

# Stats 504, F21, Assignment 1

September 17, 2021

## 1 Introduction

Derogatory credit reports will exert negative effect on individual's credit history typically for seven to ten years. It is quite crucial to identify the factors that could potentially contribute to derogatory reports. This analysis explains the number of credit reports in terms of the background factors of applicants. The model shows that **share**, **owner** and **active** have strong influence on the derogatory reports.

## 2 Method

In this analysis, our target is to figure out which background factors are associated with the number of derogatory credit reports and measure the level of each association. In this problem, the response variable (derogatory credit reports) is count data, as our client did, we primarily use Poisson regression to model the count of reports with respect to all the background factors that can potentially influence the outcome. As our goal is to broadly understand associations between the derogatory reports and background factors, it is reasonable to include all the variables available in the data except **card**, because **card** is influenced by the number of derogatory credit reports. Our client is concerning that there are too many zeros in the report variable, which makes the data no longer follow a true Poisson distribution.

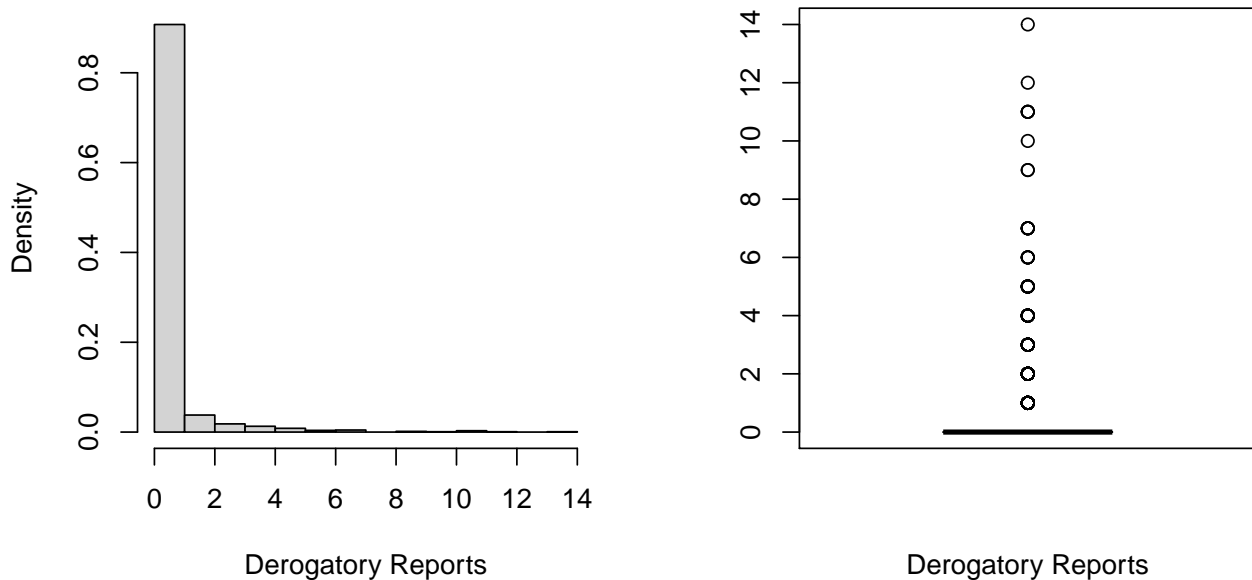


Figure 1: Histogram and Boxplot of Derogatory Credit Reports

Through the above histogram, we can see that more than 80% of the applicants have no derogatory credit reports at all. The distribution of derogatory reports is obviously not a Poisson distribution. Here we consider zero-inflated models to address this problem.

We compare several different models to pursue an optimal fit for the model shown below using likelihood-based metrics and compare them by AIC. To ensure the easy interpretability of the model, we do not consider

variable transformation after considering model diagnostics. Eventually we choose Zero-Inflated Negative Binomial regression model for its lowest AIC. Detailed formula for this model can be found in the appendix.

### 3 Result

The whole dataset contains 1319 observations and 12 variables. Since we use **reports** as our outcome variable and exclude **card**, there is 10 variables left to be used as predictors. Among these predictors **owner**, **selfemp** and **majorcards** are binary variables with values ‘yes’ and ‘no’, and others predictors are all numerical variables. Here we encode the binary variables as number with value 1 for ‘yes’ and 0 for ‘no’. There are no missing values in this dataset, but some abnormal values. We noticed that there are 7 minor applicants with age less than 1 but high income, and all the other observations are older than 18.

reports	age	income	share	expenditure	owner	selfemp	dependents	months	majorcards	active
0	0.500	3.05	0.102	258.549	0	0	1	94	1	5
0	0.167	3.24	0.184	497.706	1	0	3	25	1	16
0	0.583	2.50	0.083	173.023	0	0	0	150	1	5
0	0.750	3.00	0.000	0.000	0	0	0	18	0	2
0	0.583	4.00	0.073	242.128	1	0	3	24	1	4
1	0.500	3.70	0.011	32.464	0	0	0	186	0	5
0	0.750	1.60	0.154	205.254	0	0	0	1	1	9

Hence, we just directly remove these 7 observations. The following tables shows the distribution metrics of all the variables after processing.

	Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
reports	0.000	0.000	0.000	0.458	0.000	14.000
age	18.167	25.417	31.292	33.387	39.417	83.500
income	0.210	2.237	2.900	3.367	4.000	13.500
share	0.000	0.002	0.039	0.069	0.094	0.906
expenditure	0.000	4.583	101.232	184.970	248.971	3099.505
owner	0.000	0.000	0.000	0.441	1.000	1.000
selfemp	0.000	0.000	0.000	0.069	0.000	1.000
dependents	0.000	0.000	1.000	0.994	2.000	6.000
months	0.000	12.000	30.000	55.183	72.000	540.000
majorcards	0.000	1.000	1.000	0.818	1.000	1.000
active	0.000	2.000	6.000	6.999	11.000	46.000

Here we tried three models to fit the data: Poisson Regressions, Zero-Inflated Poisson Regression and Zero-Inflated Negative Binomial Regression. The following table shows the AIC of each model.

Model	AIC
Poisson Regressions	2514.59
Zero-Inflated Poisson Regression	2090.59
Zero-Inflated Negative Binomial Regression	1912.04

Through this table, we can see that zero-inflated model can significant decrease the AIC of the model, which is definitely a better fit than the original model. Within the zero-inflated models, negative binomial regression model can achieve a better fit than the Poisson regression model. Hence, the final model here we choose is Zero-Inflated Negative Binomial Regression with AIC equals 1912.04. The model details are presented below:

```

reportsZifNB = zeroinfl(reports ~ age + income + share + expenditure +
                        owner + selfemp + dependents + months +
                        majorcards + active | owner + months + active,
                        data, dist = 'negbin')
summary(reportsZifNB)

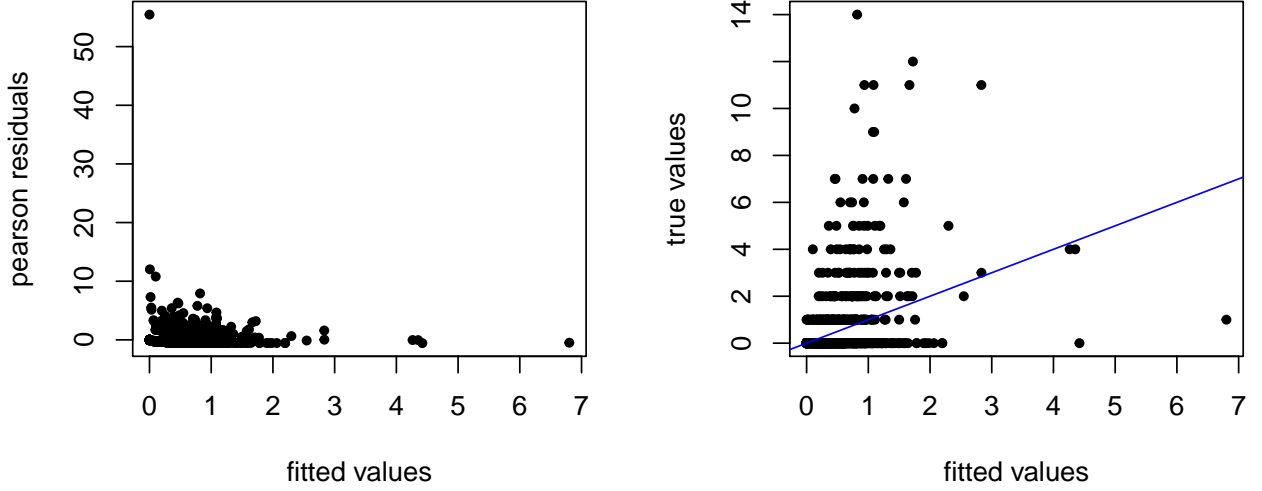
##
## Call:
## zeroinfl(formula = reports ~ age + income + share + expenditure + owner +
##         selfemp + dependents + months + majorcards + active | owner + months +
##         active, data = data, dist = "negbin")
##
## Pearson residuals:
##           Min           1Q           Median           3Q           Max
## -5.645e-01 -4.455e-01 -3.439e-01 -4.882e-06  5.546e+01
##
## Count model coefficients (negbin with log link):
##           Estimate Std. Error z value Pr(>|z|)
## (Intercept) -0.9382339  0.3616700  -2.594 0.009482 **
## age          0.0051178  0.0091163   0.561 0.574534
## income       0.0080313  0.0538074   0.149 0.881348
## share        -8.9709437  2.7189492  -3.299 0.000969 ***
## expenditure  0.0002986  0.0008554   0.349 0.727042
## owner        -0.8169628  0.1665199  -4.906 9.29e-07 ***
## selfemp      -0.0634994  0.2676749  -0.237 0.812482
## dependents   0.0796504  0.0625975   1.272 0.203224
## months       0.0014583  0.0011603   1.257 0.208812
## majorcards   0.0446625  0.1886809   0.237 0.812882
## active       0.0666118  0.0131348   5.071 3.95e-07 ***
## Log(theta)  -1.0689430  0.1188873  -8.991 < 2e-16 ***
##
## Zero-inflation model coefficients (binomial with logit link):
##           Estimate Std. Error z value Pr(>|z|)
## (Intercept)  22.78247  352.32259   0.065  0.948
## owner        -7.14492   85.65965  -0.083  0.934
## months       -0.01109   0.01045  -1.061  0.289
## active       -21.30067  352.30723  -0.060  0.952
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Theta = 0.3434
## Number of iterations in BFGS optimization: 67
## Log-likelihood: -940 on 16 Df
paste("AIC of Zero-Inflated Negative Binomial Regression Model: ", AIC(reportsZifNB))

## [1] "AIC of Zero-Inflated Negative Binomial Regression Model: 1912.04027211876"

```

Through the above result, we can see that for the count part **share**, **owner** and **active** are three significant variables with very low p-values, and for the zero part all the variables are not significant. Hence, we can conclude that **share**, **owner** and **active** have strong association with the number of derogatory reports. The applicants owning their home and having more active credit accounts are less likely to have derogatory reports. The parameter of **share** is a little bit incomprehensible. The negative sign here indicates that the applicants expensing larger proportion of their income tends to have less derogatory reports. Here we generated two diagnostic plots of this regression model: fitted values versus pearson residuals and fitted values versus true

values. The first plot indicates that there might be one outlier in this model with residuals greater than 50. And the second one indicates that although the zero-inflated negative binomial regression model can achieve a relative low AIC, it is still not a very good estimator.



## 4 Conclusion

This analysis is aimed to simply explain the association between the derogatory reports and the applicant's background factors. While it seems that there may exist other better estimators for this problem, the zero-inflated negative binomial regression model seems characterize derogatory reports well and make great progress towards the original poisson regression model. In conclusion, **share**, **owner** and **active** are certainly associated to the number of applicant's derogatory reports.

## 5 Appendix

### 5.1 Zero-Inflated Negative Binomial Regression Model

Suppose that for each observation, there are two possible cases. Suppose that if case 1 occurs, the count is zero. However if case 2 occurs, counts(including 0) are generated according to the negative binomial model. Suppose that case 1 occurs with probability  $\pi$  and case 2 occurs with probability  $1 - \pi$ . Therefore, the probability distribution of the ZINB random variable  $y_i$  can be written as

$$P(y_i = j) = \begin{cases} \pi_i + (1 - \pi_i)g(y_i = 0) & \text{if } j = 0 \\ (1 - \pi_i)g(y_i) & \text{if } j > 0 \end{cases}$$

where  $\pi_i$  is the logistic link function defined below and  $g(y_i)$  is the negative binomial distribution given by

$$g(y_i) = \frac{\Gamma(y_i + 1/\alpha)}{\Gamma(1/\alpha)\Gamma(y_i + 1)} \left( \frac{1}{1 + \alpha\mu_i} \right)^{1/\alpha} \left( \frac{\alpha\mu_i}{1 + \alpha\mu_i} \right)^{y_i}.$$

The expression relating these quantities is

$$\mu_i = \exp(\beta_0 + \beta_1 x_1 + \cdots + \beta_k x_k)$$

The logistic link function  $\pi_i$  is given by

$$\pi_i = \frac{\lambda_i}{1 + \lambda_i}$$

where

$$\lambda_i = \exp(1 + \gamma_0 + \gamma_1 z_1 + \cdots + \gamma_m z_m).$$

Here  $z$ 's are the variable modeled zero part and  $x$ 's are the variable modeled for count part.

## 5.2 Code

Source code of this report can be found [here](#).

```
data = read.csv('derogatory.csv')
data = data %>%
  select(-card) %>%
  mutate(
    reports = as.integer(reports),
    owner = ifelse(data['owner']=='yes', 1, 0),
    selfemp = ifelse(data['selfemp']=='yes', 1, 0),
    majorcards = ifelse(data['majorcards']=='yes', 1, 0)
  ) %>%
  filter(
    age >= 18
  )

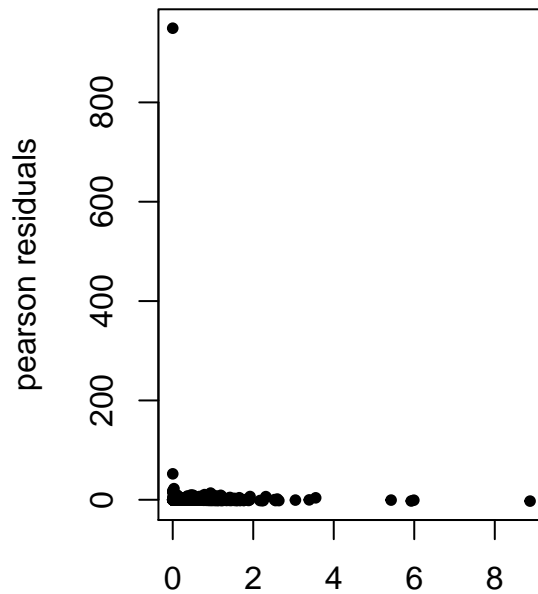
expr = 'reports ~ age + income + share + expenditure + owner + selfemp + dependents + months + majorcards'
reportPoisson = glm(expr, family="poisson", data=data)
summary(reportPoisson)

##
## Call:
## glm(formula = expr, family = "poisson", data = data)
##
## Deviance Residuals:
##      Min       1Q   Median       3Q      Max
## -3.4424  -0.9615  -0.6672  -0.2576   7.0363
##
## Coefficients:
##              Estimate Std. Error z value Pr(>|z|)
## (Intercept) -6.903e-01  1.889e-01  -3.654 0.000258 ***
## age         -1.237e-03  4.924e-03  -0.251 0.801711
## income      -3.288e-02  3.080e-02  -1.068 0.285606
## share       -1.687e+01  2.079e+00  -8.115 4.87e-16 ***
## expenditure  1.303e-03  5.371e-04   2.425 0.015297 *
## owner       -7.723e-01  1.033e-01  -7.476 7.64e-14 ***
## selfemp     -7.463e-02  1.500e-01  -0.497 0.618902
## dependents   7.738e-02  3.548e-02   2.181 0.029181 *
## months       2.573e-03  6.225e-04   4.133 3.58e-05 ***
## majorcards  -2.820e-03  1.058e-01  -0.027 0.978736
## active       7.686e-02  4.674e-03  16.443 < 2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for poisson family taken to be 1)
##
##      Null deviance: 2341.5  on 1311  degrees of freedom
## Residual deviance: 1840.3  on 1301  degrees of freedom
## AIC: 2509.8
```

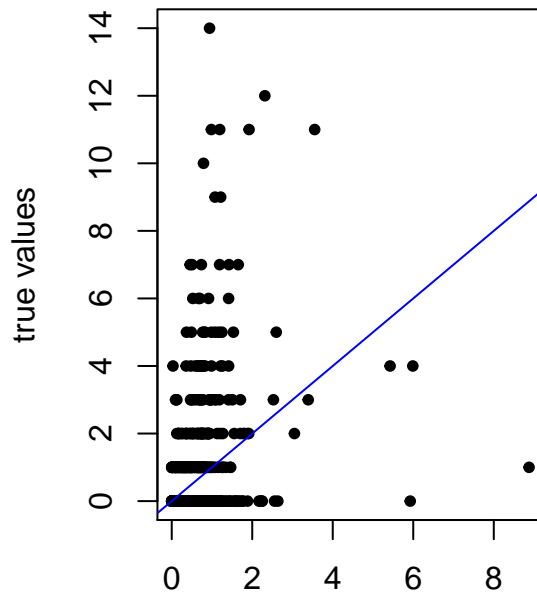
```
##
## Number of Fisher Scoring iterations: 7
paste("AIC of Poisson Regression Model: ", AIC(reportPoisson))
```

```
## [1] "AIC of Poisson Regression Model: 2509.80699725031"
```

```
par(mfrow=c(1,2))
plot(reportPoisson$fitted.values, residuals(reportPoisson, 'pearson'),
     pch=20, xlab='fitted values', ylab='pearson residuals')
plot(reportPoisson$fitted.values, data$reports,
     pch=20, xlab='fitted values', ylab='true values')
abline(0,1, col='blue')
```



fitted values



fitted values

```
reportsZifPos= zeroinfl(reports ~ age + income + share + expenditure + owner +
                        selfemp + dependents + months + majorcards + active |
                        age + income + share + expenditure + owner +
                        selfemp + dependents + months + majorcards + active,
                        data, dist = 'poisson')
summary(reportsZifPos)
```

```
##
## Call:
## zeroinfl(formula = reports ~ age + income + share + expenditure + owner +
##          selfemp + dependents + months + majorcards + active | age + income +
##          share + expenditure + owner + selfemp + dependents + months + majorcards +
##          active, data = data, dist = "poisson")
##
## Pearson residuals:
##      Min      1Q   Median      3Q      Max
## -1.5462 -0.4313 -0.3381 -0.2080 101.9882
##
## Count model coefficients (poisson with log link):
##              Estimate Std. Error z value Pr(>|z|)
```

```

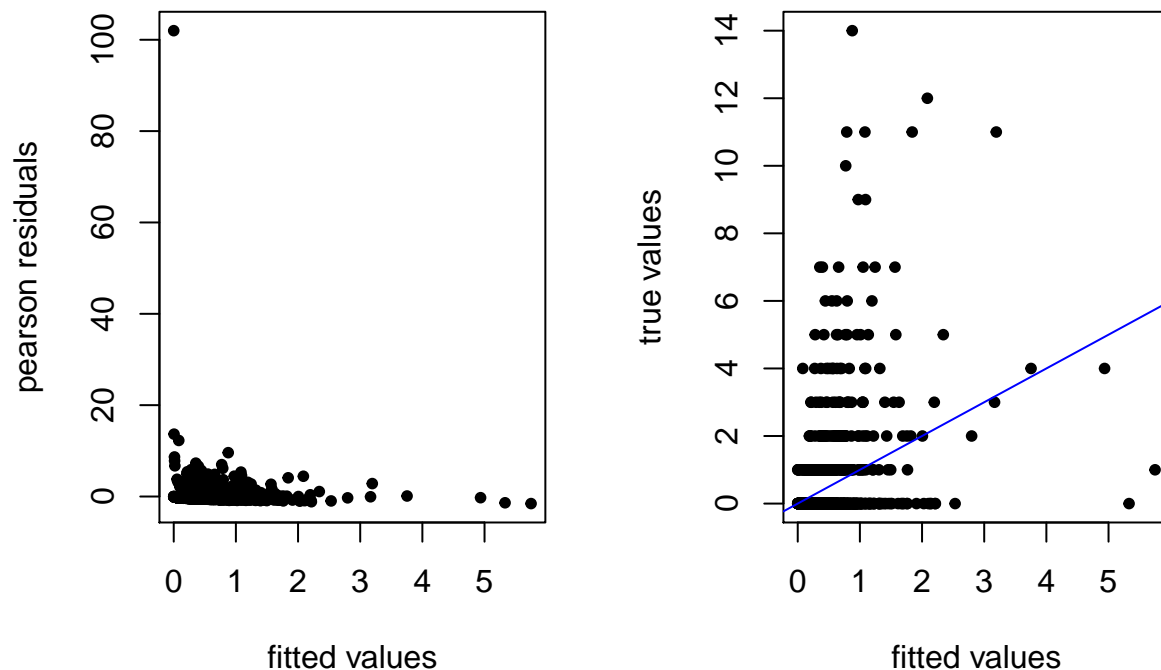
## (Intercept)  0.8456129  0.2473595   3.419 0.000630 ***
## age          -0.0098473  0.0068375  -1.440 0.149815
## income       -0.0270250  0.0361341  -0.748 0.454516
## share        -7.9485575  2.3443995  -3.390 0.000698 ***
## expenditure -0.0001261  0.0005794  -0.218 0.827762
## owner        -0.4677738  0.1264886  -3.698 0.000217 ***
## selfemp      -0.0150357  0.1837267  -0.082 0.934776
## dependents   0.0677376  0.0457520   1.481 0.138730
## months       0.0002445  0.0007584   0.322 0.747145
## majorcards   0.1848783  0.1279182   1.445 0.148378
## active       0.0381014  0.0064354   5.921 3.21e-09 ***
##
## Zero-inflation model coefficients (binomial with logit link):
##           Estimate Std. Error z value Pr(>|z|)
## (Intercept)  1.8572840  0.4259126   4.361 1.30e-05 ***
## age          -0.0132538  0.0116619  -1.136 0.25575
## income       -0.0081052  0.0715212  -0.113 0.90977
## share         3.7858073  4.0567075   0.933 0.35071
## expenditure -0.0013420  0.0013976  -0.960 0.33697
## owner         0.5185053  0.2136959   2.426 0.01525 *
## selfemp      -0.0356391  0.3290250  -0.108 0.91374
## dependents  -0.0007766  0.0762039  -0.010 0.99187
## months      -0.0042294  0.0015560  -2.718 0.00657 **
## majorcards   0.2964776  0.2316387   1.280 0.20058
## active      -0.0837341  0.0140095  -5.977 2.27e-09 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Number of iterations in BFGS optimization: 35
## Log-likelihood: -1020 on 22 Df

paste("AIC of Zero-Inflated Poisson Regression Model: ", AIC(reportsZifPos))

## [1] "AIC of Zero-Inflated Poisson Regression Model: 2083.9069970046"

par(mfrow=c(1,2))
plot(reportsZifPos$fitted.values, residuals(reportsZifPos, 'pearson'),
     pch=20, xlab='fitted values', ylab='pearson residuals')
plot(reportsZifPos$fitted.values, data$reports,
     pch=20, xlab='fitted values', ylab='true values')
abline(0,1, col='blue')

```



```
reportsZifNB = zeroinfl(reports ~ age + income + share + expenditure + owner +
                        selfemp + dependents + months + majorcards + active |
                        owner + months + active, data, dist = 'negbin')
summary(reportsZifNB)
```

```
##
## Call:
## zeroinfl(formula = reports ~ age + income + share + expenditure + owner +
##          selfemp + dependents + months + majorcards + active | owner + months +
##          active, data = data, dist = "negbin")
##
## Pearson residuals:
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## -5.645e-01 -4.455e-01 -3.439e-01 -4.882e-06  5.546e+01
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## income       0.0080313  0.0538074   0.149  0.881348
## share       -8.9709437  2.7189492  -3.299  0.000969 ***
## expenditure  0.0002986  0.0008554   0.349  0.727042
## owner       -0.8169628  0.1665199  -4.906  9.29e-07 ***
## selfemp     -0.0634994  0.2676749  -0.237  0.812482
## dependents  0.0796504  0.0625975   1.272  0.203224
## months      0.0014583  0.0011603   1.257  0.208812
## majorcards  0.0446625  0.1886809   0.237  0.812882
## active      0.0666118  0.0131348   5.071  3.95e-07 ***
## Log(theta)  -1.0689430  0.1188873  -8.991  < 2e-16 ***
##
## Zero-inflation model coefficients (binomial with logit link):
##              Estimate Std. Error z value Pr(>|z|)
```



```
## (Intercept) 22.78247 352.32259 0.065 0.948
## owner -7.14492 85.65965 -0.083 0.934
## months -0.01109 0.01045 -1.061 0.289
## active -21.30067 352.30723 -0.060 0.952
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Theta = 0.3434
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paste("AIC of Zero-Inflated Negative Binomial Regression Model: ", AIC(reportsZifNB))

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```