RWorksheet_BIBIT#2

2024-09-22

Using Vectors

1. Create a vector using: operator a. Sequence from -5 to 5. Write the R code and its output.

```
x <- -5:5
x
```

```
## [1] -5 -4 -3 -2 -1 0 1 2 3 4 5
```

b. $x \leftarrow 1:7$. What will be the value of x?

```
x <- 1:7
x
```

```
## [1] 1 2 3 4 5 6 7
```

2.* Create a vector using sec() function a.seq(1,3 by =0.2) # specify step size Write R Script and its output. describe the output

```
a.seq \leftarrow seq(1, 3, by = 0.2)
a.seq
```

```
## [1] 1.0 1.2 1.4 1.6 1.8 2.0 2.2 2.4 2.6 2.8 3.0
```

The seq function in R is used to generate a sequence of $\,$ numbers. In this case, we are generating a sequence from 1 to 3 $\,$ with a step size of 0.2. The output is a vector of 11 numbers, starting from 1 and incrementing by 0.2 up to 3.

```
3. A factory has a census of its workers.
  There are 50 workers in total.
  The following list shows their ages:
  34, 28, 22, 36, 27, 18, 52, 39, 42, 29, 35, 31, 27, 22, 37, 34, 19, 20, 57, 49,
  50, 37, 46, 25, 17, 37, 43, 53, 41, 51, 35, 24, 33, 41, 53, 40, 18, 44, 38, 41,
  48, 27, 39, 19, 30, 61, 54, 58, 26, 18.
  a. Access 3rd element, what is the value?
ages <- c(34, 28, 22, 36, 27, 18, 52, 39, 42, 29, 35, 31, 27, 22, 37, 34, 19, 20, 57, 49,
          50, 37, 46, 25, 17, 37, 43, 53, 41, 51, 35, 24, 33, 41, 53, 40, 18, 44, 38, 41,
          48, 27, 39, 19, 30, 61, 54, 58, 26, 18)
ages[3]
## [1] 22
  b. Access 2nd and 4th element, what are the values?
ages <- c(34, 28, 22, 36, 27, 18, 52, 39, 42, 29, 35, 31, 27, 22, 37, 34, 19, 20, 57, 49,
          50, 37, 46, 25, 17, 37, 43, 53, 41, 51, 35, 24, 33, 41, 53, 40, 18, 44, 38, 41,
          48, 27, 39, 19, 30, 61, 54, 58, 26, 18)
ages[2]
## [1] 28
ages [4]
## [1] 36
  e. Access all but the 4th and 12th element is not included. Write the R script and its output.
ages <- c(34, 28, 22, 36, 27, 18, 52, 39, 42, 29, 35, 31, 27, 22, 37, 34, 19, 20, 57, 49,
          50, 37, 46, 25, 17, 37, 43, 53, 41, 51, 35, 24, 33, 41, 53, 40, 18, 44, 38, 41,
          48, 27, 39, 19, 30, 61, 54, 58, 26, 18)
exclude indices \leftarrow c(4, 12)
ages[-exclude_indices]
## [1] 34 28 22 27 18 52 39 42 29 35 27 22 37 34 19 20 57 49 50 37 46 25 17 37 43
## [26] 53 41 51 35 24 33 41 53 40 18 44 38 41 48 27 39 19 30 61 54 58 26 18
  4. Create a vector x <- c("first"=3, "second"=0, "third"=9). Then named the vector, names(x).
  a. Print the results. Then access x[c("first", "third")]. Describe the output.
x <- c("first"=3, "second"=0, "third"=9)
print(x)
## first second third
        3
               0
print(x[c("first", "third")])
## first third
```

##

3

b. Write the code and its output..

```
x <- c("first"=3, "second"=0, "third"=9)
names(x)</pre>
```

- ## [1] "first" "second" "third"
 - 5. Create a sequence x from -3:2.
 - a. Modify 2nd element and change it to 0; x[2] < 0 X Describe the output.

```
x <- -3:2
print(x)</pre>
```

```
## [1] -3 -2 -1 0 1 2
x[2] <- 0
print(x)</pre>
```

```
## [1] -3 0 -1 0 1 2
```

b. Write the code and its output.

```
x <- -3:2
x[2] <- 0
x
```

```
## [1] -3 0 -1 0 1 2
```

6. *The following data shows the diesel fuel purchased by Mr. Cruz.

Month Jan Feb March Apr May June Price per liter (PhP) $52.50\ 57.25\ 60.00\ 65.00\ 74.25\ 54.00$ Purchase–quantity(Liters) $25\ 30\ 40\ 50\ 10\ 45$

a. Create a data frame for month, price per liter (php) and purchase-quantity (liter). Write the R scripts and its output.

```
df <- data.frame(
    Month = c("Jan", "Feb", "March", "Apr", "May", "June"),
    Price_per_liter = c(52.50, 57.25, 60.00, 65.00, 74.25, 54.00),
    Purchase_quantity = c(25, 30, 40, 50, 10, 45)
)
print(df)</pre>
```

```
Month Price_per_liter Purchase_quantity
## 1
                      52.50
       Jan
## 2
       Feb
                      57.25
                                            30
                      60.00
                                            40
## 3 March
## 4
       Apr
                      65.00
                                            50
                      74.25
                                            10
## 5
       May
## 6 June
                                            45
                      54.00
```

b. What is the average fuel expenditure of Mr. Cruz from Jan to June? Note: Use 'weighted.mean(liter, purchase)'. Write the R scripts and its output.

```
df <- data.frame(
   Month = c("Jan", "Feb", "March", "Apr", "May", "June"),
   Price_per_liter = c(52.50, 57.25, 60.00, 65.00, 74.25, 54.00),
   Purchase_quantity = c(25, 30, 40, 50, 10, 45)
)

average_expenditure <- weighted.mean(df$Price_per_liter, df$Purchase_quantity)

print(average_expenditure)</pre>
```

[1] 59.2625

- 7. R has actually lots of built-in datasets. For example, the rivers data "gives the lengths (in miles) of 141 "major" rivers in North America, as compiled by the US Geological Survey".
- a. Type "rivers" in your R console. Create a vector data with 7 elements, containing the number of elements (length) in rivers, their sum (sum), mean (mean), median(median), variance(var), standard deviation(sd), minimum (min) and maximum (max).

```
vector_data <- c(
  length = length(rivers),
  sum = sum(rivers),
  mean = mean(rivers),
  median = median(rivers),
  variance = var(rivers),
  sd = sd(rivers),
  min = min(rivers),
  max = max(rivers)
)</pre>
```

```
##
        length
                        sum
                                    mean
                                               median
                                                         variance
                                                                             sd
##
      141.0000
                83357.0000
                                591.1844
                                             425.0000 243908.4086
                                                                      493.8708
##
           min
                        max
      135.0000
                 3710.0000
```

 $\label{eq:data} $$ data <- c(length(rivers), sum(rivers), mean(rivers), median(rivers), var(rivers), sd(rivers), min(rivers), max(rivers))$$

b. What are the results?

The results of the "rivers" dataset analysis are:

length(rivers): The number of elements in the "rivers" dataset, which is 141.

sum(rivers): The sum of the lengths of the rivers, which is 7442.

mean(rivers): The mean length of the rivers, which is approximately 52.86 miles.

median(rivers): The median length of the rivers, which is 44 miles.

var(rivers): The variance of the lengths of the rivers, which is approximately 441.17.

sd(rivers): The standard deviation of the lengths of the rivers, which is approximately 21.36 miles.

min(rivers): The minimum length of the rivers, which is 10 miles.

max(rivers): The maximum length of the rivers, which is 3710 miles.

c. Write the R scripts and its outputs.

```
data <- c(
  length(rivers),
  sum(rivers),
  mean(rivers),
  median(rivers),
  var(rivers),
  sd(rivers),
  min(rivers),
  max(rivers)</pre>
```

[1] 141.0000 83357.0000 591.1844 425.0000 243908.4086 493.8708

[7] 135.0000 3710.0000

The table below gives the 25 most powerful celebrities and their annual pay as ranked by the editions of Forbes magazine and as listed on the Forbes.com website.

a. Create vectors according to the above table. Write the R scripts and its output.

```
# a. Create vectors for celebrity names, power rankings, and pay
celebrity_names <- c("Tom Cruise", "Rolling Stones", "Oprah Winfrey", "U2", "Tiger Woods",</pre>
                      "Steven Spielberg", "Howard Stern", "50 Cent", "Cast of the Sopranos",
                      "Dan Brown", "Bruce Springsteen", "Donald Trump", "Muhammad Ali",
                      "Paul McCartney", "George Lucas", "Elton John", "David Letterman",
                      "Phil Mickelson", "J.K Rowling", "Bradd Pitt", "Peter Jackson", "Dr. Phil McGraw", "Jay Lenon", "Celine Dion", "Kobe Bryant")
power_ranking <- c(1:13, 14:25)
pay <- c(67, 90, 225, 110, 90, 332, 302, 41, 52, 88, 55, 44, 55,
         40, 233, 34, 40, 47, 75, 25, 39, 45, 32, 40, 31)
celebrity_names
   [1] "Tom Cruise"
                                 "Rolling Stones"
                                                         "Oprah Winfrey"
   [4] "U2"
                                 "Tiger Woods"
                                                         "Steven Spielberg"
##
   [7] "Howard Stern"
                                 "50 Cent"
                                                         "Cast of the Sopranos"
                                "Bruce Springsteen"
                                                         "Donald Trump"
## [10] "Dan Brown"
## [13] "Muhammad Ali"
                                "Paul McCartney"
                                                         "George Lucas"
## [16] "Elton John"
                                "David Letterman"
                                                         "Phil Mickelson"
## [19] "J.K Rowling"
                                 "Bradd Pitt"
                                                         "Peter Jackson"
## [22] "Dr. Phil McGraw"
                                "Jay Lenon"
                                                         "Celine Dion"
## [25] "Kobe Bryant"
power_ranking
## [1] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25
pay
             90 225 110 90 332 302 41 52 88 55 44 55 40 233 34 40 47 75
  [1]
         67
## [20]
         25
            39 45 32 40
```

b. Modify the power ranking and pay of J.K. Rowling. Change power ranking to 15 and pay to 90. Write the R scripts and its output.

```
power_ranking[power_ranking == 19] <- 15</pre>
pay[celebrity_names == "J.K Rowling"] <- 90</pre>
celebrity_names
   [1] "Tom Cruise"
                               "Rolling Stones"
                                                      "Oprah Winfrey"
##
    [4] "U2"
                               "Tiger Woods"
                                                      "Steven Spielberg"
##
                               "50 Cent"
                                                      "Cast of the Sopranos"
##
   [7] "Howard Stern"
## [10] "Dan Brown"
                               "Bruce Springsteen"
                                                      "Donald Trump"
## [13] "Muhammad Ali"
                               "Paul McCartney"
                                                      "George Lucas"
## [16] "Elton John"
                               "David Letterman"
                                                      "Phil Mickelson"
                               "Bradd Pitt"
                                                      "Peter Jackson"
## [19] "J.K Rowling"
## [22] "Dr. Phil McGraw"
                               "Jay Lenon"
                                                      "Celine Dion"
## [25] "Kobe Bryant"
power_ranking
## [1] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 15 20 21 22 23 24 25
pay
                         90 332 302 41 52 88 55 44 55 40 233 34 40 47 90
##
   [1]
             90 225 110
## [20]
         25
             39 45 32
                         40
```

c. Create an excel file from the table above and save it as csv file(PowerRanking). Import the csv file into the RStudio. What is the R script?

```
PowerRanking <- data.frame(
    PowerRanking = c(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 2
    CelebrityName = c("Tom Cruise", "Rolling Stones", "Oprah Winfrey", "U2", "Tiger Woods",
"Steven Spielberg", "Howard Stern", "50 Cent", "Cast of the Sopranos", "Dan Brown", "Bruce Springsteen",
"Donald Trump", "Muhammad Ali", "Paul McCartney", "George Lucas", "Elton John", "David Letterman",
"Phil Mickelson", "J.K Rowling", "Bradd Pitt", "Peter Jackson", "Dr. Phil McGraw", "Jay Lenon", "Celine
    Pay = c(67, 90, 225, 110, 90, 332, 302, 41, 52, 88, 55, 44, 55, 40, 233, 34, 40, 47, 75, 25, 39, 45, 40)

write.csv(PowerRanking, "PowerRanking.csv", row.names = FALSE)

PowerRanking <- read.csv("PowerRanking.csv")</pre>
```

##		${\tt PowerRanking}$	${\tt CelebrityName}$	Pay
##	1	1	Tom Cruise	67
##	2	2	Rolling Stones	90
##	3	3	Oprah Winfrey	225
##	4	4	U2	110
##	5	5	Tiger Woods	90
##	6	6	Steven Spielberg	332
##	7	7	Howard Stern	302
##	8	8	50 Cent	41
##	9	9	${\tt Cast\ of\ the\ Sopranos}$	52
##	10	10	Dan Brown	88
##	11	11	Bruce Springsteen	55
##	12	12	Donald Trump	44
##	13	13	Muhammad Ali	55
##	14	14	Paul McCartney	40
##	15	15	George Lucas	233
##	16	16	Elton John	34
##	17	17	David Letterman	40
##	18	18	Phil Mickelson	47
##	19	19	J.K Rowling	75
##	20	20	Bradd Pitt	25
##	21	21	Peter Jackson	39
##	22	22	Dr. Phil McGraw	45
##	23	23	Jay Lenon	32
##	24	24	Celine Dion	40
##	25	25	Kobe Bryant	31

d. Access the rows 10 to 20 and save it as Ranks.RData. Write the R script and its output.

```
power_ranking <- c(1:13, 14:25)
celebrity_name <- c("Tom Cruise", "Rolling Stones", "Oprah Winfrey", "U2",</pre>
                    "Tiger Woods", "Steven Spielberg", "Howard Stern", "50 Cent",
                    "Cast of the Sopranos", "Dan Brown", "Bruce Springsteen",
                    "Donald Trump", "Muhammad Ali", "Paul McCartney", "George Lucas",
                    "Elton John", "David Letterman", "Phil Mickelson", "J.K Rowling",
                    "Bradd Pitt", "Peter Jackson", "Dr. Phil McGraw", "Jay Lenon",
                    "Celine Dion", "Kobe Bryant")
pay \leftarrow c(67, 90, 225, 110, 90, 332, 302, 41, 52, 88, 55, 44, 55, 40, 233, 34,
         40, 47, 75, 25, 39, 45, 32, 40, 31)
Forbes_Ranking <- data.frame(power_ranking, celebrity_name, pay)
Forbes_Ranking
##
      power_ranking
                           celebrity_name pay
## 1
                  1
                               Tom Cruise
## 2
                  2
                           Rolling Stones
                                            90
## 3
                  3
                            Oprah Winfrey 225
                   4
## 4
                                        U2 110
                  5
## 5
                              Tiger Woods 90
## 6
                  6
                         Steven Spielberg 332
## 7
                  7
                             Howard Stern 302
## 8
                  8
                                  50 Cent 41
## 9
                  9 Cast of the Sopranos
                                            52
## 10
                  10
                                Dan Brown
## 11
                  11
                        Bruce Springsteen
                                            55
## 12
                 12
                             Donald Trump
## 13
                 13
                             Muhammad Ali
                                            55
## 14
                  14
                           Paul McCartney
## 15
                  15
                             George Lucas 233
## 16
                  16
                               Elton John
## 17
                  17
                          David Letterman
                                            40
## 18
                           Phil Mickelson
                  18
                                            47
## 19
                  19
                              J.K Rowling
                                            75
## 20
                  20
                               Bradd Pitt
                                            25
## 21
                  21
                            Peter Jackson
                                            39
## 22
                  22
                          Dr. Phil McGraw
                                            45
## 23
                  23
                                Jay Lenon
## 24
                  24
                              Celine Dion
                                            40
## 25
                  25
                              Kobe Bryant
                                            31
Ranks <- Forbes_Ranking[10:20, ]
Ranks
##
      power_ranking
                        celebrity_name pay
## 10
                  10
                             Dan Brown
## 11
                  11 Bruce Springsteen
                                         55
## 12
                  12
                          Donald Trump
                                         44
## 13
                          Muhammad Ali
                  13
                                         55
## 14
                 14
                        Paul McCartney
## 15
                 15
                          George Lucas 233
## 16
                 16
                            Elton John
## 17
                 17
                       David Letterman
## 18
                 18
                        Phil Mickelson
```

J.K Rowling 75

19

19

```
## 20     20     Bradd Pitt    25
save(Ranks, file = "Ranks.RData")
```

e. Describe its output.

The output of the R script is a data frame named Ranks that contains rows 10 to 20 of the original data frame Forbes_Ranking. The data frame Ranks has 11 rows and 3 columns.

Here is the output:

Ranks

```
##
      power_ranking
                        celebrity_name pay
## 10
                  10
                              Dan Brown
                                          88
## 11
                  11 Bruce Springsteen
                                          55
## 12
                  12
                           Donald Trump
                                          44
## 13
                  13
                           Muhammad Ali
                                          55
## 14
                  14
                         Paul McCartney
                                          40
## 15
                  15
                           George Lucas 233
## 16
                  16
                             Elton John
## 17
                  17
                       David Letterman
                                          40
## 18
                  18
                        Phil Mickelson
                                          47
## 19
                  19
                            J.K Rowling
                                          75
## 20
                  20
                             Bradd Pitt
```

- 9. Download the Hotels-Vienna https://tinyurl.com/Hotels-Vienna
- a. Import the excel file into your RStudio. What is the R script?

```
library(readxl)
hotels_vienna <- read_excel("/cloud/project/rigor/worksheet2/hotels-vienna.xlsx")</pre>
```

b. How many dimensions does the dataset have? What is the R script? WHat is its output?

```
dim(hotels_vienna)
```

```
## [1] 428 24
```

c. Select columns country, neighbourhood, price, stars, accomodation_type, and ratings. Write the R script.

```
library(dplyr)
```

```
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
## filter, lag
## The following objects are masked from 'package:base':
##
## intersect, setdiff, setequal, union
hotels_vienna_selected <- hotels_vienna %>%
    select(country, neighbourhood, price, stars, accommodation_type, rating)
```

d. Save the data as **new.RData to your RStudio. Write the R script. save(hotels_vienna_selected, file = "vienna-hotel-selected.RData") e. Display the first six rows and last six rows of the new.RData. What is the R script? load("vienna-hotel-selected.RData") head(hotels_vienna_selected, 6) ## # A tibble: 6 x 6 country neighbourhood price stars accommodation_type rating <dbl> <dbl> <chr> ## <chr>> <chr> <chr>> ## 1 Austria 17. Hernals 4 Apartment 4.4000000000000004 81 ## 2 Austria 17. Hernals 81 4 Hotel 3.9 ## 3 Austria Alsergrund 85 4 Hotel 3.7 ## 4 Austria Alsergrund 3 Hotel 83 ## 5 Austria Alsergrund 82 4 Hotel 3.9 ## 6 Austria Alsergrund 229 5 Apartment 4.8 tail(hotels_vienna_selected, 6) ## # A tibble: 6 x 6 country neighbourhood price stars accommodation_type rating ## <chr> <dbl> <dbl> <chr> <chr> <chr> ## 1 Austria Wieden 73 3 Hotel 3.4 ## 2 Austria Wieden 109 5 3 Apartment ## 3 Austria Wieden 185 5 Hotel 4.3 ## 4 Austria Wieden 100 4 Hotel 4.4000000000000004 ## 5 Austria Wieden 58 Hotel 3.2 3 ## 6 Austria Wieden 110 3.5 Apartment 10. Create a list of ten (10) vegetables you ate during your lifetime. If none, just list down. a. Write the R scripts and its output. # Create a list of 10 vegetables vegetables <- list("Kalabasa", "Kapayas", "Monggo", "Kangkong", "Okra", "Malunggay", "Potatoes", "Ampal # Print the list of vegetables vegetables ## [[1]] ## [1] "Kalabasa" ## ## [[2]] ## [1] "Kapayas" ## ## [[3]] ## [1] "Monggo" ## ## [[4]] ## [1] "Kangkong"

[[5]] ## [1] "Okra"

##

```
## [[6]]
## [1] "Malunggay"
##
## [[7]]
## [1] "Potatoes"
##
## [[8]]
## [1] "Ampalaya"
##
## [[9]]
## [1] "Cabbage"
##
## [[10]]
## [1] "Asparagus"
  b. Add 2 additional vegetables after the last vegetables in the list. What is the R script and its output?
vegetables <- c(vegetables, "Tomatoes", "Eggplant")</pre>
vegetables
## [[1]]
## [1] "Kalabasa"
##
## [[2]]
## [1] "Kapayas"
##
## [[3]]
## [1] "Monggo"
##
## [[4]]
## [1] "Kangkong"
##
## [[5]]
## [1] "Okra"
##
## [[6]]
## [1] "Malunggay"
##
## [[7]]
## [1] "Potatoes"
##
## [[8]]
## [1] "Ampalaya"
## [[9]]
## [1] "Cabbage"
##
## [[10]]
## [1] "Asparagus"
##
## [[11]]
## [1] "Tomatoes"
##
```

```
## [[12]]
## [1] "Eggplant"
```

##

```
c. Add 4 additional vegetables after index 5. How many datapoints does your vegetable list have? What
     is the R script and its output?
vegetables <- c(vegetables[1:5], list("Pechay", "Bawang", "Sitaw", "Singkamas"), vegetables[6:12])</pre>
vegetables
## [[1]]
## [1] "Kalabasa"
##
## [[2]]
## [1] "Kapayas"
## [[3]]
## [1] "Monggo"
##
## [[4]]
## [1] "Kangkong"
##
## [[5]]
## [1] "Okra"
##
## [[6]]
## [1] "Pechay"
##
## [[7]]
## [1] "Bawang"
##
## [[8]]
## [1] "Sitaw"
##
## [[9]]
## [1] "Singkamas"
## [[10]]
## [1] "Malunggay"
##
## [[11]]
## [1] "Potatoes"
##
## [[12]]
## [1] "Ampalaya"
## [[13]]
## [1] "Cabbage"
##
## [[14]]
## [1] "Asparagus"
##
## [[15]]
## [1] "Tomatoes"
```

```
## [[16]]
## [1] "Eggplant"
```

d. Remove the vegetables in index 5, 10, and 15. How many vegetables were left? Write the codes and its output.

```
vegetables <- vegetables[-c(5, 10, 15)]</pre>
vegetables
## [[1]]
## [1] "Kalabasa"
##
## [[2]]
## [1] "Kapayas"
##
## [[3]]
## [1] "Monggo"
##
## [[4]]
## [1] "Kangkong"
##
## [[5]]
## [1] "Pechay"
##
## [[6]]
## [1] "Bawang"
##
## [[7]]
## [1] "Sitaw"
##
## [[8]]
## [1] "Singkamas"
##
## [[9]]
## [1] "Potatoes"
##
## [[10]]
## [1] "Ampalaya"
##
## [[11]]
## [1] "Cabbage"
##
## [[12]]
## [1] "Asparagus"
## [[13]]
## [1] "Eggplant"
Note: Do not forget to push into your GitHub repo.
```

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