SOC542 Statistical Methods in Sociology II Count outcomes

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Course updates

Homework

- ► Homework 3 grades by end of week
- ▶ Homework 4 will be released tomorrow, due 4/14
 - Count outcomes
 - Categorical and ordered outcomes (next week)

Course updates

Projects

- ▶ Preliminary results due 4/24
 - Results from initial regression model(s)
 - ► Bivariate and multivariate
 - Must include at least one table and one figure
 - Write up of methodology and results
 - Recommended to use RMarkdown template (will be available on Github)
- ▶ Presentations on 5/1

Plan

- Count outcomes
- Poisson regression
- Overdispersion and negative-binomial regression
- Offsets
- Zero-inflated models

- ▶ Count outcomes are variables defined as *non-negative integers*.
 - ► Values must be 0 or greater.
 - Numbers must not contain any fractional component.

- In general, we obtain count variables by counting discrete events over space and time. Many social processes produce counts:
 - ► How many people currently live in a census tract?
 - How many siblings does someone currently have?
 - How many times has someone ever been arrested?
 - How many sexual partners reported in one year?

Modeling counts using OLS

- We could treat counts like continuous variables and model them using OLS.
- Such a strategy might be appropriate if a count variable is normally distributed.
- But like the LPM, we might run into problems when making predictions.
 - Predictions not constrained to be positive or counts.

Data

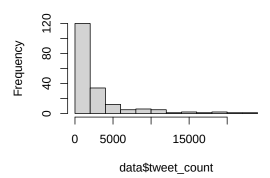
Twitter and political parties in Europe

- ▶ Data from Twitter accounts of 190 political parties in 28 countries in Europe
- ► Includes number of tweets and engagements (likes, replies, retweets) from 2018
- Data on left-right ideology (0-10 scale) and % of parliamentary seats held

Data

Twitter and political parties in Europe

Histogram of data\$tweet_count



Modeling counts using OLS

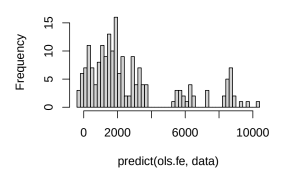
	OLS	OLS FE	OLS FE (Log)
(Intercept)	3066.667***	1958.652	7.767***
	(740.226)	(2033.170)	(0.823)
seats_per	8.826	47.643*	0.016
	(23.091)	(21.346)	(0.009)
left_right	-79.080	-46.490	-0.070
	(130.196)	(112.614)	(0.046)
Num.Obs.	190	190	190
R2	0.002	0.427	0.428
R2 Adj.	-0.008	0.323	0.324
F	0.228	4.112	4.120

^{*} p < 0.05, ** p < 0.01, *** p < 0.001

Country FE omitted.

Making predictions with OLS

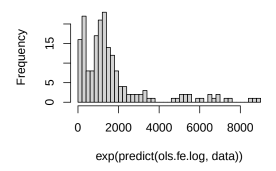
Histogram of predict(ols.fe, data)



[1] -370.4861

Making predictions with OLS

Histogram of exp(predict(ols.fe.log, data



[1] 26

Modeling counts as Poisson processes

- ► The Poisson distribution is a discrete probability distribution that indicates the count of events in a fixed interval. These counts can be considered as rates of events per unit.¹
- ▶ The probability mass function is defined by a single parameter λ , where the probability of observing k events is equal to

$$P(x = k) = \frac{\lambda^k e^{-\lambda}}{k!}$$

For any Poisson distributed random variable, x

$$E(x) = \lambda = Var(x)$$

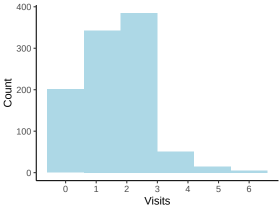
¹The distribution gets its name from French mathematician Siméon Denis Poisson [1781-1840].

Modeling counts as Poisson processes

- ► Let's say the average number of visits to doctor each week is 1.6.
- We can model the probabilities of observing different numbers of visits given $\lambda = 1.6$:

$$P(k ext{ visits a year}) = rac{1.6^k e^{-1.6}}{k!}$$
 $P(0 ext{ visits a year}) = rac{1.6^0 e^{-1.6}}{0!} = rac{e^{1.6}}{1} pprox 0.2$
 $P(1 ext{ visits a year}) = rac{1.6^1 e^{-1.6}}{1!} = rac{1.6 e^{-1.6}}{1} pprox 0.4$





1000 draws from Poisson($\lambda = 1.6$) using rpois

```
Poisson distributions, E[x] = \lambda = Var(x)

round(mean(x),2)

## [1] 1.57

round(var(x),2)

## [1] 1.54
```

► The Poisson regression model assumes that the outcome is Poisson distributed, conditional on the observed predictors.

$$y \sim Poisson(\lambda)$$

► To ensure that our estimates are positive, we can use a logarithmic *link function*, thus

$$y = log(\lambda) = \beta_0 + \beta_1 x_1 + \beta_2 x_1 + ... + \beta_k x_k$$

▶ Like logistic regression, this equation can equivalently be expressed using the *inverse* of the logarithm function:

$$\lambda = e^{\beta_0 + \beta_1 x_1 + \beta_2 x_1 + \dots + \beta_k x_k}$$

Fitting a model

	OLS FE (Log)	Poisson
(Intercept)	7.767***	7.708***
	(0.823)	(0.012)
seats_per	0.016	0.013***
	(0.009)	(0.000)
left_right	-0.070	-0.018***
	(0.046)	(0.001)
Num.Obs.	190	190
R2	0.428	
R2 Adj.	0.324	
Log.Lik.	-308.005	-166974.776

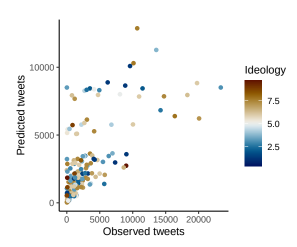
^{*} p < 0.05, ** p < 0.01, *** p < 0.001 Country FE omitted.

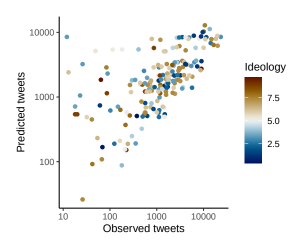
Interpretation

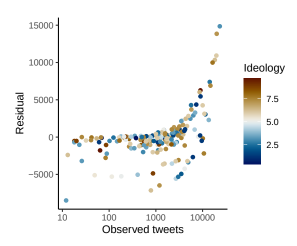
- ▶ The intercept β_0 is the *logged* average value of the outcome when all other predictors are equal to zero.
- ▶ Each coefficient β_i indicates the effect of a unit change of x_i on the *logarithm* of the outcome.
 - e.g., $\beta_{seats\%} = 0.013$ implies that the expected log number of tweets increases by 0.02 in response to a 1-unit, or 1% increase in parliamentary seats held by a party.
- Coefficients can be interpreted as multiplicative changes after exponentiation
 - e.g., $e^{\beta_{seats\%}}=e^{0.013}\approx 1.013$. This implies that a ~1.3% increase in tweets.
 - ► These coefficients are sometimes referred to as **incident rate** ratios (IRRs).

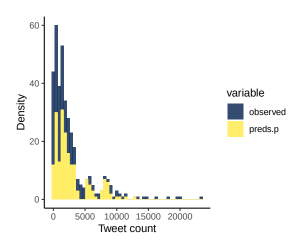
	Poisson (Exponentiated)	
(Intercept)	2225.822***	
	(25.924)	
seats_per	1.014***	
	(0.000)	
left_right	0.983***	
	(0.001)	
Num.Obs.	190	
Log.Lik.	-166974.776	
F	11552.594	
* p < 0.05 ** p < 0.01 *** p < 0.001		

Country FE omitted.

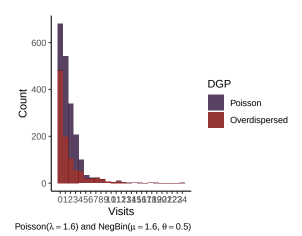








- A random variable is **overdispersed** if the observed variability is greater than the variability expected by the underlying probability model.
- ▶ **Underdispersion** occurs if the variability is lower than expected, but it is rarely an issue.



Negative binomial distribution and regression

The **negative binomial** distribution (aka the gamma-Poisson distribution) includes an additional parameter θ to account for dispersion, referred to as a **scale parameter**.

$$y = NegativeBinomial(\lambda, \theta)$$

- In negative binomial regression, θ is estimated from the data. The value must be positive.
 - Lower values indicate greater overdispersion.
 - ▶ Negative binomial becomes identical to Poisson as $\lim_{\theta\to\infty}$.

Fitting a negative binomial regression

Negative binomial regression is not implemented in glm. Instead, we can use the glm.nb function from the MASS package.²

²The 'fixest' package has an implementation, 'fenegbin' that is more suitable for these data as it can also cluster standard errors.

Comparing Poisson and negative binomial regression

	Poisson	Negative binomial
(Intercept)	7.708***	8.031***
	(0.012)	(0.564)
seats_per	0.013***	0.014*
	(0.000)	(0.006)
left_right	-0.018***	-0.054
	(0.001)	(0.031)
Num.Obs.	190	190
Log.Lik.	-166974.776	-1602.681
F	11552.594	9.208

^{*} p < 0.05, ** p < 0.01, *** p < 0.001

Country FE omitted. Exponentiated coefficients.

Negative binomial regression

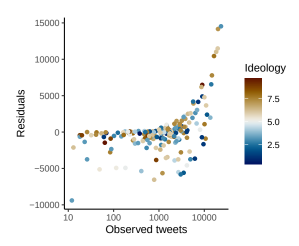
```
nb$theta
```

[1] 1.197566

 ${\tt nb\$SE.theta}$

[1] 0.110282

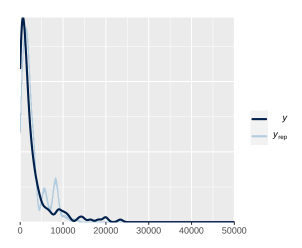
Negative binomial regression



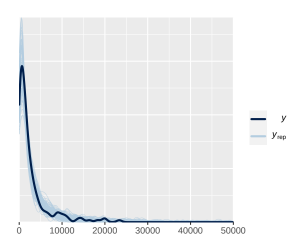
Negative binomial regression

Bayesian estimation

Poisson posterior predictive check

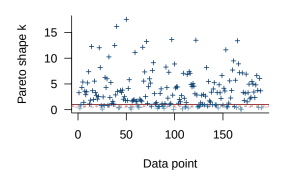


Negative binomial posterior predictive check



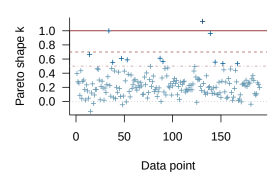
Poisson PSIS plot

PSIS diagnostic plot



Negative binomial PSIS plot

PSIS diagnostic plot



Negative binomial regression

Comparing Poisson and negative binomial models

```
loo_compare(l.pois, l.nb)

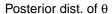
## elpd_diff se_diff

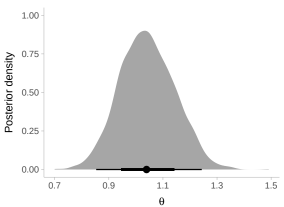
## nb.b 0.0 0.0

## pois.b -170636.7 22413.8
```

Negative binomial regression

Bayesian estimate of θ





Intuition

- Assume a count outcome *y* is measured over varying time intervals *t*. The level of *y* will vary both as a function of the underlying count process and the length of **exposure**.³
- We can add an **offset** to our model to account for varying exposures.
- ▶ The outcome of a model with an offset is now $\frac{y}{t}$.

 $^{^{3}}$ The same logic would apply if we measured quantities over varying spatial units, e.g. counting people in blocks versus census tracts.

Explanation

- ▶ The mean of a Poisson process, λ is implicitly $\lambda = \frac{\mu}{\tau}$, the expected number of events, μ , over the duration τ .
- Assume a Poisson process where λ_i is the expected number of events for the i^{th} observation. We can write the link function as

$$y = Poisson(\lambda)$$
 $log(\lambda) = log(\frac{\mu}{\tau}) = \beta_0 + \beta_1 x$

► This can be re-written as

$$= log(\mu) - log(\tau) = \beta_0 + \beta_1 x$$

Explanation

• We can think of τ as the number of **exposures** for each observation. Thus, we can write out a new model for μ :

$$y \sim Poisson(\mu)$$

$$\log(\mu) = \log(\tau) + \beta_0 + \beta_1 x$$

Example: Predicting retweet rates

- ► The number of retweets depends on the number of times a party tweeted
 - No tweets, no retweets
 - More tweets, more retweets?
- Two specifications
 - No offset
 - Log(tweets) included as offset

Example: Predicting retweet rates

	NB	NB (Offset)
(Intercept)	21286.898***	7.528**
	(17921.337)	(4.739)
seats_per	1.033***	1.033***
	(0.009)	(0.007)
left_right	0.973	0.977
	(0.045)	(0.034)
Num.Obs.	190	190
Log.Lik.	-2164.836	-2090.518
F	21.379	13.095
* p < 0.05, ** p < 0.01, *** p < 0.001		

Using offsets

- Offsets allow models to be interpreted as rates rather than counts.
- ► Always include an offset if there are differences in measurement intervals across observations.
- Offsets can also be included when intervals are constant if a rate is more informative.

Intuition

- ➤ Some count outcomes have high rates of zeros. What if zeros are generated by a different process compared to non-zeros?
- ➤ Zero-inflated models allow us to jointly model the process determining whether counts are non-zero and the expected count for each non-zero observation.

Specification

► The zero-inflated Poisson model consists of a mixture of two linear models, a logistic regression predicting the probability of a zero and a Poisson model predicting the count outcome.

$$y_i = ZIPoisson(p, \lambda)$$

 $logit(p) = \gamma_0 + \gamma_1 z$

$$\log(\lambda) = \beta_0 + \beta_1 x$$

► Each model has its own set of regression parameters. These can be specified differently to model each process.

Example: Books borrowed from the library

- Are you borrowing any books from the library?
 - ► If so, how many?

Example: Books borrowed from the library

```
N < -1000 # N
z <- rnorm(N, 0.5, 1) # Random variable determines library usage=
p_{lib} \leftarrow 1/(1 + (exp(1)^{-}(z))) # Convert to probability
lib <- rep(0,N) # Generate binary library variable
for (i in 1:N) {
    lib[i] <- rbinom(1, 1, p_lib[i])
sum(lib)/N
## [1] 0.626
```

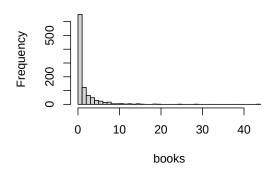
Example: Books borrowed from the library

```
x <- rnorm(N) # Random variable for books borrowed
books <- c() # Store number of books borrowed for each student
for (i in 1:N) {
    if (lib[i] == 1) { # Borrow books if library visitor
        books[i] \leftarrow rpois(1, lambda = exp(0.5 + x[i]))
    } else {books[i] <- 0} # Otherwise zero</pre>
mean(books)
## [1] 1.718
max(books)
## [1] 44
```

Two kinds of zeros

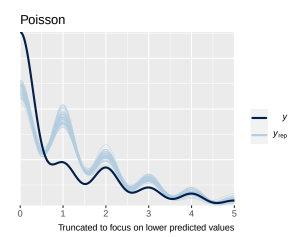
```
sum(books == 0)
## [1] 518
sum(books == 0 & lib == 1)
## [1] 144
sum(books == 0 & lib == 0)
## [1] 374
```

Histogram of books

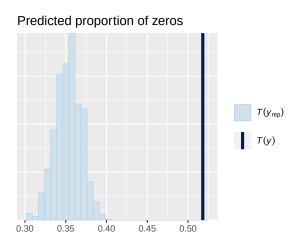


Estimating a Poisson model

Poisson posterior predictive checks



Poisson posterior predictive checks

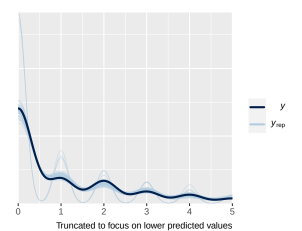


Estimating a zero-inflated Poisson model

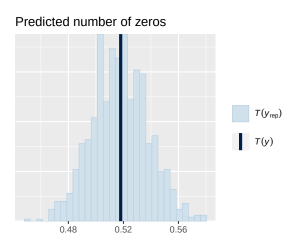
We must use the brms library to implement Bayesian zero-inflated Poisson regression.

	Poisson	ZI Poisson
(Intercept)	0.107	
X	[0.038, 0.167] 0.959	
	[0.916, 1.008]	
b_Intercept		0.566
		[0.487, 0.640]
b_x		0.950
		[0.897, 1.001]
b_zi_Intercept		-0.132
		[-0.342, 0.055]
b_zi_z		-0.972
		[-1.204, -0.782]
Num.Obs.	1000	1000
ELPD	-1825.6	-1397.2
ELPD s.e.	53.7	34.5

Posterior predictive checks



Posterior predictive checks



Comparing standard and zero-inflated Poisson models

```
## elpd_diff se_diff
## zip 0.0 0.0
## pois.m -428.4 45.0
```

Summary

- ▶ Standard linear models are generally unsuitable for count data
- Poisson regression can be used for many count outcomes
- Overdispersion occurs when variation higher than expected under Poisson model
 - Negative binomial regression includes a scale parameter to model this
- Offsets transform from counts to rates and should be used when measurement intervals vary
- Zero-inflated models can decompose processes generating zeros and counts

Next week

- Categorical outcomes
 - ► Multinomial and ordered logistic regression