

# SOFTWARE/HARDWARE LIST:-

Chapter Name	Chapter number	Software required (With version)	Hardware specifications	OS required
Getting Ready for Tableau and R	1	R 3.4.1 RStudio	PC or laptop	Windows
The Power of R	2	R 3.4.1 RStudio	PC or laptop	Windows
A Methodology for Advanced Analytics Using Tableau and R	3	R 3.4.1 RStudio	PC or laptop	Windows
Prediction with R and Tableau using Regression	4	R 3.4.1 RStudio and Plugs in	PC or laptop	Windows
Classifying Data with Tableau	5	R 3.4.1 RStudio and Plugs in	PC or laptop	Windows
Advanced Analytics using Clustering	6	R 3.4.1 RStudio and Plugs in	PC or laptop	Windows
Advanced Analytics with Unsupervised Learning	7	R 3.4.1 RStudio and Plugs in	PC or laptop	Windows
Interpreting your Results for your audience	8	R 3.4.1 RStudio and Plugs in Phyton 3.0	PC or laptop Raspberry Pi DHT11 sensor	Windows