# Data 621 - HW4

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## Overview

In this homework assignment, you will explore, analyze and model a data set containing approximately 8000 records representing a customer at an auto insurance company. Each record has two response variables. The first response variable, TARGET\_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.

Your objective is to build multiple linear regression and binary logistic regression models on the training data to predict the probability that a person will crash their car and also the amount of money it will cost if the person does crash their car. You can only use the variables given to you (or variables that you derive from the variables provided). Below is a short description of the variables of interest in the data set:

## Response Variables:

VARIABLE NAME	DEFINITION	THEORETICAL EFFECT	
TARGET_FLAG	Was Car in a crash? 1=YES 0=NO	None	
$TARGET\_AMT$	If car was in a crash, what was the cost	None	

# **Explanatory Variables:**

VARIABLE NAME	DEFINITION	THEORETICAL EFFECT
AGE	Age of Driver	Very young people tend to be risky. Maybe very old people also.
BLUEBOOK	Value of Vehicle	Unknown effect on probability of collision, but probably effect the payout if there is a crash
CAR_AGE	Vehicle Age	Unknown effect on probability of collision, but probably effect the payout if there is a crash
CAR_TYPE	Type of Car	Unknown effect on probability of collision, but probably effect the payout if there is a crash
CAR_USE	Vehicle Use	Commercial vehicles are driven more, so might increase probability of collision
CLM_FREQ	# Claims (Past 5 Years)	The more claims you filed in the past, the more you are likely to file in the future
EDUCATION	Max Education Level	Unknown effect, but in theory more educated people tend to drive more safely
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 into crashes
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 crashes
OLDCLAIM	Total Claims (Past 5 Years)	If your total payout over the past five years was high, this suggests future payouts will be high
PARENT1	Single Parent	Unknown effect
RED_CAR	A Red Car	Urban legend says that red cars (especially red sports cars) are more risky. Is that true?
REVOKED	License Revoked (Past 7 Years)	If your license was revoked in the past 7 years, you probably are a more risky driver.
SEX	Gender	Urban legend says that women have less crashes then men. Is that true?
TIF	Time in Force	People who have been customers for a long time are usually more safe.
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 safe

# **Data Exploration**

```
## $ YOJ
                 <int> 11, 11, 10, 14, NA, 12, NA, NA, 10, 7, 14, 5, 11, 11, 0...
                 <chr> "$67,349", "$91,449", "$16,039", "", "$114,986", "$125,...
## $ INCOME
                 <chr> "No", "No", "No", "No", "Yes", "No", "No", "No", ...
## $ PARENT1
                 <chr> "$0", "$257,252", "$124,191", "$306,251", "$243,925", "...
## $ HOME_VAL
                 <chr> "z_No", "z_No", "Yes", "Yes", "Yes", "z_No", "Yes", "Ye...
## $ MSTATUS
## $ SEX
                 <chr> "M", "M", "z_F", "M", "z_F", "z_F", "z_F", "M", "z_F", ...
## $ EDUCATION
                 <chr> "PhD", "z High School", "z High School", "<High School"...
                 <chr> "Professional", "z_Blue Collar", "Clerical", "z_Blue Co...
## $ JOB
## $ TRAVTIME
                 <int> 14, 22, 5, 32, 36, 46, 33, 44, 34, 48, 15, 36, 25, 64, ...
                 <chr> "Private", "Commercial", "Private", "Private", "Private...
## $ CAR_USE
## $ BLUEBOOK
                 <chr> "$14,230", "$14,940", "$4,010", "$15,440", "$18,000", "...
                 <int> 11, 1, 4, 7, 1, 1, 1, 1, 7, 1, 7, 7, 6, 1, 6, 6, 7, ...
## $ TIF
                 <chr> "Minivan", "Minivan", "z_SUV", "Minivan", "z_SUV", "Spo...
## $ CAR_TYPE
                 <chr> "yes", "yes", "no", "yes", "no", "no", "no", "yes", "no...
## $ RED CAR
## $ OLDCLAIM
                 <chr> "$4,461", "$0", "$38,690", "$0", "$19,217", "$0", "$0",...
## $ CLM_FREQ
                 <int> 2, 0, 2, 0, 2, 0, 0, 1, 0, 0, 0, 0, 2, 0, 0, 0, 0, 0...
## $ REVOKED
                 <chr> "No", "No", "No", "No", "Yes", "No", "No", "Yes", "No",...
## $ MVR PTS
                 <int> 3, 0, 3, 0, 3, 0, 0, 10, 0, 1, 0, 0, 3, 3, 3, 0, 0, 0, ...
                 <int> 18, 1, 10, 6, 17, 7, 1, 7, 1, 17, 11, 1, 9, 10, 5, 13, ...
## $ CAR AGE
                 <chr> "Highly Urban/ Urban", "Highly Urban/ Urban", "Highly U...
## $ URBANICITY
```

There are 8161 observation in the training dataset having 21 feature variables and 2 target variables.

```
INDEX TARGET_FLAG TARGET_AMT KIDSDRIV AGE HOMEKIDS YOJ
                                                                 INCOME PARENT1
## 1
         1
                      0
                                 0
                                           0
                                             60
                                                         0
                                                           11
                                                                $67,349
## 2
         2
                      0
                                 0
                                           0
                                              43
                                                         0
                                                           11
                                                                $91,449
                                                                              No
## 3
         4
                      0
                                 0
                                           0
                                              35
                                                           10
                                                                $16,039
                                                         1
                                                                              No
## 4
         5
                      0
                                 0
                                           0 51
                                                         0
                                                           14
                                                                              No
## 5
         6
                      0
                                 0
                                           0
                                              50
                                                         0
                                                           NA $114,986
                                                                              No
## 6
         7
                      1
                              2946
                                              34
                                                         1
                                                           12 $125,301
                                                                             Yes
##
     HOME VAL MSTATUS SEX
                               EDUCATION
                                                    JOB TRAVTIME
                                                                     CAR USE BLUEBOOK
           $0
                                                                     Private
                                                                              $14,230
## 1
                 z_No
                                     PhD Professional
                                                               14
## 2 $257,252
                 z No
                         M z High School z Blue Collar
                                                               22 Commercial
                                                                               $14,940
                  Yes z_F z_High School
## 3 $124,191
                                                                5
                                                                     Private
                                                                                $4,010
                                               Clerical
## 4 $306,251
                        M <High School z_Blue Collar
                                                               32
                                                                     Private $15,440
                  Yes
## 5 $243,925
                  Yes z_F
                                     PhD
                                                 Doctor
                                                               36
                                                                     Private
                                                                              $18,000
                 z_No z_F
                               Bachelors z_Blue Collar
                                                               46 Commercial $17,430
           $0
           CAR_TYPE RED_CAR OLDCLAIM CLM_FREQ REVOKED MVR_PTS CAR_AGE
##
     TIF
## 1
                               $4,461
                                              2
                                                               3
      11
            Minivan
                         yes
                                                     No
## 2
                                                               0
       1
            Minivan
                         yes
                                   $0
                                              0
                                                     No
                                                                       1
## 3
       4
              z_SUV
                         no
                              $38,690
                                              2
                                                     No
                                                               3
                                                                      10
## 4
       7
                                              0
                                                               0
                                                                       6
            Minivan
                         yes
                                   $0
                                                     No
                                              2
## 5
              z_SUV
                              $19,217
                                                    Yes
                                                               3
                                                                      17
       1
                          no
## 6
                                              0
                                                               0
                                                                       7
       1 Sports Car
                                   $0
                                                     No
##
              URBANICITY
## 1 Highly Urban/ Urban
## 2 Highly Urban/ Urban
## 3 Highly Urban/ Urban
## 4 Highly Urban/ Urban
## 5 Highly Urban/ Urban
## 6 Highly Urban/ Urban
```

```
Min. : 1
                    Min.
                           :0.0000
                                     Min.
                                                       Min.
                                                              :0.0000
   1st Qu.: 2559
                    1st Qu.:0.0000
                                     1st Qu.:
                                                       1st Qu.:0.0000
                                                   0
   Median : 5133
                    Median : 0.0000
                                     Median:
                                                   0
                                                       Median :0.0000
         : 5152
##
   Mean
                    Mean
                           :0.2638
                                     Mean
                                           :
                                               1504
                                                       Mean
                                                              :0.1711
##
   3rd Qu.: 7745
                    3rd Qu.:1.0000
                                     3rd Qu.:
                                               1036
                                                       3rd Qu.:0.0000
##
   Max.
          :10302
                    Max.
                           :1.0000
                                     Max.
                                             :107586
                                                       Max.
                                                              :4.0000
##
##
         AGE
                       HOMEKIDS
                                          YOJ
                                                        INCOME
                                                     Length:8161
##
   Min.
           :16.00
                    Min.
                           :0.0000
                                     Min.
                                             : 0.0
##
   1st Qu.:39.00
                    1st Qu.:0.0000
                                     1st Qu.: 9.0
                                                     Class : character
   Median :45.00
                    Median :0.0000
                                     Median:11.0
                                                     Mode :character
          :44.79
##
   Mean
                    Mean
                           :0.7212
                                     Mean
                                           :10.5
   3rd Qu.:51.00
                                     3rd Qu.:13.0
##
                    3rd Qu.:1.0000
##
   Max.
          :81.00
                           :5.0000
                                     Max.
                                            :23.0
                    Max.
##
   NA's
           :6
                                     NA's
                                             :454
##
      PARENT1
                         HOME_VAL
                                             MSTATUS
                                                                  SEX
##
   Length:8161
                       Length:8161
                                                              Length:8161
                                          Length:8161
   Class :character
                       Class :character
                                          Class :character
                                                              Class : character
##
   Mode :character
                       Mode :character
                                          Mode :character
                                                              Mode :character
##
##
##
##
##
     EDUCATION
                           JOB
                                              TRAVTIME
                                                              CAR USE
##
                                                            Length:8161
   Length:8161
                       Length:8161
                                          Min.
                                                : 5.00
   Class : character
                       Class : character
                                           1st Qu.: 22.00
                                                            Class : character
##
   Mode :character
                       Mode :character
                                          Median : 33.00
                                                            Mode :character
##
                                                : 33.49
                                           Mean
##
                                           3rd Qu.: 44.00
##
                                          Max.
                                                  :142.00
##
##
      BLUEBOOK
                            TIF
                                           CAR_TYPE
                                                              RED_CAR
                            : 1.000
##
   Length:8161
                       Min.
                                         Length:8161
                                                            Length:8161
                       1st Qu.: 1.000
##
   Class :character
                                         Class : character
                                                            Class : character
##
   Mode :character
                       Median : 4.000
                                         Mode :character
                                                            Mode :character
##
                       Mean
                              : 5.351
##
                       3rd Qu.: 7.000
##
                       Max.
                              :25.000
##
##
      OLDCLAIM
                          CLM_FREQ
                                          REVOKED
                                                               MVR_PTS
   Length:8161
                       Min.
                              :0.0000
                                        Length:8161
                                                            Min. : 0.000
##
   Class : character
                       1st Qu.:0.0000
                                         Class : character
                                                            1st Qu.: 0.000
                       Median :0.0000
                                                            Median : 1.000
##
   Mode :character
                                        Mode :character
##
                       Mean
                              :0.7986
                                                            Mean : 1.696
##
                       3rd Qu.:2.0000
                                                            3rd Qu.: 3.000
##
                              :5.0000
                       Max.
                                                            Max.
                                                                   :13.000
##
##
       CAR_AGE
                      URBANICITY
##
  Min.
          :-3.000
                     Length:8161
   1st Qu.: 1.000
##
                     Class : character
##
  Median : 8.000
                     Mode :character
## Mean
         : 8.328
## 3rd Qu.:12.000
## Max.
          :28.000
```

#### NA's :510

There are several recurring issues with some columns: all columns containing money amounts have incomptaible punctuation and characters. Also, categorical variables need to be changed to factors and their factor names edited for intelligibility.

0

0

```
TARGET FLAG
                                             KIDSDRIV
                                                                  AGE
##
                         TARGET AMT
##
    Min.
            :0.0000
                                     0
                                          Min.
                                                  :0.0000
                                                                    :16.00
                       Min.
                                                             Min.
##
    1st Qu.:0.0000
                       1st Qu.:
                                     0
                                          1st Qu.:0.0000
                                                             1st Qu.:39.00
##
    Median :0.0000
                       Median:
                                     0
                                          Median :0.0000
                                                             Median :45.00
##
    Mean
            :0.2638
                                  1504
                                          Mean
                                                  :0.1711
                                                             Mean
                                                                     :44.79
                       Mean
                                                            3rd Qu.:51.00
##
    3rd Qu.:1.0000
                       3rd Qu.:
                                  1036
                                          3rd Qu.:0.0000
##
    Max.
            :1.0000
                               :107586
                                          Max.
                                                  :4.0000
                                                                     :81.00
                       Max.
                                                             Max.
##
                                                             NA's
                                                                     :6
##
       HOMEKIDS
                            YOJ
                                            INCOME
                                                          PARENT1
                                                                          HOME VAL
                                                      0
                                                          No :7084
##
    Min.
            :0.0000
                               : 0.0
                                       Min.
                       Min.
                                                                      Min.
##
    1st Qu.:0.0000
                       1st Qu.: 9.0
                                        1st Qu.: 28097
                                                          Yes:1077
                                                                      1st Qu.:
##
    Median :0.0000
                       Median:11.0
                                                                      Median :161160
                                       Median : 54028
            :0.7212
##
    Mean
                       Mean
                               :10.5
                                       Mean
                                               : 61898
                                                                      Mean
                                                                              :154867
##
    3rd Qu.:1.0000
                       3rd Qu.:13.0
                                        3rd Qu.: 85986
                                                                      3rd Qu.:238724
##
    Max.
            :5.0000
                       Max.
                               :23.0
                                       Max.
                                               :367030
                                                                      Max.
                                                                               :885282
##
                               :454
                                       NA's
                       NA's
                                               :445
                                                                      NA's
                                                                               :464
##
    MSTATUS
                SEX
                                            EDUCATION
                                                                      J<sub>0</sub>B
##
    No:3267
                F:4375
                          Bachelors
                                                  :2242
                                                          Blue Collar: 1825
                                                  :2330
##
    Yes:4894
                M:3786
                          High School
                                                          Clerical
                                                                        :1271
##
                          Less than High School:1203
                                                          Professional:1117
##
                          Masters
                                                  :1658
                                                          Manager
                                                                        : 988
##
                          PhD
                                                  : 728
                                                          Lawyer
                                                                        : 835
                                                                        : 712
##
                                                          Student
##
                                                           (Other)
                                                                        :1413
##
       TRAVTIME
                             CAR_USE
                                              BLUEBOOK
                                                                  TIF
##
    Min.
            : 5.00
                       Commercial:3029
                                           Min.
                                                   : 1500
                                                             Min.
                                                                    : 1.000
##
    1st Qu.: 22.00
                                  :5132
                                           1st Qu.: 9280
                                                             1st Qu.: 1.000
                       Private
##
    Median : 33.00
                                           Median :14440
                                                             Median: 4.000
            : 33.49
                                                                     : 5.351
##
    Mean
                                           Mean
                                                   :15710
                                                             Mean
    3rd Qu.: 44.00
##
                                           3rd Qu.:20850
                                                             3rd Qu.: 7.000
##
    Max.
            :142.00
                                           Max.
                                                   :69740
                                                             Max.
                                                                     :25.000
##
##
            CAR_TYPE
                         RED_CAR
                                         OLDCLAIM
                                                          CLM FREQ
                                                                          REVOKED
##
    Minivan
                :2145
                         no:5783
                                                   0
                                                       Min.
                                                               :0.0000
                                                                          No:7161
                                     Min.
##
    Panel Truck: 676
                         yes:2378
                                     1st Qu.:
                                                   0
                                                       1st Qu.:0.0000
                                                                          Yes:1000
##
    Pickup
                :1389
                                     Median:
                                                   0
                                                       Median :0.0000
##
    Sports Car: 907
                                     Mean
                                             : 4037
                                                       Mean
                                                               :0.7986
##
    SUV
                :2294
                                     3rd Qu.: 4636
                                                       3rd Qu.:2.0000
##
    Van
                : 750
                                     Max.
                                             :57037
                                                       Max.
                                                               :5.0000
##
##
       MVR_PTS
                          CAR_AGE
                                                         URBANICITY
            : 0.000
                               :-3.000
##
                                          Highly Rural/ Rural:1669
    Min.
                       Min.
##
    1st Qu.: 0.000
                       1st Qu.: 1.000
                                          Highly Urban/ Urban:6492
##
    Median : 1.000
                       Median: 8.000
##
            : 1.696
                               : 8.328
    Mean
                       Mean
##
    3rd Qu.: 3.000
                       3rd Qu.:12.000
##
    Max.
            :13.000
                       Max.
                               :28.000
##
                       NA's
                               :510
```

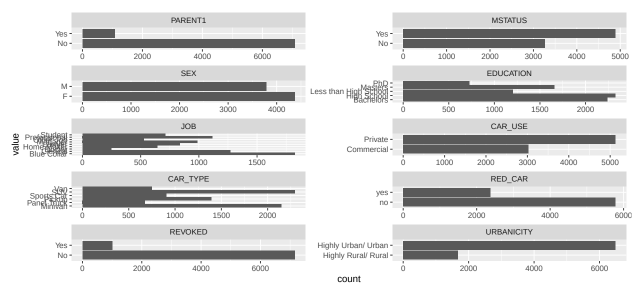
The fixed dataframe now only includes columns that are numeric or factors. Car age appears to have some values less than 1, including a negative values. These will be changed to the mode of 1.

## Categorical variables

```
## [1] "PARENT1"
##
  [1]
       "No"
             "Yes"
##
   [1]
       "MSTATUS"
##
   [1]
       "No"
              "Yes"
   [1]
       "SEX"
##
       "F" "M"
##
   [1]
   [1]
       "EDUCATION"
                                                           "Less than High School"
   [1]
       "Bachelors"
                                 "High School"
##
                                 "PhD"
##
   [4]
       "Masters"
##
   [1]
       "J0B"
##
   [1] "Blue Collar"
                       "Clerical"
                                       "Doctor"
                                                        "Home Maker"
                                                                        "Lawyer"
                       "Other Job"
                                       "Professional" "Student"
##
   [6]
       "Manager"
   [1]
       "CAR_USE"
##
       "Commercial" "Private"
##
   [1]
       "CAR_TYPE"
   [1]
                      "Panel Truck" "Pickup"
                                                                    "SUV"
       "Minivan"
                                                     "Sports Car"
##
   [1]
       "Van"
##
   [6]
##
   [1]
       "RED_CAR"
       "no" "yes"
   [1]
       "REVOKED"
##
   [1]
##
   [1]
       "No"
             "Yes"
   [1] "URBANICITY"
  [1] "Highly Rural/ Rural" "Highly Urban/ Urban"
```

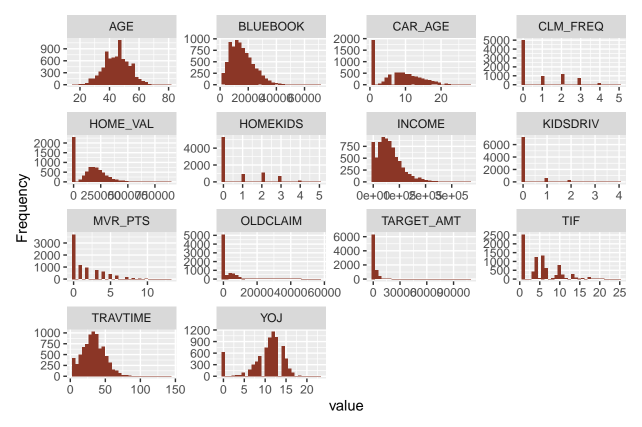
Looking at categorical variables, most of the columns are binary.

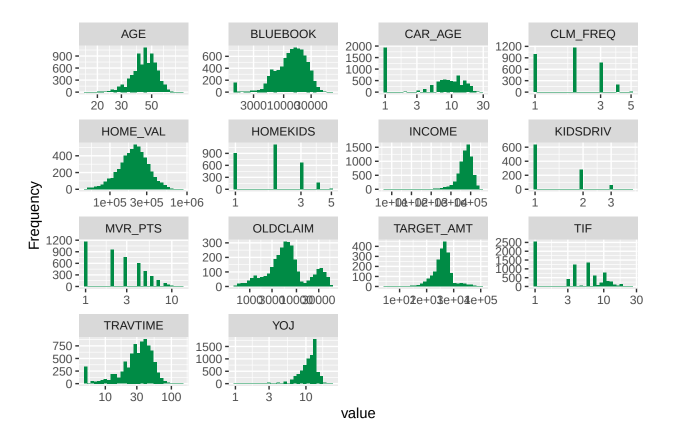
Below graphs shows the distribution of all categorical predictors.



## Numeric Variables

Below 2 graphs shows the distribution of numeric variables. The red graphs are on normal scale and the green ones are on  $\log 10$  scale. Many numeric variables feature the value of zero as a mode.

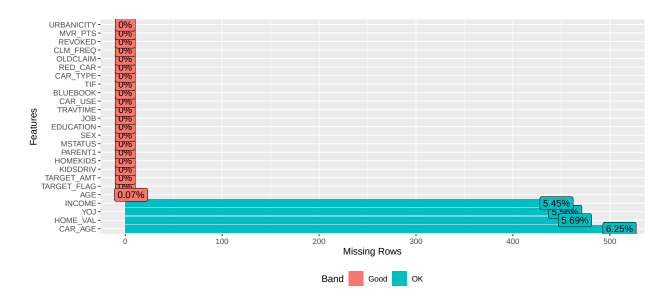




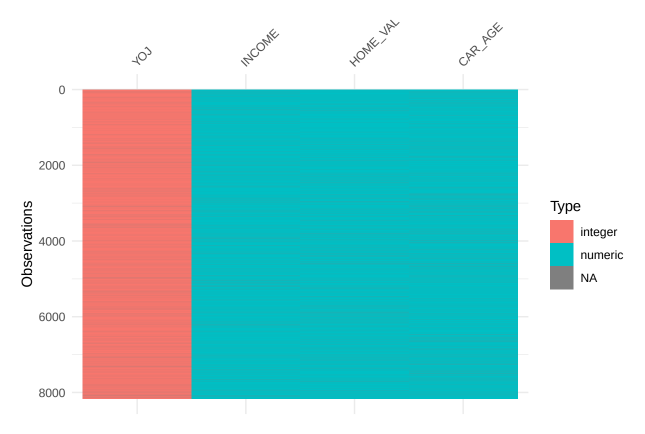
#### Missing Values

Here are columns having missing values coded as NA:

## AGE YOJ INCOME HOME\_VAL CAR\_AGE ## 1 6 454 445 464 510



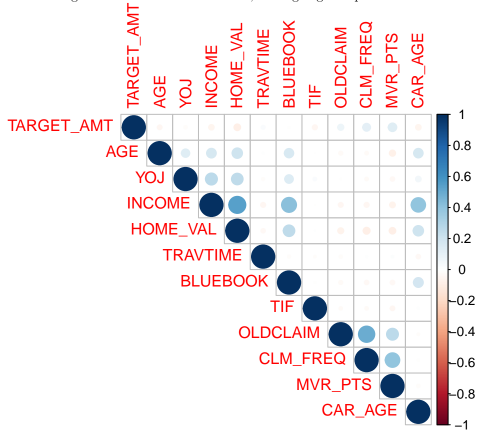
##	TARGET_FLAG	TARGET_AMT	KIDSDRIV	AGE	HOMEKIDS	YOJ
##	0.000	0.000	0.000	0.001	0.000	0.056
##	INCOME	PARENT1	HOME_VAL	MSTATUS	SEX	EDUCATION
##	0.055	0.000	0.057	0.000	0.000	0.000
##	JOB	TRAVTIME	CAR_USE	BLUEB00K	TIF	CAR_TYPE
##	0.000	0.000	0.000	0.000	0.000	0.000
##	RED_CAR	OLDCLAIM	CLM_FREQ	REVOKED	MVR_PTS	CAR_AGE
##	0.000	0.000	0.000	0.000	0.000	0.062
##	URBANICITY					
##	0.000					



Four variables have missing values, however there doesn't appear to be a pattern and it's safe to assume they're missing at random.

#### Correlation





It's clear there are some positive correlations between the following variables:

- \* Income & Home value: 0.54
- \* Income & Bluebook: 0.42
- \* Income & Car age: 0.39
- \* Claim Frequency & Old claims: 0.50
- \* Claim Frequence & MVR\_PTS:0.39

# **Data Prepation**

## Removing TARGET\_FLAG

Our multiple linear regression model will be predicting the amount of money someone receives if they crash, so we will be removing the variable  $TARGET\_FLAG$ 

## Handling Missing Data - Multiple Linear Regression

For the multiple linear regression, we're going to assume that the NULL values will take the median value for the variable.

#### Transforming Variables - Multiple Linear Regression

There some variables that are not normally distributed so we're going to try using a log transformation later to see if that creates a better model. For a few variables with values, 0, we added 1 to avoid negative infinity when taking the log of those variables. This will not alter our modeling results significantly.

#### Zeroes in Home Value

It seems from the histogram above, that the mode of the variable HOME\_VAL is 0. Given that, the distribution seems normal if we remove 0s and that the difference between 0 and the number that appears next on the axis is significant, we are assuming that 0 indicates missing values for HOME\_VAL. Therefore, we will convert 0s to NAs in HOME\_VAL prior to imputing missing values for Binary Logistic Regression Model 3 below.

#### Addressing Zeroes using Binning

The histograms for several variables indicate that there many with an overrepresentation of 'zero' values. Some of the worst offenders include CAR\_AGE, HOME\_VAL, HOMEKIDS, KIDSDRIV, OLDCLAIM, TIF, and YOJ. INCOME also has many 'zero' or very low values, and also similar to CAR\_AGE and HOME\_VAL because, omitting zero, the rest of the distributions appear to be skewed, approximately normal distributions. To avoid problems with interpretation, the 4th model will consider these continuous variables as categorical variables defined as a number range.

```
TARGET_FLAG
                                                               INCOME
##
                         TARGET_AMT
                                               AGE
                                                                              PARENT1
##
            :0.0000
    Min.
                                     0
                                         Min.
                                                 :16.00
                                                                         0
                                                                              No:7084
                       Min.
                                                           Min.
    1st Qu.:0.0000
                       1st Qu.:
                                     0
                                         1st Qu.:39.00
                                                           1st Qu.: 28097
                                                                              Yes:1077
    Median :0.0000
                                     0
                                         Median :45.00
                                                           Median : 54028
##
                       Median:
            :0.2638
                                                 :44.79
##
    Mean
                       Mean
                                 1504
                                         Mean
                                                           Mean
                                                                   : 61898
##
    3rd Qu.:1.0000
                       3rd Qu.:
                                  1036
                                         3rd Qu.:51.00
                                                           3rd Qu.: 85986
##
            :1.0000
                               :107586
                                                 :81.00
                                                                   :367030
    Max.
                       Max.
                                         Max.
                                                           Max.
##
                                         NA's
                                                 :6
                                                           NA's
                                                                   :445
    MSTATUS
                                           EDUCATION
##
                SEX
                                                                     J<sub>0</sub>B
##
    No:3267
                F:4375
                          Bachelors
                                                 :2242
                                                          Blue Collar: 1825
##
    Yes:4894
                M:3786
                          High School
                                                 :2330
                                                          Clerical
                                                                       :1271
##
                          Less than High School:1203
                                                          Professional:1117
##
                          Masters
                                                 :1658
                                                          Manager
                                                                       : 988
##
                          PhD
                                                 : 728
                                                          Lawver
                                                                       : 835
##
                                                          Student
                                                                       : 712
##
                                                          (Other)
                                                                       :1413
                                              BLUEBOOK
##
       TRAVTIME
                             CAR_USE
                                                                    CAR_TYPE
##
    Min.
            :
               5.00
                       Commercial:3029
                                          Min.
                                                  : 1500
                                                            Minivan
                                                                        :2145
##
    1st Qu.: 22.00
                                  :5132
                                          1st Qu.: 9280
                                                            Panel Truck: 676
                       Private
    Median: 33.00
##
                                          Median :14440
                                                            Pickup
                                                                        :1389
##
    Mean
            : 33.49
                                          Mean
                                                  :15710
                                                            Sports Car: 907
##
    3rd Qu.: 44.00
                                          3rd Qu.:20850
                                                            SUV
                                                                        :2294
            :142.00
##
    Max.
                                          Max.
                                                  :69740
                                                            Van
                                                                        : 750
##
##
    RED CAR
                   CLM FREQ
                                   REVOKED
                                                  MVR PTS
                                                      : 0.000
##
    no:5783
                Min.
                        :0.0000
                                   No:7161
                                               Min.
##
    yes:2378
                1st Qu.:0.0000
                                   Yes:1000
                                               1st Qu.: 0.000
##
                Median :0.0000
                                               Median : 1.000
##
                Mean
                        :0.7986
                                               Mean
                                                      : 1.696
```

```
##
               3rd Qu.:2.0000
                                             3rd Qu.: 3.000
##
               Max. :5.0000
                                             Max. :13.000
##
##
                  URBANICITY
                                  CAR_AGE_BIN
                                                      HOME_VAL_BIN
                                                                     HAS_HOME_KIDS
##
    Highly Rural/ Rural:1669
                                New
                                        :1938
                                                 Zero
                                                            :2294
                                                                     Has kids:2872
    Highly Urban/ Urban:6492
                                                 $0-$50k
                                                                     No kids :5289
##
                                Like New: 66
##
                                Average:3775
                                                 $50k-$150k :1274
##
                                         :1872
                                Old
                                                 $150k-$250k:2445
##
                                NA's
                                        : 510
                                                 Over $250k :1684
##
                                                 NA's
                                                            : 464
##
##
              HAS_KIDSDRIV
                               OLDCLAIM_BIN
                                                          TIF_BIN
    Has kids driving: 981
##
                                     :5009
                                                                   0
                             Zero
                                                              :
                                              Zero
                                              Less than 1 year:2533
##
    No kids driving:7180
                             $0-$3k : 584
                                              1-4 years
##
                             $3k-$6k: 970
                                                              :1672
##
                             $6k-$9k : 720
                                              4-7 years
                                                               :2013
##
                             Over $9k: 878
                                              Over 7 years
                                                              :1943
##
##
##
                    YOJ BIN
##
                        : 625
    Zero
    Less than 10 years :2313
    Between 10-15 years:4425
    Over 15 years
##
                        : 344
##
   NA's
                        : 454
##
##
                                                                          EDUCATION
##
     TARGET_FLAG TARGET_AMT AGE INCOME PARENT1 MSTATUS SEX
## 1
                              60
                                                                                PhD
               0
                           0
                                  67349
                                             No
                                                      No
## 2
               0
                           0
                              43
                                  91449
                                             No
                                                      No
                                                           М
                                                                        High School
## 3
               0
                              35
                                  16039
                           0
                                             No
                                                     Yes
                                                           F
                                                                        High School
## 4
               0
                           0
                              51
                                     NA
                                             No
                                                     Yes
                                                           M Less than High School
## 5
               0
                           0
                              50 114986
                                             No
                                                     Yes
                                                           F
                                                                                PhD
## 6
                        2946
                              34 125301
                                                           F
                                             Yes
                                                      No
                                                                          Bachelors
               1
              JOB TRAVTIME
                               CAR_USE BLUEBOOK
                                                   CAR_TYPE RED_CAR CLM_FREQ REVOKED
## 1 Professional
                         14
                               Private
                                           14230
                                                   Minivan
                                                                            2
                                                                 yes
     Blue Collar
                         22 Commercial
                                           14940
                                                    Minivan
                                                                yes
## 3
         Clerical
                          5
                               Private
                                           4010
                                                        SUV
                                                                            2
                                                                                   No
                                                                 no
     Blue Collar
                         32
                                                                            0
                               Private
                                          15440
                                                    Minivan
                                                                 yes
                                                                                   No
## 5
                         36
                               Private
                                           18000
                                                        SUV
                                                                            2
           Doctor
                                                                 no
                                                                                  Yes
## 6 Blue Collar
                         46 Commercial
                                           17430 Sports Car
                                                                                   No
                                                                 no
     MVR PTS
                      URBANICITY CAR AGE BIN HOME VAL BIN HAS HOME KIDS
##
           3 Highly Urban/ Urban
## 1
                                          Old
                                                       Zero
                                                                   No kids
## 2
           O Highly Urban/ Urban
                                          New
                                                 Over $250k
                                                                  No kids
           3 Highly Urban/ Urban
## 3
                                                 $50k-$150k
                                                                 Has kids
                                      Average
## 4
           O Highly Urban/ Urban
                                      Average
                                                 Over $250k
                                                                  No kids
           3 Highly Urban/ Urban
## 5
                                          Old $150k-$250k
                                                                  No kids
## 6
           O Highly Urban/ Urban
                                      Average
                                                       Zero
                                                                  Has kids
        HAS_KIDSDRIV OLDCLAIM_BIN
                                             TIF_BIN
                                                                  YOJ_BIN
## 1 No kids driving
                           $3k-$6k
                                       Over 7 years Between 10-15 years
                              Zero Less than 1 year Between 10-15 years
## 2 No kids driving
## 3 No kids driving
                          Over $9k
                                          1-4 years Less than 10 years
                                          4-7 years Between 10-15 years
```

Zero

## 4 No kids driving

```
## 5 No kids driving Over $9k Less than 1 year <NA>
## 6 No kids driving Zero Less than 1 year Between 10-15 years
```

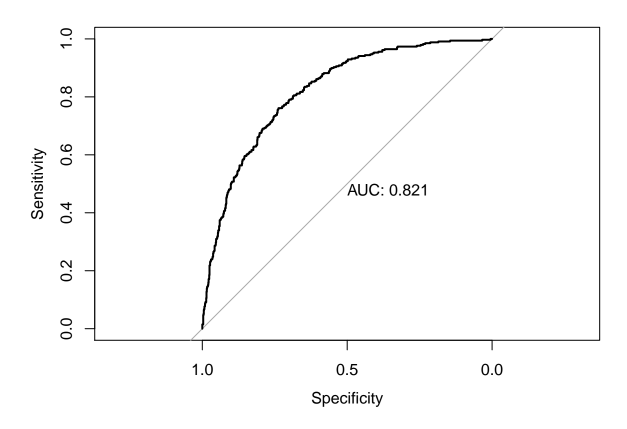
#### **Build Models**

#### Model1

The first model to consider includes all given variables and does not impute any values.

```
##
## Call:
## glm(formula = TARGET_FLAG ~ . - TARGET_AMT, family = "binomial",
##
      data = insurance_fix)
##
## Deviance Residuals:
      Min
              1Q
                    Median
                                  3Q
                                          Max
## -2.5843 -0.7124 -0.3998
                            0.6195
                                       3.1633
##
## Coefficients:
##
                                   Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                 -2.881e+00 3.199e-01 -9.005 < 2e-16 ***
## KIDSDRIV
                                  3.385e-01 6.908e-02
                                                       4.900 9.57e-07 ***
## AGE
                                 -3.665e-03 4.531e-03 -0.809 0.418503
## HOMEKIDS
                                  3.349e-02 4.176e-02
                                                        0.802 0.422588
## YOJ
                                 -1.071e-02 9.589e-03 -1.117 0.263837
## INCOME
                                -2.988e-06 1.260e-06 -2.371 0.017738 *
## PARENT1Yes
                                 4.337e-01 1.225e-01
                                                        3.541 0.000398 ***
## HOME_VAL
                                 -1.301e-06 3.899e-07
                                                       -3.337 0.000848 ***
## MSTATUSYes
                                 -4.389e-01 9.666e-02 -4.541 5.61e-06 ***
## SEXM
                                 1.914e-01 1.241e-01
                                                        1.543 0.122880
                                  3.716e-01 1.020e-01
## EDUCATIONHigh School
                                                        3.645 0.000268 ***
## EDUCATIONLess than High School 3.724e-01 1.306e-01
                                                        2.852 0.004342 **
## EDUCATIONMasters
                                  2.887e-02 1.607e-01
                                                        0.180 0.857462
## EDUCATIONPhD
                                  2.617e-01 2.054e-01
                                                        1.274 0.202597
## JOBClerical
                                  2.052e-01 1.193e-01
                                                        1.720 0.085428 .
## JOBDoctor
                                 -5.011e-01 3.136e-01 -1.598 0.110084
## JOBHome Maker
                                 -8.529e-02 1.750e-01 -0.487 0.625972
## JOBLawyer
                                 -1.923e-02 2.126e-01 -0.090 0.927939
## JOBManager
                                 -8.826e-01 1.595e-01 -5.534 3.13e-08 ***
                                 -3.071e-01 2.117e-01 -1.450 0.146938
## JOBOther Job
## JOBProfessional
                                 -1.066e-01 1.360e-01 -0.784 0.433062
## JOBStudent
                                 -1.370e-01 1.497e-01 -0.915 0.359966
## TRAVTIME
                                  1.562e-02 2.118e-03
                                                        7.374 1.66e-13 ***
## CAR_USEPrivate
                                 -8.256e-01 1.040e-01
                                                       -7.935 2.10e-15 ***
## BLUEBOOK
                                 -2.101e-05 5.885e-06
                                                      -3.570 0.000357 ***
## TIF
                                 -5.318e-02 8.241e-03 -6.453 1.10e-10 ***
## CAR_TYPEPanel Truck
                                  6.097e-01
                                            1.807e-01
                                                        3.374 0.000740 ***
## CAR_TYPEPickup
                                5.246e-01 1.136e-01
                                                        4.619 3.85e-06 ***
## CAR TYPESports Car
                                1.128e+00 1.450e-01
                                                        7.784 7.05e-15 ***
## CAR_TYPESUV
                                8.518e-01 1.241e-01
                                                        6.866 6.59e-12 ***
## CAR_TYPEVan
                                 6.335e-01 1.421e-01
                                                        4.460 8.21e-06 ***
## RED_CARyes
                                 -1.227e-01 9.685e-02 -1.267 0.205139
## OLDCLAIM
                                 -1.180e-05 4.375e-06 -2.698 0.006977 **
```

```
## CLM FREQ
                                  1.953e-01 3.183e-02
                                                         6.136 8.46e-10 ***
## REVOKEDYes
                                  8.644e-01 1.035e-01
                                                         8.354 < 2e-16 ***
## MVR PTS
                                  1.143e-01 1.528e-02
                                                         7.485 7.16e-14 ***
## CAR_AGE
                                 -7.075e-03 8.448e-03 -0.837 0.402334
## URBANICITYHighly Urban/ Urban
                                 2.313e+00 1.241e-01 18.640 < 2e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 7445.1 on 6447 degrees of freedom
## Residual deviance: 5764.7 on 6410 degrees of freedom
    (1713 observations deleted due to missingness)
## AIC: 5840.7
##
## Number of Fisher Scoring iterations: 5
## Confusion Matrix and Statistics
##
##
            Reference
## Prediction 0 1
##
           0 862 188
##
           1 77 149
##
##
                 Accuracy : 0.7923
                   95% CI: (0.769, 0.8143)
##
##
      No Information Rate: 0.7359
      P-Value [Acc > NIR] : 1.650e-06
##
##
##
                    Kappa: 0.4026
##
##
   Mcnemar's Test P-Value: 1.406e-11
##
##
              Sensitivity: 0.9180
##
              Specificity: 0.4421
##
           Pos Pred Value: 0.8210
##
           Neg Pred Value: 0.6593
##
               Prevalence: 0.7359
##
           Detection Rate: 0.6755
##
     Detection Prevalence: 0.8229
##
        Balanced Accuracy: 0.6801
##
##
         'Positive' Class : 0
##
```



The second model imputes values using the 'mice' library using classification and regression trees. We will use glm.mids() that applies glm() to a multiply imputed data set.

```
##
    iter imp variable
##
                                HOME_VAL
                                           CAR_AGE
##
             AGE
                  YOJ
                       INCOME
##
     2
             AGE
                  YOJ
                       INCOME
                                HOME_VAL
                                           CAR_AGE
         1
                                HOME_VAL
##
     3
             AGE
                  YOJ
                       INCOME
                                           CAR_AGE
##
     4
             AGE
                  YOJ
                       INCOME
                                HOME_VAL
                                           CAR_AGE
     5
             AGE
                  YOJ
                       INCOME
                                HOME_VAL
                                           CAR_AGE
##
   glm.mids(formula = TARGET_FLAG ~ . - TARGET_AMT, family = "binomial",
##
       data = insurance_impute)
##
  mice(data = insurance_fix, m = 1, method = "cart")
##
##
## nmis :
##
   TARGET_FLAG
                 TARGET_AMT
                                KIDSDRIV
                                                  AGE
                                                          HOMEKIDS
                                                                            YOJ
##
                                                     6
                                                                            454
              0
                           0
                                        0
                                                                 0
##
        INCOME
                    PARENT1
                                HOME_VAL
                                              MSTATUS
                                                               SEX
                                                                      EDUCATION
                           0
##
            445
                                     464
                                                     0
                                                                 0
                                                                              0
```

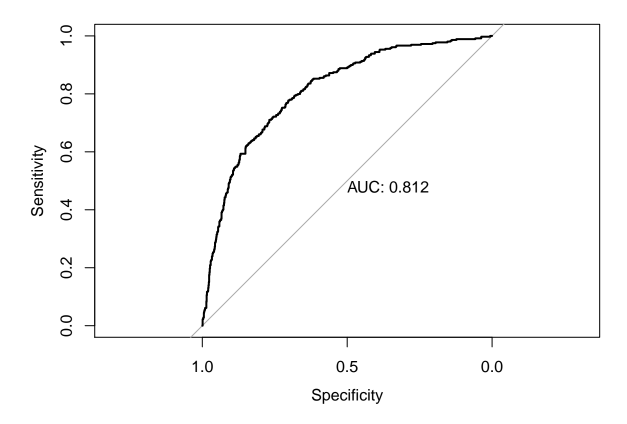
```
##
            J<sub>0</sub>B
                   TRAVTIME
                                 CAR_USE
                                             BLUEBOOK
                                                                TIF
                                                                        CAR_TYPE
                                                                               0
##
              0
                           0
                                        0
                                                     0
                                                                  0
                                CLM FREQ
##
       RED CAR
                   OLDCLAIM
                                              REVOKED
                                                           MVR PTS
                                                                         CAR AGE
                                                                  0
              0
                           0
                                        0
                                                     0
                                                                             510
##
##
    URBANICITY
##
              0
##
   analyses:
##
   [[1]]
##
   Call: glm(formula = formula, family = family, data = complete(data,
##
##
   Coefficients:
##
##
                        (Intercept)
                                                              KIDSDRIV
##
                         -2.896e+00
                                                             3.840e-01
##
                                AGE
                                                              HOMEKIDS
##
                         -6.800e-04
                                                             5.566e-02
##
                                YOJ
                                                                INCOME
##
                         -1.784e-02
                                                            -3.413e-06
##
                         PARENT1Yes
                                                              HOME_VAL
##
                          3.802e-01
                                                            -1.293e-06
                         MSTATUSYes
                                                                  SEXM
##
                         -4.818e-01
                                                             8.755e-02
##
##
              EDUCATIONHigh School
                                      EDUCATIONLess than High School
##
                          3.765e-01
                                                             3.506e-01
##
                  EDUCATIONMasters
                                                         EDUCATIONPhD
                          1.187e-01
                                                             2.530e-01
##
##
                        JOBClerical
                                                             JOBDoctor
##
                          9.534e-02
                                                            -7.712e-01
                     JOBHome Maker
##
                                                             JOBLawyer
##
                         -1.305e-01
                                                            -2.040e-01
##
                         JOBManager
                                                          JOBOther Job
##
                                                            -3.031e-01
                         -8.666e-01
##
                   JOBProfessional
                                                            JOBStudent
##
                         -1.459e-01
                                                            -1.525e-01
##
                           TRAVTIME
                                                       CAR USEPrivate
##
                          1.462e-02
                                                            -7.552e-01
##
                           BLUEBOOK
                                                                   TIF
                         -2.042e-05
                                                            -5.558e-02
##
               CAR_TYPEPanel Truck
                                                       CAR_TYPEPickup
##
##
                          5.559e-01
                                                             5.547e-01
##
                CAR_TYPESports Car
                                                          CAR_TYPESUV
##
                                                             7.681e-01
                          1.023e+00
##
                       CAR_TYPEVan
                                                            RED_CARyes
                                                            -1.227e-02
##
                          6.174e-01
##
                           OLDCLAIM
                                                              CLM_FREQ
##
                         -1.378e-05
                                                             1.965e-01
##
                         REVOKEDYes
                                                               MVR_PTS
##
                          8.870e-01
                                                             1.133e-01
##
                            CAR_AGE
                                       URBANICITYHighly Urban/ Urban
##
                         -5.686e-03
                                                             2.391e+00
##
## Degrees of Freedom: 8160 Total (i.e. Null); 8123 Residual
```

```
## Null Deviance:
                        9418
## Residual Deviance: 7292 AIC: 7368
## Confusion Matrix and Statistics
##
##
            Reference
## Prediction 0 1
           0 878 190
##
            1 70 136
##
##
##
                 Accuracy : 0.7959
##
                   95% CI : (0.7727, 0.8177)
       No Information Rate : 0.7441
##
##
       P-Value [Acc > NIR] : 8.412e-06
##
##
                     Kappa : 0.3905
##
##
   Mcnemar's Test P-Value : 1.582e-13
##
              Sensitivity: 0.9262
##
##
              Specificity: 0.4172
##
            Pos Pred Value : 0.8221
##
            Neg Pred Value: 0.6602
               Prevalence : 0.7441
##
           Detection Rate: 0.6892
##
##
      Detection Prevalence: 0.8383
##
         Balanced Accuracy: 0.6717
##
```

'Positive' Class : 0

##

##



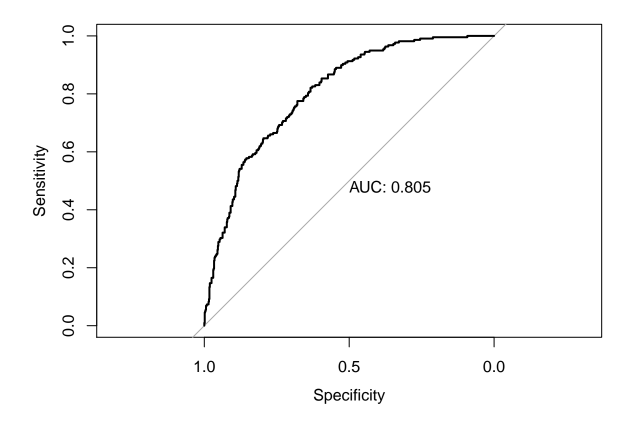
Now we will replicate the model above to see if our assumption about treating 0s in HOME\_VAL as missing data, yields a better model fit.

```
##
##
    iter imp variable
                                HOME_VAL
                                          CAR_AGE
##
             AGE
                  YOJ
                       INCOME
##
     2
             AGE
                  YOJ
                       INCOME
                                HOME_VAL
                                          CAR_AGE
         1
                                HOME_VAL
##
             AGE
                  YOJ
                       INCOME
                                          CAR_AGE
##
             AGE
                  YOJ
                       INCOME
                                HOME_VAL
                                          CAR_AGE
     5
             AGE
                  YOJ
                       INCOME
                               HOME_VAL
                                          CAR_AGE
##
   glm.mids(formula = TARGET_FLAG ~ . - TARGET_AMT, family = "binomial",
##
       data = insurance_impute2)
##
## mice(data = insurance_fix2, m = 1, method = "cart")
##
## nmis :
##
   TARGET_FLAG
                 TARGET_AMT
                                KIDSDRIV
                                                  AGE
                                                         HOMEKIDS
                                                                            YOJ
##
                                                    6
                                                                            454
             0
                          0
                                       0
                                                                 0
##
        INCOME
                    PARENT1
                                HOME_VAL
                                              MSTATUS
                                                               SEX
                                                                     EDUCATION
                          0
##
           445
                                    2758
                                                    0
                                                                 0
                                                                              0
```

```
##
            J<sub>0</sub>B
                   TRAVTIME
                                 CAR_USE
                                             BLUEBOOK
                                                                TIF
                                                                        CAR_TYPE
                                                                               0
##
              0
                           0
                                        0
                                                     0
                                                                  0
                                CLM FREQ
##
       RED CAR
                   OLDCLAIM
                                              REVOKED
                                                           MVR PTS
                                                                         CAR AGE
                                                                  0
              0
                           0
                                        0
                                                     0
                                                                             510
##
##
    URBANICITY
##
              0
##
   analyses:
##
   [[1]]
##
   Call: glm(formula = formula, family = family, data = complete(data,
##
       i))
##
   Coefficients:
##
##
                        (Intercept)
                                                              KIDSDRIV
##
                         -2.920e+00
                                                             3.863e-01
##
                                AGE
                                                              HOMEKIDS
##
                         -2.083e-03
                                                             5.737e-02
##
                                YOJ
                                                                INCOME
##
                         -1.598e-02
                                                            -5.084e-06
##
                         PARENT1Yes
                                                              HOME_VAL
##
                          3.585e-01
                                                            -4.278e-08
                         MSTATUSYes
                                                                  SEXM
##
                         -6.449e-01
                                                             7.930e-02
##
##
              EDUCATIONHigh School
                                      EDUCATIONLess than High School
##
                          4.095e-01
                                                             3.924e-01
##
                  EDUCATIONMasters
                                                         EDUCATIONPhD
                          9.530e-02
                                                             2.425e-01
##
##
                        JOBClerical
                                                             JOBDoctor
##
                          9.797e-02
                                                            -7.434e-01
                     JOBHome Maker
##
                                                             JOBLawyer
##
                         -1.180e-01
                                                            -2.033e-01
##
                         JOBManager
                                                         JOBOther Job
##
                                                            -2.962e-01
                         -8.532e-01
##
                   JOBProfessional
                                                            JOBStudent
##
                         -1.489e-01
                                                            -5.974e-02
##
                           TRAVTIME
                                                       CAR USEPrivate
##
                          1.462e-02
                                                            -7.546e-01
##
                           BLUEBOOK
                                                                   TIF
                                                            -5.572e-02
##
                         -1.992e-05
               CAR_TYPEPanel Truck
                                                       CAR_TYPEPickup
##
##
                          5.418e-01
                                                             5.527e-01
##
                CAR_TYPESports Car
                                                          CAR_TYPESUV
##
                                                             7.653e-01
                          1.028e+00
##
                       CAR_TYPEVan
                                                            RED_CARyes
                                                            -4.897e-03
##
                          6.128e-01
##
                           OLDCLAIM
                                                              CLM_FREQ
##
                         -1.395e-05
                                                             1.989e-01
##
                         REVOKEDYes
                                                               MVR_PTS
##
                          8.933e-01
                                                             1.138e-01
##
                            CAR_AGE
                                       URBANICITYHighly Urban/ Urban
##
                          3.030e-04
                                                             2.396e+00
##
## Degrees of Freedom: 8160 Total (i.e. Null); 8123 Residual
```

```
## Null Deviance:
                        9418
## Residual Deviance: 7307 AIC: 7383
## Confusion Matrix and Statistics
##
##
            Reference
## Prediction 0 1
           0 666 116
            1 53 58
##
##
##
                 Accuracy: 0.8108
##
                   95% CI : (0.7835, 0.8359)
       No Information Rate: 0.8052
##
##
       P-Value [Acc > NIR] : 0.3547
##
##
                     Kappa : 0.3009
##
##
   Mcnemar's Test P-Value : 1.849e-06
##
              Sensitivity: 0.9263
##
##
              Specificity: 0.3333
##
            Pos Pred Value : 0.8517
##
            Neg Pred Value: 0.5225
               Prevalence: 0.8052
##
           Detection Rate: 0.7458
##
##
      Detection Prevalence: 0.8757
##
         Balanced Accuracy: 0.6298
##
##
          'Positive' Class : 0
```

##



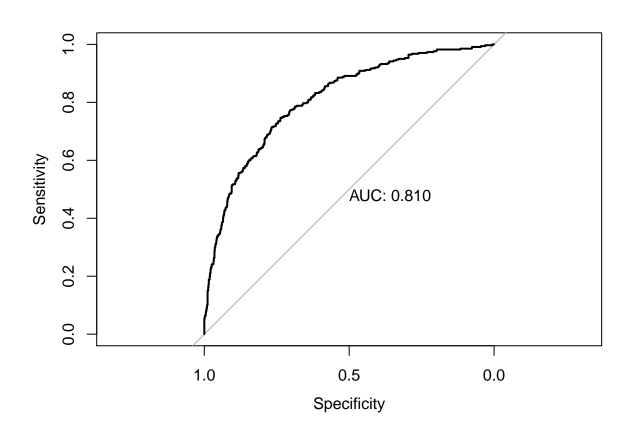
```
##
## Call:
## glm(formula = TARGET_FLAG ~ . - TARGET_AMT, family = "binomial",
##
       data = insurance_bins)
##
## Deviance Residuals:
      Min
                1Q
                     Median
                                  3Q
                                          Max
## -2.4626 -0.7053 -0.3955
                                       3.1398
                              0.6199
##
## Coefficients:
                                   Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                  -1.797e+00 3.584e-01 -5.013 5.36e-07 ***
## AGE
                                 -2.185e-03 4.754e-03 -0.459 0.645876
## INCOME
                                 -2.814e-06
                                             1.344e-06
                                                       -2.094 0.036240 *
## PARENT1Yes
                                            1.374e-01
                                                         2.057 0.039716 *
                                  2.826e-01
## MSTATUSYes
                                 -4.613e-01 1.046e-01
                                                        -4.408 1.04e-05 ***
## SEXM
                                  1.923e-01 1.249e-01
                                                         1.540 0.123660
## EDUCATIONHigh School
                                  3.623e-01 1.022e-01
                                                         3.545 0.000393 ***
## EDUCATIONLess than High School 3.819e-01 1.300e-01
                                                         2.937 0.003312 **
## EDUCATIONMasters
                                 -5.378e-04
                                            1.664e-01 -0.003 0.997421
## EDUCATIONPhD
                                  2.007e-01 2.092e-01
                                                         0.959 0.337374
## JOBClerical
                                  1.937e-01 1.213e-01
                                                         1.597 0.110252
                                  -4.930e-01 3.153e-01 -1.564 0.117906
## JOBDoctor
```

```
## JOBHome Maker
                                 -2.461e-01 1.915e-01 -1.285 0.198816
## JOBLawyer
                                 -6.033e-03 2.145e-01 -0.028 0.977560
## JOBManager
                                 -8.712e-01
                                            1.609e-01 -5.413 6.18e-08 ***
## JOBOther Job
                                            2.131e-01
                                                       -1.442 0.149177
                                 -3.073e-01
## JOBProfessional
                                 -9.770e-02
                                             1.369e-01
                                                        -0.714 0.475349
## JOBStudent
                                 -4.025e-01
                                            1.690e-01
                                                       -2.381 0.017254 *
## TRAVTIME
                                 1.617e-02 2.135e-03
                                                         7.572 3.66e-14 ***
## CAR USEPrivate
                                 -8.233e-01
                                            1.048e-01
                                                       -7.855 4.00e-15 ***
                                 -2.099e-05 5.904e-06
## BLUEBOOK
                                                        -3.555 0.000378 ***
## CAR_TYPEPanel Truck
                                 6.416e-01
                                            1.818e-01
                                                         3.530 0.000415 ***
## CAR_TYPEPickup
                                 5.401e-01
                                            1.141e-01
                                                         4.734 2.21e-06 ***
                                                         7.625 2.43e-14 ***
## CAR_TYPESports Car
                                  1.113e+00
                                            1.460e-01
                                  8.572e-01
## CAR_TYPESUV
                                            1.249e-01
                                                         6.864 6.72e-12 ***
                                            1.429e-01
## CAR_TYPEVan
                                  6.329e-01
                                                         4.428 9.51e-06 ***
## RED_CARyes
                                 -1.138e-01 9.730e-02
                                                        -1.170 0.242142
## CLM_FREQ
                                  5.041e-02
                                             5.036e-02
                                                         1.001 0.316827
## REVOKEDYes
                                            1.024e-01
                                  8.822e-01
                                                         8.619 < 2e-16 ***
## MVR PTS
                                  9.784e-02
                                            1.588e-02
                                                         6.163 7.15e-10 ***
## URBANICITYHighly Urban/ Urban 2.289e+00
                                            1.249e-01
                                                        18.321 < 2e-16 ***
## CAR AGE BINLike New
                                 -1.338e-01
                                            3.469e-01
                                                        -0.386 0.699741
## CAR_AGE_BINAverage
                                 -1.262e-01 8.393e-02
                                                       -1.503 0.132808
## CAR AGE BINOld
                                 -1.346e-01 1.290e-01
                                                        -1.044 0.296614
## HOME_VAL_BIN$50k-$150k
                                                       -2.551 0.010744 *
                                 -3.229e-01 1.266e-01
## HOME_VAL_BIN$150k-$250k
                                 -3.035e-01 1.089e-01
                                                        -2.787 0.005324 **
## HOME VAL BINOver $250k
                                 -5.742e-01 1.330e-01
                                                       -4.316 1.59e-05 ***
## HAS_HOME_KIDSNo kids
                                 -2.294e-01 1.149e-01
                                                       -1.996 0.045923 *
## HAS_KIDSDRIVNo kids driving
                                 -4.551e-01 1.114e-01
                                                        -4.085 4.41e-05 ***
## OLDCLAIM_BIN$0-$3k
                                  4.055e-01 1.614e-01
                                                         2.513 0.011983 *
## OLDCLAIM_BIN$3k-$6k
                                  3.729e-01
                                            1.479e-01
                                                         2.522 0.011683 *
                                 5.461e-01 1.555e-01
## OLDCLAIM_BIN$6k-$9k
                                                         3.512 0.000445 ***
## OLDCLAIM_BINOver $9k
                                 3.841e-02 1.549e-01
                                                         0.248 0.804231
## TIF_BIN1-4 years
                                 -2.044e-01 9.180e-02 -2.226 0.025982 *
## TIF_BIN4-7 years
                                 -4.302e-01 8.854e-02
                                                        -4.859 1.18e-06 ***
## TIF_BINOver 7 years
                                 -5.787e-01
                                            9.156e-02
                                                        -6.320 2.62e-10 ***
## YOJ_BINLess than 10 years
                                 -5.332e-01
                                             1.659e-01
                                                        -3.214 0.001307 **
## YOJ_BINBetween 10-15 years
                                 -5.828e-01 1.605e-01 -3.631 0.000282 ***
## YOJ BINOver 15 years
                                 -3.052e-01 2.154e-01 -1.417 0.156469
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 7445.1 on 6447
                                      degrees of freedom
## Residual deviance: 5718.0 on 6399
                                      degrees of freedom
     (1713 observations deleted due to missingness)
## AIC: 5816
## Number of Fisher Scoring iterations: 5
```

This and the consequent model considers all binned variables plus old variables.

```
## Confusion Matrix and Statistics
##
## Reference
```

```
## Prediction
              0 1
##
            0 862 196
##
            1 65 167
##
                  Accuracy : 0.7977
##
                    95% CI : (0.7747, 0.8193)
##
##
       No Information Rate: 0.7186
       P-Value [Acc > NIR] : 4.259e-11
##
##
##
                     Kappa : 0.438
##
    Mcnemar's Test P-Value: 8.499e-16
##
##
               Sensitivity: 0.9299
##
##
               Specificity: 0.4601
##
            Pos Pred Value: 0.8147
##
            Neg Pred Value: 0.7198
                Prevalence: 0.7186
##
##
            Detection Rate: 0.6682
      Detection Prevalence: 0.8202
##
##
         Balanced Accuracy: 0.6950
##
##
          'Positive' Class : 0
##
```

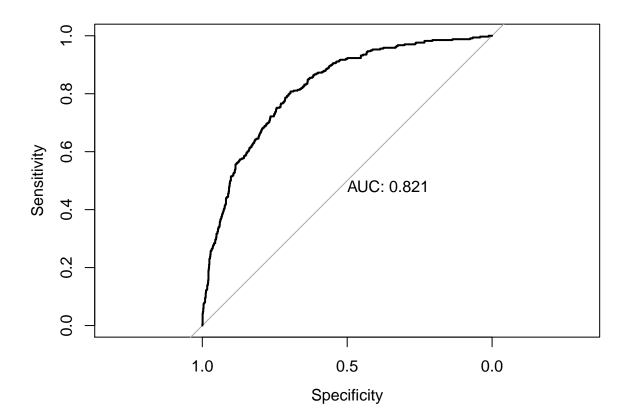


The next model provides a combination of imputation and binning.

```
##
##
    iter imp variable
##
            AGE
                 INCOME
                          CAR AGE BIN
                                        HOME VAL BIN
                                                       YOJ BIN
##
     2
            AGE
                 INCOME
                          CAR_AGE_BIN
                                        HOME_VAL_BIN
                                                       YOJ_BIN
         1
##
            AGE
                 INCOME
                          CAR_AGE_BIN
                                        HOME_VAL_BIN
                                                       YOJ BIN
     3
##
                          CAR AGE BIN
                                        HOME VAL BIN
                                                       YOJ BIN
            AGE
                  INCOME
##
            AGE
                  INCOME
                          CAR_AGE_BIN
                                        HOME_VAL_BIN
                                                       YOJ_BIN
## call :
   glm.mids(formula = TARGET_FLAG ~ . - TARGET_AMT, family = "binomial",
       data = insurance_binned_impute)
##
## mice(data = insurance_bins, m = 1, method = "cart")
##
## nmis :
                     TARGET_AMT
     TARGET FLAG
                                            AGE
                                                       INCOME
                                                                     PARENT1
##
##
                                              6
                                                           445
                0
                               0
                                                                            0
##
         MSTATUS
                             SEX
                                     EDUCATION
                                                           J<sub>0</sub>B
                                                                    TRAVTIME
##
                0
                               0
                                              0
                                                             0
                                                                            0
                       BLUEBOOK
                                                       RED_CAR
##
         CAR_USE
                                      CAR_TYPE
                                                                    CLM FREQ
##
                0
                               0
                                              0
                                                             0
                                                                            0
##
         REVOKED
                        MVR_PTS
                                    URBANICITY
                                                  CAR_AGE_BIN
                                                                HOME_VAL_BIN
##
                0
                               0
                                              0
                                                           510
                                                                          464
  HAS_HOME_KIDS
                   HAS_KIDSDRIV
                                  OLDCLAIM_BIN
                                                       TIF_BIN
                                                                      YOJ_BIN
##
##
                0
                               0
                                              0
                                                             0
                                                                          454
##
## analyses :
## [[1]]
##
## Call: glm(formula = formula, family = family, data = complete(data,
##
       i))
##
  Coefficients:
##
                                                                  AGE
                       (Intercept)
                                                           -7.178e-04
##
                        -1.734e+00
##
                             INCOME
                                                           PARENT1Yes
##
                        -3.449e-06
                                                            2.461e-01
##
                        MSTATUSYes
                                                                 SEXM
##
                        -5.170e-01
                                                            9.158e-02
##
             EDUCATIONHigh School
                                     EDUCATIONLess than High School
##
                         3.891e-01
                                                            3.798e-01
##
                  EDUCATIONMasters
                                                         EDUCATIONPhD
##
                         1.073e-01
                                                            2.039e-01
##
                       JOBClerical
                                                            JOBDoctor
                         8.246e-02
##
                                                           -7.537e-01
##
                     JOBHome Maker
                                                            JOBLawyer
                                                           -2.062e-01
##
                        -2.709e-01
##
                        JOBManager
                                                         JOBOther Job
##
                        -8.592e-01
                                                           -3.156e-01
```

```
##
                   JOBProfessional
                                                         JOBStudent
##
                        -1.531e-01
                                                         -3.632e-01
                                                     CAR USEPrivate
##
                          TRAVTIME
                         1.488e-02
                                                         -7.493e-01
##
##
                          BLUEBOOK
                                                CAR TYPEPanel Truck
                        -2.023e-05
                                                          5.765e-01
##
                                                 CAR_TYPESports Car
##
                   CAR TYPEPickup
##
                         5.616e-01
                                                          1.011e+00
##
                       CAR TYPESUV
                                                        CAR TYPEVan
##
                         7.750e-01
                                                          6.148e-01
##
                        RED_CARyes
                                                           CLM_FREQ
##
                        -3.817e-03
                                                          5.084e-02
                                                            MVR PTS
##
                        REVOKEDYes
##
                         8.913e-01
                                                          9.843e-02
##
    URBANICITYHighly Urban/ Urban
                                                CAR_AGE_BINLike New
##
                         2.369e+00
                                                           1.287e-01
##
               CAR_AGE_BINAverage
                                                     CAR_AGE_BINOld
##
                        -6.374e-02
                                                         -7.366e-02
                                           HOME_VAL_BIN$150k-$250k
##
           HOME_VAL_BIN$50k-$150k
##
                        -3.077e-01
                                                         -2.663e-01
##
           HOME_VAL_BINOver $250k
                                               HAS_HOME_KIDSNo kids
##
                        -5.013e-01
                                                         -2.195e-01
                                                 OLDCLAIM_BIN$0-$3k
##
      HAS_KIDSDRIVNo kids driving
##
                        -5.669e-01
                                                          3.926e-01
##
              OLDCLAIM BIN$3k-$6k
                                                OLDCLAIM_BIN$6k-$9k
##
                         3.579e-01
                                                          4.999e-01
##
             OLDCLAIM_BINOver $9k
                                                   TIF_BIN1-4 years
##
                         2.028e-02
                                                         -1.924e-01
##
                 TIF_BIN4-7 years
                                                TIF_BINOver 7 years
##
                        -4.310e-01
                                                         -5.888e-01
##
        YOJ_BINLess than 10 years
                                        YOJ_BINBetween 10-15 years
##
                        -5.673e-01
                                                         -6.194e-01
##
             YOJ_BINOver 15 years
##
                        -4.101e-01
## Degrees of Freedom: 8160 Total (i.e. Null); 8112 Residual
## Null Deviance:
                         9418
## Residual Deviance: 7250 AIC: 7348
   Confusion Matrix and Statistics
##
##
             Reference
## Prediction
               0 1
            0 889 186
##
            1 74 150
##
##
                  Accuracy: 0.7998
                     95% CI: (0.777, 0.8213)
##
       No Information Rate: 0.7413
##
       P-Value [Acc > NIR] : 4.533e-07
##
##
##
                      Kappa : 0.4146
##
    Mcnemar's Test P-Value: 5.822e-12
```

```
##
##
               Sensitivity: 0.9232
               Specificity: 0.4464
##
##
            Pos Pred Value : 0.8270
##
            Neg Pred Value: 0.6696
##
                Prevalence: 0.7413
##
            Detection Rate: 0.6844
      Detection Prevalence: 0.8276
##
##
         Balanced Accuracy: 0.6848
##
##
          'Positive' Class: 0
##
```



# Multiple Linear Regression

# Model 1

Below code shows output for preliminary regression modelling insurance payout given that a claim has been predicted. R-squared values are very low, but this assumes that a correct prediction from the binary logistic model has been made.

```
##
## Call:
## lm(formula = TARGET_AMT ~ ., data = mlr_crash)
##
```

```
## Residuals:
     Min
##
                           30
              1Q Median
                                  Max
##
   -9657 -3165 -1474
                               76279
##
## Coefficients:
                                    Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                   4.075e+03 1.809e+03
                                                          2.253
                                                                  0.0244 *
                                                                  0.6185
## KIDSDRIV
                                  -1.771e+02 3.556e+02 -0.498
## AGE
                                   5.833e-01 2.351e+01
                                                          0.025
                                                                  0.9802
## HOMEKIDS
                                   2.752e+02 2.295e+02
                                                          1.199
                                                                  0.2306
## YOJ
                                  1.917e+01 5.463e+01
                                                          0.351
                                                                  0.7256
## INCOME
                                  -1.510e-02
                                             7.821e-03
                                                         -1.930
                                                                  0.0537
                                                        -0.154
## PARENT1Yes
                                  -9.951e+01
                                             6.469e+02
                                                                  0.8778
                                                          0.984
                                                                  0.3255
## HOME_VAL
                                   2.230e-03
                                             2.268e-03
## MSTATUSYes
                                  -1.387e+03
                                             5.662e+02
                                                        -2.450
                                                                  0.0144 *
## SEXM
                                   1.816e+03
                                              7.167e+02
                                                          2.534
                                                                  0.0114 *
## EDUCATIONHigh School
                                  -8.578e+02
                                             5.772e+02
                                                                  0.1374
                                                        -1.486
## EDUCATIONLess than High School -1.712e+02
                                             7.149e+02
                                                         -0.239
                                                                  0.8108
## EDUCATIONMasters
                                   6.457e+02
                                             1.048e+03
                                                          0.616
                                                                  0.5380
## EDUCATIONPhD
                                   2.938e+03
                                              1.282e+03
                                                          2.293
                                                                  0.0220 *
## JOBClerical
                                  -1.143e+03 6.452e+02 -1.772
                                                                  0.0766 .
## JOBDoctor
                                             1.998e+03
                                                                  0.0584 .
                                  -3.784e+03
                                                        -1.894
## JOBHome Maker
                                  -1.046e+03 9.995e+02 -1.047
                                                                  0.2954
## JOBLawver
                                  -6.243e+02 1.323e+03
                                                        -0.472
                                                                  0.6370
## JOBManager
                                 -1.788e+03 1.042e+03 -1.716
                                                                  0.0864
## JOBOther Job
                                 -4.589e+02 1.304e+03
                                                        -0.352
                                                                  0.7250
## JOBProfessional
                                  7.702e+02
                                             7.712e+02
                                                          0.999
                                                                  0.3181
## JOBStudent
                                 -1.059e+03 8.089e+02
                                                        -1.309
                                                                  0.1905
## TRAVTIME
                                  4.108e+00
                                             1.234e+01
                                                          0.333
                                                                  0.7393
## CAR_USEPrivate
                                 -2.737e+02 5.849e+02
                                                        -0.468
                                                                  0.6399
## BLUEBOOK
                                  1.486e-01
                                              3.376e-02
                                                          4.402 1.14e-05 ***
## TIF
                                  -5.847e+00
                                              4.695e+01
                                                        -0.125
                                                                  0.9009
## CAR_TYPEPanel Truck
                                 -2.619e+02
                                             1.053e+03
                                                        -0.249
                                                                  0.8036
## CAR_TYPEPickup
                                  3.003e+02 6.627e+02
                                                          0.453
                                                                  0.6505
## CAR TYPESports Car
                                  1.951e+03
                                              8.262e+02
                                                          2.361
                                                                  0.0183 *
## CAR_TYPESUV
                                  1.657e+03 7.363e+02
                                                          2.251
                                                                  0.0245 *
## CAR TYPEVan
                                 -2.228e+02 8.588e+02 -0.259
                                                                  0.7953
## RED_CARyes
                                 -3.138e+02 5.511e+02 -0.569
                                                                  0.5692
## OLDCLAIM
                                              2.528e-02
                                                                  0.0471 *
                                  5.024e-02
                                                          1.987
## CLM_FREQ
                                  -2.048e+02 1.749e+02 -1.171
                                                                  0.2416
## REVOKEDYes
                                  -1.259e+03 5.850e+02
                                                        -2.152
                                                                  0.0315 *
## MVR PTS
                                   8.937e+01 7.564e+01
                                                                  0.2375
                                                          1.182
## CAR AGE
                                  -9.797e+01 4.878e+01
                                                        -2.009
                                                                  0.0447 *
## URBANICITYHighly Urban/ Urban
                                 5.991e+01 8.182e+02
                                                          0.073
                                                                  0.9416
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 7586 on 1665 degrees of freedom
     (450 observations deleted due to missingness)
## Multiple R-squared: 0.04273,
                                    Adjusted R-squared: 0.02145
## F-statistic: 2.009 on 37 and 1665 DF, p-value: 0.000334
```

The R<sup>2</sup> value is very low, around 4%, and many of the variables are not significant.

Using our log transformation on certain variables, the results are slightly worse.

```
##
## Call:
## lm(formula = TARGET AMT ~ ., data = mlr crash transf)
## Residuals:
##
      Min
              1Q Median
                             3Q
                                    Max
##
    -8045
           -3199 -1526
                            438
                                 99546
##
## Coefficients:
##
                                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                                4630.184
                                                          -2.098
                                                                     0.0360 *
                                    -9715.099
## KIDSDRIV
                                    -186.329
                                                 320.282
                                                          -0.582
                                                                     0.5608
                                      544.526
                                                            0.617
## AGE
                                                 882.174
                                                                     0.5371
## HOMEKIDS
                                      187.340
                                                 209.948
                                                            0.892
                                                                     0.3723
## YOJ
                                        8.150
                                                  61.050
                                                            0.133
                                                                     0.8938
## INCOME
                                       22.840
                                                            0.237
                                                  96.307
                                                                     0.8126
## PARENT1Yes
                                      331.308
                                                 588.943
                                                            0.563
                                                                     0.5738
## HOME VAL
                                       58.650
                                                  38.287
                                                            1.532
                                                                     0.1257
## MSTATUSYes
                                     -868.702
                                                 509.343
                                                          -1.706
                                                                     0.0882
## SEXM
                                     1212.639
                                                 630.947
                                                            1.922
                                                                     0.0547
## EDUCATIONHigh School
                                     -457.376
                                                 505.973
                                                          -0.904
                                                                     0.3661
## EDUCATIONLess than High School
                                       51.500
                                                 635.038
                                                            0.081
                                                                     0.9354
## EDUCATIONMasters
                                      548.316
                                                 883.446
                                                            0.621
                                                                     0.5349
## EDUCATIONPhD
                                     1658.219
                                                1088.609
                                                            1.523
                                                                     0.1278
## JOBClerical
                                                          -0.146
                                      -85.075
                                                 581.159
                                                                     0.8836
## JOBDoctor
                                    -2759.504
                                                1870.439
                                                          -1.475
                                                                     0.1403
## JOBHome Maker
                                      -73.493
                                                          -0.078
                                                 941.671
                                                                     0.9378
                                                          -0.213
## JOBLawyer
                                    -249.977
                                                1173.707
                                                                     0.8314
## JOBManager
                                    -1310.356
                                                 904.347
                                                          -1.449
                                                                     0.1475
## JOBOther Job
                                                1140.250
                                                          -0.464
                                                                     0.6427
                                     -529.041
## JOBProfessional
                                      509.067
                                                 684.161
                                                            0.744
                                                                     0.4569
## JOBStudent
                                      317.311
                                                 799.632
                                                            0.397
                                                                     0.6915
## TRAVTIME
                                                 299.067
                                                          -0.174
                                                                     0.8622
                                      -51.921
## CAR_USEPrivate
                                     -345.492
                                                 522.462
                                                          -0.661
                                                                     0.5085
## BLUEBOOK
                                     1398.356
                                                 328.055
                                                            4.263 2.11e-05
## TIF
                                      -14.903
                                                  42.536
                                                          -0.350
                                                                     0.7261
## CAR_TYPEPanel Truck
                                      -29.775
                                                 881.064
                                                          -0.034
                                                                     0.9730
## CAR_TYPEPickup
                                    -136.236
                                                 596.552
                                                          -0.228
                                                                     0.8194
## CAR_TYPESports Car
                                     1011.268
                                                 735.029
                                                            1.376
                                                                     0.1690
## CAR_TYPESUV
                                                            1.053
                                      677.040
                                                 643.223
                                                                     0.2927
## CAR_TYPEVan
                                      135.500
                                                 762.155
                                                            0.178
                                                                     0.8589
                                                           -0.388
## RED_CARyes
                                     -192.707
                                                 497.240
                                                                     0.6984
## OLDCLAIM
                                        7.773
                                                  67.902
                                                            0.114
                                                                     0.9089
## CLM_FREQ
                                                          -0.289
                                      -67.375
                                                 232.751
                                                                     0.7722
## REVOKEDYes
                                                 422.770
                                                          -1.810
                                                                     0.0704 .
                                     -765.210
## MVR_PTS
                                      126.448
                                                  70.048
                                                            1.805
                                                                     0.0712
## CAR AGE
                                     -380.023
                                                          -1.444
                                                                     0.1489
                                                 263.152
## URBANICITYHighly Urban/ Urban
                                       31.111
                                                 755.064
                                                            0.041
                                                                     0.9671
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

```
##
## Residual standard error: 7695 on 2115 degrees of freedom
## Multiple R-squared: 0.02941, Adjusted R-squared: 0.01244
## F-statistic: 1.732 on 37 and 2115 DF, p-value: 0.004147
```

#### Model 3: Backwards Elimination

Now let's use backwards elimination to remove some of variables that are not significant.

```
##
## Call:
## lm(formula = TARGET_AMT ~ ., data = mlr_crash_transf)
## Residuals:
     Min
              1Q Median
                            3Q
                                  Max
##
   -8045 -3199 -1526
                           438 99546
## Coefficients:
                                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                  -9715.099
                                              4630.184 -2.098
                                                                  0.0360 *
## KIDSDRIV
                                               320.282 -0.582
                                   -186.329
                                                                  0.5608
## AGE
                                                         0.617
                                    544.526
                                               882.174
                                                                  0.5371
## HOMEKIDS
                                    187.340
                                               209.948
                                                         0.892
                                                                  0.3723
## YOJ
                                      8.150
                                               61.050
                                                         0.133
                                                                  0.8938
## INCOME
                                     22.840
                                                96.307
                                                         0.237
                                                                  0.8126
## PARENT1Yes
                                    331.308
                                               588.943
                                                         0.563
                                                                  0.5738
## HOME_VAL
                                     58.650
                                                38.287
                                                         1.532
                                                                 0.1257
## MSTATUSYes
                                   -868.702
                                               509.343 -1.706
                                                                  0.0882 .
## SEXM
                                                        1.922
                                   1212.639
                                               630.947
                                                                  0.0547 .
## EDUCATIONHigh School
                                   -457.376
                                               505.973 -0.904
                                                                  0.3661
## EDUCATIONLess than High School
                                                         0.081
                                                                  0.9354
                                     51.500
                                               635.038
## EDUCATIONMasters
                                               883.446
                                                         0.621
                                                                  0.5349
                                    548.316
## EDUCATIONPhD
                                   1658.219
                                              1088.609
                                                         1.523
                                                                  0.1278
## JOBClerical
                                    -85.075
                                               581.159 -0.146
                                                                 0.8836
## JOBDoctor
                                              1870.439 -1.475
                                  -2759.504
                                                                 0.1403
## JOBHome Maker
                                    -73.493
                                               941.671 -0.078
                                                                  0.9378
                                   -249.977
                                              1173.707 -0.213
## JOBLawyer
                                                                  0.8314
## JOBManager
                                  -1310.356
                                               904.347 -1.449
                                                                  0.1475
## JOBOther Job
                                  -529.041
                                              1140.250 -0.464
                                                                  0.6427
## JOBProfessional
                                   509.067
                                               684.161
                                                         0.744
                                                                  0.4569
## JOBStudent
                                    317.311
                                               799.632
                                                         0.397
                                                                  0.6915
## TRAVTIME
                                    -51.921
                                               299.067 -0.174
                                                                  0.8622
## CAR_USEPrivate
                                  -345.492
                                               522.462 -0.661
                                                                  0.5085
## BLUEBOOK
                                                         4.263 2.11e-05 ***
                                  1398.356
                                               328.055
## TIF
                                    -14.903
                                                42.536 -0.350
                                                                  0.7261
## CAR_TYPEPanel Truck
                                    -29.775
                                               881.064 -0.034
                                                                  0.9730
## CAR TYPEPickup
                                   -136.236
                                               596.552 -0.228
                                                                  0.8194
## CAR_TYPESports Car
                                  1011.268
                                               735.029
                                                         1.376
                                                                  0.1690
## CAR_TYPESUV
                                   677.040
                                               643.223
                                                         1.053
                                                                 0.2927
## CAR_TYPEVan
                                    135.500
                                               762.155
                                                         0.178
                                                                 0.8589
## RED CARves
                                   -192.707
                                               497.240 -0.388
                                                                  0.6984
## OLDCLAIM
                                                67.902
                                                         0.114
                                                                  0.9089
                                      7.773
## CLM_FREQ
                                    -67.375
                                               232.751 -0.289
                                                                  0.7722
```

```
## REVOKEDYes
                                 -765.210
                                             422.770 -1.810
                                                               0.0704 .
                                  126.448
## MVR PTS
                                              70.048 1.805
                                                               0.0712 .
## CAR AGE
                                             263.152 -1.444
                                 -380.023
                                                               0.1489
## URBANICITYHighly Urban/ Urban
                                             755.064
                                                       0.041
                                   31.111
                                                               0.9671
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 7695 on 2115 degrees of freedom
## Multiple R-squared: 0.02941, Adjusted R-squared: 0.01244
## F-statistic: 1.732 on 37 and 2115 DF, p-value: 0.004147
##
## Call:
## lm(formula = TARGET_AMT ~ KIDSDRIV + AGE + HOMEKIDS + YOJ + INCOME +
      PARENT1 + HOME VAL + MSTATUS + SEX + EDUCATION + JOB + TRAVTIME +
##
      CAR_USE + BLUEBOOK + TIF + CAR_TYPE + RED_CAR + CLM_FREQ +
      REVOKED + MVR_PTS + CAR_AGE + URBANICITY, data = mlr_crash_transf)
##
##
## Residuals:
##
     Min
             1Q Median
                           3Q
                                Max
   -8055 -3195 -1534
                          449 99520
##
## Coefficients:
##
                                 Estimate Std. Error t value Pr(>|t|)
                                -9703.231 4627.944 -2.097 0.0361 *
## (Intercept)
## KIDSDRIV
                                             320.190 -0.583
                                                              0.5599
                                 -186.712
## AGE
                                  543.441
                                             881.917 0.616
                                                              0.5378
## HOMEKIDS
                                             209.899 0.893
                                  187.371
                                                               0.3721
## YOJ
                                    8.449
                                             60.979 0.139
                                                              0.8898
## INCOME
                                   22.822
                                             96.285 0.237
                                                              0.8127
## PARENT1Yes
                                  328.742
                                             588.379 0.559
                                                              0.5764
                                             38.278 1.532
## HOME_VAL
                                   58.642
                                                              0.1257
## MSTATUSYes
                                             509.211 -1.707
                                 -869.123
                                                              0.0880 .
## SEXM
                                 1213.494
                                             630.756 1.924
                                                               0.0545
                                             505.835 -0.905
## EDUCATIONHigh School
                                  -457.887
                                                               0.3655
## EDUCATIONLess than High School
                                   51.393
                                             634.890 0.081
                                                               0.9355
## EDUCATIONMasters
                                                       0.616
                                  543.613
                                            882.285
                                                               0.5379
## EDUCATIONPhD
                                            1087.033 1.520
                                 1652.076
                                                              0.1287
## JOBClerical
                                  -82.867
                                            580.703 -0.143
                                                              0.8865
## JOBDoctor
                                -2765.994
                                            1869.144 -1.480
                                                               0.1391
## JOBHome Maker
                                  -69.836
                                            940.909 -0.074
                                                              0.9408
## JOBLawyer
                                 -242.197
                                            1171.465 -0.207
                                                               0.8362
                                             903.688 -1.446
                                -1307.098
## JOBManager
                                                               0.1482
## JOBOther Job
                                -522.305
                                            1138.465 -0.459
                                                               0.6464
## JOBProfessional
                                 511.708
                                            683.613 0.749
                                                               0.4542
## JOBStudent
                                             799.174 0.400
                                                               0.6892
                                  319.696
## TRAVTIME
                                  -52.423
                                             298.965 -0.175
                                                               0.8608
## CAR USEPrivate
                                             522.155 -0.665
                                 -347.085
                                                              0.5063
## BLUEBOOK
                                1398.320
                                             327.978 4.263
                                                              2.1e-05 ***
## TIF
                                             42.524 -0.352
                                  -14.956
                                                               0.7251
## CAR_TYPEPanel Truck
                                  -33.151
                                             880.365 -0.038
                                                               0.9700
## CAR_TYPEPickup
                                 -137.900
                                             596.236 -0.231
                                                               0.8171
## CAR_TYPESports Car
                                1012.421
                                             734.788 1.378
                                                               0.1684
## CAR_TYPESUV
                                 676.299
                                             643.040 1.052
                                                               0.2930
```

```
## CAR_TYPEVan
                                   135.417
                                              761.977 0.178
                                                                0.8590
## RED_CARyes
                                  -194.931
                                              496.745 -0.392
                                                                0.6948
                                   -46.161
## CLM FREQ
                                              140.797 -0.328
                                                                0.7431
## REVOKEDYes
                                  -756.269
                                              415.397 -1.821
                                                                0.0688
## MVR PTS
                                   128.158
                                               68.418
                                                       1.873
                                                                0.0612
## CAR AGE
                                  -379.748
                                              263.080 -1.443
                                                                0.1490
## URBANICITYHighly Urban/ Urban
                                    31.696
                                              754.871 0.042
                                                                0.9665
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 7693 on 2116 degrees of freedom
## Multiple R-squared: 0.02941, Adjusted R-squared: 0.0129
## F-statistic: 1.781 on 36 and 2116 DF, p-value: 0.003007
##
## Call:
##
  lm(formula = TARGET_AMT ~ KIDSDRIV + AGE + HOMEKIDS + INCOME +
      PARENT1 + HOME_VAL + MSTATUS + SEX + EDUCATION + JOB + TRAVTIME +
##
##
      CAR_USE + BLUEBOOK + TIF + CAR_TYPE + RED_CAR + CLM_FREQ +
      REVOKED + MVR_PTS + CAR_AGE + URBANICITY, data = mlr_crash_transf)
##
##
## Residuals:
     Min
             10 Median
                           3Q
                                 Max
   -8028 -3203 -1530
                          439
                               99526
##
## Coefficients:
                                 Estimate Std. Error t value Pr(>|t|)
                                             4571.21 -2.144
## (Intercept)
                                 -9802.39
                                                               0.0321 *
                                  -190.69
## KIDSDRIV
                                              318.83 -0.598
                                                               0.5498
## AGE
                                   565.15
                                              867.68 0.651
                                                               0.5149
## HOMEKIDS
                                   193.93
                                              204.45
                                                     0.949
                                                               0.3430
## INCOME
                                    30.91
                                              76.57
                                                      0.404
                                                               0.6865
## PARENT1Yes
                                              588.22 0.560
                                   329.39
                                                               0.5756
## HOME_VAL
                                    58.81
                                               38.25
                                                      1.538
                                                               0.1243
## MSTATUSYes
                                              505.48 -1.703
                                  -860.73
                                                               0.0888 .
                                  1215.25
                                              630.48
                                                      1.927
                                                               0.0541 .
## EDUCATIONHigh School
                                              505.60 -0.903
                                  -456.40
                                                               0.3668
## EDUCATIONLess than High School
                                              633.28 0.091
                                    57.35
                                                               0.9278
## EDUCATIONMasters
                                              882.06
                                                      0.617
                                   544.42
                                                               0.5372
## EDUCATIONPhD
                                           1086.76
                                  1651.22
                                                      1.519
                                                               0.1288
## JOBClerical
                                   -81.44
                                             580.48 -0.140
                                                               0.8884
## JOBDoctor
                                 -2766.26
                                             1868.71 -1.480
                                                               0.1389
                                             940.58 -0.076
## JOBHome Maker
                                   -71.81
                                                               0.9392
## JOBLawyer
                                  -244.04
                                             1171.12 -0.208
                                                               0.8350
## JOBManager
                                 -1307.12
                                             903.48 -1.447
                                                               0.1481
## JOBOther Job
                                  -524.53
                                             1138.09 -0.461
                                                               0.6449
## JOBProfessional
                                   508.91
                                              683.16
                                                      0.745
                                                               0.4564
## JOBStudent
                                              798.86
                                   321.71
                                                      0.403
                                                               0.6872
## TRAVTIME
                                   -53.43
                                              298.81 -0.179
                                                               0.8581
## CAR_USEPrivate
                                  -344.52
                                              521.71 -0.660
                                                               0.5091
## BLUEBOOK
                                  1400.31
                                              327.59
                                                      4.275
                                                                2e-05 ***
## TIF
                                  -15.01
                                               42.51 -0.353
                                                               0.7241
## CAR_TYPEPanel Truck
                                   -39.29
                                              879.05 -0.045
                                                               0.9644
                                              596.07 -0.233
## CAR_TYPEPickup
                                  -138.62
                                                               0.8161
```

```
## CAR_TYPESports Car
                                 1008.47
                                              734.06
                                                      1.374
                                                               0.1696
                                                     1.052
## CAR_TYPESUV
                                              642.89
                                                               0.2929
                                  676.28
## CAR TYPEVan
                                  129.97
                                              760.79 0.171
                                                               0.8644
## RED_CARyes
                                              496.61 -0.394
                                  -195.58
                                                               0.6938
## CLM FREQ
                                   -46.05
                                              140.76 -0.327
                                                               0.7436
## REVOKEDYes
                                  -753.35
                                              414.77 -1.816
                                                               0.0695 .
## MVR PTS
                                  128.13
                                              68.40
                                                      1.873
                                                               0.0612 .
## CAR AGE
                                  -380.42
                                              262.97 -1.447
                                                               0.1482
## URBANICITYHighly Urban/ Urban
                                    32.33
                                              754.68
                                                       0.043
                                                               0.9658
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 7691 on 2117 degrees of freedom
## Multiple R-squared: 0.0294, Adjusted R-squared: 0.01335
## F-statistic: 1.832 on 35 and 2117 DF, p-value: 0.002154
##
## Call:
## lm(formula = TARGET_AMT ~ KIDSDRIV + AGE + HOMEKIDS + INCOME +
##
      PARENT1 + HOME_VAL + MSTATUS + SEX + EDUCATION + JOB + TRAVTIME +
      CAR_USE + BLUEBOOK + TIF + CAR_TYPE + RED_CAR + CLM_FREQ +
##
##
      REVOKED + MVR_PTS + CAR_AGE, data = mlr_crash_transf)
##
## Residuals:
             1Q Median
     Min
                           3Q
                                 Max
   -8029 -3200 -1530
##
                          442 99526
## Coefficients:
##
                                 Estimate Std. Error t value Pr(>|t|)
                                 -9767.63 4497.57 -2.172
## (Intercept)
                                                               0.0300 *
## KIDSDRIV
                                  -191.06
                                             318.64 -0.600
                                                               0.5488
## AGE
                                   563.91
                                              866.99
                                                      0.650
                                                               0.5155
## HOMEKIDS
                                   193.78
                                              204.37
                                                     0.948
                                                               0.3432
## INCOME
                                    30.97
                                              76.54
                                                     0.405
                                                               0.6858
                                                     0.560
## PARENT1Yes
                                   329.24
                                              588.07
                                                               0.5756
## HOME_VAL
                                    58.77
                                              38.23
                                                      1.537
                                                               0.1244
## MSTATUSYes
                                              504.37 -1.704
                                  -859.38
                                                               0.0886 .
                                                      1.927
## SEXM
                                  1214.56
                                              630.13
                                                               0.0541
                                              505.48 -0.903
## EDUCATIONHigh School
                                  -456.51
                                                               0.3666
                                                      0.091
## EDUCATIONLess than High School
                                    57.49
                                              633.13
                                                               0.9277
                                                     0.617
## EDUCATIONMasters
                                   544.35
                                              881.85
                                                               0.5371
## EDUCATIONPhD
                                  1651.00
                                           1086.49
                                                     1.520
                                                               0.1288
## JOBClerical
                                             579.13 -0.143
                                   -83.04
                                                               0.8860
                                             1867.94 -1.480
## JOBDoctor
                                 -2764.75
                                                               0.1390
## JOBHome Maker
                                             940.34 -0.076
                                   -71.56
                                                               0.9393
## JOBLawyer
                                  -244.07
                                             1170.84 -0.208
                                                               0.8349
## JOBManager
                                 -1305.71
                                             902.66 -1.447
                                                               0.1482
## JOBOther Job
                                             1137.64 -0.460
                                  -523.68
                                                               0.6453
                                              682.86 0.744
## JOBProfessional
                                  508.32
                                                               0.4567
## JOBStudent
                                              796.14
                                                     0.401
                                   318.99
                                                               0.6887
## TRAVTIME
                                   -54.22
                                              298.16 -0.182
                                                               0.8557
## CAR_USEPrivate
                                              521.58 -0.661
                                  -344.51
                                                               0.5090
## BLUEBOOK
                                 1400.54
                                              327.47 4.277 1.98e-05 ***
## TIF
                                              42.49 -0.352
                                   -14.97
                                                               0.7246
```

```
## CAR TYPEPanel Truck
                                 -38.22
                                             878.48 -0.044
                                                              0.9653
                                             595.89 -0.232
## CAR TYPEPickup
                                 -138.32
                                                             0.8165
## CAR TYPESports Car
                                                              0.1696
                                1008.24
                                             733.87 1.374
## CAR_TYPESUV
                                             642.74 1.052
                                 676.31
                                                              0.2928
## CAR_TYPEVan
                                 130.50
                                             760.51
                                                    0.172
                                                             0.8638
## RED CARves
                                -195.48
                                             496.49 -0.394
                                                             0.6938
## CLM FREQ
                                             140.53 -0.325
                                  -45.73
                                                             0.7449
## REVOKEDYes
                                 -752.87
                                             414.51 -1.816
                                                             0.0695 .
## MVR PTS
                                  128.21
                                             68.36 1.875
                                                              0.0609 .
## CAR_AGE
                                 -380.35
                                             262.91 -1.447
                                                             0.1481
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 7689 on 2118 degrees of freedom
## Multiple R-squared: 0.0294, Adjusted R-squared: 0.01382
## F-statistic: 1.887 on 34 and 2118 DF, p-value: 0.001515
##
## Call:
## lm(formula = TARGET_AMT ~ KIDSDRIV + AGE + HOMEKIDS + INCOME +
      PARENT1 + HOME_VAL + MSTATUS + SEX + EDUCATION + JOB + CAR_USE +
##
      BLUEBOOK + TIF + CAR_TYPE + RED_CAR + CLM_FREQ + REVOKED +
      MVR_PTS + CAR_AGE, data = mlr_crash_transf)
##
## Residuals:
   Min
             1Q Median
                          3Q
                                Max
  -7928 -3193 -1536
                         437 99511
##
## Coefficients:
                                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                -9919.35
                                           4418.51 -2.245
                                                             0.0249 *
                                             318.54 -0.598
## KIDSDRIV
                                 -190.38
                                                             0.5501
## AGE
                                  561.46
                                             866.69 0.648
                                                             0.5172
## HOMEKIDS
                                  193.67
                                             204.33 0.948
                                                             0.3433
## INCOME
                                              76.49 0.399
                                   30.55
                                                             0.6896
## PARENT1Yes
                                  332.46
                                             587.67
                                                    0.566
                                                             0.5716
## HOME_VAL
                                             38.20
                                                    1.543
                                   58.96
                                                             0.1229
## MSTATUSYes
                                 -860.93
                                             504.18 -1.708
                                                              0.0879
                                                    1.924
## SEXM
                                 1212.02
                                             629.83
                                                             0.0544
                                             505.17 -0.899
## EDUCATIONHigh School
                                 -453.99
                                                             0.3689
## EDUCATIONLess than High School
                                           632.92 0.093
                                 59.11
                                                             0.9256
## EDUCATIONMasters
                                  542.00
                                          881.56 0.615
                                                             0.5387
## EDUCATIONPhD
                                          1086.12 1.517
                                 1647.94
                                                             0.1293
## JOBClerical
                                  -81.79
                                            578.96 -0.141
                                                             0.8877
## JOBDoctor
                                -2761.12
                                           1867.40 -1.479
                                                             0.1394
## JOBHome Maker
                                  -74.69
                                            939.97 -0.079
                                                             0.9367
## JOBLawyer
                                 -239.16
                                           1170.26 -0.204
                                                             0.8381
## JOBManager
                                -1301.37
                                            902.14 -1.443
                                                             0.1493
## JOBOther Job
                                 -517.79
                                          1136.92 -0.455
                                                             0.6488
## JOBProfessional
                                             682.70 0.745
                                 508.69
                                                             0.4563
## JOBStudent
                                  322.09
                                             795.78 0.405
                                                             0.6857
## CAR_USEPrivate
                                             521.08 -0.668
                                                             0.5041
                                 -348.16
## BLUEBOOK
                                1398.46
                                             327.19 4.274
                                                             2e-05 ***
## TIF
                                             42.47 -0.347
                                  -14.75
                                                             0.7284
```

```
## CAR TYPEPanel Truck
                                 -39.82
                                             878.24 -0.045
                                                              0.9638
                                             595.68 -0.229
## CAR_TYPEPickup
                                 -136.54
                                                             0.8187
## CAR TYPESports Car
                                                              0.1689
                                1009.62
                                             733.66 1.376
## CAR_TYPESUV
                                             642.46 1.049
                                 673.92
                                                              0.2943
## CAR_TYPEVan
                                 133.45
                                             760.16
                                                    0.176
                                                             0.8607
## RED CARyes
                                -197.06
                                             496.30 -0.397
                                                             0.6914
                                             140.47 -0.329
## CLM FREQ
                                  -46.24
                                                             0.7421
## REVOKEDYes
                                 -751.98
                                             414.39 -1.815
                                                             0.0697 .
## MVR PTS
                                 128.03
                                             68.34 1.873
                                                              0.0611 .
## CAR_AGE
                                 -381.09
                                             262.82 -1.450
                                                             0.1472
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 7688 on 2119 degrees of freedom
## Multiple R-squared: 0.02938, Adjusted R-squared: 0.01427
## F-statistic: 1.944 on 33 and 2119 DF, p-value: 0.001059
##
## Call:
## lm(formula = TARGET_AMT ~ KIDSDRIV + AGE + HOMEKIDS + PARENT1 +
      HOME_VAL + MSTATUS + SEX + EDUCATION + JOB + CAR_USE + BLUEBOOK +
##
      TIF + CAR_TYPE + RED_CAR + CLM_FREQ + REVOKED + MVR_PTS +
      CAR_AGE, data = mlr_crash_transf)
##
## Residuals:
   Min
             1Q Median
                           30
                                Max
  -7925 -3197 -1545
                          443 99526
##
## Coefficients:
##
                                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                -9694.85
                                           4381.75 -2.213
                                                             0.0270 *
                                             318.29 -0.584
## KIDSDRIV
                                 -185.98
                                                             0.5591
## AGE
                                             866.48 0.652
                                  564.77
                                                             0.5146
## HOMEKIDS
                                  192.47
                                             204.26 0.942
                                                             0.3462
## PARENT1Yes
                                             587.36 0.556
                                  326.40
                                                             0.5785
## HOME_VAL
                                   59.53
                                             38.17
                                                     1.560
                                                             0.1190
## MSTATUSYes
                                             503.87 -1.720
                                 -866.79
                                                             0.0855 .
                                             629.69
                                                    1.928
## SEXM
                                 1214.06
                                                              0.0540
## EDUCATIONHigh School
                                 -457.37
                                             505.00 -0.906
                                                             0.3652
## EDUCATIONLess than High School
                                                    0.063
                                   39.79
                                             630.95
                                                             0.9497
                                                    0.626
## EDUCATIONMasters
                                  551.82
                                             881.04
                                                             0.5312
## EDUCATIONPhD
                                 1658.08
                                         1085.60
                                                    1.527
                                                             0.1268
## JOBClerical
                                            577.44 -0.170
                                  -97.88
                                                             0.8654
                                            1866.21 -1.491
## JOBDoctor
                                -2783.28
                                                             0.1360
## JOBHome Maker
                                            764.65 -0.383
                                 -292.97
                                                             0.7017
## JOBLawyer
                                 -254.76
                                           1169.38 -0.218
                                                             0.8276
## JOBManager
                               -1308.39
                                            901.79 -1.451
                                                             0.1470
## JOBOther Job
                                          1136.66 -0.459
                                 -521.56
                                                             0.6464
## JOBProfessional
                                 502.63
                                            682.39 0.737
                                                             0.4615
## JOBStudent
                                             633.27 0.205
                                 129.67
                                                             0.8378
## CAR_USEPrivate
                                 -337.81
                                             520.33 -0.649
                                                             0.5163
## BLUEBOOK
                                                    4.320 1.63e-05 ***
                                 1408.77
                                             326.11
## TIF
                                  -15.27
                                             42.44 -0.360
                                                             0.7191
                                             877.77 -0.035
## CAR_TYPEPanel Truck
                                  -30.76
                                                             0.9721
```

```
## CAR_TYPEPickup
                                 -125.32
                                             594.89 -0.211
                                                              0.8332
## CAR_TYPESports Car
                                1007.17
                                             733.49 1.373
                                                              0.1699
                                             641.96 1.063
## CAR TYPESUV
                                 682.65
                                                              0.2877
## CAR_TYPEVan
                                  139.30
                                             759.87
                                                     0.183
                                                              0.8546
## RED CARves
                                 -199.44
                                             496.16 -0.402
                                                              0.6878
                                             140.44 -0.328
## CLM FREQ
                                  -46.11
                                                              0.7427
## REVOKEDYes
                                             414.30 -1.817
                                 -752.76
                                                              0.0694 .
                                              68.18 1.852
## MVR PTS
                                  126.28
                                                              0.0642 .
## CAR_AGE
                                  -380.99
                                             262.76 -1.450
                                                              0.1472
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 7686 on 2120 degrees of freedom
## Multiple R-squared: 0.02931, Adjusted R-squared: 0.01466
## F-statistic: 2 on 32 and 2120 DF, p-value: 0.0007551
##
## Call:
## lm(formula = TARGET_AMT ~ KIDSDRIV + AGE + HOMEKIDS + PARENT1 +
      HOME_VAL + MSTATUS + SEX + EDUCATION + JOB + CAR_USE + BLUEBOOK +
      TIF + CAR_TYPE + RED_CAR + REVOKED + MVR_PTS + CAR_AGE, data = mlr_crash_transf)
##
##
## Residuals:
             1Q Median
##
     Min
                           3Q
                                 Max
   -7934 -3210 -1541
                          443 99469
##
##
## Coefficients:
                                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                 -9717.22
                                            4380.30 -2.218
                                                              0.0266 *
## KIDSDRIV
                                 -187.09
                                             318.20 -0.588
                                                              0.5566
## AGE
                                  560.79
                                             866.21 0.647
                                                              0.5174
## HOMEKIDS
                                   192.96
                                             204.21
                                                     0.945
                                                              0.3448
                                   327.70
                                             587.22 0.558
                                                              0.5769
## PARENT1Yes
## HOME_VAL
                                    59.68
                                              38.16 1.564
                                                              0.1180
## MSTATUSYes
                                             503.75 -1.723
                                  -868.05
                                                              0.0850 .
                                  1215.55
                                             629.54
                                                      1.931
                                                              0.0536 .
## EDUCATIONHigh School
                                             504.87 -0.903
                                  -455.67
                                                              0.3669
## EDUCATIONLess than High School
                                             630.75 0.068
                                   42.80
                                                              0.9459
## EDUCATIONMasters
                                   546.87
                                             880.72 0.621
                                                              0.5347
                                           1085.35
                                                     1.525
## EDUCATIONPhD
                                  1655.60
                                                              0.1273
## JOBClerical
                                   -98.34
                                            577.31 -0.170
                                                              0.8648
## JOBDoctor
                                 -2814.40
                                            1863.41 -1.510
                                                              0.1311
                                             764.46 -0.386
## JOBHome Maker
                                 -294.97
                                                              0.6996
                                             1168.08 -0.204
## JOBLawyer
                                 -238.46
                                                              0.8383
## JOBManager
                                -1296.96
                                            900.93 -1.440
                                                              0.1501
## JOBOther Job
                                 -517.27
                                            1136.35 -0.455
                                                              0.6490
## JOBProfessional
                                  503.33
                                             682.25
                                                     0.738
                                                              0.4607
## JOBStudent
                                             633.12 0.207
                                  131.22
                                                              0.8358
## CAR_USEPrivate
                                -335.11
                                             520.16 -0.644
                                                              0.5195
## BLUEBOOK
                                             326.04
                                                     4.322 1.62e-05 ***
                                1409.19
## TIF
                                  -15.71
                                              42.41 -0.370
                                                              0.7111
## CAR_TYPEPanel Truck
                                  -29.39
                                             877.58 -0.033
                                                              0.9733
## CAR_TYPEPickup
                                -127.40
                                             594.74 -0.214
                                                              0.8304
                                             733.08 1.365
## CAR_TYPESports Car
                                 1000.79
                                                              0.1723
```

```
## CAR TYPESUV
                                   683.27
                                             641.82
                                                     1.065
                                                              0.2872
## CAR_TYPEVan
                                  143.65
                                             759.59 0.189
                                                              0.8500
## RED CARves
                                  -202.05
                                             495.99 -0.407
                                                              0.6838
## REVOKEDYes
                                             414.19 -1.821
                                  -754.20
                                                              0.0688
## MVR PTS
                                   119.70
                                              65.16
                                                     1.837
                                                              0.0663
## CAR AGE
                                  -385.16
                                             262.40 -1.468
                                                              0.1423
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 7685 on 2121 degrees of freedom
## Multiple R-squared: 0.02926, Adjusted R-squared: 0.01507
## F-statistic: 2.062 on 31 and 2121 DF, p-value: 0.0005236
##
## Call:
## lm(formula = TARGET_AMT ~ KIDSDRIV + AGE + HOMEKIDS + PARENT1 +
##
      HOME_VAL + MSTATUS + SEX + EDUCATION + JOB + CAR_USE + BLUEBOOK +
      CAR_TYPE + RED_CAR + REVOKED + MVR_PTS + CAR_AGE, data = mlr_crash_transf)
##
##
## Residuals:
             1Q Median
                           3Q
     Min
                                 Max
  -7929 -3210 -1538
                          442 99523
## Coefficients:
                                 Estimate Std. Error t value Pr(>|t|)
                                 -9820.06 4370.60 -2.247
## (Intercept)
                                                              0.0248 *
## KIDSDRIV
                                 -186.88
                                             318.14 -0.587
                                                              0.5570
                                             866.00 0.651
## AGE
                                   563.78
                                                              0.5151
## HOMEKIDS
                                   192.10
                                             204.16
                                                     0.941
                                                              0.3468
## PARENT1Yes
                                  332.02
                                             586.99 0.566
                                                              0.5717
## HOME VAL
                                   59.66
                                             38.15 1.564
                                                              0.1180
## MSTATUSYes
                                  -859.82
                                             503.16 -1.709
                                                              0.0876
                                                     1.933
                                             629.40
                                                              0.0533 .
## SEXM
                                  1216.81
## EDUCATIONHigh School
                                  -457.18
                                          504.75 -0.906
                                                              0.3652
                                            630.61
## EDUCATIONLess than High School
                                   41.75
                                                      0.066
                                                              0.9472
## EDUCATIONMasters
                                   542.75
                                            880.47
                                                      0.616
                                                              0.5377
## EDUCATIONPhD
                                            1085.12
                                                     1.524
                                  1653.85
                                                              0.1276
## JOBClerical
                                            576.93 -0.182
                                 -104.83
                                                              0.8558
## JOBDoctor
                                 -2798.33
                                            1862.52 -1.502
                                                              0.1331
                                             764.30 -0.385
## JOBHome Maker
                                  -294.00
                                                              0.7005
                                            1167.74 -0.199
## JOBLawyer
                                 -232.83
                                                              0.8420
## JOBManager
                               -1294.47
                                             900.72 -1.437
                                                              0.1508
## JOBOther Job
                                            1136.08 -0.458
                                 -520.50
                                                              0.6469
## JOBProfessional
                                  499.74
                                             682.04
                                                     0.733
                                                              0.4638
                                             632.93 0.212
## JOBStudent
                                  134.49
                                                              0.8317
## CAR_USEPrivate
                                 -323.75
                                             519.14 -0.624
                                                              0.5329
## BLUEBOOK
                                 1409.68
                                             325.97
                                                      4.325 1.6e-05 ***
## CAR TYPEPanel Truck
                                             877.19 -0.025
                                  -22.29
                                                              0.9797
## CAR_TYPEPickup
                                -125.55
                                             594.59 -0.211
                                                              0.8328
## CAR_TYPESports Car
                                             732.87
                                                     1.361
                                  997.34
                                                              0.1737
## CAR_TYPESUV
                                  680.38
                                             641.64
                                                     1.060
                                                              0.2891
## CAR_TYPEVan
                                  146.89
                                             759.39 0.193
                                                              0.8466
## RED_CARyes
                                 -200.26
                                             495.87 -0.404
                                                              0.6864
## REVOKEDYes
                                 -751.21
                                             414.03 -1.814
                                                              0.0698
```

```
## MVR PTS
                                 120.49
                                           65.11 1.851
                                                           0.0644 .
                                -384.91
                                           262.35 -1.467
## CAR_AGE
                                                           0.1425
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 7683 on 2122 degrees of freedom
## Multiple R-squared: 0.0292, Adjusted R-squared: 0.01547
## F-statistic: 2.127 on 30 and 2122 DF, p-value: 0.0003608
## Call:
## lm(formula = TARGET_AMT ~ KIDSDRIV + AGE + HOMEKIDS + PARENT1 +
      HOME_VAL + MSTATUS + SEX + EDUCATION + JOB + CAR_USE + BLUEBOOK +
##
      CAR_TYPE + REVOKED + MVR_PTS + CAR_AGE, data = mlr_crash_transf)
##
## Residuals:
##
     Min
             1Q Median
                         3Q
                               Max
   -7921 -3209 -1542
                         438 99449
## Coefficients:
##
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                               -9915.44
                                          4363.36 -2.272
                                                           0.0232 *
## KIDSDRIV
                                           318.03 -0.581
                               -184.70
                                                           0.5615
## AGE
                                           865.07 0.669
                                                           0.5038
                                578.39
                                           204.12 0.943
## HOMEKIDS
                                 192.45
                                                           0.3459
## PARENT1Yes
                                333.44
                                          586.86 0.568 0.5700
## HOME VAL
                                 59.81
                                           38.14 1.568
                                                           0.1170
## MSTATUSYes
                                           503.05 -1.711
                                -860.83
                                                           0.0872 .
## SEXM
                                1104.16
                                         564.11 1.957
                                                           0.0504 .
## EDUCATIONHigh School
                                -450.55
                                        504.38 -0.893
                                                           0.3718
## EDUCATIONLess than High School
                                 48.79 630.25 0.077
                                                           0.9383
## EDUCATIONMasters
                                          880.18 0.623
                                 548.71
                                                           0.5331
## EDUCATIONPhD
                               1666.91 1084.42 1.537
                                                           0.1244
## JOBClerical
                                 -97.36
                                          576.52 -0.169
                                                           0.8659
## JOBDoctor
                               -2807.36 1862.02 -1.508
                                                           0.1318
                               -292.72
## JOBHome Maker
                                          764.14 -0.383
                                                           0.7017
## JOBLawyer
                                -234.95
                                          1167.50 -0.201
                                                           0.8405
## JOBManager
                              -1300.32
                                          900.42 -1.444
                                                           0.1489
## JOBOther Job
                               -535.77
                                         1135.23 -0.472
                                                           0.6370
                                                  0.738
## JOBProfessional
                               502.88
                                         681.86
                                                           0.4609
## JOBStudent
                                          632.67
                                                  0.204
                                129.31
                                                           0.8381
## CAR_USEPrivate
                               -327.47
                                          518.96 -0.631
                                                           0.5281
## BLUEBOOK
                               1412.50
                                           325.83 4.335 1.53e-05 ***
## CAR TYPEPanel Truck
                                           876.52 -0.039
                                -34.26
                                                           0.9688
## CAR TYPEPickup
                                           594.40 -0.218
                                -129.40
                                                           0.8277
## CAR_TYPESports Car
                               1000.28
                                           732.69 1.365
                                                           0.1723
                                           641.18 1.074
## CAR_TYPESUV
                                688.83
                                                           0.2828
## CAR TYPEVan
                                142.73
                                           759.17 0.188
                                                           0.8509
## REVOKEDYes
                                -748.97
                                          413.91 -1.809
                                                           0.0705 .
## MVR_PTS
                                119.73
                                           65.07 1.840
                                                           0.0659 .
## CAR_AGE
                                -383.29
                                           262.26 -1.461
                                                           0.1440
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
```

```
## Residual standard error: 7682 on 2123 degrees of freedom
## Multiple R-squared: 0.02912, Adjusted R-squared: 0.01586
## F-statistic: 2.196 on 29 and 2123 DF, p-value: 0.0002469
##
## Call:
## lm(formula = TARGET_AMT ~ KIDSDRIV + AGE + HOMEKIDS + HOME_VAL +
      MSTATUS + SEX + EDUCATION + JOB + CAR_USE + BLUEBOOK + CAR_TYPE +
##
      REVOKED + MVR_PTS + CAR_AGE, data = mlr_crash_transf)
##
## Residuals:
##
     Min
             1Q Median
                           3Q
                                 Max
   -8001 -3182 -1544
                          429
                               99508
##
## Coefficients:
##
                                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                 -9645.55
                                            4336.73 -2.224
                                                              0.0262 *
## KIDSDRIV
                                 -177.34
                                             317.72 -0.558
                                                              0.5768
## AGE
                                  522.09
                                             859.24
                                                     0.608
                                                              0.5435
## HOMEKIDS
                                  244.05
                                             182.77
                                                     1.335
                                                              0.1819
## HOME VAL
                                              38.13 1.557
                                   59.37
                                                              0.1196
## MSTATUSYes
                                 -1008.08
                                             431.08 -2.338
                                                              0.0195 *
## SEXM
                                  1101.07
                                             563.99
                                                     1.952
                                                              0.0510 .
## EDUCATIONHigh School
                                  -443.57
                                            504.15 -0.880
                                                              0.3791
## EDUCATIONLess than High School
                                            630.14 0.080
                                   50.65
                                                              0.9359
## EDUCATIONMasters
                                  533.07
                                             879.61
                                                     0.606
                                                              0.5446
## EDUCATIONPhD
                                                     1.528
                                 1656.38 1084.09
                                                              0.1267
## JOBClerical
                                  -96.79
                                            576.43 -0.168
                                                              0.8667
## JOBDoctor
                                            1861.53 -1.516
                                 -2822.82
                                                              0.1296
                                            764.02 -0.382
## JOBHome Maker
                                 -291.98
                                                              0.7024
## JOBLawyer
                                            1166.57 -0.181
                                 -211.22
                                                              0.8563
                                            899.70 -1.425
## JOBManager
                                -1282.01
                                                              0.1543
## JOBOther Job
                                 -519.14
                                           1134.67 -0.458
                                                              0.6473
                                                     0.762
## JOBProfessional
                                 518.77
                                             681.18
                                                              0.4464
## JOBStudent
                                  126.15
                                             632.54
                                                     0.199
                                                              0.8419
## CAR USEPrivate
                                -322.17
                                             518.79 -0.621
                                                              0.5347
                                             325.74
                                                     4.345 1.46e-05 ***
## BLUEBOOK
                                 1415.19
                                                              0.9591
## CAR_TYPEPanel Truck
                                 -44.90
                                             876.18 -0.051
## CAR TYPEPickup
                                 -133.98
                                             594.25 -0.225
                                                              0.8216
## CAR_TYPESports Car
                                             732.47 1.375
                                1007.48
                                                              0.1691
## CAR TYPESUV
                                  690.69
                                             641.06
                                                     1.077
                                                              0.2814
## CAR_TYPEVan
                                             758.92 0.178
                                  134.90
                                                              0.8589
## REVOKEDYes
                                 -754.18
                                             413.75 -1.823
                                                              0.0685 .
## MVR_PTS
                                  120.97
                                              65.02 1.860
                                                              0.0630 .
                                  -379.67
                                             262.15 -1.448
                                                              0.1477
## CAR_AGE
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 7680 on 2124 degrees of freedom
## Multiple R-squared: 0.02898, Adjusted R-squared: 0.01618
## F-statistic: 2.264 on 28 and 2124 DF, p-value: 0.0001746
##
## Call:
```

```
## lm(formula = TARGET_AMT ~ AGE + HOMEKIDS + HOME_VAL + MSTATUS +
       SEX + EDUCATION + JOB + CAR_USE + BLUEBOOK + CAR_TYPE + REVOKED +
##
##
       MVR_PTS + CAR_AGE, data = mlr_crash_transf)
##
## Residuals:
##
     Min
              1Q Median
                            3Q
                                  Max
   -8078 -3178 -1530
                           459
                                99524
##
## Coefficients:
##
                                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                  -9136.73
                                              4239.16 -2.155
                                                                0.0312 *
                                               831.03
                                                       0.482
## AGE
                                    400.50
                                                                0.6299
## HOMEKIDS
                                    189.67
                                               154.61
                                                        1.227
                                                                0.2200
## HOME_VAL
                                     59.59
                                                38.12
                                                       1.563
                                                                0.1181
## MSTATUSYes
                                               431.00 -2.335
                                  -1006.39
                                                                0.0196 *
## SEXM
                                   1106.98
                                               563.80
                                                       1.963
                                                                0.0497 *
## EDUCATIONHigh School
                                               503.93 -0.867
                                   -436.94
                                                                0.3860
## EDUCATIONLess than High School
                                               630.04
                                                       0.081
                                                                0.9354
                                     51.04
## EDUCATIONMasters
                                    511.06
                                               878.58
                                                       0.582
                                                                0.5608
## EDUCATIONPhD
                                   1645.52
                                             1083.74
                                                       1.518
                                                                0.1291
## JOBClerical
                                    -88.08
                                              576.12 -0.153
                                                                0.8785
## JOBDoctor
                                              1860.77 -1.505
                                  -2799.95
                                                                0.1325
                                              763.59 -0.366
## JOBHome Maker
                                  -279.85
                                                                0.7140
                                              1165.80 -0.164
## JOBLawyer
                                  -190.63
                                                                0.8701
## JOBManager
                                 -1314.95
                                              897.62 -1.465
                                                                0.1431
## JOBOther Job
                                  -510.27
                                             1134.37 -0.450
                                                                0.6529
                                              680.91
                                                       0.750
## JOBProfessional
                                   510.66
                                                                0.4534
## JOBStudent
                                   132.06
                                               632.35
                                                       0.209
                                                                0.8346
## CAR_USEPrivate
                                  -335.48
                                               518.16 -0.647
                                                                0.5174
## BLUEBOOK
                                 1409.23
                                               325.51
                                                       4.329 1.57e-05 ***
## CAR_TYPEPanel Truck
                                   -51.81
                                               875.95 -0.059
                                                                0.9528
## CAR_TYPEPickup
                                  -139.97
                                               594.06 -0.236
                                                                0.8138
## CAR_TYPESports Car
                                 1016.08
                                               732.19
                                                       1.388
                                                                0.1654
## CAR_TYPESUV
                                   699.27
                                               640.78
                                                       1.091
                                                                0.2753
## CAR TYPEVan
                                               758.63
                                                       0.190
                                    143.98
                                                                0.8495
## REVOKEDYes
                                   -765.21
                                               413.21 -1.852
                                                                0.0642 .
## MVR PTS
                                    120.13
                                                64.99
                                                      1.848
                                                                0.0647 .
                                   -374.75
                                               261.96 -1.431
                                                                0.1527
## CAR_AGE
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 7679 on 2125 degrees of freedom
## Multiple R-squared: 0.02883,
                                 Adjusted R-squared: 0.01649
\#\# F-statistic: 2.337 on 27 and 2125 DF, p-value: 0.0001215
##
## Call:
## lm(formula = TARGET_AMT ~ HOMEKIDS + HOME_VAL + MSTATUS + SEX +
       EDUCATION + JOB + CAR_USE + BLUEBOOK + CAR_TYPE + REVOKED +
##
       MVR_PTS + CAR_AGE, data = mlr_crash_transf)
##
## Residuals:
     Min
              1Q Median
                            3Q
                                  Max
  -8151 -3184 -1523
                           459
                                99553
```

```
##
## Coefficients:
##
                                 Estimate Std. Error t value Pr(>|t|)
                                             3336.17 -2.361
                                 -7876.66
                                                               0.0183 *
## (Intercept)
                                                               0.2593
## HOMEKIDS
                                   160.41
                                              142.16
                                                      1.128
## HOME VAL
                                               38.08
                                                      1.586
                                    60.39
                                                               0.1129
## MSTATUSYes
                                              429.06 -2.301
                                  -987.07
                                                               0.0215 *
                                                      2.019
## SEXM
                                  1132.80
                                              561.15
                                                               0.0436 *
## EDUCATIONHigh School
                                  -436.65
                                              503.84 -0.867
                                                               0.3862
## EDUCATIONLess than High School
                                    58.18
                                           629.75 0.092
                                                               0.9264
## EDUCATIONMasters
                                   528.50
                                             877.68 0.602
                                                               0.5471
## EDUCATIONPhD
                                  1672.96
                                           1082.05
                                                      1.546
                                                               0.1222
## JOBClerical
                                  -107.99
                                             574.53 -0.188
                                                               0.8509
## JOBDoctor
                                 -2761.44
                                            1858.72 -1.486
                                                               0.1375
## JOBHome Maker
                                  -263.45
                                             762.69 -0.345
                                                               0.7298
## JOBLawyer
                                  -163.91
                                             1164.27 -0.141
                                                               0.8881
## JOBManager
                                 -1310.21
                                             897.41 -1.460
                                                               0.1444
## JOBOther Job
                                 -506.24
                                             1134.14 -0.446
                                                               0.6554
## JOBProfessional
                                             680.32 0.768
                                  522.82
                                                               0.4423
## JOBStudent
                                  129.66
                                              632.22 0.205
                                                               0.8375
## CAR_USEPrivate
                                 -331.96
                                              518.02 -0.641
                                                               0.5217
## BLUEBOOK
                                 1432.35
                                              321.90
                                                     4.450 9.04e-06 ***
                                              875.11 -0.078
## CAR_TYPEPanel Truck
                                  -68.44
                                                               0.9377
## CAR TYPEPickup
                                              593.95 -0.235
                                  -139.29
                                                               0.8146
## CAR_TYPESports Car
                                1045.93
                                              729.43 1.434
                                                               0.1517
## CAR TYPESUV
                                  731.48
                                              637.17 1.148
                                                               0.2511
## CAR_TYPEVan
                                  139.25
                                              758.43 0.184
                                                               0.8543
## REVOKEDYes
                                  -757.71
                                              412.84 -1.835
                                                               0.0666 .
## MVR_PTS
                                              64.97
                                  119.52
                                                     1.840
                                                               0.0660 .
## CAR AGE
                                  -374.56
                                              261.91 -1.430
                                                               0.1528
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 7678 on 2126 degrees of freedom
## Multiple R-squared: 0.02873, Adjusted R-squared: 0.01685
## F-statistic: 2.419 on 26 and 2126 DF, p-value: 8.117e-05
##
## Call:
  lm(formula = TARGET_AMT ~ HOMEKIDS + HOME_VAL + MSTATUS + SEX +
##
      EDUCATION + JOB + BLUEBOOK + CAR_TYPE + REVOKED + MVR_PTS +
##
      CAR_AGE, data = mlr_crash_transf)
##
## Residuals:
##
     Min
             1Q Median
                           3Q
                                 Max
   -8303 -3189 -1522
                          430 99678
##
## Coefficients:
                                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                 -8109.987
                                             3315.783 -2.446
                                                                0.0145 *
## HOMEKIDS
                                   156.882
                                              142.037
                                                        1.105
                                                                0.2695
## HOME_VAL
                                                        1.604
                                   61.055
                                               38.057
                                                                0.1088
## MSTATUSYes
                                  -991.309
                                              428.947 -2.311
                                                                0.0209 *
## SEXM
                                  1125.415
                                              560.949
                                                        2.006
                                                                0.0450 *
```

```
## EDUCATIONHigh School
                               -433.541
                                           503.748 -0.861
                                                            0.3895
                                           611.076 -0.064
## EDUCATIONLess than High School -39.142
                                                            0.9489
## EDUCATIONMasters
                                 528.314 877.554 0.602
                                                           0.5472
## EDUCATIONPhD
                               1680.341 1081.838 1.553
                                                           0.1205
## JOBClerical
                                -274.495
                                          512.351 -0.536
                                                           0.5922
## JOBDoctor
                             -3026.832 1811.747 -1.671 0.0949
## JOBHome Maker
                                          703.509 -0.643
                              -452.065
                                                           0.5206
                              -419.505 1093.662 -0.384
## JOBLawyer
                                                           0.7013
                             -1497.993
## JOBManager
                                          848.098 -1.766
                                                            0.0775 .
## JOBOther Job
                              -596.233
                                         1125.255 -0.530
                                                            0.5963
## JOBProfessional
                               348.994
                                         623.820 0.559
                                                            0.5759
                                           627.392 0.128
## JOBStudent
                                 80.140
                                                            0.8984
## BLUEBOOK
                              1446.868
                                           321.058 4.507 6.95e-06 ***
                               121.834
## CAR_TYPEPanel Truck
                                           823.083 0.148
                                                           0.8823
## CAR_TYPEPickup
                                           557.076 -0.013
                                 -7.405
                                                            0.9894
                             1029.205
## CAR_TYPESports Car
                                           728.861
                                                   1.412
                                                            0.1581
## CAR_TYPESUV
                                723.797
                                           636.964 1.136
                                                            0.2559
## CAR TYPEVan
                                263.545
                                           733.104 0.359
                                                            0.7193
## REVOKEDYes
                              -747.782
                                           412.490 -1.813
                                                            0.0700
## MVR PTS
                                 122.581
                                           64.785
                                                    1.892
                                                            0.0586
## CAR_AGE
                                -376.213
                                           261.859 -1.437
                                                            0.1509
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 7677 on 2127 degrees of freedom
## Multiple R-squared: 0.02854, Adjusted R-squared: 0.01712
## F-statistic: 2.5 on 25 and 2127 DF, p-value: 5.655e-05
##
## Call:
## lm(formula = TARGET_AMT ~ HOMEKIDS + HOME_VAL + MSTATUS + SEX +
      EDUCATION + BLUEBOOK + CAR_TYPE + REVOKED + MVR_PTS + CAR_AGE,
##
      data = mlr_crash_transf)
##
## Residuals:
##
     Min
            1Q Median
                         3Q
  -8096 -3207 -1527
                        378 100059
## Coefficients:
                                Estimate Std. Error t value Pr(>|t|)
                               -8094.118 3197.807 -2.531 0.0114 *
## (Intercept)
## HOMEKIDS
                                142.794
                                          141.266 1.011 0.3122
## HOME VAL
                                           34.571 1.601 0.1095
                                 55.348
## MSTATUSYes
                                           410.811 -2.216
                                -910.378
                                                            0.0268 *
                                           552.890 2.049
## SEXM
                               1133.015
                                                           0.0406 *
## EDUCATIONHigh School
                                -427.565
                                           474.626 -0.901
                                                           0.3678
## EDUCATIONLess than High School -70.085
                                           567.078 -0.124
                                                            0.9017
## EDUCATIONMasters
                                 29.144
                                           556.698 0.052
                                                            0.9583
## EDUCATIONPhD
                                552.367
                                           780.792 0.707
                                                            0.4794
## BLUEBOOK
                               1433.180
                                           313.328 4.574 5.06e-06 ***
                               245.320
                                           787.406 0.312
## CAR_TYPEPanel Truck
                                                            0.7554
                                           554.157 -0.001
## CAR_TYPEPickup
                                 -0.581
                                                            0.9992
## CAR_TYPESports Car
                                 952.486
                                           727.235 1.310
                                                            0.1904
## CAR_TYPESUV
                                664.736
                                           635.728 1.046
                                                            0.2959
```

```
## CAR TYPEVan
                                 281.676
                                            720.588 0.391
                                                             0.6959
## REVOKEDYes
                                -681.358
                                            411.172 -1.657
                                                             0.0976 .
                                            64.525 1.977
## MVR PTS
                                 127.543
                                                             0.0482 *
                                 -365.036
                                            261.332 -1.397
## CAR_AGE
                                                             0.1626
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 7675 on 2135 degrees of freedom
## Multiple R-squared: 0.02527, Adjusted R-squared: 0.01751
## F-statistic: 3.256 on 17 and 2135 DF, p-value: 7.297e-06
##
## Call:
## lm(formula = TARGET_AMT ~ HOMEKIDS + HOME_VAL + MSTATUS + SEX +
      BLUEBOOK + CAR_TYPE + REVOKED + MVR_PTS + CAR_AGE, data = mlr_crash_transf)
##
## Residuals:
## Min
           1Q Median
                         3Q
                               Max
## -7893 -3212 -1557
                         410 100200
##
## Coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    -8654.216 3095.823 -2.795 0.00523 **
## HOMEKIDS
                      135.427 140.861 0.961 0.33645
                                 34.436 1.694 0.09032
## HOME_VAL
                       58.351
## MSTATUSYes
                      -963.913
                               407.931 -2.363 0.01822 *
## SEXM
                     1116.708 552.118 2.023 0.04324 *
## BLUEBOOK
                    1452.995 311.031 4.672 3.18e-06 ***
## CAR_TYPEPanel Truck 314.423 783.769 0.401 0.68834
                       -2.979 553.431 -0.005 0.99571
## CAR_TYPEPickup
## CAR_TYPESports Car
                       959.028 725.935 1.321 0.18661
## CAR_TYPESUV
                     638.714 634.744 1.006 0.31441
                                 717.794 0.469 0.63895
## CAR_TYPEVan
                      336.811
## REVOKEDYes
                      -697.721 410.676 -1.699 0.08947 .
## MVR PTS
                      129.059
                                 64.464 2.002 0.04541 *
## CAR AGE
                      -226.895
                                 209.010 -1.086 0.27779
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 7671 on 2139 degrees of freedom
## Multiple R-squared: 0.02439, Adjusted R-squared: 0.01846
## F-statistic: 4.114 on 13 and 2139 DF, p-value: 9.195e-07
##
## Call:
## lm(formula = TARGET_AMT ~ HOMEKIDS + HOME_VAL + MSTATUS + SEX +
##
      BLUEBOOK + REVOKED + MVR_PTS + CAR_AGE, data = mlr_crash_transf)
##
## Residuals:
             1Q Median
##
     Min
                         3Q
                               Max
## -7506 -3167 -1547
                         392 100397
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept) -7682.75
                            2396.42 -3.206 0.00137 **
## HOMEKIDS
                          140.53 0.901 0.36755
                 126.65
## HOME VAL
                 59.05
                             34.40 1.717 0.08621 .
                          407.02 -2.329 0.01995 *
## MSTATUSYes -948.00
## SEXM 666.22 335.54 1.986 0.04721 *
## BLUEBOOK 1410.39 255.13 5.528 3.63e-08 ***
## REVOKEDYes -695.80 409.88 -1.698 0.08973 .
## MVR_PTS 128.90 64.30 2.005 0.04512 *
## CAR_AGE -217.32 208.65 -1.042 0.29775
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 7667 on 2144 degrees of freedom
## Multiple R-squared: 0.02321, Adjusted R-squared: 0.01957
## F-statistic: 6.369 on 8 and 2144 DF, p-value: 3.381e-08
##
## Call:
## lm(formula = TARGET_AMT ~ HOME_VAL + MSTATUS + SEX + BLUEBOOK +
       REVOKED + MVR_PTS + CAR_AGE, data = mlr_crash_transf)
##
## Residuals:
##
    Min
           1Q Median
                            3Q
                                   Max
## -7364 -3150 -1572 412 100285
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -7400.44 2375.76 -3.115 0.00186 **
                                     1.661 0.09682 .
## HOME_VAL
                 57.02
                            34.32
                          405.32 -2.257 0.02413 *
## MSTATUSYes
                 -914.64
## SEXM
                637.15
                          333.97 1.908 0.05655 .
## BLUEBOOK 1395.31
                          254.57 5.481 4.73e-08 ***
           Yes -677.87 409.37 -1.656 0.09790 .
130.71 64.27 2.034 0.04209 *
-227.51 208.34 -1.092 0.27495
## REVOKEDYes -677.87
## MVR PTS
                             64.27 2.034 0.04209 *
## CAR_AGE
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 7667 on 2145 degrees of freedom
## Multiple R-squared: 0.02284, Adjusted R-squared: 0.01966
## F-statistic: 7.164 on 7 and 2145 DF, p-value: 1.71e-08
##
## Call:
## lm(formula = TARGET_AMT ~ HOME_VAL + MSTATUS + SEX + BLUEBOOK +
       REVOKED + MVR_PTS, data = mlr_crash_transf)
##
## Residuals:
   Min 1Q Median
                             3Q
                                    Max
## -7435 -3176 -1595
                            386 100375
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -7489.85 2374.46 -3.154 0.00163 **
```

```
## HOME VAL
                 55.56
                           34.30
                                    1.620 0.10540
## MSTATUSYes
               -887.80
                           404.59 -2.194 0.02832 *
                           333.65
## SEXM
                653.55
                                   1.959 0.05026 .
## BLUEBOOK
               1358.16
                           252.30
                                    5.383 8.12e-08 ***
## REVOKEDYes
               -682.24
                           409.37
                                   -1.667 0.09575
                            64.20
                                    2.086 0.03711 *
## MVR PTS
                133.92
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 7667 on 2146 degrees of freedom
## Multiple R-squared: 0.0223, Adjusted R-squared: 0.01957
## F-statistic: 8.158 on 6 and 2146 DF, p-value: 9.631e-09
##
## Call:
## lm(formula = TARGET_AMT ~ MSTATUS + SEX + BLUEBOOK + REVOKED +
      MVR_PTS, data = mlr_crash_transf)
##
## Residuals:
##
    Min
             1Q Median
                           3Q
                                 Max
## -7042 -3176 -1561
                          401 100457
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
                          2373.39 -3.222 0.00129 **
## (Intercept) -7646.12
## MSTATUSYes
               -510.63
                           331.01 -1.543 0.12306
## SEXM
                652.64
                           333.77
                                    1.955 0.05067 .
## BLUEBOOK
              1400.78
                           251.02
                                   5.580 2.7e-08 ***
                           409.15 -1.737 0.08247 .
## REVOKEDYes
              -710.83
## MVR_PTS
                128.56
                            64.14
                                    2.004 0.04516 *
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 7670 on 2147 degrees of freedom
## Multiple R-squared: 0.02111, Adjusted R-squared: 0.01883
## F-statistic: 9.258 on 5 and 2147 DF, p-value: 9.836e-09
##
## Call:
## lm(formula = TARGET_AMT ~ SEX + BLUEBOOK + REVOKED + MVR_PTS,
##
      data = mlr_crash_transf)
##
## Residuals:
##
     Min
             1Q Median
                           3Q
                                 Max
## -7317 -3180 -1617
                          423 100195
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
                          2362.86 -3.387 0.00072 ***
## (Intercept) -8002.80
                                   1.934 0.05322 .
## SEXM
                645.74
                           333.85
## BLUEBOOK
               1411.85
                           251.00
                                    5.625 2.1e-08 ***
## REVOKEDYes
               -690.94
                           409.08 -1.689 0.09136 .
## MVR PTS
                129.43
                                    2.017 0.04378 *
                            64.16
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 7672 on 2148 degrees of freedom
## Multiple R-squared: 0.02002, Adjusted R-squared: 0.0182
## F-statistic: 10.97 on 4 and 2148 DF, p-value: 8.306e-09
##
## Call:
## lm(formula = TARGET_AMT ~ SEX + BLUEBOOK + MVR_PTS, data = mlr_crash_transf)
## Residuals:
    Min
            1Q Median
                          3Q
                                Max
## -7181 -3173 -1607
                          348 100329
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -8153.34
                         2362.20 -3.452 0.000568 ***
                          333.99
                                  1.940 0.052483 .
## SEXM
                648.01
## BLUEBOOK
               1412.22
                           251.11
                                   5.624 2.11e-08 ***
                                  2.041 0.041360 *
## MVR_PTS
               131.00
                           64.18
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 7676 on 2149 degrees of freedom
## Multiple R-squared: 0.01872,
                                  Adjusted R-squared: 0.01735
## F-statistic: 13.66 on 3 and 2149 DF, p-value: 7.883e-09
##
## Call:
## lm(formula = TARGET_AMT ~ BLUEBOOK + MVR_PTS, data = mlr_crash_transf)
##
## Residuals:
##
   Min
           1Q Median
                          30
                                Max
## -7511 -3151 -1545
                          328 100673
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
                         2363.18 -3.492 0.00049 ***
## (Intercept) -8251.14
## BLUEBOOK
              1453.68
                          250.36 5.806 7.33e-09 ***
                                  2.029 0.04256 *
## MVR_PTS
                130.32
                           64.22
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 7681 on 2150 degrees of freedom
## Multiple R-squared: 0.017, Adjusted R-squared: 0.01609
## F-statistic: 18.59 on 2 and 2150 DF, p-value: 9.889e-09
```

#### Model 4: Forward Elimination

Now let's use forward addition to add of variables one at a time.

##

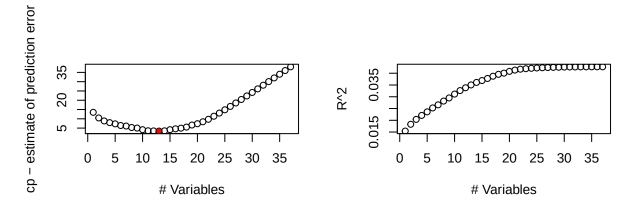
```
## Call:
## lm(formula = TARGET_AMT ~ BLUEBOOK + MVR_PTS + SEX, data = mlr_crash_transf)
## Residuals:
   Min
           1Q Median
                          3Q
                                Max
## -7181 -3173 -1607
                         348 100329
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -8153.34 2362.20 -3.452 0.000568 ***
## BLUEBOOK
             1412.22
                         251.11 5.624 2.11e-08 ***
                          64.18 2.041 0.041360 *
## MVR_PTS
               131.00
## SEXM
                648.01
                          333.99 1.940 0.052483 .
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 7676 on 2149 degrees of freedom
## Multiple R-squared: 0.01872, Adjusted R-squared: 0.01735
## F-statistic: 13.66 on 3 and 2149 DF, p-value: 7.883e-09
##
## Call:
## lm(formula = TARGET_AMT ~ BLUEBOOK + MVR_PTS + SEX + MSTATUS,
      data = mlr_crash_transf)
##
## Residuals:
##
   Min
           1Q Median
                         3Q
                                Max
## -6912 -3152 -1537 329 100585
##
## Coefficients:
             Estimate Std. Error t value Pr(>|t|)
## (Intercept) -7813.51 2372.55 -3.293 0.00101 **
                         251.14 5.581 2.7e-08 ***
## BLUEBOOK 1401.56
             130.20
## MVR PTS
                          64.16
                                 2.029 0.04256 *
## SEXM
              654.74
                          333.93 1.961 0.05004 .
## MSTATUSYes -492.51
                       331.00 -1.488 0.13691
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 7674 on 2148 degrees of freedom
## Multiple R-squared: 0.01973, Adjusted R-squared: 0.0179
## F-statistic: 10.81 on 4 and 2148 DF, p-value: 1.127e-08
##
## Call:
## lm(formula = TARGET_AMT ~ BLUEBOOK + MVR_PTS + SEX + MSTATUS +
##
      HOME_VAL, data = mlr_crash_transf)
##
## Residuals:
##
    Min
            1Q Median
                         3Q
                                Max
## -7317 -3147 -1567
                         342 100494
##
## Coefficients:
             Estimate Std. Error t value Pr(>|t|)
##
```

```
## (Intercept) -7643.27
                          2373.65 -3.220 0.0013 **
## BLUEBOOK
                           252.40
                                   5.376 8.43e-08 ***
               1357.01
                           64.22
## MVR PTS
               135.73
                                    2.113
                                          0.0347 *
## SEXM
                           333.78
                                    1.964
                                            0.0496 *
                655.60
## MSTATUSYes
              -887.17
                           404.76 -2.192
                                            0.0285 *
                            34.28
## HOME VAL
                58.03
                                   1.693
                                          0.0907 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 7670 on 2147 degrees of freedom
## Multiple R-squared: 0.02104, Adjusted R-squared: 0.01876
## F-statistic: 9.227 on 5 and 2147 DF, p-value: 1.057e-08
##
## Call:
## lm(formula = TARGET_AMT ~ BLUEBOOK + MVR_PTS + SEX + MSTATUS +
      HOME_VAL + REVOKED, data = mlr_crash_transf)
##
## Residuals:
##
    {	t Min}
             1Q Median
                           3Q
                                 Max
## -7435 -3176 -1595
                          386 100375
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
                         2374.46 -3.154 0.00163 **
## (Intercept) -7489.85
## BLUEBOOK
               1358.16
                          252.30
                                   5.383 8.12e-08 ***
## MVR_PTS
                133.92
                           64.20
                                   2.086 0.03711 *
## SEXM
                653.55
                           333.65
                                   1.959 0.05026 .
               -887.80
                           404.59 -2.194 0.02832 *
## MSTATUSYes
## HOME_VAL
                55.56
                           34.30
                                   1.620 0.10540
## REVOKEDYes
              -682.24
                           409.37 -1.667 0.09575 .
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' '1
## Residual standard error: 7667 on 2146 degrees of freedom
## Multiple R-squared: 0.0223, Adjusted R-squared: 0.01957
## F-statistic: 8.158 on 6 and 2146 DF, p-value: 9.631e-09
##
## Call:
## lm(formula = TARGET_AMT ~ BLUEBOOK + MVR_PTS + SEX + MSTATUS +
##
      HOME_VAL + REVOKED + CAR_AGE, data = mlr_crash_transf)
##
## Residuals:
##
     Min
             1Q Median
                           3Q
   -7364 -3150 -1572
                          412 100285
##
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
                          2375.76 -3.115 0.00186 **
## (Intercept) -7400.44
## BLUEBOOK
               1395.31
                           254.57
                                    5.481 4.73e-08 ***
## MVR_PTS
                130.71
                           64.27
                                    2.034 0.04209 *
## SEXM
                           333.97
                                  1.908 0.05655 .
                637.15
                          405.32 -2.257 0.02413 *
## MSTATUSYes -914.64
```

```
## HOME_VAL
                  57.02
                             34.32
                                     1.661
                                            0.09682 .
## REVOKEDYes
                -677.87
                            409.37
                                    -1.656
                                            0.09790 .
                                    -1.092
## CAR AGE
                -227.51
                            208.34
                                            0.27495
##
## Signif. codes:
                     '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 7667 on 2145 degrees of freedom
## Multiple R-squared: 0.02284,
                                    Adjusted R-squared:
## F-statistic: 7.164 on 7 and 2145 DF, p-value: 1.71e-08
```

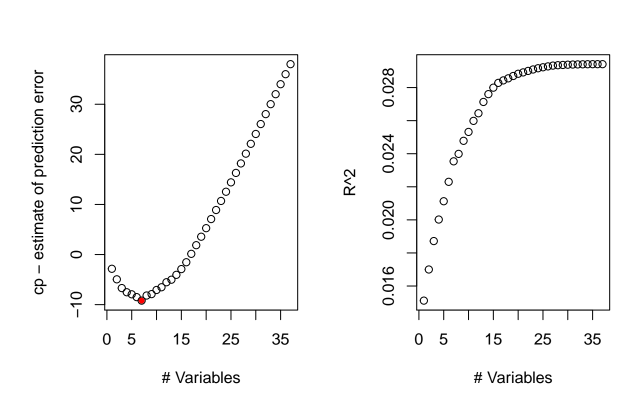
### Model 5: Picking the best model using Leaps

The function, regsubsets(), will go through iterations to find the best model using parameters = 1,2,3,4,... n. Here we see the model with 13 variables (represented by the red dot) had the lowest cp, which indicates the best model. The R^2 remains to be around 3.5% from about 13 variables and higher, which is extremely low



#### Model 6:

Using the regsubsets function and our data that includes log transformations, we see it suggests a model with 7 variables is best look at the cp value.



Using the transformed variables, we will choose the model that has 7 parameters since the R^2 value doesn't change by much as the number of parameters increases. This gives us the following equation:

```
##
       (Intercept)
                         MSTATUSYes
                                         EDUCATIONPhD
                                                                             JOBManager
                                                             JOBDoctor
##
      4857.7855103
                       -866.2249453
                                         2008.6181953
                                                         -3283.3214513
                                                                          -1358.0216839
##
   JOBProfessional
                            BLUEBOOK
                                              CAR_AGE
                           0.1127877
                                          -67.5694404
##
      1083.6185705
##
   Call:
##
   lm(formula = TARGET_AMT ~ MSTATUS + JOB + BLUEBOOK + CAR_AGE +
##
       EDUCATION, data = mlr_crash_transf)
##
##
##
   Residuals:
##
      Min
                              3Q
               1Q Median
                                    Max
##
    -7308
           -3123
                   -1531
                             374 100678
##
##
   Coefficients:
##
                                    Estimate Std. Error t value Pr(>|t|)
                                     -5467.5
                                                  2656.6
                                                          -2.058
                                                                    0.0397 *
##
   (Intercept)
  MSTATUSYes
                                      -491.1
                                                   334.2
                                                           -1.470
                                                                    0.1418
   JOBClerical
                                      -306.4
                                                   510.7
                                                           -0.600
##
                                                                    0.5486
   JOBDoctor
                                     -2863.7
                                                  1806.9
                                                           -1.585
                                                                    0.1131
   JOBHome Maker
##
                                      -710.4
                                                   681.5
                                                           -1.042
                                                                    0.2973
  JOBLawyer
                                      -605.8
                                                  1087.2
                                                           -0.557
                                                                     0.5774
  JOBManager
                                     -1531.3
                                                   845.0
                                                                    0.0701
                                                           -1.812
```

```
## JOBOther Job
                                   -449.7
                                              1104.0 -0.407
                                                               0.6838
## JOBProfessional
                                                       0.508
                                    316.3
                                               622.3
                                                               0.6112
## JOBStudent
                                   -279.7
                                               573.6 -0.488
                                                               0.6258
## BLUEBOOK
                                   1342.2
                                               268.7
                                                       4.996 6.33e-07 ***
## CAR AGE
                                   -439.1
                                               261.4 -1.680
                                                               0.0932
                                               502.5 -1.074
## EDUCATIONHigh School
                                   -539.8
                                                               0.2829
## EDUCATIONLess than High School
                                               609.6 -0.191
                                   -116.7
                                                               0.8482
                                                               0.5424
## EDUCATIONMasters
                                    534.5
                                               877.3
                                                       0.609
## EDUCATIONPhD
                                   1618.9
                                              1080.7
                                                       1.498
                                                               0.1343
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 7687 on 2137 degrees of freedom
## Multiple R-squared: 0.02142, Adjusted R-squared: 0.01455
## F-statistic: 3.118 on 15 and 2137 DF, p-value: 4.575e-05
```

#### Model 7

For this model, we used the log transformation of the response variable and a combination of predictors. Here is the model that yielded the best results:

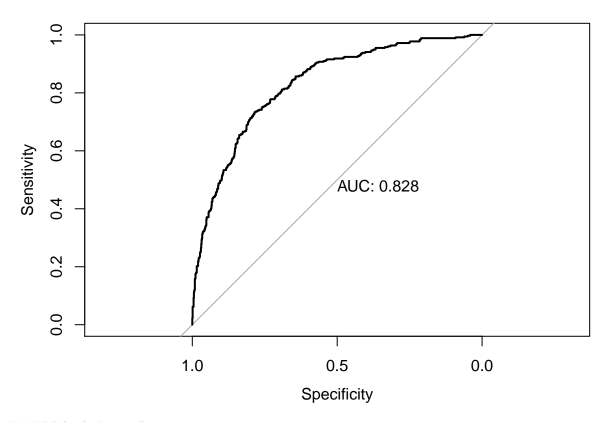
```
##
## Call:
## lm(formula = log(TARGET_AMT) ~ MSTATUS + SEX + BLUEBOOK + CLM_FREQ +
##
       MVR_PTS + EDUCATION, data = mlr_crash_transf)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -4.7062 -0.4084 0.0422 0.4048 3.2688
##
## Coefficients:
                                  Estimate Std. Error t value Pr(>|t|)
##
                                             0.25943 26.136 < 2e-16 ***
## (Intercept)
                                   6.78059
## MSTATUSYes
                                              0.03488 -2.183
                                  -0.07614
                                                               0.0292 *
## SEXM
                                   0.05556
                                              0.03503
                                                       1.586
                                                               0.1128
## BLUEBOOK
                                   0.15326
                                              0.02712
                                                       5.652 1.8e-08 ***
## CLM_FREQ
                                                       -1.577
                                  -0.02297
                                              0.01457
                                                                0.1150
## MVR_PTS
                                   0.01766
                                              0.00705
                                                        2.505
                                                                0.0123 *
## EDUCATIONHigh School
                                                       1.358
                                   0.06214
                                              0.04575
                                                                0.1745
## EDUCATIONLess than High School 0.06322
                                              0.05455
                                                       1.159
                                                                0.2466
## EDUCATIONMasters
                                   0.08379
                                              0.05693
                                                        1.472
                                                                0.1412
## EDUCATIONPhD
                                   0.13885
                                              0.08042
                                                       1.726
                                                                0.0844 .
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.804 on 2143 degrees of freedom
## Multiple R-squared: 0.0251, Adjusted R-squared: 0.02101
## F-statistic: 6.131 on 9 and 2143 DF, p-value: 1.473e-08
```

### Model Selection & Prediction

### Binary Logistic Regression

Based on the performance diagnostics, model 4 or our binned model performs the best. AIC is 5816 and here are the other performance diagnostics:

```
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction
                0 1
##
            0 880 195
            1 85 134
##
##
                  Accuracy: 0.7836
##
##
                    95% CI : (0.7602, 0.8058)
##
       No Information Rate: 0.7457
##
       P-Value [Acc > NIR] : 0.0008298
##
##
                     Kappa: 0.3587
##
##
    Mcnemar's Test P-Value : 7.318e-11
##
##
               Sensitivity: 0.9119
##
               Specificity: 0.4073
            Pos Pred Value: 0.8186
##
            Neg Pred Value: 0.6119
##
##
                Prevalence: 0.7457
##
            Detection Rate: 0.6801
      Detection Prevalence: 0.8308
##
##
         Balanced Accuracy: 0.6596
##
          'Positive' Class : 0
##
##
```

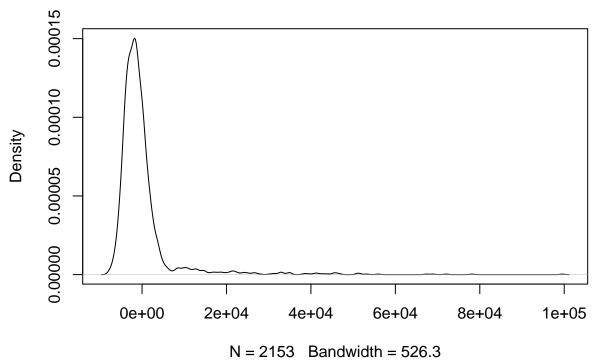


### Multiple Linear Regression

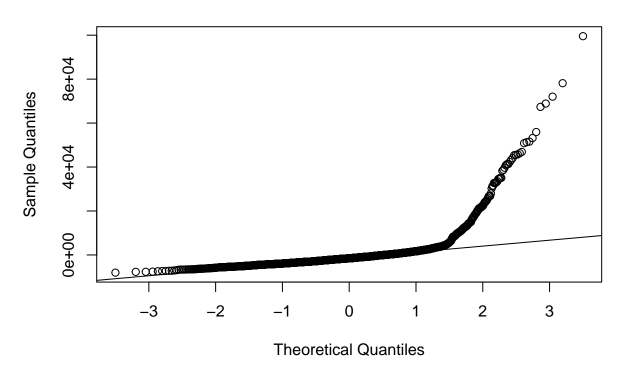
We will look at the diagnostic plot for the two models that had the highest adjusted r^2. Particularly model 1(with all variables minus TARGET\_FLAG) and model 7 (log of response variable and a combination of predictors).

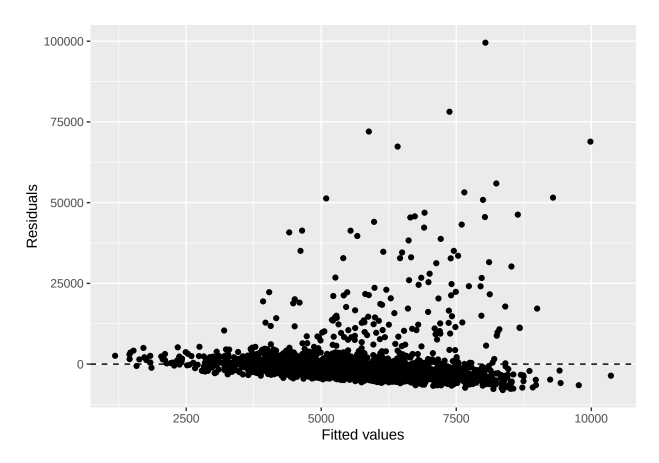
**Model 1** Model 1 had an adjusted  $r^2$  of 0.02145 and is significant. Here is the diagnostic plot for model 1

# density.default(x = res0)



# Normal Q-Q Plot

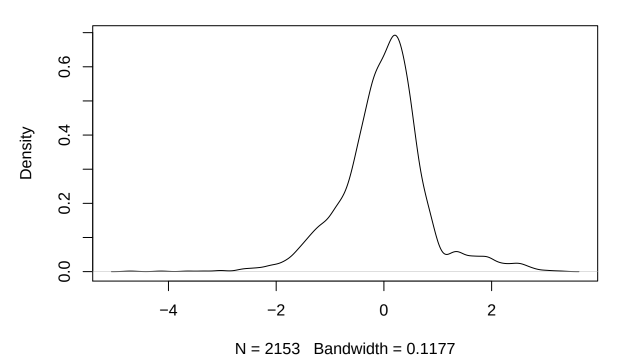




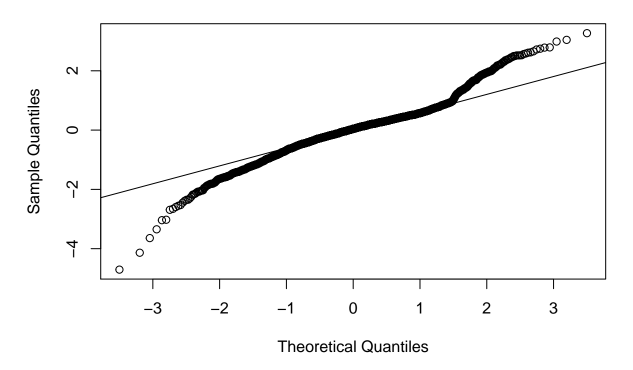
The density plot seems skewed and the qq plot deviates quite a bit.

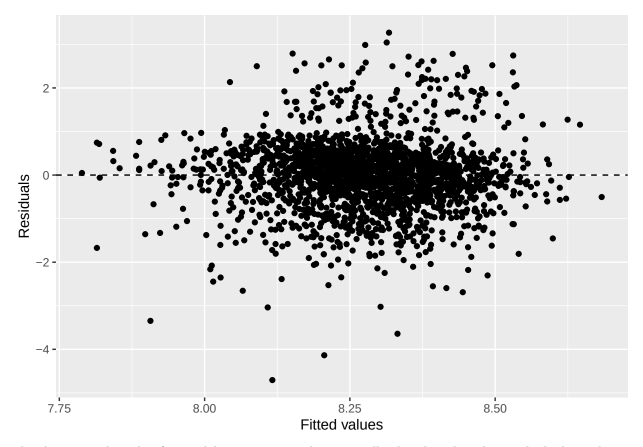
Model 7 Model 7 had an adjusted  $r^2$  of 0.02158 and is significant

# density.default(x = res0)



# Normal Q-Q Plot





The density and qqplot for model 7 seem somewhat normally distributed. The residual plot indicates homoscedasticity.

#### Prediction

```
## predicted_flag_bin
      0
##
## 5337 1111
   predicted_amt2
                  0\ 236.563937331378\ 236.583059129324\ 236.586911059253
##
##
               7050
  236.588374348008 236.618567800217 236.639886586829 236.650517024196
##
                  1
   236.666228109109 236.680518823897 236.693942533297 236.694517055668
##
   236.709888189348
                     236.71217556486
                                      236.73197315084 236.733494351473
##
##
   236.739001222665 236.746711192303 236.768811369856 236.782809601628
##
                  1
                                    1
   236.786029097308 236.793057169133 236.795152892136 236.813629150445
##
                                    1
##
  236.815397804792 236.853934318856 236.859249537539 279.623178522203
##
## 305.746405082491 324.062675345335 342.466540605108 365.482545811332
##
```

```
380.696781460324
                     386.850134888 416.101141301053 417.654884091719
                  1
   428.276728495385 454.327928747418 498.729564409365 532.402168591273
   549.358172460297 552.447608109474 561.498115567589 564.841591548708
                  1
                                   1
                                                    1
   581.662040648804 589.206087835678 593.797036191213 604.602223795272
                                   1
   612.095641399929 616.770647501632 619.976025006175 621.326527968014
                  1
                                   1
                                                    1
   627.498811976283 635.087741416078 635.097988983583 635.128373653145
                  1
                                   1
                                                    1
   638.214441507918 650.492859416711 650.592606486795 665.828997663872
                  1
                                   1
                                                    1
   665.858552136897 665.859632555789 666.005199885929 668.878874949939
   672.013618417714 679.506844369862 696.418555724399 696.487285255517
  696.510450635901 696.521528399944 696.56621943551 711.698116301255
  711.767478701776 711.773049594627 711.829819140254 711.836399885403
                                   1
  711.846014360691 711.857234536491 713.396267794833 717.881088658769
                  1
                                   1
                                                    1
   727.098551517454 727.187035715922 727.243678065853 734.899133938319
                  1
                                   1
                                                    1
   739.413558516032 740.93791775457 742.556011953446 742.561518824638
##
                  1
                                   1
                                                    1
    757.78595868735 757.791082253525 757.793668656989 757.914883470377
                                   2
                  1
                                                    1
   762.375507775788 765.448741659593 766.98923820669 770.132090165183
##
                  1
                                   1
                                                    1
   773.106592718168 773.140196883411 773.223174210687 776.218177350495
                  1
                                   1
   776.310321826384 782.380506274276 788.480884174377 788.53254536989
##
                  1
                                   1
                                                    1
   788.543360464157 791.423245850874 793.193303017467 803.69298074658
##
                  1
                                   1
                                                    1
   803.705324037088 803.772596824387 803.834440472624 803.896398041239
                  1
                                   1
                                                    1
   812.866656987298 812.988745351009 814.48134047314 816.065198072525
                  1
                                   1
                                                    1
   819.059562233149 819.11912505081 819.122152236013 819.150632835081
                  1
                                   1
                                                    1
   819.173606562957 819.184628525794 819.238733728532 823.848861793891
                  1
                                                    1
   825.179311495583 829.876019253761 834.394194495739 834.399509714423
                  1
                                   1
                                                    1
  834.404882844985 834.481023752944 834.492734609204 834.499762681029
                                   1
  835.973875207211 839.082283697642 843.681908521329 845.110015679882
                  1
                                  1
                                                    1
## 849.771464331554 849.820189843277 851.348932838298 854.421150760023
##
```

```
855.917981339914 858.965512680623 862.135445971087 864.976980158608
##
                                   1
    865.10127205592 865.115263742756 865.121467727824 865.121652384724
##
##
   865.131209398807 865.131273855621 868.140503253403 868.182848343612
##
                  1
                                   1
                                                    1
    877.41811866818 880.435073686818 880.454238180581 880.537215507857
                  1
                                   1
                                                     1
   885.004761167618 885.05494342316 886.53773896243 889.759126579838
##
                  1
                                   1
                                                     1
    895.68736105638 895.703306712431 895.713995061676 895.731653570868
##
                  1
                                   1
                                                    1
   895.735320393224 895.743364427128 895.744870411699 895.764241774032
                  1
                                   1
                                                    1
   895.808683245212 895.811461301184 895.836530752063 897.290000279666
                  1
   898.848297747712 898.867669110045 901.718626120345 903.305070123194
   903.364818048427 903.481399540946 910.88950908903 911.098235057438
                                   1
   911.104822347522 911.106328332093 911.157797875098 914.191905506406
                                   1
  915.694563088469 918.713549373296 918.717216195652 924.867094453481
                  1
                                   1
                                                     1
   926.250775356916 926.286284027808 926.307602814421 926.418869088256
                  1
                                   1
                                                    1
   926.446028359652 926.455251309471 926.469002087528 926.479746237979
                                   1
                                                    1
   926.486333528063 926.501590290692 926.505640433583 938.632159831474
                  1
                                   1
                                                     1
   941.650136699158 941.659893586203 953.97557593766 957.005640421685
##
                  1
                                   1
                                                     1
   957.051652334249 957.106084605644 957.123302333096 957.202470426259
##
                  1
                                   1
                                                    1
    958.56120907451 959.966400417066 963.199626086428 967.824683845759
##
                  1
                                   1
                                                    1
   972.301396218978 972.418616690681 972.45247042031 976.985526115508
##
                                   1
                  1
                                                     1
   984.687037254324 986.274874232725 987.592475776771 987.729438033248
##
                  1
                                   1
                                                     1
   987.729636246211 987.737595780236 987.776593807652 987.780700707683
                  1
                                   1
                                                    1
   987.783543235987 987.783734888496 989.143994737379 989.178679321514
                  1
                                   1
                                                    1
   989.291643232429 990.720888721753 992.245964894418 995.38949918588
                  1
                                   1
                                                     1
   999.937037248375 1002.90734726223 1003.01348996989 1003.08076275719
                                   1
                                                     1
   1003.11367802901 1003.16905530315 1004.55140011352 1006.23847995284
   1009.21537725678 1010.73090341097 1013.75101935544 1018.28222889203
                  1
                                   1
                                                     1
## 1018.31627383901 1020.02651905871 1021.59551142094 1023.03722739646
##
```

```
1024.39001773381 1024.4477339577
                                      1026.144555468 1029.0835493501
   1029.14886816818 1032.07259829204 1032.08659652381 1033.60583219617
                                   1
   1033.66412294243 1033.67070368758 1036.75355204667 1036.76589533718
                  1
                                   1
                                                    1
   1046.01702681792 1047.37557381366 1047.44108428426 1047.49342737758
##
                  1
                                   1
                                                    1
##
    1049.0007026293 1049.03785406294 1053.6050681493 1053.62551993052
##
                  1
                                   1
                                                    1
    1056.6743656033 1064.25817213488 1064.28343323827 1075.16461933853
                                   1
                                                    1
   1076.67120635479 1079.62265724048 1079.68367680196 1082.67018858119
                  1
                                   1
   1084.31292010481 1085.64026468188 1085.67596457012 1088.9081742774
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                                   1
                                                    1
   3856.81206483264 3881.21587902462 3881.29934703236 3901.12898261161
   3919.56865557022 3927.31131837133 3928.84011857417 3936.41379125133
  3951.79081195792 3965.46265244113 3991.71820864109 3994.67757566092
##
##
  4034.39353252313 4042.25132527137 4048.40580181375 4056.19143369101
                                   1
   4058.94821404787 4072.92878390171 4075.94561069527 4080.34459730965
##
                  1
                                   1
                                                     1
   4086.70301642832 4123.44739120527 4146.34510206584 4163.17364444059
                  1
                                   1
                                                     1
   4181.56586395888 4186.23593116683 4189.28770385227 4210.70174562324
##
                  1
                                   1
                                                    1
   4247.68282198251 4253.82478443151 4256.72833409953 4265.98067319486
                  1
                                   1
   4284.24864351166 4284.3681454719 4311.90187859343 4311.9861209965
##
                  1
                                                     1
                                   1
   4324.13581233523 4338.07555173904 4354.92307395065 4370.19604767258
##
                                                     1
     4389.949159474 4431.58358253917 4445.17383944665 4491.30104854334
##
##
                  1
                                   1
                                                     1
   4535.53864927245 4612.21010817592 4616.94523807711 4633.76447134217
##
                  1
                                   1
    4644.4754246343 4656.79129863827 4670.49953655875 4673.67541816012
##
##
                  1
                                   1
                                                     1
   4679.66516222063 4710.38434769361 4737.87264445433 4757.97637471879
##
##
                  1
                                   1
                                                     1
    4764.0976299658 4828.4676972326 4836.07642425837 4875.91984915979
##
##
                  1
                                   1
                                                     1
   4882.01383142232 4977.1085269479 5081.15205703001 5211.53770115873
##
                  1
                                   1
                                                     1
   5220.89997068822 5249.89471250412 5407.72535576869 5447.52350856724
##
                  1
                                   1
                                                     1
   5524.12232155285 5697.44338458309 5968.56129888332 5997.84034678921
   6152.4616121133 6958.67142067345
##
##
```

## Code Appendix

```
knitr::opts_chunk$set(echo=FALSE, error=FALSE, warning=FALSE, message=FALSE)
# Libraries
library(stringr)
library(tidyr)
library(DataExplorer)
library(dplyr)
library(visdat)
library(pROC)
library(mice)
library(corrplot)
library(MASS)
library(caret)
library(e1071)
library(rbin)
library(GGally)
library(ggplot2)
library(readr)
library(reshape2)
library(purrr)
library(leaps)
set.seed(2012)
insurance <- read.csv('https://raw.githubusercontent.com/hillt5/DATA_621/master/HW4/insurance_training_</pre>
insurance_test <- read.csv('https://raw.githubusercontent.com/hillt5/DATA_621/master/HW4/insurance_train</pre>
glimpse(insurance)
head(insurance)
summary(insurance)
insurance_fix <- dplyr::select(insurance, -INDEX)</pre>
insurance_fix$HOME_VAL <- substr(insurance_fix$HOME_VAL, 2, nchar(insurance_fix$HOME_VAL)) # remove the
insurance_fix$HOME_VAL <- as.numeric(str_remove_all(insurance_fix$HOME_VAL, "[[:punct:]]")) # remove th
insurance_fix$BLUEBOOK<- substr(insurance_fix$BLUEBOOK , 2, nchar(insurance_fix$BLUEBOOK ))</pre>
insurance_fix$BLUEBOOK<- as.numeric(str_remove_all(insurance_fix$BLUEBOOK,"[[:punct:]]"))</pre>
insurance_fix$INCOME <- substr(insurance_fix$INCOME, 2, nchar(insurance_fix$INCOME))</pre>
insurance_fix$INCOME <- as.numeric(str_remove_all(insurance_fix$INCOME, "[[:punct:]]"))</pre>
insurance_fix$OLDCLAIM <- substr(insurance_fix$OLDCLAIM, 2, nchar(insurance_fix$OLDCLAIM))</pre>
insurance_fix$OLDCLAIM <- as.numeric(str_remove_all(insurance_fix$OLDCLAIM, "[[:punct:]]"))</pre>
insurance_fix$MSTATUS = as.factor(str_remove(insurance_fix$MSTATUS, 'z_')) #several variables have a a
insurance_fix$PARENT1 = as.factor(str_remove(insurance_fix$PARENT1, 'z_'))
```

```
insurance_fix$EDUCATION = str_replace(insurance_fix$EDUCATION, '<', 'Less than ') #change < to less tha
insurance_fix$SEX= as.factor(str_remove(insurance_fix$SEX, 'z_'))
insurance_fix$EDUCATION = as.factor(str_remove(insurance_fix$EDUCATION, 'z_'))
insurance_fix$JOB[insurance_fix$JOB == ""] <- 'Other Job' #recode blank spaces as 'Other Job'
insurance_fix$JOB = as.factor(str_remove(insurance_fix$JOB, 'z_'))
insurance_fix$CAR_USE = as.factor(str_remove(insurance_fix$CAR_USE, 'z_'))
insurance_fix$CAR_TYPE = as.factor(str_remove(insurance_fix$CAR_TYPE, 'z_'))
insurance fix$URBANICITY = as.factor(str remove(insurance fix$URBANICITY, 'z'))
insurance_fix$REVOKED = as.factor(str_remove(insurance_fix$REVOKED, 'z_'))
insurance fix RED CAR = as.factor(str remove(insurance fix RED CAR, 'z'))
summary(insurance_fix)
insurance_fix$CAR_AGE[insurance_fix$CAR_AGE <1] <- 1</pre>
cat_cols = c()
j <- 1
for (i in 4:ncol(insurance_fix)) {
  if (class((insurance_fix[,i])) == 'factor') {
     print(names(insurance_fix[i]))
      print(levels(insurance_fix[,i]))
      cat_cols[j]=names(insurance_fix[i])
      j <- j+1
 }
}
ins_fact <- insurance_fix[cat_cols]</pre>
ins_factm <- melt(ins_fact, measure.vars = cat_cols, variable.name = 'metric', value.name = 'value')</pre>
ggplot(ins_factm, aes(x = value)) +
  geom_bar() +
  scale_fill_brewer(palette = "Set1") +
  facet_wrap( ~ metric, nrow = 5L, scales = 'free') + coord_flip()
plot_histogram(insurance_fix, geom_histogram_args = list("fill" = "tomato4"))
plot_histogram(insurance_fix, scale_x = "log10", geom_histogram_args = list("fill" = "springgreen4"))
# check columns having missing values
insurance_fix %>% summarise_all(funs(sum(is.na(.)))) %>% select_if(~any(.)>0)
plot_missing(insurance_fix)
round(colSums(is.na(insurance_fix))/nrow(insurance_fix),3)
vis_dat(insurance_fix %>% dplyr:: select(YOJ, INCOME, HOME_VAL, CAR_AGE))
numer_data <- insurance_fix[,c('TARGET_AMT','AGE','YOJ','INCOME','HOME_VAL','TRAVTIME','BLUEBOOK','TIF'</pre>
AGE_MEDIAN <- median(filter(insurance_fix, AGE > 0) $AGE)
INCOME_MEDIAN <- median(filter(insurance_fix,INCOME > 0)$INCOME)
YOJ_MEDIAN <- median(filter(insurance_fix,YOJ > 0)$YOJ)
```

```
HOME_VAL_MEDIAN <- median(filter(insurance_fix,HOME_VAL > 0)$HOME_VAL)
CAR_AGE_MEDIAN <- median(filter(insurance_fix,CAR_AGE > 0)$CAR_AGE)
numer_data <- numer_data %>% dplyr::mutate(AGE = replace_na(AGE,AGE_MEDIAN),
                              INCOME = replace_na(INCOME,INCOME_MEDIAN),
                             YOJ = replace_na(YOJ, YOJ_MEDIAN),
                              HOME VAL = replace na(HOME VAL, HOME VAL MEDIAN),
                              CAR AGE = replace na(CAR AGE, CAR AGE MEDIAN))
corrplot(cor(numer data),type="upper")
mlr_crash <- subset(filter(insurance_fix,TARGET_FLAG==1),select = -c(TARGET_FLAG))</pre>
mlr_crash_fix_na <- mlr_crash
AGE_MEDIAN <- median(filter(mlr_crash_fix_na,AGE > 0)$AGE)
INCOME_MEDIAN <- median(filter(mlr_crash_fix_na,INCOME > 0)$INCOME)
YOJ_MEDIAN <- median(filter(mlr_crash_fix_na,YOJ > 0)$YOJ)
HOME_VAL_MEDIAN <- median(filter(mlr_crash_fix_na,HOME_VAL > 0)$HOME_VAL)
CAR_AGE_MEDIAN <- median(filter(mlr_crash_fix_na,CAR_AGE > 0)$CAR_AGE)
mlr_crash_fix_na <- mlr_crash_fix_na %>% dplyr::mutate(AGE = replace_na(AGE,AGE_MEDIAN),
                              INCOME = replace na(INCOME,INCOME MEDIAN),
                             YOJ = replace_na(YOJ, YOJ_MEDIAN),
                              HOME_VAL = replace_na(HOME_VAL,HOME_VAL_MEDIAN),
                              CAR AGE = replace na(CAR AGE, CAR AGE MEDIAN))
mlr_crash_transf <- mlr_crash_fix_na
mlr_crash_transf$AGE <- log(mlr_crash_transf$AGE)</pre>
mlr_crash_transf$BLUEBOOK <- log(mlr_crash_transf$BLUEBOOK)</pre>
mlr_crash_transf$CAR_AGE <- log(mlr_crash_transf$CAR_AGE + 1)</pre>
mlr_crash_transf$HOME_VAL <- log(mlr_crash_transf$HOME_VAL + 1)</pre>
mlr_crash_transf$INCOME <- log(mlr_crash_transf$INCOME + 1)</pre>
mlr_crash_transf$OLDCLAIM <- log(mlr_crash_transf$OLDCLAIM + 1)</pre>
mlr_crash_transf$TRAVTIME <- log(mlr_crash_transf$TRAVTIME)</pre>
insurance_fix2 <- insurance_fix</pre>
insurance_fix2$HOME_VAL <-ifelse(insurance_fix2$HOME_VAL == 0, NA, insurance_fix2$HOME_VAL)
insurance bins <- insurance fix %>%
  mutate(CAR_AGE_BIN=cut(CAR_AGE, breaks=c(-Inf, 1, 3, 12, Inf), labels=c("New", "Like New", "Average", '
  mutate(HOME_VAL_BIN=cut(HOME_VAL, breaks=c(-Inf, 0, 50000, 150000, 250000, Inf), labels=c("Zero", "$0
  mutate(HAS_HOME_KIDS = as.factor(case_when(HOMEKIDS == 0 ~ 'No kids', HOMEKIDS > 0 ~ ('Has kids'))))
  mutate(HAS_KIDSDRIV = as.factor(case_when(KIDSDRIV == 0 ~ 'No kids driving', KIDSDRIV > 0 ~ 'Has kids
  mutate(OLDCLAIM BIN =cut(OLDCLAIM, breaks=c(-Inf, 0, 3000, 6000, 9000, Inf), labels=c("Zero", "$0-$3k"
  mutate(TIF_BIN =cut(TIF, breaks=c(-Inf, 0, 1, 4, 7, Inf), labels=c("Zero", "Less than 1 year", "1-4 ye
  mutate(YOJ_BIN =cut(YOJ, breaks=c(-Inf, 0, 10, 15, Inf), labels=c("Zero", "Less than 10 years", 'Betwe
  dplyr::select(-c(CAR_AGE, HOME_VAL, HOMEKIDS, KIDSDRIV, OLDCLAIM, TIF, YOJ)) #drop the binned feature
summary(insurance_bins)
head(insurance_bins)
insurance_logistic_model <- glm(insurance_fix, family = 'binomial', formula = TARGET_FLAG~.-TARGET_AMT)</pre>
```

```
summary(insurance_logistic_model)
get_cv_performance <- function(data_frame, model, split = 0.8) { ### input is dataframe for partitioni
  n <- ncol(data_frame) #number of columns in original dataframe
  train_control <- trainControl(method="repeatedcv", number=10, repeats=3)</pre>
  trainIndex <- createDataPartition(data_frame[,n], p=split, list=FALSE)</pre>
  data_train <- data_frame[trainIndex,]</pre>
  data test <- data frame[-trainIndex,]</pre>
 x_test <- data_test[,2:n] #explanatory variables</pre>
  y_test <- data_test[,1] #response variable</pre>
 predictions <- predict(model, x_test, type = 'response')</pre>
 return(confusionMatrix(data = (as.factor(as.numeric(predictions>0.5))), reference = as.factor(y_test)
 return(plot(roc(y_test, predictions),print.auc=TRUE))
}
get_roc <- function(data_frame, model, split = 0.8) { ### input is dataframe for partitioning, model a
 n <- ncol(data_frame) #number of columns in original dataframe
  train_control <- trainControl(method="repeatedcv", number=10, repeats=3)
 trainIndex <- createDataPartition(data_frame[,n], p=split, list=FALSE)</pre>
  data_train <- data_frame[trainIndex,]</pre>
  data_test <- data_frame[-trainIndex,]</pre>
 x_test <- data_test[,2:n] #explanatory variables</pre>
  y test <- data test[,1] #response variable</pre>
 predictions <- predict(model, x_test, type = 'response')</pre>
 return(plot(roc(y_test, predictions),print.auc=TRUE))
}
get_cv_performance(insurance_fix, insurance_logistic_model)
get_roc(insurance_fix, insurance_logistic_model)
insurance_impute <- mice(insurance_fix, method = 'cart', m = 1)</pre>
imputed_lm <- glm.mids(data = insurance_impute, formula = TARGET_FLAG ~.-TARGET_AMT, family = 'binomial
imputed_lm
get_cv_performance(insurance_fix, imputed_lm$analyses[[1]])
get_roc(insurance_fix, imputed_lm$analyses[[1]])
insurance_impute2 <- mice(insurance_fix2, method = 'cart', m = 1)</pre>
imputed_lm2 <- glm.mids(data = insurance_impute2, formula = TARGET_FLAG ~.-TARGET_AMT, family = 'binomi</pre>
imputed_lm2
```

```
get_cv_performance(insurance_fix2, imputed_lm2$analyses[[1]])
get_roc(insurance_fix2, imputed_lm2$analyses[[1]])
binned_lm <- glm(data = insurance_bins, formula = TARGET_FLAG ~.-TARGET_AMT, family = 'binomial')</pre>
summary(binned_lm)
get_cv_performance(insurance_bins, binned_lm)
get_roc(insurance_bins, binned_lm)
insurance_binned_impute <- mice(insurance_bins, method = 'cart', m = 1)</pre>
binned_imputed_lm <- glm.mids(data = insurance_binned_impute, formula = TARGET_FLAG ~.-TARGET_AMT, fami
binned_imputed_lm
get_cv_performance(insurance_bins, binned_imputed_lm$analyses[[1]])
get_roc(insurance_bins, binned_imputed_lm$analyses[[1]])
mlr<- lm(TARGET_AMT ~ . ,data=mlr_crash)</pre>
summary(mlr)
mlr<- lm(TARGET_AMT ~ . ,data=mlr_crash_transf)</pre>
summary(mlr)
mlr1 <- lm(TARGET_AMT ~ . ,data=mlr_crash_transf)</pre>
summary(mlr1)
mlr2 <- update(mlr1,TARGET_AMT~. - OLDCLAIM)</pre>
summary(mlr2)
mlr3 <- update(mlr2,TARGET_AMT~. - YOJ)</pre>
summary(mlr3)
mlr4 <- update(mlr3,TARGET_AMT~. - URBANICITY)</pre>
summary(mlr4)
mlr5 <- update(mlr4,TARGET_AMT~. - TRAVTIME)</pre>
summary(mlr5)
mlr6 <- update(mlr5,TARGET_AMT~. - INCOME)</pre>
summary(mlr6)
mlr7 <- update(mlr6,TARGET_AMT~. - CLM_FREQ)</pre>
summary(mlr7)
mlr8 <- update(mlr7,TARGET_AMT~. - TIF)</pre>
summary(mlr8)
mlr9 <- update(mlr8,TARGET_AMT~. - RED_CAR)</pre>
summary(mlr9)
mlr10 <- update(mlr9,TARGET_AMT~. - PARENT1)</pre>
summary(mlr10)
mlr11 <- update(mlr10, TARGET_AMT~. - KIDSDRIV)</pre>
summary(mlr11)
mlr12 <- update(mlr11,TARGET_AMT~. - AGE)</pre>
summary(mlr12)
```

```
mlr13 <- update(mlr12,TARGET_AMT~. - CAR_USE)</pre>
summary(mlr13)
mlr14 <- update(mlr13,TARGET_AMT~. - JOB)</pre>
summary(mlr14)
mlr15 <- update(mlr14, TARGET_AMT~. - EDUCATION)</pre>
summary(mlr15)
mlr16 <- update(mlr15, TARGET_AMT~. - CAR_TYPE)</pre>
summary(mlr16)
mlr17 <- update(mlr16, TARGET_AMT~. - HOMEKIDS)</pre>
summary(mlr17)
mlr18 <- update(mlr17,TARGET_AMT~. - CAR_AGE)</pre>
summary(mlr18)
mlr19 <- update(mlr18, TARGET AMT~. - HOME VAL)
summary(mlr19)
mlr20 <- update(mlr19,TARGET_AMT~. - MSTATUS)</pre>
summary(mlr20)
mlr21 <- update(mlr20,TARGET_AMT~. - REVOKED)</pre>
summary(mlr21)
mlr22 <- update(mlr21,TARGET_AMT~. - SEX)</pre>
summary(mlr22)
mlr_fwd <- lm(TARGET_AMT ~ BLUEBOOK + MVR_PTS + SEX ,data= mlr_crash_transf)
summary(mlr_fwd)
mlr_fwd <- lm(TARGET_AMT ~ BLUEBOOK + MVR_PTS + SEX + MSTATUS ,data= mlr_crash_transf)</pre>
summary(mlr fwd)
mlr fwd <- lm(TARGET AMT ~ BLUEBOOK + MVR PTS + SEX + MSTATUS + HOME VAL, data= mlr crash transf)
summary(mlr_fwd)
mlr_fwd <- lm(TARGET_AMT ~ BLUEBOOK + MVR_PTS + SEX + MSTATUS + HOME_VAL + REVOKED, data= mlr_crash_tran
summary(mlr_fwd)
mlr_fwd <- lm(TARGET_AMT ~ BLUEBOOK + MVR_PTS + SEX + MSTATUS + HOME_VAL + REVOKED + CAR_AGE, data= mlr_
mlr_full <- regsubsets(TARGET_AMT ~ . ,data=mlr_crash, nvmax=NULL)</pre>
mlr_summary<- summary(mlr_full)</pre>
par(mfrow=c(2,2))
plot(mlr_summary$cp,xlab = "# Variables", ylab = "cp - estimate of prediction error")
points(13,mlr_summary$cp[13],pch=20,col="red")
plot(mlr_summary$rsq,xlab = "# Variables", ylab = "R^2")
mlr_full_transf <- regsubsets(TARGET_AMT ~ . ,data=mlr_crash_transf, nvmax=NULL)</pre>
mlr_summary_transf <- summary(mlr_full_transf)</pre>
par(mfrow=c(1,2))
plot(mlr_summary_transf$cp,xlab = "# Variables", ylab = "cp - estimate of prediction error")
points(7,mlr_summary_transf$cp[7],pch=20,col="red")
plot(mlr_summary_transf$rsq,xlab = "# Variables", ylab = "R^2")
coef(mlr_full,7)
model_6 <- lm(TARGET_AMT ~ MSTATUS +JOB+ BLUEBOOK + CAR_AGE+EDUCATION, data = mlr_crash_transf)</pre>
summary(model_6)
model_log <- lm(log(TARGET_AMT) ~ MSTATUS+SEX+ BLUEBOOK + CLM_FREQ + MVR_PTS+EDUCATION, data = mlr_cras:
summary(model_log)
```

```
get_cv_performance(insurance_bins, binned_lm)
get_roc(insurance_bins, binned_lm)
res0 <- resid(mlr)</pre>
plot(density(res0))
qqnorm(res0)
qqline(res0)
ggplot(data = mlr, aes(x = .fitted, y = .resid)) +
  geom jitter() +
  geom_hline(yintercept = 0, linetype = "dashed") +
 xlab("Fitted values") +
 ylab("Residuals")
res0 <- resid(model_log)</pre>
plot(density(res0))
qqnorm(res0)
qqline(res0)
ggplot(data = model_log, aes(x = .fitted, y = .resid)) +
  geom_jitter() +
  geom_hline(yintercept = 0, linetype = "dashed") +
 xlab("Fitted values") +
 ylab("Residuals")
insurance fix3 <- dplyr::select(insurance test, -INDEX)</pre>
insurance_fix3$HOME_VAL <- substr(insurance_fix3$HOME_VAL, 2, nchar(insurance_fix3$HOME_VAL)) # remove
insurance_fix3$HOME_VAL <- as.numeric(str_remove_all(insurance_fix3$HOME_VAL, "[[:punct:]]")) # remove
insurance_fix3$BLUEBOOK<- substr(insurance_fix3$BLUEBOOK , 2, nchar(insurance_fix3$BLUEBOOK ))</pre>
insurance_fix3$BLUEBOOK<- as.numeric(str_remove_all(insurance_fix3$BLUEBOOK,"[[:punct:]]"))</pre>
insurance_fix3$INCOME <- substr(insurance_fix3$INCOME, 2, nchar(insurance_fix3$INCOME))</pre>
insurance_fix3$INCOME <- as.numeric(str_remove_all(insurance_fix3$INCOME, "[[:punct:]]"))</pre>
insurance_fix3$OLDCLAIM <- substr(insurance_fix3$OLDCLAIM, 2, nchar(insurance_fix3$OLDCLAIM))</pre>
insurance_fix3$OLDCLAIM <- as.numeric(str_remove_all(insurance_fix3$OLDCLAIM, "[[:punct:]]"))</pre>
insurance_fix3$MSTATUS = as.factor(str_remove(insurance_fix3$MSTATUS, 'z_')) #several variables have a
insurance_fix3$PARENT1 = as.factor(str_remove(insurance_fix3$PARENT1, 'z_'))
insurance_fix3$EDUCATION = str_replace(insurance_fix3$EDUCATION, '<', 'Less than ') #change < to less than ') #change < to less than ') #change < to less than ')
insurance fix3$SEX= as.factor(str remove(insurance fix3$SEX, 'z'))
insurance_fix3$EDUCATION = as.factor(str_remove(insurance_fix3$EDUCATION, 'z_'))
insurance_fix3$JOB[insurance_fix3$JOB == ""] <- 'Other Job' #recode blank spaces as 'Other Job'</pre>
insurance_fix3$JOB = as.factor(str_remove(insurance_fix3$JOB, 'z_'))
insurance_fix3$CAR_USE = as.factor(str_remove(insurance_fix3$CAR_USE, 'z_'))
insurance_fix3$CAR_TYPE = as.factor(str_remove(insurance_fix3$CAR_TYPE, 'z_'))
insurance_fix3$URBANICITY = as.factor(str_remove(insurance_fix3$URBANICITY, 'z_'))
insurance_fix3$REVOKED = as.factor(str_remove(insurance_fix3$REVOKED, 'z_'))
insurance_fix3$RED_CAR = as.factor(str_remove(insurance_fix3$RED_CAR, 'z_'))
insurance_fix3$CAR_AGE[insurance_fix3$CAR_AGE <1] <- 1</pre>
insurance_bins2 <- insurance_fix3 %>%
  mutate(CAR_AGE_BIN=cut(CAR_AGE, breaks=c(-Inf, 1, 3, 12, Inf), labels=c("New", "Like New", "Average", '
  mutate(HOME_VAL_BIN=cut(HOME_VAL, breaks=c(-Inf, 0, 50000, 150000, 250000, Inf), labels=c("Zero", "$0
  mutate(HAS_HOME_KIDS = as.factor(case_when(HOMEKIDS == 0 ~ 'No kids', HOMEKIDS > 0 ~ ('Has kids'))))
  mutate(HAS_KIDSDRIV = as.factor(case_when(KIDSDRIV == 0 ~ 'No kids driving', KIDSDRIV > 0 ~ 'Has kids
  mutate(OLDCLAIM_BIN =cut(OLDCLAIM, breaks=c(-Inf, 0, 3000, 6000, 9000, Inf), labels=c("Zero", "$0-$3k"
```

```
mutate(TIF_BIN =cut(TIF, breaks=c(-Inf, 0, 1, 4, 7, Inf), labels=c("Zero", "Less than 1 year", "1-4 ye
    mutate(YOJ BIN =cut(YOJ, breaks=c(-Inf, 0, 10, 15, Inf), labels=c("Zero", "Less than 10 years", 'Between the state of the 
    dplyr::select(-c(CAR_AGE, HOME_VAL, HOMEKIDS, KIDSDRIV, OLDCLAIM, TIF, YOJ)) #drop the binned feature
mlr_crash2 <- subset(filter(insurance_fix2,TARGET_FLAG==1),select = -c(TARGET_FLAG))</pre>
mlr_crash_fix_na2 <- mlr_crash2</pre>
AGE_MEDIAN <- median(filter(mlr_crash_fix_na2,AGE > 0)$AGE)
INCOME MEDIAN <- median(filter(mlr crash fix na2,INCOME > 0)$INCOME)
YOJ_MEDIAN <- median(filter(mlr_crash_fix_na2, YOJ > 0)$YOJ)
HOME_VAL_MEDIAN <- median(filter(mlr_crash_fix_na2,HOME_VAL > 0)$HOME_VAL)
CAR_AGE_MEDIAN <- median(filter(mlr_crash_fix_na2,CAR_AGE > 0)$CAR_AGE)
mlr_crash_fix_na2 <- mlr_crash_fix_na2 %>% dplyr::mutate(AGE = replace_na(AGE,AGE_MEDIAN),
                                                           INCOME = replace_na(INCOME,INCOME_MEDIAN),
                                                           YOJ = replace_na(YOJ, YOJ_MEDIAN),
                                                           HOME_VAL = replace_na(HOME_VAL,HOME_VAL_MEDIAN),
                                                           CAR_AGE = replace_na(CAR_AGE,CAR_AGE_MEDIAN))
mlr_crash_transf2 <- mlr_crash_fix_na2</pre>
mlr_crash_transf2$AGE <- log(mlr_crash_transf2$AGE)</pre>
mlr_crash_transf2$BLUEBOOK <- log(mlr_crash_transf2$BLUEBOOK)</pre>
mlr_crash_transf2$CAR_AGE <- log(mlr_crash_transf2$CAR_AGE + 1)</pre>
mlr_crash_transf2$HOME_VAL <- log(mlr_crash_transf2$HOME_VAL + 1)</pre>
mlr_crash_transf2$INCOME <- log(mlr_crash_transf2$INCOME + 1)</pre>
mlr_crash_transf2$0LDCLAIM <- log(mlr_crash_transf2$0LDCLAIM + 1)</pre>
mlr_crash_transf2$TRAVTIME <- log(mlr_crash_transf2$TRAVTIME)</pre>
predicted_amt <- predict(model_log, insurance_bins2)</pre>
predicted_amt2 = predicted_amt
predicted_amt2[] = 0
predicted_flag = predict(binned_lm, insurance_bins2, type = "response")
predicted_flag_bin = ifelse(predicted_flag > 0.5, 1, 0)
for (i in 1:length(predicted_amt)) {
    if(predicted_flag_bin[i] == 0 | is.na(predicted_flag_bin[i])) {
       predicted_amt2[i] = 0
    } else {
       predicted_amt2[i] = predicted_amt[i]
    }
table(predicted_flag_bin)
table(predicted amt2)
```