



#### REPORT SERIES WITH DLOOKR

# Exploratory Data Analysis Report

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Version: 0.4.0

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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 28,534 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
idcode	numeric	0	0.00	4711	0.165
year	numeric	0	0.00	15	0.001
$birth\_yr$	numeric	0	0.00	14	0.000
age	numeric	24	0.08	34	0.001
race	numeric	0	0.00	3	0.000
msp	numeric	16	0.06	3	0.000
nev_mar	numeric	16	0.06	3	0.000
grade	numeric	2	0.01	20	0.001
collgrad	numeric	0	0.00	2	0.000
$not\_smsa$	numeric	8	0.03	3	0.000
$c\_city$	numeric	8	0.03	3	0.000
$\operatorname{south}$	numeric	8	0.03	3	0.000
$ind\_code$	numeric	341	1.20	13	0.000
$\operatorname{occ\_code}$	numeric	121	0.42	14	0.000
union	numeric	9296	32.58	3	0.000
$wks_ue$	numeric	5704	19.99	62	0.002
$ttl\_exp$	numeric	0	0.00	4744	0.166
tenure	numeric	433	1.52	271	0.009
hours	numeric	67	0.23	86	0.003
$wks\_work$	numeric	703	2.46	106	0.004
ln_wage	numeric	0	0.00	8173	0.286

The target variable of the data is 'NULL', and the data type of the variable is NULL(You did not specify a target variable).

# 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

$\begin{array}{c} \text{edaData} \\ \textbf{21 Variables} & \textbf{28534 Observations} \end{array}$
idcode : NLS id Format:%8.0g  n missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 .95 .95 .95 .95 .95 .95 .95 .95 .95
lowest: 1 2 3 4 5, highest: 5155 5156 5157 5158 5159
year : interview year Format:%8.0g       n     missing distinct Info 28534     Mean Gmd .05 .10 .25 .50 .75 .90 .95       7.339     69     70     72     78     83     87     88
lowest : 68 69 70 71 72, highest: 82 83 85 87 88
Value 68 69 70 71 72 73 75 77 78 80 82 83 85 87 Frequency 1375 1232 1686 1851 1693 1981 2141 2171 1964 1847 2085 1987 2085 2164 Proportion 0.048 0.043 0.059 0.065 0.059 0.069 0.075 0.076 0.069 0.065 0.073 0.070 0.073 0.076
Value 88 Frequency 2272 Proportion 0.080
birth_year Format:%8.0g         n       missing distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 .28534         0       14       0.991 48.09 3.455 43 44 46 48 51 52 53
lowest : 41 42 43 44 45, highest: 50 51 52 53 54
Value 41 42 43 44 45 46 47 48 49 50 51 52 53 54 Frequency 26 574 1522 2095 2311 2707 3040 3017 3095 2718 2765 2722 1935 7 Proportion 0.001 0.020 0.053 0.073 0.081 0.095 0.107 0.106 0.108 0.095 0.097 0.095 0.068 0.000
age : age in current year Format:%8.0g         n       missing 28510       distinct Info Mean Gmd .05 .10 .25 .50 .75 .90 .95 .95 .28510         28510       24       33 0.998 29.05 7.682 19 21 23 28 34 38 41
lowest : 14 15 16 17 18, highest: 42 43 44 45 46
race: 1=white, 2=black, 3=other Format:%8.0g  n missing distinct Info Mean Gmd 28534 0 3 0.624 1.303 0.4351
Value 1 2 3 Frequency 20180 8051 303 Proportion 0.707 0.282 0.011
msp: 1 if married, spouse present       Format:%8.0g         n       missing distinct       Info       Sum Mean Gmd         28518       16       2       0.718       17194       0.6029       0.4788
nev_mar : 1 if never yet married       Format: %8.0g         n missing 28518       distinct Info Sum Mean Gmd         28518       16       2 0.531 6550 0.2297 0.3539

grade: current grade completed Format: %8.0g n missing distinct Info Mean Gmd 28532 2 19 0.874 12.53 2.374  $05 \\ 9$ .10 10 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 21 6 4 2 36 41 161 262 671 889 1518 1781 14252 1734 Proportion 0.001 0.000 0.000 0.000 0.001 0.001 0.006 0.009 0.024 0.031 0.053 0.062 0.500 0.061 Value 14 15 16 17 18 Frequency 1751 950 2681 851 921 Proportion 0.061 0.033 0.094 0.030 0.032 18 921  $\begin{array}{cccc} \textbf{collgrad: 1 if college graduate} & Format:\%8.0g \\ n & missing & distinct & Info & Sum & M \\ 28534 & 0 & 2 & 0.419 & 4795 & 0. \end{array}$ Gmd not\_smsa: 1 if not SMSA Format:%8.0g Sum 8057 28526missing distinct Info 8 2 0.608 Mean Gmd  $\begin{array}{ccc} \textbf{c\_city: 1 if central city} & Format:\%8.0g \\ & n & missing & distinct & Info & Sum \\ 28526 & 8 & 2 & 0.689 & 10190 \end{array}$ Gmd Mean south: 1 if south Format: %8.0g n missing distinct 26 8 2 Sum Mean Gmd 0.72511683 ind\_code: industry of employment Format: %8.0g  $^{.05}_{4}$  $.10 \\ 4$ .25 .75 11 .95 n missing distinct Info 28193 341 12 0.957 Mean 7.693 Gmd 3.355 lowest: 1 2 3 4 5, highest: 8 9 10 11 12 .95  $occ\_code : occupation Format: \%8.0g$ n missing distinct Info Mean 28413 121 13 0.934 4.778 Gmd 3.225 .90  $.05_{1}$ .10  $.25_{3}$ .75 lowest: 1 2 3 4 5, highest: 9 10 11 12 13 Value 1 2 3 4 5 6 7 8 9 10 11 12 13 Frequency 3008 1494 10974 1323 438 4309 571 4300 6 144 194 7 1645 Proportion 0.106 0.053 0.386 0.047 0.015 0.152 0.020 0.151 0.000 0.005 0.007 0.000 0.058 union: 1 if union Format:%8.0g n missing distinct Info 19238 9296 2 0.538 Sum Mean Gmd wks\_ue: weeks unemployed last year Format: %8.0g n missing distinct Info 22830 5704 61 0.558 Mean Gmd 2.548 4.537  $.10 \\ 0$  $.25_{0}$  $\frac{.95}{17}$ lowest: 0 1 2 3 4, highest: 56 62 73 75 76 ttl\_exp: total work experience Format:%9.0g missing distinct 0 4744 .90 .95 .05 Info Mean Gmd .10 28534 .75 6.215 5.147 0.6667 1.0385 2.4615 5.0577 9.1282 13.2801 15.3269 lowest: 0.00000000 0.01923077 0.03846154 0.05769231 0.05769231 highest: 26.53846169 26.84615135 27.19230461 27.46153831 28.88461494 tenure: job tenure, in years Format: %9.0g n missing distinct 28101 433 270 .75 .90 .95 4.16667 8.41667 11.41667 Gmd3.638 0.08333 0.16667 0.50000 1.66667 3.124 lowest: 0.00000000 0.08333334 0.16666667 0.25000000 0.33333334 highest: 23.08333397 23.33333397 24.5000000 24.75000000 25.91666603

lowest: 0.000000000 0.004487075 0.004939650 0.008032188 0.017654561 highest: 4.349081993 4.349225998 4.499809742 4.828313828 5.263916016

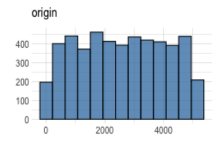
# 2.2 Normality Test of Numerical Variables

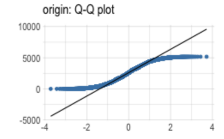
# 2.2.1 Statistics and Visualization of (Sample) Data idcode

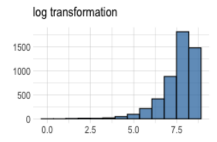
\* normality test : Shapiro-Wilk normality test - statistic : 0.9555, p-value : 1.46481E-36

Table 2.1: skewness and kurtosis: idcode

type	skewness	kurtosis
original	-0.0014	1.8083
log transformation	-2.1313	9.7457
sqrt transformation	-0.5777	2.4472







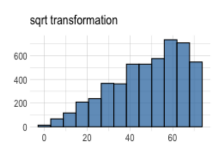


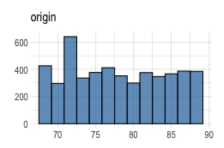
Figure 2.1: idcode

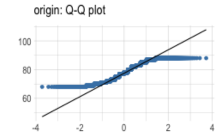
#### year

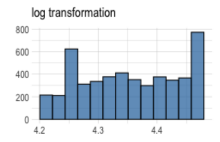
\* normality test : Shapiro-Wilk normality test - statistic : 0.93251, p-value : 7.9687E-43

Table 2.2: skewness and kurtosis : year

type	skewness	kurtosis
original	0.0930	1.7088
log transformation	0.0074	1.7049
sqrt transformation	0.0503	1.7048







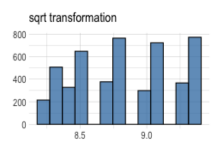


Figure 2.2: year

7.2

#### $\mathbf{birth\_yr}$

\* normality test : Shapiro-Wilk normality test - statistic : 0.95882, p-value : 1.88396E-35

Table 2.3: skewness and kurtosis : birth\_yr

type	skewness	kurtosis
original	-0.1468	2.0047
log transformation	-0.2416	2.0628
sqrt transformation	-0.1939	2.0310

# Normality Diagnosis Plot (x)

3.8

3.9

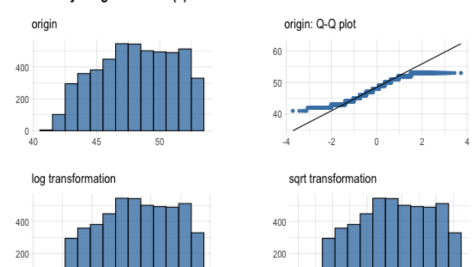


Figure 2.3: birth\_yr

6.4

6.6

6.8

7.0

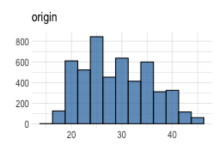
4.0

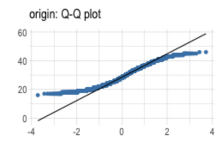
#### age

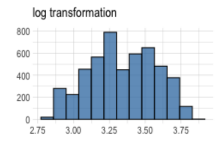
\* normality test : Shapiro-Wilk normality test - statistic : 0.96774, p-value : 4.46943E-32

Table 2.4: skewness and kurtosis : age

type	skewness	kurtosis
original	0.2985	2.1342
log transformation	-0.0598	2.0353
sqrt transformation	0.1201	2.0429







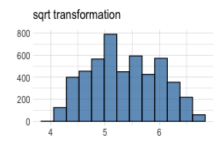


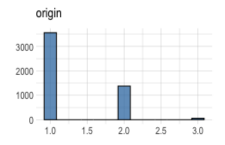
Figure 2.4: age

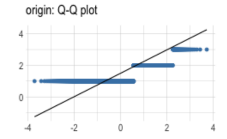
#### race

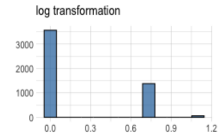
\* normality test : Shapiro-Wilk normality test - statistic : 0.59279, p-value : 8.97065 E-76

Table 2.5: skewness and kurtosis: race

type	skewness	kurtosis
original	1.1917	3.1639
log transformation	1.0180	2.2316
sqrt transformation	1.0818	2.5548







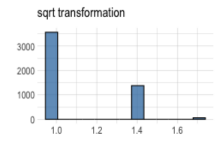


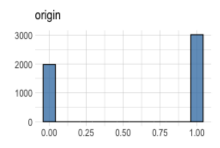
Figure 2.5: race

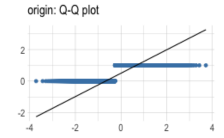
#### msp

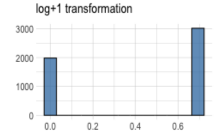
\* normality test : Shapiro-Wilk normality test - statistic : 0.62095, p-value : 2.82566E-74

Table 2.6: skewness and kurtosis : msp

type	skewness	kurtosis
original	-0.4219	1.178
log+1 transformation	-0.4219	1.178
sqrt transformation	-0.4219	1.178







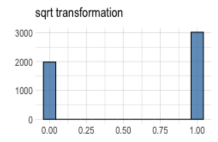


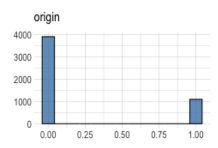
Figure 2.6: msp

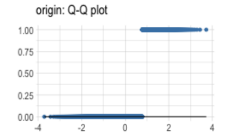
#### $nev\_mar$

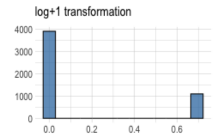
\* normality test : Shapiro-Wilk normality test - statistic : 0.50989, p-value : 1.02027E-79

Table 2.7: skewness and kurtosis : nev\_mar

type	skewness	kurtosis
original	1.3589	2.8466
log+1 transformation	1.3589	2.8466
sqrt transformation	1.3589	2.8466







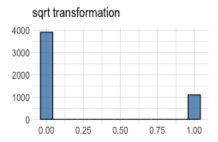


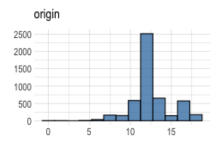
Figure 2.7: nev\_mar

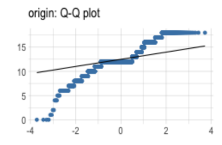
#### $\mathbf{grade}$

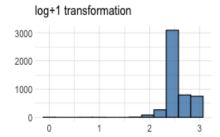
\* normality test : Shapiro-Wilk normality test - statistic : 0.88111, p-value : 3.63124E-52

Table 2.8: skewness and kurtosis : grade

type	skewness	kurtosis
original	0.1019	4.6311
log+1 transformation	-2.8417	34.0835
sqrt transformation	-1.1798	13.8721







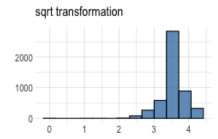


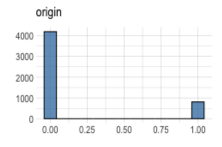
Figure 2.8: grade

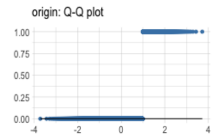
#### collgrad

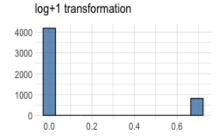
\* normality test : Shapiro-Wilk normality test - statistic : 0.44291, p-value : 1.66854E-82

Table 2.9: skewness and kurtosis : collgrad

type	skewness	kurtosis
original	1.8367	4.3735
log+1 transformation	1.8367	4.3735
sqrt transformation	1.8367	4.3735







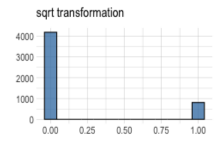


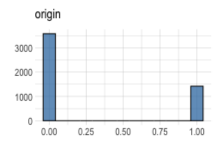
Figure 2.9: collgrad

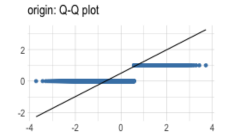
#### $not\_smsa$

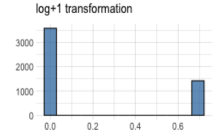
\* normality test : Shapiro-Wilk normality test - statistic : 0.56506, p-value : 3.6509E-77

Table 2.10: skewness and kurtosis : not $\_$ smsa

type	skewness	kurtosis
original	0.9569	1.9157
log+1 transformation	0.9569	1.9157
sqrt transformation	0.9569	1.9157







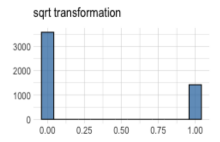


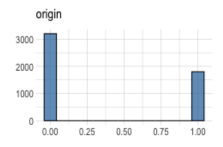
Figure 2.10:  $not\_smsa$ 

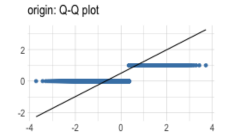
#### $\mathbf{c}_{-}\mathbf{city}$

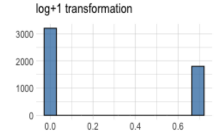
\* normality test : Shapiro-Wilk normality test - statistic : 0.60757, p-value : 5.34074E-75

Table 2.11: skewness and kurtosis : c\_city

type	skewness	kurtosis
original	0.5824	1.3392
log+1 transformation	0.5824	1.3392
sqrt transformation	0.5824	1.3392







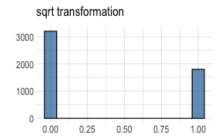


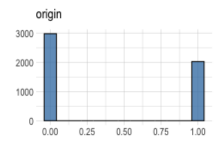
Figure 2.11: c\_city

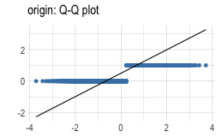
#### $\mathbf{south}$

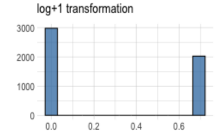
\* normality test : Shapiro-Wilk normality test - statistic : 0.62331, p-value : 3.81005E-74

Table 2.12: skewness and kurtosis : south

type	skewness	kurtosis
original	0.3879	1.1505
log+1 transformation	0.3879	1.1505
sqrt transformation	0.3879	1.1505







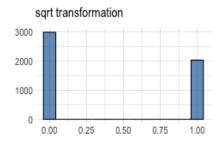


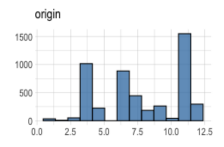
Figure 2.12: south

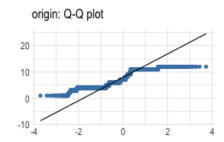
#### $\mathbf{ind\_code}$

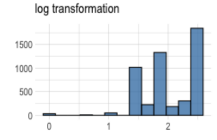
\* normality test : Shapiro-Wilk normality test - statistic : 0.86942, p-value : 8.32591E-54

Table 2.13: skewness and kurtosis : ind\_code

type	skewness	kurtosis
original	-0.0146	1.5283
log transformation	-0.7722	3.9583
sqrt transformation	-0.2591	1.9695







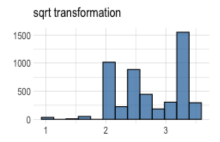


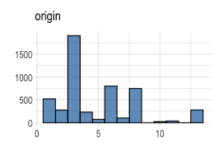
Figure 2.13:  $ind\_code$ 

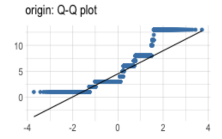
#### $\mathbf{occ\_code}$

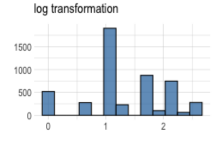
\* normality test : Shapiro-Wilk normality test - statistic : 0.85652, p-value : 1.76552E-55

Table 2.14: skewness and kurtosis : occ\_code

type	skewness	kurtosis
original	1.0719	3.6846
log transformation	-0.3138	2.6668
sqrt transformation	0.4293	2.6224







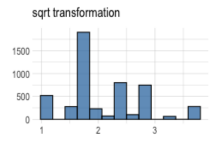


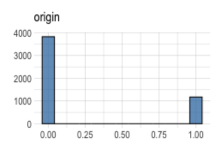
Figure 2.14: occ\_code

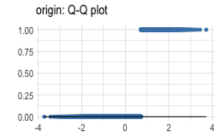
#### union

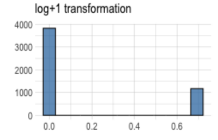
\* normality test : Shapiro-Wilk normality test - statistic : 0.52491, p-value : 4.76792E-79

Table 2.15: skewness and kurtosis : union

type	skewness	kurtosis
original	1.2526	2.5691
log+1 transformation	1.2526	2.5691
sqrt transformation	1.2526	2.5691







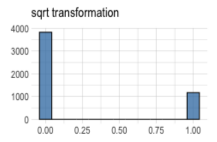


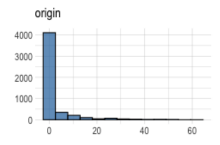
Figure 2.15: union

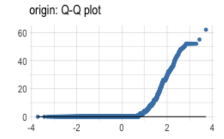
#### $wks_ue$

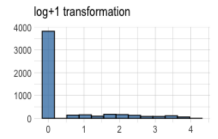
\* normality test : Shapiro-Wilk normality test - statistic : 0.40575, p-value : 6.29448E-84

Table 2.16: skewness and kurtosis : wks\_ue

type	skewness	kurtosis
original	3.9376	20.1342
log+1 transformation	1.9273	5.5070
sqrt transformation	2.3194	7.8848







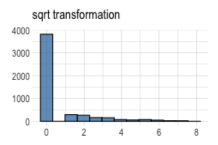


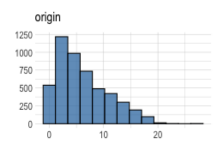
Figure 2.16: wks\_ue

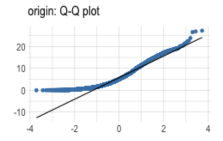
#### $ttl\_exp$

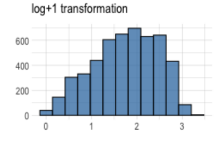
 $^{\ast}$  normality test : Shapiro-Wilk normality test - statistic : 0.92496, p-value : 1.67838E-44

Table 2.17: skewness and kurtosis : ttl\_exp

type	skewness	kurtosis
original	0.8500	3.0429
log+1 transformation	-0.2883	2.2577
sqrt transformation	0.1307	2.2518







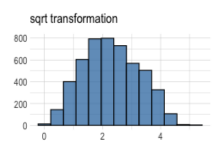


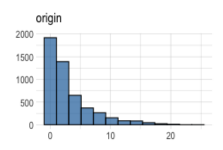
Figure 2.17:  $ttl\_exp$ 

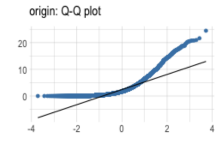
#### tenure

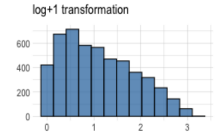
\* normality test : Shapiro-Wilk normality test - statistic : 0.77481, p-value : 7.52059E-64

Table 2.18: skewness and kurtosis: tenure

type	skewness	kurtosis
original	1.8932	6.7390
log+1 transformation	0.4653	2.2419
sqrt transformation	0.7326	3.0090







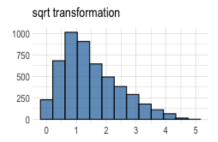


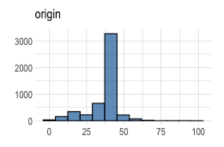
Figure 2.18: tenure

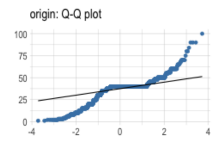
#### hours

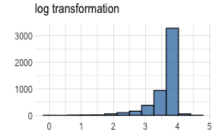
\* normality test : Shapiro-Wilk normality test - statistic : 0.77482, p-value : 7.52441E-64

Table 2.19: skewness and kurtosis : hours

type	skewness	kurtosis
original	-1.0086	6.2727
log transformation	-3.1465	16.3809
sqrt transformation	-1.9157	7.8832







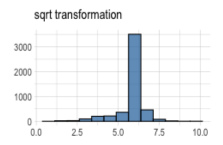


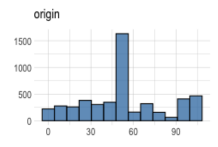
Figure 2.19: hours

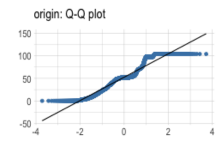
#### $wks\_work$

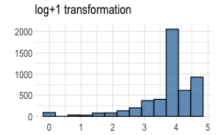
\* normality test : Shapiro-Wilk normality test - statistic : 0.94114, p-value : 1.03706E-40

Table 2.20: skewness and kurtosis : wks\_work

type	skewness	kurtosis
original	0.2145	2.3638
log+1 transformation	-2.0924	8.2602
sqrt transformation	-0.7573	3.5595







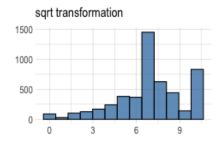


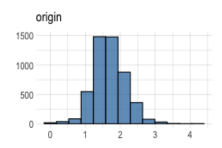
Figure 2.20:  $wks\_work$ 

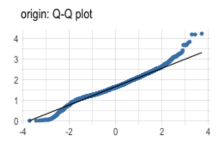
#### $ln\_wage$

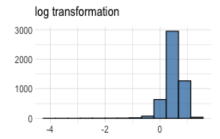
\* normality test : Shapiro-Wilk normality test - statistic : 0.98266, p-value : 2.70475E-24

Table 2.21: skewness and kurtosis : ln\_wage

type	skewness	kurtosis
original	0.3264	4.5168
log transformation	-3.5277	33.0537
sqrt transformation	-0.6927	6.7140







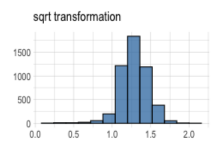


Figure 2.21:  $ln_{\text{-wage}}$ 

# 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
age	year	0.895
$ttl\_exp$	year	0.777
collgrad	grade	0.757
$ttl\_exp$	age	0.756
tenure	$ttl\_exp$	0.674
nev_mar	msp	-0.673
$wks\_work$	$ttl\_exp$	0.630
$wks\_work$	year	0.565
wks_work	age	0.525

#### 3.1.2 Correlation Plot of Numerical Variables

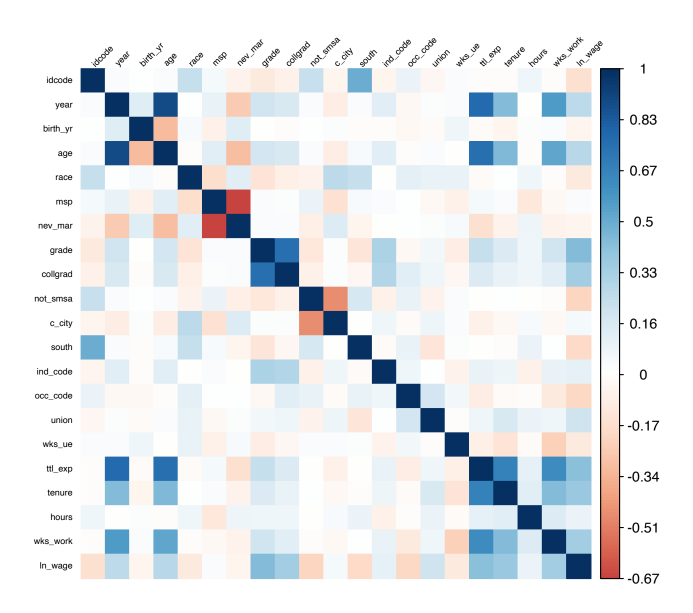


Figure 3.1: The correlation coefficient of numerical variables

# Chapter 4

# Target based Analysis

# 4.1 Grouped Descriptive Statistics

#### 4.1.1 Grouped Numerical Variables

There is no target variable.

### 4.1.2 Grouped Categorical Variables

There is no target variable.

# 4.2 Grouped Relationship Between Variables

#### 4.2.1 Grouped Correlation Coefficient

There is no target variable.

### 4.2.2 Grouped Correlation Plot of Numerical Variables

There is no target variable.