

## Day 3 Lab Manual Part 2

### BIVARIATE ANALYSIS IN R - COVARIANCE, CORRELATION, CROSSTAB

#### Exercise: 8

	Reference	Status	Gender	TestNewOrFollowUp	
1	KRXH	Accepted	Female	Test1	New
2	KRPT	Accepted	Male	Test1	New
3	FHRA	Rejected	Male	Test2	New
4	CZKK	Accepted	Female	Test3	New
5	CQTN	Rejected	Female	Test1	New
6	PZXW	Accepted	Female	Test4	Follow-up
7	SZRZ	Rejected	Male	Test4	New
8	RMZE	Rejected	Female	Test2	New
9	STNX	Accepted	Female	Test3	New
10	TMDW	Accepted	Female	Test1	New

- Load the dataset and Create a data frame and name it as dataframe1
- Load the function for crosstab

Note: Perform status+gender

	Gender	
Status	Female	Male
Accepted	5	1
Rejected	2	2

Note: Reference+Status

	Status	
Reference	Accepted	Rejected
CQTN	0	1
CZKK	1	0
FHRA	0	1
KRPT	1	0
KRXH	1	0
PZXW	1	0
RMZE	0	1
STNX	1	0
SZRZ	0	1
TMDW	1	0

#### Exercise: 9

- i) Use Two Categorical Variables and Discover the relationships within a dataset
- ii) Next, using the `xtabs()` function, apply two variables from “dataframe1”, to create a table delineating the relationship between the “Reference” category, and the “Status” category.
- iii) Save the file in the name of dataframe2

### Exercise: 10

Use the same data frame using three Categorical Variables create a Multi-Dimensional Table  
Apply three variables from “dataframe1” to create a Multi-Dimensional Cross-Tabulation of “Status“, “Gender“, and “Test“.

### Exercise: 11

Row Percentages

The R package “tigerstats” is required for the next two exercises.

- 1) Create an `xtabs()` formula that cross-tabulates “Status“, and “Test“.
- 2) Enclose the `xtabs()` formula in the `tigerstats` function, “`rowPerc()`” to display row percentages for “Status” by “Test“.

### Exercise 12

Column Percentages

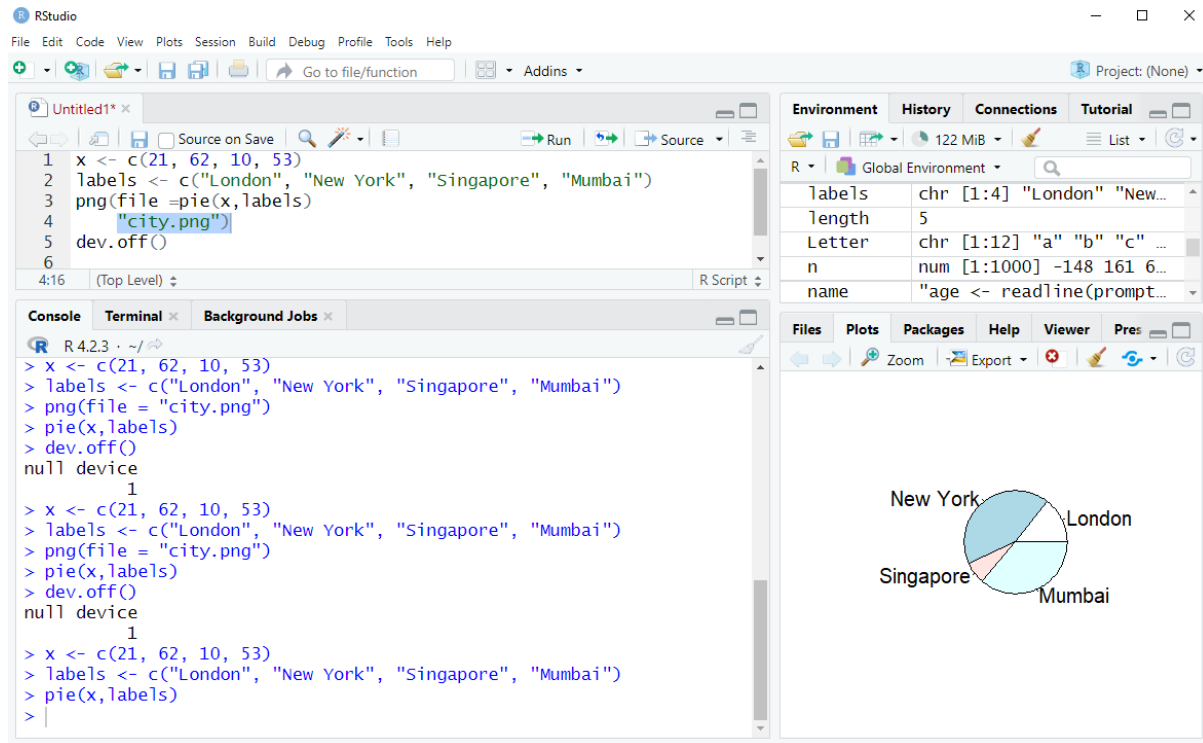
- 1) Create an `xtabs()` formula that cross-tabulates “Status“, and “Test“.
- 2) Enclose the `xtabs()` formula in the `tigerstats` function, “`colPerc()`” to display row percentages for “Status” by “Test“.

## VISUALIZATION IN R

13. Write a program for creating a pie-chart in R using the input vector(21,62,10,53). Provide labels for the chart as ‘London’, ‘New York’, ‘Singapore’, ‘Mumbai’. Add a title to the chart as ‘city pie-chart’ and add a legend at the top right corner of the chart.

PROGAM:

```
> x <- c(21, 62, 10, 53)
> labels <- c("London", "New York", "Singapore", "Mumbai")
> pie(x, labels)
```



14. Create a 3D Pie Chart for the dataset “political Knowledge” with suitable labels,colours and a legend at the top right corner of the chart.

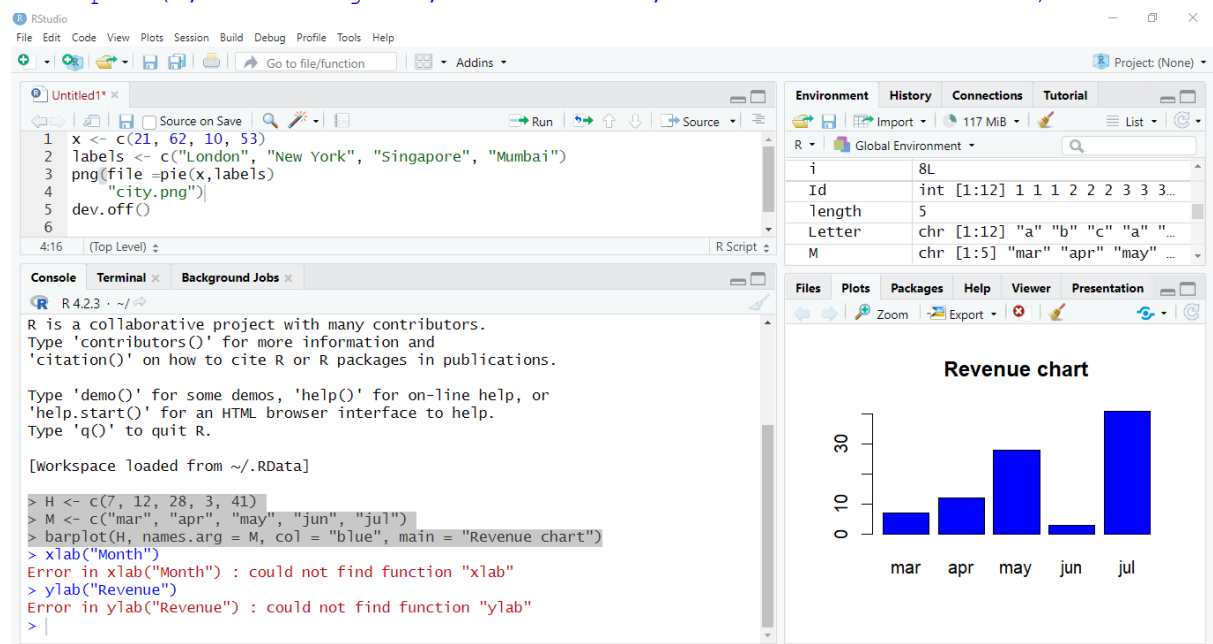
15. Write a program for creating a bar chart using the vectors  $H=c(7,12,28,3,41)$  and  $M=c(\text{“mar”, “apr”, “may”, “jun”, “jul”})$ . Add a title to the chart as “Revenue chart”.

PROGRAM:

```

> H <- c(7, 12, 28, 3, 41)
> M <- c("mar", "apr", "may", "jun", "jul")
> barplot(H, names.arg = M, col = "blue", main = "Revenue chart")

```



16. Make a histogram for the "AirPassengers" dataset, start at 100 on the x-axis, and from values 200 to 700, make the bins 200 wide
17. Create a Boxplot graph for the relation between "mpg"(miles per gallon) and "cyl"(number of Cylinders) for the dataset "mtcars" available in R Environment.