Hurdle Modeling in R Using Bayesian Inference

Taylor Trippe, Dr. Earvin Balderama



Avian Counts: Sooty Shearwater

Count

1 - 10

501 +

11 - 100

101 - 500

Frequency

33503

412



Motivation

- ► **Need:** Effective modeling methods for zero-inflated and/or over-dispersed count data.
- ► **Goal:** Develop a package of user-friendly functions, utilizing MCMC sampling, that will best model problematic count data that cannot be fit to any typical distribution.

Discription

- ► hurdle(...): Used to fit single or double-hurdle regression models to count data via Bayesian inference.
- ► hurdle_control(...): Various parameters for fitting control of hurdle model regression.

Usage

- hurdle(y, x = NULL, hurdle = Inf, dist = c("poisson", "nb", "gpd"), dist.2 = c("none", "gpd", "poisson", "nb"), control = hurdle_control(...), iters = 1000, burn = 500, nthin = 1, plots = T, progress.bar = T)
- hurdle_control(a = 1, b = 1, size = 1, beta.prior.mean = 0,
 beta.prior.sd = 1000, beta.tune = 1, pars.tune = 0.2, lam.start = 1,
 mu.start = 1, sigma.start = 1, xi.start = 1)

Arguments

- **▶** hurdle(...)
 - > **y:** numeric response vector.
 - > x: optional numeric predictor matrix.
 - \triangleright **hurdle:** numeric threshold (ψ) for 'extreme' observations of two-hurdle models. NULL for one-hurdle models.
 - b dist: character specification of response distribution.
 - ▶ dist.2: character specification of response distribution for 'extreme' observations of two-hurdle models.
 - control: list of parameters for controlling the fitting process, specified by hurdle_control().
 - biters: number of iterations for the Markov chain to run.
 - burn: numeric burn-in length.
 - nthin: numeric thinning rate.
 - ▶ plots: logical operator. TRUE to print plots.
 - progress.bar: logical operator. TRUE to print progress bar.
- hurdle_control(...)
 - \triangleright a: shape parameter for Gamma(a, b) prior distributions.
 - \triangleright **b:** rate parameter for Gamma(a, b) prior distributions.
 - ▷ **size:** size (r) parameter for NB (r, μ) likelihood distributions. ▷ **beta.prior.mean:** mean (μ) for Normal (μ, σ^2) prior distributions.
 - \triangleright **beta.prior.sd:** st. deviation (σ) for Normal (μ, σ^2) prior distributions.
 - beta.tune: MCMC tuning for regression coefficient estimation.
 - pars.tune: MCMC tuning for parameter estimation.
 - ▶ lam.start, mu.start, sigma.start, xi.start: initial value(s) for parameter(s) of 'extreme' observations distribution.

Functionality & Applications

Response data:

Surveys \rightarrow Boat/aerial continuous-time strip transects.

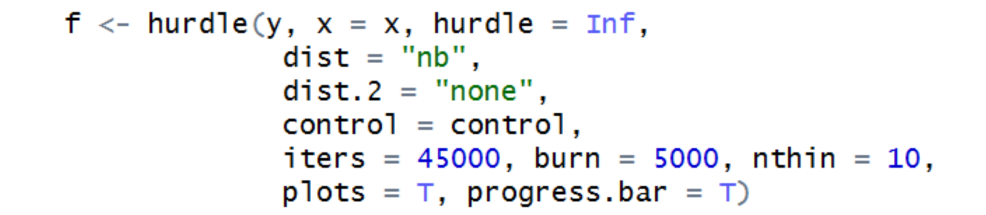
Environmental covariates:

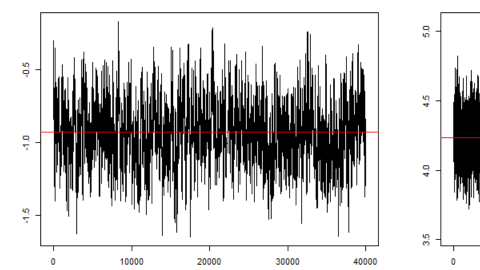
- $\mathbf{x}_1 = \mathsf{Sea}$ surface temperature.
- $\mathbf{x}_2 = \mathsf{Ocean} \; \mathsf{depth}.$
- $\mathbf{x}_3 = \text{Chlorophyll-a level}.$
- $\mathbf{x}_4 = \mathsf{Distance}$ -to-shore.

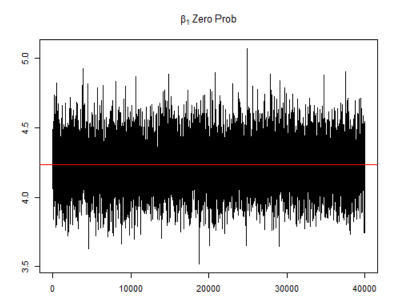
Temporal effects (Fourier basis):

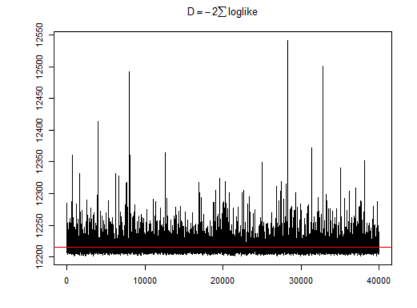
- $\mathbf{x}_5 = sin(\frac{\pi}{6} \cdot Month).$
- $\mathbf{x}_6 = cos(\frac{\pi}{6} \cdot Month).$

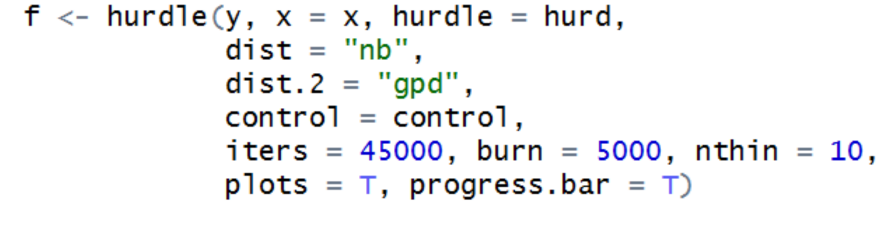
Fit a model to the data in using hurdlr package functions:

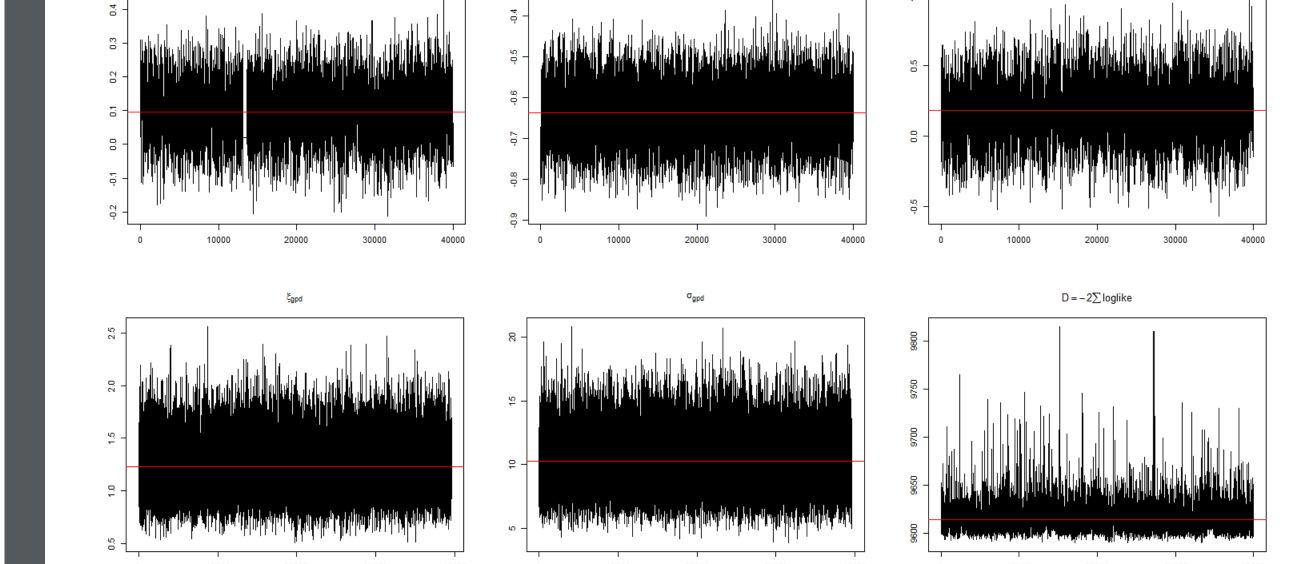












Compare Single vs Double Hurdle model:

- \rightarrow Improved convergence of model parameters.
- → Decrease in deviance (supported by DIC and pD).
- \rightarrow Increase in predictive power (based on predictive ordinates PPO and CPO).

Model

► Single-Hurdle modeling is used to fit zero-inflated data.

Likelihood of observing count y_i :

$$f(y_i | oldsymbol{ heta}) = egin{cases} oldsymbol{p_i}, & y_i = 0, \ [1-p_i] \cdot \mathsf{NB}(\mu_i, r), & 1 \leq y_{ij} < \psi, \end{cases}$$

► Double-Hurdle modeling may account for both excessive zero-inflation and extreme over-dispersion.

Likelihood of observing count y_i :

$$f(y_i | oldsymbol{ heta}) = egin{cases} oldsymbol{p_i}, & y_i = 0, \ [1-p_i] \cdot [1-q_i] \cdot \mathsf{NB}(\mu_i, r), & 1 \leq y_{ij} < \psi, \ [1-p_i] \cdot oldsymbol{q_i} \cdot \mathsf{GPD}(\psi, \sigma, \xi), & y_{ij} \geq \psi. \end{cases}$$

- ► Negative binomial (NB) for small, "typical" counts.
 - hd Left-truncated at 0 and right-truncated at threshold ψ .
 - ► Single-hurdle models are truncated only at 0.
 - ▶ ZIP, ZINB, Poisson-hurdle, NB-hurdle distributions are common.
- ► Generalized Pareto (GPD) for large, right-tail counts.
 - hd GPD density is > 0 at threshold ψ or above.

Bayesian Regression

► A series of linear regressions are run to estimate:

$$\mathbf{p} = P(zero-count)$$
 $\log \operatorname{id}(\mathbf{p}) = \mathbf{X} \boldsymbol{\gamma}$
 $\boldsymbol{\mu} = mean\ of\ typical-count\ distribution.$
 $\log(\boldsymbol{\mu}) = \mathbf{X} \boldsymbol{\beta}$
 $\mathbf{q} = P(large-count\ |\ nonzero-count)$
 $\log \operatorname{id}(\mathbf{q}) = \mathbf{X} \boldsymbol{\delta}$

- A Bayesian approach to linear regression allows for the user to characterize the uncertainty in the response vector \mathbf{y} through a probability distribution $\mathbf{f}(\mathbf{y}|\boldsymbol{\theta})$.
- ► Parameters are updated using a home-grown Markov chain Monte Carlo algorithm utilizing Metropolis sampling.

Current Work & Future Considerations

- ► Incorporate other distributions; i.e., log-normal models.
- ightharpoonup Treat threshold parameter ψ as unknown.
- ► Create similar functions for applying models to zero-inflated (ZIP, ZINP) count distributions.
- ► Increase functionality to allow for hierarchical regression of nested data.
- Expand on function output to include clean and variable plots, convergence and coverage diagnostics, predictive power, etc.
- ► Release hurdlr package to CRAN for public use.

Acknowledgements

- ► Software used: (www.r-project.org)
- Data acquired from: Avian Compendium (NOAA)
- ► Special thanks to Timothy O'Brien and the Loyola University Chicago Department of Mathematics and Statistics.