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A Model for Overdispersed Hierarchical Ordinal Data

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Abstract

Non-Gaussian outcomes are frequently modeled using members of the exponential family. In particular, the Bernoulli model for binary data and the Poisson model for count data are well-known. Two reasons for extending this family are (1) the occurrence of overdispersion, implying that the variability in the data is not adequately described by the models, and (2) the incorporation of hierarchical structure in the data. These issues are routinely addressed separately, the first one through overdispersion models, the second one, for example, by means of random effects within the generalized linear mixed models framework. Molenberghs *et al* (2007, 2010) introduced a so-called *combined model* that simultaneously addresses both. In these and subsequent papers, a lot of attention was given to binary outcomes, counts, and time-to-event responses. While common in practice, ordinal data have not been studied from this angle. In this paper, a model for ordinal repeated measures, subject to overdispersion, is formulated. It can be fitted without difficulty using standard statistical software. The model is exemplified using data from an epidemiological study in diabetic patients and using data from a clinical trial in psychiatric patients.

Some Keywords: Beta distribution; Generalized linear mixed model; Maximum likelihood; Proportional odds model; Overdispersion.

1 Introduction

Next to continuous and binary outcomes, count data features are extensively covered in the modeling literature and play a prominent role in applied statistical work. It is common to place such models in a generalized linear modeling (GLM) framework (Nelder and Wedderburn 1972, McCullagh and Nelder 1989, Agresti 2002). It allows one to specify either the first and second moments only or the full distribution. In the latter case, the exponential family (McCullagh and Nelder 1989) has been of particular interest, given that it provides an elegant and encompassing mathematical framework with the normal, Bernoulli/binomial, and Poisson models as prominent members.

The elegance of the GLM framework draws from certain linearity properties of the log-likelihood function, leading to mathematically convenient score equations and ultimately to a straightforward use of inferential instruments, both in terms of estimation and inference. A key feature of the GLM model and the exponential family is the *mean-variance relationship*, a term used to indicate that the variance v is a deterministic function of the mean μ . For example, for Bernoulli outcomes with success probability $\mu = \pi$, the variance is $v(\mu) = \pi(1 - \pi)$, while for counts following the Poisson model, the relationship is even simpler, i.e., $v(\mu) = \mu$. In contrast, the mean and variance are entirely

separate parameters in case of continuous normally distributed outcomes. Finally, while i.i.d. binary data cannot contradict the mean-variance relationship, i.i.d. counts can.

The above explains why most early work was on formulating models that explicitly allow for a dispersion not following the base models. It is often referred to as overdispersion, but underdispersion can occur as well. Hinde and Demétrio (1998ab) provide broad overviews of approaches for dealing with overdispersion, considering moment-based as well as full-distribution avenues. For purely binary data, the mean-variance link can only be violated in case of hierarchical data, e.g., in case of longitudinal data, where an outcome is recorded repeatedly over time for a number of study subjects. Apart from overdispersion, hierarchies in the data imply associations between measurements on the same unit as well. Thus, a flexible parametric model ought to properly capture the mean function, the variance function, and the association function. The so-called generalized linear mixed model (GLMM, Engel and Keen 1994, Breslow and Clayton 1993, Wolfinger and O'Connell 1993, Molenberghs and Verbeke 2005) has become the dominant tool for hierarchical non-Gaussian data.

Molenberghs, Verbeke, and Demétrio (2007; henceforth MVD) and Molenberghs, Verbeke, Demétrio, and Vieira (2010; henceforth MVDV) and Molenberghs, Verbeke, Iddi, and Demétrio (2012; henceforth MVID) showed that accommodating either overdispersion or hierarchically-induced association may fall short when properly modeling the data. MVD focused on counts, MVDV laid out a general framework, whereas MVID tackles binary and binomial outcomes. The topic of the current paper is the modeling of repeated, overdispersed ordinal data.

The paper is structured out as follows. In Section 2, two motivating case studies are introduced; they are analyzed in Section 6. It will be shown that the first one shows strong overdispersion and correlation, while the second study will enable to study the model's behavior when in fact overdispersion is absent. Section 3 briefly summarizes relevant modeling background; the proposed model for repeated, overdispersed ordinal outcomes is presented in Section 4. Parameter estimation is considered in Section 5.

2 Motivating Case Studies

2.1 Fluvoxamine Trial

This study is concerned with psychiatric symptoms allegedly resulting from a dysregulation of serotonine in the brain. A multicentre study was undertaken, enrolling 315 patients that were treated by fluvoxamine. The data are discussed in several places, including Molenberghs and Verbeke (2005), Molenberghs and Lesaffre (1994), Kenward, Lesaffre, and Molenberghs (1994), Molenberghs, Kenward, and Lesaffre (1997), and Michiels and Molenberghs (1997). Once recruited, patients were assessed at four visits. The therapeutic effect and the extent of side effects were scored at each visit on an ordinal scale. The side effect response is coded as (1) none; (2) not interfering with functionality; (3) interfering significantly with functionality; (4) side effects surpasses the therapeutic effect. Similarly, the effect of therapy is recorded on a four point ordinal scale: (1) no improvement or worsening; (2) minimal improvement; (3) moderate improvement and (4) important improvement. Thus, a side effect occurs if new symptoms occur while there is therapeutic effect if old symptoms disappear. A total of 299 patients have at least one measurement, including 242 completers. There is also baseline covariate information on each subject, including gender, age, presence of psychiatric antecedents, initial severity of the disease, duration of the actual mental illness. A summary is given in Table 1.

	# Observations				
Ther. Effect	Week 2	Week 4	Week 8	Week 12	
0	19 (6.4%)	64 (23.8%)	110 (45.3%)	135 (59.7%)	
1	95 (31.8%)	114 (42.4%)	93 (38.3%)	62 (27.4%)	
2	102 (34.1%)	62 (23.0%)	30 (12.3%)	19 (8.4%)	
3	83 (27.8%)	29 (10.8%)	10 (4.1%)	10 (4.4%)	
Total	299	269	243	226	

Table 1: Fluvoxamine Trial. Number of observations with therapeutic effect categories for each of the four follow-up time points.

Table 2: Diabetes Data. Number of observations with the corresponding clinical targets reached at every time-point, for both treatment groups separately.

	# Observations				
	T_0			T_1	
# Clin. Targets	UQIP	AQIP	_	UQIP	AQIP
0	116 (14.8%)	191 (14.0%)		54 (7.2%)	74 (5.6%)
1	314 (40.2%)	514 (37.8%)		238 (31.8%)	360 (27.4%)
2	259 (33.1%)	467 (34.3%)		304 (40.6%)	530 (40.4%)
3	93 (11.9%)	188 (13.8%)		152 (20.3%)	349 (26.6%)
Total	782	1360		748	1313

2.2 Diabetes Study

In Belgium, the diabetes project was conducted from January 2005 until December 2006, with the aim to study the effect of implementing a structured model for chronic diabetes care on the patients' clinical outcomes. General practitioners (GP's) were offered assistance and could redirect patients to the diabetes care team, consisting of a nurse educator, a dietician, an ophthalmologist, and an internal medicine doctor. For the project, two programs were implemented and GP's were randomized to one of two groups: *UQIP*: Usual Quality Improvement Program and *AQIP*: Advanced Quality Improvement Program. A total of 120 GP's took part in the study, 53 in the UQIP group and 67 in the AQIP group, including 918 and 1577 patients, respectively.

During the project, several outcomes useful to evaluate how well diabetes is controled were measured, at the moment the program was initiated (time T_0) and one year later (T_1). The most important outcomes were HbA1c (glycosylated hemoglobin), LDL-cholesterol (low-density lipoprotein cholesterol) and SBD (systolic blood pressure). Furthermore, experts specified cut off values defining so-called *a clinical target* for each outcome: HBA1C<7 %, LDL-cholesterol < 100 mg/dl and SBD \leq 130 mmHg. As a result, for a particular time point, every patient could reach minimum 0 - maximum 3 clinical targets. This number was reflected in the variable *number of clinical targets*. If at least one measurement per patient was missing, the value for the number of clinical targets was set to missing as well. The data are discussed in Borgermans *et al* (2009). A summary is given in Table 2.

3 Background on the Exponential Family

A fundamental tool, in general and for us here, is the exponential family (Jørgensen 1987, McCullagh and Nelder 1989). The generic density for a random variable Y is then

$$f(y) \equiv f(y|\eta,\phi) = \exp\left\{\phi^{-1}[y\eta - \psi(\eta)] + c(y,\phi)\right\},\tag{1}$$

where η is the natural parameter and ϕ the dispersion parameter; $\psi(\cdot)$ is the generating function and $c(\cdot, \cdot)$ is the normalizing function. The mean is $E(Y) = \mu = \psi'(\eta)$, and the variance equals

$$\operatorname{Var}(Y) = \sigma^2 = \phi \psi''(\eta). \tag{2}$$

The model naturally leads to a so-called mean-variance relationship: $\sigma^2 = \phi \psi''[\psi'^{-1}(\mu)] = \phi v(\mu)$, with $v(\cdot)$ the variance function.

The mean μ , through the function η , can depend on covariates \boldsymbol{x}_i for outcome Y_i , with i = 1, ..., N. Precisely, $\mu_i = h(\eta_i) = h(\boldsymbol{x}_i'\boldsymbol{\xi})$, for a known function $h(\cdot)$, the inverse link function. The model is termed 'generalized linear model' (GLM). The link function $h(\cdot) = \psi'(\cdot)$ is called the natural link, in which case $\eta_i = \boldsymbol{x}_i'\boldsymbol{\xi}$. Popular routes for parameter estimation include maximum likelihood and quasi likelihood.

The mean-variance relation can be restrictive. The phenomenon where the empirical variance does not obey the prescribed mean-variance relationship is termed overdispersion. Hinde and Demétrio (1998ab) offer reviews as to how the GLM can be modified to accommodate overdispersion. One route is via the overdispersion parameter $\phi \neq 1$, so that (2) leads to $Var(Y) = \phi v(\mu)$. A route taken up further in this paper is the accommodation of overdispersion via random effects. One then combines a model $f(y_i|\theta_i)$ for the outcome given a random effect θ_i with a model for the random effect itself, $f(\theta_i)$ say. The implied marginal model for Y_i then follows by integration:

$$f(y_i) = \int f(y_i|\theta_i) f(\theta_i) d\theta_i.$$
(3)

Two natural ways to introduce random effects into the GLM framework are either by the use of a so-called conjugate distribution (in the sense of Cox and Hinkley 1974, p. 370, and Lee, Nelder, and Pawitan 2006, p. 178) for the parameter or by including normal random effects into the linear predictor. Mathematically,

$$f(y|\theta) = \exp\left\{\phi^{-1}[yh(\theta) - g(\theta)] + c(y,\phi)\right\},\tag{4}$$

$$f(\theta) = \exp\left\{\gamma[\psi h(\theta) - g(\theta)] + c^*(\gamma, \psi)\right\},\tag{5}$$

where $g(\theta)$ and $h(\theta)$ are functions, ϕ , γ , and ψ are parameters, and also here normalizing functions, $c(y, \phi)$ and $c^*(\gamma, \psi)$, are used to ensure that (4)–(5) are proper densities. The ensuing marginal model is

$$f(y) = \exp\left[c(y,\phi) + c^*(\gamma,\psi) - c^*\left(\phi^{-1} + \gamma, \frac{\phi^{-1}y + \gamma\psi}{\phi^{-1} + \gamma}\right)\right].$$
(6)

When Y_i would be Bernoulli, then conjugacy leads to the beta distribution for θ_i . By analogy, we will also here opt for the beta distribution, although its use with ordinal data is less straightforward than in the dichotomous case. The rationale is that ordinal outcomes with R categories are conveniently represented by R-1 non-redundant dummies, so that the beta distribution remains to be an obvious choice.

For longitudinal or otherwise hierarchical data, the generalized linear mixed model (GLMM, Engel and Keen 1994, Breslow and Clayton 1993, Wolfinger and O'Connell 1993) is popular. Let now Y_{ij} be outcome $j = 1, ..., n_i$ for subject i = 1, ..., N, and let Y_i be the vector consisting of the Y_{ij} . Assume that, conditionally upon q-dimensional random effects $b_i \sim N(\mathbf{0}, D)$, the outcomes Y_{ij} are independent with densities

$$f_i(y_{ij}|b_i,\boldsymbol{\xi},\phi) = \exp\left\{\phi^{-1}[y_{ij}\lambda_{ij} - \psi(\lambda_{ij})] + c(y_{ij},\phi)\right\},\tag{7}$$

where

$$\eta[\psi'(\lambda_{ij})] = \eta(\mu_{ij}) = \eta[E(Y_{ij}|b_i,\boldsymbol{\xi})] = \boldsymbol{x}'_{ij}\boldsymbol{\xi} + \boldsymbol{z}'_{ij}b_i$$
(8)

for a given link function $\eta(\cdot)$, with x_{ij} and z_{ij} p-dimensional and q-dimensional vectors of known covariate values, and also with $\boldsymbol{\xi}$ a p-dimensional vector of unknown fixed regression coefficients. Further, ϕ is a scale or overdispersion parameter. To complete the specification, let $f(b_i|D)$ be the density of the $N(\mathbf{0}, D)$ distribution for the random effects b_i . MVID indicated that D models both correlation among repeated measures and overdispersion. Relying on a single set of parameters for these two tasks is often too restrictive, motivating the extension of the next section.

4 A Combined Proportional Odds-Beta-Normal Model

Assume the ordinal outcome Y_{ij} can take values $r = 1, \ldots, R$. We replace it by a set of R dummies:

$$Z_{r,ij} = \begin{cases} 1 & \text{if } Y_{r,ij} = r, \\ 0 & \text{otherwise,} \end{cases}$$

for r = 1, ..., R. Evidently, there are redundant dummies, but any subset of R - 1 components is not. Group the dummies into vectors Z_{ij} and Z_i for a specific subject i and occasion j, and for a specific subject i, respectively. We assume a multinomial distribution $Z_{ij} \sim \text{multinomial}(\pi_{ij})$, with $\pi_{ij} = (\pi_{1,ij}, ..., \pi_{r,ij}, ..., \pi_{R,ij})$. The multinomial distribution at a given occasion is determined by the modeling choice for the ordinal outcome. Under a proportional odds assumption, using normal random effects $b_i \sim N(0, D)$ in the linear predictor, and beta random effects $\theta_{ij} \sim \text{Beta}(\alpha_j, \beta_j)$ to capture further overdispersion, the probabilities can be written as:

$$\pi_{r,ij} = \begin{cases} \theta_{ij}\kappa_{1,ij} & \text{if } r = 1, \\ \theta_{ij}(\kappa_{r,ij} - \kappa_{r-1,ij}) & \text{if } 1 < r < R, \\ 1 - \theta_{ij}\kappa_{R-1,ij} & \text{if } r = R. \end{cases}$$
(9)

where

$$\kappa_{r,ij} = \frac{\exp\left(\xi_{0r} + \boldsymbol{x}'_{ij}\boldsymbol{\xi} + \boldsymbol{z}'_{ij}\boldsymbol{b}_{i}\right)}{1 + \exp\left(\xi_{0r} + \boldsymbol{x}'_{ij}\boldsymbol{\xi} + \boldsymbol{z}'_{ij}\boldsymbol{b}_{i}\right)}.$$
(10)

Here, $\xi_{01} \leq \ldots \leq \xi_{0,R-1}$ are intercepts, $\boldsymbol{\xi}$ are fixed regression coefficients, and \boldsymbol{x}_{ij} (\boldsymbol{z}_{ij}) is the design vector for the fixed (random) effects at occasion j. Some choices in the above can be relaxed and/or altered. For example, the α_j and β_j parameters, describing the beta distribution, need not be dependent on j. To ensure identifiability, a constraint needs to be applied to it, e.g., $\alpha_j\beta_j = 1$, but it is mathematically convenient to retain them as two separate parameters, with the understanding that the constraint does apply. Finally, the θ_{ij} within a subject are assumed different from each other

and independent. One could allow them to be correlated, or even constant across subjects. This will not be considered here.

As argued in MVDV and MVID, closed-form expressions for marginal means, variances, covariances, and even the entire marginal distribution, i.e., integrated over both sets of random effects, cannot be derived in the binary case with logit link and normal random effects (regardless of the overdispersion random effects). Evidently, the same will be true for the ordinal case. If necessary, numerical integration or other Monte Carlo methods can be used to derive such marginal quantities.

5 Parameter Estimation

MVID mentioned several possible estimation strategies, then focused on maximum likelihood. Because likelihood inference is based on the marginal density of the outcomes, one needs to integrate over the normal and beta random effects. MVID proceeded by analytically integrating over the beta random effects, leading to a so-called partially marginalized density. In our case, this takes the form:

$$f(y_{ij}|b_i) = \frac{\alpha_j}{\alpha_j + \beta_j} \cdot (\kappa_{1,ij})^{z_{1,ij}} \cdot \prod_{r=2}^{R-1} (\kappa_{r,ij} - \kappa_{r-1,ij})^{z_{r,ij}} \cdot \left(\frac{\alpha_j + \beta_j}{\alpha_j} - \kappa_{R-1,ij}\right)^{z_{R,ij}}$$

Then, a generic maximum likelihood routine that allows for integration over normal random effects can be used. We follow this route and use the SAS procedure NLMIXED to this effect. The following choices were made for conducting integration: adaptive Gaussian quadrature, which is more accurate than ordinary Gaussian quadrature (Molenberghs and Verbeke 2005); the number Q of quadrature points is preferably user-defined than selected in an automated way and, once converged, a numerical sensitivity analysis to check whether Q was chosen sufficiently large is advisable.

6 Data Analysis

6.1 Fluvoxamine Trial

The fluvoxamine trial encompasses 4 time points. The response studied here is the therapeutic effect, rated on a four-point ordinal scale, as explained in Section 2.1. Two versions are analyzed. First, we use the measurements from the first and the last clinical visits only (week 2 and week 12). Second, all four measurements (weeks 2, 4, 8, and 12) are used. Juxtaposing both can be seen as an informal sensitivity analysis, investigating numerical stability, identifiability, etc. Also, the two-time-point case is similar to the diabetes data set, analysed in the previous section. The results are presented in Tables 3 and 4. Covariate effects were retained by way of backward selection. Covariates considered are psychiatric antecedents (X_{2i}) , age (X_{3i}) , duration of the illness (X_{4i}) , and initial severity (X_{5i}) . In the analysis of all four repeated measurements, time was allowed to have a differential effect at the various time-points.

Let Y_{ij} be the score of the therapeutic effect for patient *i* at time point *j*. We consider the same set of four models as for the diabetes study. The combined proportional odds logistic model for the two-time-point case equals

$$\mathsf{logit}[P(Y_{ij} \le r | t_{ij}, X_{1i}, \dots, X_{4i})] = \xi_{0r} + b_i + \xi_1 X_{1i} + \dots + \xi_4 X_{4i} + \xi_5 t_{ij},$$

Table 3: Fluvoxamine Trial. Two time-points. Parameter estimates and standard errors from the regression coefficients in (1) the ordinary proportional odds model, (2) the proportional odds model with beta overdispersion effect, (3) the proportional odds model with random normal effect, together with (4) the combined model. Estimation was done by using maximum likelihood with numerical integration over the normal random effect, if present.

		PO	PO-Beta
Effect	Parameter	Estimate (s.e.)	Estimate (s.e.)
Intercept 0	ξ_{00}	-0.9581(0.6528)	-0.9187 (0.6839)
Intercept 1	ξ_{01}	0.9646 (0.6473)	1.1158 (0.6813)
Intercept 2	ξ_{02}	2.3869 (0.6566)	2.6639 (0.7040)
Antecedents	ξ_1	-0.0946 (0.1789)	-0.0751 (0.1869)
Age/30	ξ_2	0.0647 (0.1993)	0.0339 (0.2091)
Duration/100	ξ_3	-0.5771 (0.4301)	-0.6730 (0.4482)
Initial severity	ξ_4	-0.2762 (0.1128)	-0.2933 (0.1182)
Time	ξ_5	2.7687 (0.2123)	2.9429 (0.2358)
Std. dev. RE	\sqrt{d}	—	—
Beta parameter	δ	—	3.6779 (0.6365)
-2 log-likelihood		1142.2	1138.8
		PO-Normal	PO-Beta-Normal
Effect	Parameter	Estimate (s.e.)	Estimate (s.e.)
Intercept 0	ξ_{00}	-1.1442 (0.8317)	-1.1245 (0.9092)
Intercept 1	ξ_{01}	1.0976 (0.8270)	1.3363 (0.9098)
Intercept 2	ξ_{02}	2.8053 (0.8481)	3.2872 (0.9551)
Antecedents	ξ_1	-0.1324 (0.2339)	-0.1217 (0.2563)
Age/30	ξ_2	0.0522 (0.2565)	0.0096 (0.2810)
Duration/100	ξ_3	-0.5995 (0.5449)	-0.7279 (0.5942)
Initial severity	_ر		
	ξ_4	-0.3164 (0.1452)	-0.3508(0.1597)
Time	$\xi_4 \ \xi_5$	-0.3164 (0.1452) 3.2453 (0.2864)	-0.3508(0.1597) 3.6077(0.3503)
Time Std. dev. RE	$\xi_4 \ \xi_5 \ \sqrt{d}$	-0.3164 (0.1452) 3.2453 (0.2864) 1.0573 (0.2337)	-0.3508 (0.1597) 3.6077 (0.3503) 1.2040 (0.2598)
Time Std. dev. RE Beta parameter	$\xi_4 \ \xi_5 \ \sqrt{d} \ \delta$	-0.3164 (0.1452) 3.2453 (0.2864) 1.0573 (0.2337) 	$\begin{array}{c} -0.3508 \ (0.1597) \\ 3.6077 \ (0.3503) \\ 1.2040 \ (0.2598) \\ 3.6525 \ (0.5649) \end{array}$

 $(r = 0, \ldots, 3)$. For the four-times case the model takes the form

$$\begin{aligned} \mathsf{logit}[P(Y_{ij} \le r | t_{1ij}, t_{2ij}, t_{3ij}, X_{1i}, \dots, X_{4i})] \\ &= \xi_{0r} + b_i + \xi_1 X_{1i} + \dots + \xi_4 X_{4i} + \xi_{51} t_{1ij} + \xi_{52} t_{2ij} + \xi_{53} t_{3ij}, \end{aligned}$$

where t_{1ij} , t_{2ij} and t_{3ij} are dummies corresponding to weeks 4, 8, and 12.

The results obtained here differ qualitatively from the ones reached for the diabetes study. There clearly is an improvement in terms of the likelihood when moving to the overdispersion models, already for the case of only 2 time-points. We will study these model comparisons more formally, realizing that there are some subtle issues.

To compare the PO and PO-Beta models for the case of 2 time points, the likelihood ratio test can be used. The difference in deviance is 3.4. However, care has to be taken when comparing such

models, because of the special status of variance components. As explained in Verbeke and Molenberghs (2000), and further expanded upon in Verbeke and Molenberghs (2003) and Molenberghs and Verbeke (2007), two views can be taken. In a hierarchical view, the variance components are formally considered to describe random effects, and hence have the meaning of a variance (like d) or a variance parameter (like δ). As a consequence, the null value lies on the boundary of the parameter space, turning this into a non-standard situation. Based upon the work by Stram and Lee (1994, 1995), Self and Liang (1987), Verbeke and Molenberghs (2003) and Molenberghs and Verbeke (2007), the likelihood ratio, score, and Wald tests then do not follow the conventional asymptotic χ^2 null distributions, but rather take the form of mixtures of such χ^2 distributions. Precisely which one to apply depends on the geometry of the null space. For a single variance parameter, this is a 50:50 mixture of a χ^2_0 (the degenerate distribution in 0) and a χ^2_1 , often denoted as $\chi^2_{0:1}$. Comparing the PO and PO-Beta models, we obtain $p = P(\chi^2_{0:1} \ge 3.4) = 0.5P(\chi^2_0 \ge 3.4) + 0.5P(\chi^2_1 \ge 3.4) = 0.0326$. In contrast, under a marginal view the only condition imposed on the model is that the marginal distribution be valid. This is a weaker condition, as now the ranges of the variance parameters expand. Importantly, the null value then no longer lies on the boundary of the parameter space, and the problem is regular again. In fact, the variance parameters should now merely be viewed as variance components. In the beta-binomial model, to which the PO-Beta model is very strongly linked, the interpretation is that marginally, the model can produce negative intra-cluster correlation, whereas the marginal model is restricted to non-negative association. In this case, a comparison between PO and PO-Beta produces: $p = P(\chi_1^2 \ge 3.4) = 0.0652$. Evidently, this p-value simply is double its hierarchical counterpart, which follows from the nature of this specific mixture. Clearly, the choice matters, because in this case we land at different sides of the 0.05 cutoff value. For the situation of 4 time-points, the likelihood ratio test statistic is 2.3 with p-values of 0.0647 and 0.1294, under the hierarchical and marginal views, respectively.

Likewise, when comparing the PO-Normal and PO-Beta-Normal models, the same null distributions apply. The likelihood ratio test statistic now takes the value 5. The hierarchical *p*-value, again from a $\chi^2_{0:1}$, is 0.0127, with its marginal counterpart being 0.0253. The test statistic with 4 times points is 13.5, and p < 0.0001 and p = 0.0002, respectively. Further, we can compare the PO with the PO-Normal, which is a classical test for the need of the random-intercepts variance *d*. The same mixture distribution should be used here as well. Hierarchically, we find p = 0.0012, whereas the marginal counterpart is p = 0.0024. Comparing PO-Beta and PO-Beta-Normal produces, hierarchically, p = 0.0005 and marginally p = 0.0010. In the four time points case, the corresponding likelihood ratio test statistics are all very large, and all p < 0.0001.

Finally, we can compare PO and PO-Beta-Normal directly. This situation is different from all previous ones, because we now test for two variance components at the same time. Both lie on the boundary of the parameter space, and there is no covariance term between them. This 'variance-component' situation was discussed also by Verbeke and Molenberghs (2003). The likelihood ratio test statistic in the two time points case is 14.2, with hierarchical $p = 0.25P(\chi_0^2 \ge 14.2) + 0.5P(\chi_1^2 \ge 14.2) + 0.25P(\chi_2^2 \ge 14.2) = 0.0003$. The marginal counterpart is $p = P(\chi_2^2 \ge 14.2) = 0.0008$. Note that, this time, the marginal *p*-value is not merely twice the hierarchical version.

From this analysis, we also deduce that there is weak or no evidence for the need of a beta random effect when comparing PO and PO-Beta with two time points. However, the corresponding assessment based on the comparison of the PO-Normal model and the PO-Beta-Normal model, much stronger evidence for the need for such beta random effects. In other words, while there seems little evidence for overdispersion based on the model without normal random effects, the need for overdispersion becomes evident when the random effects in the data are accounted for. This strongly suggests

that the incorporation of one of the sources of variability may not tell the entire story. We therefore recommend starting model building from the most general model, the PO-Beta-Normal in this case, and then examining whether simplification is possible.

Which model is chosen also has an impact on resulting inference. Consider the time effect based on the model with two time points. The corresponding *z*-ratio takes values 13.04, 12.48, 11.33, and 10.30 for the PO, PO-Beta, PO-Normal and PO-Beta-Normal models, respectively. Even though not spectacular, the impact is noticeable. Equally, the impact on resulting confidence intervals should not be discarded.

6.2 Diabetes Study

We will analyze the diabetes data, introduced in Section 2.2. The rationale for this case study is to contrast it with the previous study. Indeed, the fluvoxamine study exhibits strong correlation and overdispersion, whereas there will be little or no overdispersion here. Because in such a case the beta parameter is expected to grow large, the model could be relatively unstable to fit and therefore empirical evidence needs to be built as to the model's performance. The issue is known in particular for the combined model in the binary case (Molenberghs *et al* 2012), reinforcing the fact that it needs to be scrutinized here too.

Let $Y_{ij} = 0, ..., 3$ be the number of clinical targets patient *i* reached at time point *j*. Also, let $t_{ij} = 0, 1$ be the time point at which the *j*th measurement was taken. Consider the combined proportional odds logistic regression model:

$$\mathsf{logit}[P(Y_{ij} \le r | t_{ij}, X_i)] = \xi_{0r} + b_i + \xi_1 t_{ij} + \xi_2 X_i,$$

(r = 0, ..., 3), where the random intercept b_i is assumed N(0, d) distributed, and X_i is an indicator for group. The beta random effect is re-parameterized such that

$$\nu = \frac{e^{\delta}}{1 + e^{\delta}} = \frac{\alpha}{\alpha + \beta},$$

thus simultaneously avoiding identifiability and range violation issues. The parameter δ is the one entered into the likelihood function. We consider (1) the ordinary proportional odds model, (2) the proportional odds model with beta overdispersion effect, (3) the proportional odds model with random normal effect, and (4) the combined model. Estimates (standard errors) are presented in Table 5. Clearly, there is no significant improvement, neither when we switch from model (1) to model (2), nor when we move from (3) to (4). The estimate for the beta-parameter δ is large and has a very large standard error. This indicates that there is no overdispersion in the data, in line also with what is observed for binary data (Molenberghs *et al* 2012). Fortunately, even though the δ parameter in the PO-Beta and PO-Beta-Normal models grows large, as is expected because under complete absence of overdispersion $\delta \rightarrow +\infty$, the models nicely converge and lead to reliable estimates and standard errors for the other model parameters. This is corroborated by comparing the left-hand and right-hand columns in Table 5.

7 Concluding Remarks

In this paper, we have proposed a model for overdispersed, repeated ordinal data. The model combines the proportional odds assumption to handle the ordinal nature of the outcome, with normal

Table 4: Fluvoxamine trial. Four time-points. Parameter estimates and standard errors from the regression coefficients in (1) the ordinary proportional odds model, (2) the proportional odds model with beta overdispersion effect, (3) the proportional odds model with random normal effect, together with (4) the combined model. Estimation was done by maximum likelihood using numerical integration over the normal random effect, if present.

		PO	PO-Beta
Effect	Parameter	Estimate (s.e.)	Estimate (s.e.)
Intercept 0	ξ00	-1.1803 (0.4684)	-1.1526 (0.4849)
Intercept 1	ξ_{01}	0.6895 (0.4668)	0.7781 (0.4861)
Intercept 2	ξ_{02}	2.1141 (0.4726)	2.3221 (0.5085)
Antecedents	ξ_1	-0.1485 (0.1270)	-0.1354 (0.1314)
Age/30	ξ_2	-0.0037 (0.1384)	-0.0118 (0.1428)
Duration/100	ξ_3	-0.4480 (0.3122)	-0.4781 (0.3223)
Initial severity	ξ_4	-0.2010 (0.0810)	-0.2171 (0.0844)
Time (week = 4)	ξ_{51}	1.1987 (0.1606)	1.2656 (0.1728)
Time (week $= 8$)	ξ_{52}	2.1746 (0.1769)	2.2679 (0.1914)
Time (week $= 12$)	ξ_{53}	2.7262 (0.1897)	2.8568 (0.2092)
Std. dev. RE	\sqrt{d}	_	
Beta parameter	δ	—	4.0595 (0.6990)
-2 log-likelihood		2319.9	2317.6
0			
		PO-Normal	PO-Beta-Normal
Effect	Parameter	PO-Normal Estimate (s.e.)	PO-Beta-Normal Estimate (s.e.)
Effect Intercept 0	Parameter ξ_{00}	PO-Normal Estimate (s.e.) -2.2314 (1.1754)	PO-Beta-Normal Estimate (s.e.) -2.3216 (1.2731)
Effect Intercept 0 Intercept 1	Parameter ξ_{00} ξ_{01}	PO-Normal Estimate (s.e.) -2.2314 (1.1754) 0.9533 (1.1716)	PO-Beta-Normal Estimate (s.e.) -2.3216 (1.2731) 1.1076 (1.2690)
Effect Intercept 0 Intercept 1 Intercept 2	Parameter ξ_{00} ξ_{01} ξ_{02}	PO-Normal Estimate (s.e.) -2.2314 (1.1754) 0.9533 (1.1716) 3.3524 (1.1805)	PO-Beta-Normal Estimate (s.e.) -2.3216 (1.2731) 1.1076 (1.2690) 3.8251 (1.2863)
Effect Intercept 0 Intercept 1 Intercept 2 Antecedents	Parameter ξ_{00} ξ_{01} ξ_{02} ξ_1	PO-Normal Estimate (s.e.) -2.2314 (1.1754) 0.9533 (1.1716) 3.3524 (1.1805) -0.3219 (0.3369)	PO-Beta-Normal Estimate (s.e.) -2.3216 (1.2731) 1.1076 (1.2690) 3.8251 (1.2863) -0.3451 (0.3650)
Effect Intercept 0 Intercept 1 Intercept 2 Antecedents Age/30	$\begin{array}{c} Parameter \\ \xi_{00} \\ \xi_{01} \\ \xi_{02} \\ \xi_{1} \\ \xi_{2} \end{array}$	PO-Normal Estimate (s.e.) -2.2314 (1.1754) 0.9533 (1.1716) 3.3524 (1.1805) -0.3219 (0.3369) -0.1636 (0.3639)	PO-Beta-Normal Estimate (s.e.) -2.3216 (1.2731) 1.1076 (1.2690) 3.8251 (1.2863) -0.3451 (0.3650) -0.1921 (0.3942)
Effect Intercept 0 Intercept 1 Intercept 2 Antecedents Age/30 Duration/100	$\begin{array}{c} {\sf Parameter} \\ \xi_{00} \\ \xi_{01} \\ \xi_{02} \\ \xi_{1} \\ \xi_{2} \\ \xi_{3} \end{array}$	PO-Normal Estimate (s.e.) -2.2314 (1.1754) 0.9533 (1.1716) 3.3524 (1.1805) -0.3219 (0.3369) -0.1636 (0.3639) -0.8345 (0.7703)	PO-Beta-Normal Estimate (s.e.) -2.3216 (1.2731) 1.1076 (1.2690) 3.8251 (1.2863) -0.3451 (0.3650) -0.1921 (0.3942) -0.9308 (0.8345)
Effect Intercept 0 Intercept 1 Intercept 2 Antecedents Age/30 Duration/100 Initial severity	Parameter ξ_{00} ξ_{01} ξ_{02} ξ_{1} ξ_{2} ξ_{3} ξ_{4}	PO-Normal Estimate (s.e.) -2.2314 (1.1754) 0.9533 (1.1716) 3.3524 (1.1805) -0.3219 (0.3369) -0.1636 (0.3639) -0.8345 (0.7703) -0.2588 (0.2065)	PO-Beta-Normal Estimate (s.e.) -2.3216 (1.2731) 1.1076 (1.2690) 3.8251 (1.2863) -0.3451 (0.3650) -0.1921 (0.3942) -0.9308 (0.8345) -0.2912 (0.2236)
Effect Intercept 0 Intercept 1 Intercept 2 Antecedents Age/30 Duration/100 Initial severity Time (week = 4)	$\begin{array}{c} {\sf Parameter} \\ \xi_{00} \\ \xi_{01} \\ \xi_{02} \\ \xi_{1} \\ \xi_{2} \\ \xi_{3} \\ \xi_{4} \\ \xi_{51} \end{array}$	PO-Normal Estimate (s.e.) -2.2314 (1.1754) 0.9533 (1.1716) 3.3524 (1.1805) -0.3219 (0.3369) -0.1636 (0.3639) -0.8345 (0.7703) -0.2588 (0.2065) 2.0803 (0.1998)	PO-Beta-Normal Estimate (s.e.) -2.3216 (1.2731) 1.1076 (1.2690) 3.8251 (1.2863) -0.3451 (0.3650) -0.1921 (0.3942) -0.9308 (0.8345) -0.2912 (0.2236) 2.2767 (0.2214)
Effect Intercept 0 Intercept 1 Intercept 2 Antecedents Age/30 Duration/100 Initial severity Time (week = 4) Time (week = 8)	$\begin{array}{c} {\sf Parameter} \\ \xi_{00} \\ \xi_{01} \\ \xi_{02} \\ \xi_{1} \\ \xi_{2} \\ \xi_{3} \\ \xi_{4} \\ \xi_{51} \\ \xi_{52} \end{array}$	PO-Normal Estimate (s.e.) -2.2314 (1.1754) 0.9533 (1.1716) 3.3524 (1.1805) -0.3219 (0.3369) -0.1636 (0.3639) -0.8345 (0.7703) -0.2588 (0.2065) 2.0803 (0.1998) 3.6200 (0.2450)	PO-Beta-Normal Estimate (s.e.) -2.3216 (1.2731) 1.1076 (1.2690) 3.8251 (1.2863) -0.3451 (0.3650) -0.1921 (0.3942) -0.9308 (0.8345) -0.2912 (0.2236) 2.2767 (0.2214) 3.9196 (0.2773)
Effect Intercept 0 Intercept 1 Intercept 2 Antecedents Age/30 Duration/100 Initial severity Time (week = 4) Time (week = 8) Time (week = 12)	$\begin{array}{c} {\sf Parameter} \\ \xi_{00} \\ \xi_{01} \\ \xi_{02} \\ \xi_{1} \\ \xi_{2} \\ \xi_{3} \\ \xi_{4} \\ \xi_{51} \\ \xi_{52} \\ \xi_{52} \\ \xi_{53} \end{array}$	PO-Normal Estimate (s.e.) -2.2314 (1.1754) 0.9533 (1.1716) 3.3524 (1.1805) -0.3219 (0.3369) -0.1636 (0.3639) -0.8345 (0.7703) -0.2588 (0.2065) 2.0803 (0.1998) 3.6200 (0.2450) 4.4577 (0.2773)	PO-Beta-Normal Estimate (s.e.) -2.3216 (1.2731) 1.1076 (1.2690) 3.8251 (1.2863) -0.3451 (0.3650) -0.1921 (0.3942) -0.9308 (0.8345) -0.2912 (0.2236) 2.2767 (0.2214) 3.9196 (0.2773) 4.9441 (0.3229)
Effect Intercept 0 Intercept 1 Intercept 2 Antecedents Age/30 Duration/100 Initial severity Time (week = 4) Time (week = 8) Time (week = 12) Std. dev. RE	$\begin{array}{c} {\sf Parameter} \\ \xi_{00} \\ \xi_{01} \\ \xi_{02} \\ \xi_{1} \\ \xi_{2} \\ \xi_{3} \\ \xi_{4} \\ \xi_{51} \\ \xi_{52} \\ \xi_{53} \\ \sqrt{d} \end{array}$	PO-Normal Estimate (s.e.) -2.2314 (1.1754) 0.9533 (1.1716) 3.3524 (1.1805) -0.3219 (0.3369) -0.1636 (0.3639) -0.8345 (0.7703) -0.2588 (0.2065) 2.0803 (0.1998) 3.6200 (0.2450) 4.4577 (0.2773) 2.3444 (0.1794)	PO-Beta-Normal Estimate (s.e.) -2.3216 (1.2731) 1.1076 (1.2690) 3.8251 (1.2863) -0.3451 (0.3650) -0.1921 (0.3942) -0.9308 (0.8345) -0.2912 (0.2236) 2.2767 (0.2214) 3.9196 (0.2773) 4.9441 (0.3229) 2.5581 (0.2025)
Effect Intercept 0 Intercept 1 Intercept 2 Antecedents Age/30 Duration/100 Initial severity Time (week = 4) Time (week = 8) Time (week = 12) Std. dev. RE Beta parameter	$\begin{array}{c} {\sf Parameter} \\ \xi_{00} \\ \xi_{01} \\ \xi_{02} \\ \xi_{1} \\ \xi_{2} \\ \xi_{3} \\ \xi_{4} \\ \xi_{51} \\ \xi_{52} \\ \xi_{52} \\ \xi_{53} \\ \sqrt{d} \\ \delta \end{array}$	PO-Normal Estimate (s.e.) -2.2314 (1.1754) 0.9533 (1.1716) 3.3524 (1.1805) -0.3219 (0.3369) -0.1636 (0.3639) -0.8345 (0.7703) -0.2588 (0.2065) 2.0803 (0.1998) 3.6200 (0.2450) 4.4577 (0.2773) 2.3444 (0.1794)	PO-Beta-Normal Estimate (s.e.) -2.3216 (1.2731) 1.1076 (1.2690) 3.8251 (1.2863) -0.3451 (0.3650) -0.1921 (0.3942) -0.9308 (0.8345) -0.2912 (0.2236) 2.2767 (0.2214) 3.9196 (0.2773) 4.9441 (0.3229) 2.5581 (0.2025) 4.3612 (0.4751)

random effects in the linear predictor to deal with correlation across repeated measures, and beta random effects to account for overdispersion. Similar models had been proposed by MVD, MVDV, and MVID, for count data, binary and binomial data, and time-to-event outcomes. Ordinal outcomes seem a logical extension, but the ordinal nature of the outcome is generally handled by replacing it with a set of non-redundant indicator variables. This adds a layer of complexity to the modeling process that had not been studied earlier.

The model is easy to formulate and can be fitted in almost a routine fashion using, for example, the

Table 5: Diabetes Study. Parameter estimates and standard errors from the regression coefficients in (1) the ordinary proportional odds model, (2) the proportional odds model with beta overdispersion effect, (3) the proportional odds model with random normal effect, together with (4) the combined model. Estimation was done by maximum likelihood using numerical integration over the normal random effect, if present.

		PO	PO-Beta
Effect	Parameter	Estimate (s.e.)	Estimate (s.e.)
Intercept 0	ξ_{00}	-0.7130(0.0662)	-1.7129(0.0662)
Intercept 1	ξ_{01}	0.2668 (0.0560)	0.2667 (0.0560)
Intercept 2	ξ_{02}	2.0279 (0.0648)	2.0277 (0.0650)
Slope time	ξ_1	-0.7614 (0.0575)	-0.7610 (0.0575)
Slope group	ξ_2	-0.2053 (0.0587)	-0.2053 (0.0587)
Std. dev. RE	\sqrt{d}	—	—
Beta parameter	δ	—	13.1622 (390.44)
-2 log-likelihood		10588.18	10588.18
		PO-Normal	PO-Beta-Normal
Effect	Parameter	Estimate (s.e.)	Estimate (s.e.)
Intercept 0	ξ_{00}	-2.3201(0.0100)	-2.3201(0.0999)
Intercept 1	ξ_{01}	0.3336 (0.0818)	0.3335 (0.0818)
Intercept 2	ξ_{02}	2.7727 (0.1035)	2.7728 (0.1035)
Slope time	ξ_1	-1.0268 (0.0659)	-1.0268 (0.0659)
Slope group	ξ_2	-0.2605(0.0912)	-0.2605(0.0912)
Std. dev. RE	\sqrt{d}	1.5105 (0.0729)	1.5205 (0.0729)
Beta parameter	δ		15.4925 (246.55)
-2 log-likelihood		10320.39	10320.39

SAS procedure NLMIXED. Example code is provided and briefly discussed in the Appendix.

We applied the method to two sets of data, with quite different results. In the diabetes study, there clearly is no need for an overdispersion random effect, so that the conventional generalized linear mixed model, the PO-Normal model in this instance, suffices. For the fluvoxamine trial the situation is different and presents a peculiarity. First comparing the univariate PO model with the PO-Beta model for overdispersion seems to suggest that there no overdispersion is present in the data. However, comparing the PO model with the PO-Normal model suggests that there is a need for normal random effects, which is not surprising given the longitudinal design. Once accounting for the normal random effects, strong evidence is found in favor of overdispersion, when comparing the PO-Normal to the PO-Beta-Normal model. The conclusion is that a forward selection on these sources of variability is not the best route. Instead, a backward selection procedure is advisable, where the more complex model, i.e., the PO-Beta-Normal model, is fitted first. The consequence is that one better starts with the model correcting for overdispersion in addition to correcting for correlation. In other words, a combined model such as the PO-Beta-Normal model would have to be considered more, and more routinely, than is currently the case.

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A Model for Overdispersed Hierarchical Ordinal Data

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Appendix

A SAS Implementation

By way of example code, we will illustrate the procedures for the case of 4 time points per subject. These procedures can simply be reformulated by the user to the case of different numbers of time points, and different numbers of categories per ordinal outcome.

We use the following instance of the NLMIXED procedure in SAS, for the proportional odds model with normal random effect. In line with Molenberghs and Verbeke (2005, Ch. 18) the program makes use of so-called general-likelihood feature, i.e., a user-defined likelihood that can be applied with the 'general()' option in the MODEL statement:

```
proc nlmixed data=fluvo qpoints=10;
parms int0=-2 int1=1 int2=3 beta11=1.5 beta12=3 beta13=4
      beta2=-0.5 beta3=-0.1 beta4=-0.5 beta5=-0.1 sigma=1;
title "Proportional Odds with Normal Random Effect";
eta = b + beta11*t1 + beta12*t2 + beta13*t3 +
      beta2*anteced + beta3*age1 + beta4*duration1 + beta5*severit0;
if theff = 0
   then lik = exp(int0+eta)/(1+exp(int0+eta));
else if theff = 1
   then lik = exp(int1+eta)/(1+exp(int1+eta)) - exp(int0+eta)/(1+exp(int0+eta));
else if theff = 2
  then lik = exp(int2+eta)/(1+exp(int2+eta)) - exp(int1+eta)/(1+exp(int1+eta));
else if theff = 3
   then lik = 1 - \exp(int2+eta)/(1+\exp(int2+eta));
loglik = log(lik);
model theff ~ general(loglik);
random b ~ normal(0, sigma**2) subject = patient;
run;
```

Similar logic in programming the model was followed by Booth *et al* (2003). For a given data analysis, it is best to let the number of quadrature points ('qpoint=' option) be decided using a numerical sensitivity analysis. This is easily done by progressively letting the number of quadrature points increase, until parameter estimates and all related quantities (including standard errors, log-likelihood at maximum, etc.) stabilize.

The special case of the proportional odds model, without random effects, simply is obtained by removing the RANDOM statement, and by excluding the random intercept:

```
proc nlmixed data=fluvo;
parms int0=-2 int1=1 int2=3 beta11=1.5 beta12=3 beta13=4
      beta2=-0.5 beta3=-0.1 beta4=-0.5 beta5=-0.1;
title "Proportional Odds without Random Effects";
eta = beta11*t1 + beta12*t2 + beta13*t3 +
      beta2*anteced + beta3*age1 + beta4*duration1 + beta5*severit0 ;
if theff = 0
   then lik = exp(int0+eta)/(1+exp(int0+eta));
else if theff = 1
   then lik = exp(int1+eta)/(1+exp(int1+eta)) - exp(int0+eta)/(1+exp(int0+eta));
else if theff = 2
   then lik = exp(int2+eta)/(1+exp(int2+eta)) - exp(int1+eta)/(1+exp(int1+eta));
else if theff = 3
  then lik = 1 - exp(int2+eta)/(1+exp(int2+eta));
loglik = log(lik);
model theff ~ general(loglik);
run;
```

The general likelihood feature is also ideally suited to implement the combined models. The following SAS code is an example of this for a proportional combined odds model:

```
proc nlmixed data=fluvo qpoints=10;
parms int0=-2 int1=1 int2=3 beta11=1.5 beta12=3 beta13=4
      beta2=-0.5 beta3=-0.1 beta4=-0.5 beta5=-0.1 delta=0.1 sigma=1;
title "Proportional Odds With Beta and Normal Random Effects";
eta = beta11*t1 + beta12*t2 + beta13*t3 +
      beta2*anteced + beta3*age1 + beta4*duration1 + beta5*severit0 + b;
nu=exp(delta)/(1+exp(delta));
if theff = 0
then lik = nu*exp(int0+eta)/(1+exp(int0+eta));
else if theff = 1
then lik = nu*exp(int1+eta)/(1+exp(int1+eta))
           - nu*exp(int0+eta)/(1+exp(int0+eta));
else if theff = 2
then lik = nu*exp(int2+eta)/(1+exp(int2+eta))
           - nu*exp(int1+eta)/(1+exp(int1+eta));
else if theff = 3
then lik = 1 - nu*exp(int2+eta)/(1+exp(int2+eta));
loglik = log(lik);
model theff ~ general(loglik);
random b ~ normal(0, sigma**2) subject = patient;
run;
```

The combined model is relatively easy to implement and certainly of the same order of programming complexity as the classical proportional odds model with random effect.