



M de g a ege ea ed g d a
b e a . a e Ga a ce e

Peter Hall,

University of California, Davis, USA, and University of Melbourne, Australia

Hans-Georg Müller

University of California, Davis, USA

and Fang Yao

University of Toronto, Canada

[Received April 2006. Final revision December 2007]

Summary. In longitudinal data analysis one frequently encounters non-Gaussian data that are repeatedly collected for a sample of individuals over time. The repeated observations could be binomial, Poisson or of another discrete type or could be continuous. The timings of the repeated measurements are often sparse and irregular. We introduce a latent Gaussian process model for such data, establishing a connection to functional data analysis. The functional methods proposed are non-parametric and computationally straightforward as they do not involve a likelihood. We develop functional principal components analysis for this situation and demonstrate the prediction of individual trajectories from sparse observations. This method can handle missing data and leads to predictions of the functional principal component scores which serve as random effects in this model. These scores can then be used for further statistical analysis, such as inference, regression, discriminant analysis or clustering. We illustrate these non-parametric methods with longitudinal data on primary biliary cirrhosis and show in simulations that they are competitive in comparisons with generalized estimating equations and generalized linear mixed models.

Keywords: Binomial data; Eigenfunction; Functional data analysis; Functional principal component; Prediction; Random effect; Repeated measurements; Smoothing; Stochastic process

1. Introduction

1.1. Preliminaries

When dealing with prediction in longitudinal data analysis, it is often the case that the data are collected at irregularly spaced and infrequent measurement times, and the information is often available about each subject, owing to particular interest in the measurement of individual trajectories. The information available may be incomplete and the information can be incomplete. This is especially important when the measurements have been made at different times and points. We aim at a flexible non-parametric functional data analysis approach, which is commonly called parametric model, which is genealogical and linear mixed model (GLMM). The genealogical model is a joint model, which is genealogical and linear mixed model (GLMM).

Address for correspondence: Hans-Georg Müller, Department of Statistics, University of California, Davis, One Shields Avenue, Davis, CA 95616, USA.
E-mail: müeller@wald.ucdavis.edu

(GEE), Lee, 2000; Heagerty, 1999) for recent discussion on applying such models. Other related binary measures, Po'ahmadi (2000) for a special case of co-association modelling and Heagerty and Zeger (2000), Heagerty and Kammann (2001) and Choi and Milledge (2005) for discussion on limitations, modifications and feasibility of handling panel data in a single model.

A non-pa_aame_cic f_cnc ional app_coach fo_c he anal_i of longi_idinal da_a, i h i_i, philo_soph_o o le he da_a, peak fo_c hem_e el e_i and i_i inhe_e en fle ibili_i, i_i e pec ed o pe_c fo_m be e_e han he pa_aame_cic GEE o_c GLMM app_coache_i in man_i a ion_i. Ho_e e_e, i face_i diffic_i 1 ie_e d_e o he po_c en iall_i la_i ge gap_i be een_e epea_c ed mea_i emen_i in picall_i pa_ce longi_idinal da_a. The pa_aame_cic me hod_i o e come hi_i ea_i il b_i po_i la_i ing a pa_aame_cic fo_m of he nde_i 1 ing f_cnc ion_i. In con_a, in he p_eence of ch gap_i, he cla_iical non-pa_aame_cic app_coach o_c moo h indi id al_i ajec o_i ie_i in a fi_i ep i_i no fea_iible (Yao *et al.*, 2005). The p_eoblem ha_a e ca_i ed b_i gap_i a_e e ace_i ba_i ed in he commonl_i enco_e n_e ed ca_e of non-Ga_aian longi_idinal e_ipon_e ch a_i binomial o_c Poi_e on e_e pon_e (ee Sec_i ion 5).

Since sufficient space is available around the ligand, the ligand can be oriented in many different ways, making coordination more likely. The ligand can be oriented in many different ways, making coordination more likely. The ligand can be oriented in many different ways, making coordination more likely.

The method proposed in this paper is based on the analysis of technological processes of non-Gaussian polymerization. The main feature of this method is the use of a bimodal distribution function for the molecular weight distribution. The method is based on the consideration of the random coefficient model, and it is implemented in the form of a simple algorithm. The implementation of the method is based on the use of implicit and explicit numerical methods. The results of the implementation of the method are presented in the form of tables and figures.

The analysis of con inorganic gallium phosphate longi dinal da abificant me had has been considered previously (e.g. Shi *et al.* (1996), Rice and Williams (2000), James *et al.* (2001) and James and Suga (2003)). The main goal from fundamental analysis is to find principal components (FPC) analysis, here observed along with decomposition in order to mean fraction and eigenfunctions (e.g. Rice and Silberman (1991) and Boone and Fairman (2000)). Various aspects of heterovalent ionic hipsterite are fundamental and longi dinal da also described in Suganami and Lee (1998), Rice (2004) and Zhao *et al.* (2004); an example of modelling longi dinal

ajec o_i ie_j in biological applica ion_i i h FPC_i, Ki_i kpa_i ick and Heckman (1989). FPC anal_i allo_i o achie e h_i ee majo_i goal_i:

- (a) dimension_i ed c ion off nc ional da a b_i mma_i ing he da a in a fe FPC_i;
- (b) he p_i ed ion of indi id al ajec o_i ie_j f om_i pa_i e da a, b_i e_i ima ing he FPC_i, co_i e_i of he ajec o_i ie_j;
- (c) f_i he_i a i_i cal anal_i of longi dinal da a ba_i ed on he FPC_i, co_i e_i.

In he ne_i b_i ec ion, e in_i od ce he LGP model; hen in Sec ion 2 he p_i opo_i ed e_i i- ma_i, follo_i ed b_i applica ion_i o p_i ed ion (Sec ion 3). The e_i 1_i f om a_i im la ion_i d_i, incl ding a compa_i ion of he me hod p_i opo_i ed i h GLMM_i and GEE_i, a_i e_i epo_i ed in Sec ion 4. The anal_i of non-Ga_i ssian pa_i e longi dinal da a i_i ill_i a ed in Sec ion 5, i h he longi dinal anal_i of he occ_i ence of hepa omegal in p_i ima_i bilia_i ci_i ho_i. Thi_i i_i follo_i ed b_i a b_i ief di_i c_i ion (Sec ion 6) and an appendi_i, hich con ai_i de i a ion_i and some heo_i e ical e_i 1_i abo_i e_i ima ion.

1.2. Latent Gaussian process model

Gene_i all_i deno ing he gene_i ali ed_i e_i pon_i e_i b_i Y_{ij}, e ob_i e_i indepenen copie_i of Y_i, b_i, in each ca_i e, onl_i fo_i a fe_i pa_i e_i ime poin_i. In pa_i ic la_i, he da a a_i e_i pai_i (T_{ij}, Y_{ij}), fo_i 1 ≤ i ≤ n and 1 ≤ j ≤ m_i, he_i e_i Y_{ij} = Y_i(T_{ij}) fo_i an nde_i l_i ing_i andom ajec o_i Y_i, and each T_{ij} ∈ I = [0, 1]. The pa_i e_i and_i ca_i e_i ed na_i e_i of he ob_i e_i a ion im_i T_{ij} ma_i be e_i p_i e_i ed heo_i e ical b_i no_i ing ha_i he m_i_i a_i e_i nifo_i ml bo_i nded, if he_i e_i an i ie_i ha_i e_i de_i min_i ic o_i gigin, o_i ha_i he_i e_i p_i e_i en he_i al e_i of indepenen and iden_i ical_i di_i ib_i ed_i andom a_i iable_i i h_i fficien_i ligh_i ail_i, if he m_i_i o_i gigin, o_i cha_i ical_i. We a_i e_i aiming a he_i eemeng_i diffic_i l_i a_i k_i of making_i ch_i pa_i e_i de_i ign_i amenable_i o_i nc ional me hod_i, hich ha_i e_i been p_i ima_i il aimed a den_i el_i collec_i ed_i moo_i h_i da_i.

A cen_i al a_i mp ion fo_i o_i app_i oach i_i ha_i he dependence be een he ob_i e_i a ion_i Y_{ij} i_i inhe_i i ed f_i om an nde_i l_i ing nob_i e_i ed Ga_i ssian p_i oce_i X_i: le_i Y(t), fo_i t ∈ T, he_i e_i T i_i a compac_i in e_i al_i deno_i e_i ocha_i ic p_i oce_i a i_i f_i ing

$$\begin{aligned} E\{Y(t_1)\dots Y(t_m)|X\} &= \prod_{j=1}^m g\{X(t_j)\}, \\ E\{Y(t)^2|X\} &\leq g_1\{X(t)\} \end{aligned} \quad (1)$$

fo_i 0 ≤ t₁ < ... < t_m ≤ 1 and 0 < t < 1. He_i e_i X deno_i e_i a Ga_i ssian p_i oce_i on I, g i_i a_i moo_i h_i, mono one inc_i ea_i ing link f_i nc ion, f_i om he_i eal line o_i he_i ange of he di_i ib_i ion of he Y_{ij}, and g₁ i_i a_i bo_i nded f_i nc ion. Al ho_i gh_i e ob_i e_i e_i indepenen copie_i of Y_i, he_i e_i a_i e_i acce_i sible_i onl_i fo_i a fe_i pa_i e_i ime poin_i fo_i each_i bjec_i. The Ga_i ssian p_i oce_i X_i and mea_i emen_i im_i T_{ij}, fo_i 1 ≤ i ≤ n and 1 ≤ j ≤ m_i, a_i e_i a_i med_i o_i be o_i all_i indepenen_i, he T_{ij}, a_i e_i aken_i o_i beiden icall_i di_i ib_i ed a_i T, a_i, i h_i ppo_i I and he X_i, a_i e_i ppo_i ed o_i beiden icall_i di_i ib_i ed a_i X. When in e_i p_i e_i ed fo_i he da a (T_{ij}, Y_{ij}), model (1) implie_i ha_i

$$E\{Y_i(T_{i1})\dots Y_i(T_{im_i})|X_i(T_{i1}), \dots, X_i(T_{im_i})\} = \prod_{j=1}^{m_i} g\{X_i(T_{ij})\}. \quad (2)$$

The a_i mp ion ha_i X a model(1)i_i Ga_i ssian p_i o ide_i a_i pla_i sible_i a_i of linking_i ocha_i ic p_i ope_i ie_i of Y(t) fo_i al e_i t in diffe_i en pa_i e_i of I, o_i ha_i da a ha_i a_i e ob_i e_i ed a_i each_i ime poin_i can be_i ed fo_i infe_i ence abo_i f_i e_i al e_i of Y(t) fo_i an_i pecific_i al e_i of t. The idea_i of pooling da a ac_i o_i bjec_i o_i o e_i come he_i pa_i e_i p_i oble_i i_i mo_i i_i a ed a_i in Yao

et al. (2005). The link function g is a sigmoid function known; for example the logistic link in the binary data case, $g(x) = e^{x}/(1 + e^{x})$, and the log-link function \log is a monotone increasing function, the link can also be exponential or non-parametric. An important special case of model (1) is the half logistic function, i.e. $0 < 1/(1 + e^{-x})$, identical in model (1), simplified to

$$P\{Y(t_1) = l_1, \dots, Y(t_m) = l_m | X\} = \prod_{j=1}^m g\{X(t_j)\}^{l_j} [1 - g\{X(t_j)\}]^{1-l_j}, \quad (3)$$

for all elements l_1, \dots, l_m of $0, 1$. In this case, the link function g could be chosen as a discrete binomial function and the methodolog proposed corresponds to an estimation of functional data analysis involving longitudinal binary data.

2. Estimating equations and a comparison of Gaussian and non-Gaussian methods

To estimate model (1) to make predictions in inference about the mean $E(Y(t))$, we need to estimate the defining characteristics of the process X , i.e. its mean and covariance function. In this setting the distribution of Y can be completely specified, e.g. in the binary data model (3), one possible approach could be maximum likelihood. This, however, is a difficult problem in the long lag case, because it is not necessary to have a specific form of a generating mechanism, and covariance has to be estimated, a difficult task which can only be overcome by invoking ergodicity assumptions, limiting the applicability of the approach. Moreover, it is a considerable challenge to estimate the mean and covariance of parameter estimates, which need to incorporate information, the amplitude, etc. Finally, another major problem is to extend the functional approach to non-Gaussian longitudinal data. To obtain the non-parametric function f in model (1), and in particular the do not distinguish between the Gaussian and non-Gaussian longitudinal data. To obtain the non-parametric function f in model (1), and in particular the do not distinguish between the Gaussian and non-Gaussian longitudinal data. To obtain the non-parametric function f in model (1), and in particular the do not distinguish between the Gaussian and non-Gaussian longitudinal data.

Our approach is based on the propagation function h of X_i above its mean instead of the mean. In particular, we have

$$X_i(t) = \mu(t) + \delta Z_i(t), \quad \mu = E(X_i), \quad (4)$$

Z_i is a Gaussian process with zero mean and bounded covariance and $\delta > 0$ is an unknown small constant. In this case, among the functions h having bounded derivatives, and involving (X, Z) for a given pair (X_i, Z_i) , we have

$$g(X) = g(\mu) + \delta Z g^{(1)}(\mu) + \frac{1}{2} \delta^2 Z^2 g^{(2)}(\mu) + \frac{1}{6} \delta^3 Z^3 g^{(3)}(\mu) + O_p(\delta^4), \quad (5)$$

$$E[g\{X(t)\}] = g(\mu) + \frac{1}{2} \delta^2 E\{Z^2(t)\} g^{(2)}\{\mu(t)\} + O(\delta^4) \quad (6)$$

and

$$\text{cov}[g\{X(s)\}, g\{X(t)\}] = \delta^2 g^{(1)}\{\mu(s)\} g^{(1)}\{\mu(t)\} \text{cov}\{Z(s), Z(t)\} + O(\delta^4). \quad (7)$$

Here and below we make the assumption that $g^{(1)}$ does not vanish, and that $\inf_{s \in D} \{g^{(1)}(s)\} > 0$, where D is the compact range of the mean function μ . Setting

$$\left. \begin{aligned} \alpha(t) &= E[g\{X(t)\}], \\ \nu(t) &= g^{-1}\{\alpha(t)\}, \\ \tau(s, t) &= \text{cov}[g\{X(s)\}, g\{X(t)\}]/g^{(1)}\{\mu(s)\} g^{(1)}\{\mu(t)\}, \end{aligned} \right\} \quad (8)$$

we obtain

$$\mu(t) = E\{X(t)\} = g^{-1}(E[g\{X(t)\}]) + O(\delta^2) = \nu(t) + O(\delta^2), \quad (9)$$

$$\sigma(s, t) = \text{co } \{X(s), X(t)\} = \frac{\text{co } [g\{X(s)\}, g\{X(t)\}]}{g^{(1)}\{\mu(s)\} g^{(1)}\{\mu(t)\}} + O(\delta^4) = \tau(s, t) + O(\delta^4). \quad (10)$$

The form lae immedia el gge ima o of μ and σ , if e a e illing o neglec he effec of o de $O(\delta^2)$. Indeed, e ma e ima e

$$\alpha(t) = E\{Y(t)\} = E[E\{Y(t)|X(t)\}] = E[g\{X(t)\}], \quad (11)$$

b pa ing a moo he h o gh he da a (T_{ij}, Y_{ij}) , and e ima e

$$\beta(s, t) = E\{Y(s)Y(t)\} = E[g\{X(s)\}g\{X(t)\}] \quad (12)$$

(b pa ing model (1)) b pa ing a bi a ia e moo he h o gh he da a $((T_{ij}, T_{ik}), Y_{ij}Y_{ik})$ fo $1 \leq i \leq n$, ch ha $m_i \geq 2$, and $1 \leq j, k \leq m_i$ i h $j \neq k$. I i nece a o omi he diagonal e m in hi moo hing ep, b pa ing local lea a e e ima o, i di c ed in Appendix A.

From he e 1 ing e ima o α and β of α and β , e ob ain e ima o fo

$$\begin{aligned} \nu(t) &= g^{-1}\{\alpha(t)\}, \\ \tau(s, t) &= \{\beta(s, t) - \alpha(s)\alpha(t)\}/g^{(1)}\{\nu(s)\} g^{(1)}\{\nu(t)\} \end{aligned} \quad (13)$$

$$\begin{aligned} \nu(t) &= g^{-1}\{\alpha(t)\}, \\ \tau(s, t) &= \{\beta(s, t) - \alpha(s)\alpha(t)\}/g^{(1)}\{\nu(s)\} g^{(1)}\{\nu(t)\} \end{aligned} \quad (14)$$

e pec i el . B i e of app o ima ion (9) and (10) e ma in e p e ν and τ a e ima o of μ and σ , e pec i el , i.e. e

$$\begin{aligned} \mu(t) &= \nu(t), \\ \sigma(s, t) &= \tau(s, t). \end{aligned} \quad (15)$$

The e e ima o do no depend on he con an δ , hich he e fo e doe no need o be kno n o e ima ed. Al ho gh he e ima o $\tau(s, t)$ i mme ic, i ill gene all no enjo he po i i e emidefini ene p ope ha i e i ed of a co a iance f nc ion. Thi deficienc can be o e come b implemen ing a me hod ha a de c ibed in Yao et al. (2003), hich i o d op f om he pec al decompo i ion of τ ho e e m ha co e pond o nega i e eigen al e. I i ea o ho ha , in doing o, he mean a ed e o of τ i ic l imp o ed b omi ing a e m ha co e pond o a nega i e eigen al e; de ail can be fo nd in Appendix B. In ha follo e o k i h he e 1 ing e ima o $\tilde{\tau}$ a defined in Appendix B. P ope ie of he e ima o α and β , and ν and τ , hich a e defined a e p e ion (32), (33) and (13), e pec i el , and of e ima o μ and σ a e p e ion (15) a e di c ed in Appendix C.

3. Pedagogical applications and effects

3.1. Predicting functional principal component scores

One of the main purposes of the functional data analysis model proposed is dimension reduction criterion based on orthogonalized FPC coefficients. These lead to predictions of the underlying hidden Gaussian process, for the object in a set. Specifically, the predicted FPC coefficients provide a mean for averaging along the data, and also for dimension reduction criterion, and can be used for inference, discrimination analysis, or averaging estimation.

The following point is the Karchen Local approximation of random projection X_i of the LGP,

$$X_i(t) = \mu(t) + \sum_{j=1}^{\infty} \xi_{ij} \psi_j(t), \quad (16)$$

where ψ_j are the orthonormal eigenfunctions of the linear operator B in the kernel $\sigma(s, t)$, having an L^2 -functional form $f \circ Bf(s) = \int \sigma(s, t) f(t) dt$, i.e. the solution of

$$\int \text{co} \{X(s), X(t)\} \psi_j(t) ds = \theta_j \psi_j(t),$$

where θ_j is the eigenvalue corresponding to the eigenfunction ψ_j . The $\xi_{ij} = \int \{X_i(t) - \mu(t)\} \psi_j(t) dt$ are the FPC coefficients, having the role of random effects, in the $E(\xi_{ij}) = 0$ and $\text{cov}(\xi_{ij}) = \theta_j$, where θ_j is the eigenvalue corresponding to the eigenfunction ψ_j . Once the eigenfunctions $\sigma(s, t)$ (15) have been determined, the corresponding eigenvalues θ_j and ψ_j of eigenvalues and eigenfunctions of the linear operator B are obtained by a standard discriminant analysis, where the eigenfunctions are defined from a principal component analysis approach.

We aim to estimate the best linear predictor

$$E\{X_i(t)|Y_{i1}, \dots, Y_{im}\} = \sum_{j=1}^{\infty} E(\xi_{ij}|Y_{i1}, \dots, Y_{im}) \psi_j(t) \quad (17)$$

of the random variable X_i , given the data Y_{i1}, \dots, Y_{im} . Hence a reasonable approximation of the prediction is included only if the first M components are needed. Then, focusing on the first M conditional FPC coefficients will allow one to reduce the dimension of the problem and also to average the highly correlated data. According to equation (17), the risk of approximating and predicting individual random effects can be reduced to that of estimating $E(\xi_{ij}|Y_{i1}, \dots, Y_{im})$. In the following, we develop a suitable approach in the non-Gaussian case by means of a moment-based approach, as follows. The repeated measurement problem becomes a bivariate regression problem.

$$Y_{ik} = Y_i(T_{ik}) = g\{X_i(T_{ik})\} + e_{ik}, \quad (18)$$

is independent error term e_{ik} , a function

$$\begin{aligned} E(e_{ik}) &= 0, \\ \text{cov}(e_{ik}) &= \gamma^2 v[g\{X_i(T_{ik})\}]. \end{aligned} \quad (19)$$

Hence, γ^2 is an unknown variance (or dispersion) parameter and $v(\cdot)$ is a known smooth function, which is determined by the characteristics of the data. For example, in the case of a repeated binary observation, one could choose $v(u) = u(1-u)$. In the following, we implicitly condition on the measurement times T_{ij} .

With a Taylor expansion of the function of g , using the expansion (4) and averaging across before hand $\inf\{g^{(1)}(\cdot)\} > 0$, we obtain

$$g\{X(t)\} = g\{\mu(t)\} + g^{(1)}\{\mu(t)\}\{X(t) - \mu(t)\} + O(\delta^2). \quad (20)$$

Defining

$$\varepsilon_{ik} = \frac{e_{ik}}{g^{(1)}\{\mu(T_{ik})\}},$$

$$U_{ik} = \mu(T_{ik}) + \frac{Y_{ik} - g\{\mu(T_{ik})\}}{g^{(1)}\{\mu(T_{ik})\}},$$

and (19) and (20) lead to $U_{ik} = X_i(T_{ik}) + \varepsilon_{ik} + O(\delta^2)$. We note that ε_{ik} is independent of X_i and $\varepsilon_{ik} \sim N(0, 1)$.

$$\tilde{\varepsilon}_{ik} = Z_{ik}\gamma \frac{v[g\{\mu(T_{ik})\}]^{1/2}}{g^{(1)}\{\mu(T_{ik})\}},$$

the Z_{ik} are independent copies of a standard Gaussian $N(0, 1)$ and ε_{ik} has the same distribution as $\tilde{\varepsilon}_{ik}$ and $\tilde{\varepsilon}_{ik}$ is approximately normal. Then, for small δ , $U_{ik} \approx X_i(T_{ik}) + \tilde{\varepsilon}_{ik}$, implying that

$$E(\xi_{ij}|Y_{i1}, \dots, Y_{im_i}) = E(\xi_{ij}|U_{i1}, \dots, U_{im_i}) \approx E\{\xi_{ij}|X_i(T_{i1}) + \tilde{\varepsilon}_{i1}, \dots, X_i(T_{im_i}) + \tilde{\varepsilon}_{im_i}\}.$$

One can see that $\tilde{\varepsilon}_{ik}$ is a linear function of ε_{ik} and $\tilde{\varepsilon}_{ik}$ is approximately normal. Then, one can write

$$E(\xi_{ij}|Y_{i1}, \dots, Y_{im_i}) = A_{ij}\tilde{X}_i \quad (21)$$

where A_{ij} is a matrix depending only on γ, μ, v, g and $g^{(1)}$. The explicit form of A_{ij} is given in Appendix D.

3.2. Predicting trajectories

Modeling the trajectories (16) and (21), predict ed along with the LGP obtained as

$$X_i(t) = E\{X_i(t)|Y_{i1}, \dots, Y_{im_i}\} = \mu(t) + \sum_{j=1}^M A_{ij}\tilde{X}_i \psi_j(t), \quad (22)$$

and predicted along with the observed Y_{i1}, \dots, Y_{im_i}

$$Y_i(t) = E\{Y_i(t)|Y_{i1}, \dots, Y_{im_i}\} = g\{X_i(t)\}, \quad (23)$$

The time point t may be an intermediate point between the time points of Y_{i1}, \dots, Y_{im_i} , including time points for which no observation is available. Predicted at time t , $Y(t)$ can be some intermediate value predicted by extrapolating the mean function $\mu(t)$ or by using a binomial and Poisson regression. This model could also be employed for the prediction of missing values in a trajectory by fitting a model to the observed data and random.

To evaluate the effect of a missing covariate on the prediction, we compare predicted values of Y_{ik} , which are obtained by leaving out the i -th observation, with the corresponding values of Y_{ik} , which are obtained by using all observations, including the i -th observation.

$$Y_{ik}^{(-ik)} = E(Y_{ik}|Y_{i1}, \dots, Y_{i,k-1}, Y_{i,k+1}, \dots, Y_{im_i}) = g\{X_i^{(-ik)}(T_{ik})\}, \quad 1 \leq i \leq n, \quad 1 \leq k \leq m_i, \quad (24)$$

where

$$X_i^{(-ik)}(T_{ik}) = \mu(t) + \sum_{j=1}^M E(\xi_{ij}|Y_{i1}, \dots, Y_{i,k-1}, Y_{i,k+1}, \dots, Y_{im_i}) \psi_j(t), \quad (25)$$

We define the Peacock-pearlized predictive function

$$\text{PE}(\gamma^2) = \sum_{i,k} \frac{(Y_{ik}^{(-ik)} - Y_{ik})^2}{v[g\{X_i^{(-ik)}(T_{ik})\}]}, \quad (26)$$

which will depend on the variance parameter γ^2 and implicitly also on the number of eigenfunctions M included in the model; see equation (19).

We found that the following iterative procedure, following the number of eigenfunctions M and the objective function $\text{PE}(\gamma^2)$, minimizes $\text{PE}(\gamma^2)$, leading to a good prediction. First, choose a value of γ^2 ; then obtain γ^2 by minimizing the cross-validation prediction error PE in the process of γ^2 ,

$$\gamma = \arg \min_{\gamma} \{\text{PE}(\gamma^2)\}. \quad (27)$$

Then, in a bootstrap step, update M based on the criterion $\text{PE}(\gamma^2)$, and repeat the procedure until the value of M and γ^2 stabilize. This iterative algorithm is called in practice; typically, it takes about 2 or 3.

Specifically, for the choice of M , we adopt a quasi-likelihood-based functional information criterion (FIC) having an equivalent of the Akaike information criterion (AIC) for functional data (see Yao *et al.* (2005) for a detailed procedure-Gaussian likelihood-based criterion). The number of eigenfunctions M , to be included in the model, is chosen in such a way to minimize

$$\text{FIC}(M) = -2 \sum_{i,k} \int_{Y_{ik}}^{Y_{ik}} \frac{Y_{ij} - t}{\gamma^2 v(t)} dt + 2M. \quad (28)$$

The penal term $2M$ corresponds to that used in AIC; the penalty term $\int_{Y_{ik}}^{Y_{ik}} \frac{Y_{ij} - t}{\gamma^2 v(t)} dt$ corresponding to the Bayesian information criterion (BIC) could be added as well.

Some simple algorithms can be imposed in this iteration for the choice of M and γ^2 . No loop can happen, although there is no obvious criterion. We also investigate the minimization of equation (26), using annealing to choose the number of eigenfunctions M . Being considered more complex than the Gaussian likelihood-based criterion, it is not recommended to choose more components and is limited in its application. Instead, it is better to make a parameter selection based on the information criterion v , in some cases it may be preferable to estimate it using non-parametrically. This can be done via empirical quasi-likelihood estimation (Chio and Müller, 2005).

4. Summary

4.1. Comparisons with generalized estimating equations and generalized linear mixed models

The simulation results based on the mean function $E\{X(t)\} = \mu(t) = 2\sin(\pi t/5)/\sqrt{5}$, and covariance $\{X(s), X(t)\} = \lambda_1 \phi_1(s) \phi_1(t)$ from a single eigenfunction $\phi_1(t) = -\cos(\pi t/10)/\sqrt{5}$, $0 \leq t \leq 10$, the eigenvalue $\lambda_1 = 2$ ($\lambda_k = 0$, $k \geq 2$). Then 200 Gaussian and 200 non-Gaussian samples of length $n = 100$ are generated, each consisting of $n = 100$ observations. The generated data $X_i(t) = \mu(t) + \xi_{i1} \phi_1(t)$, where for the 200 Gaussian samples, the FPC coefficient ξ_{i1} is simulated from $\mathcal{N}(0, 2)$, whereas for the non-Gaussian samples, ξ_{i1} is simulated from a mixture of two normal distributions: $\mathcal{N}(\sqrt{2}, 2)$ with probability $\frac{1}{2}$ and $\mathcal{N}(-\sqrt{2}, 2)$ with probability $\frac{1}{2}$.

i h p. obabili $\frac{1}{2}$. Bina_{ij} o come_{ij} Y_{ij} e. e gene. a ed a. Be. no lli a. iable. i h p. obabili $E\{Y_{ij}|X_i(t_{ij})\}=g\{X_i(t_{ij})\}$, ing he canonical logi link f nc ion $g^{-1}(p)=\log\{p/(1-p)\}$ fo. $0 < p < 1$.

To gene. a e he pa. e ob. e a ion, each ajec o. a. ampled a a. andom n mbe. of poin., cho. en nifo. ml f om {8, ..., 12}, and he loca ion of he mea. emen. e. e ni. fo. ml di. ib ed o e. he domain [0, 10]. Fo. he moo hing ep., ni a. ia e and bi a. -ia e p. od c Epanechniko eigh f nc ion. e. e ed, i.e. $K_1(x)=(3/4)(1-x^2) \mathbf{1}_{[-1,1]}(x)$ and $K_2(x,y)=(9/16)(1-x^2)(1-y^2) \mathbf{1}_{[-1,1]}(x) \mathbf{1}_{[-1,1]}(y)$, he. e $\mathbf{1}_A(x)$ e al. 1 if $x \in A$ and 0 o he. i. e fo. an. e A. The n mbe. of eigenf nc ion. M and he o e. di. pe. ion pa. ame e. γ^2 e. e. epa. a el. elec ed fo. each. n b. he i. e a ion (27) and e. a ion (28). The. e i. e a ion. con e. ged fa. , e. i. ing onl. 2 4 i. e a ion. ep. in mo. ca. e.

We compa. e he non-pa. ame. ic LGP me hod p. opo. ed i h he pop la. pa. ame. ic app. oache. p. o ided b GLMM and GEE. Fo. he GEE me hod, e. ed he n. c. ed co. ela ion op ion and bo h GEE. and GLMM. e. e. n i h linea. (me hod. GEE-L and GLMM-L) and in addi ion i h ad. a ic (me hod. GEE-Q and GLMM-Q) fi ed effec. We. e fo. c. i. e. ia fo. he compa. i. on, mea. ing di. c. epancie. be een e. ima e. and a. ge. bo h in e. m. of la en p. oce. e. X and e. pon. e p. oce. e. Y=g(X), and compa. ing bo h e. ima e. fo. mean f nc ion. $\mu=E(X)$ and $g(\mu)$ e. pec i. el and p. edic ion. of. bjec. -pecific. a jec o. ie. X_i and g(X_i) e. pec i. el. The la. e. a. ea. ilable fo. he LGP and GLMM me hod, b. no fo. GEE, which aim a ma. ginal modelling. The. specific c. i. e. ia fo. he compa. i. on. a. e. a. follo. :

$$\text{XMSE} = \int_{\mathcal{I}} \{\mu(t) - \hat{\mu}(t)\}^2 dt / \int_{\mathcal{I}} \mu^2(t) dt, \quad (29)$$

$$\text{YMSE} = \int_{\mathcal{I}} [g\{\mu(t)\} - g\{\hat{\mu}(t)\}]^2 dt / \int_{\mathcal{I}} g^2\{\mu(t)\} dt,$$

$$\text{XPE}_i = \int_{\mathcal{I}} \{X_i(t) - \hat{X}_i(t)\}^2 dt / \int_{\mathcal{I}} X_i^2(t) dt, \quad (30)$$

$$\text{YPE}_i = \int_{\mathcal{I}} [g\{X_i(t)\} - g\{\hat{X}_i(t)\}]^2 dt / \int_{\mathcal{I}} g^2\{X_i(t)\} dt,$$

fo. $i=1, \dots, n$. S mma. a i. ic. fo. he al. e. of he. e. c. i. e. ia fo. 200 Mon. e Ca. lo. n. a. e. ho. n in Table 1.

The. e. e. 1. indica e ha. , f. of all, he LGP me hod p. opo. ed i. no. en. i. i. e. o. he Ga. -ian a. mp ion fo. la en p. oce. e. Al ho. gh he. e. i. ome de. e. io. a ion in he non-Ga. -ian ca. e. i. i. minimal. Thi. non-en. i. i. o. he Ga. -ian a. mp ion ha. been de. c. ibed befo. e in f nc ional da a anal. i. in he con. e. of p. incipal anal. i. b. cond. ional e. pec a ion (see Yao et al. (2005)). Secondl, he non-linea. i. in he a. ge f nc ion. h. o. he pa. ame. ic me hod. off. ack, e. en. hen he mo. e fle. ible ad. a ic fi ed effec. e. ion. a. e. ed. We find ha. he LGP me hod con. e. clea. ad an age. in e. ima ion and e. peciall in p. edic ing indi. id. al. a jec o. ie. in. ch. i. a ion. Whe. ea. he pa. ame. ic me hod. a. e. en. i. i. e. o. iola ion. of a. mp ion., he LGP me hod i. de. igne. o. o. k. nde. minimal a. mp ion. and he. e. fo. e p. o. ide. a. ef. 1 al. e. na. i. e. app. oach.

4.2. Effect of the size of variation

He. e. e. amine he infl. ence of he. i. e. of he. a. ia ion con. an. δ on model e. ima ion, incl. ding mean f nc ion, eigenf nc ion, and indi. id. al. a jec o. ie. In addi. ion o. c. i. e. ia (29)

Table 1. Simulation results for the comparisons of mean estimates and individual trajectory predictions obtained by the proposed non-parametric LGP method with those obtained for the established parametric methods GLMM-L, GLMM-Q, GEE-L and GEE-Q, with linear and quadratic fixed effects (see Section 4.1)

Distribution	Method	XMSE	XPE _i			YMSE	YPE _i		
							25th	50th	75th
				25th	50th	75th		25th	50th
Ga _{ssian}	LGP	0.1242	0.1529	0.2847	0.7636	0.0076	0.0101	0.0205	0.0433
	GLMM-L	0.4182	0.3405	0.5843	1.283	0.0265	0.0278	0.0369	0.0577
	GLMM-Q	0.4323	0.3479	0.5990	1.319	0.0271	0.0285	0.0377	0.0584
	GEE-L	0.4168				0.0264			
	GEE-Q	0.4308				0.0272			
Non-Ga _{ssian} (mix)	LGP	0.1272	0.1664	0.3166	0.9556	0.0078	0.0109	0.0228	0.0459
	GLMM-L	0.4209	0.3309	0.5943	1.364	0.0266	0.0280	0.0372	0.0589
	GLMM-Q	0.4373	0.3385	0.6118	1.404	0.0274	0.0287	0.0380	0.0597
	GEE-L	0.4227				0.0268			
	GEE-Q	0.4396				0.0277			

Sim la ion e e ba ed on 200 Mon e Ca_{lo} n i h n = 100 ajec o ie pe ample, gene a ed fo bo h Ga_{ssian} and non-Ga_{ssian} la en p oce e. Sim la ion e 1 a e epo ed h o gh mma a i ic fo e o c i e ia XMSE and YMSE (29) fo el a i e a ed e o of he mean f nc ion e ima e of la en p oce e X and of e pon e p oce e Y, and he 25 h, 50 h and 75 h pe cen ile of el a i e p edic ion e o XPE_i and YPE_i (30) fo indi id al ajec o ie of la en and e pon e p oce e.

and (30), e al o e al a ed he e ima ion e o fo he single eigenf nc ion in he model (no ing ha $\int_{\mathcal{I}} \phi_1^2(t) dt = 1$),

$$\text{EMSE} = \int_{\mathcal{I}} \{\phi_1(t) - \hat{\phi}_1(t)\}^2 dt. \quad (31)$$

U ing he ame im la ion de ign a in Sec ion 4.1 and gene a ing la en p oce e X(t; δ) = μ(t) + δξ₁φ₁(t) fo a ing δ, e im la ed 200 Ga_{ssian} and 200 non-Ga_{ssian} ample (a de c ibed befo e) fo each of δ = 0.5, 0.8, 1, 2. The Mon e Ca_{lo} e 1 o e 200 n fo he a io al e of δ a e p e en ed in Table 2.

Table 2. Simulation results for the effect of the variation parameter δ

Distribution	δ	XMSE	EMSE	XPE _i			YMSE	YPE _i		
								25th	50th	75th
					25th	50th	75th		25th	50th
No mal	0.5	0.1106	0.7662	0.1188	0.1815	0.3366	0.0068	0.0077	0.0119	0.0205
	0.8	0.1205	0.3801	0.1430	0.2437	0.5710	0.0076	0.0094	0.0171	0.0338
	1	0.1280	0.2434	0.1513	0.2809	0.7857	0.0077	0.0101	0.0203	0.0431
	2	0.1616	0.0429	0.2025	0.3851	0.8137	0.0102	0.0144	0.0362	0.0752
	Mix	0.5	0.1134	0.7198	0.1243	0.1913	0.3651	0.0071	0.0081	0.0126
Mi	0.8	0.1258	0.3910	0.1498	0.2563	0.6691	0.0078	0.0100	0.0188	0.0366
	1	0.1323	0.2256	0.1624	0.2986	0.7944	0.0081	0.0113	0.0227	0.0450
	2	0.1633	0.0397	0.2041	0.3840	0.8140	0.0103	0.0158	0.0387	0.0768

De ign and o p of he im la ion a e he ame a in Table 1. EMSE deno e he a e age in eg a ed mean a ed e o fo e ima ing he fi eigenf nc ion.

We find b_1 an ial en_i i of he $e_{\text{e},o}$ EMSE in e_{e} ima ing he eigenf nc ion on he al e of δ . Thi i ca ed b_1 he fac ha , a $\delta g o$ malle, inc ea ingl mo e of he a ia ion in he ob e ed da a i d e o $e_{\text{e},o}$, a he han o he pa e_n of he ndel ing LGP, and he $e_{\text{e},o}$ e i become inc ea ingl diffic l o e_{e} ima e he eigenf nc ion. Thi i al o ob e ed in o dina FPC anal i he e he $e_{\text{e},o}$ in e_{e} ima ing an eigenf nc ion i ied o he i e of i, a ocia ed eigen al e he la ge, he be e he eigenf nc ion can be e_{e} ima ed. Al ho gh la ge al e of δ inc ea e he $e_{\text{e},o}$ in p edic ing indi id al ajec o ie, hi i hin e pec a ion; fo he p edic o p oce, X , hi i beca e he a ia ion of indi id al ajec o ie, inc ea e, he ea he bina na e of he e pon e impo e con ain on ho m ch of hi a ia ion i eflec ed in he pa e ob e a ion; fo he e pon e p oce, he $e_{\text{e},o}$ inc ea e m ch mo e, hich i beca e he bia e in he app o ima ion ha a e ed fo he e p edic ion, a e inc ea ing i h δ .

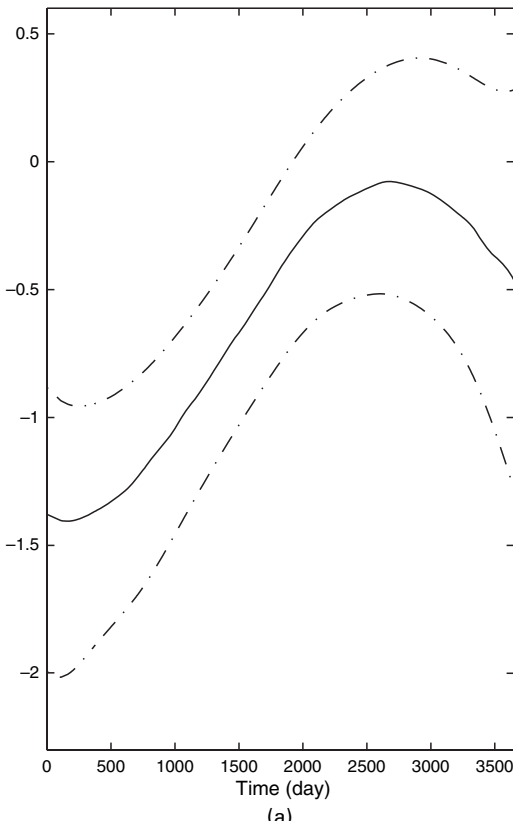
The $e_{\text{e},o}$ in e_{e} ima ing he mean f nc ion emain fai 1 able a long a $\delta \leq 1$. Thi i epeciall and no ne pec edl ob e ed fo he mean of p edic o p oce, X , inc hi mean e_{e} ima e i no affec ed b an app o ima ion $e_{\text{e},o}$. We concl de ha , nle, δ i la ge, i e ac al e ha a mall effec on he $e_{\text{e},o}$ in mean f nc ion e_{e} ima e, and a mode effec on he $e_{\text{e},o}$ in indi id al p edic ion, and e no e ha he long effec on he $e_{\text{e},o}$ in eigenf nc ion e_{e} ima ion doe no pill o e in o he p edic ion fo indi id al ajec o ie, o he mean f nc ion e_{e} ima e, a he effec i mi iga ed b he m 1 iplica ion i h δ .

5. A ca

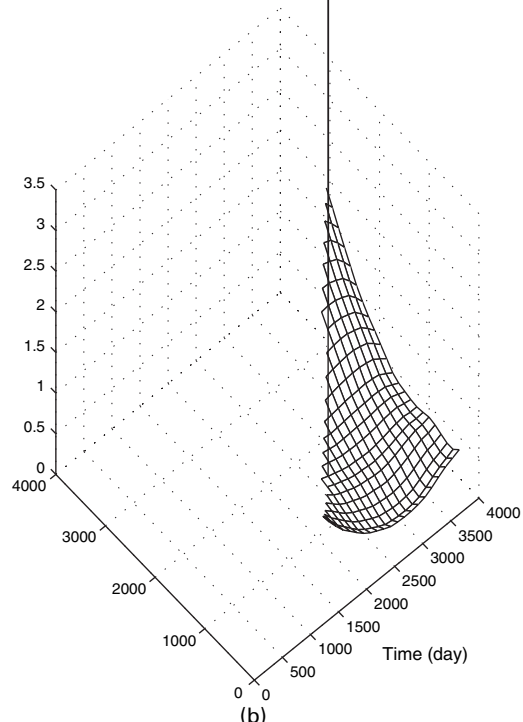
Pima bilia ci ho i (M a gh et al., 1994) i a a e b fa al ch onic li e di ea e of kno n ca e, i h a p e alence of abo 50 ca e pe million pop la ion. The da a e e collec ed be een Jan a 1974 and Ma 1984 b he Ma o Clinic (ee al o Appendi D of Fleming and Ha ing on (1991)). The pa ien e e ched led o ha e mea emen of blood cha ac e i ic a 6 mon h, 1 ea and ann all he eas e po diagno i. Ho e e, inc man indi id al mi ed ome of hei ched led i i, he da a a e pa e and i eg la i h ne al n mbe of epea ed mea emen pe bjec and al o a ing mea emen ime T_{ij} ac o indi id al.

To demon a e he ef lne of he me hod p opo ed, e e ic he anal i o he pa ic ipan ho i ed a lea 10 ea (3650 da), inc he en e ed he d and e e ali e and had no had a an plan a he end of he 10 h ea. We ca o o anal i on he domain f om 0 o 10 ea, e plo ing he d namic beha io of he p e ence of hepa omegal (0, no; 1, e), hich i a longi dinall mea ed Be no lli a iable i h pa e and i eg la mea emen. P e ence o ab ence of hepa omegal i eco ded on he da he e he pa ien a e een. We incl de 42 pa ien fo hom a o al of 429 bina e e pon e e e ob e ed, he e he n mbe of eco ded ob e a ion a nged f om 3 o 12, i h a median of 11 mea emen pe bjec .

We emplo a logi ic link f nc ion, and he moo h e ima e of he mean and co a iance f nc ion fo he ndel ing p oce, $X(t)$ a e di pla ed in Fig. 1. The mean f nc ion of he ndel ing p oce, ho an inc ea ing end n il abo 3000 da, e cep fo a ho dela a he beginning, and a b e en dec ea e o a d he end of he ange of he da a. We al o p o ide poin i e boo ap confidence in e al hich b oaden (no ne pec edl) nea he end poin of he domain. The e ima ed co a iance face of $X(t)$ di pla apidl dec ea ing co el a ion a he diffe ence be een mea emen ime inc ea e. Wi h a iance f nc ion $v(\mu)=\mu(1-\mu)$, he i e a i e p oced e fo elec ing he n mbe of eigenf nc ion and he a iance pa ame e γ ha i de c ibed in Sec ion 3.2 ielded he choice $M=3$ fo he n mbe of componen incl ded and $\gamma^2=1.91$ fo he o e di pe ion pa ame e. The lea e one poin o



(a)



(b)

which are defined by the action (22), for the hepatic parenchyma in

homogenization in Fig. 3(b). The periodic edge elements (23) for nine random electric fields, are shown in Fig. 3(b). The probability of each individual ion of the population, $i(t)$, of being excited, $P_i(t)$, is given by the product of the probability of the ion being excited, $p_i(t)$, and the probability of the ion being excited, $p_i(t)$. The probability of the ion being excited, $p_i(t)$, is given by the product of the probability of the ion being excited, $p_i(t)$, and the probability of the ion being excited, $p_i(t)$.

The large projection ion in the dielectric ion of the specific eigenfunction ion, shown in Fig. 3(b),

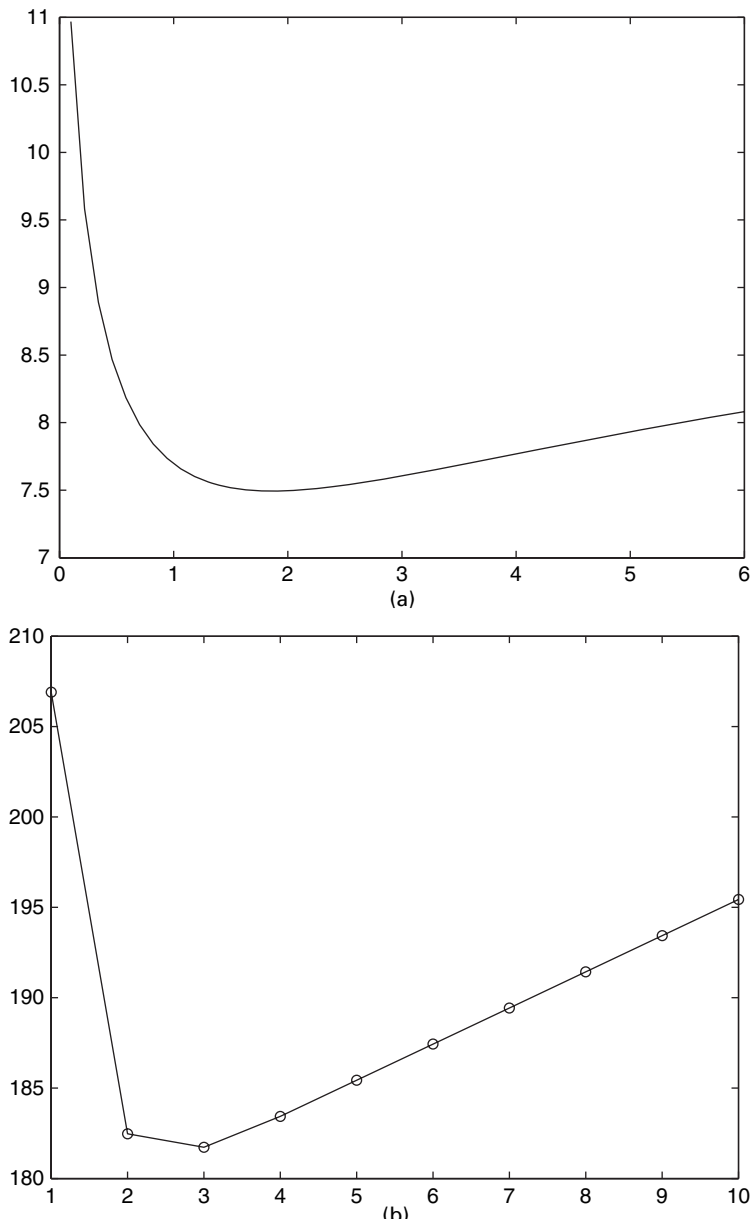
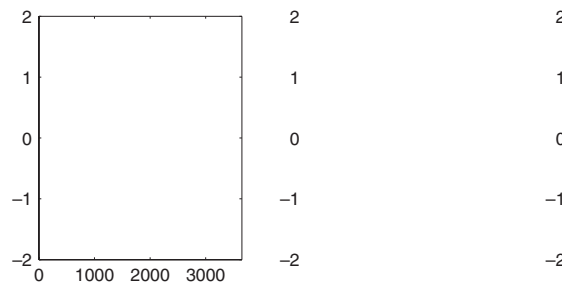
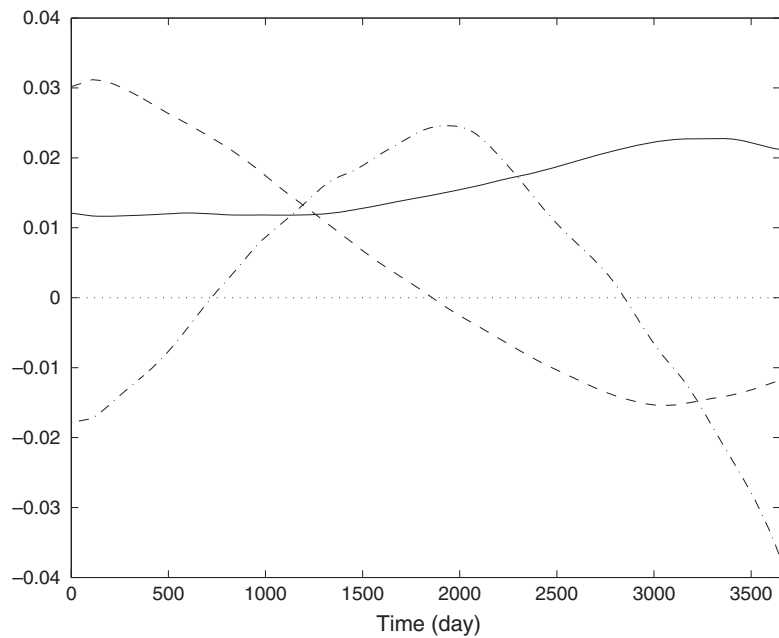
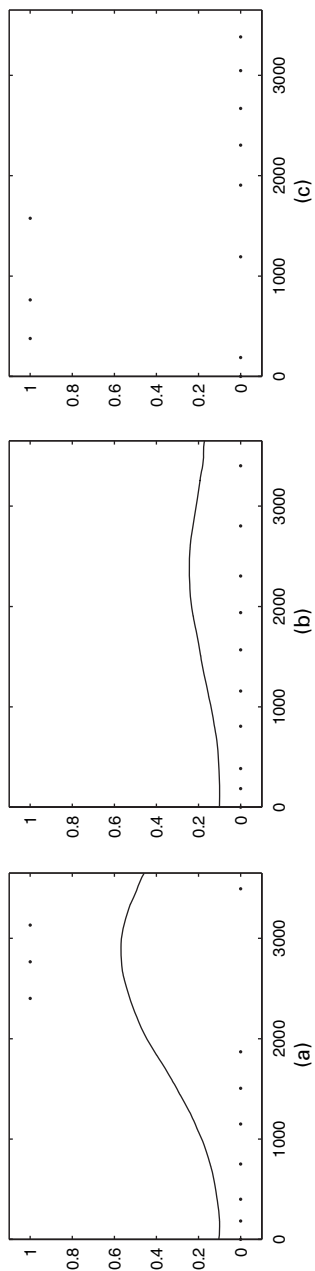


Fig. 2. (a) Plot of $PE(\gamma^2)$ values (26) of the final iteration versus corresponding candidate values of γ^2 , where $\hat{\gamma}^2$ minimizes $PE(\gamma^2)$ and (b) FIC scores (28) for final iteration based on quasi-likelihood by using the binomial variance function for 10 possible leading eigenfunctions, where $M = 3$ is the minimizing value (for the primary biliary cirrhosis data)

We find that the overall end of the procedure is achieved at $\hat{\gamma}^2$ which is approximately 2.2. In making the comparison between observed data and fitted probabilities, we need to keep in mind that the Bernoulli observation condition of 0 or 1, the fitted probabilities and the proportion of occurrences are constrained to be between 0 and 1. Therefore, long-range predictions for





(f)

(g)

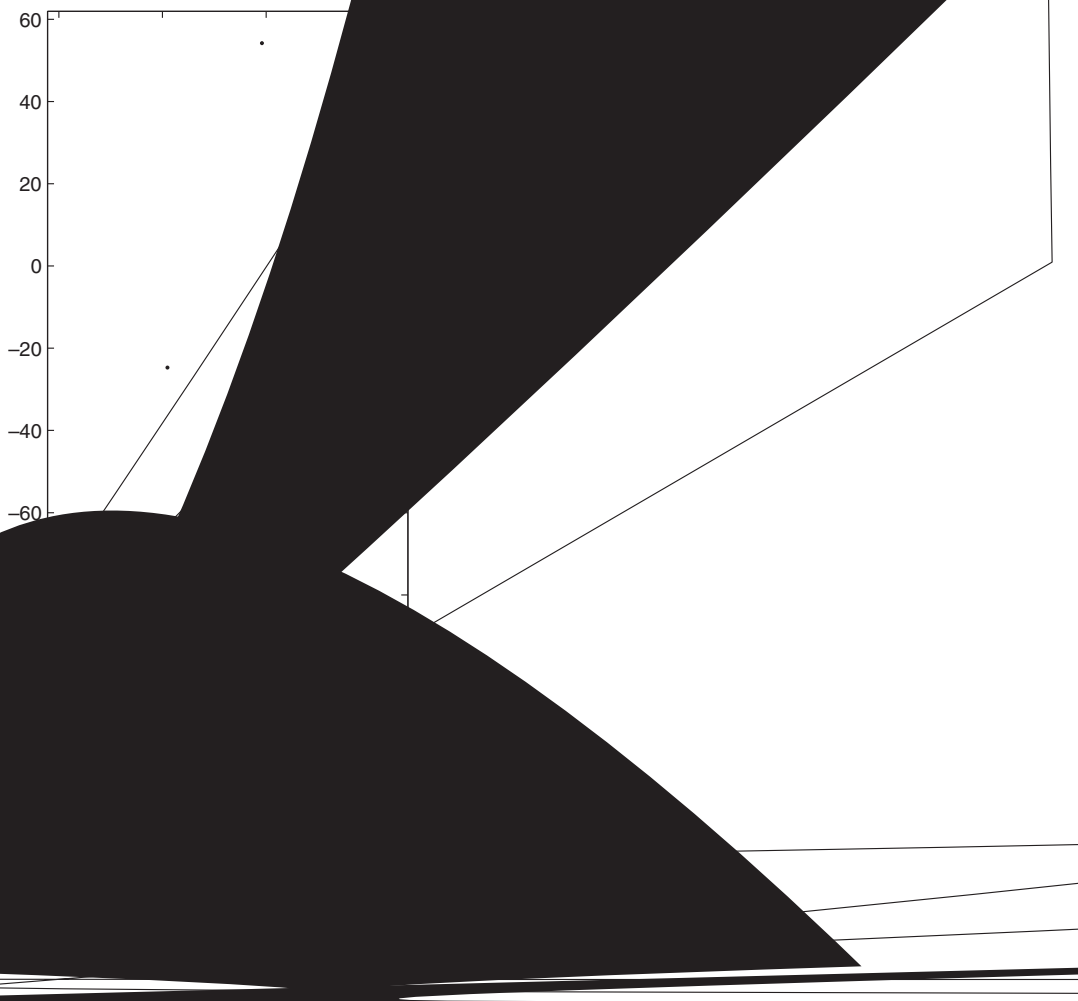
(e)

(h)

(d)

(i)

p_ oce_ i_ no m ch infl enced b_ age a_ en
age_ b_ hen inc_ ea_ e_ non-linea_ l fo_ age
he cond_ ional_ e_ pon_ e c_ e_ he_ efo_ e n
he_ e he_ hape of he a_ e_ age inc_ ea_ e co
mean_ ha_ olde_ age a_ en_ i_ a_ oclia ed



6. Discussion

The assumption of small δ implies that the variation in the latent process X is assumed to be limited, according to the assumption $X(t) = \mu(t) + \delta Z(t)$. We note that the small δ assumption does not affect the modelology proposed, for which the value of δ is not needed and plays no role. The estimated parameters are also unique and are consistent for the nonlinear LGP \hat{X} , which is characterized by the mean function $\nu(t)$ and covariance function $\tau(s, t)$, as defined in the previous section (8). However, bias may be affected for the estimated parameters and especially predicting individual responses, since the case of large δ .

$$U_{qr}(s,t) = \sum_{i:m_i \geq 2} \sum_{j,k:j \neq k} T_{ij}^q T_{ik}^r K_{ij}(s) K_{ik}(t),$$

$$\bar{T}_{qr} = U_{qr}/U_{00},$$

$$\bar{Z} = U_{00}^{-1} \sum_{i:m_i \geq 2} \sum_{j,k:j \neq k} Z_{ijk} K_{ij}(s) K_{ik}(t),$$

$$R = R_{20}R_{02} - R_{11}^2,$$

$Z_{ijk} = Y_{ij}Y_{ik}$, $K_{ij}(t) = K\{(t - T_{ij})/h\}$, K is a kernel function and h a bandwidth. Of course, α and β are the same bandwidths corresponding to α and β ; α is the approximation band width and β is the local neighborhood size.

Bo $\boldsymbol{\beta}_\alpha$ and $\boldsymbol{\beta}_\beta$ are econenional, e cep ha diagonal elements are omitted here coning he la e. The data in him he i h block, i.e. $\mathcal{B}_i = \{Y_{ij} \text{ for } 1 \leq i \leq m_i\}$, are no independent of one another, b he n blocks, o, ajec o, ie. $\mathcal{B}_1, \dots, \mathcal{B}_n$ are independent. The, e, a lea e one ajec o, o e, ion of c o, - alida ion (Rice and Silfeman, 1991) can be used o, elec he band id h, fo ei he, e, ima o.

A e d B: P e de e e f c a a cee - a

Since the image of $\tau(s, t)$ is symmetric, the image is

$$\tau(s, t) = \sum_{j=1}^{\infty} \theta_j \psi_j(s) \psi_j(t), \quad (34)$$

he_ee (θ_j, ψ_j) a_ee (eigen al_e, eigenf_e nc ion) pair_e of a linea_e ope_ea o_e A in L^2 hich map_ea f_e nc ion f_e o hef_e nc ion $A(f)$, hich i_e defined b_e $A(f)(s) = \int_{\mathcal{T}} \tau(s, t) f(t) dt$. I i_e e plained af_ee a ion (16) ho he_ee e_e ima_ee a_ee ob ained_e. A_e ming ha onl a fini e n mbe_e of he_e θ_j , a_ee non- e_eo, he ope_ea o_e A ill be po_ei i_e emidefini e o_e, e_e i alen 1, τ ill be a p_eope_e co_ea iance f_e nc ion, if and onl if each $\theta_j \geq 0$. To en_ee hi_e p_eope_e e comp ee a ion (34)n me_e icall and d_eop ho_ee e_em_e ha co_ee e_epond o nega i_e θ_j , gi_e ing he_e ima_eo_e.

$$\tilde{\tau}(s, t) = \sum_{j \geq 1: \theta_j > 0} \theta_j \psi_j(s) \psi_j(t). \quad (35)$$

The modified e_i image of $\tilde{\tau}$ is no identical if one of mode of the eigenalgebra θ_j acts on it negatively. In such case, the e_i image of $\tilde{\tau}$ has L_2 -accidentals τ , hence it is an eigenimage of τ .

Theorem 1. Under condition i holds that

$$\int_{\mathcal{T}^2} (\tilde{\tau} - \tau)^2 \leqslant \int_{\mathcal{T}^2} (\tau - \tau)^2. \quad (36)$$

To prove $h_{\tau} \in \mathcal{E}_1$, we show condition (36) holds. In fact, by definition of \mathcal{E}_1 (34), it suffices to show ψ_1, \dots, ψ_j are linearly independent in $\mathcal{H}_{\text{hom}}^{\perp}$. We proceed by induction on j . For $j=1$, the statement is clear. Assume it holds for $j-1$. We need to show $\psi_1, \dots, \psi_{j+1}$ are linearly independent. Suppose there exist $c_1, \dots, c_{j+1} \in \mathbb{C}$ such that $c_1\psi_1 + \dots + c_{j+1}\psi_{j+1} = 0$. Then $c_1\psi_1 + \dots + c_j\psi_j = 0$. By the induction hypothesis, $c_1 = \dots = c_j = 0$. Therefore, $c_{j+1}\psi_{j+1} = 0$. Since $\psi_{j+1} \neq 0$, we have $c_{j+1} = 0$. This completes the proof.

We make efforts to explore the relationship between the incidence of hypertension and the prevalence of smoking in a general population.

$$\tau(s, t) = \sum_{i=1}^{\infty} \sum_{k=1}^{\infty} a_{jk} \psi_j(s) \psi_k(t), \quad (37)$$

he_re $a_{jk} = \int_{\mathcal{T}^2} \tau(s, t) \psi_j(s) \psi_k(t) \, ds \, dt$. E pan ion (34), (35) and (37) impl ha

$$\int_{\mathcal{I}^2} (\tilde{\tau} - \tau)^2 = \sum_j \sum_{k:j \neq k} a_{jk}^2 + \sum_{j=1}^{\infty} (a_{jj} - \tilde{\theta}_j)^2,$$
$$\int_{\mathcal{I}^2} (\tau - \tau)^2 = \sum_j \sum_{k:j \neq k} a_{jk}^2 + \sum_{j=1}^{\infty} (a_{jj} - \theta_j)^2$$

$$\sigma_{ikl} \equiv \text{co}(\tilde{X}_{ik}, \tilde{X}_{il}) = \sum_j \theta_j \psi_j(T_{ik}) \psi_j(T_{il}) + \delta_{kl} \frac{\gamma^2 v[g\{\mu(T_{ik})\}]}{g^{(1)}\{\mu(T_{ik})\}^2},$$

he e δ_{kl} e al 1 if $k=l$ and 0 o he i.e, and

$$d_i \equiv \tilde{X}_i - E(\tilde{X}_i) = \left(\frac{Y_{i1} - g\{\mu(T_{i1})\}}{g^{(1)}\{\mu(T_{i1})\}}, \dots, \frac{Y_{il} - g\{\mu(T_{il})\}}{g^{(1)}\{\mu(T_{il})\}} \right)^T.$$

Deno e co $(\tilde{X}_i, \tilde{X}_l)$ b $\Sigma_i = (\sigma_{ikl})_{1 \leq k, l \leq m_i}$. Then he e plici fo m of he ma ice A_{ij} in e a ion (21) i.gi en b

$$E(\xi_{ij}|Y_{i1}, \dots, Y_{im_i}) = \theta_j \psi_{i,j} \Sigma_i^{-1} d_i, \quad (39)$$

he e e b i e μ b μ a e p. e ion (15), γ b γ a e p. e ion (27), and θ_j and ψ_j b he co e p. e. ponding e ima e fo eigen al e and eigenf nc ion, de. i ed f. om $\sigma(s, t)$ o ob ain he e ima ed e. ion.

Refere ce

- Boen e, G. and Faiman, R. (2000) Ke nel-ba ed f nc ional p. incipal componen . *Statist. Probab. Lett.*, **48**, 335 345.
- Cheng, M. Y., Hall, P. and Ti e. ing on, D. M. (1997) On he hinkage of local linea c e e ima o. *Statist. Comput.*, **7**, 11 17.
- Chio , J.-M. and M lle, H.-G. (2005) E ima ed e ima ing e a ion: emipa ame ic inf. e. ed and longi dinal da a. *J. R. Statist. Soc. B*, **67**, 531 553.
- Chio , J. M., M lle, H. G. and Wang, J. L. (2004) F nc ional e. pon e model. *Statist. Sin.*, **14**, 675 693.
- Diggle, P. J., Ta n, J. A. and Mo eed, R. A. (1998) Model-ba ed geo i. (i h di. c sion). *Appl. Statist.*, **47**, 299 350.
- Fan, J. (1993) Local linea eg e ion moo he and hei minima efficiencie. *Ann. Statist.*, **21**, 196 216.
- Fleming, T. R. and Ha. ing on, D. P. (1991) *Counting Processes and Survival Analysis*. Ne Yo k: Wile .
- Ha hemi, R., Jac min-Gadda, H. and Commengen, D. (2003) A la en p. oce model fo join modeling of e en and ma ke. *Lifetime Data Anal.*, **9**, 331 343.
- Heage , P. J. (1999) Ma ginali s pecified logi ic-no mal model fo longi dinal bina da a. *Biometrics*, **55**, 688 698.
- Heage , P. J. and K land, B. F. (2001) Mi s pecified ma im m likelihood e ima ion and gene ali ed linea mi ed model. *Biometrika*, **88**, 973 985.
- Heage , P. J. and Zege , S. L. (2000) Ma ginali ed m lile el model and likelihood inf. e. *Statist. Sci.*, **15**, 1 26.
- Jame , G., Ha ie, T. G. and S ga, C. A. (2001) P. incipal componen model fo pa e f nc ional da a. *Biometrika*, **87**, 587 602.
- Jame , G. and S ga, C. A. (2003) Cl e. ing fo pa el s ampled f nc ional da a. *J. Am. Statist. Ass.*, **98**, 397 408.
- Jo ahee , V. and S adha , B. (2002) Anal s ing longi dinal co n da a i h o e di. pe. ion. *Biometrika*, **89**, 389 399.
- Ki kpa ck, M. and Heckman, N. (1989) A an i a i e gene ic model fo g.o h, hape, eac ion no m and o he infini e-dimen ional cha ac e. *J. Math. Biol.*, **27**, 429 450.
- M a gh, P. A., Dick on, E. R., Van Dam, G. M., Malinchoc, M., G amb ch, P. M., Lang o h , A. L. and Gip , C. H. (1994) P ima bilia ci ho i: p. edic ion of ho - e. m i al ba ed on epea ed pa i. *Hepatology*, **20**, 126 134.
- Po ahmadi, M. (2000) Ma im m likelihood e ima ion of gene ali ed linea model fo m 1 i a ia e no mal co a. iance ma i. *Biometrika*, **87**, 425 435.
- P o , C., Jac min-Gadda, H., Ta lo, J. M. G., Gania e, J. and Commengen, D. (2006) A nonlinea model i h la en p. oce fo cogni i ee ol ion ing m 1 i a ia e longi dinal da a. *Biometrics*, **62**, 1014 1024.
- Ram a , J. and Sil e man, B. (2002) *Applied Functional Data Analysis*. Ne Yo k: Sp. inge .
- Ram a , J. and Sil e man, B. (2005) *Functional Data Analysis*, 2nd edn. Ne Yo k: Sp. inge .
- Rice, J. (2004) F nc ional and longi dinal da a anal i: pe pec i e on moo hing. *Statist. Sin.*, **14**, 631 647.
- Rice, J. A. and Sil e man, B. W. (1991) E ima ing he mean and co a. iance c e nonpa ame icall he da a a e c e. *J. R. Statist. Soc. B*, **53**, 233 243.
- Rice, J. and W , C. (2000) Nonpa ame ic mi ed effec model fo ne all s ampled noi c e. *Biometrics*, **57**, 253 259.
- Seife , B. and Ga e, T. (1996) Fini e. ample a. iance of local pol nomial anal i and ol ion. *J. Am. Statist. Ass.*, **91**, 267 275.

- Shi, M., Wei, R. E. and Tao, J. M. G. (1996) An analysis of paediatric CD4 counts following immunodeficiency and some fitting flexibility. *Appl. Statist.*, **45**, 151–163.
- Saunder, J. G. and Lee, J. J. (1998) Nonparametric regression analysis of longitudinal data. *J. Am. Statist. Ass.*, **93**, 1403–1418.
- Yao, F., Maitre, H. G., Clifford, A. J., D'eks, S. R., Follett, J., Lin, Y., Borchholz, B. A. and Vogel, J. S. (2003) Shrinkage estimation for functional principal component application to the population kinetics of plasma folate. *Biometrics*, **59**, 676–685.
- Yao, F., Maitre, H. G. and Wang, J. L. (2005) Functional data analysis using penalized splines. *J. Am. Statist. Ass.*, **100**, 577–590.
- Zhao, X., Ma, J. S. and Well, M. T. (2004) The functional data analysis of longitudinal data. *Statist. Sin.*, **14**, 789–808.