Home Work Assignment - 04

Critical Thinking Group 5

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Overview

The data set contains approximately 8161 records. Each record represents a customer profile at an auto insurance company. Each record has two response variables. The first response variable, TAR-GET_FLAG, is a 1 or a 0. A "1" means that the person was in a car crash. A zero means that the person was not in a car crash. The second response variable is TARGET_AMT. This value is zero if the person did not crash their car. But if they did crash their car, this number will be a value greater than zero.

We will be exploring, analyzing, and modeling the training data to build many binary logistic regression models (to predict if a person will crash the car) and also some linear regression models (to predict the amount of money it will take to fix the car after crashing). Out of the many models for each task, we will go ahead and shortlist one model that works the best. We will then use these models (one for each task) on the test / evaluation data.

To attain our objective, we will be following the below best practice steps and guidelines:

- 1 -Data Exploration
- 2 -Data Preparation
- 3 -Build Models
- 4 -Select Models

As a strategy, we will split the train dataset into 2 parts - TRAIN and VALID. In the VALID dataset, we will hold out some values to validate how well the model is trained using the TRAIN dataset.

We will do this once all the data transformations are complete and we are ready to build the models.

While building and selecting models, We will deal with the problem in 2 parts:

- Part 1 Here we build and select Binary Logistic Regression models using the training data set.
- Part 2 Here we build and select Linear Regression models using only the "Crashed" data from the training data set.

1 Data Exploration Analysis

In section we will explore and gain some insights into the dataset by pursuing the below high level steps and inquiries:

- -Variable identification
- -Variable Relationships
- -Data summary analysis
- -Outliers and Missing Values Identification

1.1 Variable identification

First let's display and examine the data dictionary or the data columns as shown in table 1

Table 1: Variable Description

VARIABLE_NAME	DEFINITION	THEORETICAL_EFFECT
INDEX TARGET_FLAG TARGET_AMT	Identification Variable (do not use) Was Car in a crash? 1=YES 0=NO If car was in a crash, what was the cost	None None

VARIABLE_NAME	DEFINITION	THEORETICAL_EFFECT
AGE	Age of Driver	Very young people tend to be risky. Maybe very old peop
BLUEBOOK	Value of Vehicle	Unknown effect on probability of collision, but probably e
CAR_AGE	Vehicle Age	Unknown effect on probability of collision, but probably e
CAR_TYPE	Type of Car	Unknown effect on probability of collision, but probably e
CAR_USE	Vehicle Use	Commercial vehicles are driven more, so might increase pr
CLM_FREQ	# Claims (Past 5 Years)	The more claims you filed in the past, the more you are li
EDUCATION	Max Education Level	Unknown effect, but in theory more educated people tend
HOMEKIDS	# Children at Home	Unknown effect
$HOME_VAL$	Home Value	In theory, home owners tend to drive more responsibly
INCOME	Income	In theory, rich people tend to get into fewer crashes
JOB	Job Category	In theory, white collar jobs tend to be safer
KIDSDRIV	# Driving Children	When teenagers drive your car, you are more likely to get
MSTATUS	Marital Status	In theory, married people drive more safely
MVR_PTS	Motor Vehicle Record Points	If you get lots of traffic tickets, you tend to get into more
OLDCLAIM	Total Claims (Past 5 Years)	If your total payout over the past five years was high, this
PARENT1	Single Parent	Unknown effect
RED_CAR	A Red Car	Urban legend says that red cars (especially red sports cars
REVOKED	License Revoked (Past 7 Years)	If your license was revoked in the past 7 years, you probal
SEX	Gender	Urban legend says that women have less crashes then men
TIF	Time in Force	People who have been customers for a long time are usual
TRAVTIME	Distance to Work	Long drives to work usually suggest greater risk
URBANICITY	Home/Work Area	Unknown
YOJ	Years on Job	People who stay at a job for a long time are usually more

We notice that there are 2 dependent variables - TARGET_FLAG and TARGET_AMT. Apart from these 2 dependent variables, we have 23 independent or predictor variables.

str(insure_train_full)

##

\$ CAR_TYPE

```
'data.frame':
                    8161 obs. of 26 variables:
##
    $ INDEX
                 : int
                        1 2 4 5 6 7 8 11 12 13 ...
##
    $ TARGET_FLAG: int
                        0 0 0 0 0 1 0 1 1 0 ...
   $ TARGET AMT : num
                        0 0 0 0 0 ...
##
   $ KIDSDRIV
                 : int
                        0 0 0 0 0 0 0 1 0 0 ...
##
                        60 43 35 51 50 34 54 37 34 50 ...
    $ AGE
                 : int
                        0 0 1 0 0 1 0 2 0 0 ...
##
  $ HOMEKIDS
                 : int
##
   $ YOJ
                 : int
                        11 11 10 14 NA 12 NA NA 10 7 ...
                 : Factor w/ 6613 levels "", "$0", "$1,007",...: 5033 6292 1250 1 509 746 1488 315 4765 28
##
    $ INCOME
    $ PARENT1
                 : Factor w/ 2 levels "No", "Yes": 1 1 1 1 1 2 1 1 1 1 ...
##
                 : Factor w/ 5107 levels "","$0","$100,093",...: 2 3259 348 3917 3034 2 1 4167 2 2 ....
##
   $ HOME_VAL
                 : Factor w/ 2 levels "Yes", "z_No": 2 2 1 1 1 2 1 1 2 2 ...
   $ MSTATUS
                 : Factor w/ 2 levels "M", "z_F": 1 1 2 1 2 2 2 1 2 1 ...
##
    $ SEX
##
    $ EDUCATION
                 : Factor w/ 5 levels "<High School",..: 4 5 5 1 4 2 1 2 2 2 ...
                 : Factor w/ 9 levels "", "Clerical", ...: 7 9 2 9 3 9 9 9 2 7 ...
##
    $ JOB
   $ TRAVTIME
                 : int 14 22 5 32 36 46 33 44 34 48 ...
##
                 : Factor w/ 2 levels "Commercial", "Private": 2 1 2 2 2 1 2 1 2 1 ...
##
    $ CAR_USE
##
    $ BLUEBOOK
                 : Factor w/ 2789 levels "$1,500", "$1,520",...: 434 503 2212 553 802 746 2672 701 135 85
##
    $ TIF
                 : int 11 1 4 7 1 1 1 1 1 7 ...
```

: Factor w/ 6 levels "Minivan", "Panel Truck", ...: 1 1 6 1 6 4 6 5 6 5 ...

```
## $ RED CAR
                 : Factor w/ 2 levels "no", "yes": 2 2 1 2 1 1 1 2 1 1 ...
## $ OLDCLAIM : Factor w/ 2857 levels "$0","$1,000",..: 1449 1 1311 1 432 1 1 510 1 1 ...
## $ CLM FREQ : int 2 0 2 0 2 0 0 1 0 0 ...
                 : Factor w/ 2 levels "No", "Yes": 1 1 1 1 2 1 1 2 1 1 ...
## $ REVOKED
## $ MVR_PTS
                 : int 3 0 3 0 3 0 0 10 0 1 ...
                 : int 18 1 10 6 17 7 1 7 1 17 ...
## $ CAR AGE
## $ URBANICITY : Factor w/ 2 levels "Highly Urban/ Urban",..: 1 1 1 1 1 1 1 1 2 ...
levels(insure_train_full$MSTATUS)
## [1] "Yes" "z_No"
levels(insure_train_full$SEX)
## [1] "M"
             "z_F"
levels(insure_train_full$EDUCATION)
## [1] "<High School"
                       "Bachelors"
                                       "Masters"
                                                       "PhD"
## [5] "z_High School"
levels(insure_train_full$JOB)
## [1] ""
                       "Clerical"
                                       "Doctor"
                                                       "Home Maker"
## [5] "Lawyer"
                       "Manager"
                                       "Professional"
                                                       "Student"
## [9] "z_Blue Collar"
levels(insure_train_full$CAR_TYPE)
## [1] "Minivan"
                     "Panel Truck" "Pickup"
                                                 "Sports Car" "Van"
## [6] "z SUV"
levels(insure_train_full$URBANICITY)
## [1] "Highly Urban/ Urban"
                               "z_Highly Rural/ Rural"
#levels(insure_train_full$REVOKED)
```

From the output above we can make the following observations:

- some numeric variables like INCOME, HOME_VAL, BLUEBOOK, OLDCLAIM have been converted to Factor variables. This needs to be set right.
- Some of the variables like MSTATUS, SEX, EDUCATION, JOB, CAR_TYPE, URBANICITY have some of the values encoded with "z_". Not that this will impact the analysis, but it will look a bit odd. So we will be fixing this.
- EDUCATION has 2 "High School" values one starting with "<" and another starting with "z_". It is assumed that both these values are to be converted to "HIGH School".

- JOB has a "" value. This needs to be replaced with NA.
- We will also create dummy variables for all the factors.
- Please note that we will not be using INDEX variable as it serves as just an identifier for each row. And has no relationships to other variables.

Making the above fixes to the data, we now have a "clean" dataset which can be explored further.

```
#- some numeric variables like INCOME, HOME_VAL, BLUEBOOK, OLDCLAIM have been converted to Factor varia
insure_train_full$INCOME <- as.numeric(insure_train_full$INCOME)</pre>
insure_train_full$HOME_VAL <- as.numeric(insure_train_full$HOME_VAL)</pre>
insure_train_full$BLUEBOOK <- as.numeric(insure_train_full$BLUEBOOK)</pre>
insure_train_full$OLDCLAIM <- as.numeric(insure_train_full$OLDCLAIM)</pre>
#- Some of the variables like MSTATUS, SEX, EDUCATION, JOB, CAR_TYPE, URBANICITY have some of the value
#- EDUCATION has 2 "High School" values - one starting with "<" and another starting with "z_". It is a
#- JOB has a "" value. This needs to be replaced with NA.
insure_train_full$MSTATUS <- as.factor(str_replace_all(insure_train_full$MSTATUS, "z_", ""))</pre>
insure_train_full$SEX <- as.factor(str_replace_all(insure_train_full$SEX, "z_", ""))</pre>
insure_train_full$EDUCATION <- as.factor(str_replace_all(insure_train_full$EDUCATION, "z_", ""))</pre>
insure_train_full$EDUCATION <- as.factor(str_replace_all(insure_train_full$EDUCATION, "<", ""))</pre>
insure_train_full$CAR_TYPE <- as.factor(str_replace_all(insure_train_full$CAR_TYPE, "z_", ""))</pre>
insure train full$URBANICITY <- as.factor(str replace all(insure train full$URBANICITY, "z ", ""))
insure train full$JOB[insure train full$JOB==""] <- NA
insure_train_full$JOB <- as.factor(str_replace_all(insure_train_full$JOB, "z_", ""))</pre>
#- We will also create dummy variables for all the factors and drop the original variables.
dummy_vars<-as.data.frame(sapply(dummy(insure_train_full), FUN = as.numeric))</pre>
dummy_vars <- dummy_vars-1</pre>
insure_train_full <- cbind(select(insure_train_full, -PARENT1, -MSTATUS, -SEX, -EDUCATION, -JOB, -CAR_U</pre>
# insure train full <- cbind(insure train full, dummy vars)
# - Please note that we will not be using INDEX variable as it serves as just an identifier for each ro
insure_train_full <- select(insure_train_full, -INDEX)</pre>
```

1.2 Variable Relationships

Since we have 2 models to build, we have 2 sets of assumptions to be checked:

- Logistic Regression for TARGET_FLAG:
 - The dependent variable need not to be normally distributed

- Errors need to be independent but not normally distributed.
- We will be using GLM and GLM does not assume a linear relationship between dependent and independent variables. However, it assumes a linear relationship between link function and independent variables in logit model.
- Also does not use OLS (Ordinary Least Square) for parameter estimation. Instead, it uses maximum likelihood estimation (MLE)

NEED TO ADD SOME POINTS

- Linear Regression for TARGET AMT:
 - The dependent variable is normally distributed
 - Errors are independent and normally distributed.

In next step below relationship between the target variable and dependent variables is shown in three charts.

1.2 Data Summary Analysis

In this section, we will create summary data to better understand the relationship each of the variables have with our dependent variables using correlation, central tendency, and dispersion As shown in table 2.

Now we will produce the correlation table between the independent variables and the dependent variables - $TARGET_FLAG$ and $TARGET_AMT$

First lets see the correlation for TARGET FLAG:

Table 2: Correlation between TARGET_FLAG and predictor variables

	$Correlation_{_}$	_TARGET_FLAG
TARGET_FLAG		1.0000000
TARGET_AMT		0.5342461
URBANICITY_Highly.UrbanUrban		0.2242509
MVR_PTS		0.2191971
CLM_FREQ		0.2161961
OLDCLAIM		0.1902875
PARENT1_Yes		0.1576222
REVOKED_Yes		0.1519391
CAR_USE_Commercial		0.1426737
EDUCATION_High.School		0.1380116
MSTATUS_No		0.1351248
HOMEKIDS		0.1156210
JOB_Blue.Collar		0.1057869
KIDSDRIV		0.1036683
JOB_Student		0.0795874
CAR_TYPE_Sports.Car		0.0572528
CAR_TYPE_Pickup		0.0566433
BLUEBOOK		0.0504453
TRAVTIME		0.0483683
CAR_TYPE_SUV		0.0450322
JOB_Clerical		0.0280954
SEX_F		0.0210786

	Correlation_TARGET_FLAG
JOB_Home.Maker	0.0114210
RED_CAR_no	0.0069473
CAR_TYPE_Van	0.0030204
CAR_TYPE_Panel.Truck	-0.0003424
RED_CAR_yes	-0.0069473
SEX_M	-0.0210786
INCOME	-0.0338365
JOB_Professional	-0.0404212
EDUCATION_Bachelors	-0.0426526
JOB_Doctor	-0.0605425
JOB_Lawyer	-0.0643342
EDUCATION PhD	-0.0654121
YOJ	-0.0705118
EDUCATION_Masters	-0.0762960
TIF	-0.0823700
CAR_AGE	-0.1006506
AGE	-0.1032167
JOB_Manager	-0.1097548
MSTATUS Yes	-0.1351248
CAR_TYPE_Minivan	-0.1369991
CAR USE Private	-0.1426737
HOME VAL	-0.1485715
REVOKED_No	-0.1519391
PARENT1_No	-0.1576222
URBANICITY_Highly.RuralRural	-0.2242509
<u> </u>	

The above table suggests that none of the variables seem to have a very strong correlation with TAR-GET_FLAG. However, CAR_TYPE_Van, RED_CAR_no, JOB_Home.Maker, SEX_F, JOB_Clerical, CAR_TYPE_SUV, TRAVTIME, BLUEBOOK, CAR_TYPE_Pickup, CAR_TYPE_Sports.Car, JOB_Student, KIDSDRIV, JOB_Blue.Collar, HOMEKIDS, MSTATUS_No, EDUCATION_High.School, CAR_USE_Commercial, REVOKED_Yes, PARENT1_Yes, OLDCLAIM, CLM_FREQ, MVR_PTS and URBANICITY_Highly.Urban..Urban have a positive correlation.

Similarly, URBANICITY_Highly.Rural..Rural, PARENT1_No, REVOKED_No, HOME_VAL, CAR_USE_Private, CAR_TYPE_Minivan, MSTATUS_Yes, JOB_Manager, AGE, CAR_AGE, TIF, EDUCATION_Masters, YOJ, EDUCATION_PhD, JOB_Lawyer, JOB_Doctor, EDUCATION_Bachelors, JOB_Professional, INCOME, SEX_M, RED_CAR_yes, CAR_TYPE_Panel.Truck have a negative correlation.

Lets now see how values in some of the variable affects the correlation:

CAR_TYPE - If you drive Minivans and Panel Trucks you have lesser chance of being in a crash as against Pickups, Sports, SUVs and Vans. Since the distiction is clear, we believe that binning this variable accordingly will help strengthen the correlation.

EDUCATION - If you have only a high school education then you are more likely to crash than if you have a Bachelors, Masters or a Phd. Again binning this variable will strengthen the correlation.

JOB - If you are a Student, Homemaker, or in a Blue Collar or Clerical job, you are more likely to be in a crash against Doctor, Lawyer, Manager or professional. Again binning this variable will strengthen the correlation.

We will carry out the above transformations in the Data Preparation phase.

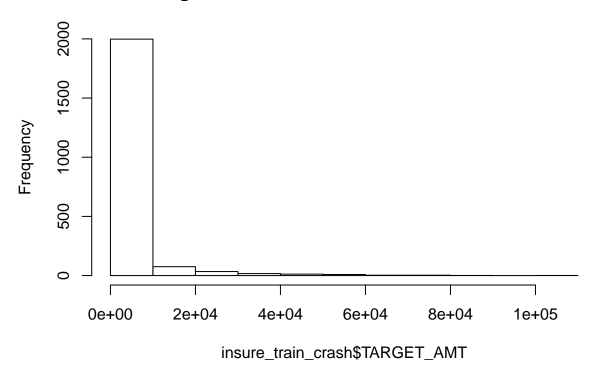
Next lets look at the correlation for TARGET AMT.

Prior to this, we need to filter for only those records where there has been a crash. The amount incurred is relevant only when there is a crash. We then look at the correlations.

We will also have a look at the distribution of TARGET_AMT

```
hist(insure_train_crash$TARGET_AMT)
```

Histogram of insure_train_crash\$TARGET_AMT



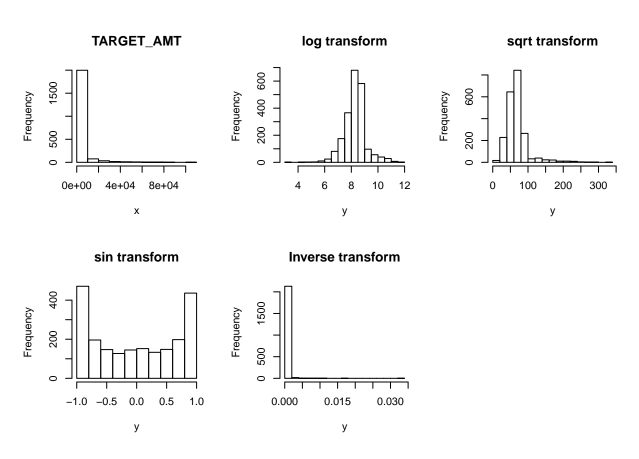
We see from the above chart that the TARGET_AMT is not normally distributed. Let's see if some transformations will make the situation better

```
show_charts <- function(x, plottype='hist', ...) {
    par(mfrow=c(2,3))
    xlabel <- unlist(str_split(deparse(substitute(x)), pattern = "\\$"))[2]
    ylabel <- unlist(str_split(deparse(substitute(y)), pattern = "\\$"))[2]

if(plottype=='boxplot') {
    hist(x,main=xlabel)
    boxplot(x,main=xlabel)

    y<-log(x)
    boxplot(y,main='log transform')
    y<-sqrt(x)
    boxplot(y,main='sqrt transform')</pre>
```

```
y < -sin(x)
        boxplot(y,main='sin transform')
        y < -(1/x)
        boxplot(y,main='Inverse transform')
    }
    else if(plottype=='hist') {
        hist(x,main=xlabel)
        y < -log(x)
        hist(y,main='log transform')
        y<-sqrt(x)
        hist(y,main='sqrt transform')
        y < -sin(x)
        hist(y,main='sin transform')
        y < -(1/x)
        hist(y,main='Inverse transform')
    }
}
show_charts(insure_train_crash$TARGET_AMT, 'hist')
```



We can see from the above charts that a log transform and a sin transform on the TARGET_AMT will make it more normally distributed.

We now use this log transformed TARGET_AMT to check the correlations.

Table 3: Correlation between log transformed TARGET_AMT and predictor variables

-	Correlation_	_TARGET_	_AMT_	log
TARGET_AMT			0.7461	507
CAR_TYPE_Panel.Truck			0.0725	5561
MSTATUS_No			0.0486	5177
SEX_M			0.0433	3547
MVR_PTS			0.0409	9654
EDUCATION_PhD			0.0397	7556
CAR_USE_Commercial			0.0370	380
RED_CAR_yes			0.0356	6126
EDUCATION_Masters			0.0344	1353
PARENT1_Yes			0.0294	1609
CAR_TYPE_Van			0.0279	9495
JOB_Professional			0.0222	2954
AGE			0.0205	5285
CAR_AGE			0.0173	3280
YOJ			0.0166	868
URBANICITY_Highly.UrbanUrban			0.0161	302
REVOKED_No			0.0157	7573
JOB_Lawyer			0.0153	3564
JOB_Doctor			0.0114	1945
OLDCLAIM			0.0052	2650
JOB_Manager			0.0046	6069
JOB_Blue.Collar			0.0019	9331
JOB_Clerical			-0.0017	7011
INCOME			-0.0017	
HOMEKIDS			-0.0018	
TRAVTIME			-0.0038	
CAR_TYPE_Pickup			-0.0038	
HOME_VAL			-0.0080	
TIF			-0.0085	
KIDSDRIV			-0.0092	
CAR_TYPE_Minivan			-0.0100	
BLUEBOOK			-0.0146	
REVOKED_Yes			-0.0157	
JOB_Student			-0.0158	
URBANICITY_Highly.RuralRural			-0.0161	
EDUCATION_High.School			-0.0198	
CLM_FREQ			-0.0203	
EDUCATION_Bachelors			-0.0274	
CAR_TYPE_SUV			-0.0275	
CAR_TYPE_Sports.Car			-0.0287	
PARENT1_No			-0.0294	
JOB_Home.Maker RED CAR no			-0.0308	
CAR USE Private			-0.0356	
_			-0.0370	
SEX_F			-0.0433	
MSTATUS_Yes			-0.0486)] ((

The above table suggests that none of the variables seem to have a very strong correlation with TAR-GET_AMT. However, JOB_Blue.Collar, JOB_Manager, OLDCLAIM, JOB_Doctor, JOB_Lawyer, REVOKED_No, URBANICITY_Highly.Urban..Urban, YOJ, CAR_AGE, AGE, JOB_Professional, CAR_TYPE_Van, PARENT1_Yes, EDUCATION_Masters, RED_CAR_yes, CAR_USE_Commercial, EDUCATION_PhD, MVR_PTS, SEX_M, MSTATUS_No, CAR_TYPE_Panel.Truck have a positive correlation.

Similarly, MSTATUS_Yes, SEX_F, CAR_USE_Private, RED_CAR_no, JOB_Home.Maker, PAR-ENT1_No, CAR_TYPE_Sports.Car, CAR_TYPE_SUV, EDUCATION_Bachelors, CLM_FREQ, EDUCATION_High.School, URBANICITY_Highly.Rural..Rural, JOB_Student, REVOKED_Yes, BLUEBOOK, CAR_TYPE_Minivan, KIDSDRIV, TIF, HOME_VAL, CAR_TYPE_Pickup, TRAVTIME, HOMEKIDS, INCOME, JOB_Clerical have a negative correlation.

NEED TO ANALYZE FURTHER

Lets also use the sin transformed TARGET AMT to check the correlations.

Table 4: Correlation between sin transformed TARGET_AMT and predictor variables

	<u> </u>	TAD CET	43.55	
	Correlation_	_TARGET_	_AMT_	sin
CAR_TYPE_Panel.Truck			0.0496	972
REVOKED_No			0.0390	403
CAR_USE_Commercial			0.0375	662
PARENT1_No			0.0321	789
BLUEBOOK			0.0313	214
HOME_VAL			0.0307	614
CAR_TYPE_Sports.Car			0.0273	320
AGE			0.0216	484
JOB_Blue.Collar			0.0207	515
SEX_M			0.0182	974
URBANICITY_Highly.UrbanUrban			0.0135	865
TARGET_AMT			0.0101	645
JOB_Professional			0.0101	242
TRAVTIME			0.0095	558
EDUCATION_PhD			0.0077	021
JOB_Home.Maker			0.0069	768
MSTATUS_No			0.0065	870
RED_CAR_yes			0.0062	911
EDUCATION_High.School			0.0030	450
JOB_Manager			0.0022	813
EDUCATION_Bachelors			0.0016	530
INCOME			0.0013	196
OLDCLAIM			-0.0005	562
JOB_Student			-0.0028	376
CAR_TYPE_Pickup			-0.0032	
JOB_Lawyer			-0.0054	033
RED_CAR_no			-0.0062	911
MSTATUS_Yes			-0.0065	870
TIF			-0.0066	469
YOJ			-0.0080	723
CAR_TYPE_Minivan			-0.0092	371
CAR_TYPE_Van			-0.0093	761
EDUCATION_Masters			-0.0112	168
MVR_PTS			-0.0125	613
URBANICITY_Highly.RuralRural			-0.0135	865

	${\bf Correlation_TARGET_AMT_sin}$
SEX_F	-0.0182974
CLM_FREQ	-0.0245840
JOB_Doctor	-0.0248155
HOMEKIDS	-0.0260870
JOB_Clerical	-0.0262521
CAR_AGE	-0.0264816
KIDSDRIV	-0.0295646
PARENT1_Yes	-0.0321789
CAR_TYPE_SUV	-0.0339287
CAR_USE_Private	-0.0375662
REVOKED_Yes	-0.0390403

The above table suggests that none of the variables seem to have a very strong correlation with TARGET_AMT. However, INCOME, EDUCATION_Bachelors, JOB_Manager, EDUCATION_High.School, RED_CAR_yes, MSTATUS_No, JOB_Home.Maker, EDUCATION_PhD, TRAVTIME, JOB_Professional, URBANIC-ITY_Highly.Urban..Urban, SEX_M, JOB_Blue.Collar, AGE, CAR_TYPE_Sports.Car, HOME_VAL, BLUEBOOK, PARENT1_No, CAR_USE_Commercial, REVOKED_No, CAR_TYPE_Panel.Truck have a positive correlation.

Similarly, REVOKED_Yes, CAR_USE_Private, CAR_TYPE_SUV, PARENT1_Yes, KIDS-DRIV, CAR_AGE, JOB_Clerical, HOMEKIDS, JOB_Doctor, CLM_FREQ, SEX_F, URBANIC-ITY_Highly.Rural..Rural, MVR_PTS, EDUCATION_Masters, CAR_TYPE_Van, CAR_TYPE_Minivan, YOJ, TIF, MSTATUS_Yes, RED_CAR_no, JOB_Lawyer, CAR_TYPE_Pickup, JOB_Student, OLDCLAIM have a negative correlation.

NEED TO ANALYZE FURTHER

1.3 Outliers and Missing Values Identification

1.3.1 Missing Values

Based on the missing data from the below table, we can see that there are a few missing values for AGE, CAR_AGE, YOJ and JOB variables.

Table 5: Missing Values

	missings
TARGET_FLAG	0
TARGET_AMT	0
KIDSDRIV	0
AGE	6
HOMEKIDS	0
YOJ	454
INCOME	0
HOME_VAL	0
TRAVTIME	0
BLUEBOOK	0
TIF	0
OLDCLAIM	0
CLM_FREQ	0

	missings
MVR PTS	0
CAR AGE	510
PARENT1 No	0
PARENT1 Yes	0
MSTATUS No	0
MSTATUS_Yes	0
SEX_F	0
SEX_M	0
EDUCATION_Bachelors	0
EDUCATION_High.School	0
EDUCATION_Masters	0
EDUCATION_PhD	0
JOB_Blue.Collar	526
JOB_Clerical	526
JOB_Doctor	526
JOB_Home.Maker	526
JOB_Lawyer	526
JOB_Manager	526
JOB_Professional	526
JOB_Student	526
CAR_USE_Commercial	0
CAR_USE_Private	0
CAR_TYPE_Minivan	0
CAR_TYPE_Panel.Truck	0
CAR_TYPE_Pickup	0
CAR_TYPE_Sports.Car	0
CAR_TYPE_SUV	0
CAR_TYPE_Van	0
RED_CAR_no	0
RED_CAR_yes	0
REVOKED_No	0
REVOKED_Yes	0
URBANICITY_Highly.RuralRural	0
URBANICITY_Highly.UrbanUrban	0

We can try and impute values to AGE, YOJ, CAR_AGE. However, we will not be able to impute values for JOB since this is a categorical variable. Though there are a few methods to do this imputation, it may not be worth it.

Lets see the impact if we have to exclude these missing records.

sum(!complete.cases(insure_train_full))

```
## [1] 1407

# Percentage of records

sum(!complete.cases(insure_train_full))/nrow(insure_train_full) *100
```

[1] 17.24053

We see from the above that excluding the missing rows will remove about 17.24% of the records. This would not seem to have too much of an impact.

We will exclude the rows with the missing values when we do the data preparation / tranformations for the TARGET_FLAG dataset.

Similarly, based on the below analysis, we see that we are losing about 17.6% of the data for the TARGET_AMT dataset.

Table 6: Missing Values

TARGET_AMT KIDSDRIV AGE	0 0 5
KIDSDRIV	5
AGE	
	0
HOMEKIDS	0
YOJ	123
INCOME	0
HOME_VAL	0
TRAVTIME	0
BLUEBOOK	0
TIF	0
OLDCLAIM	0
CLM_FREQ	0
MVR_PTS	0
CAR_AGE	142
PARENT1_No	0
PARENT1_Yes	0
MSTATUS_No	0
MSTATUS_Yes	0
SEX_F	0
SEX_M	0
EDUCATION_Bachelors	0
EDUCATION_High.School	0
EDUCATION_Masters	0
EDUCATION_PhD	0
JOB_Blue.Collar	136
JOB_Clerical	136
JOB_Doctor	136
JOB_Home.Maker	136
JOB_Lawyer	136
JOB_Manager	136
JOB_Professional	136
JOB_Student	136
CAR_USE_Commercial	0
CAR_USE_Private	0
CAR_TYPE_Minivan	0
CAR_TYPE_Panel.Truck	0
CAR_TYPE_Pickup	0
CAR_TYPE_Sports.Car	0
CAR_TYPE_SUV	0
CAR_TYPE_Van	0

	missings
RED_CAR_no	0
RED_CAR_yes	0
REVOKED_No	0
REVOKED_Yes	0
URBANICITY_Highly.RuralRural	0
URBANICITY_Highly.UrbanUrban	0

[1] 379

[1] 17.60334

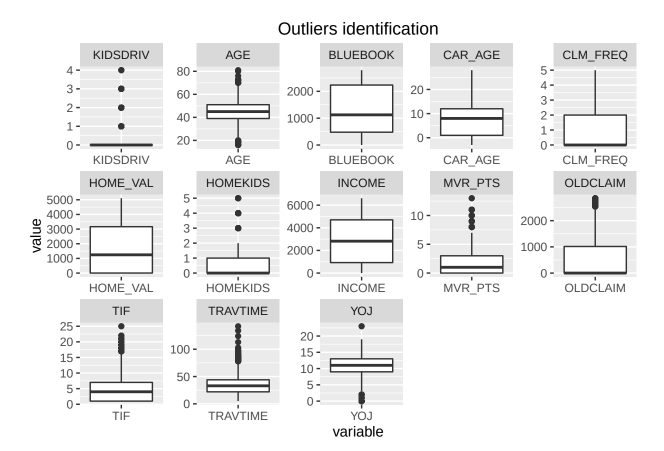
We will exclude the rows with the missing values when we do the data preparation / tranformations for the TARGET_AMT dataset.

###1.3.2 Outliers identification

In this section univariate analysis is being carried out and boxplots diagrams are being used to determine the outliers in variables and decide on whether to act on the outliers.

We will do the outliers only on the numeric variables.

Below are the plots:

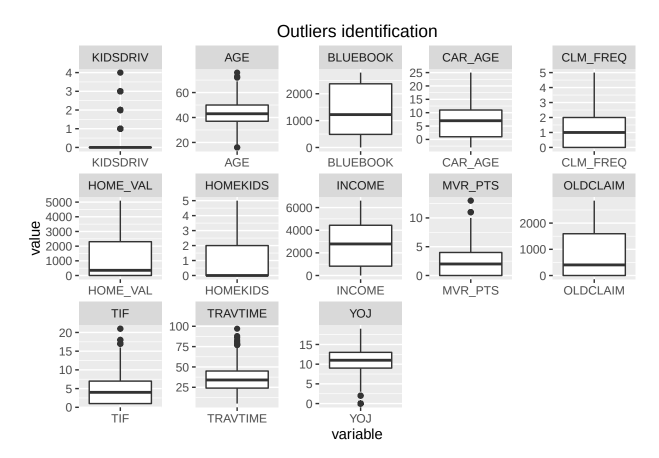


From the "Outliers identification" plot above, we see that we have few outliers that we need to treat. We see that: KIDSDRIV, AGE, HOMEKIDS, MVR_PTS, OLDCLAIM, TIF, TRAVTIME, YOJ need to be treated when we do the data preparation for modeling the TARGET_FLAG.

We carry out the same exercise for TARGET_AMT as well:

We will do the outliers only on the numeric variables.

Below are the plots:



From the "Outliers identification" plot above, we see that we have few outliers that we need to treat. We see that: KIDSDRIV, AGE, MVR_PTS, TIF, TRAVTIME, YOJ need to be treated when we do the data preparation for modeling the TARGET_AMT.

1.3.3 Analysis the link function

In this section, we will investigate how our initial data aligns with a typical logistic model plot.

Recall the Logistic Regression is part of a larger class of algorithms known as Generalized Linear Model (glm). The fundamental equation of generalized linear model is:

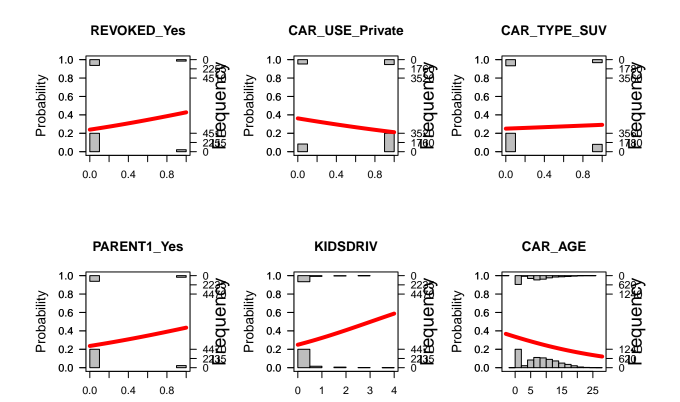
```
g(E(y)) = a + Bx_1 + B_2x_2 + B_3x_3 + \dots
```

where, g() is the link function, E(y) is the expectation of target variable and $B_0 + B_1x_1 + B_2x_2 + B_3x_3$ is the linear predictor (B_0, B_1, B_2, B_3 to be predicted). The role of link function is to 'link' the expectation of y to linear predictor.

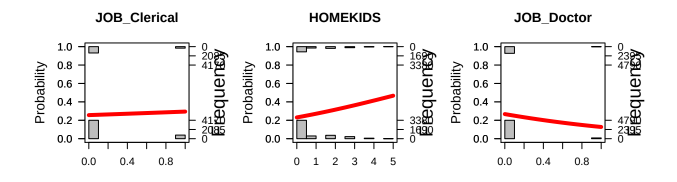
In logistic regression, we are only concerned about the probability of outcome dependent variable (success or failure). As described above, g() is the link function. This function is established using two things: Probability of Success (p) and Probability of Failure (1-p). p should meet following criteria: It must always be positive (since p >= 0) It must always be less than equals to 1 (since p <= 1).

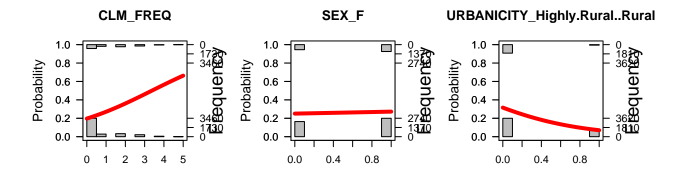
Now let's investigate how our initial data model aligns with the above criteria. In other words, we will plot regression model plots for each variable and compare it to a typical logistic model plot:

```
par(mfrow=c(2,3))
##fun1 \leftarrow function(a, y) cor(y, a, use = 'na.or.complete')
# #Correlation_TARGET_FLAG <- sapply(x, FUN = fun1, y=insure_train_full$TARGET_FLAG)
# show_chart_logi.hist <- function(a, y, ...) {</pre>
      xlabel <- unlist(str split(deparse(substitute(a)), pattern = "\\$"))[2]</pre>
      xlabel <- deparse(substitute(a))</pre>
#
      message(xlabel)
#
      logi.hist.plot(a,y,logi.mod = 1, type="hist", boxp=FALSE,col="gray", mainlabel = xlabel)
x <- insure_train_full[,-2]</pre>
x <- x[complete.cases(x),]</pre>
# sapply(x, FUN = show_chart_logi.hist, y=x$TARGET_FLAG)
logi.hist.plot(x$REVOKED_Yes,x$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel =
logi.hist.plot(x$CAR_USE_Private,x$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainla
logi.hist.plot(x$CAR TYPE SUV,x$TARGET FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel
logi.hist.plot(x$PARENT1_Yes,x$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel =
logi.hist.plot(x$KIDSDRIV,x$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel = ';
logi.hist.plot(x$CAR_AGE,x$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel = 'C.
```

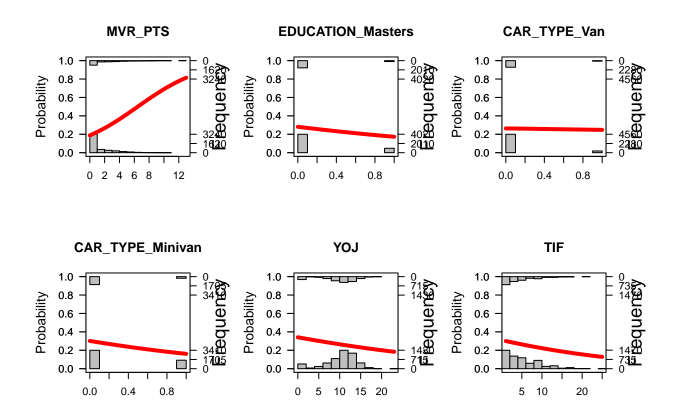


logi.hist.plot(x\$JOB_Clerical,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel
logi.hist.plot(x\$HOMEKIDS,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel = 'Sogi.hist.plot(x\$JOB_Doctor,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel = logi.hist.plot(x\$CLM_FREQ,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel = 'sogi.hist.plot(x\$SEX_F,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel = 'SEX logi.hist.plot(x\$URBANICITY_Highly.Rural..Rural,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', boxp=FALSE,col='gray'

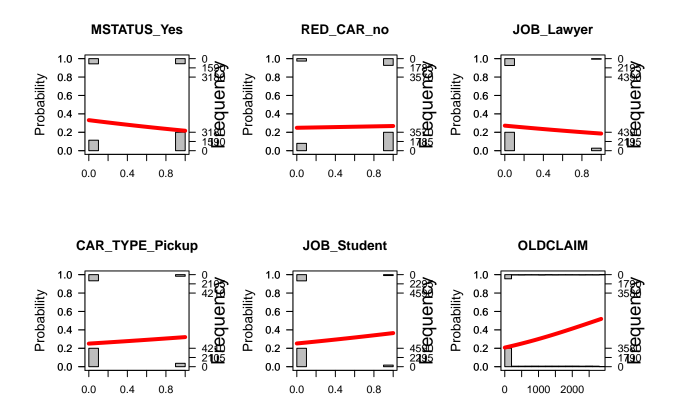




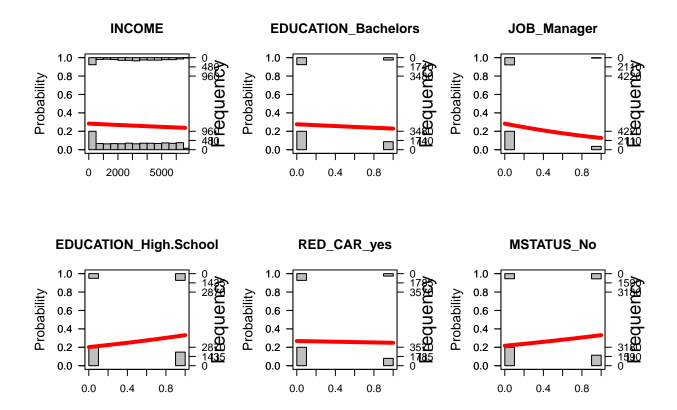
logi.hist.plot(x\$MVR_PTS,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel = 'M
logi.hist.plot(x\$EDUCATION_Masters,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', main
logi.hist.plot(x\$CAR_TYPE_Van,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel
logi.hist.plot(x\$CAR_TYPE_Minivan,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainl
logi.hist.plot(x\$YOJ,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel = 'YOJ')
logi.hist.plot(x\$TIF,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel = 'TIF')



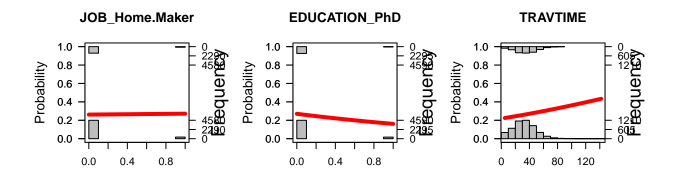
logi.hist.plot(x\$MSTATUS_Yes,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel =
logi.hist.plot(x\$RED_CAR_no,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel =
logi.hist.plot(x\$JOB_Lawyer,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel =
logi.hist.plot(x\$CAR_TYPE_Pickup,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel =
logi.hist.plot(x\$JOB_Student,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel =
logi.hist.plot(x\$OLDCLAIM,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel = ''

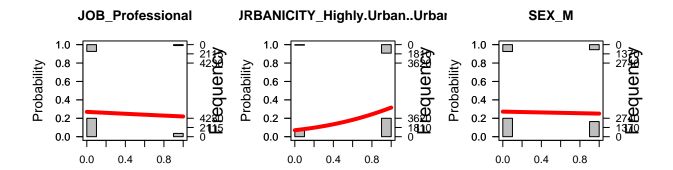


logi.hist.plot(x\$INCOME,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel = 'IN
logi.hist.plot(x\$EDUCATION_Bachelors,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel =
logi.hist.plot(x\$JOB_Manager,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel =
logi.hist.plot(x\$EDUCATION_High.School,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel =
logi.hist.plot(x\$RED_CAR_yes,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel =
logi.hist.plot(x\$MSTATUS_No,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel =

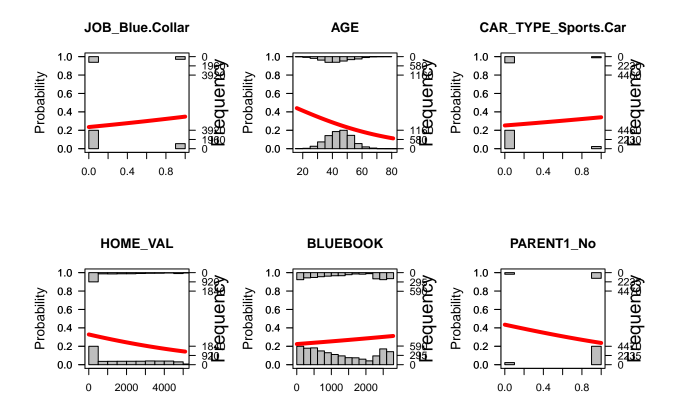


logi.hist.plot(x\$JOB_Home.Maker,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlab
logi.hist.plot(x\$EDUCATION_PhD,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabe
logi.hist.plot(x\$TRAVTIME,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel = ''
logi.hist.plot(x\$JOB_Professional,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainl
logi.hist.plot(x\$URBANICITY_Highly.Urban..Urban,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col
logi.hist.plot(x\$SEX_M,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel = 'SEX

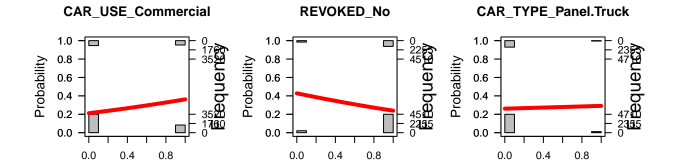




logi.hist.plot(x\$JOB_Blue.Collar,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlad
logi.hist.plot(x\$AGE,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel = 'AGE')
logi.hist.plot(x\$CAR_TYPE_Sports.Car,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel = '...
logi.hist.plot(x\$HOME_VAL,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel = '...
logi.hist.plot(x\$BLUEBOOK,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel = '...
logi.hist.plot(x\$PARENT1_No,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel = '...



logi.hist.plot(x\$CAR_USE_Commercial,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mai:
logi.hist.plot(x\$REVOKED_No,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel =
logi.hist.plot(x\$CAR_TYPE_Panel.Truck,x\$TARGET_FLAG,logi.mod = 1, type='hist', boxp=FALSE,col='gray', mainlabel =



Interpretation

NOT SEEING ANY CLEAR TRENDS. DO WE NEED TO INCLUDE THIS SECTION? IF SO, NEED TO REVISE THE BELOW TEXT

You can see clearly that the probability of crime being above average increases as we get closer to the "1" classification for the indus,nox,age,rad,tax,and lstat variables. In the middle, the probability changes at the highest rate, while it tails off at each end in order to bound it between 0 and 1.

You can see clearly that the probability of crime being above average decreases as we get closer to the "1" classification for the zn, dis,black, and mdev variables. In the middle, the probability changes at the lowest rate. However, it does not tails off at each end for all of the variables.

2. Data Preparation

Now that we have completed the data exploration / analysis, we will be cleaning and consolidating data into two datasets for use in analysis and modeling.

One dataset will be used for building and selecting models for TARGET_FLAG and the other dataset with only the "crash" records will be used for building and selecting models for TARGET AMT.

We will be following the below steps as guidelines:

- Outliers treatment
- Missing values treatment
- Adding New Variables

2.1 Outliers treatment

For outliers, we will create 3 sets of variables.

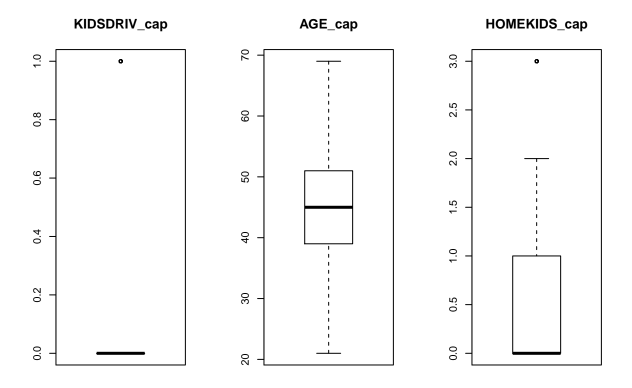
- The first set uses the capping method. In this method, we will replace all outliers that lie outside the 1.5 times of IQR limits. We will cap it by replacing those observations less than the lower limit with the value of 5th %ile and those that lie above the upper limit with the value of 95th %ile.
- In the second set, we will use the log transformation and create the respective variables
- In the third set, we will use the sin transformation and create the respective variables

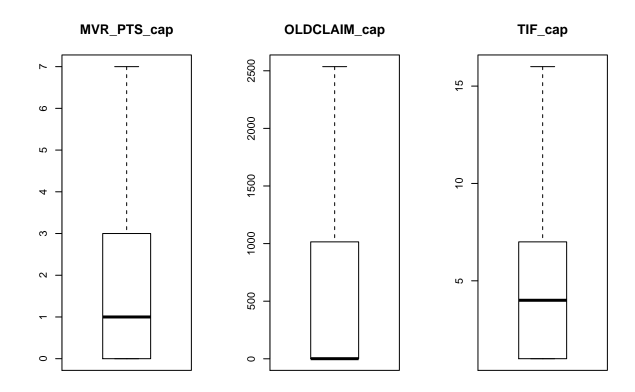
We do the above set of variables for both the TARGET_FLAG dataset as well as the TARGET_AMT dataset.

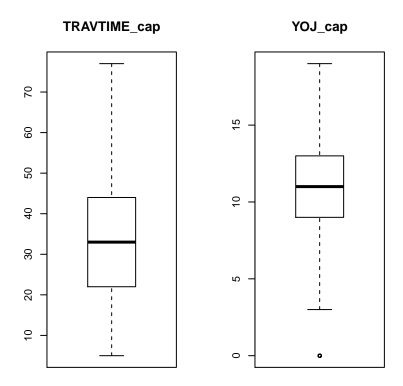
###2.1.1 Outliers treatment for Full Dataset (TARGET_FLAG)

We create new variables for KIDSDRIV, AGE, HOMEKIDS, MVR_PTS, OLDCLAIM, TIF, TRAVTIME and YOJ by capping the outlier values.

Lets see how the capped variables look in boxplots.

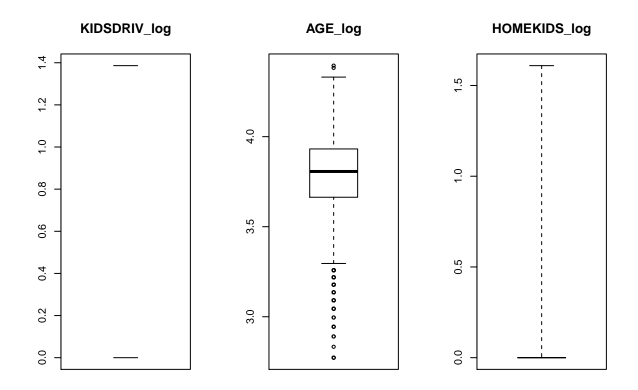


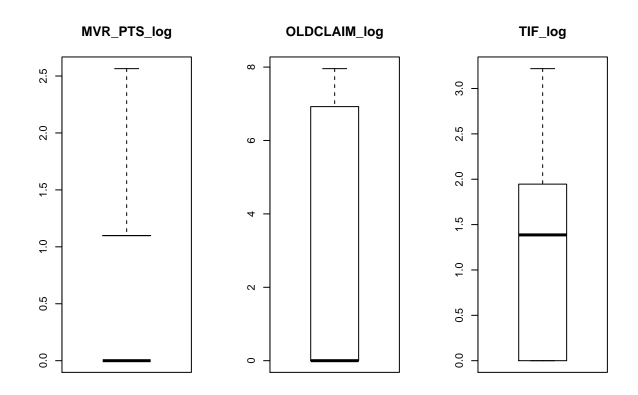


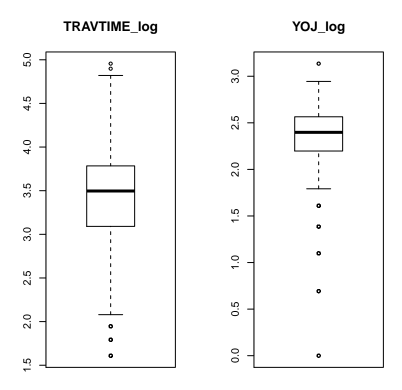


In the second set, we will use the log transformation and create new variables for KIDSDRIV, AGE, HOMEKIDS, MVR $_$ PTS, OLDCLAIM, TIF, TRAVTIME and YOJ.

Lets see how the log transformed variables look in boxplots.

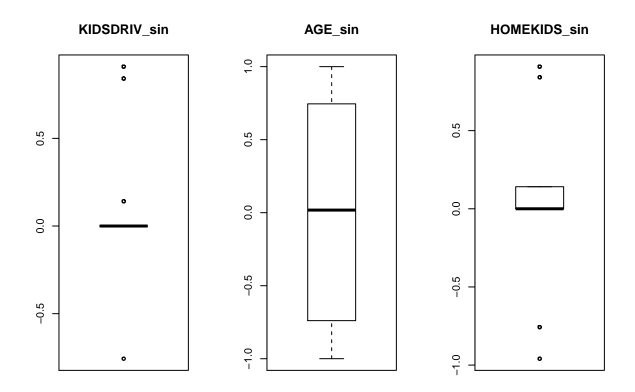


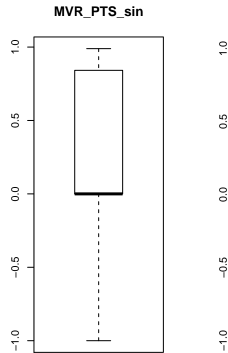


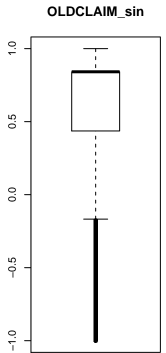


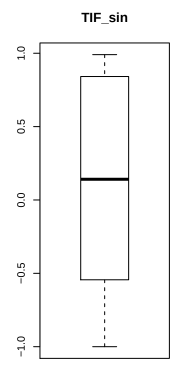
In the third set, we will use the sin transformation and create new variables for KIDSDRIV, AGE, HOMEKIDS, MVR $_$ PTS, OLDCLAIM, TIF, TRAVTIME and YOJ.

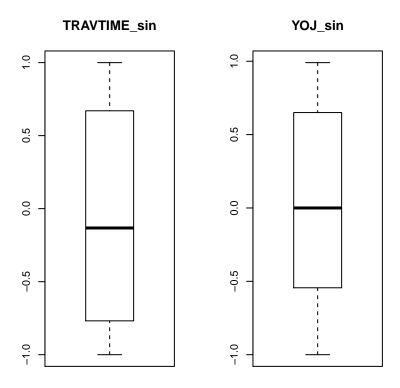
Lets see how the sin transformed variables look in boxplots.







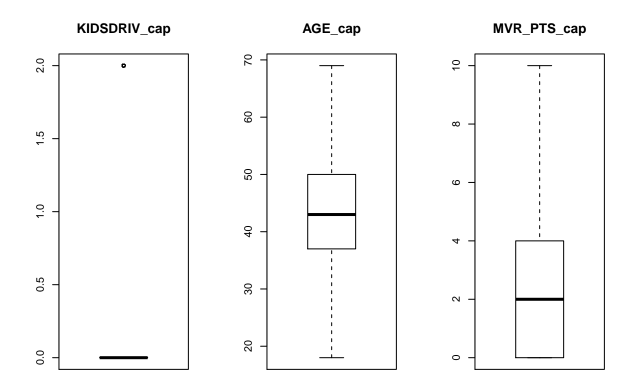


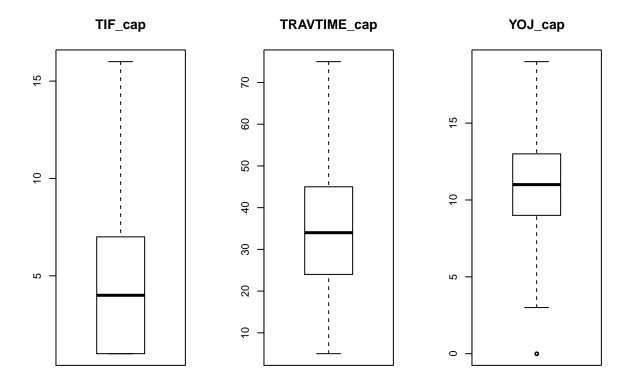


2.1.2 Outliers treatment for "crashed" Dataset (TARGET_AMT)

We create new variables for KIDSDRIV, AGE, MVR_PTS, TIF, TRAVTIME and YOJ by capping the outlier values.

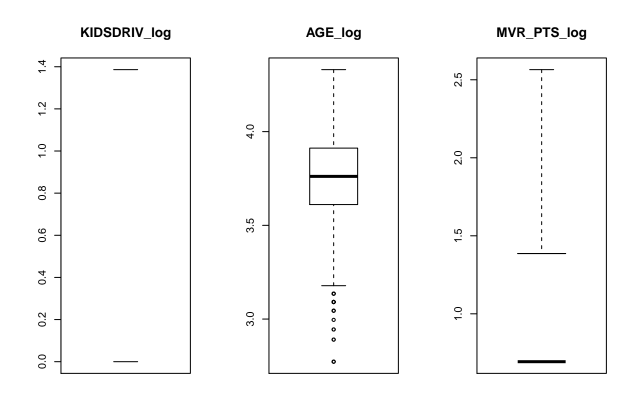
Lets see how the capped variables look in boxplots.

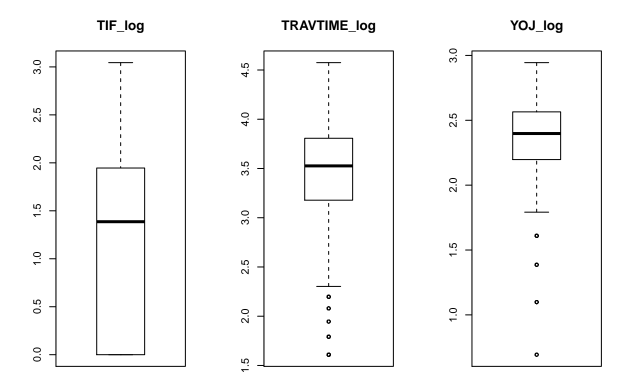




In the second set, we will use the log transformation and create new variables for KIDSDRIV, AGE, HOMEKIDS, MVR_PTS, OLDCLAIM, TIF, TRAVTIME and YOJ.

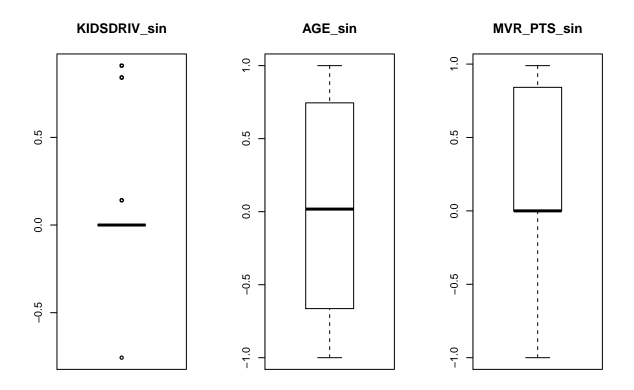
Lets see how the log transformed variables look in boxplots.

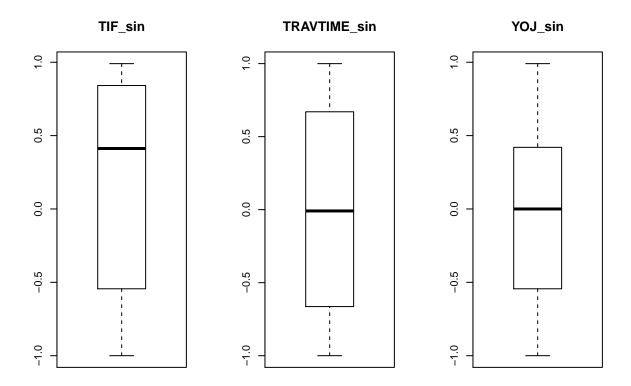




In the third set, we will use the sin transformation and create new variables for KIDSDRIV, AGE, HOMEKIDS, MVR $_$ PTS, OLDCLAIM, TIF, TRAVTIME and YOJ.

Lets see how the sin transformed variables look in boxplots.





2.2 Missing Values treatment

As we have seen in the data exploration phase, we can do with removing the rows that contain missing values. We now do this for both the datasets:

```
insure_train_full <- insure_train_full[complete.cases(insure_train_full),]
insure_train_crash <- insure_train_crash[complete.cases(insure_train_crash),]</pre>
```

##2.3 Adding New Variables

In this section, we generate some additional variables that we feel will help the correlations. As before, we do it for both the datasets.

2.3.1 New Variables for Full Dataset (TARGET_FLAG)

The following were some of the observations we made during the data exploration phase for TARGET_FLAG

CAR_TYPE - If you drive Minivans and Panel Trucks you have lesser chance of being in a crash as against Pickups, Sports, SUVs and Vans. Since the distiction is clear, we believe that binning this variable accordingly will help strengthen the correlation.

Accordingly, we will bin these variables as below: CAR_TYPE_FLAG_BIN:

- 1 : if CAR_TYPE is Minivans or Panel Trucks

- 0 : if CAR TYPE is Pickups, Sports, SUVs or Vans

insure_train_full\$CAR_TYPE_FLAG_BIN <- ifelse(insure_train_full\$CAR_TYPE_Minivan | insure_train_full\$CAR

EDUCATION - If you have only a high school education then you are more likely to crash than if you have a Bachelors, Masters or a Phd. Again binning this variable will strengthen the correlation.

Accordingly, we will bin these variables as below: EDUCATION FLAG BIN:

- 1: if EDUCATION is High School
- 0: if EDUCATION is Bachelors, Masters or Phd

insure_train_full\$EDUCATION_FLAG_BIN <- ifelse(insure_train_full\$EDUCATION_High.School, 1, 0)

JOB - If you are a Student, Homemaker, or in a Blue Collar or Clerical job, you are more likely to be in a crash against Doctor, Lawyer, Manager or professional. Again binning this variable will strengthen the correlation.

Accordingly, we will bin these variables as below: JOB_TYPE_FLAG_BIN :

- 1: if JOB TYPE is Student, Homemaker, or in a Blue Collar or Clerical
- 0: if JOB TYPE is Doctor, Lawyer, Manager or professional

insure_train_full\$JOB_TYPE_FLAG_BIN <- ifelse(insure_train_full\$JOB_Student | insure_train_full\$JOB_Hotelse</pre>