Zero-inflated models: Poisson, Binomial, negative Binomial and BetaBinomial

Parametrisation

There is support two types of zero-inflated models, which we name type 0 and type 1. These are defined for both the Binomial, the Poisson, the negative Binomial and BetaBinomial likelihood. For simplicity we will describe only the Poisson as the other cases are similar.

Type 0

The (type 0) likelihood is defined as

$$Prob(y \mid \ldots) = p \times 1_{[y=0]} + (1-p) \times Poisson(y \mid y > 0)$$

where p is a hyperparameter where

$$p = \frac{\exp(\theta)}{1 + \exp(\theta)}$$

and θ is the internal representation of p; meaning that the initial value and prior is given for θ . This is model is called zeroinflatedpoisson0 (and zeroinflatedbinomial0).

Type 1

The (type 1) likelihood is defined as

$$Prob(y \mid \ldots) = p \times 1_{[y=0]} + (1-p) \times Poisson(y)$$

where p is a hyperparameter where

$$p = \frac{\exp(\theta)}{1 + \exp(\theta)}$$

and θ is the internal representation of p; meaning that the initial value and prior is given for θ . This is model is called zeroinflatedpoisson1 (and zeroinflatedbinomial1).

Link-function

As for the Poisson, the Binomial the negative Binomial and the BetaBinomial.

Hyperparameters

For Poisson and the Binomial, there is one hyperparameter; where

$$p = \frac{\exp(\theta)}{1 + \exp(\theta)}$$

and the prior and initial value is is given for θ .

For the negative Binomial and BetaBinomial, there are two hyperparameters. The overdispersion parameter n for the negative Binomial is represented as

$$\theta_1 = \log(n)$$

and the prior is defined on θ_1 . The zero-inflation parameter p, is represented as

$$p = \frac{\exp(\theta_2)}{1 + \exp(\theta_2)}$$

and the prior and initial value is is given for θ_2 . For the BetaBinomial it is similar.

Specification

```
• family = zeroinflatedbinomial0
```

- family = zeroinflatedbinomial1
- family = zeroinflatednbinomial0
- family = zeroinflatednbinomial1
- family = zeroinflatedpoisson0
- family = zeroinflatedpoisson1
- family = zeroinflatedbetabinomial0
- family = zeroinflatedbetabinomial1
- Required arguments: As for the Binomial, the negative Binomial, BetaBinomial and Poisson likelihood.

Hyperparameter spesification and default values

Zeroinflated Binomial Type 0

hyper

```
theta
```

```
name logit probability
short.name prob
initial -1
fixed FALSE
prior gaussian
param -1 0.2
to.theta function(x) log(x/(1-x))
from.theta function(x) exp(x)/(1+exp(x))
```

survival FALSE

discrete FALSE

link default logit probit cloglog

pdf zeroinflated

Zeroinflated Binomial Type 1

hyper

theta

```
name logit probabilityshort.name probinitial -1fixed FALSEprior gaussian
```

```
param -1 0.2
         to.theta function(x) log(x/(1-x))
         from.theta function(x) \exp(x)/(1+\exp(x))
survival FALSE
discrete FALSE
link default logit probit cloglog
pdf zeroinflated
Zeroinflated NegBinomial Type 0
hyper
    theta1
         name log size
         short.name size
         initial 2.30258509299405
         fixed FALSE
         prior loggamma
         param 11
         to.theta function(x) log(x)
         from.theta function(x) exp(x)
    theta2
         name logit probability
         short.name prob
         initial -1
         fixed FALSE
         prior gaussian
         param -1 0.2
         to.theta function(x) log(x/(1-x))
         from.theta function(x) \exp(x)/(1+\exp(x))
survival FALSE
discrete FALSE
link default log
pdf zeroinflated
Zeroinflated NegBinomial Type 1
hyper
    theta1
         name log size
         short.name size
         initial 2.30258509299405
```

```
fixed FALSE
         prior loggamma
         param 11
         to.theta function(x) log(x)
         from.theta function(x) exp(x)
     theta2
         name logit probability
         short.name prob
         initial -1
         fixed FALSE
         prior gaussian
         param -1 0.2
         to.theta function(x) log(x/(1-x))
         from.theta function(x) \exp(x)/(1+\exp(x))
survival FALSE
discrete FALSE
link default log
pdf zeroinflated
Zeroinflated BetaBinomial Type 0
hyper
     theta1
         name overdispersion
         short.name rho
         initial 0
         fixed FALSE
         prior gaussian
         param 0 0.4
         to.theta function(x) log(x/(1-x))
         from.theta function(x) \exp(x)/(1+\exp(x))
     theta2
         name logit probability
         short.name prob
         initial -1
         fixed FALSE
         prior gaussian
         param -1 0.2
         to.theta function(x) log(x/(1-x))
         from.theta function(x) \exp(x)/(1+\exp(x))
survival FALSE
discrete TRUE
link default logit probit cloglog
pdf zeroinflated
```

Zeroinflated BetaBinomial Type 1

```
hyper
    theta1
         name overdispersion
         short.name rho
         initial 0
         fixed FALSE
         prior gaussian
         param 0 0.4
         to.theta function(x) log(x/(1-x))
         from.theta function(x) \exp(x)/(1+\exp(x))
    theta2
         name logit probability
         short.name prob
         initial -1
         fixed FALSE
         prior gaussian
         param -1 0.2
         to.theta function(x) log(x/(1-x))
         from.theta function(x) \exp(x)/(1+\exp(x))
survival FALSE
discrete TRUE
link default logit probit cloglog
pdf zeroinflated
Zeroinflated Poisson Type 0
hyper
    theta
         name logit probability
         short.name prob
         initial -1
         fixed FALSE
         prior gaussian
         param -1 0.2
         to.theta function(x) log(x/(1-x))
         from.theta function(x) \exp(x)/(1+\exp(x))
survival FALSE
discrete FALSE
link default log
pdf zeroinflated
```

Zeroinflated Poisson Type 1

```
hyper
```

```
theta

name logit probability
short.name prob
initial -1
fixed FALSE
prior gaussian
param -1 0.2
to.theta function(x) log(x/(1-x))
from.theta function(x) exp(x)/(1+exp(x))
survival FALSE
discrete FALSE
link default log
pdf zeroinflated
```

Example

In the following example we estimate the parameters in a simulated example for both type 0 and type 1.

Poisson

```
## type 0
n=100
a = 1
b = 1
z = rnorm(n)
eta = a + b*z
p = 0.2
E = sample(c(1,5,10,15), size=n, replace=TRUE)
lambda = E*exp(eta)
## first sample y|y>0
y = rpois(n, lambda = lambda)
is.zero = (y == 0)
while(sum(is.zero) > 0)
    y[is.zero] = rpois(sum(is.zero), lambda[is.zero])
    is.zero = (y == 0)
## then set some of these to zero
y[ rbinom(n, size=1, prob=p) == 1 ] = 0
data = list(y=y,z=z)
formula = y ~ 1+z
```

```
summary(result0)
## type 1
y = rpois(n, lambda = lambda)
y[rbinom(n, size=1, prob=p) == 1] = 0
data = list(y=y,z=z)
formula = y ~ 1+z
result1 = inla(formula, family = "zeroinflatedpoisson1", data = data, E=E)
summary(result1)
Binomial
## type 0
n=100
a = 1
b = 1
z = rnorm(n)
eta = a + b*z
p = 0.2
Ntrials = sample(c(1,5,10,15), size=n, replace=TRUE)
prob = exp(eta)/(1 + exp(eta))
y = rbinom(n, size = Ntrials, prob = prob)
is.zero = (y == 0)
while(sum(is.zero) > 0)
{
    y[is.zero] = rbinom(sum(is.zero), size = Ntrials[is.zero], prob = prob[is.zero])
    is.zero = (y == 0)
y[rbinom(n, size=1, prob=p) == 1] = 0
data = list(y=y,z=z)
formula = y ~ 1+z
result0 = inla(formula, family = "zeroinflatedbinomial0", data = data, Ntrials = Ntrials)
summary(result0)
## type 1
y = rbinom(n, size = Ntrials, prob = prob)
y[ rbinom(n, size=1, prob=p) == 1 ] = 0
data = list(y=y,z=z)
formula = y ~1+z
result1 = inla(formula, family = "zeroinflatedbinomial1", data = data, Ntrials=Ntrials)
summary(result1)
```

result0 = inla(formula, family = "zeroinflatedpoisson0", data = data, E=E)

Notes

None.

Extentions

There are some extentions available which currently is only implemented for the cases where its needed/requested.

Type 2 Is like Type 1 but where (for the Poisson)

$$p = 1 - \left(\frac{E \exp(x)}{1 + E \exp(x)}\right)^{\alpha}$$

where $\alpha > 0$ is the hyperparameter instead of p (and $E \exp(x)$ is the mean). Available for Poisson as zeroinflatedpoisson2, for binomial as zeroinflatedbinomial2 and for the negative binomial as zeroinflatednbinomial2.

The internal representation is $\theta = \log(\alpha)$ and prior is defined on $\log(\alpha)$.

Zeroinflated Poisson Type 2

```
hyper
```

```
name log alpha
```

short.name a initial 0.693147180559945 fixed FALSE prior gaussian param 0.693147180559945 1

to.theta function(x) log(x)
from.theta function(x) exp(x)

survival FALSE

discrete FALSE

link default log

pdf zeroinflated

Zeroinflated Binomial Type 2

hyper

theta

name alpha short.name alpha initial -1 fixed FALSE prior gaussian param -1 0.2 to.theta function(x) log(x)

from.theta function(x) exp(x)

survival FALSE

discrete FALSE

link default logit probit cloglog

pdf zeroinflated

Zeroinflated Negative Binomial Type 2

hyper

```
theta1
         name log size
         short.name size
         initial 2.30258509299405
         fixed FALSE
         prior loggamma
         param 11
         to.theta function(x) log(x)
         from.theta function(x) exp(x)
     theta2
         name log alpha
         short.name a
         initial 0.693147180559945
         fixed FALSE
         prior gaussian
         param 21
         to.theta function(x) log(x)
         from.theta function(x) exp(x)
survival FALSE
discrete FALSE
link default log
\mathbf{pdf} zeroinflated
```