

Assignment

Course Code CSC402A

Course Name Data Mining

Programme B.Tech

Department CSE

Faculty FET

Name of the Student Satyajit Ghana

Reg. No. 17ETCS002159

 $\mathbf{Semester/Year} \qquad \qquad 07/2020$

Course Leader(s) Prof. Mohan Kumar

	Declaration Sheet								
Student Name	Sat	yajit Ghana							
Reg. No	17E	ETCS002159							
Programme	В.Т	Tech		Semester/Year	07/2020				
Course Code	CS	C402A							
Course Title	Dat	ta Mining							
Course Date			to						
Course Leader	Pro	of. Mohan Kun	nar						
I have conformation Handbook. A standard other sources constitute a large Signature of the Student	med All ses, are	to the guidelinections of the tender	nes agair text and ced. I u	nst plagiarism as la results, which have nderstand that che	evestigations and that id out in the Student e been obtained from eating and plagiarism ealt with accordingly.				
Submission date stamp (by Examination & Assessment Section)									
Signature of the	e Cou	ırse Leader an	d date	Signature of the	ne Reviewer and date				

Contents

Declaration	Sheet	ii
Contents		iii
List of Figu	ires	iv
1 Questi	on 1	5
1.1 Da	ata Cleaning: Redundant and Inconsistent Data	5
1.1.1	Inconsistent Data	5
1.1.2	Univariate Analysis	6
1.2 Da	ata Cleaning: Missing Values and Outliers	6
1.2.1	Outlier Analysis	7
1.3 Da	ata Normalization	11
1.3.1	Min-Max Scaling	11
1.3.2	Z-Score Standardization	11
1.3.3	Decimal Scaling	11
1.4 Da	ata Transformation	12
1.4.1	Natural Log Transform	12
1.4.2	Square Root Transform	12
1.4.3	Inverse Square Root Transform	12
1.5 EI	OA and Interpretation of Results	13
Bibliograph	nv	16

List of Figures

Figure 1-1 Book Ratings, before and after removing 0 ratings	5
Figure 1-2 Book Rating Univariate Analysis	6
Figure 1-3 Age univariate analysis	6
Figure 1-4 Isolation Forest of Original Data	7
Figure 1-5 Dropping book_rating using IQR	8
Figure 1-6 Dropping Age using IQR	8
Figure 1-7 Isolation forest after dropping outliers with IQR	8
Figure 1-8 Dropping book_rating with BoxCox	9
Figure 1-9 Dropping age with BoxCox	9
Figure 1-10 Isolation Forest after BoxCox	9
Figure 1-11 Dropping book_rating with imputation	10
Figure 1-12 Dropping age with imputation	10
Figure 1-13 Isolation Forest after imputation	10

1 Question 1

Solution to Question No. 1 Part A

This contains a brief summary of the data, and its preprocessing, refer to the Jupyter Notebook output at the end of this for a complete study of data.

1.1 Data Cleaning: Redundant and Inconsistent Data

Column	Mean	Std	Min	Max	Skewness	Kurtosis
age	36.23	10.41	5	100	0.83	1.34
book_rating	2.83	3.85	0	10	0.75	-1.21

1.1.1 Inconsistent Data

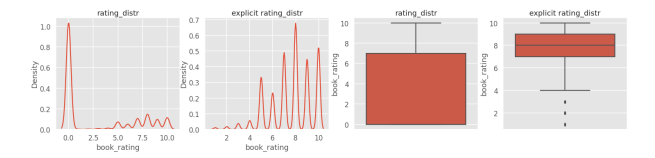


Figure 1-1 Book Ratings, before and after removing 0 ratings

Since 0 rated books done make sense they were removed, after removing our skewness and kurtosis values have changed a lot.

Column	Mean	Std	Min	Max	Skewness	Kurtosis
age	36.23	10.36	5	100	0.85	1.64
book_rating	2.83	3.85	1	10	-0.66	-0.12

1.1.2 Univariate Analysis

Book Rating book_rating_distr book_rating_box_plot book_rating_violin_plot Probability Plot 10 0.6 Ordered Values book_rating Density o 6 4 0.2 0.0 -2 0 2 Theoretical quantiles 4 6 book_rating

Figure 1-2 Book Rating Univariate Analysis

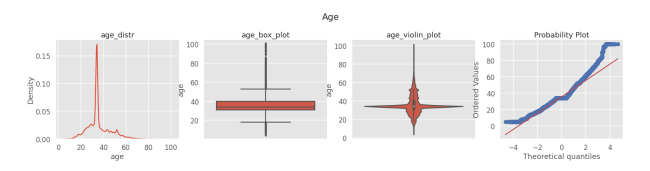


Figure 1-3 Age univariate analysis

1.2 Data Cleaning: Missing Values and Outliers

Refer Jupyter Notebook for Cleaning up Missing Values

1.2.1 Outlier Analysis

Isolation Forest

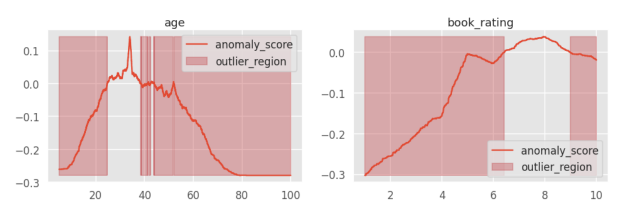


Figure 1-4 Isolation Forest of Original Data

After Dropping Outliers using IQR

Book Rating Probability Plot book_rating_distr book_rating_box_plot book_rating_violin_plot 15.0 10 12.5 0.6 10.0 Density 90 7.5 book 5.0 0.2 2.5 0.0 0.0 -2 0 2 Theoretical quantiles book_rating

Figure 1-5 Dropping book_rating using IQR

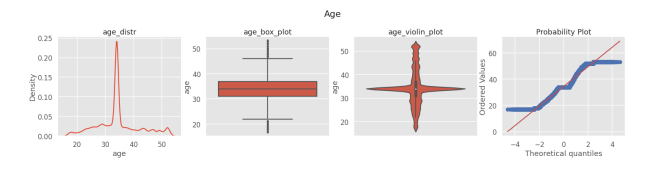


Figure 1-6 Dropping Age using IQR $\,$

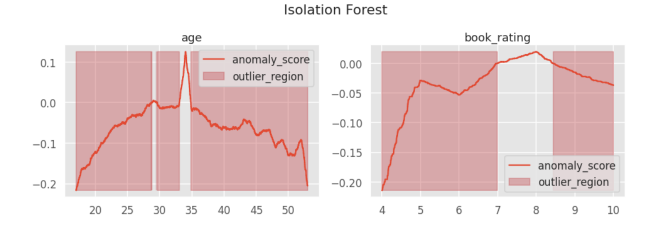


Figure 1-7 Isolation forest after dropping outliers with IQR

Column	Mean	Std	Min	Max	Skewness	Kurtosis
age	36.53	7.69	17	53	0.35	0.16
book_rat:	ng 7.74	1.66	4	10	-0.34	-0.80

Removing Outliers with BoxCox

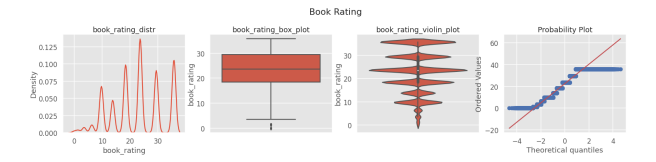


Figure 1-8 Dropping book_rating with BoxCox

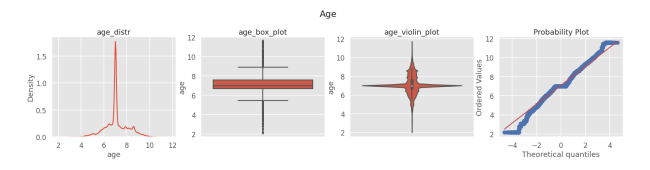


Figure 1-9 Dropping age with BoxCox

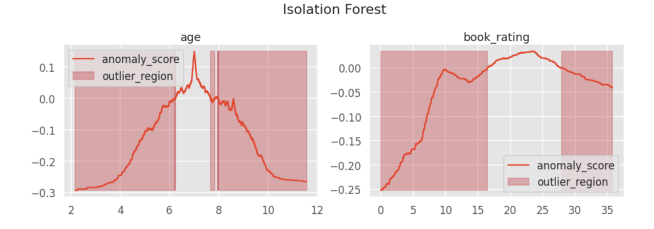


Figure 1-10 Isolation Forest after BoxCox

Column	Mean	Std	Min	Max	Skewness	Kurtosis
age	7.09	1.01	2.16	11.57	0.04	1.14
book_rating	22.62	9.14	0	35	-0.17	-0.83

Removing Outliers with Imputation

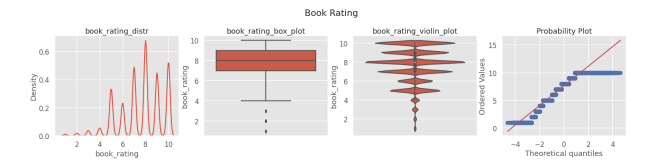


Figure 1-11 Dropping book_rating with imputation

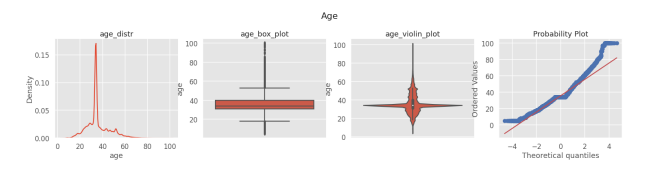


Figure 1-12 Dropping age with imputation

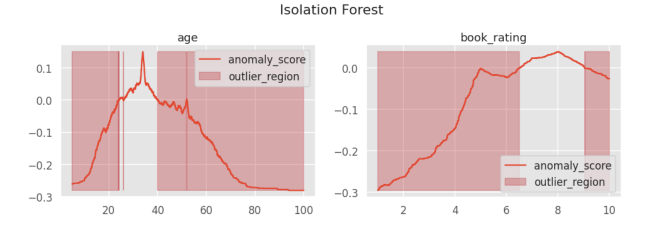


Figure 1-13 Isolation Forest after imputation

Column	Mean	Std	Min	Max	Skewness	Kurtosis
age	35.85	10.36	5	100	0.86	1.64
book_rating	7.62	1.83	1	10	-0.66	-0.12

1.3 Data Normalization

1.3.1 Min-Max Scaling



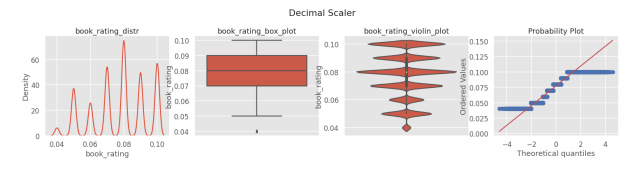
Mean	Std	Min	Max	Skewness	Kurtosis
0.62	0.27	0	1	-0.34	-0.80

1.3.2 Z-Score Standardization



Mean	Std	Min	Max	Skewness	Kurtosis
~0	~1	-2.24	1.35	-0.34	-0.80

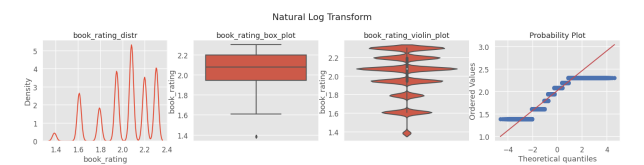
1.3.3 Decimal Scaling



Mean	Std	Min	Max	Skewness	Kurtosis
0.077	0.01	0.04	0.1	-0.34	-0.80

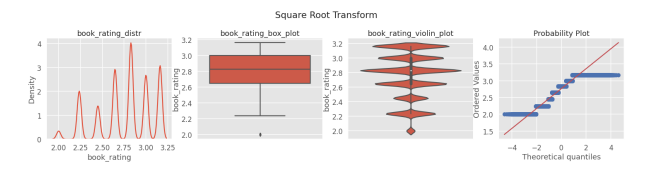
1.4 Data Transformation

1.4.1 Natural Log Transform



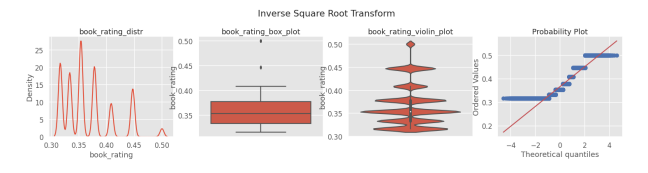
Mean	Std	Min	Max	Skewness	Kurtosis
2.02	0.23	1.38	2.3	-0.74	-0.23

1.4.2 Square Root Transform



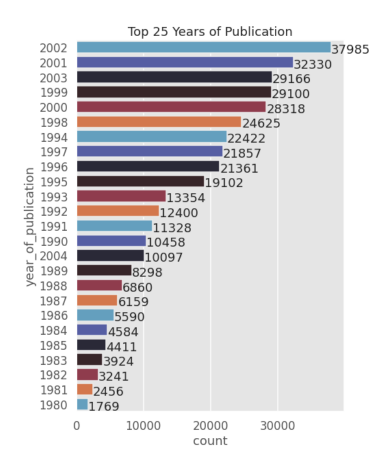
Mean	Std	Min	Max	Skewness	Kurtosis
2.76	0.31	2	3.16	-0.54	-0.57

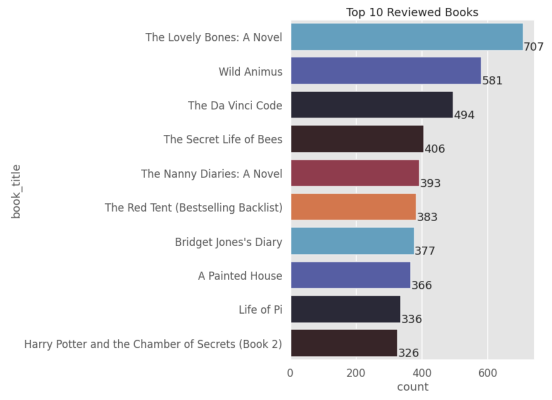
1.4.3 Inverse Square Root Transform

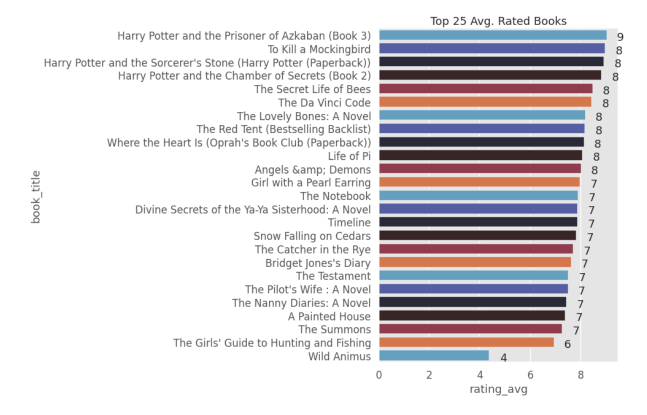


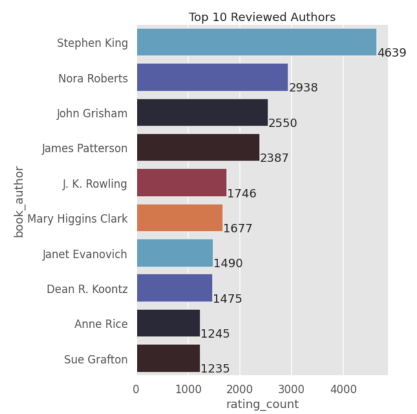
Mean	Std	Min	Max	Skewness	Kurtosis
0.366	0.044	0.31	0.5	0.96	0.24

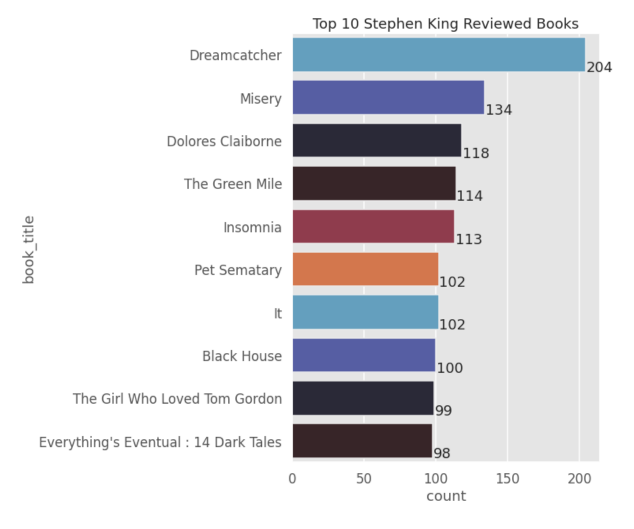
1.5 EDA and Interpretation of Results

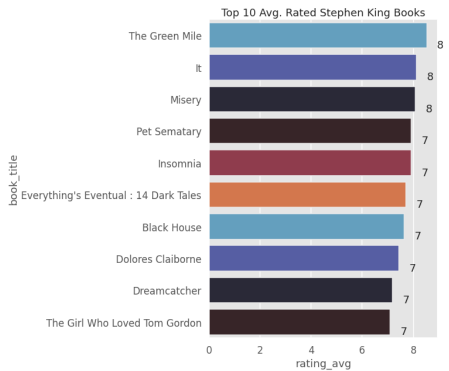












Bibliography