()` to output the first few rows of `sorted_characters_df`
head(sorted characters df)
##
              race in_fellowship ring_bearer
## 5
        Sam Hobbit
                            TRUE
                                         TRUE
                                               36
## 3
      Frodo Hobbit
                            TRUE
                                        TRUE
                                               51
                                        FALSE
## 1 Aragon
               Men
                            TRUE
## 2
      Bilbo Hobbit
                           FALSE
                                         TRUE 129
## 9 Gollum Hobbit
                           FALSE
                                         TRUE 589
## 6 Gandalf
                            TRUE
                                        TRUE 2019
              Maia
## Select all of the ring bearers from the dataframe and assign it to ringbearers_df
ringbearers_df <- characters_df[characters_df$ring_bearer == TRUE,]</pre>
## Use `head()` to output the first few rows of `ringbearers_df`
head(ringbearers_df)
##
              race in_fellowship ring_bearer age
## 2
      Bilbo Hobbit
                           FALSE
                                         TRUE 129
## 3
      Frodo Hobbit
                            TRUE
                                         TRUE
                                               51
## 5
        Sam Hobbit
                            TRUE
                                        TRUE
                                               36
## 6 Gandalf Maia
                            TRUE
                                        TRUE 2019
                                        TRUE 7052
## 8 Sauron
                           FALSE
              Maia
## 9 Gollum Hobbit
                           FALSE
                                        TRUE 589
```