SmartEDA: An R Package for Automated Exploratory Data Analysis

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Introduction: Exploratory Data Analysis

Nowadays, we see applications of Data Science almost everywhere. Some of the well-highlighted aspects of data science are the various statistical and machine learning techniques applied to solve a problem. However, any data science activity starts with an Exploratory Data Analysis (EDA). The term “Exploratory Data Analysis” was coined by Tukey (1977). EDA can be defined as the art and science of performing an initial investigation on the data by means of statistical and visualization techniques that can bring out the important aspects in the data that can be used for further analysis (Tukey, 1977). There have been many studies conducted on EDA reported in the Statistics literature. Some of the earliest work done on Exploratory Data Analysis (EDA), including coining the term and defining some of the basic EDA techniques was done by Tukey (1977). However, many researchers have formulated different definitions of EDA over the years.

Chon Ho (2010) introduced EDA in the context of data mining and resampling with a focus on pattern recognition, cluster detection, and variable selection. Over the years, EDA has been used various applications across different domains such as geoscience research (Ma et al., 2017), game-based assessments (DiCerbo et al., 2015), clinical study groups (Konopka et al., 2018), and more.

EDA can be categorized into descriptive statistical techniques and graphical techniques. The first category encompasses various univariate and multivariate statistical techniques, whereas the second category comprises various visualization techniques. Both of these techniques are used to explore the data, understand the patterns in the data, understand the existing relationships between the variables and most importantly, generate data driven insights that can be used by the business stakeholders. However, EDA requires a lot of manual effort and also a substantial amount of coding effort in a programming environment such as R (R Core Team, 2017). There is a huge need for automation of the EDA process, and this motivated us to develop the SmartEDA package and come up with this paper.

Key Functionality

The SmartEDA package automatically selects the variables and performs the related descriptive statistics. Moreover, it also analyzes the information value, the weight of evidence, custom tables, summary statistics, and performs graphical techniques for both numeric and categorical variables.

Some of the most important advantages of the SmartEDA package are that it can help in applying end to end EDA process without having to remember the different R package names, write lengthy R scripts, no manual effort required to prepare the EDA report and finally,
automatically categorize the variables into the right data type (viz. Character, Numeric, Factor and more) based on the input data. Thus, the main benefits of SmartEDA are in development time savings, less error percentage, and reproducibility.

Moreover, the SmartEDA package has customized options for the data.table package such as (1) Generates appropriate summary statistics depending on the data type, (2) Data reshaping using data.table.dcast(), (3) Filter rows/cases where conditions are true. Options to apply filters at variable level or complete data set like base subsetting and (4) Options to calculate measures of central tendency (like Mean, Median, Mode, etc.), measures of variance/dispersion (like Standard Deviation, Variance, etc.), Count, Proportions, Quantiles, IQR, Percentages of Shares (PS) for numerical data. Figure 1 summarizes the various functionalities of SmartEDA.

![Figure 1: The various functionalities of SmartEDA.](image)

Illustration

We apply SmartEDA to generate insights on the sales of Child car seats at different locations. We will use the “Carseats” data available in the ISLR package (James, Witten, Hastie, & Tibshirani, 2017) that contains 11 variables such as unit sales in each locations (Sales), price charged by competitors (CompPrice), community income level, (Income) population size in region (population), advertising budget (Advertising), price company charges for car seats in each site (Price), quality of shelving location (ShelveLoc), average age of local population (Age), education level at each location (Education), urban/rural location indicator (Urban), and US store/non-US store indicator (US).

We will now use SmartEDA for understanding the dimensions of the dataset, variable names, overall missing summary, and data types of each variable.

```r
> library("SmartEDA")
> library("ISLR")
> Carseats <- ISLR::Carseats

> ExpData(data=Carseats,type=1)
# output
```

Now let us look at the summary of the numerical/integer variables such as Advertising, Age, CompPrice, Income, Population, Price and, Sales.

```r
> ExpNumStat(Carseats, by="A", gp=NULL, Qnt=NULL, MesofShape=2, +
    Outlier=FALSE, round=2, Nlim=10)
#Output- Summary of numerical variables of Carseats data
```

<table>
<thead>
<tr>
<th>Vname</th>
<th>Group</th>
<th>TN</th>
<th>nNeg</th>
<th>nZero</th>
<th>nPos</th>
<th>NegInf</th>
<th>PosInf</th>
<th>NA_Value</th>
<th>.......</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Advertising</td>
<td>All</td>
<td>400</td>
<td>0</td>
<td>144</td>
<td>256</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Age</td>
<td>All</td>
<td>400</td>
<td>0</td>
<td>400</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>CompPrice</td>
<td>All</td>
<td>400</td>
<td>0</td>
<td>400</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Income</td>
<td>All</td>
<td>400</td>
<td>0</td>
<td>400</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Population</td>
<td>All</td>
<td>400</td>
<td>0</td>
<td>400</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Price</td>
<td>All</td>
<td>400</td>
<td>0</td>
<td>400</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Sales</td>
<td>All</td>
<td>400</td>
<td>0</td>
<td>1</td>
<td>399</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

# .... with 10 more columns such as max, mean, median, SD, CV, IQR, Skewness, Kurtosis and more.

We will now check for the summary of categorical variables, namely, ShelveLoc, Urban, and US.

```r
> ExpCTable(Carseats)
#Output- Summary of categorical variables of Carseats data
```

<table>
<thead>
<tr>
<th>Variable</th>
<th>Valid</th>
<th>Frequency</th>
<th>Percent</th>
<th>CumPercent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ShelveLoc</td>
<td>Bad</td>
<td>96</td>
<td>24.00</td>
<td>24.00</td>
</tr>
<tr>
<td>2 ShelveLoc</td>
<td>Good</td>
<td>85</td>
<td>21.25</td>
<td>45.25</td>
</tr>
<tr>
<td>3 ShelveLoc Medium</td>
<td>219</td>
<td>54.75</td>
<td>100.00</td>
<td>NA</td>
</tr>
<tr>
<td>4 ShelveLoc TOTAL</td>
<td>400</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>5 Urban</td>
<td>No</td>
<td>118</td>
<td>29.50</td>
<td>29.50</td>
</tr>
<tr>
<td>6 Urban</td>
<td>Yes</td>
<td>282</td>
<td>70.50</td>
<td>100.00</td>
</tr>
<tr>
<td>7 Urban TOTAL</td>
<td>400</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>8 US</td>
<td>No</td>
<td>142</td>
<td>35.50</td>
<td>35.50</td>
</tr>
<tr>
<td>9 US</td>
<td>Yes</td>
<td>258</td>
<td>64.50</td>
<td>100.00</td>
</tr>
<tr>
<td>10 US TOTAL</td>
<td>400</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

We can visualize the different graphical representations using the SmartEDA package when applied on the “Carseats” dataset. Figure 2 shows the different graphical visualizations namely, Scatter plot, Density plot, Bar plot, Box plot, Normality plot and Co-ordinate plot.

```r
# Scatter plot
> ExpNumViz(Carseats, gp="Price", nlim=4, fname=NULL, 
```
# Density plot
> ExpNumViz(Carseats, gp=NULL, nlim=10, sample=1)
# Bar plot
> ExpCatViz(Carseats, gp=NULL, clim=5, margin=2, sample=1)
# Box plot
> ExpNumViz(Carseats, gp="US", type=2, nlim=10, sample=1)
# Normality plot
> ExpOutQQ(Carseats, nlim=10, sample=1)
# Co-ordinate plots
> ExpParcoord(Carseats, Group="ShelveLoc", Stsize=c(10,15,20), Nvar=

Figure 2: Graphical representations of the Carseats data using SmartEDA.

**Comparison with other R Packages**

Figure 3 compares the SmartEDA package (Ubrangala, Rama, Kondapalli, & Putatunda, 2018) with other similar packages available in CRAN for exploratory data analysis viz. dlookr (Ryu, 2018), DataExplorer (Cui, 2018), Hmisc (Harrell et al., 2018), exploreR (Coates, 2016), RtutoR (Nair, 2018) and summarytools (Comtois, 2018). The metric for evaluation is the availability of various desired features for performing an Exploratory data analysis such as (a) Describe basic information for input data, (b) Function to provide summary statistics for all numerical variables, (d) Function to provide plots for all numerical variables, (e) Function to provide summary statistics for all character or categorical variables, (f) Function to provide plots for all character or categorical variables, (g) Customized summary statistics- extension to data.table package, (h) Normality/ Co-ordinate plots, (i) Feature binarization/ binning, (j) Standardize/ missing imputation/ diagnose outliers and (k) HTML report using rmarkdown/ Shiny.
We can see in Figure 3 that the current version of SmartEDA has almost all the desired characteristics mentioned above except the points (h) and (i) i.e., normality plots and feature binning respectively. These two features would be incorporated in the next release, and we are currently working on it. However, the unique and the strongest functionality provided by SmartEDA is the point (f) i.e., an extension to data.table package which none of the other packages offer. Thus, SmartEDA does add value given the importance and popularity of data.table among R users for analyzing large datasets. Figure 3 shows that SmartEDA is better than almost all the other packages available in CRAN. The closest competitor to SmartEDA seems to be the DataExplorer package, but it doesn’t possess the (b) and (f) features viz. Function to provide summary statistics for all numerical variables and extension to data.table package respectively. Also, another distinctive feature that SmartEDA has but none of the other similar packages have is the ability to export all the charts in a pdf.

**Conclusion**

The contribution of this paper is in the development of a new package in R i.e., SmartEDA for automated Exploratory Data Analysis. SmartEDA package helps in implementing the complete Exploratory Data Analysis just by running the function instead of writing lengthy R code. The users of SmartEDA can automate the entire EDA process on any dataset with easy to implement functions and export EDA reports that follow the industry and academia best practices. The SmartEDA can provide summary statistics along with graphical plots for both numerical and categorical variables. It also provides an extension to data.table package which none of the other packages available in CRAN provides. Overall, the main benefits of SmartEDA are in development time savings, less error percentage, and reproducibility. As of September 2019, the SmartEDA package has more than 6000+ downloads, which indicates its acceptability and maturity in the Statistics and the Machine learning community.

**Availability**

The software is distributed under an MIT + file LICENSE (Repository: CRAN) and is available from https://github.com/daya6489/SmartEDA.
Acknowledgements

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References


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James, G., Witten, D., Hastie, T., & Tibshirani, R. (2017). ISLR: Data for an Introduction to Statistical Learning with Applications in R. doi:https://doi.org/10.1007/978-1-4614-7138-7_1


