

BIG DATA TOOLS FOR MANAGERS

Unit-3 : Introduction to R



by

Ankit Velani

Adjunct Faculty, Dept. of MBA,
Siddaganga Institute of Technology, Tumkur

Session-2 : R data types

- Advanced data structures (Continue from Part-1)
 - Vectors
 - Lists
 - Matrices
 - Data Frames

Vector

- Vector is the essential building block for handling multiple items in R.
- It's a list of items that are of the same type.
- Combine function **c()** used to combine multiple values of same type.
- ie.

```
fruits ← c("Apple", "Banana", "Orange")
```

```
num ← c(1,2,3,4,5,6)
```

```
num ← 1:100 #Integer values in a sequence
```

```
dec ← 1.5 : 6.5 #Numeric values in a sequence
```

Vector

- Length function which helps to find out how many items a vector has.

length(fruits)

length(num)

Vector

- Combining two vectors

```
num_all <- c(num, dec)  
print(num_all)
```

```
alpha = c("A", "B", "C", "D")  
fruits = c("Apple", "Banana", "Orange")
```

```
data = c(alpha, fruits, num_all)  
print(data)
```

Vector

- **Sequence**

common useful functions to create continuous number generation.

`seq(from=, to=, by=)`

`seq(from=, to=, length.out=)`

Example:

`seq(from=1, to=10, by=2)`

`seq(from=1, to=10, length.out=20)`

Vector

- **Repeat**

common useful functions to repeat the certain values in vector.

rep(x=, each=, times=)

Example:

rep(x=c(1,2,3), each=2)

o/p: 112233

rep(x=c(1,2), each=2, times=4)

O/p :1122 1122 1122 1122

Vector

- **Repeat**

common useful functions to repeat the certain values in vector.

rep(x=, each=, times=)

Example:

rep(x=c(1,2,3), each=2)

o/p: 112233

rep(x=c(1,2), each=2, times=4)

O/p :1122 1122 1122 1122

- **times** provide no of times entire vector elements to repeat
- **each** provide no of times each vector elements to gets repeat.

Vector

- **Sort**

Sort function used to sort vector elements in increasing or decreasing order.

`sort(x=, decreasing=)`

x = is vector

decreasing is TRUE/FALSE

Example: Sort element in increasing order

`sort(x= c(2.5, -1, -10, 3.44), decreasing=FALSE)`

Vector

- **Accessing Vector Elements**

Index to be used to access the vector elements, index starts from 1 to length of vector

Syntax:

`vector_name[index]`

Example :

`num <- c("A", "B", "C", "D", "E")`

`num[1] #1st Element`

`num[5] #5th Element`

Data Frames

- A data frame is R's most natural way of presenting two-dimensional dataset with collection of observation with one or more variables.
- Data frame is one of the most important and frequently used in R for data analysis.
- **data.frame()** function helps to create data frame in R

Data Frames

- Creation of data frame

```
my_data <- data.frame(  
  name = c("A","B","C","D"),  
  age   = c(40,45,70,60),  
  gender = c("F","M","F","M")  
)
```

name, age, gender are the vectors

Output:

Name	Age	gender
A	40	F
B	45	M
C	70	F
D	60	M

Data Frames

- Accessing elements

data-frame_object[row_range , col_range]
 index index

Example:

my_data[] #display all the rows & cols

my_data[1,] #first row with all the columns

my_data[1,3] # first row with only 3rd columns

my_data[1, 2:3] # first row with 2 & 3rd columns

my_data[2:3, 1] # 2 & 3rd row with 1st columns

Data Frames

- Accessing elements with Variable Name

data-frame_object\$variable_name

my_data\$name

my_data\$age

- Accessing elements with condition on row index

data-frame_object[condition,]

my_data[my_data\$gender=="M",]

my_data[my_data\$gender=="F", 2]

Matrices

- Matrices are the R objects wherein the elements are organized in a 2-D rectangular shape. In a matrix, it contains elements of the same type.
- A column is a vertical representation of data, while a row is a horizontal representation of data.

Syntax:

```
matrix(x= ,nrow= ,ncol= ,byrow= )
```

Session-2 : R data types

- Advanced data structures (Continue from Part-1)
 - Vectors
 - Lists
 - Matrices
 - Data Frames

Matrices

Syntax:

```
matrix(x= ,nrow= ,ncol= ,byrow= )
```

matrix()	: Name of the functions in R
nrow	: is number of rows to be created
ncol	: is number of columns to be created
byrow	: TRUE or FALSE data filling direction in matrix

Matrices

Example : Numeric data

```
data = c(10, 20, 30, 40, 50, 60, 70, 80, 90)
```

```
num_mat = matrix(data, nrow=3, ncol=3)  
print(num_mat)
```

Matrices

Example:

```
data = c(10, 20, 30, 40, 50, 60, 70, 80, 90)
num_mat = matrix(data, nrow=3, ncol=3)
print(num_mat)
```

```
> print(num_mat)
```

Output:

	[, 1]	[, 2]	[, 3]
[1,]	10	40	70
[2,]	20	50	80
[3,]	30	60	90

Matrices

Example: Character data

```
data = c("A", "B", "C", "D", "E", "F")
```

```
char_mat = matrix(data, nrow=2, ncol=3)  
print(char_mat)
```

Matrices

Example:

```
data = c("A", "B", "C", "D", "E", "F")  
char_mat = matrix(data, nrow=2, ncol=3)  
print(char_mat)
```

Output:

```
> print(char_mat)  
      [,1] [,2] [,3]  
[1,] "A"  "C"  "E"  
[2,] "B"  "D"  "F"
```

Matrices

- Filling direction:

R also allow to specify the filling direction for Matrix either by row or columns

byrow = TRUE/FALSE argument can control filling direction in matrix function.

```
m ← matrix(data=c(1,2,3,4,5,6),  
            nrow=3,  
            ncol=2, byrow=FALSE)
```

Matrices

```
m ← matrix(data=c(1,2,3,4,5,6),  
            nrow=3,  
            ncol=2, byrow=FALSE)
```

o/p:

```
1 4  
2 5  
3 6
```

```
m ← matrix(data=c(1,2,3,4,5,6),  
            nrow=3,  
            ncol=2, byrow=TRUE)
```

o/p:

```
1 2  
3 4  
5 6
```

Matrices

- For equal length of Vectors/Matrices/DataFrame can be combined into rows or cols using `rbind()` and `cbind()` functions.
- **`rbind()`** : for combining data by rows
- **`cbind()`** : for combining data by cols

Ex

```
a ← c(1,2,3)
```

```
b ← c(4,5,6)
```

```
rbind(a,b)
```

```
1 2 3
```

```
4 5 6
```

```
cbind(a,b)
```

```
1 4
```

```
2 5
```

```
3 6
```


Matrices

- `dim()` function is used to find the dimension of matrices.

> dim(m)

Output : number of rows, number of cols

Matrices

Accessing Elements

matrix_object[row-range, col-range]

Ex.

m[] # display all the rows & cols

m[1:2] # get the 1st element from row 1 & 2

m[1,1] # get the 1st column from 1st row

m[1, 2] # get the 2nd column from 1st row

m[3, 1:2] # get the 1&2 columns from 3rd row

diag(m) # get the diagonal elements of matrix

Operation on Matrices

A
2 5 2
6 1 4

Transpose **t()** function to get the
transpose of matrix

t(A)

O/p:
2 6
5 1
2 4

Operation on Matrices

A
2 5 2
6 1 4

Scaler multiplication of matrix
matrix_obj * scaler value

Ex:

A * 2

Output:

4 10 4
12 2 8

Operation on Matrices

A

2 5 2

6 1 4

Element wise arithmetic operation

matrix_object1 + matrix_objct2

matrix_object1 - matrix_objct2

matrix_object1 * matrix_objct2

matrix_object1 / matrix_objct2

B

2 3 2

3 1 2

Operation on Matrices

A

2 5 2

6 1 4

Matrix Multiplication

matrix_obj **%*%** matrix_obj

C

5 -3

-1 1

1 5

Example:

A **%*%** C

Lists

- List is powerful data structures in R, which allows to group together any kind of data types & data.
- A single list contains vectors, matrix, logical vector, character, Data frame and list itself.
- `list()` function used to create a list in R

```
list_1 = list(c(1,2,3,4,5,))
```

Lists

```
fruits_vector <- c("Apple", "Banana", "Orange")
```

```
num_vector <- c(1,2,3,4,5,6,7,8,9,10,11,12)
```

```
num_matrix <- matrix(c(10, 20, 30, 40, 50, 60),  
                     nrow=3,  
                     ncol=2)
```

```
my_data <- data.frame(  
  name  = c("A","B","C","D"),  
  age   = c(40,45,70,60),  
  gender = c("F","M","F","M")  
)
```


Lists

```
fruits_vector <- c("Apple", "Banana", "Orange")
```

```
num_vector <- c(1,2,3,4,5,6,7,8,9,10,11,12)
```

```
num_matrix <- matrix(c(10, 20, 30, 40, 50, 60),  
                      nrow=3,  
                      ncol=2)
```

```
my_data <- data.frame(  
  name = c("A","B","C","D"),  
  age = c(40,45,70,60),  
  gender = c("F","M","F","M")  
)
```

```
x = 100  
y = 6+10i  
flag = FALSE
```

Lists

```
fruits_vector <- c("Apple", "Banana", "Orange")
```

```
num_vector <- c(1,2,3,4,5,6,7,8,9,10,11,12)
```

```
num_matrix <- matrix(c(10, 20, 30, 40, 50, 60),  
                      nrow=3,  
                      ncol=2)
```

```
my_data <- data.frame(  
  name  = c("A","B","C","D"),  
  age   = c(40,45,70,60),  
  gender = c("F","M","F","M")  
)
```

```
x = 100  
y = 6+10i  
flag = FALSE
```

Lists

Create a new list which contains vectors, matrix, data frame and basic datatype

```
all_data = list(fruits_vector,  
                num_vector,  
                num_matrix,  
                my_data,  
                x,  
                y,  
                flag)
```

Lists

Accessing List element: list element can be accessible by `[]` double square brackets with index.

`all_data`

`all_data[[1]]` # Accessing 1st elements

`all_data[[2]]` # Accessing 2nd elements

`all_data[[2:5]]` # Elements from 2 to 5 elements

Access DataFrame from list

```
all_data = list(fruits_vector, num_vector, num_matrix, my_data, x, y, flag)
```

index	1	2	3	4	5	6	7
-------	---	---	---	---	---	---	---

```
all_data[[4]]          #4th element is Data Frame
```

```
all_data[[4]][[]]
```

```
all_data[[4]][ 1 , 2 ]  #1st row & 2nd Columns from 4th Element
```

```
all_data[[4]][ , 3 ]    # all the rows and 3rd column
```

```
all_data[[4]][ 1:3 , 3 ] # 1 to 3 Rows and 3rd column
```

```
all_data[[4]][ 1:3 , 1:2 ] # 1 to 3 Rows & 1 to 2 columns
```

View Function

The **View()** function in R can be used to invoke a spreadsheet-style data viewer within RStudio.

Example:

```
View(x)
```


```
View(my_data)
```

```
View(all_data)
```



Note :

V is upper case in View function

View(my_data)

 Filter				
	name	age	gender	
1	A	40	F	
2	B	45	M	
3	C	70	F	
4	D	60	M	

View(all_data)

Name	Type	Value
 all_data	list [7]	List of length 7
[[1]]	character [3]	'Apple' 'Banana' 'Orange'
[[2]]	double [15]	1 2 3 4 5 6 ...
[[3]]	double [3 x 2]	10 20 30 40 50 60
 [[4]]	list [4 x 3] (S3: data.frame)	A data.frame with 4 rows and 3 columns
[[5]]	double [1]	100
[[6]]	complex [1]	6+10i
[[7]]	logical	FALSE

Recap

- Basic Data Types
 - Logical
 - Numeric
 - Complex
 - Character

Recap

- Advance Data Types / Data Structure
 - Vector (Single Dimension)
 - Matrix (Two Dimension)
 - Data Frame (Two Dimension)
 - List (Mix in terms of dimension)

Recap

- Accessing elements
 - Vector [index]
 - Matrix [row-index, col-index]
 - Data Frame [row-index, col-index]
 - List [[index]]
 - View function to view the data in excel format

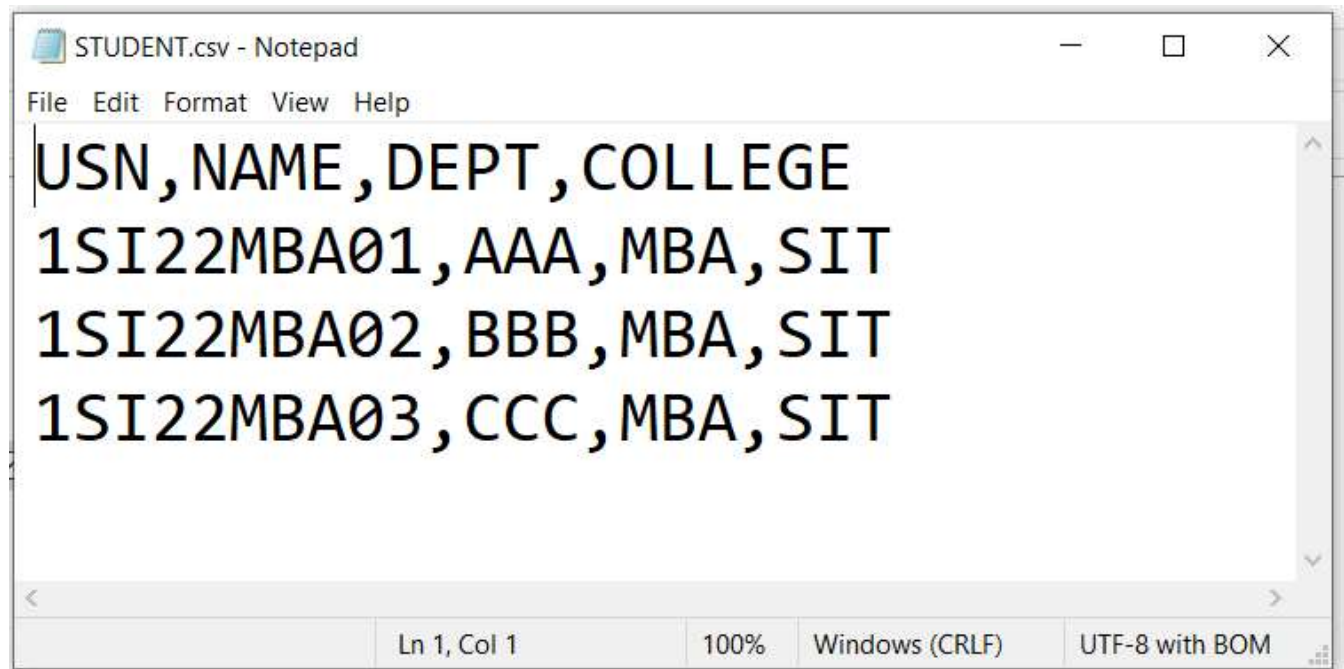
Importing data into R

- Text
- CSV
- Excel
- SPSS
- SAS files
- Web
- SQL

Importing CSV file into R

CSV (Comma Separated Values) is a text file in which the values in columns are separated by a comma.

Example:



```
STUDENT.csv - Notepad
File Edit Format View Help
USN, NAME, DEPT, COLLEGE
1SI22MBA01, AAA, MBA, SIT
1SI22MBA02, BBB, MBA, SIT
1SI22MBA03, CCC, MBA, SIT
Ln 1, Col 1 100% Windows (CRLF) UTF-8 with BOM
```

Importing CSV file into R

- read.csv() function to read CSV files

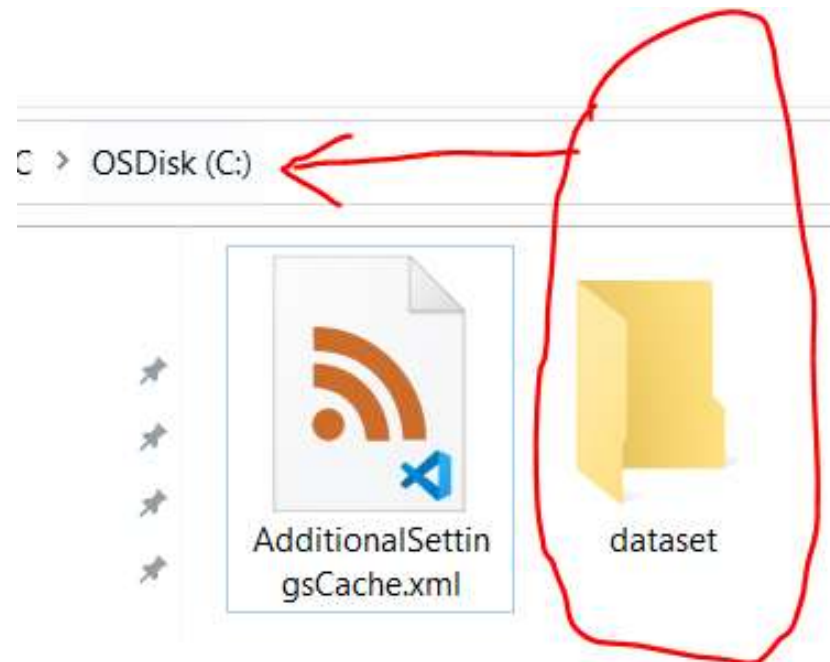
```
read.csv(file_path=" ", header=FALSE, sep=",")
```

Vehicle Park Data

- Vehicle park data contains the no of vehicles are present on road or market in India from Year 2000 to 2022
- **Columns :**
 - YEAR : Vehicle Sales Year
 - VEHICLE_TYPE : Type of vehicle sold to the market (Truck, Bus, Four & Two wheeler, Others)
 - BRAND : Vehicle brand & Manufacturer
 - VEHICLE_COUNT : No of vehicle sold in market for a year
 - AGE_GROUP : Age group of the vehicle
 - AGE : Vehicle age represent how old vehicle is
 - RTO_REGISTRATION_YEAR : Year of vehicle registration

Import Vehicle data into R

- Before importing any datasets in R, first create **dataset** folder in C drive



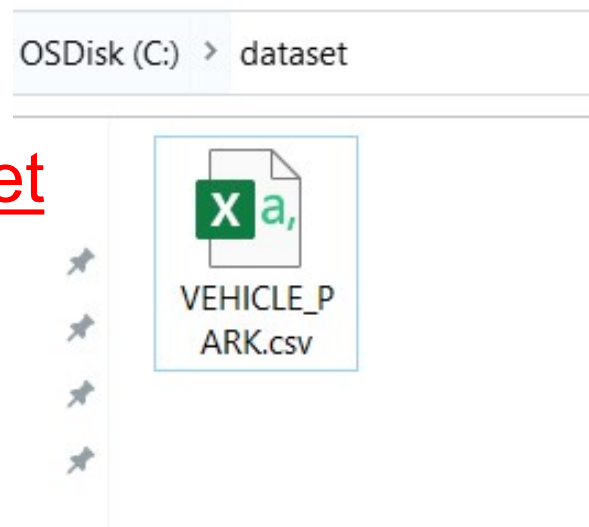
Download VEHICLE_PARK

Download the VEHICLE_PARK.csv file from link-1 or link- 2 and copy paste or save in C:\dataset folder

Link -1 https://raw.githubusercontent.com/sitmbadept/sitmbadept.github.io/main/BDTM/DATASET/VEHICLE_PARK.csv

Link -2 <https://drive.google.com/file/d/1EPQhl0wVCZnNP1vx7BE43phOUIjzZXGD/view?usp=sharing>

Store in C:\dataset



Read VEHICLE_PARK data

Read CSV file in

```
data = read.csv("C:/dataset/VEHICLE_PARK.csv")
```

Structure of Data Frame

str() function gives details information about the data frame.

Syntax:

str(data-frame-variable)

Example:

str(data)

Structure of Data Frame

str() function gives details information about the data frame.

```
> str(data)
'data.frame': 22550 obs. of 7 variables:
 $ YEAR      : int  2000 2000 2000 2000 2000 2000 2000 20
 $ VEHICLE_TYPE : Factor w/ 5 levels "BUSE","FOUR WHEEL
 $ BRAND      : Factor w/ 38 levels "Ashok Leyland",
 $ VEHICLE_COUNT : int  3208 7486 8021 2673 1069 4277 58
 $ AGE_GROUP   : Factor w/ 23 levels " 0-1"," 1-2",..
 $ AGE        : int  0 0 0 0 0 0 0 0 0 0 0 ...
 $ RTO_REGISTRATION_YEAR: int  2000 2000 2000 2000 2000 2000 2000 20
```

Structure of Data Frame

dim() function gives dimensions of data frame.

nrow() function gives #rows available in data frame

ncol() function gives #columns available in data frame

Syntax:

dim(data-frame-variable)

nrow(data-frame-variable)

ncol(data-frame-variable)

Structure of Data Frame

Example:

dim(data)

nrow(data)

ncol(data)

Output:

```
> dim(data)
[1] 22550 7
> nrow(data)
[1] 22550
> ncol(data)
[1] 7
```

Columns of Data Frame

colnames() function gives columns name of the data frame.

Syntax:

colnames(data-frame-variable)

Example:

colnames(data)

Columns of Data Frame

colnames() function gives columns name of the data frame.

Example:

colnames(data)

```
> colnames(data)
[1] "YEAR" "VEHICLE_TYPE" "BRAND"
[4] "VEHICLE_COUNT" "AGE_GROUP" "AGE"
[7] "RTO_REGISTRATION_YEAR"
```


Summary

summary() function gives quick summary for the data frame.

Syntax:

summary(data-frame-variable)

Example:

summary(data)

Summary

summary() function gives quick summary for the data frame.

```
> summary(data)
```

YEAR		VEHICLE_TYPE		BRAND		VEHICLE_COUNT	
Min.	:2000	BUSE	:5412	VOLVO	: 1804	Min.	: 129
1st Qu.:	:2007	FOUR WHEELER:	4510	Tata	: 1353	1st Qu.:	: 2422
Median	:2013	OTHERS	:4510	Ashok Leyland	: 902	Median	: 6415
Mean	:2012	TRUCK	:5412	Asia Motorworks (AMW):	902	Mean	: 27448
3rd Qu.:	:2018	TWO WHEELER	:2706	BharatBenz	: 902	3rd Qu.:	: 18363
Max.	:2022			Force Motors	: 902	Max.	:605882
				(Other)	:15785		

AGE_GROUP		AGE		RTO_REGISTRATION_YEAR	
0-1	: 1150	Min.	: 0.000	Min.	:1990
1-2	: 1150	1st Qu.:	: 4.000	1st Qu.:	:1997
10-11	: 1150	Median	: 9.000	Median	:2002
2-3	: 1150	Mean	: 9.732	Mean	:2003
3-4	: 1150	3rd Qu.:	:15.000	3rd Qu.:	:2008
4-5	: 1150	Max.	:22.000	Max.	:2022
(other):	15650				

First/Last few rows

head() function gives top records

tail() function gives last records

Syntax:

head(data-frame-variable, n=)

tail(data-frame-variable, n=)

Example:

head(data, n=10)

tail(data, n=20)

Slicing and Indexing of DataFrame

Access element using indexes

data_frame_variable[row-index, col-index]

data[] #Display all the rows & cols

data[5:7,] #Display rows from 5 to 7 and all the cols

data[c(1, 10, 20),] #Display rows 1, 10, 20 and all cols

data[, c(1,3)] #Display all rows, 1 & 3 columns

data[c(1, 10, 20), c(1,3)]

#Display 1, 10, 30 rows, 1 & 3 columns

Slicing and Indexing of DataFrame

Access Specific Columns using \$ and c() function

```
data$AGE
```

```
data$YEAR
```

```
# All the rows & selected column
```

```
data[ , c('BRAND', 'YEAR', 'AGE') ]
```

```
# First 10 rows & selected column
```

```
data[ 1:10 , c('BRAND', 'YEAR', 'AGE') ]
```

Recap

- `read.csv`
- `str`
- `dim`
- `colnames`
- `Summary`
- `head`
- `tail`

Recap

- read.csv
 - str
 - dim
 - colnames
 - summary
 - head
 - tail
- Using Index (row & column)
 - Using \$ and c() combine function

Splitting

split() function perform partition on the dataset by specific columns/variables.

Syntax:

split(data-frame-variable, column-name-for-split)

Example: Split dataset by BRAND

result = split(data, data\$BRAND)

View(result)

Splitting

split() function perform partition on the dataset by specific columns/variables.

result	list [38]	List of length 38
▶ Ashok Leyland	list [902 x 7] (S3: data.frame)	A data.frame with 902 rows and 7 columns
▶ Asia MotorWorks (AMW)	list [902 x 7] (S3: data.frame)	A data.frame with 902 rows and 7 columns
▶ Bajaj	list [451 x 7] (S3: data.frame)	A data.frame with 451 rows and 7 columns
▶ BharatBenz	list [902 x 7] (S3: data.frame)	A data.frame with 902 rows and 7 columns
▶ BYD	list [451 x 7] (S3: data.frame)	A data.frame with 451 rows and 7 columns
▶ CATERPILLAR	list [451 x 7] (S3: data.frame)	A data.frame with 451 rows and 7 columns
▶ EICHER MOTOR	list [451 x 7] (S3: data.frame)	A data.frame with 451 rows and 7 columns
▶ ESCORTS	list [451 x 7] (S3: data.frame)	A data.frame with 451 rows and 7 columns
▶ Force Motors	list [902 x 7] (S3: data.frame)	A data.frame with 902 rows and 7 columns
▶ Ford	list [451 x 7] (S3: data.frame)	A data.frame with 451 rows and 7 columns
▶ FOTON	list [451 x 7] (S3: data.frame)	A data.frame with 451 rows and 7 columns
▶ General Motors	list [451 x 7] (S3: data.frame)	A data.frame with 451 rows and 7 columns
▶ Hero Honda	list [451 x 7] (S3: data.frame)	A data.frame with 451 rows and 7 columns
▶ Hero MotoCorp	list [451 x 7] (S3: data.frame)	A data.frame with 451 rows and 7 columns
▶ Hindustan Motors	list [451 x 7] (S3: data.frame)	A data.frame with 451 rows and 7 columns
▶ HITACHI	list [451 x 7] (S3: data.frame)	A data.frame with 451 rows and 7 columns
▶ Hyundai	list [451 x 7] (S3: data.frame)	A data.frame with 451 rows and 7 columns

Subset

subset() function perform data filter based on given conditions.

Syntax:

subset(data-frame-variable, conditions)

Example: Split dataset by AGE

subset(data, data\$AGE == 10)

Subset

subset() function perform data filter based on given conditions.

Example: Split dataset by BRAND & AGE

```
subset(data, data$AGE == 10 & data$BRAND=='VOLVO')
```

Subset

Another option to filter data by applying condition in row index.

Syntax:

data-frame-variable[conditions, column-index]

Example:

data[data\$AGE==10,] # Filter where AGE is 10 and all columns

data[data\$AGE==10, 2] # Filter where AGE is 10 and 2nd columns

Sorting / Ordering

order() function perform data sorting on data frame, order function apply on row index.

Syntax:

**data-frame-variable[`order(col-name, decreasing=TRUE)`,
column-index]**

Example:

data[`order(data$AGE, decreasing=TRUE)`,]

Add New Column

Adding new columns to existing DataFrame is quite easy, here are the option

- using `cbind()` function
- using `$` symbol

Add New Column

cbind() function must have same number of rows while creating new columns.

```
CITY = rep(c("TUMKUR"), times=22550)  
data= cbind(data, CITY)  
View(data)
```

Add New Column

Using \$ symbol

```
data$COUNTRY = "INDIA"
```

```
data$PIN_CODE = 572103
```

```
View(data)
```


Data Frame after adding new cols

	YEAR	VEHICLE_TYPE	BRAND	VEHICLE_COUNT	AGE_GROUP	AGE	RTO_REGISTRATION_YEAR	CITY	COUNTRY	PIN_CODE
1	2000	TRUCK	SCANIA	3208	0-1	0	2000	TUMKUR	INDIA	572103
2	2000	TRUCK	MAN	7486	0-1	0	2000	TUMKUR	INDIA	572103
3	2000	TRUCK	Tata	8021	0-1	0	2000	TUMKUR	INDIA	572103
4	2000	TRUCK	Ashok Leyland	2673	0-1	0	2000	TUMKUR	INDIA	572103
5	2000	TRUCK	VOLVO	1069	0-1	0	2000	TUMKUR	INDIA	572103
6	2000	TRUCK	MAZ	4277	0-1	0	2000	TUMKUR	INDIA	572103
7	2000	TRUCK	Asia MotorWorks (AMW)	5882	0-1	0	2000	TUMKUR	INDIA	572103
8	2000	TRUCK	PACCAR	2673	0-1	0	2000	TUMKUR	INDIA	572103
9	2000	TRUCK	Force Motors	534	0-1	0	2000	TUMKUR	INDIA	572103
10	2000	TRUCK	BharatBenz	4812	0-1	0	2000	TUMKUR	INDIA	572103
11	2000	TRUCK	Hindustan Motors	3208	0-1	0	2000	TUMKUR	INDIA	572103
12	2000	TRUCK	Mercedes-Benz	5882	0-1	0	2000	TUMKUR	INDIA	572103

Vehicle Park (R-Code)

R-code is available for basic exercises

Double click to download →



VehiclePark.R

OR

Download code from give link:

<https://raw.githubusercontent.com/sitmbadept/sitmbadept.github.io/main/BDTM/CODES/R/VehiclePark.R>