STUDY OF R PROGRAMMING

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Abstract - R is an open-source environment and easy to learn. R is very popular concepts which is used by many companies to visualize & analyze their data. Data analysis is the process of analyzing the part of statistics data for learning purposes. Libraries or Packages are playing important role in R programming language. It consists of various statistical modelling algorithm and machine learning concepts which enable users to make reproducible research and create informative products.

Key Words: Data Analytics, Dataset, R, R Studio, R Libraries.

1. INTRODUCTION

R tool is an implementation of S tool at Bell Labs. S was created by John Chambers. R tool was created by Ross Ihaka and Robert Gentleman at the University of Auckland, New Zealand. It is currently developed by the R development core team, in which John Chambers is also a part of it.

R is named after the first two authors. The project was conceived in the year 1992, where the initial version was released in the year 1995 and the beta version in the year 2000.

In this paper there are total six sections. The different sections are as follows: section 1 represents About R, its Advantages and Disadvantages, section 2 represents R Environment, section 3 represents Applications of R, section 4 represents R Libraries, section 5 represents Comparison R and Python, section 6 represents Conclusion and section 7 represents References used.

2. ABOUT R

R is free open source which uses integrated development environment (IDE) as R Studio.

It is easy to learn and most powerful data analytics programming language.

It creates the most beautiful and unique data visualizations so that more than 70% of companies in US uses this software.
Environment basics:
It involves basic properties of an environment where we can create our own environment.

Binding names to values:
It describes the rules that names should follow as well as shows some variations on binding a name to a value.

Explicit environment:
Environments have reference semantics because of this they are also useful data structures in their own right.

4. R LIBRARIES

4.1 Pre Modeling Stage:

- **ggplot2**: This library is used to create elegant Data Visualizations Using the Grammar of Graphics. Based on the concept of “The Grammar of Graphics” according to our data `ggplot2` map variables to aesthetics and it takes care of the details.
- **Plyr**: This library is used in Data transformation where several operations are performed like data Splitting, Applying & combining of data.
- **RRF**: RRF stands for “Regularized Random Forest”. This library is based on Random Forest package which is used for Feature selection.

4.2 Modeling Stage:

- **car**: This package is used in Continues Regression which is Companion to Applied Regression.
- **Forecast**: Forecasting Functions are used for Time Series and Linear Models.
- **Carat**: This package is generally used for classification and Regression training.

4.3 Post Modeling Stage:

- **Comparison**: This library is used to calculate and evaluate ratios from multivariate continuous observations.
- **PROC**: PROC is used to visualize and analyze ROC curves in R and S+. It is used to compare receiver operating characteristic (ROC curves).

4.4 Other Libraries:

- **RCPP**: It helps to improve performance. It provides seamless integration in between R and C++ by offering R functions as well as C++ classes.

5. COMPARISON OF R & PYTHON

Today there are many choices for a data analysts to choose language for data analysis as apart from R programming language there are many other languages like Python, SAS (Statistical Analysis System), MATLAB (matrix laboratory), SPSS (Statistical Package for the Social Sciences), SQL (Structured Query Language), Java, Scala, Excel, Julia etc. As per popularity among these languages R and Python are most popular for data analysis. So in this paper let us check out differences between R & Python.

### Table 1: Comparison of R & Python

<table>
<thead>
<tr>
<th>Sr No</th>
<th>Properties</th>
<th>R</th>
<th>Python</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Version</td>
<td>3.1.3</td>
<td>3.4.3/2.7.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>March 2015</td>
<td>February 2014 -December 2014</td>
</tr>
<tr>
<td>2</td>
<td>creators</td>
<td>Ross Ihaka and Robert Gentleman</td>
<td>Guido Van Rossum</td>
</tr>
<tr>
<td>3</td>
<td>Release Year:</td>
<td>1995</td>
<td>1991</td>
</tr>
<tr>
<td>4</td>
<td>Handled By:</td>
<td>R’s design and evolution is handled by the R-core group and R foundation.</td>
<td>Python Software Foundation (PSF) takes care of Python’s advances.</td>
</tr>
<tr>
<td>5</td>
<td>Software Environment</td>
<td>R’S software environment was written primarily in C, Fortran and R</td>
<td>Python gets its name from the “Monty Python’s Flying circus” comedy series.</td>
</tr>
<tr>
<td>6</td>
<td>Usability:</td>
<td>Statistical models can be written with few lines.</td>
<td>coding &amp; debugging is easier to do in python.</td>
</tr>
<tr>
<td>7</td>
<td>PROS:</td>
<td>R Community: R has a good and constantly updating community and packages around. Packages are available at CRAN, BioConductor and Github.</td>
<td>IPython Notebook: The IPython Notebook makes it easier to work with Python and data.</td>
</tr>
</tbody>
</table>
8. CONS:

| CONS | R is slow R will follow a lot of codes to minimize the data structuring and all. | Python is a challenger to R. It does not offer much package strength than R. |

6. CONCLUSION

R is very popular language and easy to learn which offers graphics & statistics techniques. Libraries play main role in R Studio and environment. CRAN allow you to browse packages by topics which we want and also it offers set of tools where we can automatically install package of areas of interest. Due to multiple features in R, it has numerous applications and used in every field today.

7. REFERENCES


[3] https://www.r-project.org/


[8] https://www.datacamp.com/community/tutorials/r-or-python-for-data-analysis#gs_vEf4Ac