## Count Transformation Models

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#### **Abstract**

- 1. The effect of explanatory environmental variables on a species' distribution is often assessed using a count regression model. Poisson generalised linear models or negative binomial models are common, but the traditional approach of modelling the mean after log or square-root transformation remains popular and in some cases is even advocated.
- 2. We propose a novel class of linear models for count data. Similar to the traditional approach, the new models apply a transformation to count responses; however, this transformation is estimated from the data and not defined a priori. In contrast to simple least-squares fitting and in line with Poisson or negative binomial models, the exact discrete likelihood is optimised for parameter estimation and inference. Interpretation of linear predictors is possible at various scales depending on the model formulation.
- 3. Count transformation models provide a new approach to regressing count data in a distribution-free yet fully parametric fashion, obviating the need to a priori commit to a specific parametric family of distributions or to a specific transformation. The model class is a generalisation of discrete Weibull models for counts and is thus able to handle over- and underdispersion. We demon-

strate empirically that the models are more flexible than Poisson or negative binomial models but still maintain interpretability of multiplicative effects. A re-analysis of deer-vehicle collisions and the results of artificial simulation experiments provide evidence of the practical applicability of the model class.

- 4. In ecology studies, uncertainties regarding whether and how to transform count data can be resolved in the framework of count transformation models, which were designed to simultaneously estimate an appropriate transformation and the linear effects of environmental variables by maximising the exact count log-likelihood. The application of data-driven transformations allows over- and underdispersion to be addressed in a model-based approach. Competing models in this class can be compared to Poisson or negative binomial models using the in- or out-of-sample log-likelihood. Extensions to non-linear additive or interaction effects, correlated observations, hurdle-type models and other, more complex situations are possible. A free software implementation is available in the cotram add-on package to the R system for statistical computing.
- Keywords conditional distribution function, conditional quantile function,
- count regression, deer-vehicle collisions, transformation model;

## $_{\scriptscriptstyle 14}$ 1 Introduction

Information represented by counts is ubiquitous in ecology. Perhaps the most obvious instance of ecological count data is animal abundances, which 46 are determined either directly, for example by birdwatchers, or indirectly, by 47 the counting of surrogates, for example the number of deer-vehicle collisions as a proxy for roe deer abundance. This information is later converted into models of animal densities or species distributions using statistical models for count data. Distributions of count data are, of course, discrete and rightskewed, such that tailored statistical models are required for data analysis. 52 Here we focus on models explaining the impact of explanatory environmental 53 variables x on the distribution of a count response  $Y \in \{0, 1, 2, ...\}$ . In the commonly used Poisson generalised linear model  $Y \mid \boldsymbol{x} \sim \text{Po}(\exp(\alpha + \boldsymbol{x}^{\top}\boldsymbol{\beta}))$ with log-link, intercept  $\alpha$  and linear predictor  $\boldsymbol{x}^{\top}\boldsymbol{\beta}$ , both the mean  $\mathbb{E}(Y\mid\boldsymbol{x})$ and the variance  $\mathbb{V}(Y \mid \boldsymbol{x})$  of the count response are given by  $\exp(\alpha + \boldsymbol{x}^{\top}\boldsymbol{\beta})$ . 57 Overdispersion, i.e. the situation  $\mathbb{E}(Y \mid \boldsymbol{x}) < \mathbb{V}(Y \mid \boldsymbol{x})$ , is allowed in the more complex negative binomial model  $Y \mid \boldsymbol{x} \sim \text{NB}(\exp(\alpha + \boldsymbol{x}^{\top}\boldsymbol{\beta}), \nu)$  with 59 mean  $\mathbb{E}(Y \mid \boldsymbol{x}) = \exp(\alpha + \boldsymbol{x}^{\top}\boldsymbol{\beta})$  and potentially larger variance  $\mathbb{V}(Y \mid \boldsymbol{x}) =$  $\mathbb{E}(Y \mid \boldsymbol{x}) + \mathbb{E}(Y \mid \boldsymbol{x})^2 / \nu$ . For independent observations, the model parameters 61 are obtained by maximising the discrete log-likelihood function, in which an observation  $(y, \boldsymbol{x})$  contributes the log-density  $\log(\mathbb{P}(Y = y \mid \boldsymbol{x}))$  of either the Poisson or the negative binomial distribution.

Before the emergence of these models tailored to the analysis of count data (generalised linear models were introduced by Nelder & Wedderburn 1972), researchers were restricted to analysing transformations of Y by normal linear 67 regression models. Prominent textbooks at the time (Snedecor & Cochran 1967; Sokal & Rohlf 1967) suggested log transformations  $\log(y+1)$  or squareroot transformations  $\sqrt{y+0.5}$  of observed counts y. The application of leastsquares estimators to the log-transformed counts then leads to the mean  $\mathbb{E}(\log(y+1) \mid \boldsymbol{x}) = \alpha + \boldsymbol{x}^{\top}\boldsymbol{\beta}$ . Implicitly, it is assumed that the variance after transformation  $\mathbb{V}(\log(y+1) \mid \boldsymbol{x}) = \sigma^2$  is constant and that errors are normally distributed. Although it is clear that the normal assumption 74  $\log(Y+1) \mid \boldsymbol{x} \sim N(\alpha + \boldsymbol{x}^{\top}\boldsymbol{\beta}, \sigma^2)$  is incorrect (the count data are still discrete after transformation) and, consequently, that the wrong likelihood is maximised by applying least-squares to  $\log(y+1)$  for parameter estimation and inference, this approach is still broadly used both in practice and in theory (e.g. Ives 2015; Dean, Voss & Draguljić 2017; Gotelli & Ellison 2013; De Felipe, Sáez-Gómez & Camacho 2019; Mooney, Phillips, Tillberg, Sandrow, Nelson & Mooney 2016). Moreover, other deficits of this approach have been 81 discussed in numerous papers (e.g. O'Hara & Kotze 2010; Warton, Lyons, Stoklosa & Ives 2016; St-Pierre, Shikon & Schneider 2018; Warton 2018).

As a compromise between the two extremes of using rather strict count dis-

tribution models (such as the Poisson or negative binomial) and the analysis of transformed counts by normal linear regression models, we suggest a novel class of transformation models for count data that combines the strengths of both approaches. Briefly stated, in the newly proposed method appropriate transformations of counts Y are estimated simultaneously with regression coefficients  $\beta$  from the data by maximising the correct discrete form of the likelihood in models that ensure the interpretability of a linear predictor  $x^{\top}\beta$  on an appropriate scale. We describe the theoretical foundations of these novel count regression models in Section 2. Practical aspects of the methodology are demonstrated in Section 3 in a re-analysis of roe deer activity patterns based on deer-vehicle collision data, followed by an artificial simulation experiment contrasting the performance of Poisson, negative binomial and count transformation models under certain conditions.

## $_{98}$ 2 Methods

The core idea of our count transformation model for describing the impact of explanatory environmental variables  $\boldsymbol{x}$  on counts  $Y \in \{0, 1, 2, ...\}$  is the simultaneous estimation of a fully parameterised smooth transformation  $h_Y(Y)$  of the discrete response and the regression coefficients in a linear predictor  $\boldsymbol{x}^{\top}\boldsymbol{\beta}$ . The aim of the approach is to model the discrete conditional distribu-

tion function  $F_{Y|X=x}$  directly. Specifically, for any positive real number y we evaluate the conditional distribution function as

$$F_{Y|X=x}(y \mid x) = \mathbb{P}(Y \le y \mid x) = F_Z(h_Y(\lfloor y \rfloor) - x^\top \beta), \quad y \in \mathbb{R}^+$$
 (1)

with  $h_Y: \mathbb{R}^+ \to \mathbb{R}$  being an unknown, montonically increasing continuous transformation function applied to the greatest integer  $\lfloor y \rfloor$  less than or equal to y. Specific models in this class arise from the different a priori choices of the inverse link function  $F_Z: \mathbb{R} \to [0,1]$  and the parameterisation of  $h_Y$ . Hothorn, Möst & Bühlmann (2018) suggested the parameterisation of  $h_Y$  in terms of basis functions  $\boldsymbol{a}: \mathbb{R} \to \mathbb{R}^P$  and the corresponding parameters  $\boldsymbol{\vartheta}$  as

$$h_Y(y) = \boldsymbol{a}(y)^{\top} \boldsymbol{\vartheta}.$$

The only modification required for count data is to consider this transformation function as a step function with jumps at integers  $0, 1, 2, \ldots$  only. This is achieved in model (1) by the floor function |y|. The very same 101 approach was suggested by Padellini & Rue (2019) but to model quantile 102 functions  $F_{Y|X=x}^{-1}$  of count data instead of the distribution functions we consider here. Figure 1 shows a distribution function  $F_Y(y) = F_Z(h_Y(\lfloor y \rfloor))$ 104 and the corresponding transformation function  $h_Y$ , both as discrete step-105 functions (flooring the argument first) and continuously (without doing so). 106 The two versions are identical for integer-valued arguments. Thus, the trans-107 formation function  $h_Y$ , and consequently the transformation model (1), are parameterised continuously but evaluated and interpreted discretely. A computationally attractive, low-dimensional representation of a smooth function
in terms of a few basis functions  $\boldsymbol{a}$  and corresponding parameters is therefore
the core ingredient of our novel model class.

#### [Figure 1 about here.]

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On a more technical level, the basis a is specified in terms of  $a_{Bs,P-1}$ , with P-dimensional basis functions of a Bernstein polynomial (Farouki 2012) of 115 order P-1. Specifically, the basis a(y) can be chosen as:  $a_{Bs,P-1}(y)$  or 116  $\boldsymbol{a}_{\mathrm{Bs},P-1}(y+1)$ , or as a Bernstein polynomial on the log-scale:  $\boldsymbol{a}_{\mathrm{Bs},P-1}(\log(y))$ or  $\mathbf{a}_{Bs,P-1}(\log(y+1))$ . The choice of  $\mathbf{a}(y) = \mathbf{a}_{Bs,P-1}(\log(y+1))$  is particularly 118 well suited for modelling relatively small counts. For P=1, the defined basis 119 is equivalent to a linear function of either y,  $\log(y)$  or  $\log(y+1)$ . Monotonicity 120 of the transformation function  $h_Y$  can be obtained under the constraint  $\vartheta_1 \leq$ 121  $\vartheta_2 \leq \cdots \leq \vartheta_P$  of the parameters  $\boldsymbol{\vartheta} = (\vartheta_1, \dots, \vartheta_P)^{\top} \in \mathbb{R}^P$  (Hothorn et al. 122 2018). 123 The monotonically increasing continuous inverse link function  $F_Z:\mathbb{R} \to \mathbb{R}$ 124 [0, 1] governs the interpretation of the linear predictor  $\boldsymbol{x}^{\top}\boldsymbol{\beta}$ . The conditional 125 distribution function  $F_{Y|X=x}(y \mid x)$  for different choices of the link function 126  $F_Z^{-1}$  and any configuration  $\boldsymbol{x}$  are given in Table 1, with  $F_Y(y) = F_Z(h_Y(\lfloor y \rfloor))$ denoting the distribution of the baseline configuration  $\boldsymbol{x}^{\top}\boldsymbol{\beta} = 0$ . Note that,

with a sufficiently flexible parameterisation of the transformation function 129  $h(y) = \boldsymbol{a}(y)^{\top} \boldsymbol{\vartheta}$ , every distribution can be written in this way such that the 130 model is distribution-free (Hothorn et al. 2018). 131 The parameters  $\beta$  describe a deviation from this baseline distribution in 132 terms of the linear predictor  $x^{\top}\beta$ . For a probit link, the linear predictor 133 is the conditional mean of the transformed counts  $h_Y(Y)$ . This interpretation, except for the fact that the intercept  $\alpha$  is understood as being part of 135 the transformation function  $h_Y$ , is the same as in the traditional approach 136 of first transforming the counts and only then estimating the mean using 137 least-squares. However, the transformation  $h_Y$  is not heuristically chosen 138 or defined a priori but estimated from data through parameters  $\vartheta$ , as ex-139 plained below. For a logit link,  $\exp(-\boldsymbol{x}^{\top}\boldsymbol{\beta})$  is the odds ratio comparing 140 the conditional odds  $F_{Y|X=x}/1-F_{Y|X=x}$  with the baseline odds  $F_{Y}/1-F_{Y}$ . The complementary log-log (cloglog) link leads to a discrete version of the Cox 142 proportional hazards model, such that  $\exp(-{m x}^{ op}{m eta})$  is the hazard ratio com-143 paring the conditional cumulative hazard function  $\log(1 - F_{Y|X=x})$  with the baseline cumulative hazard function  $\log(1-F_Y)$ . The log-log link leads to the 145 reverse time hazard ratio with multiplicative changes in  $log(F_Y)$ . All models 146 in Table 1 are parameterised to relate positive values of  $x^{\top}\beta$  to larger means independent of the specified link  $F_Z^{-1}$ .

#### [Table 1 about here.]

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There is a very close connection between generalised linear models for binary data and our transformation model (1). For any dichotomisation of the counts  $\mathbb{1}(Y \leq y)$ , the generalised linear model

$$F_Z^{-1}\left(\mathbb{E}(\mathbb{1}(Y \leq y) \mid \boldsymbol{x})\right) = F_Z^{-1}\left(\mathbb{P}(\mathbb{1}(Y \leq y) \mid \boldsymbol{x})\right) = \alpha(y) - \boldsymbol{x}^{\top}\boldsymbol{\beta}$$

features an intercept  $\alpha(y)$  that depends on the cut-off y while the regression coefficients  $\boldsymbol{\beta}$  are treated as constant across all possible cut-off values  $y \in \{0,1,2,\ldots\}$ . Our transformation model (1) arises from the choice  $\alpha(y) = h_Y(y)$ , and the transformation function can thus be interpreted as a response-varying intercept in binomial generalised linear models with different link functions  $F_Z^{-1}$ .

In Section 3.1 of our empirical evaluation we consider a linear count transformation model for discrete hazards by specifying the cloglog link. The discrete Cox count transformation model

$$F_{Y|\mathbf{X}=\mathbf{x}}(y \mid \mathbf{x}) = \mathbb{P}(Y \le y \mid \mathbf{x})$$

$$= 1 - \exp\left(-\exp\left(\mathbf{a}_{Bs,P-1}\left(\log(|y+1|)\right)^{\top}\boldsymbol{\vartheta} - \mathbf{x}^{\top}\boldsymbol{\beta}\right)\right)$$
(2)

with P Bernstein basis functions  $\boldsymbol{a}_{Bs,P-1}$  relates positive linear predictors to smaller hazards and thus larger means. The discrete hazard function  $\mathbb{P}(Y=y\mid Y\geq y,\boldsymbol{x})$  is the probability that y counts will be observed given

that at least y counts were already observed. The model is equivalent to

$$\mathbb{P}(Y = y \mid Y \ge y, \boldsymbol{x}) = \exp(-\boldsymbol{x}^{\top} \boldsymbol{\beta}) \mathbb{P}(Y = y \mid Y \ge y)$$

and thus the hazard ratio  $\exp(-\boldsymbol{x}^{\top}\boldsymbol{\beta})$  gives the multiplicative change in discrete hazards. 157 The Cox proportional hazards model with a simplified transformation func-158 tion  $h_Y(y) = \vartheta_1 + \vartheta_2 \log(y+1)$  specifies a discrete form of a Weibull model 159 (introduced by Nakagawa & Osaki 1975) that Peluso, Vinciotti & Yu (2019) 160 recently discussed as an extension to other count regression models and that 161 serves as a more flexible approach for both over- and underdispersed data. 162 The discrete Weibull model is a special form of our Cox count transformation 163 model (2), as the former features a linear basis function  $\boldsymbol{a}$  with P=2 parameters defined by a Bernstein polynomial of order one. Thus, model (2) can be 165 understood as a generalisation moving away from the low-parametric discrete 166 Weibull distribution while maintaining both the interpretability of the effects as log-hazard ratios and the ability to handle over- and underdispersion. Simultaneous likelihood-based inference for  $\vartheta$  and  $\beta$  for fully parameterised transformation models was developed by Hothorn et al. (2018); here we refer only to the most important aspects. The exact log-likelihood of the model for independent observations  $(y_i, \mathbf{x}_i), i = 1, \dots, N$  is given by the sum of the N contributions

$$egin{aligned} \ell_i(oldsymbol{artheta},oldsymbol{eta}) &= \log(\mathbb{P}(Y=y_i\midoldsymbol{x}_i)) = \ & \left\{ &\log\left[F_Z\left\{oldsymbol{a}(0)^ opoldsymbol{artheta} - oldsymbol{x}_i^ opoldsymbol{eta}
ight\}
ight] & y_i = 0 \ & \log\left[F_Z\left\{oldsymbol{a}(y_i)^ opoldsymbol{artheta} - oldsymbol{x}_i^ opoldsymbol{eta}
ight\} - F_Z\left\{oldsymbol{a}(y_i-1)^ opoldsymbol{artheta} - oldsymbol{x}_i^ opoldsymbol{eta}
ight\}
ight] & y_i > 0. \end{aligned}$$

The corresponding log-likelihood is then maximised simultaneously with respect to both  $\vartheta$  and  $\beta$  under suitable constraints:

$$(\hat{\boldsymbol{\vartheta}}_N, \hat{\boldsymbol{\beta}}_N) = \operatorname*{arg\,max}_{\boldsymbol{\vartheta}, \boldsymbol{\beta}} \sum_{i=1}^N \ell_i(\boldsymbol{\vartheta}, \boldsymbol{\beta}) \quad \text{subject to } \vartheta_p \leq \vartheta_{p+1}, p \in 1, \dots, P-1.$$

Score functions and Hessians are available from Hothorn et al. (2018).

## 170 3 Results

In our empirical evaluation of the proposed count transformation models,
we demonstrate practical aspects of the model class in Section 3.1, by reanalysing data on deer-vehicle collisions, and examine their properties in the
context of conventional count regression models, assuming either a conditional Poisson or a negative binomial distribution. In Section 3.2, we use
simulated count data to evaluate the robustness of count transformation
models under model misspecification.

#### 78 3.1 Analysis of deer-vehicle collision data

In the following, we re-analyse a time series of 341'655 deer-vehicle colli-179 sions involving roe deer (Capreolus capreolus) that were documented between 180 2002-01-01 and 2011-12-31 in Bavaria, Germany. The roe deer-vehicle col-181 lisions, recorded in 30-minute time intervals in the whole of Bavaria, were 182 originally analysed by Hothorn, Müller, Held, Möst & Mysterud (2015) with 183 the aim of describing temporal patterns in roe deer activity. The raw data 184 and a detailed description of their analysis are available in the original study. 185 In our re-analysis, we explore the estimates and properties of count regression 186 models explaining how the risk of roe deer-vehicle collisions varies over days (diurnal effects) as well as across weeks, seasons and the whole year. We 188 applied a Poisson generalised linear model with a log link, a negative binomial 189 model with a log link and a discrete Cox count transformation model (2) with 190 P=7 parameters  $\vartheta$  of a Bernstein polynomial. The latter two models allow for possible overdispersion. The temporal changes in the risk of roe deer-192 vehicle collisions were modelled as a function of the following explanatory 193 variables: annual, weekly and diurnal effects, an interaction of the weekly and diurnal effects, and seasonal effects, encoded as interactions of diurnal 195 effects with a smooth seasonal component s(d) (based on Held & Paul 2012). 196 The three models were fitted to the data of the first eight years (2002 to 2009) and evaluated based on the data from the remaining two years, 2010 and 2011.

For each model we computed the estimated multiplicative seasonal changes in risk depending on the time of day relative to baseline on January 1st, including 95% simultaneous confidence bands. We interpreted "risk" as a multiplicative change to baseline with respect to either the conditional mean ("expectation ratio"; Poisson and negative binomial models) or the conditional discrete hazard function ("hazard ratio") for the Cox count transformation model (2).

#### [Figure 2 about here.]

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The results in Figure 2 show a rather strong agreement between the three 208 models with respect to the estimated risk (expectation ratio or hazard ratio). 209 However, the uncertainty, assessed by the 95% confidence bands, was under-210 estimated in the Poisson model. The negative binomial and the Cox count 211 transformation model (2) agree on the effects and the associated variability, 212 with the possible exception of the risk at daylight (Day, am). To assess the performance of the three count regression models, we computed 214 the out-of-sample log-likelihoods of each model based on the data of the 215 validation sample (year 2010 and 2011). The out-of-sample log-likelihood of the Cox count transformation model (2) with a value of -58'164.47 was the

largest across the three count regression models. The Poisson model, with an out-of-sample log-likelihood of -67'192.75, was the most inconsistent with the data. Allowing for possible overdispersion by the negative binomial model increased the out-of-sample log-likelihood to -58'234.72, which was closer to 221 but did not match the out-of-sample log-likelihood of model (2). 222 We further compared the three different models in terms of their conditional distribution functions for four selected time intervals of the year 2009. The discrete conditional distribution functions of the models, evaluated for all 225 integers between 0 and 38, are given in Figure 3. The conditional medians obtained from all three models are rather close, but the variability assessed by the Poisson model is much smaller than that associated with the negative 228 binomial and count transformation models, thus indicating overdispersion.

[Figure 3 about here.]

#### 3.2 Artificial count-data-generating processes

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We investigated the performance of the different regression models in a simulation experiment based on count data from various underlying datagenerating processes (DGPs). Count responses Y were generated conditionally on a numeric predictor variable  $x \in [0, 1]$  following a Poisson or negativebinomial distribution or one of the discrete distributions underlying the four

count transformation models corresponding to the four link functions from 237 Table 1. For the Poisson model, the mean and variance were assumed to be 238  $\mathbb{E}(Y \mid \boldsymbol{x}) = \mathbb{V}(Y \mid \boldsymbol{x}) = \exp(1.2 + 0.8\boldsymbol{x})$ . The negative binomial data were 239 chosen to be moderately overdispersed, with  $\mathbb{E}(Y \mid \boldsymbol{x}) = \exp(1.2 + 0.8\boldsymbol{x})$  and 240  $\mathbb{V}(Y\mid \boldsymbol{x}) = \mathbb{E}(Y\mid \boldsymbol{x}) + \mathbb{E}(Y\mid \boldsymbol{x})^2/3$ . The four data-generating processes 241 arising from the count transformation models were specified by the different link functions in Table 1, a Bernstein polynomial  $a_{Bs,6}(\log(y+1))$  and a 243 regression coefficient  $\beta_1 = 0.8$ . 244 We repeated the simulation experiment for each count-data-generating process 100 times, with learning and validation sample sizes of N=250 and 246  $\tilde{N} = 750$  respectively. The centred out-of-sample log-likelihoods, contrasting 247 the model fit, were computed by the differences between the out-of-sample 248 log-likelihoods of the models and the out-of-sample log-likelihoods of the true generating processes. 250

#### [Figure 4 about here.]

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The results as given in Figure 4 follow a clear pattern. When misspecified, the model fit of the Poisson model is inferior to that of all other models. As expected, the negative-binomial model well fits both the data arising from the Poisson distribution (limiting case of the negative-binomial distribution with  $\nu \to \infty$ ) and the moderately overdispersed data. However, it lacks ro-

bustness for more complex data-generating processes, such as the underlying mechanisms specified by a count transformation model. The fit of the count transformation models is satisfactory across all DGPs, albeit with some differences within the model class.

## 4 Discussion

Motivated by the challenges posed by the statistical analysis of ecological 262 count data, we present a novel class of count transformation models that 263 provide a unified approach tailored to the analysis of count responses. The 264 model class, as outlined in Section 2, offers a diverse set of count models and can be specified, estimated and evaluated in a simple but flexible maximum 266 likelihood framework. The direct modelling of the conditional discrete distri-267 bution, while preserving the interpretability of the linear predictor  $x^{\top}\beta$ , is 268 a key feature of our count transformation model. Furthermore, it eliminates the need to impose restrictive distributional assumptions, to choose transfor-270 mations in a data-free manner or to rely on rough approximations of the exact 271 likelihood. The models are flexible enough to handle different dispersion levels adaptively, without being restricted to either over- or underdispersion. Our results from the re-analysis of deer-vehicle collision data, presented in 274 Section 3.1, demonstrate the favourable properties of count transformations

in practice. They are especially compelling for the analysis of count responses arising from more complex data-generating processes, for which the Poisson 277 and even the more flexible negative binomial distribution are of limited use 278 (as illustrated in Section 3.2). Moreover, conditional quantiles can be easily 279 extracted from the fitted model by numerical inversion of the smooth con-280 ditional distribution function  $F_Z(h_Y(y) - \boldsymbol{x}^{\top}\boldsymbol{\beta})$ . An additional advantage of count transformation models is that the model class allows researchers to 282 flexibly choose the scale of the interpretation of the linear predictor  $\boldsymbol{x}^{\top}\boldsymbol{\beta}$  by 283 specifying a link function  $F_Z^{-1}$  from Table 1. The model class can be easily tailored to the experimental design using strata-285 specific transformation functions  $h_Y(\lfloor y \rfloor \mid \text{strata})$  or response-varying effects 286  $\beta(\lfloor y \rfloor)$ . Correlated observations arising from clustered data require the in-287 clusion of random effects with subsequent application of a Laplace approxi-288 mation to the likelihood. Accounting for varying observation times or batch 289 sizes is straightforward by the inclusion of an offset in the model specifica-290 tion. Random censoring is easy to incorporate in the likelihood (Hothorn et al. 2018), which can then appropriately handle uncertain recordings (for 292 example, the observation "more than three roe-deer vehicle collisions in half 293 an hour" corresponds to right-censoring at three). The same applies to trun-294 cation. By contrast, hurdle-like transformation models require modifications of the basis functions as well as interactions between the response and ex-296

planatory variables (see Section 4.5 in Hothorn et al. 2018).

Extensions to the proposed simple shift count transformation model can be 298 made by boosting algorithms (Hothorn 2019b) that allow the estimation of conditional transformation models (Hothorn, Kneib & Bühlmann 2014) fea-300 turing complex, non-linear, additive or completely unstructured tree-based 301 conditional parameter functions  $\vartheta(x)$ . Similarly, count transformation models can be partitioned by transformation trees (Hothorn & Zeileis 2017), 303 which in turn lead to transformation forests, as a statistical learning ap-304 proach for computing predictive distributions. 305 The greatest challenge in applying count transformation models is their in-306 terpretability. The effects of the explanatory environmental variables are not 307 directly interpretable as multiplicative changes in the conditional mean of the 308 count response, as is the case in Poisson or negative binomial models with a log link. For the logit, cloglog and log-log link functions, the effects are still 310 multiplicative, but at the scales of the discrete odds ratio, hazard ratio or 311 reverse time hazard ratio, which might be difficult to communicate to practitioners. If the probit link is used, the effects are interpretable as changes in 313 the conditional mean of the transformed counts. This interpretation is the 314 same as that obtained from running a normal linear regression model on, for 315 example, log-transformed counts, with the important difference that (i) the transformation was estimated from data by optimising (ii) the exact discrete 317

likelihood. Nonetheless, it is possible to plot the estimated transformation function  $\boldsymbol{a}(y)^{\top}\hat{\boldsymbol{\vartheta}}$  against  $\log(y+1)$  ex post to assess the appropriateness of applying a log-transformation.

### 21 Computational details

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All computations were performed using R version 3.6.1 (R Core Team 2019). A reference implementation of transformation models is available in the **mlt** 323 R add-on package (Hothorn 2019a; 2018). A simple user interface to lin-324 ear count transformation models is available in the cotram add-on package 325 (Siegfried & Hothorn 2019). The following example demonstrates the functionality of the **cotram** pack-327 age in terms of a count transformation model with a cloglog link explaining 328 how the number of tree pipits (Anthus trivialis) varies across different per-329 centages of canopy overstorey cover (coverstorey). 330

```
### package cotram available from CRAN.R-project.org
### install.packages(c("cotram", "coin"))
library("cotram")
### tree pipit data; doi: 10.1007/s10342-004-0035-5
data("treepipit", package = "coin")
### fit discrete Cox model to tree pipit counts
m <- cotram(counts ~ coverstorey, ### log-hazard ratio of
                                  ### coverstorey
            data = treepipit,
                                  ### data frame
            method = "cloglog",
                                 ### link = cloglog
            order = 5,
                                  ### order of Bernstein poly.
            prob = 1)
                                  ### support is 0...5
                                   ### log-likelihood
logLik(m)
## 'log Lik.' -38.27244 (df=7)
exp(coef(m))
                                   ### hazard ratio
## coverstorey
     0.9805453
exp(confint(m))
                                   ### 95% confidence interval
                   2.5 %
                          97.5 %
##
## coverstorey 0.9697581 0.9914526
### more illustrations
# vignette("cotram", package = "cotram")
```

- 333 The data are shown in Figure 5 overlayed with the smoothed version of the
- estimated conditional distribution functions for varying values of coverstorey.

[Figure 5 about here.]

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Link $F_Z^{-1}$	Interpretation of $\boldsymbol{x}^{\top}\boldsymbol{\beta}$
probit	$\mathbb{E}(h_Y(Y) \mid oldsymbol{x}) = oldsymbol{x}^ op oldsymbol{eta}$
logit	$rac{F_{Y oldsymbol{X}=oldsymbol{x}}(y oldsymbol{x})}{1-F_{Y oldsymbol{X}=oldsymbol{x}}(y oldsymbol{x})} = \exp(-oldsymbol{x}^{ op}oldsymbol{eta}) rac{F_{Y}(y)}{1-F_{Y}(y)}$
cloglog	$1 - F_{Y \boldsymbol{X} = \boldsymbol{x}}(y \mid \boldsymbol{x}) = (1 - F_Y(y))^{\exp(-\boldsymbol{x}^\top \boldsymbol{\beta})}$
loglog	$F_{Y \boldsymbol{X}=\boldsymbol{x}}(y\mid \boldsymbol{x}) = F_Y(y)^{\exp(\boldsymbol{x}^\top \boldsymbol{\beta})}$

Table 1: Transformation Model. Interpretation of linear predictors  $\boldsymbol{x}^{\top}\boldsymbol{\beta}$  under different link functions  $F_Z^{-1}$ .

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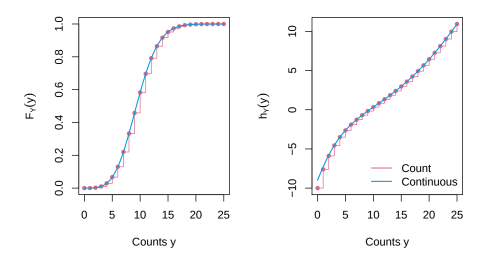


Figure 1: Transformation model. Illustration of a cumulative distribution function  $(F_Y(y) = F_Z(h_Y(\lfloor y \rfloor))$ , left) and of a transformation function  $(h_Y, \text{right})$  of a count response (red) and a corresponding continuous variable (blue). Note that the two functions coincide for counts  $0, 1, 2, \ldots$ 

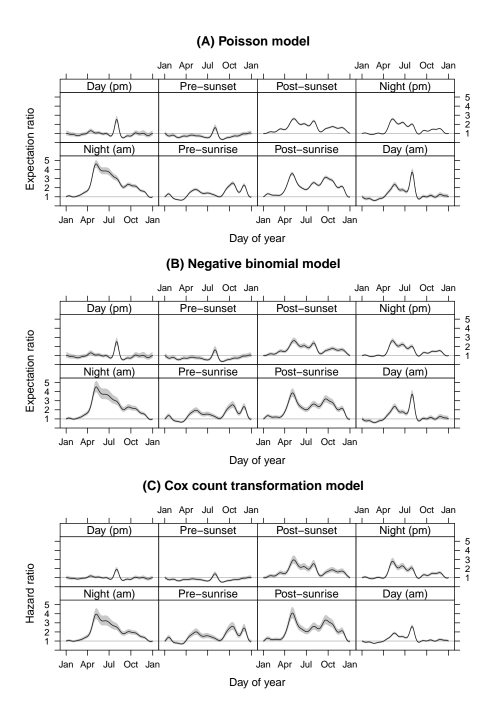


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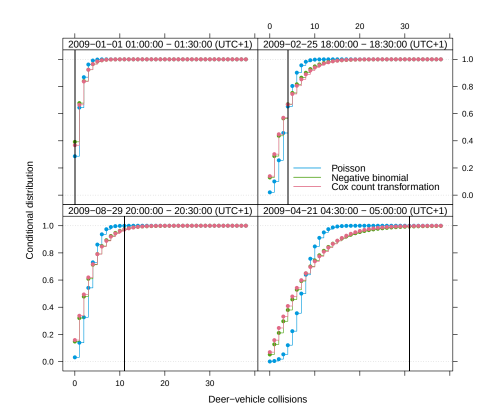


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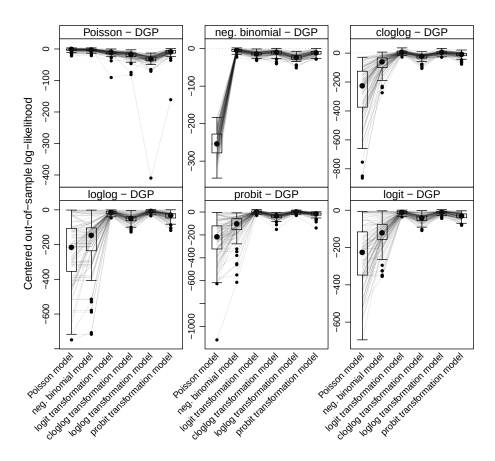


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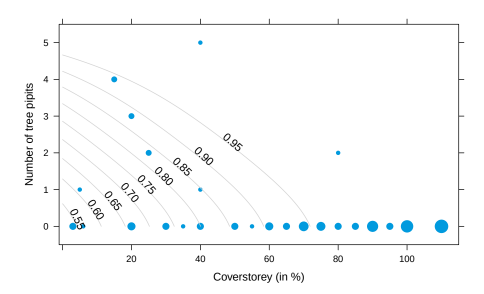


Figure 5: Tree pipit illustration. Number of tree pipits counted at 86 different plots with varying coverstorey. The sizes of the circles are proportional to the square-root of the sample size. Observations are overlayed with the smoothed conditional distribution functions. For a coverstorey of 20%, for example, the probability of not observing any tree pipit is slightly larger than 0.65, the probability of observing at most one tree pipit is somewhat larger than 0.70. For a coverstorey of 60%, the probability of observing at least one tree pipit is less than 0.1.