Properties and Applications of the Zero-Inflated Regression Model

A PROJECT REPORT

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DECLARATION

we, Tanmay Gayen and Preetam Biswas, hereby declare that this report entitled "Properties and Applications of the Zero-Inflated Regression Model" submitted to INDIAN STATISTICAL INSTITUTE(chennai) towards the partial requirement of PGDSMA course, is an original work carried out by us under the supervision of Dr. Surajit Pal and has not formed the basis for the award of any degree or diploma, in this or any other institution or university. We have sincerely tried to uphold academic ethics and honesty. Whenever a piece of external information or statement or result is used then, that has been duly acknowledged and cited.

Aminjikarai Chennai, 600 029 May, 2025

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ABSTRACT

Overdispersion is a common issue in Poisson regression, often necessitating alternative models such as the Generalized Poisson (GP) distribution, which accommodates both overdispersed and underdispersed count data. This study provides a comparative overview of overdispersed and zero-inflated regression models, including the Zero-Inflated Generalized Poisson (ZIGP) and Zero-Inflated Negative Binomial (ZINB) distributions. To assess the implications of model misspecification, we simulate data from a ZIGP distribution and fit regression models using maximum likelihood estimation (MLE). We derive the Fisher information matrix to estimate the standard errors of the model parameters. Our analysis extends to the ZINB model, evaluating its performance in handling overdispersion and zero inflation. The results highlight the importance of selecting an appropriate distribution to ensure accurate parameter estimation and inference in count data regression.

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1 Introduction

Statistical models for count data have found applications in various fields, including insurance, dental epidemiology, healthcare facilities, risk classification, and medicine. The Poisson model is a commonly used method for analyzing such data. However, a major limitation of the Poisson model is the assumption that the mean and variance are equal, a property known as equidispersion. In practice, it is often observed that the variance exceeds the mean, a phenomenon known as overdispersion Dean (1992). Failure to account for overdispersion can lead to underestimated standard errors and potentially misleading inference about regression parameters.

To handle overdispersion, several models and estimation techniques have been developed. Among them, the Negative Binomial (NB) regression models, particularly the two widely used forms NB-1 and NB-2, have been notable contributions McCullagh and Nelder (1989) and Kamalja and Wagh (2018). Another flexible alternative to model both overdispersion and underdispersion is the Generalized Poisson distribution (GPD). The classical Generalized Poisson regression model, often referred to as GP-1, is a natural extension of the Poisson model. A constrained variant, GP-2, was later introduced. These models extend the standard Poisson regression framework and are effective in capturing a wide range of dispersion patterns.

However, in many real-world datasets, especially in health and insurance domains, another common issue is the excessive presence of zero counts more zeros than would be expected under a standard Poisson or NB model. To address this, Zero-Inflated models have been introduced. These models assume that the data-generating process includes both a binary (zero-generating) component and a count component. The Zero-Inflated Poisson (ZIP) model is an early and popular approach to address this phenomenon by combining a Poisson model with a point mass at zero.

When overdispersion is present in addition to excess zeros, the ZIP model may still fall short. In such cases, the Zero-Inflated Negative Binomial (ZINB) model offers a better alternative by allowing the count part to follow a Negative Binomial distribution, which inherently accommodates overdispersion.

To further enhance modeling flexibility, especially when both excess zeros and dispersion (either over or under) are present, the Zero-Inflated Generalized Poisson (ZIGP) regression model has been developed. This model integrates the zero-inflation mechanism with the Generalized Poisson framework, thereby completing the modeling pipeline. In this framework, the ZIP, ZINB, and ZIGP distributions progressively address equidispersion, excess zeros, and general dispersion in count data. When modeling count data with explanatory variables, we use ZIP, ZINB, or ZIGP regression models, depending on the underlying count data distribution In the subsequent sections, we briefly covered the ZIP model, MLE properties of ZIGP, the structure of the ZINB model, ZINB regression, its log-likelihood function, and both the count (negative binomial regression) and zero-inflation (logistic) components. We also included a case study.

2 The Zero-inflated Distribution

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2.0.1 The Zero-inflated Poisson Distribution

The zero-inflated Poisson (ZIP) regression is used for count data that exhibit overdispersion and excess zeros. The data distribution combines the Poisson distribution and the logit distribution. The possible

values of Y are the nonnegative integers: 0, 1, 2, 3, and so on.

Suppose that for each observation, there are two possible cases. If case 1 occurs, the count is zero. If case 2 occurs, counts (including zeros) are generated according to a Poisson model. Let case 1 occur with probability π_i and case 2 with probability $1 - \pi_i$. Then the probability distribution of the Zero-Inflated Poisson (ZIP) random variable y_i is given by:

$$\Pr(y_i = j) = \begin{cases} \pi_i + (1 - \pi_i) \exp(-\mu_i), & \text{if } j = 0, \\ (1 - \pi_i) \frac{\mu_i^j \exp(-\mu_i)}{j!}, & \text{if } j > 0, \end{cases}$$

where π_i is typically modeled using a logistic link function,

2.0.2 The Zero-inflated generalized Poisson Distribution

Consul and Jain (1973)initially proposed a functional form of the generalized Poisson distribution (GP) to address both overdispersion and underdispersionn count data. Let the random variable Y represent the count data following a generalized Poisson (GP) distribution. The probability mass function is Y is defined a

$$p_Y(y) = P[Y = y] = \frac{\theta(\theta + \phi y)^{y-1}}{(1+\phi)^y y!} \exp\left(-\frac{\theta + \phi y}{1+\phi}\right), \quad y = 0, 1, 2, 3, \dots$$

where the mean parameter is θ ($\theta > 0$) and the dispersion parameter is ϕ ($\phi > 0$). The mean and variance of the GP distribution are given by

$$E(Y) = \theta$$
 and $V(Y) = \theta(1+\phi)^2$.

The zero-inflated generalized Poisson (ZIGP) model combines a degenerate Bernoulli distribution at zero with a baseline generalized Poisson (GP) distribution. Various forms of the ZIGP distribution have been developed, and ZIGP regression models are widely used to analyze real-world zero-inflated count data.such as Shahsavari et al. (2023), Brooks et al. (2017), Zamani and Ismail (2014) etc. The probability mass function (PMF) of the ZIGP distribution is given by

$$P[Y=y] = \begin{cases} \omega + (1-\omega) \exp\left(-\frac{\theta}{1+\phi}\right), & \text{for } y=0, \\ (1-\omega) \frac{\theta(\theta+\phi y)^{y-1}}{(1+\phi)^y y!} \exp\left(-\frac{\theta+\phi y}{1+\phi}\right), & \text{for } y>0, \end{cases}$$

where ω ($0 \le \omega < 1$) is the zero-inflation parameter. The mean and variance of the ZIGP distribution are given by

$$E(Y) = \theta(1 - \omega)$$

and

$$Var(Y) = \theta(1 - \omega) [(1 + \phi)^2 + \omega \theta].$$

The parameters of the ZIGP distribution can be estimated using either the maximum likelihood method or the method of moments. Here we used the maximum likelihood method. A sufficiently large sample size (preferably $n \geq 300$) is recommended to ensure reliable estimates.

Let n_d denote the number of sample units with exactly d defects for $d = 0, 1, 2, \dots, m$.

Then, the log-likelihood function for the parameters ω , θ , and ϕ based on a sample of size n can be expressed as follows:

$$\begin{split} \ln L(\omega,\theta,\phi) &= \ln \left[\{ P(Y=0) \}^{n_0} \right] + \ln \left[\prod_{d=1}^m \{ P(Y=d) \}^{n_d} \right] \\ &= n_0 \ln \left[\omega + (1-\omega) e^{-\theta/(1+\phi)} \right] + \sum_{d=1}^m n_d \ln \left\{ (1-\omega) \frac{\theta(\theta+\phi d)^{d-1}}{(1+\phi)^d d!} \exp \left(\frac{-(\theta+\phi d)}{1+\phi} \right) \right\} \\ &= n_0 \ln \left[\omega + (1-\omega) e^{-\theta/(1+\phi)} \right] + (n-n_0) \left[\ln(1-\omega) + \ln \theta \right] + \sum_{d=1}^m n_d (d-1) \ln(\theta+d\phi) \\ &- \sum_{d=1}^m d n_d \ln(1+\phi) - \sum_{d=1}^m n_d \ln(d!) - \sum_{d=1}^m n_d \frac{(\theta+d\phi)}{1+\phi}. \end{split}$$

The partial derivative of the logarithmic likelihood function $\ln L(\omega, \theta, \phi)$ with respect to ω is derived as follows:

$$\frac{\partial}{\partial \omega} \ln L(\omega, \theta, \phi) = n_0 \frac{1 - e^{-\theta/(1+\phi)}}{\omega + (1-\omega)e^{-\theta/(1+\phi)}} - \frac{n - n_0}{1 - \omega}.$$

The partial derivative of the logarithmic likelihood function $\ln L(\omega, \theta, \phi)$ with respect to θ is derived as follows:

$$\frac{\partial \ln L(\omega,\theta,\phi)}{\partial \theta} = -\frac{n_0(1-\omega)e^{-\theta/(1+\phi)}}{(1+\phi)\left[\omega + (1-\omega)e^{-\theta/(1+\phi)}\right]} + \frac{n-n_0}{\theta} + \sum_{d=1}^m \frac{n_d(d-1)}{\theta + d\phi} - \frac{n-n_0}{1+\phi}$$

The partial derivative of the logarithmic likelihood function $\ln L(\omega, \theta, \phi)$ with respect to ϕ is derived as follows:

$$\frac{\partial}{\partial \phi} \ln L(\omega, \theta, \phi) = \frac{n_0 (1 - \omega) \theta e^{-\theta/(1 + \phi)}}{(1 + \phi)^2 \left[\omega + (1 - \omega) e^{-\theta/(1 + \phi)}\right]} + \sum_{d=1}^m n_d (d - 1) \frac{d}{\theta + d\phi} - \sum_{d=1}^m dn_d \frac{1}{1 + \phi} - \sum_{d=1}^m n_d \frac{d - \theta}{(1 + \phi)^2}.$$

The second partial derivative of the log-likelihood function is:

$$\frac{\partial^2}{\partial \omega^2} \ln L(\omega, \theta, \phi) = -n_0 \frac{\left(1 - e^{-\theta/(1+\phi)}\right)^2}{\left(\omega + (1-\omega)e^{-\theta/(1+\phi)}\right)^2} - \frac{n - n_0}{(1-\omega)^2}.$$

$$\frac{\partial^2}{\partial \theta \partial \omega} \ln L(\omega, \theta, \phi) = n_0 \frac{e^{-\theta/(1+\phi)}}{\left(1 + \phi\right) \left(\omega + (1-\omega)e^{-\theta/(1+\phi)}\right)^2}.$$

$$\frac{\partial^2}{\partial \phi \partial \omega} \ln L(\omega, \theta, \phi) = -n_0 \frac{\theta e^{-\theta/(1+\phi)}}{\left(1 + \phi\right)^2 \left(\omega + (1-\omega)e^{-\theta/(1+\phi)}\right)^2}.$$

$$\frac{\partial^2}{\partial \theta^2} \ln L(\omega, \theta, \phi) = \frac{n_0 (1 - \omega)\omega e^{-\theta/(1+\phi)}}{\left(1 + \phi\right)^2 \left[\omega + (1-\omega)e^{-\theta/(1+\phi)}\right]^2} - \frac{n - n_0}{\theta^2} - \sum_{d=1}^m \frac{n_d (d-1)}{(\theta + d\phi)^2}$$

The second partial derivative of $\ln L(\omega, \theta, \phi)$ with respect to ϕ is:

$$\begin{split} \frac{\partial^2}{\partial \phi^2} \ln L(\omega,\theta,\phi) &= \frac{n_0 (1-\omega) \theta e^{-\theta/(1+\phi)} \left[\omega \theta - 2(1+\phi) \left(\omega + (1-\omega) e^{-\theta/(1+\phi)} \right) \right]}{(1+\phi)^4 \left(\omega + (1-\omega) e^{-\theta/(1+\phi)} \right)^2} \\ &- \sum_{d=1}^m \frac{n_d d^2 (d-1)}{(\theta+d\phi)^2} + \frac{1}{(1+\phi)^2} \sum_{d=1}^m dn_d + \frac{2}{(1+\phi)^3} \sum_{d=1}^m n_d (d-\theta) \\ \\ \frac{\partial^2}{\partial \theta \partial \phi} \ln L(\omega,\theta,\phi) &= \frac{n_0 (1-\omega) e^{-\theta/(1+\phi)} \left[-\theta \omega + (1+\phi) (\omega + (1-\omega) e^{-\theta/(1+\phi)}) \right]}{(1+\phi)^3 \left[\omega + (1-\omega) e^{-\theta/(1+\phi)} \right]^2} - \sum_{d=1}^m \frac{n_d (d-1) d}{(\theta+d\phi)^2} + \sum_{d=1}^m \frac{n_d}{(1+\phi)^2}. \end{split}$$

The zero-inflated generalized Poisson (ZIGP) model effectively accommodates overdispersion and excess zeros commonly encountered in count data by integrating a degenerate distribution at zero with a generalized Poisson framework. Through maximum likelihood estimation, one can derive estimators for the model parameters ω , θ , and ϕ , with the associated log-likelihood and its partial derivatives providing essential tools for optimization and inference. The availability of closed-form expressions for the first and second-order derivatives of the log-likelihood function aids in numerical maximization techniques such as Newton-Raphson or Fisher scoring. The flexibility and analytical tractability of the ZIGP model make it a powerful alternative to traditional count models for analyzing zero-inflated and overdispersed data structures encountered in diverse fields such as epidemiology, insurance, and manufacturing.

Some Properties of MLEs of ZIGP Parameters

There are no closed-form expressions for the standard errors of the MLEs $\hat{\omega}$, $\hat{\theta}$, and $\hat{\phi}$. However, approximate standard errors can be obtained by computing the Fisher Information Matrix based on the sample data.

Suppose y_i (for $i=1,2,\ldots,n$) denotes the number of nonconformities observed in the *i*-th item of a sample of size n drawn from a $\mathrm{ZIGP}(\omega,\theta,\phi)$ process. Let $(\hat{\omega},\hat{\theta},\hat{\phi})$ represent the maximum likelihood estimates of the unknown parameters (ω,θ,ϕ) .

Then, the estimated probability of observing zero defects in an item from the ZIGP process, based on the fitted model, is given by:

$$\hat{P}_0 = P(y=0) = \hat{\omega} + (1-\hat{\omega}) \exp\left(-\frac{\hat{\theta}}{1+\hat{\phi}}\right)$$

The Fisher Information Matrix J for the ZIGP model is a 3×3 symmetric matrix, expressed as:

$$J = \begin{pmatrix} J_{11} & J_{12} & J_{13} \\ J_{21} & J_{22} & J_{23} \\ J_{31} & J_{32} & J_{33} \end{pmatrix}$$

where each element J_{ij} represents the (i, j)-th element of the Fisher Information Matrix. And

$$J_{11} = -\left[\frac{\partial^2}{\partial \omega^2} \ln L(\omega, \theta, \phi)\right],$$

$$J_{12} = J_{21} = -\left[\frac{\partial^2}{\partial \theta \partial \omega} \ln L(\omega, \theta, \phi)\right],$$

$$J_{13} = J_{31} = -\left[\frac{\partial^2}{\partial \phi \partial \omega} \ln L(\omega, \theta, \phi)\right],$$

$$J_{22} = -\left[\frac{\partial^2}{\partial \theta^2} \ln L(\omega, \theta, \phi)\right],$$

$$J_{23} = J_{32} = -\left[\frac{\partial^2}{\partial \theta \partial \phi} \ln L(\omega, \theta, \phi)\right],$$

$$J_{33} = -\left[\frac{\partial^2}{\partial \phi^2} \ln L(\omega, \theta, \phi)\right].$$

Once the Fisher Information Matrix is evaluated at the MLEs, its inverse provides the estimated asymptotic covariance matrix of the parameter estimates. The square roots of the diagonal elements of this inverse matrix yield approximate standard errors for $\hat{\omega}$, $\hat{\theta}$, and $\hat{\phi}$. These standard errors are crucial for constructing confidence intervals and conducting hypothesis tests. Although the derivation of the Fisher Information Matrix involves complex second-order derivatives, the analytical expressions

obtained facilitate implementation in statistical software and enable reliable inference from ZIGP models applied to real-world zero-inflated count data.

3 Model Specification

The zero-inflated count model combines a point mass at zero with a count distribution:

$$P(Y = 0) = \omega + (1 - \omega)e^{-\theta/(1+\phi)}$$

$$P(Y = d) = (1 - \omega)\frac{\theta(\theta + \phi d)^{d-1}}{(1 + \phi)^d d!}e^{-(\theta + \phi d)/(1+\phi)}, \quad d = 1, 2, \dots$$

4 Data Summary

y	Frequency
0	49
1	8
2	5
3	8
4	7
5	6
6	4
7	5
8	4
9	3
10	1

Table 1: Observed frequency distribution of counts

5 R Implementation

The maximum likelihood estimation was implemented in R:

```
p <- 0:10
freq <- c(49, 8, 5, 8, 7, 6, 4, 5, 4, 3, 1)
n <- sum(freq)
loglik <- function(params) {
  omega <- params[1]
  theta <- params[2]
  phi <- params[3]

if (omega <= 0 || omega >= 1 || theta <= 0 || phi <= 0) {
    return(Inf)
  }

log_probs <- numeric(length(y))

for (i in seq_along(y)) {
    yi <- y[i]
    if (yi == 0) {</pre>
```

```
prob <- omega + (1 - omega) * exp(-theta / (1 + phi))</pre>
    } else {
      prob <- (1 - omega) * theta * (theta + phi * yi)^(yi - 1) / ((1 + phi)^yi</pre>

          * factorial(yi)) *

        exp(-(theta + phi * yi) / (1 + phi))
    if (prob <= 0) {</pre>
      return(Inf)
    log_probs[i] <- log(prob)</pre>
  11 <- sum(freq * log_probs)</pre>
 return(-11)
}
init_params \leftarrow c(0.5, 1, 0.5)
#Maximize log-likelihood (hessian = TRUE is added)
fit <- optim(</pre>
 par = init_params,
 fn = loglik,
 method = "L-BFGS-B",
  lower = c(0.0001, 0.0001, 0.0001),
  upper = c(0.9999, Inf, Inf),
  hessian = TRUE
# Step 5: Results
omega_hat <- fit$par[1]</pre>
theta_hat <- fit$par[2]</pre>
phi_hat <- fit$par[3]</pre>
\verb| cat("Estimated_{\sqcup} parameters: \n")|
cat("omega_{\sqcup}=", omega_{hat}, "\n")
cat("theta_=", theta_hat, "\n")
cat("phiu=", phi_hat, "\n")
# fitted probabilities
fitted_probs <- numeric(length(y))</pre>
for (i in seq_along(y)) {
  yi <- y[i]
  if (yi == 0) {
   prob <- omega_hat + (1 - omega_hat) * exp(-theta_hat / (1 + phi_hat))</pre>
  } else {
    prob <- (1 - omega_hat) * theta_hat * (theta_hat + phi_hat * yi)^(yi - 1) /</pre>
      ((1 + phi_hat)^yi * factorial(yi)) * exp(-(theta_hat + phi_hat * yi) / (1
          → + phi_hat))
  fitted_probs[i] <- prob</pre>
# Observed relative frequencies
observed_probs <- freq / sum(freq)</pre>
```

```
##Plot observed vs fitted
barplot(
  rbind(observed_probs, fitted_probs),
  beside = TRUE,
  names.arg = y,
  col = c("skyblue", "tomato"),
  legend.text = c("Observed", "Fitted"),
  args.legend = list(x = "topright"),
  xlab = "y",
  ylab = "Probability",
  main = "Observed_{\sqcup}vs_{\sqcup}Fitted_{\sqcup}Probabilities"
#####################################
# Step 8: Standard errors
if (!is.null(fit$hessian)) {
  varcov <- tryCatch(</pre>
    solve(fit$hessian),
    error = function(e) {
       \tt message("Warning: \_Hessian\_not\_invertible.")
       return(NULL)
    }
  )
  if (!is.null(varcov)) {
     se <- sqrt(diag(varcov))</pre>
     cat("\nStandard_\percors:\n")
    cat("SE(omega) =", se[1], "\n")
cat("SE(theta) =", se[2], "\n")
cat("SE(phi) =", se[3], "\n")
  }
}
```

6 Results

The maximum likelihood estimates are as follows:

Parameter	Estimate
ω (zero-inflation)	0.4695
θ (count parameter) ϕ (dispersion parameter)	$4.298 \\ 0.3199$

Table 2: Parameter estimates

Parameter	Estimate	Standard Error
ω (zero-inflation) θ (count parameter) ϕ (dispersion parameter)	0.4695 4.298 0.3199	$\begin{array}{c} 0.05317002 \\ 0.4040731 \\ 0.1687953 \end{array}$

Table 3: Estimated parameters and their standard errors for the zero-inflated model

7 Goodness-of-Fit

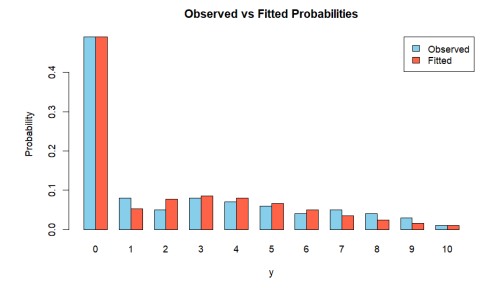


Figure 1: Comparison of observed and fitted probabilities

The fitted model captures zero inflation well, but may need adjustment for higher counts.

8 Modeling Excess Zeros with Zero-Inflated Negative Binomial Regression: Applications in R

Data Summary

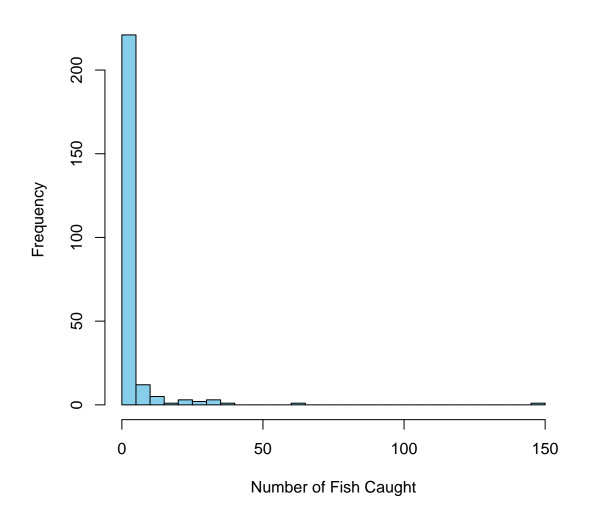
We analyze data from 250 groups that visited a park, each reporting the number of fish caught (count), the number of children in the group (child), the total number of people in the group (persons), and whether they brought a camper (camper, a binary variable). The primary objective is to model the number of fish caught and understand the factors contributing to excess zeros—cases where no fish were caught. Specifically, we aim to identify how group composition and camping status influence the likelihood of zero catches and the overall catch count.

```
require(ggplot2)
require(pscl)
require (MASS)
require(boot)
zinb <- read.csv("fish data.csv")</pre>
head(zinb)
##
     nofish livebait camper persons child
                                                                   zg count
## 1
                    0
                            0
                                     1
                                            0 -0.8963146
                                                           3.0504048
                                                                          0
##
  2
           0
                    1
                            1
                                     1
                                            0 -0.5583450
                                                                          0
                                                           1.7461489
                            0
## 3
           0
                    1
                                     1
                                            0 -0.4017310
                                                          0.2799389
                                                                          0
## 4
           0
                    1
                            1
                                     2
                                            1 -0.9562981 -0.6015257
                                                                          0
## 5
                                              0.4368910 0.5277091
```

```
## 6     0     1     1     4     2     1.3944855 -0.7075348     0

hist(zinb$count,
     breaks = 30,
     col = "skyblue",
     main = "Histogram of Fish Count",
     xlab = "Number of Fish Caught",
     ylab = "Frequency")
```

Histogram of Fish Count



```
table(zinb$count == 0)

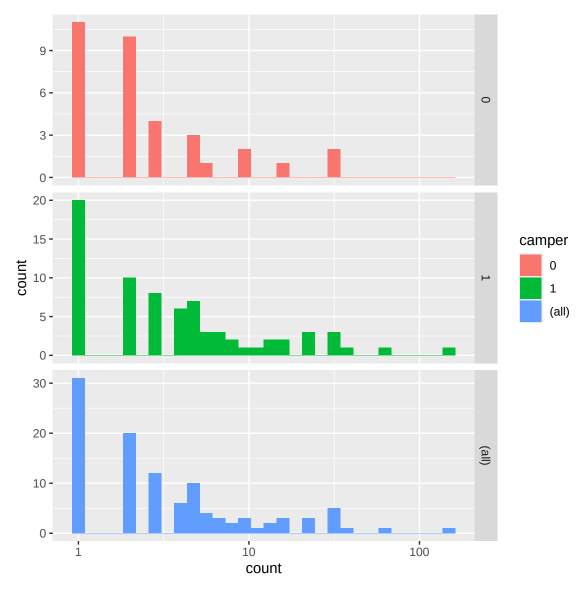
##

## FALSE TRUE

## 108 142

zinb <- within(zinb, {</pre>
```

```
nofish <- factor(nofish)</pre>
 livebait <- factor(livebait)</pre>
 camper <- factor(camper)</pre>
})
summary(zinb)
## nofish livebait camper
                             persons
                                              child
                                                                 xb
## 0:176 0:34 0:103 Min. :1.000 Min. :0.000 Min. :-3.275050
## 1: 74 1:216 1:147 1st Qu.:2.000 1st Qu.:0.000 1st Qu.: 0.008267
                            Median :2.000 Median :0.000 Median : 0.954550
##
                            {\tt Mean} \quad : {\tt 2.528} \quad {\tt Mean} \quad : {\tt 0.684} \quad {\tt Mean} \quad : \; {\tt 0.973796}
##
##
                            3rd Qu.:4.000 3rd Qu.:1.000 3rd Qu.: 1.963855
##
                            Max. :4.000 Max. :3.000 Max. :5.352674
##
                        count
        zg
## Min. :-5.6259 Min. : 0.000
## 1st Qu.:-1.2527 1st Qu.: 0.000
## Median: 0.6051 Median: 0.000
## Mean : 0.2523
                    Mean : 3.296
## 3rd Qu.: 1.9932
                     3rd Qu.: 2.000
## Max. : 4.2632 Max. :149.000
############
## histogram with x axis in log10 scale
ggplot(zinb, aes(count, fill = camper)) +
 geom_histogram() +
 scale_x_log10() +
facet_grid(camper ~ ., margins=TRUE, scales="free_y")
```



The graph supports the need for a zero-inflated model (e.g., zero-inflated Poisson or negative binomial) to account for the excess zeros and overdispersion. The camper variable appears to influence both the occurrence of zeros and the count distribution, warranting its inclusion in the model. Further modeling should assess its role in both the zero-inflation and count processes.

Zero-Inflated Negative Binomial Regression

The zero-inflated negative binomial (ZINB) regression model accounts for excess zeros by assuming that zero outcomes arise from two distinct processes. In the context of fishing, one process corresponds to groups that did not engage in fishing at all, for which the number of fish caught is necessarily zero. The second process involves groups that did go fishing, in which case the number of fish caught follows a count distribution—in this case, the negative binomial distribution.

The ZINB model combines a binary component and a count component. The binary component, typically modeled using logistic regression, estimates the probability that a zero count is structural (i.e., due to not fishing). The count component models the number of fish caught using a negative binomial distribution for groups that participated in fishing. The overall expected count is derived by combining these two components, effectively distinguishing between 'true' zero counts (from non-fishers) and 'sampling' zeros (from fishers who caught none).

 $E(n_{\text{fish caught}} = k) = P(\text{not gone fishing}) \times 0 + P(\text{gone fishing}) \times E(y = k \mid \text{gone fishing})$

$$PDF(y; p, r) = \frac{(y_i + r - 1)!}{y_i!(r - 1)!} p_i^r (1 - p_i)^{y_i}$$

where y_i is the count of successes, p_i is the probability of success, and r is the number of successes before the process stops. The likelihood function $L(\mu; y, \alpha)$ is given by:

$$L(\mu; y, \alpha) = \prod_{i=1}^{n} \exp\left(y_i \ln\left(\frac{\alpha\mu_i}{1 + \alpha\mu_i}\right) - \frac{1}{\alpha} \ln(1 + \alpha\mu_i) + \ln\Gamma\left(y_i + \frac{1}{\alpha}\right) - \ln\Gamma(y_i + 1) - \ln\Gamma\left(\frac{1}{\alpha}\right)\right)$$

where y_i are the observed values, μ_i is the mean parameter, and α is a parameter that influences the distribution's variance.

Log-Likelihood Function

The log-likelihood function $\mathcal{L}(\mu; y, \alpha)$ is given by:

$$\mathcal{L}(\mu; y, \alpha) = \sum_{i=1}^{n} \left[y_i \ln \left(\frac{\alpha \mu_i}{1 + \alpha \mu_i} \right) - \frac{1}{\alpha} \ln(1 + \alpha \mu_i) + \ln \Gamma \left(y_i + \frac{1}{\alpha} \right) - \ln \Gamma (y_i + 1) - \ln \Gamma \left(\frac{1}{\alpha} \right) \right]$$

where y_i are the observed values, μ_i is the mean parameter and α is a parameter that influences the variance of the distribution. which can be expressed in terms of our model by replacing μ_i with $\exp(x_i'\beta)$. Turning to the zero-inflated negative binomial model, the expression of the likelihood function depends on whether the observed value is a zero or greater than zero. From the logistic model of $Y_i > 1$ versus $Y_i = 0$:

$$p = \frac{1}{1 + e^{-x_i'\beta}}, \quad 1 - p = \frac{1}{1 + e^{x_i'\beta}}$$

$$\mathcal{L} = \begin{cases} \sum_{i=1}^{n} \left[\ln(p_i) + (1 - p_i) \left(\frac{1}{1 + \alpha \mu_i} \right)^{\frac{1}{\alpha}} \right] & \text{if } y_i = 0 \\ \sum_{i=1}^{n} \left[\ln(p_i) + \ln\Gamma\left(\frac{1}{\alpha} + y_i \right) - \ln\Gamma(y_i + 1) - \ln\Gamma\left(\frac{1}{\alpha} \right) + \left(\frac{1}{\alpha} \right) \ln\left(\frac{1}{1 + \alpha \mu_i} \right) + y_i \ln\left(1 - \frac{1}{1 + \alpha \mu_i} \right) \right] & \text{if } y_i > 0 \end{cases}$$

Finally, note that R does not estimate α but θ , the inverse of α .

Now let us build up our model. We are going to use the variables child and camper to model the count in the part of negative binomial model and the variable persons in the logit part of the model. We used pscl to perform a zero-inflated negative binomial regression. We begin by estimating the model with the variables of interest.

```
\#m1 \leftarrow zeroinfl(count \ \ child + camper \ | \ persons, \ data = zinb, \ dist = "negbin") \#summary(m1)
```

```
> m1 <- zeroinfl(count ~ child + camper | persons,
                    data = zinb, dist = "negbin")
> summary(m1)
Call:
zeroinfl(formula = count ~ child + camper | persons, data = zinb, dist = "negbin")
Pearson residuals:
 Min 1Q Median 3Q Max
-0.5861 -0.4617 -0.3886 -0.1974 18.0135
Count model coefficients (negbin with log link):
              Estimate Std. Error z value Pr(>|z|)
                            0.2561 5.353 8.64e-08 ***
0.1956 -7.747 9.41e-15 ***
0.2693 3.265 0.0011 **
               1.3710
 (Intercept)
 child.
               -1.5153
                            0.2693
 camper1
               0.8791
                            0.1760 -5.600 2.14e-08 ***
Log(theta)
              -0.9854
Zero-inflation model coefficients (binomial with logit link):
             Estimate Std. Error z value Pr(>|z|)
1.6031 0.8365 1.916 0.0553
 (Intercept) 1.6031
                            0.6793 -2.453 0.0142
               -1.6666
persons
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Theta = 0.3733
Number of iterations in BFGS optimization: 22
Log-likelihood: -432.9 on 6 Df
```

The fitted model is a **Zero-Inflated Negative Binomial (ZINB)** regression model, which consists of two parts:

1. Count Model (Negative Binomial Regression with log link)

This part models the count of the response variable (e.g., number of events) when the outcome is not from the excess zeros:

$$\log(\mu_i) = 1.3710 - 1.5153 \cdot \text{child}_i + 0.8791 \cdot \text{camper}_i$$

where:

- μ_i is the expected count for observation i (given it's from the count component),
- child is a covariate indicating the number of children,
- camper is a binary variable (1 if the person is a camper, 0 otherwise).

The dispersion parameter θ for the negative binomial distribution is:

$$\theta = e^{-0.9854} \approx 0.3733$$

2. Zero-Inflation Model (Logistic Regression with logit link)

This part models the probability that an observation is from the structural zero group (i.e., always zero due to an excess-zero process):

$$\log\left(\frac{\pi_i}{1-\pi_i}\right) = 1.6031 - 1.6666 \cdot \text{persons}_i$$

where:

- π_i is the probability of an excess zero for observation i,
- persons is the number of persons in the group/household.

Combined Interpretation

- If child increases, the expected count decreases significantly (negative correlation coefficient).
- Being a camper increases the expected count (positive effect).
- More persons in a household reduce the probability of being in the zero-inflation group.

The model handles overdispersion via the negative binomial distribution and accounts for excess zeros via a logistic component.

9 Conclusion

This project explored the challenges of modeling count data with overdispersion and excess zeros, focusing on the Zero-Inflated Generalized Poisson (ZIGP), Zero-Inflated Poisson (ZIP) and Zero-Inflated Negative Binomial (ZINB) regression models. Through theoretical analysis and empirical implementation, we demonstrate how these models effectively address the limitations of traditional Poisson regression when dealing with real-world data characterized by overdispersion and zero inflation.

From our analysis, the ZIGP distribution provides a flexible framework for handling both overdispersed and underdispersed count data, while the zero-inflation component accounts for excess zeros. The ZINB model offers an alternative approach when the negative binomial distribution is more appropriate for the count process. Maximum likelihood estimation proved effective for estimating ZIGP parameters, with the Fisher information matrix providing reliable standard errors. Our simulation study demonstrated the importance of correctly specifying the distribution when modeling count data.

The analysis of fish catch data illustrated the practical utility of zero-inflated models. The ZINB regression successfully identified significant predictors for both the count process (number of fish caught) and the zero-inflation process (probability of not fishing). The fitted models showed reasonable agreement with observed data, though some discrepancies at higher counts suggest potential areas for model refinement.

The project highlights that ignoring overdispersion and zero inflation can lead to biased estimates and incorrect inferences. The ZIGP and ZINB models provide robust alternatives that better capture the complexities of real-world count data. Future work could explore Bayesian approaches to these models or investigate more complex zero-inflated distributions for specific application domains.

In conclusion, when analyzing count data with excess zeros, researchers should carefully consider the underlying data generation process and select an appropriate model that accounts for both the counting mechanism and the zero-inflation process. The methods presented in this project offer valuable tools for such analyses across various scientific disciplines.

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