



#### REPORT SERIES WITH DLOOKR

# Exploratory Data Analysis Report

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 $\begin{array}{c} Version: \\ 0.3.12 \end{array}$ 

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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 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	0.0000000	4711	0.1651013
year	numeric	0	0.0000000	15	0.0005257
$birth\_yr$	numeric	0	0.0000000	14	0.0004906
age	numeric	24	0.0841102	34	0.0011916
race	haven_labelled	0	0.0000000	3	0.0001051
msp	numeric	16	0.0560735	3	0.0001051
nev_mar	numeric	16	0.0560735	3	0.0001051
$\operatorname{grade}$	numeric	2	0.0070092	20	0.0007009
collgrad	numeric	0	0.0000000	2	0.0000701
$not\_smsa$	numeric	8	0.0280367	3	0.0001051
$c\_city$	numeric	8	0.0280367	3	0.0001051
$\operatorname{south}$	numeric	8	0.0280367	3	0.0001051
$ind\_code$	numeric	341	1.1950655	13	0.0004556
$occ\_code$	numeric	121	0.4240555	14	0.0004906
union	numeric	9296	32.5786781	3	0.0001051
wks_ue	numeric	5704	19.9901871	62	0.0021728
$ttl\_exp$	numeric	0	0.0000000	4744	0.1662578
tenure	numeric	433	1.5174879	271	0.0094974
hours	numeric	67	0.2348076	86	0.0030139
$wks\_work$	numeric	703	2.4637275	106	0.0037149
ln_wage	numeric	0	0.0000000	8173	0.2864302

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

```
Error in proxy[i, ..., drop = FALSE]: incorrect number of dimensions
Error in Hmisc::latex(x, file = ""): object 'x' not found
```

## 2.2 Normality Test of Numerical Variables

## 2.2.1 Statistics and Visualization of (Sample) Data

#### idcode

normality test : Shapiro-Wilk normality test statistic : 0.95505, p-value : 1.04775E-36

type	skewness	kurtosis
original	-0.0221	1.8114
log transformation	-2.1511	9.8380
sqrt transformation	-0.6090	2.4903

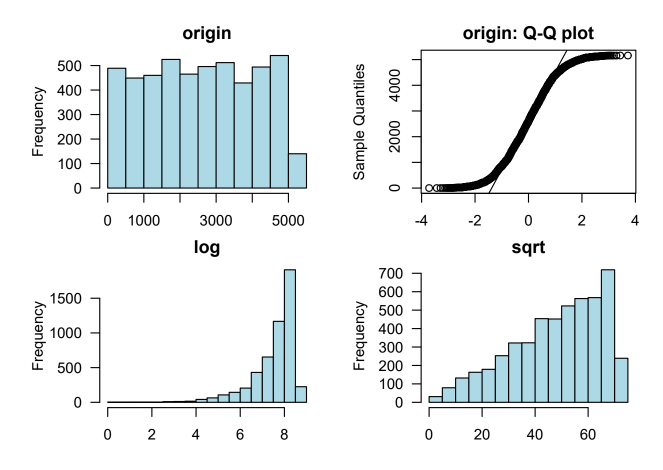


Figure 2.1: idcode

#### year

normality test : Shapiro-Wilk normality test statistic : 0.93115, p-value : 3.88156E-43

type	skewness	kurtosis
original	0.0882	1.6983
log transformation	0.0033	1.6930
sqrt transformation	0.0458	1.6937

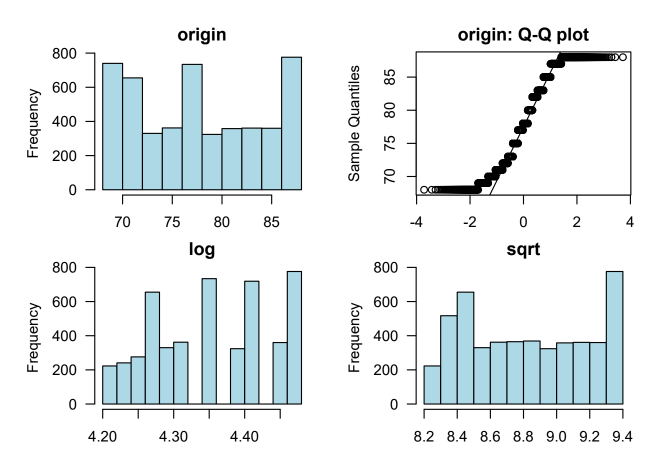


Figure 2.2: year

 $\mathbf{birth\_yr}$ 

normality test : Shapiro-Wilk normality test statistic : 0.95878, p-value : 1.824E-35

type	skewness	kurtosis
original log transformation	-0.0990 -0.1924	$1.9730 \\ 2.0198$
sqrt transformation	-0.1455	1.9937

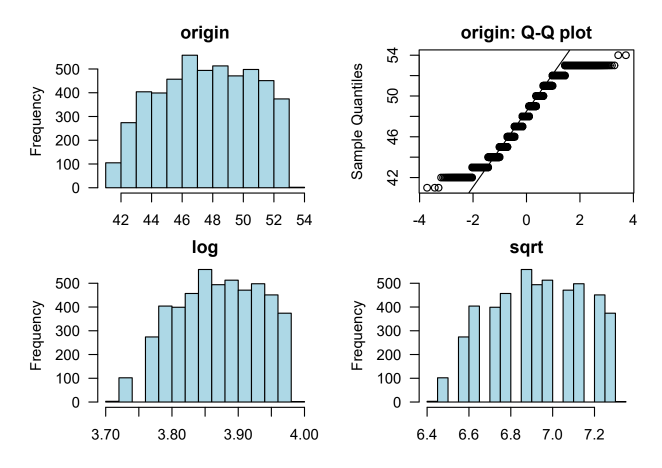


Figure 2.3:  $birth_yr$ 

age

normality test : Shapiro-Wilk normality test statistic : 0.96668, p-value : 1.64852E-32

type	skewness	kurtosis
original log transformation sqrt transformation	0.2567 -0.0857 0.0863	2.0620 1.9930 1.9868

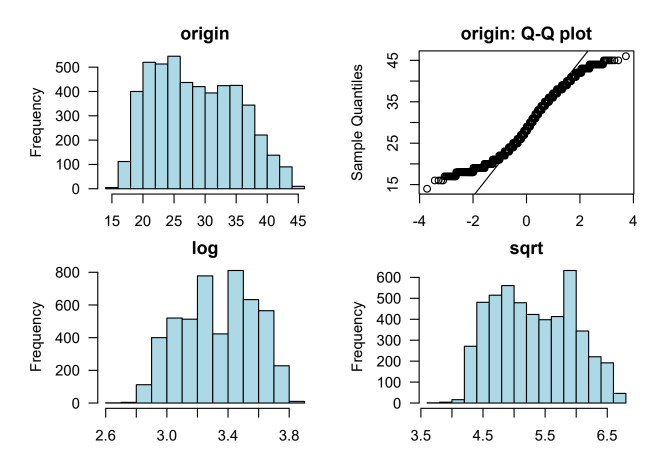


Figure 2.4: age

#### msp

 $\begin{array}{l} {\rm normality\ test}: {\rm Shapiro\text{-}Wilk\ normality\ test} \\ {\rm statistic}: 0.62594, \, {\rm p\text{-}value}: 5.6118E\text{-}74 \end{array}$ 

type	skewness	kurtosis
original log transformation	-0.3466	1.1202
sqrt transformation	-0.3466	1.1202

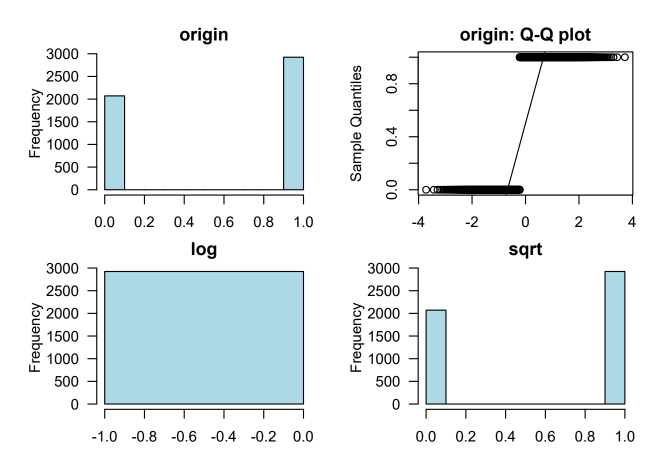


Figure 2.5: msp

#### $nev\_mar$

normality test : Shapiro-Wilk normality test statistic : 0.5186, p-value : 2.53812E-79

type	skewness	kurtosis
original	1.2974	2.6832
log transformation sqrt transformation	1.2974	2.6832

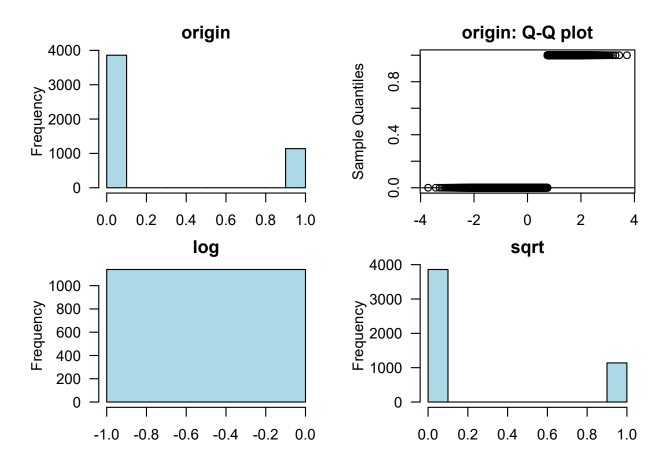


Figure 2.6: nev $\_$ mar

#### $\mathbf{grade}$

normality test : Shapiro-Wilk normality test statistic : 0.88853, p-value : 4.73598E-51

type	skewness	kurtosis
original	0.0846	4.4767
log transformation sqrt transformation	-1.2685	15.0438

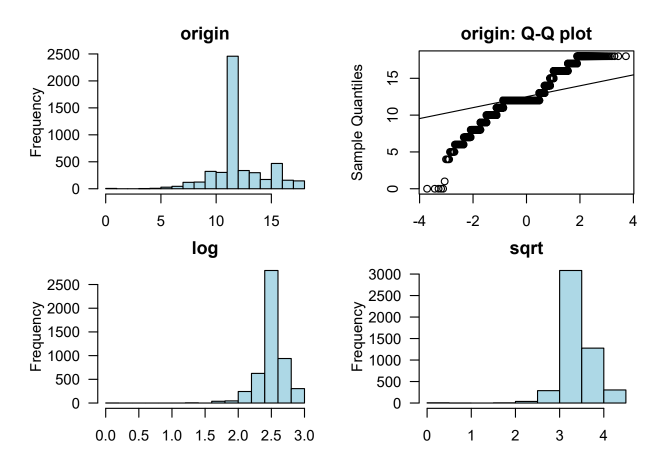


Figure 2.7: grade

#### $\operatorname{collgrad}$

normality test : Shapiro-Wilk normality test statistic : 0.45511, p-value : 5.09668E-82

type	skewness	kurtosis
original	1.7476	4.0542
log transformation sqrt transformation	1.7476	4.0542

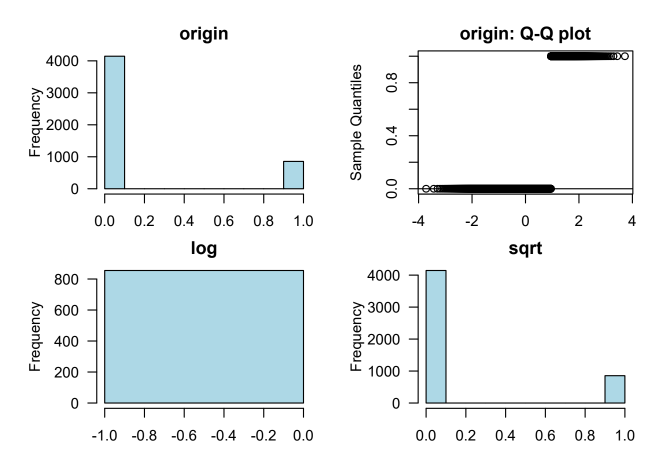


Figure 2.8: collgrad

#### $not\_smsa$

normality test : Shapiro-Wilk normality test statistic : 0.56462, p-value : 3.58861E-77

type	skewness	kurtosis
original	0.9604	1.9223
log transformation sqrt transformation	0.9604	1.9223

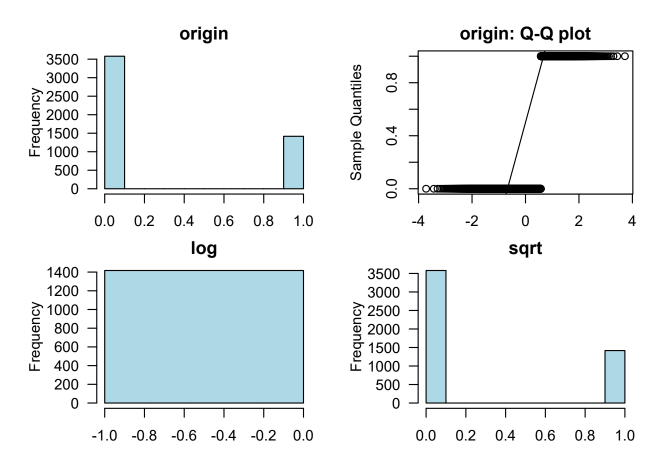


Figure 2.9:  $not\_smsa$ 

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

normality test : Shapiro-Wilk normality test statistic : 0.60324, p-value : 3.14902E-75

type	skewness	kurtosis
original	0.6271	1.3933
log transformation		
sqrt transformation	0.6271	1.3933

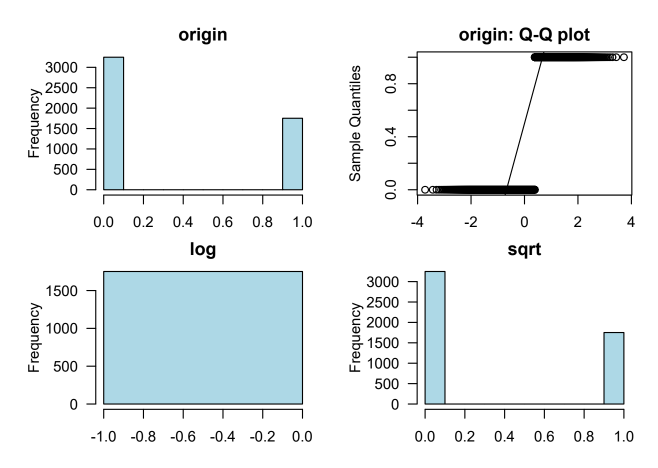


Figure 2.10:  $c\_city$ 

#### $\mathbf{south}$

normality test : Shapiro-Wilk normality test statistic : 0.62567, p-value : 5.25465E-74

type	skewness	kurtosis
original	0.3510	1.1232
log transformation sqrt transformation	0.3510	1.1232

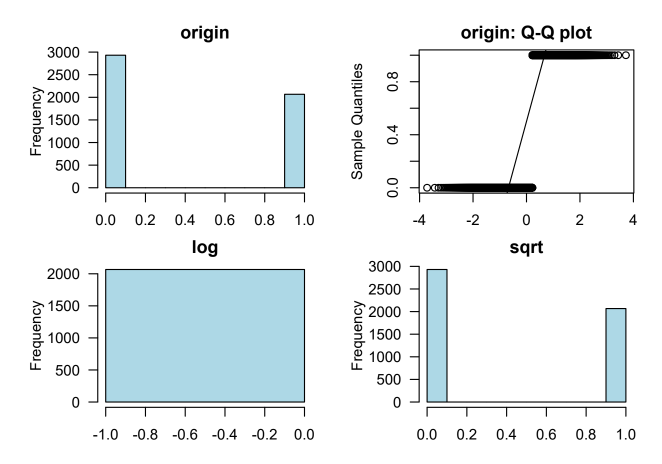


Figure 2.11: south

#### $ind\_code$

normality test : Shapiro-Wilk normality test statistic : 0.87558, p-value : 9.29691E-53

type	skewness	kurtosis
original log transformation sqrt transformation	-0.0082 -0.9524 -0.3028	1.5780 4.7572 2.1710

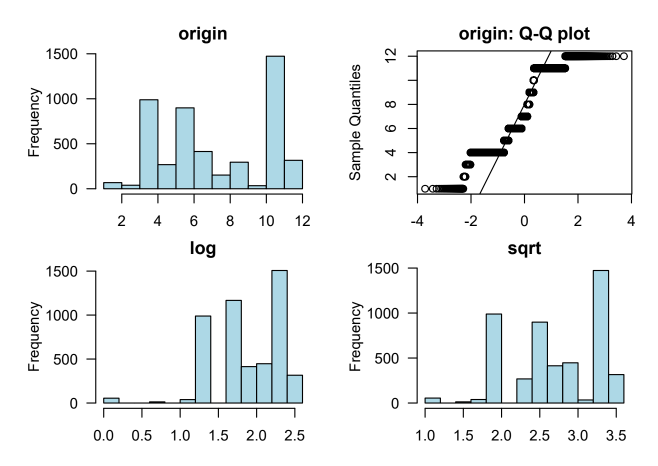


Figure 2.12:  $ind\_code$ 

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

normality test : Shapiro-Wilk normality test statistic : 0.85115, p-value : 4.71516E-56

type	skewness	kurtosis
original log transformation sqrt transformation	1.0928 -0.2886 0.4569	$3.6853 \\ 2.6559 \\ 2.6328$

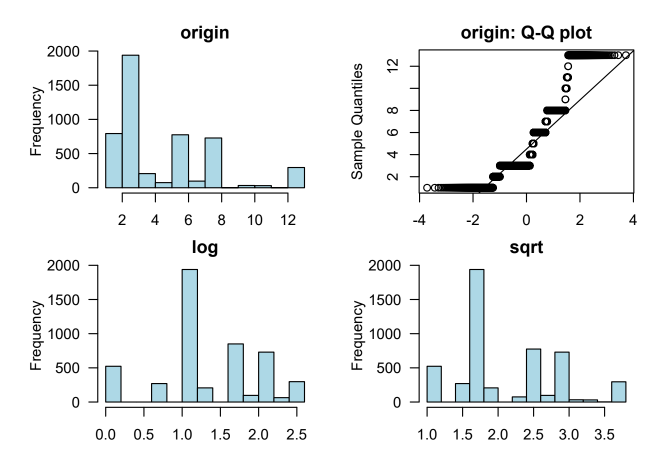


Figure 2.13:  $occ\_code$ 

#### union

normality test : Shapiro-Wilk normality test statistic : 0.51514, p-value : 8.30218E-71

type	skewness	kurtosis
original	1.3218	2.7471
log transformation sqrt transformation	1.3218	2.7471

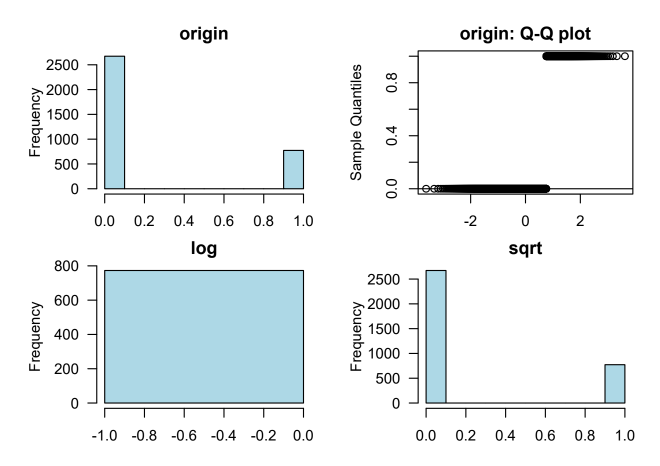


Figure 2.14: union

#### $wks_ue$

normality test : Shapiro-Wilk normality test statistic : 0.40279, p-value : 3.96006E-78

type	skewness	kurtosis
original log transformation	3.9977	20.9285
sqrt transformation	2.3417	7.9947

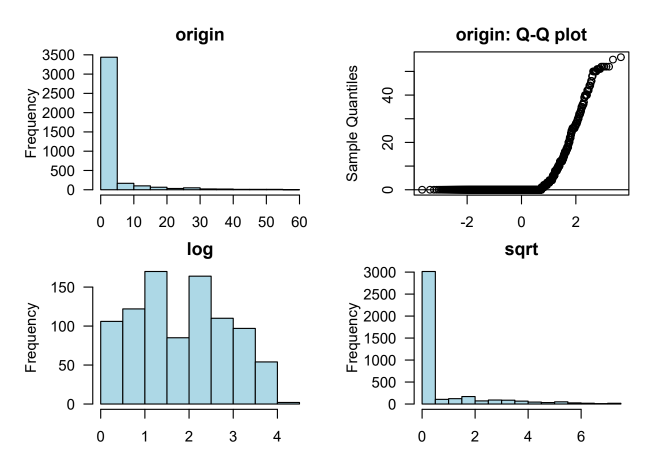


Figure 2.15: wks\_ue

#### $ttl\_exp$

normality test : Shapiro-Wilk normality test statistic : 0.9249, p-value : 1.63252E-44

type	skewness	kurtosis
original log transformation	0.8823	3.1882
sqrt transformation	0.1367	2.3015

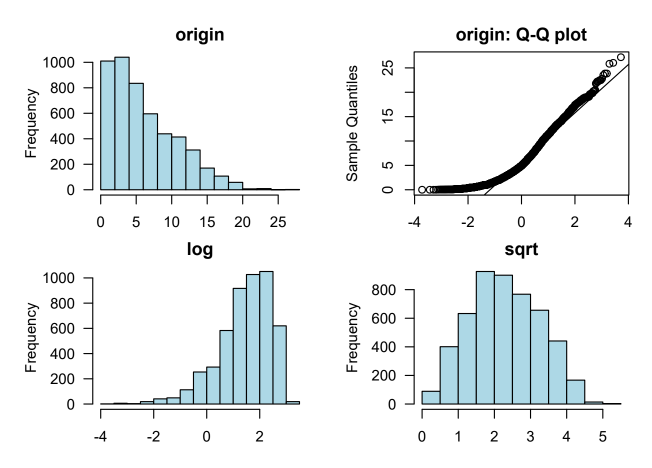


Figure 2.16:  $ttl\_exp$ 

#### tenure

normality test : Shapiro-Wilk normality test statistic : 0.76695, p-value : 3.20981E-64

type	skewness	kurtosis
original	1.9162	6.7217
log transformation		
sqrt transformation	0.7734	3.0679

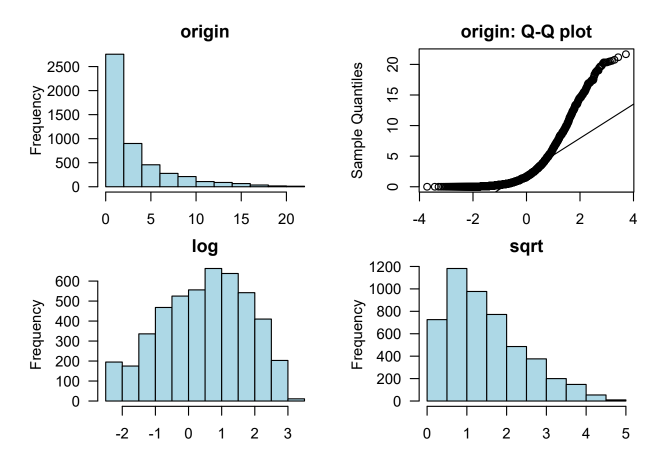


Figure 2.17: tenure

#### hours

normality test : Shapiro-Wilk normality test statistic : 0.77469, p-value : 8.49081E-64

type	skewness	kurtosis
original	-0.3885	12.6432
log transformation	-3.1435	16.6391
sqrt transformation	-1.7844	8.6346

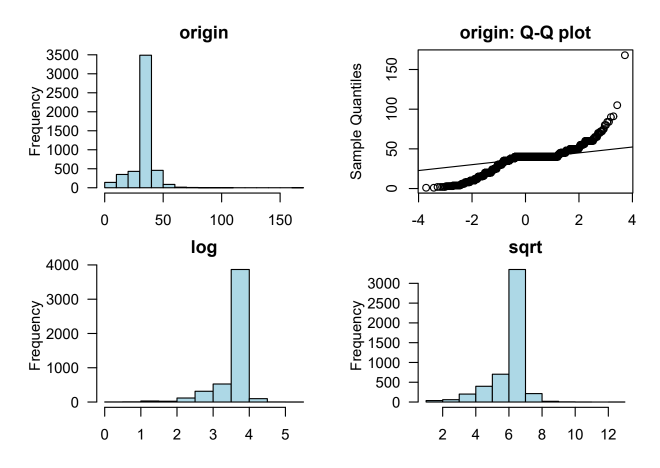


Figure 2.18: hours

#### $\mathbf{wks\_work}$

normality test : Shapiro-Wilk normality test statistic : 0.93875, p-value : 6.77921E-41

type	skewness	kurtosis
original log transformation	0.1909	2.3419
sqrt transformation	-0.7683	3.5957

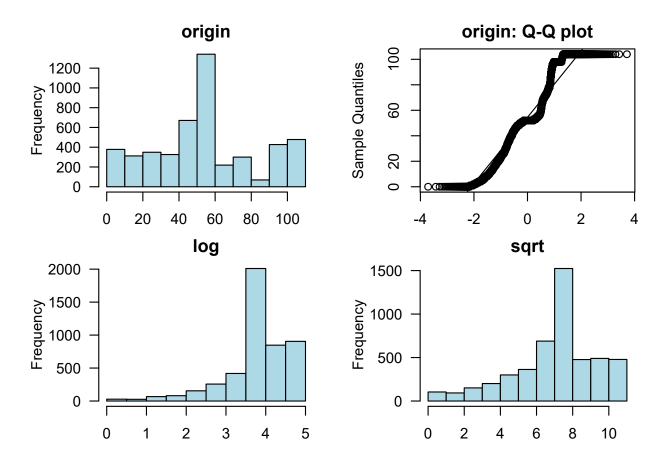


Figure 2.19:  $wks\_work$ 

#### $ln\_wage$

normality test : Shapiro-Wilk normality test statistic : 0.97636, p-value : 4.92624E-28

type	skewness	kurtosis
original log transformation sqrt transformation	0.4047 -3.4241 -0.6933	$4.8749 \\ 29.5334 \\ 6.6628$

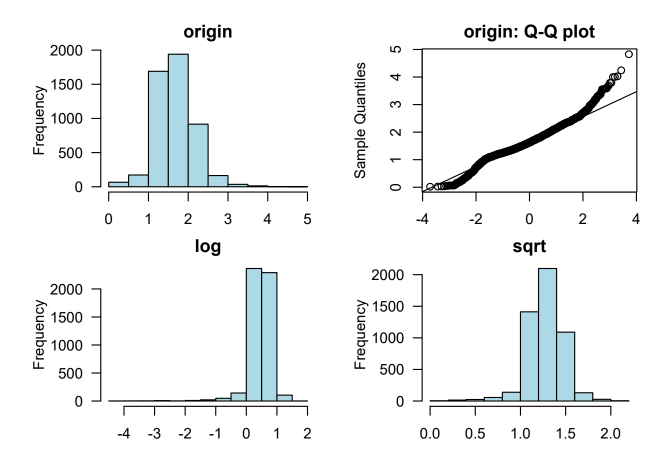


Figure 2.20:  $ln_{\text{-}}wage$ 

# 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

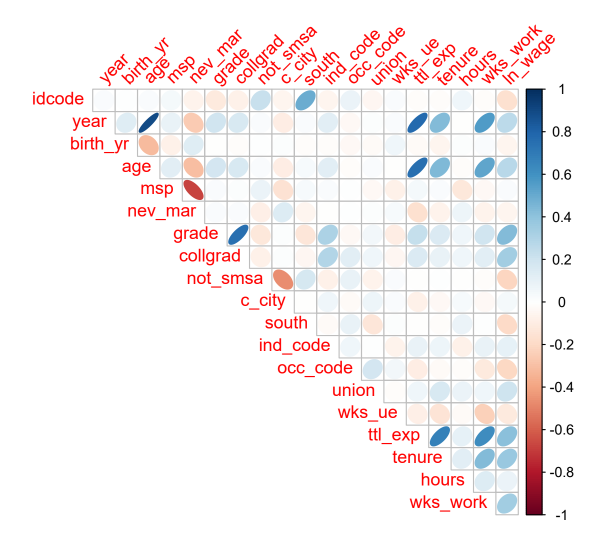


Figure 3.1: The correlation coefficient of numerical variables

# 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.