



REPORT SERIES WITH DLOOKR

Exploratory Data Analysis Report

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 $\begin{array}{c} Version: \\ 0.4.0 \end{array}$

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Chapter 1

Introduction

The EDA Report provides exploratory data analysis information on objects that inherit data.frame and data.frame.

1.1 Information of Dataset

The dataset that generated the EDA Report is an 'data frame' object. It consists of 20,000 observations and 21 variables.

1.2 Information of Variables

Table 1.1: Information of Variables

variables	types	missing_count	missing_percent	unique_count	unique_rate
tot_credit_debt	numeric	0	0.00	19978	0.999
avg_card_debt	numeric	0	0.00	19607	0.980
$credit_age$	numeric	0	0.00	410	0.020
$credit_good_age$	numeric	0	0.00	243	0.012
card_age	numeric	0	0.00	383	0.019
$non_mtg_acc_past_due_12_months_num$	character	0	0.00	5	0.000
non_mtg_acc_past_due_6_months_num	character	0	0.00	3	0.000
$mortgages_past_due_6_months_num$	character	0	0.00	2	0.000
$credit_past_due_amount$	numeric	0	0.00	605	0.030
$inq_12_month_num$	numeric	0	0.00	11	0.001
card_inq_24_month_num	numeric	0	0.00	19	0.001
$card_open_36_month_num$	character	0	0.00	3	0.000
$auto_open\36_month_num$	character	0	0.00	3	0.000
uti_card	numeric	0	0.00	20000	1.000
uti_50plus_pct	numeric	0	0.00	20000	1.000
$uti_max_credit_line$	numeric	0	0.00	20000	1.000
uti_card_50plus_pct	numeric	2055	10.27	17946	0.897
ind_acc_XYZ	character	0	0.00	2	0.000
rep_income	numeric	1570	7.85	118	0.006
States	factor	0	0.00	7	0.000
Default_ind	character	0	0.00	2	0.000

The target variable of the data is 'Default_ind', and the data type of the variable is character.

1.3 About EDA Report

EDA reports provide information and visualization results that support the EDA process. In particular, it provides a variety of information to understand the relationship between the target variable and the rest of the variables of interest.

Chapter 2

Univariate Analysis

2.1 Descriptive Statistics

				21	Vari	ables	edaI 20		Obs	serva	${f tions}$			
tot_credit_ 20000	missing 0	19	978	1 9			.05 55824	.1 6444		.25 8744	.50 94671	.75 110329	.90	
lowest: 23 highest: 1759	998.38 17	9084.56	182094	.91 1828	58.99 1	88890.96								
avg_card_6	missin		tinct 9607	Info 1	Mean 14088	Gmd 4913	.05 8454	.10 955	0 5 1	$.25 \\ 1322$.50 13244	.75 15196		.95 18039
lowest: 2	363.12	2521.2	281	4.66	3074.70	3148.6	68, hi	ghest:	1994	45.05	19955.42	19959	.03 19960	.61 99999.00
Value Frequency Proportion	2000 1 0.000	3000 6 0.000	4000 8 0.000	5	1 12	3 258	3 59	91	909 045	10000 1452 0.073	2017	12000 2511 0.126	2803	
Value Frequency Proportion	14000 2638 0.132	15000 2261 0.113	16000 1801 0.090	115	3 69	5 396	3 10	00 100 09 05 0.	0000 212 011					
For the fre	quency 1	table,	variab	le is	rounded	to the	neare	st 100	00					
credit_age	missin	g dist	tinct 410	Info 1	Mean 296.7	Gmd 69.64	.05 195	.10 217	.25 255			.90 375	.95 398	andthiii
lowest : 5	4 78 7	79 80	82, h	ighest	: 521 5	27 537 9	539 54	5						
credit_goo 20000	d_age	g dist	tinct 243	Info 1	Mean 149.8	Gmd 38.34	.05 94	.10 106	.25 127	.50 150	.75 172	.90 193	.95 205	
lowest : 2	1 26 2	27 28	31, h	ighest	: 279 2	80 281 2	283 296	6						
card_age	missin	g dist	tinct 383	Info 1	Mean 268	Gmd 67.04	.05 171	.10 191	.25 227	.50 268		.90 344		ndt####################################
lowest : 4	1 56 6	32 71	75, h	ighest	: 481 4	84 494 !	516 520	0						
non_mtg_a 20000	missin		12_mo	onths_{-}	num								l .	
lowest : 0	1 2 3 4	, highe	st: 0	1 2 3	1									
Value Frequency Proportion		1 918 .046 0.		3 119 006 0.0	4 15 001									

 $non_mtg_acc_past_due_6_months_num$ n missing distinct 20000 0 2 Value 0 1 2 Frequency 19481 490 29 Proportion 0.974 0.024 0.001 $mortgages_past_due_6_months_num$ n missing distinct 20000 0 2 Value 0 1 Frequency 19396 604 Proportion 0.97 0.03 $credit_past_due_amount$ n missing distinct 20000 0 605 Info Mean Gmd 0.088 329.3lowest : 0.00 316.39 434.70 602.68 695.96, highest: 27229.53 27726.89 28644.74 29392.72 32662.98 $inq_12_month_num$ missing distinct Info 0 11 0.948 Gmd $.10 \\ 0$.95 Mean 20000^{n} lowest: 0 1 2 3 4, highest: 6 7 8 9 10 card_inq_24_month_num IIIIIIIIII $05 \\ 0$ $.10 \\ 0$ $.25 \\ 1$ $.50 \\ 3$.75 5 missing distinct 0 19 Info ${\rm Mean}$ Gmd .90 .95 20000^{n} 0.984 3.41 3.237 lowest: 0 1 2 3 4, highest: 14 15 16 17 18 Value 0 1 2 3 4 5 6 7 8 9 10 11 12 13 Frequency 3936 2452 2654 2401 2093 1809 1503 1092 824 521 341 189 93 58 Proportion 0.197 0.123 0.133 0.120 0.105 0.090 0.075 0.055 0.041 0.026 0.017 0.009 0.005 0.003 Proportion 0.001 0.000 0.000 0.000 0.000 card_open_36_month_num missing distinct 20000^{n} Value 0 1 2 Frequency 16865 3009 126 Proportion 0.843 0.150 0.006 $auto_open_.36_month_num$ missing distinct 20000 Value 0 1 2 Frequency 17191 2798 11 Proportion 0.860 0.140 0.001 uti_card missing 0.5774.90 .95 0.6443 0.6816 $_{0.5032}^{\rm Mean}$ $\begin{array}{cc} Gmd & .05 \\ 0.1233 & 0.3238 \end{array}$ 0.36280.42960.502820000 n lowest: 0.06512047 0.06563675 0.07869497 0.10148322 0.11754010 highest: 0.89357072 0.90489927 0.92232634 0.92532315 0.96928868 uti_50plus_pct n missing 20000 0 distinct 20000 0.5099 $\begin{array}{ccc} .75 & .90 \\ 0.5884 & 0.6566 \end{array}$ 0.69750.32540.43520.3653lowest: 0.03374933 0.07398763 0.08376058 0.11596965 0.12081086 highest: 0.89448028 0.89499581 0.90084806 0.90509788 0.98896404

.....

- 1

 $\begin{array}{ccc} \textbf{uti_max_credit_line} \\ & \begin{array}{ccc} n & missing \\ 20000 & 0 & 20000 \end{array} \\ \end{array}$ Info Mean Gmd .05 .10 .25 .50 .75 .90 .1 0.5076 0.1226 0.3290 0.3680 0.4335 0.5072 0.5814 0.6467

lowest: 0.005173925 0.091742468 0.098516713 0.115342939 0.117451965 highest: 0.894630428 0.903665489 0.912962710 0.971640159 1.000000000

 $uti_card_50plus_pct$

n missing distinct 17945 2055 17945 .75 .90 .95 0.5690 0.6431 0.6855 Info . 25 .50 0.3380 0.4098 0.4901 1 0.4896 0.1348 0.2923

lowest : 0.000000000 0.005784274 0.032522037 0.065678794 0.068748893 highest: 0.918661007 0.929283466 0.931222261 0.949958864 0.970775774

 ind_acc_XYZ

n missing distinct 20000 0 2

Value 0 1 Frequency 14829 5171 Proportion 0.741 0.259

rep_income

States

 $\begin{array}{ccccc} & n & \text{missing} & \text{distinct} & \text{Info} & \text{Mean} \\ 18430 & & 1570 & & 117 & & 1 & 75500 \end{array}$ $\frac{.05}{49000}$ $\begin{array}{ccc}
.10 & .25 \\
55000 & 64000
\end{array}$ $\frac{.50}{75000}$ $\begin{array}{ccc}
.75 & .90 \\
86000 & 97000
\end{array}$

lowest: 12000 18000 19000 20000 22000, highest: 130000 131000 132000 134000 150000

 $\begin{array}{cc} \text{missing} & \text{distinct} \\ 0 & 7 \end{array}$ 20000

lowest : AL FL GA LA MS, highest: GA LA MS NC SC

Value AL FL GA LA MS NC SC Frequency 2893 2857 2857 2849 2827 2898 2819 Proportion 0.145 0.143 0.143 0.142 0.141 0.145 0.141

 $\mathbf{Default_ind}$

n missing distinct 20000 0 2

Value 0 1 Frequency 18414 1586 Proportion 0.921 0.079

2.2 Normality Test of Numerical Variables

2.2.1 Statistics and Visualization of (Sample) Data

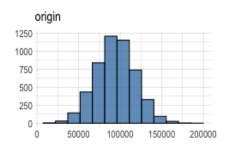
tot_credit_debt

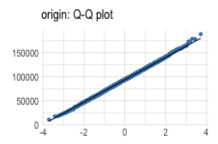
 $\ ^*$ normality test : Shapiro-Wilk normality test

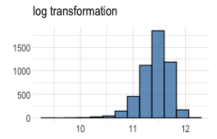
- statistic : 0.99975, p-value : 0.834907

Table 2.1: skewness and kurtosis: tot_credit_debt

type	skewness	kurtosis
original	0.0189	3.0493
log transformation	-1.0196	5.5098
sqrt transformation	-0.4281	3.5229







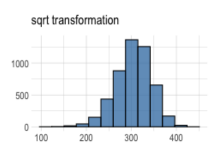


Figure 2.1: tot_credit_debt

avg_card_debt

* normality test : Shapiro-Wilk normality test - statistic : 0.29856, p-value : 1.22196E-87

Table 2.2: skewness and kurtosis : avg_card_debt

type	skewness	kurtosis
original	8.5722	82.4026
log transformation	2.5841	21.7407
sqrt transformation	6.0328	53.0933

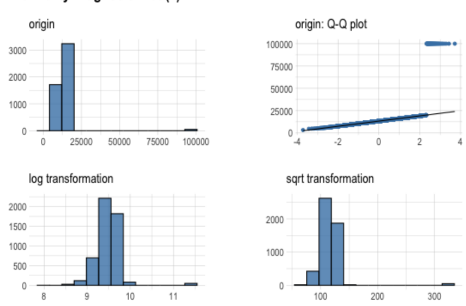


Figure 2.2: avg_card_debt

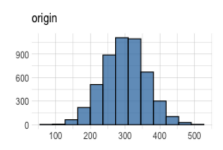
${\bf credit_age}$

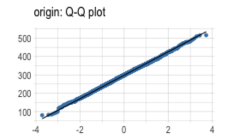
 $\ ^*$ normality test : Shapiro-Wilk normality test

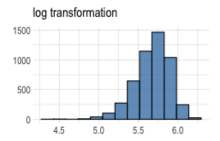
- statistic : 0.9995, p-value : 0.208336

Table 2.3: skewness and kurtosis : credit_age

type	skewness	kurtosis
original	-0.0221	3.0089
log transformation	-0.7850	4.4030
sqrt transformation	-0.3706	3.3355







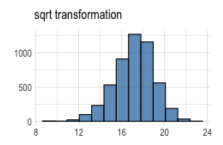


Figure 2.3: credit_age

${\bf credit_good_age}$

* normality test : Shapiro-Wilk normality test - statistic : 0.99925, p-value : 0.0308012

Table 2.4: skewness and kurtosis : credit_good_age

type	skewness	kurtosis
original	0.0246	3.1929
log transformation	-1.0333	6.2806
sqrt transformation	-0.4159	3.7623

Normality Diagnosis Plot (x)

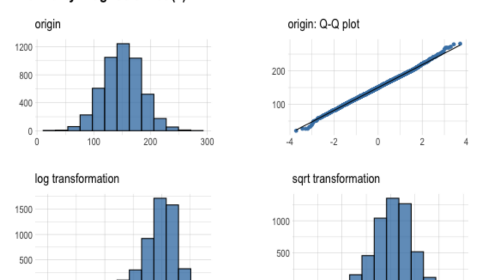


Figure 2.4: $credit_good_age$

12

8

16

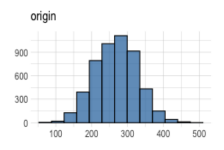
5

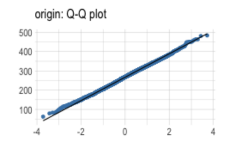
${\bf card_age}$

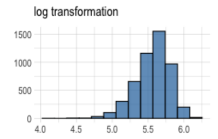
* normality test : Shapiro-Wilk normality test - statistic : 0.99913, p-value : 0.0121123

Table 2.5: skewness and kurtosis : card_age

type	skewness	kurtosis
original	0.0228	2.8814
log transformation	-0.7082	3.9386
sqrt transformation	-0.3164	3.0930







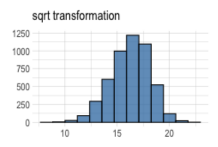


Figure 2.5: $card_age$

$credit_past_due_amount$

* normality test : Shapiro-Wilk normality test - statistic : 0.1606, p-value : 9.44692E-92

Table 2.6: skewness and kurtosis : credit_past_due_amount

type	skewness	kurtosis
original	6.8102	54.3304
log+1 transformation	5.2447	28.6117
sqrt transformation	5.6606	34.5942

Normality Diagnosis Plot (x)

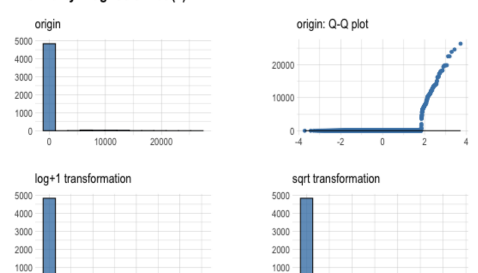


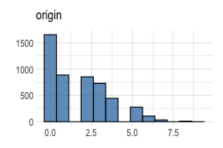
Figure 2.6: $credit_past_due_amount$

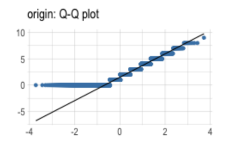
$inq_12_month_num$

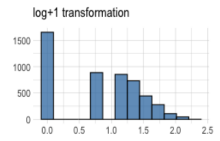
* normality test : Shapiro-Wilk normality test - statistic : 0.87609, p-value : 6.92653E-53

Table 2.7: skewness and kurtosis : inq_12_month_num

type	skewness	kurtosis
original	0.8002	2.9358
log+1 transformation	-0.0103	1.6336
sqrt transformation	-0.1093	1.6619







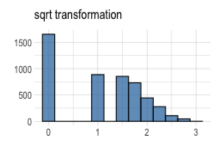


Figure 2.7: $inq_12_month_num$

$card_inq_24_month_num$

* normality test : Shapiro-Wilk normality test - statistic : 0.91295, p-value : 6.63331E-47

250

0

Table 2.8: skewness and kurtosis : card_inq_24_month_num

type	skewness	kurtosis
original	0.8555	3.2858
log+1 transformation	-0.3163	1.9864
sqrt transformation	-0.2723	2.1711

Normality Diagnosis Plot (x)

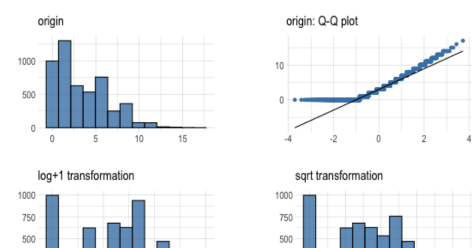


Figure 2.8: $card_inq_24_month_num$

2

250

0

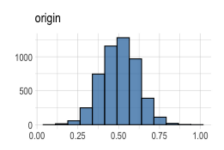
0

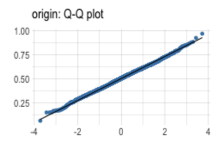
uti_card

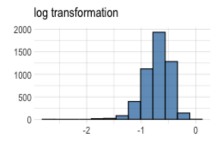
* normality test : Shapiro-Wilk normality test - statistic : 0.99936, p-value : 0.0751439

Table 2.9: skewness and kurtosis: uti_card

type	skewness	kurtosis
original	0.0003	3.0733
log transformation	-0.8984	5.3406
sqrt transformation	-0.3882	3.5040







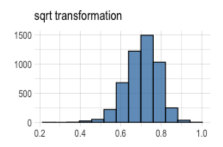


Figure 2.9: uti_card

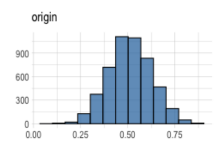
uti_50plus_pct

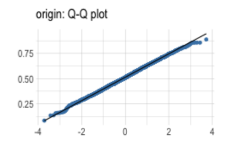
 $\ ^*$ normality test : Shapiro-Wilk normality test

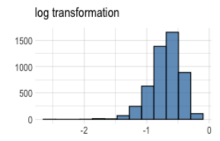
- statistic : 0.99948, p-value : 0.178116

Table 2.10: skewness and kurtosis : uti_50plus_pct

type	skewness	kurtosis
original	-0.0010	2.8639
log transformation	-0.8337	4.7743
sqrt transformation	-0.3648	3.2954







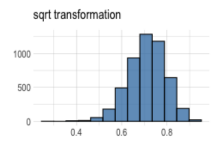


Figure 2.10: uti_50plus_pct

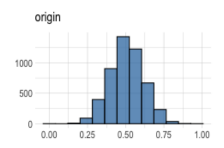
$uti_max_credit_line$

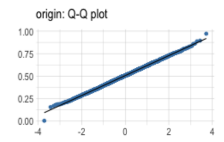
 $\ ^*$ normality test : Shapiro-Wilk normality test

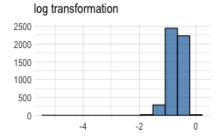
- statistic : 0.99968, p-value : 0.645596

Table 2.11: skewness and kurtosis : uti_max_credit_line

type	skewness	kurtosis
original	0.0005	2.9990
log transformation	-1.9917	29.3103
sqrt transformation	-0.4162	3.8956







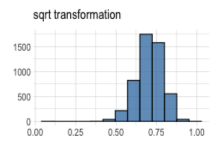


Figure 2.11: uti_max_credit_line

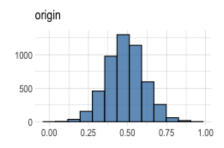
$uti_card_50plus_pct$

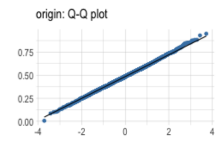
 $\ ^*$ normality test : Shapiro-Wilk normality test

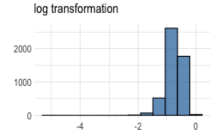
- statistic : 0.99954, p-value : 0.279071

Table 2.12: skewness and kurtosis : uti_card_50plus_pct

type	skewness	kurtosis
original	0.0546	3.1162
log transformation	-1.6502	17.3006
sqrt transformation	-0.4297	3.8604







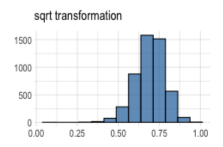


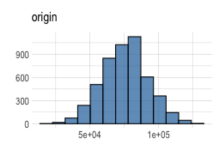
Figure 2.12: $uti_card_50plus_pct$

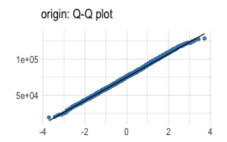
$\mathbf{rep_income}$

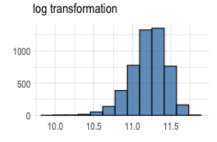
* normality test : Shapiro-Wilk normality test - statistic : 0.99918, p-value : 0.0177913

Table 2.13: skewness and kurtosis: rep_income

type	skewness	kurtosis
original	0.0340	2.9252
log transformation	-0.7624	4.3746
sqrt transformation	-0.3259	3.2698







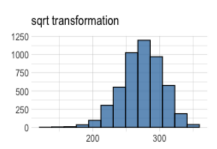


Figure 2.13: rep_income

Chapter 3

Relationship Between Variables

3.1 Correlation Coefficient

3.1.1 Correlation Coefficient by Variable Combination

Table 3.1: The correlation coefficients (0.5 or more)

Variable1	Variable2	Correlation Coefficient
card_age	$credit_age$	0.937
$card_inq_24_month_num$	$inq_12_month_num$	0.859
$uti_card_50plus_pct$	uti_card	0.847
$credit_good_age$	$credit_age$	0.787
uti_ 50 plus_pct	uti_card	0.748
$uti_max_credit_line$	uti_card	0.746
card _age	$credit_good_age$	0.736
$uti_card_50plus_pct$	uti_50plus_pct	0.635
$uti_card_50plus_pct$	$uti_max_credit_line$	0.634
$uti_max_credit_line$	uti_ 50 plus_pct	0.555

3.1.2 Correlation Plot of Numerical Variables

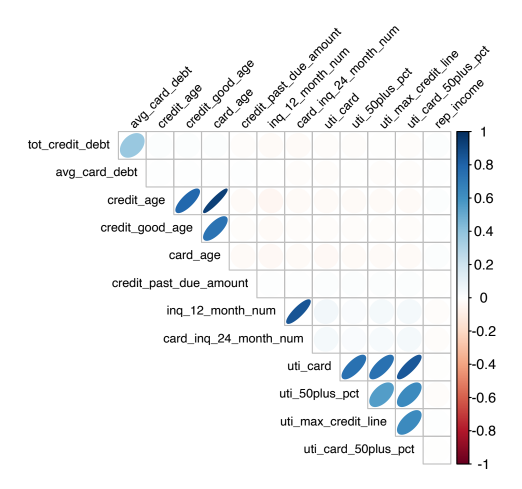


Figure 3.1: The correlation coefficient of numerical variables

Chapter 4

Target based Analysis

- 4.1 Grouped Descriptive Statistics
- 4.1.1 Grouped Numerical Variables
- 4.1.2 Grouped Categorical Variables
- 4.2 Grouped Relationship Between Variables
- 4.2.1 Grouped Correlation Coefficient
- 4.2.2 Grouped Correlation Plot of Numerical Variables