

Worksheet 2

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Instructions:

- Use RStudio or the RStudio Cloud accomplish this worksheet. + Save the R script as RWorksheet_lastname#2.R.
- Create your own GitHub repository and push the R script as well as this pdf worksheet to your own repo.

Accomplish this worksheet by answering the questions being asked and writing the code manually.

Using Vectors

1. Create a vector using: operator

- a. Sequence from -5 to 5.

```
five <- -5:5  
five
```

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

The output produces values from numbers -5 to 5.

- b. `x <- 1:7`. What will be the value of x?

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

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

The value of x are numbers from 1 to 7 in sequence, that is, 1, 2, 3, 4, 5, 6, 7.

- 2.* Create a vector using `seq()` function a. `seq(1, 3, by=0.2)` # specify step size Write the R code and its output. Describe the output.

```
jump <- seq(1, 3, by = 0.2)  
jump
```

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

The output is numbers from 1 to 3 sequentially with a decimal 0.2 in between, that is 1.0 1.2 1.4 1.6 1.8 2.0 2.2 2.4 2.6 2.8 3.0.

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.

```
workersAges <- 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)
workersAges
```

```
## [1] 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
## [26] 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
```

3a. Access 3rd element, what is the value?

```
ThirdElement <- workersAges[3]
ThirdElement
```

```
## [1] 22
```

The value in the 3rd element is 22.

3b. Access 2nd and 4th element, what are the values?

```
SecondElement <- workersAges[2]
SecondElement
```

```
## [1] 28
```

```
FourthElement <- workersAges[4]
FourthElement
```

```
## [1] 36
```

```
SecondFourth <- c(SecondElement, FourthElement)
SecondFourth
```

```
## [1] 28 36
```

The value in the 2nd element is 28 and in the fourth element is 36.

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.

```
x1 <- c("first"=3, "second"=0, "third"=9)
names(x1)
```

```
## [1] "first" "second" "third"
```

```
x1[c("first", "third")]
```

```
## first third  
##      3      9
```

The program output the assigned integer value in the string named “first” and “third” using square brackets [] means accessing through index.

5. Create a sequence x from -3:2.

a. Modify 2nd element and change it to 0

```
x2 <- -3:2  
x2
```

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

```
x2[2] = 0  
x2
```

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

The program first produces an output of integers from -3 to 2 in sequence, and when we used an indexing using square brackets [] that access the element value we want to change which is the second position in the index, we modified the original value in that position which is -2 and changed it to 0. Thus, afterwards when prompt for the elements inside the x the second value is now 0.

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

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

```
Month = c("Jan", "Feb", "March", "April", "May", "June")  
PricePerLiter <- c(52.50, 57.25, 60.00, 65.00, 74.25, 54.00)  
PurchaseQuantity <- c(25, 30, 40, 50, 10, 45)  
  
DieselPurchased <- data.frame (  
  Month,  
  PricePerLiter,  
  PurchaseQuantity  
)  
DieselPurchased
```

```
##   Month PricePerLiter PurchaseQuantity  
## 1   Jan         52.50                25  
## 2   Feb         57.25                30  
## 3 March         60.00                40  
## 4 April         65.00                50  
## 5   May         74.25                10  
## 6   June         54.00                45
```

b. What is the average fuel expenditure of Mr. Cruz from Jan to June? Note: Use `weighted.mean(liter, purchase)`

```

Month = c("Jan", "Feb", "March","April", "May","June")
PricePerLiter <- c(52.50, 57.25, 60.00, 65.00, 74.25, 54.00)
PurchaseQuantity <- c(25, 30, 40, 50, 10, 45)
Mean <- weighted.mean(PricePerLiter, PurchaseQuantity)
Mean

```

```
## [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).

```
rivers
```

```

## [1] 735 320 325 392 524 450 1459 135 465 600 330 336 280 315 870
## [16] 906 202 329 290 1000 600 505 1450 840 1243 890 350 407 286 280
## [31] 525 720 390 250 327 230 265 850 210 630 260 230 360 730 600
## [46] 306 390 420 291 710 340 217 281 352 259 250 470 680 570 350
## [61] 300 560 900 625 332 2348 1171 3710 2315 2533 780 280 410 460 260
## [76] 255 431 350 760 618 338 981 1306 500 696 605 250 411 1054 735
## [91] 233 435 490 310 460 383 375 1270 545 445 1885 380 300 380 377
## [106] 425 276 210 800 420 350 360 538 1100 1205 314 237 610 360 540
## [121] 1038 424 310 300 444 301 268 620 215 652 900 525 246 360 529
## [136] 500 720 270 430 671 1770

```

```

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

```

```

## [1] 141.0000 83357.0000 591.1844 425.0000 243908.4086 493.8708
## [7] 135.0000 3710.0000

```

b. What are the results? The results displayed a number answers needed with the function lenght, sum, mean, median, var, sd, min, and max used with the elements of rivers.

8. The table below gives the 25 most powerful celebrities and their annual pay as rank.

a. Create vectors according to the above table. Write the codes.

```

PowerRanking <- 1:25
CelebrityName <- c("Tom Cruise","Rolling Stones", "Oprah Winfrey","U2","Tiger Woods",
"Steven Spielberg","Howarf Stern","50 Cent","Cast of the Sopranos","Dan Brown",
"Bruce Springsteen", "Donald Trump","Muhammand 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 Bryan")
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)

```

```
CelebrityAnnualPay <- data.frame(
  PowerRanking,
  CelebrityName,
  Pay
)
CelebrityAnnualPay
```

```
##      PowerRanking      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      Howarf Stern 302
## 8             8          50 Cent  41
## 9             9 Cast of the Sopranos  52
## 10            10      Dan Brown  88
## 11            11      Bruce Springsteen  55
## 12            12      Donald Trump  44
## 13            13      Muhammand 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 Bryan  31
```

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

```
CelebrityAnnualPay [19, "PowerRanking"] = 15
CelebrityAnnualPay[19, "Pay"] = 90
CelebrityAnnualPay
```

```
##      PowerRanking      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      Howarf Stern 302
## 8             8          50 Cent  41
## 9             9 Cast of the Sopranos  52
## 10            10      Dan Brown  88
```

## 11	11	Bruce Springsteen	55
## 12	12	Donald Trump	44
## 13	13	Muhammand 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	15	J.K Rowling	90
## 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 Bryan	31

- c. Interpret the data. The data was accessed and changed by: (1) declaring the object name of the data frame, (2) using square brackets accessing the rank number, (3) by the vector name where the values we want to change, and lastly by declaring the object name again to access the modified data. JK Rowling's rank was changed from 19 to 15 and her annual pay was changed from 75 to 90.