ITA0448-STATISTICS AND R PROGRAMMING FOR VECTORIZED EXPRESSIONS

DAY3ASSESSMENT

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1. How to use the cbind() and rbind() in data frame for the fields city and
zipcodedatas using vector and data frame.
Create a vectors:
cbind() function:
Output:
cityzipcode
[1]delhi 123456

[2] bangalore 789654

[3] chennai 698748

[4] mumbai 456986

rbind() function:

```
Output:
city zipcode
[1] delhi 123456
[2] bangalore 789654
[3] chennai 698748
[4] mumbai 456986
[5] punjab 456978
[6] kerala 569875
CODE:
> # create a vector for city
> city_vec = c('delhi', 'bangalore', 'chennai', 'mumbai')
># create a vector for zip code
>zip_vec = c(123456, 789654, 698748, 456986)
> # use cbind() to create a data frame
> cbind_df = data.frame(city = city_vec, zipcode = zip_vec)
> # view the output
>print(cbind_df)
    city zipcode
    delhi 123456
2 bangalore 789654
3 chennai 698748
  mumbai 456986
> # create a new data frame to add rows
>rbind_df = data.frame(city = c('punjab', 'kerala'),
              zipcode = c(456978, 569875))
+
> # use rbind() to add rows to the existing data frame
```

- > final_df = rbind(cbind_df, rbind_df)
- > # view the output
- > print(final_df) city zipcode
- 1 delhi 123456
- 2 bangalore 789654
- 3 chennai 698748
- 4 mumbai 456986
- 5 punjab 456978
- 6 kerala 569875

2. Create First Dataset with variables

- surname
- nationality

Create Second Dataset with variables

- surname
- movies

The common key variable is surname. How to merge both data and check if the

dimensionality is 7x3.

Output:

surname nationality title

1 Hitchcock UKPsycho

2 Hitchcock UK North by Northwest

3 Polanski Poland Chinatown

4 Scorsese US Taxi Driver

```
5 Spielberg US Super 8
6 Spielberg US Catch Me If You Can
7 Tarantino US Reservoir Dogs
CODE:
import pandas as pd
# create the first dataset
df1 = pd.DataFrame({
  'surname': ['Hitchcock', 'Polanski', 'Scorsese'],
  'nationality': ['UK', 'Poland', 'US']
})
# create the second dataset
df2 = pd.DataFrame({
  'surname': ['Hitchcock', 'Spielberg', 'Tarantino'],
  'movies': ['Psycho, North by Northwest', 'Super 8, Catch
Me If You Can', 'Reservoir Dogs']
})
```

```
#mergethetwodatasets
merged_df = pd.merge(df1, df2, on = 'surname')
#split the 'movies' column into separate rows
merged_df =
merged_df.assign(movies=merged_df['movies'].str.split(',
')).explode('movies')
#adda'title'columnbasedonthe'movies'column
merged_df = merged_df.assign(title=merged_df['movies'])
#remove the 'movies' column
merged_df = merged_df.drop('movies',axis=1)
#reorder the columns
merged_df = merged_df[['surname', 'nationality', 'title']]
# check the dimensionality of the merged dataset
assert merged_df.shape == (7,3)
#view the final output
print(merged_df)
```

3. Write a R program to create an empty data frame.

Output:

[1] & quot; Structure of the empty dataframe: & quot;

'data.frame':0 obs. of 5 variables:

\$Ints:int

\$Doubles:num

\$Characters: chr

\$Logicals:logi

\$Factors: Factor w/ 0 levels:

NULL

CODE:

```
> # create an empty data frame
```

>empty_df<-data.frame(Ints=integer(),

```
+ Doubles = numeric(),
```

+ Characters = character(),

+ Logicals = logical(),

+ Factors = factor(levels = character()))

> # print the structure of the empty data frame

>cat("Structure of the empty dataframe:\n")

Structure of the empty dataframe:

>str(empty_df)

'data.frame': 0 obs. of 5 variables:

\$Ints: int

\$Doubles :num

\$Characters:chr

\$Logicals :logi

\$Factors : Factor w/ 0 levels:

4. Write a R program to create a data frame from four given vectors

name = c('Anastasia', 'Dima', 'Katherine', 'James', 'Emily', 'Michael', 'Matthew',

'Laura', 'Kevin', 'Jonas')

score = c(12.5, 9, 16.5, 12, 9, 20, 14.5, 13.5, 8, 19)

attempts = c(1,3,2,3,2,3,1,1,2,1)

qualify=c('yes', 'no', 'yes', 'no', 'no', 'yes', 'yes', 'yes', 'no', 'yes')

Output:

- [1] & quot; Original data frame: & quot;
- [1] " Anastasia " " Dima " &quo
- [7] " Matthew" " Laura" " Kevin" " Jonas"
- [1] 12.59.016.512.09.020.014.513.58.019.0

[1]1323231121

[1] "yes" "no" "yes" "no" "yes" "yes" "yes" "no" "no" "yes" "yes"

name score attempts qualify

1 Anastasia 12.51 yes

2Dima 9.03 no

3 Katherine 16.52 yes

4James 12.03 no

5Emily9.02no

6 Michael 20.03 yes

7 Matthew 14.51 yes

8 Laura 13.51 no

9Kevin 8.02no

10 Jonas 19.01 yes

CODE:

```
># create the vectors
```

>name<-c('Anastasia', 'Dima', 'Katherine', 'James', 'Emily', 'Michael', 'Matthew', 'Laura', 'Kevin', 'Jonas')

>score <-c(12.5,9,16.5,12,9,20,14.5,13.5,8,19)

>attempts<-c(1,3,2,3,2,3,1,1,2,1)

>qualify<-c('yes','no','yes','no','no','yes','yes','no','no','yes')

```
> # create a data frame from the vectors
```

- >df <-data.frame(name, score, attempts, qualify)
- > # print the original data frame
- >cat("Original data frame:\n")

Original data frame:

>print(df)

name score attempts qualify

- 1 Anastasia 12.5 1 yes
- 2 Dima 9.0 3 no
- 3 Katherine 16.5 2 yes
- 4 James 12.0 3 no
- 5 Emily 9.0 2 no
- 6 Michael 20.0 3 yes
- 7 Matthew 14.5 1 yes
- 8 Laura 13.5 1 no
- 9 Kevin 8.0 2 no
- 10 Jonas 19.0 1 yes

5. Write a R program to extract specific column from a data frame using column

name.

Output:

[1] & quot; Original dataframe: & quot;

name score attempts qualify

1 Anastasia 12.51 yes

2Dima 9.03 no

3 Katherine 16.52 yes

4James 12.03 no

5Emily9.02no

6 Michael 20.03 yes

7 Matthew 14.51 yes

8 Laura 13.51 no

9 Kevin 8.02 no

10 Jonas 19.01 yes

[1] " Extract Specific columns: "

exam_data.name exam_data.score

1 Anastasia 12.5

2Dima 9.0

3 Katherine 16.5

4James 12.0

5Emily 9.0

6 Michael 20.0

7 Matthew 14.5

8 Laura 13.5

9 Kevin 8.0

10 Jonas 19.0

CODE:

```
> # Create data frame
>name=c('Anastasia', 'Dima', 'Katherine', 'James', 'Emily', 'Michael', '
Matthew', 'Laura', 'Kevin', 'Jonas')
> score = c(12.5, 9, 16.5, 12, 9, 20, 14.5, 13.5, 8, 19)
>attempts = c(1,3,2,3,2,3,1,1,2,1)
>qualify = c('yes', 'no', 'yes', 'no', 'no', 'yes', 'yes', 'no', 'no', 'yes')
> exam_data = data.frame(name, score, attempts, qualify)
> # Print original data frame
>cat("Original dataframe:\n")
Original dataframe:
>print(exam_data)
    name score attempts qualify
1 Anastasia 12.5 1
                  3
     Dima 9.0
                       no
3 Katherine 16.5
                         yes
    James 12.0
                    3
4
                         no
5 Emily 9.0 2
                       no
   Michael 20.0 3
                        yes
   Matthew 14.5 1
                         yes
  Laura 13.5 1
                        no
    Kevin 8.0 2
                       no
10
   Jonas 19.0
> # Extract specific columns
>cat("\nExtract Specific columns:\n")
```

Extract Specific columns:

> extracted_data = data.frame(name = exam_data\$name, score = e xam_data\$score)

- >print(extracted_data)
 - namescore
- 1 Anastasia 12.5
- 2 Dima 9.0
- 3 Katherine 16.5
- 4 James 12.0
- 5 Emily 9.0
- 6 Michael 20.0
- 7 Matthew 14.5
- 8 Laura 13.5
- 9 Kevin 8.0
- 10 Jonas 19.0
- 6. Write a R program to extract first two rows from a given data frame.

Output:

- [1] & quot; Original dataframe: & quot;
- name score attempts qualify
- 1 Anastasia 12.51 yes
- 2Dima 9.03 no
- 3 Katherine 16.52 yes
- 4James 12.03 no
- 5Emily9.02no
- 6 Michael 20.03 yes

```
7 Matthew 14.51 yes
8 Laura 13.51 no
9 Kevin 8.02 no
10 Jonas 19.01 yes
[1] & quot; Extract first two rows: & quot;
name score attempts qualify
1 Anastasia 12.51 yes
2 Dima 9.03 no
CODE:
#Create the data frame
>name<-c('Anastasia', 'Dima', 'Katherine', 'James', 'Emily', 'Michael',
'Matthew', 'Laura', 'Kevin', 'Jonas')
>score <-c(12.5,9,16.5,12,9,20,14.5,13.5,8,19)
>attempts<-c(1,3,2,3,2,3,1,1,2,1)
>qualify<-c('yes', 'no', 'yes', 'no', 'yes', 'yes', 'yes', 'no', 'no', 'yes')
> exam_data <- data.frame(name, score, attempts, qualify)
># Display the original data frame
>cat("Original dataframe:\n")
Original dataframe:
>print(exam_data)
    name score attempts qualify
1 Anastasia 12.5
                          yes
     Dima 9.0
                3
                        no
3 Katherine 16.5 2
                          yes
    James 12.0
4
                          no
```

5

Emily 9.0 2

no

```
6 Michael 20.0 3 yes
7 Matthew 14.5 1 yes
8 Laura 13.5 1 no
9 Kevin 8.0 2 no
10 Jonas 19.0 1 yes
>#Extract the first two rows
>cat ("Extract first two rows:\n")
Extract first two rows:
>exam_data[1:2,]
name score attempts qualify
1 Anastasia 12.5 1 yes
2 Dima 9.0 3 no
```

7. Write a Rprogram to extract 3rd and 5th rows with 1st and 3 rd columns from a given data frame.

Output:

[1] & quot; Original dataframe: & quot; name score attempts qualify

1 Anastasia 12.51 yes

2Dima 9.03 no

3 Katherine 16.52 yes

4James 12.03 no

```
5Emily9.02no
```

6 Michael 20.03 yes

7 Matthew 14.51 yes

8 Laura 13.51 no

9Kevin 8.02no

10 Jonas 19.01 yes

[1] & quot; Extract 3rd and 5th rows with 1st and 3rd columns: & quot;

name attempts

3Katherine 2

5Emily2

CODE:

```
># Create the original data frame
>df <-data.frame(name = c("Anastasia", "Dima", "Katherine", "Jame
s", "Emily", "Michael", "Matthew", "Laura", "Kevin", "Jonas"),
+ score = c(12.5, 9.0, 16.5, 12.0, 9.0, 20.0, 14.5, 13.5, 8.0, 1
9.0),
+ attempts = c(1,3,2,3,2,3,1,1,2,1),
+ qualify = c("yes", "no", "yes", "no", "no", "yes", "yes", "no", "no", "yes"))
># Print the original data frame
>cat("Original dataframe:\n")
Original dataframe:
>print(df)
    name score attempts qualify
```

```
1 Anastasia 12.5 1
                       yes
    Dima 9.0 3
                     no
3 Katherine 16.5
                      yes
    James 12.0
                  3
                      no
5 Emily 9.0 2
                     no
  Michael 20.0 3
                      yes
  Matthew 14.5 1
                       yes
8 Laura 13.5 1
                     no
9 Kevin 8.0 2 no
10 Jonas 19.0 1
                      yes
> # Extract 3rd and 5th rows with 1st and 3rd columns
> df_extracted <- df[c(3,5),c(1,3)]
> # Print the extracted data frame
>cat("Extract 3rd and 5th rows with 1st and 3rd columns:\n")
Extract 3rd and 5th rows with 1st and 3rd columns:
>print(df_extracted)
   name attempts
3 Katherine
   Emily
5
```

8. Write a R program to add a new column in a given data frame

Output:

[1] & quot; Original dataframe: & quot;

name score attempts qualify

1 Anastasia 12.51 yes

2Dima 9.03 no

3 Katherine 16.52 yes

4James 12.03 no

5Emily9.02no

6 Michael 20.03 yes

7 Matthew 14.51 yes

8 Laura 13.51 no

9Kevin 8.02no

10 Jonas 19.01 yes

[1] & quot; New data frame after adding the & #39; country & #39; column: & quot;

name score attempts qualify country

1 Anastasia 12.51 yes USA

2Dima 9.03 no USA

3 Katherine 16.52 yes USA

4James 12.03 no USA

5Emily9.02noUSA

6 Michael 20.03 yes USA

7 Matthew 14.51 yes USA

8 Laura 13.51 no USA

9Kevin 8.02no USA

10 Jonas 19.01 yes USA

CODE:

```
> # Create data frame
>name=c('Anastasia', 'Dima', 'Katherine', 'James', 'Emily', 'Michael', '
Matthew', 'Laura', 'Kevin', 'Jonas')
> score = c(12.5, 9, 16.5, 12, 9, 20, 14.5, 13.5, 8, 19)
>attempts = c(1,3,2,3,2,3,1,1,2,1)
>qualify = c('yes', 'no', 'yes', 'no', 'no', 'yes', 'yes', 'no', 'no', 'yes')
> exam_data = data.frame(name, score, attempts, qualify)
> # Print original data frame
>cat("Original dataframe:\n")
Original dataframe:
>print(exam_data)
    name score attempts qualify
1 Anastasia 12.5 1
                  3
     Dima 9.0
                       no
3 Katherine 16.5
                         yes
    James 12.0
                    3
                         no
5 Emily 9.0 2
                      no
   Michael 20.0 3
                        yes
   Matthew 14.5 1
                         yes
   Laura 13.5 1
                        no
    Kevin 8.0 2
                      no
   Jonas 19.0 1
10
> # Extract specific columns
>cat("\nExtract Specific columns:\n")
```

Extract Specific columns:

> extracted_data = data.frame(name = exam_data\$name,score = e xam_data\$score)

```
>print(extracted_data)
    namescore
1 Anastasia 12.5
     Dima 9.0
3 Katherine 16.5
    James 12.0
  Emily 9.0
   Michael 20.0
   Matthew 14.5
8
    Laura 13.5
9
    Kevin 8.0
10 Jonas 19.0
> # Create the data frame
>name<-c('Anastasia', 'Dima', 'Katherine', 'James', 'Emily', 'Michael',
'Matthew', 'Laura', 'Kevin', 'Jonas')
>score <-c(12.5,9,16.5,12,9,20,14.5,13.5,8,19)
>attempts<-c(1,3,2,3,2,3,1,1,2,1)
>qualify<-c('yes', 'no', 'yes', 'no', 'no', 'yes', 'yes', 'no', 'no', 'yes')
> exam_data <- data.frame(name, score, attempts, qualify)
> # Display the original data frame
>cat("Original dataframe:\n")
Original dataframe:
>print(exam_data)
    name score attempts qualify
1 Anastasia 12.5
                          yes
     Dima 9.0 3
                       no
3 Katherine 16.5 2
                         yes
    James 12.0
                    3
4
                         no
5
    Emily 9.0 2
                       no
```

```
Michael 20.0 3
                        yes
   Matthew 14.5 1
                         yes
  Laura 13.5 1
8
                        no
    Kevin 8.0 2
                       no
10 Jonas 19.0 1
                        yes
> # Extract the first two rows
>cat("Extract first two rows:\n")
Extract first two rows:
>exam_data[1:2,]
   name score attempts qualify
1 Anastasia 12.5
                        yes
    Dima 9.0 3
                       no
> # Create the original data frame
>df<-data.frame(name=c("Anastasia","Dima","Katherine","Jame
s", "Emily", "Michael", "Matthew", "Laura", "Kevin", "Jonas"),
           score = c(12.5, 9.0, 16.5, 12.0, 9.0, 20.0, 14.5, 13.5, 8.0, 1
9.0),
           attempts = c(1,3,2,3,2,3,1,1,2,1),
+
          qualify = c("yes", "no", "yes", "no", "no", "yes", "yes", "no", "n
+
o", "yes"))
> # Print the original data frame
>cat("Original dataframe:\n")
Original dataframe:
>print(df)
    name score attempts qualify
1 Anastasia 12.5
                         yes
     Dima 9.0
               3
                       no
3 Katherine 16.5 2
                         yes
    James 12.0
                    3
4
                         no
```

```
5
    Emily 9.0 2
                        no
   Michael 20.0 3 yes
   Matthew 14.5 1
                          yes
8
    Laura 13.5 1
                        no
9
  Kevin 8.0 2
                       no
10 Jonas 19.0 1
                         yes
> # Extract 3rd and 5th rows with 1st and 3rd columns
> df_extracted <- df[c(3,5),c(1,3)]
> # Print the extracted data frame
>cat("Extract 3rd and 5th rows with 1st and 3rd columns:\n")
Extract 3rd and 5th rows with 1st and 3rd columns:
>print(df_extracted)
   name attempts
3 Katherine
5
    Emily 2
>
>
> # create the original data frame
> df <- data.frame(name = c("Anastasia", "Dima", "Katherine", "Jame
s", "Emily",
                "Michael", "Matthew", "Laura", "Kevin", "Jonas"),
+
           score = c(12.5, 9.0, 16.5, 12.0, 9.0, 20.0, 14.5, 13.5, 8.0, 1
+
9.0),
           attempts = c(1,3,2,3,2,3,1,1,2,1),
+
           qualify = c("yes", "no", "yes", "no", "no", "yes", "yes", "no", "n
+
o", "yes"))
> # add a new column "country" with value "USA"
>df$country<-"USA"
> # print the original and new data frames
>cat("Original dataframe:\n")
Original dataframe:
```

```
>print(df)
name score attempts qualify country

1 Anastasia 12.5 1 yes USA

2 Dima 9.0 3 no USA

3 Katherine 16.5 2 yes USA

4 James 12.0 3 no USA

5 Emily 9.0 2 no USA

6 Michael 20.0 3 yes USA

7 Matthew 14.5 1 yes USA

8 Laura 13.5 1 no USA

9 Kevin 8.0 2 no USA

10 Jonas 19.0 1 yes USA

>cat("\nNew data frame after adding the 'country' column:\n")
```

New data frame after adding the 'country' column:

>print(df)

name score attempts qualify country

- 1 Anastasia 12.5 1 yes USA
- 2 Dima 9.0 3 no USA
- 3 Katherine 16.5 2 yes USA
- 4 James 12.0 3 no USA
- 5 Emily 9.0 2 no USA
- 6 Michael 20.0 3 yes USA
- 7 Matthew 14.5 1 yes USA
- 8 Laura 13.5 1 no USA
- 9 Kevin 8.0 2 no USA
- 10 Jonas 19.0 1 yes USA

9. Write a R program to add new row(s) to an existing data frame.

Output:

[1] & quot; Original dataframe: & quot;

name score attempts qualify

1 Anastasia 12.51 yes

2Dima 9.03 no

3 Katherine 16.52 yes

4James 12.03 no

5Emily9.02no

6 Michael 20.03 yes

7 Matthew 14.51 yes

8 Laura 13.51 no

9 Kevin 8.02 no

10 Jonas 19.01 yes

[1] & quot; After adding new row(s) to an existing data frame: & quot;

name score attempts qualify

1 Anastasia 12.51 yes

2Dima 9.03 no

3 Katherine 16.52 yes

```
4James 12.03 no
5Emily 9.02 no
6 Michael 20.03 yes
7 Matthew 14.51 yes
8 Laura 13.51 no
9 Kevin 8.02 no
10 Jonas 19.01 yes
11 Robert 10.51 yes
12Sophia 9.03 no
CODE:
> # create original data frame
>df<-data.frame(
+ name = c("Anastasia", "Dima", "Katherine", "James", "Emily", "Mic
hael", "Matthew", "Laura", "Kevin", "Jonas"),
+ score = c(12.5, 9.0, 16.5, 12.0, 9.0, 20.0, 14.5, 13.5, 8.0, 19.0)
+ attempts = c(1,3,2,3,2,3,1,1,2,1),
+ qualify = c("yes", "no", "yes", "no", "no", "yes", "yes", "no", "no", "yes")
+)
> # print original data frame
>cat("Original dataframe:\n")
Original dataframe:
>print(df)
    name score attempts qualify
1 Anastasia 12.5 1
     Dima 9.0 3 no
3 Katherine 16.5 2
                          yes
```

```
James 12.0
                        no
5
  Emily 9.0 2
                      no
   Michael 20.0 3
                       yes
   Matthew 14.5 1
                        yes
    Laura 13.5
                       no
9
    Kevin 8.0
                      no
   Jonas 19.0
                       yes
> # create new rows to add
>new_rows<-data.frame(
+ name = c("Robert", "Sophia"),
+ score = c(10.5, 9.0),
+ attempts = c(1,3),
+ qualify = c("yes", "no")
+)
> # add new rows to existing data frame
> df <- rbind(df, new_rows)
> # print updated data frame
>cat("After adding new row(s) to an existing data frame:\n")
After adding new row(s) to an existing data frame:
>print(df)
    name score attempts qualify
1 Anastasia 12.5
                        yes
    Dima 9.0
                  3
                      no
3 Katherine 16.5
                    2
                        yes
    James 12.0
                   3
                        no
  Emily 9.0
                 2
                      no
   Michael 20.0
                   3
                       yes
   Matthew 14.5
                        yes
8
    Laura 13.5
                       no
9
    Kevin 8.0
                  2
                      no
10
    Jonas 19.0
                       yes
```

11 Robert 10.51 yes12 Sophia 9.03 no

10. Write a R program to drop column(s) by name from a given data frame.

Output:

[1] & quot; Original dataframe: & quot;

name score attempts qualify

1 Anastasia 12.51 yes

2Dima 9.03 no

3 Katherine 16.52 yes

4James 12.03 no

5Emily9.02no

6 Michael 20.03 yes

7 Matthew 14.51 yes

8 Laura 13.51 no

9Kevin 8.02no

10 Jonas 19.01 yes

scoreattempts

112.51

```
29.03
316.52
412.03
59.02
620.03
714.51
813.51
98.02
1019.01
CODE:
> # create the original data frame
>df<-data.frame(
+ name = c("Anastasia", "Dima", "Katherine", "James", "Emily", "Mic
hael", "Matthew", "Laura", "Kevin", "Jonas"),
+ score = c(12.5, 9.0, 16.5, 12.0, 9.0, 20.0, 14.5, 13.5, 8.0, 19.0)
+ attempts = c(1,3,2,3,2,3,1,1,2,1),
+ qualify = c("yes", "no", "yes", "no", "no", "yes", "yes", "no", "no", "yes")
+)
> # print the original data frame
>cat("Original dataframe:\n")
Original dataframe:
>print(df)
    name score attempts qualify
1 Anastasia 12.5 1
     Dima 9.0 3 no
3 Katherine 16.5 2
```

```
James 12.0 3
                      no
5 Emily 9.0 2
                    no
  Michael 20.0 3 yes
  Matthew 14.5 1
                      yes
  Laura 13.5 1
                     no
9
   Kevin 8.0 2
                    no
10 Jonas 19.0 1
                     yes
> # drop column(s) by name
> df <- df[,!names(df) %in% c("qualify")]
> # print the resulting data frame
>cat("\nAfterdropping column(s) by name:\n")
After dropping column(s) by name:
>print(df)
   name score attempts
1 Anastasia 12.5
    Dima 9.0
3 Katherine 16.5
   James 12.0
                  3
5 Emily 9.0 2
  Michael 20.0
  Matthew 14.5
  Laura 13.5
9 Kevin 8.0
```

10 Jonas 19.0

11. Write a R program to drop row(s) by number from a given data frame.

Output:

[1] & quot; Original data frame: & quot;

name score attempts qualify

1 Anastasia 12.5 1 yes

2 Dima 9.0 3 no

3 Katherine 16.52 yes

4James 12.03 no

5Emily 9.02no

6 Michael 20.03 yes

7 Matthew 14.51 yes

8 Laura 13.5 1 no

9 Kevin 8.02 no

10 Jonas 19.0 1 yes

name score attempts qualify

1 Anastasia 12.5 1 yes

3 Katherine 16.52 yes

5Emily 9.02no

7 Matthew 14.51 yes

8 Laura 13.51 no

9 Kevin 8.02 no

10 Jonas 19.0 1 yes

CODE:

```
> # Create a data frame
>df<-data.frame(name=c("Anastasia", "Dima", "Katherine", "Jame
s", "Emily", "Michael", "Matthew", "Laura", "Kevin", "Jonas"),
           score = c(12.5, 9.0, 16.5, 12.0, 9.0, 20.0, 14.5, 13.5, 8.0, 1
+
9.0),
           attempts = c(1,3,2,3,2,3,1,1,2,1),
+
           qualify = c("yes", "no", "yes", "no", "no", "yes", "yes", "no", "n
o", "yes"))
> # Print the original data frame
>cat("Original dataframe:\n")
Original dataframe:
>print(df)
    name score attempts qualify
1 Anastasia 12.5 1
                   3
     Dima 9.0
                        no
3 Katherine 16.5
                          yes
    James 12.0
                     3
4
                          no
5
    Emily 9.0
               2
                        no
   Michael 20.0
                     3
                         yes
   Matthew 14.5
                          yes
    Laura 13.5
8
                         no
9
    Kevin 8.0
                   2
                        no
     Jonas 19.0
10
                     1
                         yes
> # Drop row(s) by number
> df < -df[-c(2,4),]
> # Print the modified data frame
>cat("Modified dataframe after dropping row(s):\n")
Modified dataframe after dropping row(s):
```

>print(df)

name score attempts qualify

- 1 Anastasia 12.5 1 yes
- 3 Katherine 16.5 2 yes
- 5 Emily 9.0 2 no
- 6 Michael 20.0 3 yes
- 7 Matthew 14.5 1 yes
- 8 Laura 13.5 1 no
- 9 Kevin 8.0 2 no
- 10 Jonas 19.0 1 yes

12. Write a R program to sort a given data frame by multiple column(s).

Output:

[1] & quot; Original data frame: & quot;

name score attempts qualify

- 1 Anastasia 12.5 1 yes
- 2 Dima 9.0 3 no
- 3 Katherine 16.52 yes
- 4James 12.03 no
- 5Emily 9.02no
- 6 Michael 20.03 yes
- 7 Matthew 14.51 yes
- 8 Laura 13.51 no

9 Kevin 8.02 no

10 Jonas 19.0 1 yes

[1] " dataframe after sorting & #39; name & #39; and & #39; score & #39; columns: & quot;

name score attempts qualify

1 Anastasia 12.51 yes

2 Dima 9.03 no

5Emily 9.02no

4 James 12.03 no

10 Jonas 19.0 1 yes

3 Katherine 16.52 yes

9 Kevin 8.02 no

8 Laura 13.51 no

7 Matthew 14.51 yes

6 Michael 20.03 yes

CODE:

- >df<-data.frame(
- + name = c("Anastasia", "Dima", "Katherine", "James", "Emily", "Michael", "Matthew", "Laura", "Kevin", "Jonas"),
- + score = c(12.5, 9.0, 16.5, 12.0, 9.0, 20.0, 14.5, 13.5, 8.0, 19.0)
- + attempts = c(1,3,2,3,2,3,1,1,2,1),
- + qualify = c("yes", "no", "yes", "no", "no", "yes", "yes", "no", "no", "yes")

```
+)
> # print the original data frame
>cat("Original dataframe:\n")
Original dataframe:
>print(df)
    name score attempts qualify
1 Anastasia 12.5
                        yes
    Dima 9.0
              3
                      no
3 Katherine 16.5
                       yes
    James 12.0
                        no
 Emily 9.0 2
                      no
   Michael 20.0 3
                       yes
   Matthew 14.5 1
                        yes
8
    Laura 13.5
                       no
9
    Kevin 8.0
10
    Jonas 19.0
                   1
                       yes
> # sort the data frame by 'name' and 'score' columns
>df_sorted<-df[order(df$name,df$score),]
> # print the sorted data frame
>cat("dataframe after sorting 'name' and 'score' columns:\n")
dataframe after sorting 'name' and 'score' columns:
>print(df_sorted)
    name score attempts qualify
1 Anastasia 12.5
                        yes
    Dima 9.0
               3
                      no
5
   Emily 9.0
                      no
    James 12.0 3
                       no
10
    Jonas 19.0
                       yes
3 Katherine 16.5
                       yes
    Kevin 8.0
9
                 2
                      no
8
    Laura 13.5
                       no
```

```
Matthew 14.5 1 yes
6 Michael 20.0 3 yes
13. Write a R program to create inner, outer, left, right join (merge)
fromgiventwo
data frames.
Output:
[1] & quot; Left outer Join: & quot;
numid
211
312
414
[1] & quot; Right outer Join: & quot;
numid
111
212
313
```

415

[1]"OuterJoin:" numid [1] & quot; Cross Join: & quot; numid.xnumid.y

```
101411
111011
121111
131212
141412
151012
161112
CODE:
> # create first data frame
> df1 <- data.frame(numid = c(10,11,12,14),
           value = c(100, 200, 300, 400)
> # create second data frame
>df2<-data.frame(numid = c(11,12,13,15),
           price = c(10, 20, 30, 40)
> # perform left outer join
> left_join <- merge(df1, df2, by = "numid", all.x = TRUE)
>cat("Left outer Join:\n")
Left outer Join:
>print(left_join)
 numid value price
   10 100 NA
2 11 200 10
3 12 300 20
4 14 400 NA
> # perform right outer join
>right_join <- merge(df1, df2, by = "numid", all.y = TRUE)
>cat("Right outer Join:\n")
```

```
Right outer Join:
>print(right_join)
 numid value price
       200
             10
   12 300
             20
   13
       NA 30
   15
      NA
            40
> # perform outer join
>outer_join <- merge(df1, df2, by = "numid", all = TRUE)
>cat("OuterJoin:\n")
Outer Join:
>print(outer_join)
 numid value price
      100
   10
             NA
       200
             10
3
   12 300
             20
             30
       NA
   14
      400
             NA
      NA
            40
   15
>#performcrossjoin
>cross_join<-merge(df1,df2,by=NULL)
>cat("Cross Join:\n")
CrossJoin:
>print(cross_join)
 numid.x value numid.y price
        100
               11
     10
                    10
     11 200
              11
                    10
3
    12 300
               11
                    10
    14 400
               11
                    10
4
5
     10
        100
               12
                    20
               12
6
         200
                    20
     11
```

```
12 300
           12
                20
8
   14 400
           12
                20
9
    10 100
            13
                30
10
       200
             13
               30
    11
11
    12 300
             13 30
12
    14 400
             13 30
             15
    10 100
                40
13
    11 200
             15
14
                40
15
    12 300
             15
                40
16
    14 400
             15
                40
```

14. Write a R program to replace NA values with 3 in a given data frame.

Output:

[1] & quot; Original data frame: & quot;

name score attempts qualify

1 Anastasia 12.5 1 yes

2 Dima 9.0 NA no

3 Katherine 16.52 yes

4James 12.0 NA no

5Emily 9.02no

6 Michael 20.0 NA yes

7 Matthew 14.51 yes

8 Laura 13.5 NA no

9 Kevin 8.02 no

10 Jonas 19.0 1 yes

[1] & quot; After removing NA with 3, the said dataframe becomes: & quot;

name score attempts qualify

1 Anastasia 12.51 yes

2 Dima 9.03 no

3 Katherine 16.52 yes

4James 12.03 no

5Emily 9.02no

6 Michael 20.03 yes

7 Matthew 14.51 yes

8 Laura 13.53 no

9 Kevin 8.02 no

10 Jonas 19.0 1 yes

```
>df<-data.frame(name=c("Anastasia", "Dima", "Katherine", "Jame
s", "Emily", "Michael", "Matthew", "Laura", "Kevin", "Jonas"),
+ score=c(12.5, 9.0, 16.5, 12.0, 9.0, 20.0, 14.5, 13.5, 8.0, 1
9.0),
+ attempts=c(1,3,2,3,2,3,1,NA,2,1),
```

```
qualify = c("yes", "no", "yes", "no", "no", "yes", "yes", "no", "n
o", "yes"))
> # Print the original data frame
>cat("Original dataframe:\n")
Original dataframe:
>print(df)
    name score attempts qualify
1 Anastasia 12.5
    Dima 9.0
                       no
3 Katherine 16.5 2
                        yes
    James 12.0
                    3
                        no
  Emily 9.0 2
                      no
   Michael 20.0 3
                        yes
   Matthew 14.5
                         yes
    Laura 13.5 NA
                        no
9
    Kevin 8.0 2
                      no
    Jonas 19.0 1
10
                      yes
> # Rename the 'name' column to 'student_name'
>colnames(df)[1]<-"student_name"
> # Print the updated data frame
>cat("\nChange column-name 'name' to 'student_name' of the said
dataframe:\n")
Change column-name 'name' to 'student_name' of the said datafra
me:
>print(df)
 student_name score attempts qualify
```

yes

no

yes

no

3

Anastasia 12.5

Dima 9.0

Katherine 16.5 2

James 12.0 3

3

4

5 Emily 9.0 2 no
6 Michael 20.0 3 yes
7 Matthew 14.5 1 yes
8 Laura 13.5 NA no
9 Kevin 8.0 2 no
10 Jonas 19.0 1 yes

15. Write a R program to change a column name of a given data frame.

Output:

[1] & quot; Original data frame: & quot;

name score attempts qualify

1 Anastasia 12.5 1 yes

2 Dima 9.0 NA no

3 Katherine 16.52 yes

4James 12.0 NA no

5Emily 9.02no

6 Michael 20.0 NA yes

7 Matthew 14.51 yes

8 Laura 13.5 NA no

9 Kevin 8.02 no

10 Jonas 19.0 1 yes

[1] & quot; Change column-name & #39; name & #39; to & #39; student_name & #39; of the said dataframe: & quot; student_name score attempts qualify

1 Anastasia 12.51 yes

2 Dima 9.0 NA no

3 Katherine 16.52 yes

4James 12.0 NA no

5Emily 9.02no

6 Michael 20.0 NA yes

7 Matthew 14.51 yes

8 Laura 13.5 NA no

9 Kevin 8.0 2 no

10 Jonas 19.0 1 yes

```
#create the original data frame

>df <- data.frame(name = c("Anastasia", "Dima", "Katherine", "Jame

s", "Emily", "Michael", "Matthew", "Laura", "Kevin", "Jonas"),

+ score = c(12.5, 9.0, 16.5, 12.0, 9.0, 20.0, 14.5, 13.5, 8.0, 1

9.0),

+ attempts = c(1, NA, 2, NA, 2, NA, 1, NA, 2, 1),
```

```
qualify = c("yes", "no", "yes", "no", "no", "yes", "yes", "no", "n
o", "yes"))
> # display the original data frame
>cat("Original dataframe:\n")
Original dataframe:
>print(df)
   name score attempts qualify
1 Anastasia 12.5
                       yes
    Dima 9.0
                 NA
                       no
3 Katherine 16.5 2
                       yes
    James 12.0 NA
                        no
  Emily 9.0 2
                     no
   Michael 20.0 NA
                       yes
   Matthew 14.5
                       yes
   Laura 13.5
              NA
                       no
9
    Kevin 8.0
                 2
                     no
10
    Jonas 19.0
                       yes
> # change the column names
>names(df)[1:3]<-c("student_name", "avg_score", "attempts")
> # display the updated data frame
>cat("Change more than one column name of the said dataframe:\
n")
Change more than one column name of the said dataframe:
>print(df)
 student_nameavg_score attempts qualify
   Anastasia 12.5 1
                           yes
      Dima 9.0 NA
                          no
3
   Katherine 16.5 2 yes
     James 12.0 NA no
4
5
     Emily 9.0 2 no
    Michael 20.0 NA
6
                           yes
```

7 Matthew 14.5 1 yes
 8 Laura 13.5 NA no
 9 Kevin 8.0 2 no
 10 Jonas 19.0 1 yes

16. Write a R program to change more than one column name of a given data

frame.

Output:

[1] & quot; Original data frame: & quot;

name score attempts qualify

1 Anastasia 12.5 1 yes

2 Dima 9.0 NA no

3 Katherine 16.52 yes

4James 12.0 NA no

5Emily 9.02no

6 Michael 20.0 NA yes

7 Matthew 14.51 yes

8 Laura 13.5 NA no

9 Kevin 8.02 no

10 Jonas 19.0 1 yes

[1] & quot; Change more than one column name of the said dataframe: & quot;

student_nameavg_score attempts qualify

1 Anastasia 12.51 yes

2 Dima 9.0 NA no

3 Katherine 16.52 yes

4James 12.0 NA no

5Emily 9.02no

6 Michael 20.0 NA yes

7 Matthew 14.51 yes

8 Laura 13.5 NA no

9 Kevin 8.0 2 no

10 Jonas 19.0 1 yes

```
># create the original data frame  
>df <-data.frame(name = c("Anastasia", "Dima", "Katherine", "Jame s", "Emily", "Michael", "Matthew", "Laura", "Kevin", "Jonas"),  
+ score = c(12.5, 9.0, 16.5, 12.0, 9.0, 20.0, 14.5, 13.5, 8.0, 19.0),  
+ attempts = c(1, NA, 2, NA, 2, NA, 1, NA, 2, 1),  
+ qualify = c("yes", "no", "yes", "no", "no", "yes", "yes", "no", "no", "yes"))  
># display the original data frame  
> cat("Original data frame: \n")
```

```
Original dataframe:
>print(df)
   name score attempts qualify
1 Anastasia 12.5 1
    Dima 9.0
               NA
                     no
3 Katherine 16.5 2
                     yes
   James 12.0 NA
                      no
5 Emily 9.0 2 no
  Michael 20.0 NA
                      yes
  Matthew 14.5
                     yes
8 Laura 13.5 NA
                     no
   Kevin 8.0 2
                   no
10 Jonas 19.0
                     yes
> # change the column names
>names(df)[1:3]<-c("student_name", "avg_score", "attempts")
> # display the updated data frame
>cat("Change more than one column name of the said dataframe:\
Change more than one column name of the said dataframe:
>print(df)
 student_nameavg_score attempts qualify
   Anastasia
            12.5
                         yes
     Dima
             9.0
                  NA
                        no
3
   Katherine 16.5 2
                        yes
     James 12.0 NA
4
                         no
5
     Emily 9.0 2 no
6
    Michael 20.0 NA
                         yes
    Matthew 14.5
                     1
                         yes
8
     Laura 13.5 NA
                        no
9
     Kevin 8.0 2
                       no
10
             19.0
     Jonas
                        yes
```

17. Write a R program to select some random rows from a given data frame.

Output:

[1] & quot; Original data frame: & quot;

name score attempts qualify

1 Anastasia 12.5 1 yes

2 Dima 9.03 no

3 Katherine 16.52 yes

4James 12.03 no

5Emily 9.02no

6 Michael 20.03 yes

7 Matthew 14.51 yes

8 Laura 13.51 no

9 Kevin 8.02 no

10 Jonas 19.0 1 yes

[1] & quot; Select three random rows of the said dataframe: & quot;

name score attempts qualify

10 Jonas 19.0 1 yes

7 Matthew 14.51 yes

4 James 12.03 no

```
> # Create the data frame
>df<-data.frame(name=c("Anastasia","Dima","Katherine","Jame
s", "Emily",
                "Michael", "Matthew", "Laura", "Kevin", "Jonas"),
+
           score = c(12.5, 9.0, 16.5, 12.0, 9.0, 20.0, 14.5, 13.5, 8.0, 1
+
9.0),
           attempts = c(1,3,2,3,2,3,1,1,2,1),
+
           qualify = c("yes", "no", "yes", "no", "no", "yes", "yes", "no", "n
+
o", "yes"))
> # Print the original data frame
>cat("Original dataframe:\n")
Original dataframe:
>print(df)
    name score attempts qualify
1 Anastasia 12.5
                           yes
     Dima 9.0
                    3
                         no
3 Katherine 16.5
                          yes
                      3
    James 12.0
                          no
5
    Emily 9.0 2
                        no
   Michael 20.0
                      3
                          yes
   Matthew 14.5
                           yes
8
    Laura 13.5
                         no
9
    Kevin 8.0
                   2
                        no
10
     Jonas 19.0
                          yes
```

- > # Set seed to make the results reproducible
- > set. seed(123)
- > # Randomly select three rows from the data frame
- > selected_rows <- sample(nrow(df), 3)
- ># Print the randomly selected rows
- >cat("\nSelect three random rows of the said dataframe:\n")

Select three random rows of the said dataframe:

>print(df[selected_rows,])

name score attempts qualify

3 Katherine 16.5 2 yes

10 Jonas 19.0 1 yes

2 Dima 9.0 3 no

18. Write a R program to reorder an given data frame by column name.

Output:

[1] & quot; Original data frame: & quot;

name score attempts qualify

1 Anastasia 12.51 yes

2 Dima 9.0 3 no

3 Katherine 16.52 yes

4 James 12.03 no

5Emily 9.02no

6 Michael 20.03 yes

7 Matthew 14.51 yes

8 Laura 13.51 no

9 Kevin 8.02 no

10 Jonas 19.0 1 yes

[1] & quot; Reorder by column name: & quot;

name attempts score qualify

1 Anastasia 112.5 yes

2 Dima 3 9.0 no

3 Katherine 216.5 yes

4James 312.0 no

5Emily29.0no

6 Michael 3 20.0 yes

7 Matthew 114.5 yes

8 Laura 1 13.5 no

9 Kevin 28.0 no

10 Jonas 1 19.0 yes

CODE:

> # Create the data frame

```
>df<-data.frame(name=c("Anastasia","Dima","Katherine","Jame
s", "Emily",
               "Michael", "Matthew", "Laura", "Kevin", "Jonas"),
+
          score = c(12.5, 9.0, 16.5, 12.0, 9.0, 20.0, 14.5, 13.5, 8.0, 1
+
9.0),
          attempts = c(1,3,2,3,2,3,1,1,2,1),
+
          qualify = c("yes", "no", "yes", "no", "no", "yes", "yes", "no", "n
+
o", "yes"))
> # Print the original data frame
>cat("Original dataframe:\n")
Original dataframe:
>print(df)
    name score attempts qualify
1 Anastasia 12.5
                         yes
     Dima 9.0
                       no
3 Katherine 16.5 2
                         yes
    James 12.0
                    3
4
                         no
5
    Emily 9.0 2
                       no
   Michael 20.0 3
                        yes
   Matthew 14.5 1
                         yes
   Laura 13.5 1
8
                        no
    Kevin 8.0 2
                       no
   Jonas 19.0
10
                    1
                        yes
> # Reorder the data frame by column name
>reordered_df<-df[,c("name","attempts","score","qualify")]
> # Print the reordered data frame
>cat("\nReorder by column name:\n")
Reorder by column name:
>print(reordered_df)
    name attempts score qualify
```

```
1 Anastasia 1 12.5
                   yes
   Dima 3 9.0
                 no
3 Katherine 2 16.5
                  yes
   James 3 12.0
                  no
 Emily 2 9.0
                 no
  Michael 3 20.0
                  yes
  Matthew 1 14.5
                   yes
8 Laura 1 13.5
                 no
9 Kevin 2 8.0 no
10 Jonas 1 19.0
                  yes
```

19. Write a R program to compare two data frames to find the elements in first data frame

that are not present in second data frame.

Output:

- [1] & quot; Original Dataframes & quot;
- [1] & quot; a & quot; & quot; b & quot; & quot; c & quot; & quot; d & quot; d & quot; a & quot; d & quot; d & quot; a & quot; d & quot; a & quot;
- [1] "d""e" "f" "g"
- [1] & quot; Data in first dataframe that are not present in second dataframe: & quot;
- [1] & quot; a & quot; & quot; b & quot; & quot; c & quot;

```
> # Create the two data frames
>df1 <-data.frame(a = c("a", "b", "c", "d", "e"))
>df2<-data.frame(a = c("d", "e", "f", "g"))
> # Print the original data frames
>cat("Original Dataframes\n")
Original Dataframes
>print(df1$a)
[1] "a" "b" "c" "d" "e"
>print(df2$a)
[1] "d" "e" "f" "g"
># Find the elements in the first dataframe that are not present in th
e second dataframe
>diff_df<-setdiff(df1$a,df2$a)
> # Print the difference between the data frames
> cat("Data in first dataframe that are not present in second datafra
me:\n")
Data in first dataframe that are not present in second dataframe:
>print(diff_df)
```

20. Write a R program to find elements which are present in two given data frames.

Output:

[1]"a""b""c"

[1]"Original Dataframes" [1]"a" "b" "c" "d" "e" [1]"d" "e" "f" "g"

```
[1] & quot; Elements which are present in both
dataframe:"
[1] & quot; d" & quot; e"
CODE:
> # Create the two data frames
>df1 <-data.frame(a = c("a", "b", "c", "d", "e"))
>df2<-data.frame(a = c("d", "e", "f", "g"))
> # Print the original data frames
>cat("Original Dataframes\n")
Original Dataframes
>print(df1$a)
[1] "a" "b" "c" "d" "e"
>print(df2$a)
[1] "d" "e" "f" "g"
> # Find the elements which are present in both data frames
>common_df <-intersect(df1$a,df2$a)
> # Print the common elements
>cat("Elements which are present in both data frames:\n")
Elements which are present in both data frames:
>print(common_df)
```

21. Write a R program to find elements come only once that are common to both

given data frames.

Output:

[1]"d""e"

[1] & quot; Original Dataframes & quot;

```
[1] & quot; a & quot; & quot; b & quot; & quot; c & quot; & quot; d & quot; d & quot; e & quot; d & quot; d & quot; e & quot; d & quot; d & quot; e & quot; d & quot; d & quot; d & quot; e & quot; d & quot;
```

```
[1] & quot; d& quot; & quot; e& quot; & quot; f& quot; & quot; g& quot; duot; duot;
```

[1] & quot; Find elements come only once that are common to both given dataframes: & quot;

```
[1] "a" "b" "c" " "d" "e" " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " &quot
```

CODE:

```
> # Create the two data frames
```

- > # Print the original data frames
- >cat("Original Dataframes\n")

Original Dataframes

>print(df1\$a)

>print(df2\$a)

> # Find the elements that are common to both data frames and occ ur only once

>common_once_df<-df1\$a[df1\$a%in%df2\$a&!duplicated(df1\$a[df1\$a%in%df2\$a])]

Warning message:

In df1\$a %in% df2\$a & !duplicated(df1\$a[df1\$a %in% df2\$a]): longer object length is not a multiple of shorter object length

> # Print the common elements that occur only once

> cat("Find elements come only once that are common to both give n dataframes:\n")

Find elements come only once that are common to both given dataf rames:

>print(common_once_df)
[1]"d""e"

22. Write a R program to save the information of a data frame in a file and display

the information of the file.

Output:

[1] & quot; Original data frame: & quot;

name score attempts qualify

1 Anastasia 12.51 yes

2 Dima 9.03 no

3 Katherine 16.52 yes

4James 12.03 no

5Emily 9.02no

6 Michael 20.03 yes

7 Matthew 14.51 yes

8 Laura 13.5 1 no

9 Kevin 8.02 no

10 Jonas 19.0 1 yes

size isdir mode mtimectime

data.rda344FALSE6442018-10-2512:06:092018-10-25 12:06:09

atimeuidgidunamegrname

data.rda 2018-10-25 12:06:09 1000 1000 trinket trinket

```
>df<-data.frame(name=c("Anastasia","Dima","Katherine","Jame
s", "Emily",
                 "Michael", "Matthew", "Laura", "Kevin", "Jonas"),
+
            score = c(12.5, 9.0, 16.5, 12.0, 9.0, 20.0, 14.5, 13.5, 8.0, 1
9.0),
            attempts = c(1,3,2,3,2,3,1,1,2,1),
            qualify = c("yes", "no", "yes", "no", "no", "yes", "yes", "no", "n
+
o", "yes"))
> # save the data frame in a file
> save(df, file = "data.rda")
> # display information about the file
>file.info("data.rda")
     size isdir mode
data.rda 297 FALSE 666
             mtime
data.rda 2023-03-22 10:49:43
             ctime
data.rda 2023-03-22 10:49:43
             atime exe
```

23. Write a R program to count the number of NA values in a data frame column.

Output:

[1] & quot; Original data frame: & quot;

name score attempts qualify

1 Anastasia 12.5 1 yes

2 Dima 9.0 NA no

3 Katherine 16.52 yes

4James 12.0 NA no

5Emily 9.02no

6 Michael 20.0 NA yes

7 Matthew 14.51 yes

8 Laura 13.5 NA no

9 Kevin 8.02 no

10 Jonas 19.0 1 yes

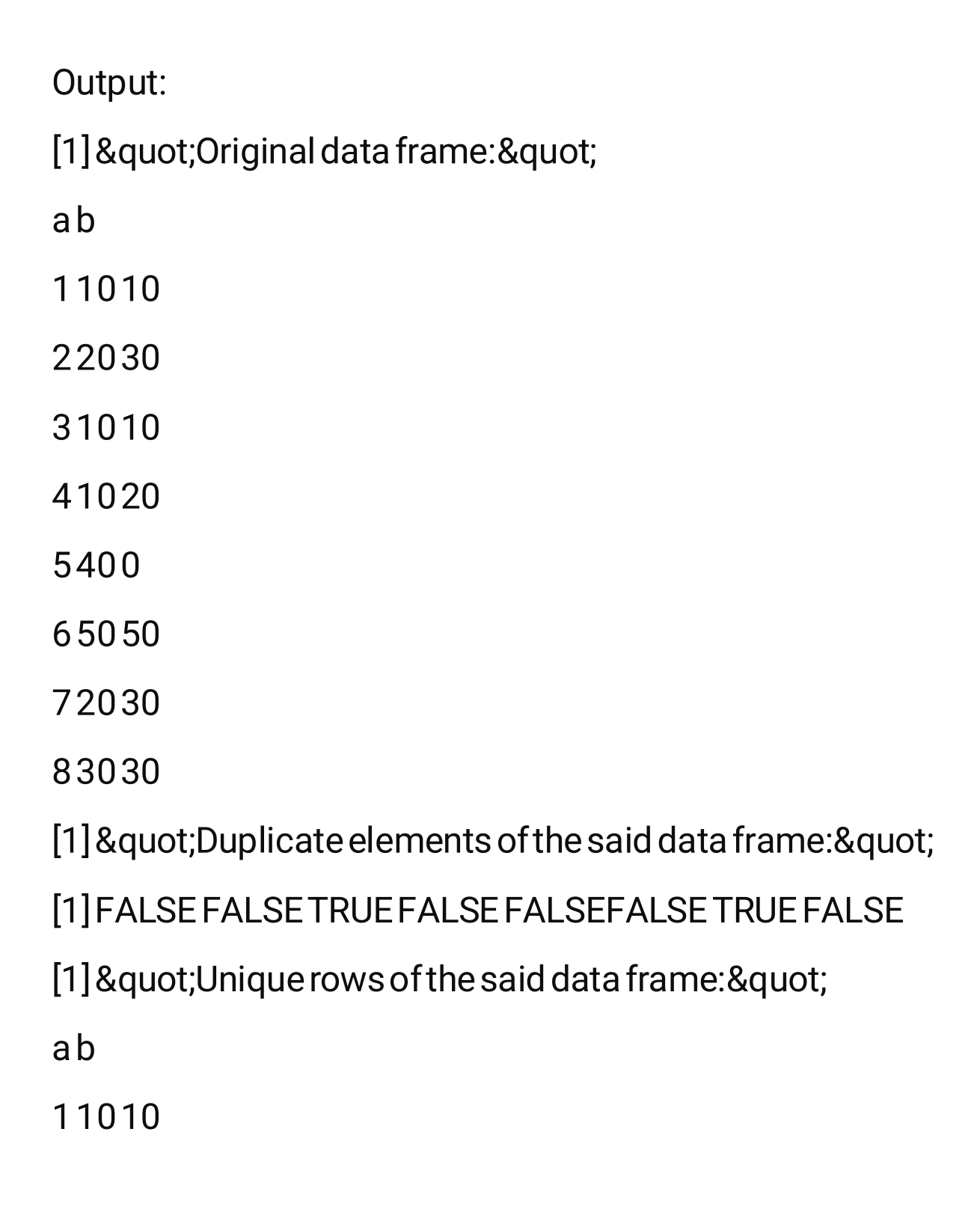
[1] & quot; The number of NA values in attempts column: & quot;

[1]4

```
> # create the data frame
>df<-data.frame(
+ name = c("Anastasia", "Dima", "Katherine", "James", "Emily", "Mic
hael", "Matthew", "Laura", "Kevin", "Jonas"),
+ score = c(12.5, 9.0, 16.5, 12.0, 9.0, 20.0, 14.5, 13.5, 8.0, 19.0),
+ attempts = c(1, NA, 2, NA, 2, NA, 1, NA, 2, 1),
+ qualify = c("yes", "no", "yes", "no", "no", "yes", "yes", "yes", "no", "no", "yes")
+)
> # count the number of NA values in the 'attempts' column
>n_na<-sum(is.na(df$attempts))
> # print the original data frame and the result
>cat("Original dataframe:\n")
Original dataframe:
>print(df)
    name score attempts qualify
1 Anastasia 12.5 1
                          yes
     Dima 9.0
                  NA
                         no
3 Katherine 16.5
                          yes
    James 12.0
                    NA
4
                           no
5
   Emily 9.0 2 no
   Michael 20.0 NA yes
   Matthew 14.5
                          yes
    Laura 13.5 NA
8
                          no
9
    Kevin 8.0
                   2
                       no
10
     Jonas 19.0
                     1
                         yes
>cat("The number of NA values in attempts column:\n")
The number of NA values in attempts column:
>print(n_na)
[1]4
```

24. Write a R program to create a data frame using two given vectors and display

the duplicated elements and unique rows of the said data frame.



```
22030
41020
5400
65050
83030
CODE:
> # create two vectors
> vec1 <-c(10, 20, 10, 10, 40, 50, 20, 30)
>vec2<-c(10,30,10,20,0,50,30,30)
> # create a data frame from the vectors
>df <-data.frame(a = vec1,b = vec2)
> # display the original data frame
>cat("Original data frame:\n")
Original data frame:
>print(df)
 a b
11010
22030
31010
41020
540 0
65050
72030
83030
> # find duplicate elements in the data frame
>dup<-duplicated(df)
> # display the duplicated elements
>cat("\nDuplicate elements of the said data frame:\n")
```

```
Duplicate elements of the said data frame:

> print(dup)

[1] FALSE FALSE TRUE FALSE FALSE FALSE

[7] TRUE FALSE

> # find unique rows in the data frame

> unique_df <- unique(df)

> # display the unique rows

> cat("\nUnique rows of the said data frame:\n")
```

Unique rows of the said data frame:

>print(unique_df)

a b

11010

22030

41020

540 0

65050

83030

25. Write a R program to call the (built-in) dataset airquality. Check whether it is a

data frame or not? Order the entire data frame by the first and second column.

Output:

[1] & quot; Original data: Daily air quality measurements in New York, May to September 1973."

[1]"data.frame"

Ozone Solar. R Wind Temp Month Day

1411907.46751

2361188.07252

31214912.67453

41831311.56254

5NANA14.35655

628 NA 14.9 66 5 6

7232998.66557

8199913.85958

981920.16159

10 NA 1948.669 510

[1] & quot; Order the entire data frame by the first and second column: & quot;

Ozone Solar. R Wind Temp Month Day

21189.759521

23 4 25 9.7 61 5 23

1867818.457518

• • • • • • • • •

119 NA 153 5.788 827

150 NA 145 13.2 77 9 27

CODE:

- > # Call the built-in dataset airquality
- >data(airquality)
- > # Check whether it is a data frame or not
- >cat("Original data: Daily air quality measurements in New York, May to September 1973.\n")

Original data: Daily air quality measurements in New York, May to S eptember 1973.

>cat(class(airquality), "\n")

data.frame

- > # Order the entire data frame by the first and second column
- >cat("Order the entire data frame by the first and second column:\n")

Order the entire data frame by the first and second column:

- > airquality_sorted <- airquality[order(airquality\$0zone, airquality\$ Solar.R),]
- >print(airquality_sorted)

Ozone Solar. R Wind Temp Month Day

- 21 1 8 9.7 59 5 21
- 23 4 25 9.7 61 5 23
- 18 6 7818.4 57 5 18
- 76 7 4814.3 80 7 15
- 147 7 4910.3 69 9 24
- 11 7 NA 6.9 74 5 11
- 9 8 1920.1 61 5 9
- 94 9 2413.8 81 8 2
- 137 9 2410.9 71 9 14
- 114 9 3614.3 72 8 22

- 73 10 26414.3 73 7 12
- 20 11 44 9.7 62 5 20
- 13 11 290 9.2 66 5 13
- 22 11 32016.6 73 5 22
- 50 12 12011.5 73 6 19
- 3 12 14912.6 74 5 3
- 141 13 2710.3 76 9 18
- 138 13 11211.5 71 9 15
- 51 13 13710.3 76 6 20
- 144 13 23812.6 64 9 21
- 148 14 2016.6 63 9 25
- 151 14 19114.3 75 9 28
- 14 14 27410.9 68 5 14
- 16 14 33411.5 64 5 16
- 82 16 7 6.9 74 7 21
- 95 16 77 7.4 82 8 3
- 143 16 201 8.0 82 9 20
- 12 16 256 9.7 69 5 12
- 15 18 6513.2 58 5 15
- 152 18 131 8.0 76 9 29
- 140 18 22413.8 67 9 17
- 4 18 31311.5 62 5 4
- 8 19 9913.8 59 5 8
- 49 20 37 9.2 65 6 18
- 87 20 81 8.6 82 7 26
- 153 20 22311.5 68 9 30
- 130 20 25210.9 80 9 7
- 47 21 19114.9 77 6 16
- 132 21 23010.9 75 9 9
- 113 21 25915.5 77 8 21
- 135 21 25915.5 76 9 12

```
108
    22
        71 10.3 77
                    8 16
    23
28
         1312.0 67
                    5 28
145
    23
         14 9.2 71
                    9 22
110
    23
        115 7.4 76
                     8 18
    23
        148 8.0 82
44
                    6 13
       22010.3 78
131 23
                    9 8
       299 8.6 65
   23
                  5 7
         23810.3 68
142 24
                     9 19
133 24
        259 9.7 73
                     9 10
74
    27
        17514.9 81
                     7 13
136
        238 6.3 77
                     9 13
    28
105 28
       27311.5 82
                     8 13
        NA 14.9 66
6
   28
                    5 6
38
    29
        127 9.7 82
149
    30
        193 6.9 70
                     9 26
19
    30
        32211.5 68
                     5 19
         24410.9 78
111
    31
                     8 19
        9212.0 61
24
    32
                    5 24
        9215.5 84
129
    32
                    9 6
        236 9.2 81
                    7 3
64
    32
        30712.0 66
                   5 17
17
    34
78
    35
        27410.3 82
                    7 17
97 35 NA 7.4 85 8 5
2
   36
       118 8.0 72
                    5 2
146 36
        13910.3 81
                     9 23
31
        279 7.4 76 5 31
    37
48
    37
        28420.7 72 6 17
    39
        83 6.9 81 8 1
93
41
    39
        32311.5 87
                    6 10
        31410.9 83
67
    40
                   7 6
```

1

41

190 7.4 67 5 1

```
19010.3 78
112
     44
                       8 20
         19211.5 86
104
     44
                       8 12
134
         23614.9 81
     44
                       9 11
116
         212 9.7 79
     45
                      8 24
         252 14.9 81
29
    45
                      5 29
139
         237 6.9 78
                      9 16
     46
128
          95 7.4 87
     47
                      9 5
    48
         260 6.9 81
77
                      7 16
63
    49
         248 9.2 85
                      7 2
         275 7.4 86
90
    50
                      7 29
88
    52
         8212.0 86
                     7 27
109
     59
          51 6.3 79
                      8 17
    59
92
         254 9.2 81
                      7 31
79
    61
         285 6.3 84
                      7 18
81
    63
         22011.5 85
                      7 20
66
    64
         175 4.6 83
                      7 5
         253 7.4 83
91
    64
                      7 30
106
        157 9.7 80
     65
         NA 4.6 87
98
                      8 6
    66
         29113.8 90
40
    71
                      6 9
        183 2.8 93
126
    73
                      9 3
         215 8.0 86
118
     73
                      8 26
120
         203 9.7 97
    76
                      8 28
68
         276 5.1 88
    77
                      7 7
125
    78
         197 5.1 92
                      9 2
96
    78
         NA 6.9 86
                     8 4
         187 5.1 87
80
    79
                      7 19
85
         294 8.6 86
    80
                      7 24
89
         213 7.4 88
    82
                      7 28
122
         237 6.3 96
                      8 30
    84
71
    85
         175 7.4 89
                      7 10
```

- 123 85 188 6.3 94 8 31
- 100 89 22910.3 90 8 8
- 127 91 189 4.6 93 9 4
- 124 96 167 6.9 91 9 1
- 69 97 267 6.3 92 7 8
- 70 97 272 5.7 92 7 9
- 86 108 223 8.0 85 7 25
- 101 110 207 8.0 90 8 9
- 30 115 223 5.7 79 5 30
- 121 118 225 2.3 94 8 29
- 99 122 255 4.0 89 8 7
- 62 135 269 4.1 84 7 1
- 117 168 238 3.4 81 8 25
- 60 NA 3114.9 77 6 29
- 58 NA 4710.3 73 6 27
- 53 NA 59 1.7 76 6 22
- 107 NA 6411.5 79 8 15
- 25 NA 6616.6 57 5 25
- 54 NA 91 4.6 76 6 23
- 59 NA 9811.5 80 6 28
- 65 NA 10110.9 84 7 4
- 57 NA 127 8.0 78 6 26
- 56 NA 135 8.0 75 6 25
- 103 NA 13711.5 86 8 11
- 61 NA 138 8.0 83 6 30
- 72 NA 139 8.6 82 7 11
- 150 NA 14513.2 77 9 27
- 52 NA 150 6.3 77 6 21
- 119 NA 153 5.7 88 8 27
- 35 NA 186 9.2 84 6 4
- 10 NA 194 8.6 69 5 10

```
36
    NA
         220 8.6 85
                      6 5
102
    NA
         222 8.6
                      8 10
                 92
         242 16.1
                      6 3
34
    NA
                  67
         250 9.2 92
43
    NA
                      6 12
55
         250 6.3 76
    NA
                      6 24
115
    NA
          25512.6 75
                      8 23
83
         258 9.7 81
    NA
                      7 22
42
         259 10.9 93
    NA
                      6 11
37
    NA
         26414.3 79
                      6 6
         266 14.9 58
26
    NA
                      5 26
39
         273 6.9 87
                      6 8
    NA
         286 8.6 78
32
    NA
                      6 1
33
         287 9.7 74
    NA
75
    NA
         29114.9
                 91
                      7 14
         29511.5
84
    NA
                  82
                      7 23
46
    NA
         32211.5
                      6 15
                 79
45
    NA
         33213.8
                 80
                      6 14
         NA 14.3 56 5 5
   NA
        NA 8.0 57 5 27
    NA
27
```

26. Write a R program to call the (built-in) dataset airquality. Remove the variables

'Solar.R' and 'Wind' and display the data frame.

Output:

[1] & quot; Original data: Daily air quality measurements in New York, May to September

1973."

Ozone Solar. R Wind Temp Month Day

1411907.46751

2361188.07252

31214912.67453

41831311.56254

5NANA14.35655

• • • • • • • •

152 18 13 18.076 929

153 20 223 11.5 68 9 30

[1] & quot; data. frame after removing & #39; Solar. R& #39; and & #39; Wind & #39; variables: & quot;

Ozone Temp Month Day

1416751

2367252

3127453

4186254

5NA 56 55

•••••

1521876929

1532068930

CODE:

- > # Call the built-in dataset airquality
- >data(airquality)
- > # Display the original data frame
- > cat("Original data: Daily air quality measurements in New York, May to September 1973.\n")

Original data: Daily air quality measurements in New York, May to S eptember 1973.

>print(airquality)

Ozone Solar. R Wind Temp Month Day

- 1 41 190 7.4 67 5 1
- 2 36 118 8.0 72 5 2
- 3 12 14912.6 74 5 3
- 4 18 31311.5 62 5 4
- 5 NA NA 14.3 56 5 5
- 6 28 NA 14.9 66 5 6
- 7 23 299 8.6 65 5 7
- 8 19 9913.8 59 5 8
- 9 8 1920.1 61 5 9
- 10 NA 194 8.6 69 5 10
- 11 7 NA 6.9 74 5 11
- 12 16 256 9.7 69 5 12
- 13 11 290 9.2 66 5 13
- 14 14 27410.9 68 5 14
- 15 18 6513.2 58 5 15
- 16 14 33411.5 64 5 16
- 17 34 30712.0 66 5 17
- 18 6 7818.4 57 5 18
- 19 30 32211.5 68 5 19
- 20 11 44 9.7 62 5 20

- 21 1 8 9.7 59 5 21
- 22 11 32016.6 73 5 22
- 23 4 25 9.7 61 5 23
- 24 32 9212.0 61 5 24
- 25 NA 6616.6 57 5 25
- 26 NA 26614.9 58 5 26
- 27 NA NA 8.0 57 5 27
- 28 23 1312.0 67 5 28
- 29 45 25214.9 81 5 29
- 30 115 223 5.7 79 5 30
- 31 37 279 7.4 76 5 31
- 32 NA 286 8.6 78 6 1
- 33 NA 287 9.7 74 6 2
- 34 NA 24216.1 67 6 3
- 35 NA 186 9.2 84 6 4
- 36 NA 220 8.6 85 6 5
- 37 NA 26414.3 79 6 6
- 38 29 127 9.7 82 6 7
- 39 NA 273 6.9 87 6 8
- 40 71 29113.8 90 6 9
- 41 39 32311.5 87 6 10
- 42 NA 25910.9 93 6 11
- 43 NA 250 9.2 92 6 12
- 44 23 148 8.0 82 6 13
- 45 NA 33213.8 80 6 14
- 46 NA 32211.5 79 6 15
- 47 21 19114.9 77 6 16
- 48 37 28420.7 72 6 17
- 49 20 37 9.2 65 6 18
- 50 12 12011.5 73 6 19
- 51 13 13710.3 76 6 20

- 52 NA 150 6.3 77 6 21
- 53 NA 59 1.7 76 6 22
- 54 NA 91 4.6 76 6 23
- 55 NA 250 6.3 76 6 24
- 56 NA 135 8.0 75 6 25
- 57 NA 127 8.0 78 6 26
- 58 NA 4710.3 73 6 27
- 59 NA 9811.5 80 6 28
- 60 NA 3114.9 77 6 29
- 61 NA 138 8.0 83 6 30
- 62 135 269 4.1 84 7 1
- 63 49 248 9.2 85 7 2
- 64 32 236 9.2 81 7 3
- 65 NA 10110.9 84 7 4
- 66 64 175 4.6 83 7 5
- 67 40 31410.9 83 7 6
- 68 77 276 5.1 88 7 7
- 69 97 267 6.3 92 7 8
- 70 97 272 5.7 92 7 9
- 71 85 175 7.4 89 7 10
- 72 NA 139 8.6 82 7 11
- 73 10 26414.3 73 7 12
- 74 27 17514.9 81 7 13
- 75 NA 29114.9 91 7 14
- 76 7 4814.3 80 7 15
- 77 48 260 6.9 81 7 16
- 78 35 27410.3 82 7 17
- 79 61 285 6.3 84 7 18
- 80 79 187 5.1 87 7 19
- 81 63 22011.5 85 7 20
- 82 16 7 6.9 74 7 21

- 83 NA 258 9.7 81 7 22
- 84 NA 29511.5 82 7 23
- 85 80 294 8.6 86 7 24
- 86 108 223 8.0 85 7 25
- 87 20 81 8.6 82 7 26
- 88 52 8212.0 86 7 27
- 89 82 213 7.4 88 7 28
- 90 50 275 7.4 86 7 29
- 91 64 253 7.4 83 7 30
- 92 59 254 9.2 81 7 31
- 93 39 83 6.9 81 8 1
- 94 9 2413.8 81 8 2
- 95 16 77 7.4 82 8 3
- 96 78 NA 6.9 86 8 4
- 97 35 NA 7.4 85 8 5
- 98 66 NA 4.6 87 8 6
- 99 122 255 4.0 89 8 7
- 100 89 22910.3 90 8 8
- 101 110 207 8.0 90 8 9
- 102 NA 222 8.6 92 8 10
- 103 NA 13711.5 86 8 11
- 104 44 19211.5 86 8 12
- 105 28 27311.5 82 8 13
- 106 65 157 9.7 80 8 14
- 107 NA 6411.5 79 8 15
- 108 22 7110.3 77 8 16
- 109 59 51 6.3 79 8 17
- 110 23 115 7.4 76 8 18
- 111 31 24410.9 78 8 19
- 112 44 19010.3 78 8 20
- 113 21 25915.5 77 8 21

- 114 9 3614.3 72 8 22
- 115 NA 25512.6 75 8 23
- 116 45 212 9.7 79 8 24
- 117 168 238 3.4 81 8 25
- 118 73 215 8.0 86 8 26
- 119 NA 153 5.7 88 8 27
- 120 76 203 9.7 97 8 28
- 121 118 225 2.3 94 8 29
- 122 84 237 6.3 96 8 30
- 123 85 188 6.3 94 8 31
- 124 96 167 6.9 91 9 1
- 125 78 197 5.1 92 9 2
- 126 73 183 2.8 93 9 3
- 127 91 189 4.6 93 9 4
- 128 47 95 7.4 87 9 5
- 129 32 9215.5 84 9 6
- 130 20 25210.9 80 9 7
- 131 23 22010.3 78 9 8
- 132 21 23010.9 75 9 9
- 133 24 259 9.7 73 9 10
- 134 44 23614.9 81 9 11
- 135 21 25915.5 76 9 12
- 136 28 238 6.3 77 9 13
- 137 9 2410.9 71 9 14
- 138 13 11211.5 71 9 15
- 139 46 237 6.9 78 9 16
- 140 18 22413.8 67 9 17
- 141 13 2710.3 76 9 18
- 142 24 23810.3 68 9 19
- 143 16 201 8.0 82 9 20
- 144 13 23812.6 64 9 21

```
      145
      23
      14
      9.2
      71
      9
      22

      146
      36
      13910.3
      81
      9
      23

      147
      7
      4910.3
      69
      9
      24

      148
      14
      2016.6
      63
      9
      25

      149
      30
      193
      6.9
      70
      9
      26

      150
      NA
      14513.2
      77
      9
      27

      151
      14
      19114.3
      75
      9
      28

      152
      18
      131
      8.0
      76
      9
      29

      153
      20
      22311.5
      68
      9
      30
```

- > # Remove the variables 'Solar.R' and 'Wind'
- >airquality_new <- airquality[, c('Ozone', 'Temp', 'Month', 'Day')]
- > # Display the data frame after removing 'Solar. R' and 'Wind' variables
- > cat("data.frame after removing 'Solar.R' and 'Wind' variables:\n") data.frame after removing 'Solar.R' and 'Wind' variables:
- >print(airquality_new)

Ozone Temp Month Day

- 67 5 2 36 72 2 3 5 3 12 74 18 62 5 4 4 5 5 5 NA 56 28 66 5 6 6 7 23 65 5 7
- 8 19 59 5 8
- 9 8 61 5 9
- 10 NA 69 5 10
- 11 7 74 5 11
- 12 16 69 5 12
- 13 11 66 5 13
- 14 14 68 5 14

- 15 18 58 5 15
- 16 14 64 5 16
- 17 34 66 5 17
- 18 6 57 5 18
- 19 30 68 5 19
- 20 11 62 5 20
- 21 1 59 5 21
- 22 11 73 5 22
- 23 4 61 5 23
- 24 32 61 5 24
- 25 NA 57 5 25
- 26 NA 58 5 26
- 27 NA 57 5 27
- 28 23 67 5 28
- 29 45 81 5 29
- 30 115 79 5 30
- 31 37 76 5 31
- 32 NA 78 6 1
- 33 NA 74 6 2
- 34 NA 67 6 3
- 35 NA 84 6 4
- 36 NA 85 6 5
- 37 NA 79 6 6
- 38 29 82 6 7
- 39 NA 87 6 8
- 40 71 90 6 9
- 41 39 87 6 10
- 42 NA 93 6 11
- 43 NA 92 6 12
- 44 23 82 6 13
- 45 NA 80 6 14

- 46 NA 79 6 15
- 47 21 77 6 16
- 48 37 72 6 17
- 49 20 65 6 18
- 50 12 73 6 19
- 51 13 76 6 20
- 52 NA 77 6 21
- 53 NA 76 6 22
- 54 NA 76 6 23
- 55 NA 76 6 24
- 56 NA 75 6 25
- 57 NA 78 6 26
- 58 NA 73 6 27
- 59 NA 80 6 28
- 60 NA 77 6 29
- 61 NA 83 6 30
- 62 135 84 7 1
- 63 49 85 7 2
- 64 32 81 7 3
- 65 NA 84 7 4
- 66 64 83 7 5
- 67 40 83 7 6
- 68 77 88 7 7
- 69 97 92 7 8
- 70 97 92 7 9
- 71 85 89 7 10
- 72 NA 82 7 11
- 73 10 73 7 12
- 74 27 81 7 13
- 75 NA 91 7 14
- 76 7 80 7 15

- 77 48 81 7 16
- 78 35 82 7 17
- 79 61 84 7 18
- 80 79 87 7 19
- 81 63 85 7 20
- 82 16 74 7 21
- 83 NA 81 7 22
- 84 NA 82 7 23
- 85 80 86 7 24
- 86 108 85 7 25
- 87 20 82 7 26
- 88 52 86 7 27
- 89 82 88 7 28
- 90 50 86 7 29
- 91 64 83 7 30
- 92 59 81 7 31
- 93 39 81 8 1
- 94 9 81 8 2
- 95 16 82 8 3
- 96 78 86 8 4
- 97 35 85 8 5
- 98 66 87 8 6
- 99 122 89 8 7
- 100 89 90 8 8
- 101 110 90 8 9
- 102 NA 92 8 10
- 103 NA 86 8 11
- 104 44 86 8 12
- 105 28 82 8 13
- 106 65 80 8 14
- 107 NA 79 8 15

- 108 22 77 8 16
- 109 59 79 8 17
- 110 23 76 8 18
- 111 31 78 8 19
- 112 44 78 8 20
- 113 21 77 8 21
- 114 9 72 8 22
- 115 NA 75 8 23
- 116 45 79 8 24
- 117 168 81 8 25
- 118 73 86 8 26
- 119 NA 88 8 27
- 120 76 97 8 28
- 121 118 94 8 29
- 122 84 96 8 30
- 123 85 94 8 31
- 124 96 91 9 1
- 125 78 92 9 2
- 126 73 93 9 3
- 127 91 93 9 4
- 128 47 87 9 5
- 129 32 84 9 6
- 130 20 80 9 7
- 131 23 78 9 8
- 132 21 75 9 9
- 133 24 73 9 10
- 134 44 81 9 11
- 135 21 76 9 12
- 136 28 77 9 13
- 137 9 71 9 14
- 138 13 71 9 15

```
139
     46 78
             9 16
140
     18
        67
             9 17
141
     13
        76
             9 18
142
             9 19
     24 68
143
     16 82
             9 20
144
     13 64
             9 21
145
     23
        71
             9 22
146
     36 81
             9 23
147
     7 69
            9 24
148
     14 63
             9 25
149
     30 70
             9 26
150
     NA 77
             9 27
151
     14 75
             9 28
152
     18
        76
             9 29
153
     20 68
             9 30
```

27. Find the difference between Data Frames and other Data Structures with

example.

Solution:

Data Structure:

There is also an array data structure that extends this idea to more than two

dimensions. A collection of vectors that all have the same length. This is like a matrix,

except that each column can contain a different data type.

Eg:Array, Linked Lists, Stack, Queues, Trees, Graphs, Sets, Hash Tables.

Data Frame:

A data frame can be used to represent an entire data set. A data frame is a table or a

two-dimensional array-like structure in which each column contains values of one

variable and each row contains one set of values from each column.

Eg: Matrices

<u>ANS:</u>

Tables, Spreadsheets, Database tables.

Example:

Let's consider an example to understand the difference between Data Frames and other Data Structures. Suppose we have a dataset containing information about students in a class, including their names, ages, grades, and subjects. We want to analyze this data and find out which students are performing well in which subjects. Here are some ways we can represent this data:

Array: We can use a three-dimensional array to represent this data, where the first dimension represents the student, the second dimension represents the subject, and the third dimension represents the variable (name, age, grade). However, this can be difficult to work with, and we would need to use complex indexing to access specific values.

Linked List: We can use a linked list to represent each student, where each node in the list contains the student's information. However, this would not allow us to easily compare or analyze data across multiple students.

Data Frame: We can use a data frame to represent this data, where each column represents a variable (name, age, grade, subject), and each row represents a student. This would allow us to easily compare and analyze data across multiple students and subjects.

In summary, while other data structures like arrays and linked lists can be used to represent data, they may not be as efficient or convenient for analyzing complex data sets like those found in a data frame.

28. How to create the data frame and print it for the employee data set.

```
Emp_id = 1:5
Emp_name =
"Ricky","Danish","Mini",
"Ryan","Gary"
Salary = 643.3,515.2,671.0,729.0,943.25
Start_date = "2022-01-01",
"2021-09-23", "2020-11-15",
"2021-05-11","2022-03-
27"
># create the data frame
>employee_df <- data.frame(
+ Emp_id = 1:5,
+ Emp_name = c("Ricky","Danish","Mini","Ryan","Gary"),
+ Salary = c(643.3,515.2,671.0,729.0,943.25),
+ Start_date = c("2022-01-01","2021-09-23","2020-11-15","2021-
05-11","2022-03-27")
+)
> # print the data frame
>employee_df
Emp_id Emp_name Salary Start_date
      Ricky 643.302022-01-01
2 2 Danish 515.20 2021-09-23
```

3 Mini 671.00 2020-11-15

- 4 Ryan 729.00 2021-05-11
- 5 5 Gary 943.25 2022-03-27

29. Write the code to get the Structure of the R Data Frame.

CODE:

```
>#createasampledataframe
>df <-data.frame(
+ x = c(1,2,3),
+ y = c("A","B","C"),
+ z = c(TRUE,FALSE,TRUE)
+)
>#get the structure of the data frame
>str(df)
'data.frame': 3 obs. of 3 variables:
$x:num 123
$y:chr "A""B""C"
$z:logi TRUEFALSETRUE
```

30. How to extract data from data frame for the above employee dataset.

Expected Output:

emp.data.emp_name.emp.data.salary

1 Ricky 643.30

```
2 Danish 515.20
3 Mini 671.00
4 Ryan 729.00
5 Gary 943.25
CODE:
> # create the data frame
>employee_df<-data.frame(
+ Emp_id = 1:5,
+ Emp_name = c("Ricky","Danish","Mini","Ryan","Gary"),
+ Salary = c(643.3,515.2,671.0,729.0,943.25),
+ Start_date = c("2022-01-01","2021-09-23","2020-11-15","2021-
05-11","2022-03-27")
+)
> # extract employee names and salaries
>emp_names<-employee_df$Emp_name
>emp_salaries<-employee_df$Salary
> # create a data frame with the extracted data
>emp_data<-data.frame(emp_name = emp_names, salary = emp_
salaries)
> # print the data frame
>emp_data
 emp_name salary
   Ricky 643.30
2 Danish 515.20
3
   Mini 671.00
   Ryan 729.00
4
5
   Gary 943.25
```

31. How to extract the first two rows and then all columns in employee data frame.

Expected Output:

emp_idemp_name salary start_date

1 Ricky 643.3 2012-01-01

2 Danish 515.2 2013-09-23

CODE:

>employee_df[1:2,]

Emp_id Emp_name Salary Start_date

- 1 1 Ricky 643.32022-01-01
- 2 2 Danish 515.22021-09-23

32. Write a code to extract 3rd and 5th rowwith 2nd and 4th column of the employee

data.

Expected Output:

emp_namestart_date

3 Mini 2014-11-15

5 Gary 2015-03-27

CODE:

>employee_df[c(3,5), c(2,4)] Emp_nameStart_date

- 3 Mini 2020-11-15
- 5 Gary 2022-03-27

Data Reshaping:

Data reshaping means changing how data is represented in rows and column. It includes

splitting, merging or interchanging the rows and columns.

Reshaping functions:

- cbind()
- rbind()
- mergr()

33. How to expand the data frame by adding rows and columns in data frame for

employee data set.

Add Column: dept<-

c("IT","Operations","IT", "HR","Finance")

Expected Output:

emp_idemp_name salary start_date dept

1 Ricky 643.30 2012-01-01 IT

2 Danish 515.20 2013-09-23 Operations

3 Mini 671.00 2014-11-15

4 Ryan 729.00 2014-05-11 HR

5 Gary 943.25 2015-03-27 Finance

Add Row using the second dataframe given below:

 $emp_id = 6:8,$

emp_name =

"Rasmi","Pranab","Tusar":..

salary = 578.0,722.5,632.8,

start_date =

"2022-05-21","2020-07-30","2 019-06-17",

dept=

"IT","Operations","Fianance",

Expected Output:

emp_idemp_name salary start_date dept

1 Ricky 643.30 2012-01-01 IT

2 Danish 515.20 2013-09-23 Operations

3 Mini 671.00 2014-11-15 IT

4 Ryan 729.00 2014-05-11 HR

5 Gary 943.25 2015-03-27 Finance

6 Rasmi 578.00 2013-05-21 IT

7 Pranab 722.50 2013-07-30 Operations

8 Tusar 632.80 2014-06-17 Fianance

CODE:

34. Write a R program to compare two data frames to find the row(s) in first data frame that are not present in second data frame.

CODE:

```
# create the first data frame
> df1 <- data.frame(
+ ID = c(1,2,3,4,5),
+ Name = c("John", "Sara", "David", "Sarah", "Mike")
+)
> # create the second data frame
```

```
>df2<-data.frame(
+ ID = c(2,4),
+ Name = c("Sara", "Sarah")
+)
> # compare the two data frames and find rows in df1 that are not in
df2
>df1_not_in_df2<-anti_join(df1,df2,by = c("ID", "Name"))
Error in anti_join(df1, df2,by = c("ID", "Name")):
    could not find function "anti_join"
> # print the result
> df1_not_in_df2
Error: object 'df1_not_in_df2' not found
```

35. Write a R program to find elements come only once that are common to both given data

frames.

CODE:

```
># print the result
> print(result)
[1] "banana" "apple"
```

36. Write a R program to create a data frame using two given vectors and display the

duplicated elements and unique rows of the said data frame.

Practice Probs

File Read and Write Functions in R

```
Readline()
con <-file(&quot;Sample.txt&quot;,&quot;r&quot;)
w&lt;-readLines(con)
close(con)
w[1]
w[2]
w[3]
writeline()
sample&lt;-c(&quot;Class,Alcohol,Malic
acid,Ash&quot;,&quot;1,14.23,1.71,2.43&quot;,&quot;1,13.
2,1.78,2.14&quot;)
```

```
writeLines(sample,"sample.csv")
dput() and dget():
# Create a data frame
x & lt;-data.frame(Name = & quot; Mr. A & quot;, Gender =
"Male",Age=35)
#Print'dput'output to your R console
dput(x)
#Write the 'dput ' output to a file
dput(x, file = "w.R")
#Now read in 'dput ' output from the file
y & lt; -dget (& quot; w. R& quot; )
y
dump()
x<-1:10
d<-data.frame(Name = &quot;Mr. A&quot;, Gender =
```

"Male",Age=35)

"dump_data.R")

dump(c("x", "d"), file =

```
rm(x,d) #After dumping just remove the variables from
environment.
source("dump_data.R")
X
d
str(d)
read & amp; Write
> data <-read.csv(&quot;employee_data.csv&quot;,
header = TRUE, sep = & quot;, & quot;)
> is.data.frame(data)
[1]TRUE
> ncol(data)
[1]9
> nrow(data)
[1]1000
> sal <-max(data$salary)
> sal
[1] 106905
>retval <-subset(data, gender==&quot; M&quot;)
> write.csv(retval,"output.csv")
```

```
> dim(retval)
[1]6109
CODE:
#create two vectors
>vec1<-c("A","B","C","D","E","F")
> vec2<-c(1,2,3,4,5,6)
> # create a data frame from the vectors
>df<-data.frame(vec1, vec2)
> # display the duplicated elements
>duplicated_elements<-df[duplicated(df),]
>cat("Duplicated elements:\n")
Duplicated elements:
>print(duplicated_elements)
[1] vec1 vec2
<0 rows>(or 0-length row.names)
> # display the unique rows
>unique_rows <-unique(df)
>cat("\nUnique rows:\n")
Unique rows:
>print(unique_rows)
 vec1 vec2
   A 1
2 B 2
3 C 3
4 D 4
5 E 5
```

6 F 6