Homework 8 - Predictive Modeling in Finance and Insurance

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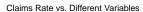
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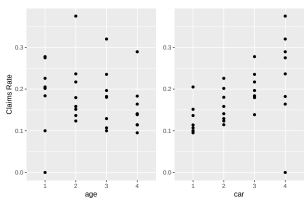
```
library(readxl)
library(ggplot2)
library(patchwork)
```

1. Poisson Regression

a. Exploratory Data Analysis

I first plot the claims rate by age, and by car

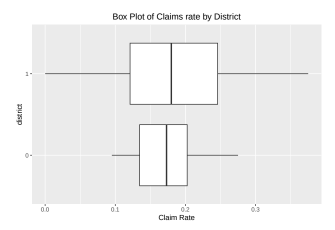




Age does not seem to have a very significant impact on claims rate; if anything, there may be a potential slight negative correlation. However, the car variable has a strong positive correlation with claims rate; as

the number of the car goes up, there is a noticeable shift in distribution of claims rates at each level. Next, I compare the boxplot of claims rate by district:

```
ggplot(data = claimsData) +
  geom_boxplot(aes(x = claimRate, y = district, group = district)) +
  labs(title = "Box Plot of Claims rate by District") +
  xlab("Claim Rate") +
  theme(plot.title = element_text(hjust = 0.5))
```



Note that district 0 and district 1 have about the same mean, but district 1's IQR is far larger (as is its overall range), suggesting that claims rates in district 1 have higher variance.

b. Testing for significance of Poisson Regression

I fit both models, and get their log likelihoods:

[1] "Log-Like - No Interactions: -96.035; Interactions: -86.828"

Then, I note that $C = 2 \left[\ell(\hat{\beta}_{\text{full}}) - \ell(\hat{\beta}_{\text{reduced}}) \right] \sim \chi^2(q)$, where q is the number of extra parameters in the model (in this case, the number of interactions is 15). So, I calculate the test statistic, and I compare to the $\chi^2(15)$ distribution:

```
test1 <- 2 * (ll_I - ll_noI)
pval <- pchisq(test1, df = 15, lower.tail = FALSE)
sprintf("Test statistic: %.4f, p-value: %.4f", test1, pval)</pre>
```

[1] "Test statistic: 18.4138, p-value: 0.2415"

Note that $\mathbb{P}(X^2 > \text{test}) = .2415 > .05$, so I fail to reject H_0 ; it seems as though the interaction terms are not jointly statistically significant.

c. Fitting Model without Interactions

i. Specify model, showing coefficients

I transform the age and car variables back into numeric variables and fit the no interactions model again:

```
## (Intercept) age car district1
## -1.8525316 -0.1767400 0.1977690 0.2186464
```

ii. Calculating Goodness of Fit statistic

I use the formula $X^2 = \sum_{i=1}^{N} \frac{(o_i - e_i)^2}{e_i}$:

```
expect <- exp(predict.glm(Inter2))
observe <- claimsData2$y
test2 = sum((observe - expect)^2/expect)
sprintf("Goodness of Fit Statistic: %.4f", test2)</pre>
```

```
## [1] "Goodness of Fit Statistic: 23.4976"
```

iii. Calcualting deviance statistic

I use the formula $D = 2 \sum_{i=1}^{N} o_i * \log \left(\frac{o_i}{e_i} \right)$:

```
test3 <- 2 * sum(observe * log((observe + 0.000001)/expect))
sprintf("Deviance Statistic: %.4f", test3)</pre>
```

[1] "Deviance Statistic: 24.6854"

2. Product binomial Distribution, Log-Linear

a. Proving simplification of algorithm

For arbitrary category i, let the distribution be modeled by Bernoulli(θ_{1i}) where θ_{1i} is the probability of success. Then, since $y_{.i} = n_i$ is fixed, given independent trials, I deduce that the random variable Z_i representing the number of successes in category i, is the sum of independent Bernoulli's - call them X_{ij} - so:

$$Z_i = \sum_{i=1}^{n_i} X_{ij} \sim \text{Binomial}(n_i, \theta_{1i}) = \text{Binomial}(n_i, \pi_i)$$

I assume each individual of the K categories is independent as to their distribution of success and failure. Letting $z_k = y_{1k}$, I deduce:

$$f(z_1, ... z_K | n_1,, n_K) = \prod_{k=1}^K f_{Z_k}(z_k | n_k) = \prod_{k=1}^k \binom{n_k}{z_k} \pi_k^{z_k} (1 - \pi_k)^{z_k}$$

b. Proving log-linear equivalent to logistic

Note that, as $Z_k \sim \text{Binomial}(n_k, \pi_k)$, I deduce that $\mathbb{E}[Z_k] = n_k \pi_k$. Therefore:

$$\mathbb{E}[n_k - Z_k] = n_k - n_k \pi_k = n_k (1 - \pi_k)$$

From this, and the information given in the problem:

$$\log \left(\mathbb{E}[Z_k] \right) = x_{1k}^T \beta \to \log(n_k \pi_k) = x_{1k}^T \beta$$
$$\log \left(\mathbb{E}[n_k Z_k] \right) = x_{2k}^T \beta \to \log(n_k (1 - \pi_k)) = x_{2k}^T \beta$$

From this:

$$\begin{aligned} x_k^T \beta &= \left(x_{1k}^T - x_{2k}^T \right) \beta \\ &= x_{1k}^T \beta - x_{2k}^T \beta \\ &= \log(n_k \pi_k) - \log(n_k (1 - \pi_k)) \\ &= \log\left(\frac{n_k \pi_k}{n_k (1 - \pi_k)}\right) \\ &= \log\left(\frac{\pi_k}{1 - \pi_k}\right) \end{aligned}$$

c. Fitting Logistic, log-linear fits

First, I generate and fit the three logit models:

```
medData <- read excel("Table 9.7 Ulcer and aspirin use.xls", skip = 2,
  sheet = "Sheet1", range = "A3:D11", .name_repair = "unique_quiet")
medDataLogit <- medData</pre>
medDataLogit$ulcer<-factor(medDataLogit$ulcer,levels = c("duodenal", "gastric"),</pre>
                               labels = c(0,1))
medDataLogit$`case-control` <- factor(medDataLogit$`case-control`,</pre>
  levels = c("control", "case"), labels = c(0,1))
medDataLogit$aspirin<- factor(medDataLogit$aspirin,</pre>
 levels = c("non-user", "user"), labels = c(0,1))
medLogitmodel <- glm(`case-control` ~ ulcer + aspirin,</pre>
 data = medDataLogit, weights = medDataLogit$frequency, family = 'binomial')
probs <- medLogitmodel$fitted.values[c(5,8,3,4)]</pre>
names(probs) <- c("Duo, noA", "Duo, A", "gas, noA", "gas, A")</pre>
probs
## Duo, noA
                 Duo, A gas, noA
                                      gas, A
## 0.4464141 0.7166099 0.4204531 0.6946529
Now, I fit the log-linear model:
medData <- medData[,c("case-control", "ulcer", "aspirin", "frequency")]</pre>
medTab <- xtabs(frequency ~ `case-control` + aspirin + ulcer,</pre>
                 data = medData)
logLin \leftarrow loglin(medTab, margin = list(c(1,2), c(1,3), c(2,3)), fit = TRUE)
## 4 iterations: deviation 0.01042226
logLin$fit
  , , ulcer = duodenal
##
##
               aspirin
## case-control non-user
                                 user
                45.534222 11.465498
        case
##
        control 56.465778 4.534502
##
##
   , , ulcer = gastric
##
##
               aspirin
## case-control non-user
                                 user
##
        case
                 42.466498 21.533915
##
        control 58.533502 9.466085
I now check the fitted values for the probabilities:
probsLogLin<-c(logLin\fit[1]/sum(logLin\fit[1:2]),</pre>
logLin\fit[3]/sum(logLin\fit[3:4]), logLin\fit[5]/sum(logLin\fit[5:6]),
logLin$fit[7]/sum(logLin$fit[7:8]))
names(probsLogLin) <- c("Duo, noA", "Duo, A", "gas, noA", "gas, A")</pre>
probsLogLin
## Duo, noA
                 Duo, A gas, noA
                                      gas, A
## 0.4464139 0.7165936 0.4204604 0.6946424
```

Both models produce similar results for ulcer probability based on type and aspirin use.

3. Calculating estimated beta, log-linear

I define the following variables:

$$x_{1i} = \begin{cases} 0 & \text{if Male} \\ 1 & \text{if Female} \end{cases} \text{ and } x_{2i} = \begin{cases} 0 & \text{if Q} \\ 1 & \text{if R} \end{cases}$$

Therefore, using the predicted $\hat{\mu}$ values, I formulate 4 equations and 4 unknowns (implementing the values for x_1 and x_2 for each combination of categories):

$$\log(148) = \hat{\beta}_0$$

$$\log(446) = \hat{\beta}_0 + \hat{\beta}_1$$

$$\log(545) = \hat{\beta}_0 + \hat{\beta}_2$$

$$\log(4024) = \hat{\beta}_0 + \hat{\beta}_1 + \hat{\beta}_2 + \hat{\beta}_3$$

Therefore:

$$\hat{\beta}_0 = \log(148)$$

$$\to \hat{\beta}_1 = \log(446) - \hat{\beta}_0 = \log(446) - \log(148) = \log\left(\frac{446}{148}\right)$$

$$\to \hat{\beta}_2 = \log(545) - \hat{\beta}_0 = \log(545) - \log(148) = \log\left(\frac{545}{148}\right)$$

Therefore, $\hat{\beta}_3 = \log(4024) - \hat{\beta}_0 - \hat{\beta}_1 - \hat{\beta}_2$, the estimated coefficient for the interaction term, can be calculated:

$$\hat{\beta}_3 = \log(4024) - \log(148) - \log\left(\frac{446}{148}\right) - \log\left(\frac{545}{148}\right) = \log\left(\frac{4024}{\frac{446*545}{148}}\right) = \mathbf{0.3982}$$

4. Chi-squared Goodness of Fit

a. Calculate the sample mean.

Let c_i be the number of policies with i claims. I calculate:

$$\bar{Y} = \frac{c_0(0) + c_1(1) + c_2(2) + c_3(3)}{c_0 + c_1 + c_2 + c_3} = \frac{450 + 80(2) + 20(3)}{2600} = \mathbf{0.2577}$$

b. Calculate the chi-square statistic

I first derive the maximum likelihood parameter prediction:

$$L(\lambda; \overrightarrow{y}) = \prod_{i=1}^{n} f(y_i; \lambda) = \frac{e^{-n\lambda} * \lambda \sum_{i=1}^{n} y_i!}{\prod_{i=1}^{n} y_i!}$$

$$\to \ell(\lambda; \overrightarrow{y}) = -n\lambda + \ln(\lambda) \sum_{i=1}^{n} y_i - \sum_{i=1}^{n} \ln(y_i!)$$

$$\to \ell'(\lambda; \overrightarrow{y}) = -n + \frac{\sum_{i=1}^{n} y_i}{\lambda} = 0$$

$$\to \frac{\sum_{i=1}^{n} y_i}{\lambda} = n$$

$$\to \hat{\lambda}_{\text{M.L.E}} = \frac{\sum_{i=1}^{n} y_i}{n} = \bar{Y}$$

So $\hat{\lambda}_{\text{M.L.E}} = 0.2577$. Given the category breakdowns and the total number of policies, I calculate the expected number of claims:

$$\mathbb{E}\left[\text{number of 0 claim policies}\right] = \mathbb{P}(y_i = 0) * n = e^{-.2577} * 2600 = 2009.366$$

$$\mathbb{E}\left[\text{number of 1 claim policies}\right] = \mathbb{P}(y_i = 1) * 2600 = .2577 * e^{-.2577} * 2600 = 517.798$$

$$\mathbb{E}[2 \text{ claim policies}] = \mathbb{P}(y_i = 2) * 2600 = \frac{e^{-.2577} * .2577^2}{2} * 2600 = 66.716$$

$$\mathbb{E}[3 \text{ claim policies}] = \mathbb{P}(y_i = 3) * 2600 = \frac{e^{-.2577} * .2577^3}{6} * 2600 = 5.731$$

$$\mathbb{E}[4 + \text{ claim policies}] = \mathbb{P}(y_i > 3) * 2600 = \left(1 - \sum_{j=0}^{3} \mathbb{P}(y_i = j)\right) * 2600 = 0.389$$

From these expected counts, and the observed counts given, I calculate the chi 2 statistic (letting k iterate over the categories):

$$X^{2} = \sum_{k=0}^{4} \frac{(o_{i} - e_{i})^{2}}{e_{i}}$$

$$= \frac{(2050 - 2009.366)^{2}}{2009.366} + \frac{(450 - 517.798)^{2}}{517.798} + \frac{(80 - 66.716)^{2}}{66.716} + \frac{(20 - 5.731)^{2}}{5.731} + \frac{(0 - 0.389)^{2}}{0.389}$$

$$= 48.296$$

5. Predictions given fitted GLM

a. Calculate the predicted claim size

Note that, with a dispersion parameter of $\alpha = 1$:

Claim Size
$$\sim$$
 Exponential $\left(\hat{\theta}_{\text{M.L.E}}\right)$

Note that $\mathbb{E}[\text{Claim Size}] = \hat{\theta}_{\text{M.L.E}}$. Therefore, the model is as follows:

$$\ln\left(\hat{\theta}_{\text{M.L.E}}\right) = \beta_0 + \beta_1 x_{z1,i} + \beta_2 x_{z2,i} + \beta_3 x_{z3,i} + \beta_4 x_{z5,i}$$

$$+ \beta_5 x_{\text{convert, i}} + \beta_6 x_{\text{coupe,}i} + \beta_7 x_{\text{truck,}i} + \beta_8 x_{\text{MV},i} + \beta_9 x_{\text{SW},I} + \beta_{10} x_{\text{U},i}$$

$$+ \beta_{11} I_{\text{age} < 30,i} + \beta_{12} I_{\text{age} > 50,i}$$

Therefore, for an observation of zone 3, with a truck and an age of 55:

$$\begin{split} \mathbb{E}[\text{Claim Size}|\text{Zone 3, Truck, 55}] &= \hat{\theta}_{\text{M.L.E}} \\ &= e^{\beta_0 + \beta_3 + \beta_7 + \beta_{12}} \\ &= e^{2.1 + 1.336 + 1.406 + 1.8} \\ &= \textbf{766.627} \end{split}$$

b. Calculate Variance of claim size

For an exponential distribution, or a gamma distribution with an $\alpha = 1$, the dispersion parameter in the G.L.M is equal to $\lambda = 1$. Therefore, as the predicted claim severity is equal to $\hat{\theta}$ and, since, for $Y \sim \text{Exponential}(\theta)$, $Var[Y] = \theta^2$:

$$Var\left[\hat{\theta}|\mathrm{Zone}\ 4,\,\mathrm{Sedan},\,35\right]=1*Var[Y|\mathrm{Zone}\ 4,\,\mathrm{Sedan},\,35]=\hat{\theta}^2|\mathrm{Zone}\ 4,\,\mathrm{Sedan},\,35$$

I first calculate the expected value:

$$\begin{split} \mathbb{E}[\text{Claim Size}|\text{Zone 4, Sedan, 35}] &= \hat{\theta}_{\text{M.L.E}} \\ &= e^{\beta_0} \\ &= e^{2.1} \\ &= 8.166 \end{split}$$

Therefore:

$$Var[Y|Zone 4, Sedan, 35] = 8.166^2 = 66.686$$