Class 6: Partial pooling, zero-inflation, and multinomial models

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Learning outcomes:

- Be able to describe the advantages of partial pooling
- ▶ Be able to fit some basic zero inflation and hurdle models
- ▶ Be able to understand and fit some multinomial modelling examples

▶ For this lecture we are going to switch to Stan

A false dichotomy: fixed vs random effects

▶ We've been fitting a model with varying intercepts and slopes to the earnings data:

$$y_i \sim N(\alpha_{\mathsf{eth}_i} + \beta_{\mathsf{eth}_i} x_i, \sigma^2)$$

where:

$$\alpha_j \sim \textit{N}(\mu_{lpha}, \sigma_{lpha}^2)$$
 and $\beta_j \sim \textit{N}(\mu_{eta}, \sigma_{eta}^2)$

- ▶ In traditional parlance this is a random effects model
- When we fit our model we are learning about the values of the slopes and intercepts, and also the values of their meands and standard deviations

The extremes of varying vs fixed parameters

- Now consider what happens when σ_{α} and σ_{β} get smaller and smaller. What will happen to the values of the slopes and the intercepts?
- ▶ Alternatively, consider what happens as σ_{α} and σ_{β} get larger and larger?
- Are these still random effects models?

The advantages of borrowing strength

- ▶ The process of σ_{α} and σ_{β} getting smaller or larger will control the degree to which the slopes and intercepts are similar to each other
- ▶ If they are similar to each other we say they are borrowing strength as data in the other groups is influencing the intercept/slope. This is a powerful idea
- Mathematically you can write out the estimated mean of the parameters as a weighted average of the group mean and the overall mean where the weights are dependent on the group and overall variance and sample sizes.
- ► Because of the weighted nature of the estimate this is often called *partial pooling*

Zero-inflation and hurdle models

▶ Let's introduce some new data. This is data from an experiment on whiteflies:

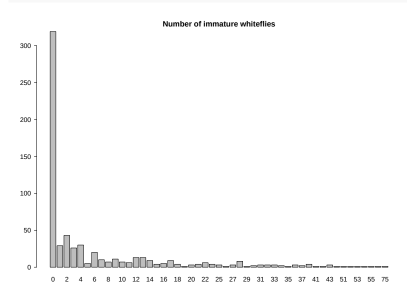
```
wf = read.csv('../data/whitefly.csv')
head(wf)
```

```
##
   imm week block trt n live plantid
    15
              3
                 5 12
## 1
                      11
              3 5 8 6
## 2 16 2
## 3 28 3
              3 5 10 10
## 4 17 4
              3 5 10 8
         5
              3 5 10 10
## 5 9
## 6
    28
         6
              3
                 5 10
                      10
```

The response variable here is the count imm of immature whiteflies, and the explanatory variables are block (plant number), week, and treatment treat.

Look at those zeros!

barplot(table(wf\$imm), main = 'Number of immature whiteflient



A first model

- ▶ These are count data so a Poisson distribution is a good start
- ▶ Let's consider a basic Poisson distribution model for Y_i, i = 1,..., N observaitons:

$$Y_i \sim Po(\lambda_i)$$

$$\log(\lambda_i) = \beta_{\mathsf{trt}}$$

 We'll only consider the treatment effect but we could run much more complicated models with e.g. other covariates and interactions

Fitting the model in Stan

```
stan_code = '
data {
 int<lower=0> N:
 int<lower=0> N_trt;
 int<lower=0> y[N];
 int trt[N]:
parameters {
 real beta_trt[N_trt];
 real trt_mean;
 real<lower=0> trt_sd;
model {
 for (i in 1:N)
   y[i] ~ poisson_log(beta_trt[trt[i]]);
 # Priors on coefficients
 for(j in 1:N_trt)
    beta_trt[j] ~ normal(trt_mean, trt_sd);
 trt_mean ~ normal(0, 10);
 trt_sd ~ cauchy(0, 5);
```

Running the model

Results

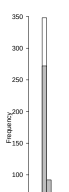
```
plot(stan_run)
## ci_level: 0.8 (80% intervals)
## outer_level: 0.95 (95% intervals)
beta_trt[1]
beta_trt[2]
beta_trt[3]
beta_trt[4]
beta_trt[5]
beta_trt[6]
 trt mean
```

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Did the model actually fit well?

```
pars = extract(stan_run, pars = 'beta_trt')$beta_trt
beta_means = apply(pars,2,'mean')
y_sim_mean = exp(beta_means[wf$trt])
y_sim = rpois(nrow(wf), y_sim_mean)
hist(wf$imm, breaks = seq(0,max(wf$imm)))
hist(y_sim, breaks = seq(0,max(wf$imm)), add = TRUE, col =
```

Histogram of wf\$imm



What about the zeros?

One way of broadening the distribution is through over-dispersion which we have already met:

$$\log(\lambda_i) \sim N(\beta_{\mathsf{trt}}, \sigma^2)$$

- ▶ However this doesn't really solve the problem of excess zeros
- ▶ Instead there are a specific class of models called *zero-inflation* models which use a specific probability distribution. The zero-inflated Poisson (ZIP) with ZI parameter q_0 is written as:

$$p(y|\lambda) = \begin{cases} q_0 + (1 - q_0) \times Poisson(0, \lambda) & \text{if } y = 0 \\ (1 - q_0) \times Poisson(y, \lambda) & \text{if } y = 0 \end{cases}$$

Fitting models with custom probability distributions

- ► The Zero-inflated Poisson distribution is not included in Stan or JAGS by default. We have to create it
- ▶ It's pretty easy to create new probability distributions in Stan
- ▶ It's quite hard to do so in JAGS, requiring some weird tricks
- In Stan all of you have to do is give it a way of computing the likelihood score, which it keeps track of via a variable called target

Fitting the ZIP in Stan

```
stan code = '
data {
 int<lower=0> N;
 int<lower=0> N trt:
 int<lower=0> y[N];
 int trt[N];
parameters {
 real<lower=0, upper=1> q_0;
 real beta_trt[N_trt];
 real trt mean:
 real<lower=0> trt_sd;
model {
 for(j in 1:N_trt)
   beta trt[j] ~ normal(trt mean, trt sd);
 trt mean ~ normal(0, 10):
 trt_sd ~ cauchy(0, 5);
 for (i in 1:N) {
   if (y[i] == 0)
     target += log_sum_exp(bernoulli_lpmf(1 | q_0),
                                bernoulli_lpmf(0 | q_0)
                                  + poisson_log_lpmf(y[i] | beta_trt[trt[i]]));
    else
     target += bernoulli_lpmf(0 | q_0) + poisson_log_lpmf(y[i] | beta_trt[trt[i]]);
```

Running the model

Results

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```
plot(stan_run)
## ci_level: 0.8 (80% intervals)
## outer_level: 0.95 (95% intervals)
    q_0
beta_trt[1]
beta_trt[2]
beta_trt[3] -
beta_trt[4]
beta_trt[5]
beta_trt[6]
```

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Did it work any better?

```
beta_means = apply(extract(stan_run, pars = 'beta_trt')$be
q_0_mean = mean(extract(stan_run, pars = 'q_0')$q_0)
y_sim_mean = exp(beta_means[wf$trt])
rZIP = function(mean, q_0) {
  pois = rpois(length(mean), mean)
  pois[runif(length(mean))<q_0] = 0</pre>
  return(pois)
y \sin = rZIP(y \sin mean, q 0 mean)
hist(wf$imm, breaks = seq(0,max(wf$imm)))
hist(y sim, breaks = seq(0,max(wf$imm)), add = TRUE, col =
```

Histogram of wf\$imm



Some more notes on Zero-inflated Poisson

- ▶ This model seems to over-predict the number of zeros! It would be interesting to perhaps try having a different probability of zeros (q_0) for different treatments
- It might be that the other covariates explain some of the zero behaviour
- ► We could further add in both zero-inflation and over-dispersion

An alternative: hurdle models

- ▶ ZI models work by having a parameter (here q_0) which is the probability of getting a zero, and so the probability of getting a Poisson value (which could also be a zero) is 1 minus this value
- An alternative (which is slightly more complicated) is a hurdle model where q_0 represents the probability of the *only way* of getting a zero. With probability $(1-q_0)$ we end up with a special Poisson random variable which has to take values 1 or more
- In some ways this is richer than a ZI model since zeros can be deflated or inflated

A hurdle-Poisson model in Stan

```
stan_code = 3
data {
 int<lower=0> N;
  int<lower=0> N_trt;
  int<lower=0> y[N];
  int trt[N];
parameters {
  real<lower=0, upper=1> q_0;
 real beta_trt[N_trt];
 real trt_mean;
  real<lower=0> trt sd:
model {
  for(i in 1:N trt)
    beta_trt[j] ~ normal(trt_mean, trt_sd);
  trt_mean ~ normal(0, 10);
  trt_sd ~ cauchy(0, 5);
  for (i in 1:N) {
    if (y[i] == 0)
          target += log(q_0);
        else
          target += log1m(q_0) + poisson_log_lpmf(y[i] | beta_trt[trt[i]])
                    - poisson_lccdf(0 | exp(beta_trt[trt[i]]));
```

Running the model

Results

```
plot(stan_run)
## ci_level: 0.8 (80% intervals)
## outer_level: 0.95 (95% intervals)
     q_0
beta_trt[1]
beta_trt[2]
beta_trt[3] -
beta_trt[4]
beta_trt[5]
beta_trt[6] -
 trt maan.
```

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Did it work any better?

```
beta_means = apply(extract(stan_run, pars = 'beta_trt')$be
q_0_mean = mean(extract(stan_run, pars = 'q 0')$q 0)
y_sim_mean = exp(beta_means[wf$trt])
rZIP = function(mean, q_0) {
  pois = rpois(length(mean), mean)
  pois[runif(length(mean))<q_0] = 0</pre>
  return(pois)
y \sin = rZIP(y \sin mean, q 0 mean)
hist(wf$imm, breaks = seq(0,max(wf$imm)))
hist(y sim, breaks = seq(0,max(wf$imm)), add = TRUE, col =
```

Histogram of wf\$imm



The multinomial distribution

- Multinomial data can be thought of as multivariate discrete data
- It's usually used in two different scenarios:
 - 1. For classification, when you have an observation falling into a single one of K possible categories
 - 2. For multinomial regression, where you have a set of counts which sum to a known value N
- We will just consider the multi-class classification case, whereby we have an observation $y_i = [\dots, 0, 1, 0, \dots]$ which indicated that observation y_i is in the kth category

Example of multinomial data

A special case: the multinomial $(1, \dots)$ distribution for classification

Prior distributions on probability vectors

Transformations vs simplex distributions

The Dirichlet distribution

The softmax transformation

Adding in covariates to multinomial models

Fitting a multinomial model in Stan

Example

Interpreting the output

Summary