

Session 3: Foundational R Programming-II

Assignment 4.1

1. Problem Statement

```
 df1 = data.frame(CustId = c(1:6), Product = c(rep("TV", 3), rep("Radio", 3))) \\ df2 = data.frame(CustId = c(2, 4, 6), State = c(rep("Texas", 2), rep("NYC", 1))) \\ df1 #left table \\ df2 #right table
```

For the above given data frames and tables perform the following operations:

- Return only the rows in which the left table have match.
- Returns all rows from both tables, join records from the left which have matching keys in the right table.
- Return all rows from the left table, and any rows with matching keys from the right table.
- Return all rows from the right table, and any rows with matching keys from the left table.

2. Solution

```
df1 = data.frame(CustId = c(1:6), Product = c(rep("TV", 3), rep("Radio", 3)))
df2 = data.frame(CustId = c(2, 4, 6), State = c(rep("Texas", 2), rep("NYC", 1)))
```

df1 #left table

```
> df1 #left table
  CustId Product
       1
2
       2
               TV
3
       3
              TV
4
       4
           Radi o
5
       5
           Radi o
       6
           Radi o
```

df2 #right table

```
> df2 #right table
  CustId State
1     2 Texas
2     4 Texas
3     6 NYC
```

I - Return only the rows in which the left table have match.

```
> merge(df1, df2, by="CustId")

CustId Product State
1     2     TV Texas
2     4     Radi o Texas
3     6     Radi o NYC
```

II - Returns all rows from both tables, join records from the left which have matching keys in the right table.

```
> merge(df1, df2, by="CustId", all=TRUE)
```

```
Custld Product State
1 1 TV <NA>
2 2 TV Texas
3 3 TV <NA>
4 4 Radio Texas
5 5 Radio <NA>
6 Radio NYC
```

III - Return all rows from the left table, and any rows with matching keys from the right table.

IV - Return all rows from the right table, and any rows with matching keys from the left table.