Cross-sectional versus longitudinal designs for function estimation, with an application to cerebral cortex development

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Motivated by studies of the development of the human cerebral cortex, we consider the estimation of a mean growth trajectory and the relative merits of cross-sectional and longitudinal data for that task. We define a class of relative efficiencies that compare function estimates in terms of aggregate variance of a parametric function estimate. These generalize the classical design effect for estimating a scalar with cross-sectional versus longitudinal data, and in particular cases are shown to be bounded above by it. Turning to nonparametric function estimation, we find that a longitudinal fits may tend to have higher aggregate variance than cross-sectional ones, but that this may occur because the former have higher effective degrees of freedom reflecting greater sensitivity to subtle features of the estimand. These ideas are illustrated with cortical thickness data from a longitudinal neuroimaging study.

1. Introduction

Of the four objectives in the United States National Institute for Mental Health’s current strategic plan for research (1), the second is to “chart mental illness trajectories to determine when, where, and how to intervene.” One of the two proposed strategies to attain this objective is to “characterize the developmental trajectories of brain maturation and dimensions of behavior to understand the roots of mental illnesses across diverse populations.” When studying developmental trajectories in psychiatry, or in other areas of biomedical research, a key question is the relative difficulty of estimating the process of interest on the basis of cross-sectional versus longitudinal data. Our aim here is to examine this fundamental question, from both theoretical and empirical perspectives.

The importance of longitudinal data for studying developmental processes in psychiatry is often noted (2; 3). In the study of the human cerebral cortex and its development in childhood and adolescence, the application area that motivated the present work, important discoveries have been gleaned from longitudinal studies (4; 5). Intuitively, if one wishes to
understand the trajectory of structural changes in the brain, then indeed one needs to follow the individuals under study over time.

On the other hand, studies of “neurodevelopmental trajectories” are often concerned not with individual change but rather with a population mean of a quantity of interest, such as cortical thickness, as a function of age (6). For estimating a mean, it is well known that the use of clustered observations, such as longitudinal observations with uniform correlation, results in inflated variance. Specifically, when estimating a scalar mean or effect based on clusters of \( m \) observations having intraclass correlation \( \rho \), the variance is inflated by

\[
1 + (m - 1) \rho
\]

relative to a cross-sectional data set with the same total number of observations. The quantity (1) has been called the “design effect” in the survey sampling literature (7), or the “inflation factor” in the literature on cluster-randomized clinical trials (8), and it is often used for sample size planning. Intuitively, observing the same individuals repeatedly implies redundant data, and formula (1) represents the cost of this redundancy. When \( \rho = 0 \) the design effect equals 1 since there is no redundancy; in the limit as \( \rho \rightarrow 1 \) (complete redundancy) it tends to \( m \); and for intermediate values it increases linearly with \( \rho \).

In order to understand more fully the statistical advantages, and disadvantages, of longitudinal designs for studying developmental trajectories, in this paper we shall investigate whether an inflation factor such as (1) applies when the estimand is not a scalar but a function.

After introducing our formal framework in section 2, in section 3 we derive a general expression for the relative efficiency of cross-sectional versus longitudinal data for function estimation. This expression allows for varying numbers of observations per individual, as occurs in most realistic settings. In section 4 we consider the special case of a fixed number of observations per individual, and find that the relative efficiency generalizes the classical formula (1) in an interesting manner. Whereas our development up to section 4 concerns parametric models such as linear or polynomial regression, section 5 considers penalized regression such as spline smoothing. Our notion of relative efficiency is extended to penalized smoothing, but the fact that cross-sectional and longitudinal smooths can have different effective degrees of freedom makes the situation more complex. Some of the ideas are illustrated with a cortical thickness data set in section 6 and a simulation study in section 7. Section 8 offers some concluding remarks.

2. Setup

In the longitudinal setting we have \( n \) individuals, the \( i \)th of whom is observed at ages \( t_{i1} < \ldots < t_{im_i} \in \mathcal{T} \) for some interval \( \mathcal{T} \), with responses \( y_{i1}, \ldots, y_{im_i} \). Typically \( \mathcal{T} \) represents a wide range of ages, and we sample individuals whose ages vary across this range and follow them over a much shorter time span; this is known as an accelerated longitudinal design (9; 10). We consider the simple random-intercept model

\[
y_{ij} = x^T(t_{ij}) \beta + u_i + \varepsilon_{ij}
\]

for \( i = 1, \ldots, n, j = 1, \ldots, m_i \). Here \( x(\cdot) = [x_1(\cdot), \ldots, x_K(\cdot)]^T \) denotes a set of basis functions, and \( \beta = (\beta_1, \ldots, \beta_K)^T \) is the corresponding coefficient vector; the random effects \( u_i (i = 1, \ldots, n) \) are independently and identically distributed (iid) as \( N(0, \sigma^2_u) \); and the errors \( \varepsilon_{ij} \) are iid \( N(0, \sigma^2_\varepsilon) \). The mean function is then taken to be \( f(t) = x(t)^T \beta \). In neurodevelopmental applications, polynomial models such as the quadratic model \( x(t) = (1, t, t^2)^T \) are popular. An alternative would be a spline basis \( x(t) = [b_1(t), \ldots, b_K(t)]^T \), but splines are usually combined with penalization, an approach that we consider below in section 5. The random effects structure in (2) is admittedly very restrictive; see the remarks in the first paragraph of section 8.
3. Relative efficiency for parametric function estimation

3.1. A definition of relative efficiency

When interest centers on estimating not a scalar quantity but an entire trajectory, it is appropriate to consider some sort of aggregate of variance along the function $f(t) = x(t)^T \beta$. The most convenient aggregate variance to work with, which corresponds to the $V$-optimality criterion in experimental design (12), is

\[ \text{AV}_{X \tau X}(\rho) = \sum_{i=1}^{n} \sum_{j=1}^{m_i} \text{Var}[\hat{f}(t_{ij})]. \]  

In Appendix A, we prove that

\[ \text{AV}_{X \tau X}(\rho) = \sigma_2^2 \text{tr}[X^T X \{X^T \Sigma(\rho)^{-1} X\}^{-1}], \]  

and show that this criterion is one of a class of aggregate variances

\[ \text{AV}_G(\rho) = \sigma_2^2 \text{tr}[G \{X^T \Sigma(\rho)^{-1} X\}^{-1}] \]  

for Gram matrices $G$—for example, taking the integral, rather than the sum, of the variance of $\hat{f}$.

From the last paragraph of section 2, the aggregate variance for the cross-sectional scenario is given by taking $\rho = 0$ in (7), i.e., by $\text{AV}_{X \tau X}(0)$. We can thus define the relative efficiency of a cross-sectional versus a longitudinal design, as a
function of $\rho$,

$$r_{X^TX}(\rho) = \frac{\text{AV}_{X^TX}(\rho)}{\text{AV}_{X^TX}(0)}.$$  \hfill (9)

This can be thought of as a generalization of (1) from scalar to function estimation. More generally, an aggregate variance of the form (8) yields a relative efficiency measure $r_G(\rho) = \frac{\text{AV}_G(\rho)}{\text{AV}_G(0)}$.

3.2. An alternative formula for $r_{X^TX}(\rho)$

A useful alternative expression $r_{X^TX}(\rho)$ can be derived under the assumption, which we shall adopt henceforth, that $X$ is of rank $K$. \hfill (10)

One can then find (e.g., by QR or singular value decomposition of $X$) an $N \times K$ matrix $U$ with such that

$$U^TU = I_K$$  \hfill (11)

and

$$X = UW$$  \hfill (12)

for some nonsingular $K \times K$ matrix $W$. Let $\gamma_1(\rho) \geq \ldots \geq \gamma_K(\rho)$ be the eigenvalues of

$$A(\rho) = U^TZ\Xi(\rho)Z^TU,$$  \hfill (13)

where

$$\Xi(\rho) = \text{Diag}\left\{\frac{\rho}{1 + (m_1 - 1)\rho}, \ldots, \frac{\rho}{1 + (m_n - 1)\rho}\right\}.$$  \hfill (14)

Then, as shown in Appendix B,

$$\text{AV}_{X^TX}(\rho) = \sigma_T^2(1 - \rho) \sum_{k=1}^K \frac{1}{1 - \gamma_k(\rho)}.$$  \hfill (15)

Using either (7) or (15), we obtain

$$\text{AV}_{X^TX}(0) = \sigma_T^2K,$$  \hfill (16)

so the relative efficiency (9) becomes

$$r_{X^TX}(\rho) = \frac{1 - \rho}{K} \sum_{k=1}^K \frac{1}{1 - \gamma_k(\rho)}.$$  \hfill (17)

3.3. Limit of $r_{X^TX}(\rho)$ as $\rho \to 1$

As noted in the Introduction, the classical design effect (1) tends to $m$ as $\rho \to 1$. It is instructive to contrast this with the limit of $r_{X^TX}(\rho)$ as $\rho \to 1$, which we now derive. In addition to (10) we assume that

$$\text{col}(X) \cap \text{col}(Z) = \{c1_N : c \in \mathbb{R}\},$$  \hfill (18)

where $\text{col}(\cdot)$ denotes column space. To see that this is a rather mild assumption, observe that $1_N = Z1_n \in \text{col}(Z)$, and $1_N \in \text{col}(X)$ when $X$ is constructed from a polynomial basis including an intercept, or from a $B$-spline basis; hence in these cases \{c1_N : c \in \mathbb{R}\} $\subseteq \text{col}(X) \cap \text{col}(Z)$. For the former to be a proper subset of the latter, there must be a nonzero vector orthogonal to $1_N$ that belongs to both column spaces, and this seems to be rare in practice.

We show in Appendix C that if (10) and (18) hold then

$$\lim_{\rho \to 1} r_{X^TX}(\rho) = \bar{m}/K.$$  \hfill (19)
This result implies that when \( \bar{m} < K \), the use of longitudinal data deflates the aggregate variance, rather than inflating it, for sufficiently large \( \rho \). Moreover, when all individuals have a fixed number \( m \) of observations (henceforth, “the fixed-\( m \) case”), (19) says that as \( \rho \to 1 \), the limit of \( r_{X^T X}(\rho) \) equals the limit of design effect (1) divided by \( K \). The next section examines the relationship between \( r_{X^T X}(\rho) \) and (1) for general \( \rho \) in the fixed-\( m \) case.

4. The fixed-\( m \) case

When \( m \) is fixed, \( r_{X^T X}(\rho) \) has a simpler form and can be written as the classical design effect (1) times an adjustment factor that is less than or equal to 1. This suggests that the redundancy cost of longitudinal data is lower for function estimation than for estimating a scalar. In this section we derive the adjustment factor and show that it can depend quite strongly on the specific longitudinal design that is chosen.

4.1. An adjustment factor

When \( m_1 = \ldots = m_n = m \), (14) reduces to \( \Xi(\rho) = \frac{\rho}{1+(m-1)\rho} I_n \) and so \( \gamma_k(\rho) = \frac{\rho}{1+(m-1)\rho} \zeta_k \) where \( \zeta_1 \geq \ldots \geq \zeta_K \geq 0 \) are the eigenvalues of \( U^T Z Z^T U \). By (17),

\[
r_{X^T X}(\rho) = \frac{1}{K} \sum_{k=1}^{K} \frac{1 - \rho}{1+(m-1)\rho} \zeta_k = \left[ 1 + (m-1)\rho \right] \left[ \frac{1}{K} \sum_{k=1}^{K} \frac{1}{1+(m-\zeta_k-1)\rho} \right],
\]

i.e., \( r_{X^T X}(\rho) \) equals the classical design effect (1) times the adjustment factor

\[
a(\rho) \equiv \frac{1}{K} \sum_{k=1}^{K} \frac{1 - \rho}{1+(m-\zeta_k-1)\rho}.
\]  

(20)

In Appendix D we show that \( a(\rho) \) is a decreasing function of \( \rho \), and that under a weaker assumption than (18), namely

\[
1 \in \text{col}(X) \cap \text{col}(Z),
\]

(21)

we obtain the bounds

\[
\frac{1}{K} + \frac{(K-1)(1-\rho)}{K[1+(m-1)\rho]} \leq a(\rho) \leq 1,
\]

(22)

resulting in bounds on the relative efficiency:

\[
1 + (m/K-1)\rho \leq r_{X^T X}(\rho) \leq 1 + (m-1)\rho.
\]

(23)

The upper bound \( r_G(\rho) = 1 + (m-1)\rho \) can be shown to hold not only for \( G = X^T X \), but for general nonsingular Gram matrices \( G \). Two special cases provide some insight into these bounds:

1. Suppose that, for \( i = 1, \ldots, n \), the \( i \)th individual is observed \( m \) times at some fixed time point \( t_i \). Then, as shown in Appendix D, the upper bound \( r_{X^T X}(\rho) = 1 + (m-1)\rho \) is attained for all \( \rho \in [0, 1) \), resulting in a limit of \( m \), rather than \( \frac{m}{K} \), as \( \rho \to 1 \). This does not contradict result (19) since in this case (18) does not hold. On the other hand, since the left-hand expression in (23) tends to \( \frac{m}{K} \) as \( \rho \to 1 \), we see that when (19) does hold, \( r_{X^T X}(\rho) \) approaches its lower bound as \( \rho \to 1 \).
2. When $K = 1$, the lower and upper bounds in (23) are both equal to $1 + (m - 1) \rho$. This equality can in fact be used to deduce the classical formula (1). In particular, taking $X = 1_N = 1_{nm}$, our function estimation setting reduces to estimating a scalar mean, and $r_{X^T X}(\rho)$ reduces to the classical design effect $1 + (m - 1) \rho$.

4.2. Application to accelerated longitudinal designs

As noted above in section 2, accelerated longitudinal designs allow us to estimate a growth trajectory over a wide age range by following individuals of various ages over a shorter time span. This time span, i.e. the length of the study, turns out to have a crucial impact on the adjustment factor (20). When the study period is very short, we have an approximate version of the upper bound scenario in special case 1 of the previous subsection. Thus $r_{X^T X}(\rho)$ remains near $1 + (m - 1) \rho$ for all but the highest values of \( \rho \), and then drops precipitously to the lower bound \( \frac{\rho}{2m} \). For a longer study, the adjustment factor is generally much less than 1 even for quite low \( \rho \).

These ideas are illustrated with simulated data in Figure 1. For different values of \( \rho \in [0, 1) \) and for \( m = 2, 3, 4, 5 \), we simulated \( m \) observation ages \( t_{i1}, \ldots, t_{im} \) from 10–30 years for each of \( n = 100 \) individuals. We considered quadratic fits, i.e., \( K = 3 \) and basis function vector \( x(t) = (1, t, t^2)^T \), and computed \( r_{X^T X}(\rho) \) as well as \( r_G(\rho) \) where \( G \) represents variance integrated over the age range (see Appendix A). The left panel shows \( r_G(\rho) \) values for a very short study of length 0.5 years, i.e., the maximum value of \( t_{im} - t_{i1} \) is 0.5; the right panel assumes a longer study, of length 3 years. (Appendix E provides details of this simulation study, and a similar figure for longer study periods of up to 15 years.) The relative efficiency tracks $1 + (m - 1) \rho$ up to high values of \( \rho \) for the short study depicted in the left panel, but is much lower for the longer study depicted at right. In accordance with (19), \( r_{X^T X}(\rho) \) tends to \( m/3 \) as \( \rho \to 1 \), although this is less clearly seen in the left panel. The results in the left panel are virtually identical for summed versus integrated variance. But as remark 2 in Appendix A would lead us to expect, for given \( m \), \( r_G(\rho) \) tends to be somewhat lower for integrated than for summed variance. This figure is reminiscent of the relative efficiency curve of (13) for designed experiments, although he considered generalized variance of polynomial parameters rather than aggregate variance.
5. Penalized spline smoothing

For estimating trajectories of brain development, many authors take \( K = 2, 3 \) or 4 and fit a linear, quadratic or cubic model, respectively. But lifespan changes in the brain are often not well represented by polynomials, and moreover polynomial fits are highly dependent on the age range of the data (14; 15). In view of these limitations of polynomial models, it is increasingly common for neurodevelopmental trajectories to be estimated by penalized splines (16; 6; 17).

Let \( x(t) = [b_1(t), \ldots, b_K(t)]^T \) be a basis of \( K \) spline functions, such as \( B \)-splines, and let \( P \) be a positive semidefinite \( K \times K \) matrix such that \( \beta^T P \beta \) is an index of the “roughness” of \( f(t) = x(t)^T \beta \). For example, if \( P = (p_{ij})_{1 \leq i, j \leq K} = [\int x_i''(t)x_j''(t)dt]_{1 \leq i, j \leq K} \) then the above quadratic form equals \( \int f''(t)^2 dt \). Here \( K \) is typically quite high; to avoid an overfitted estimate \( \hat{f}(\cdot) = x(\cdot)^T \beta \), we add a roughness penalty \( \lambda \beta^T P \beta \), for some \( \lambda > 0 \), to the criterion used to estimate \( \beta \): the sum of squared errors in the cross-sectional case, or the best linear unbiased prediction (BLUP) criterion (16) in the longitudinal case. We now define summed variance \( AV^t_X X(\rho) \) for the penalized case, which gives rise to the relative efficiency

\[
r^\lambda_{X \tau X}(\rho) = \frac{AV^\lambda_{X \tau X}(\rho)}{AV^\lambda_{X \tau X}(0)}. \tag{24}
\]

To proceed we must decide how to define the (estimated) variance-covariance matrix of the fixed effects, a somewhat subtle matter due to the bias in penalized estimation of \( \beta \) (16; 18). Here we employ the posterior variance of (17), which in our notation is

\[
\text{Var}(\beta | y) = \sigma^2_\tau^2 \left[ X^T \Sigma(\rho)^{-1} X + \frac{\lambda}{1 - \rho} P \right]^{-1}, \tag{25}
\]

a direct generalization of (5); this motivates the definition

\[
AV^\lambda_{X \tau X}(\rho) = \sigma^2_\tau^2 \text{tr} \left[ X^T X \left( X^T \Sigma(\rho)^{-1} X + \frac{\lambda}{1 - \rho} P \right)^{-1} \right]. \tag{26}
\]

Assuming (10), (18) as before, in Appendix F we show that \( r^\lambda_{X \tau X}(\rho) \) as defined by (24), (26) satisfies

\[
\lim_{\rho \to 1} r^\lambda_{X \tau X}(\rho) \leq \bar{m}/DF_X, \tag{27}
\]

where \( DF_X \) the effective degrees of freedom of the spline smooth. This limit result resembles (19), but \( DF_X \) replaces \( K \) and the equality becomes an inequality.

6. Smoothing with cross-sectional versus longitudinal data in practice

6.1. Relative efficiencies for cortical thickness trajectories

The relative efficiency \( r^\lambda_{X \tau X}(\rho) \) assumes a hypothetical scenario in which we have cross-sectional and longitudinal data sets, each with the exact same design matrix \( X \). Such a pair of data sets would essentially never arise in practice, at least in a biomedical study for which the ages determining \( X \) depend to some extent on random sampling. We can, however, illustrate some of the above ideas approximately by considering cross-sectional and longitudinal subsamples of a larger data set.
Our data consist of cortical thickness measurements derived by magnetic resonance imaging in a sample of individuals age 3–31. As described elsewhere, the images were acquired as part of a longitudinal study of typical brain development at the U.S. National Institute of Mental Health (21), and cortical thickness was estimated at approximately 80 000 brain locations, known as vertices, using the Montreal Neurological Institute’s CIVET pipeline (22). The participants were grouped in families, and some were scanned repeatedly. In total, 1181 images were acquired for 615 individuals belonging to 398 families. We obtained a cross-sectional subsample by randomly selecting one image from each of the 398 families, and some were scanned repeatedly. In total, 1181 images were acquired for 615 individuals belonging to 398 families. We obtained a cross-sectional subsample by randomly selecting one image from each of the 398 families, and a longitudinal subsample (characterized by within-person, but not within-family, dependence) by taking all observations for 197 of the individuals in the cross-sectional subsample, the total number of images being again 398. For each of 300 randomly chosen vertices we performed penalized spline smoothing for both subsamples: nonparametric regression with a 15-dimensional $P$-spline basis (23) for the cross-sectional subsample, and a nonparametric mixed effects model with the same spline basis for the longitudinal subsample. We then computed, for each vertex, a real-data analogue $\hat{r}$ of $r_X^{\hat{\lambda}}(\rho)$; see Appendix G for a derivation of $\hat{r}$.

Although $\hat{r}$ is not quite the same as $r_X^{\hat{\lambda}}(\rho)$, in view of the upper bound in (23) one might expect that the points $(\hat{\rho}, \hat{r})$ for the 300 vertices, where $\hat{\rho}$ is determined by the variance component estimates for the given longitudinal fit, would generally lie below the linear function

$$\rho \mapsto 1 + (\bar{m} - 1)\rho$$

(28)

where $\bar{m} = 398/197$ is the mean number of observations per participant in the longitudinal subsample. But the left panel of Figure 2 shows that many of these points lie far above the line. This is mainly due to different degrees of smoothing, as determined by restricted maximum likelihood (REML) (discrepancy 3 in Appendix G). Specifically, the effective df of the longitudinal fits tends to be higher than that of the cross-sectional fits, as seen in the left panel of Figure 3. When we instead fix the smoothing parameter for the cross-sectional model so as to yield the same df as for the longitudinal model, most of the points lie below, or at least not far above, line (28), as seen in the right panel of Figure 2.
6.2. The role of effective degrees of freedom

The df for a nonparametric mixed-effects model is given by (17) as

$$\text{tr} \left[ X^T \Sigma(\rho)^{-1} X \left\{ X^T \Sigma(\rho)^{-1} X + \frac{\lambda}{1-\rho} P \right\}^{-1} \right],$$

which is very similar to expression (26) for $\text{AV}_X^X(\rho)$. Thus high df and high aggregate variance go hand-in-hand. In terms of our example, then, we would expect the ratios of df for the longitudinal versus the cross-sectional fits, for the 300 vertices, to resemble the corresponding values of $\tilde{r}$; and indeed the correlation between the two is 0.935.

The lesson here may be this: when automatic (e.g., REML-optimal) smoothness selection is used for both cross-sectional and longitudinal models, as in the left panel of Figure 2, the whole notion of a relative efficiency generalizing (1) is largely irrelevant. The longitudinal fit may indeed have higher variance, but only as a side effect of higher df—and the higher df may arise because the longitudinal fit detects features of the mean function that a cross-sectional fit would miss.

A possible example of this phenomenon is displayed in the middle panel of Figure 3, where cortical thickness values are plotted against age for a vertex for which the longitudinal fit (red curve) had markedly higher df than the cross-sectional. Specifically, the longitudinal fit (df=3.58) detects a peak around age 10, whereas the cross-sectional fit (df=2.22) indicates near-linear decline throughout the age range studied. In addition to the cross-sectional sample of size 398 as described in section 6.1, we estimated the mean function using 10 cross-sectional subsamples of the longitudinal sample, each of which comprised one randomly sampled observation for each of the 197 individuals. The resulting estimates, shown in green in the middle panel of Figure 3, all appear quite similar: in each case the mean is found to decrease approximately linearly, rather than attaining a peak. Thus the monotonic decrease, as opposed to detecting a peak, appears to be a stable “non-feature” of cross-sectional fits to these data.

Writing the responses as $y_{ij} = \hat{f}(t_{ij}) + \hat{u}_i + \hat{\epsilon}_{ij}$ where hats denote estimates from the longitudinal model, we see that the responses with the estimated (or “predicted”) random effects removed are given by $\hat{f}(t_{ij}) + \hat{\epsilon}_{ij}$. The plot of these adjusted responses in the right panel of Figure 3 offers stronger evidence of an initial increase to a peak than can be gleaned from the middle panel. This illustrates the intuitive notion that longitudinal data makes function estimation more precise by separating within- from between-subject variation. Still, the wide pointwise credible intervals suggest that the conclusion of an initial increase should be adopted only very tentatively.
If the peak found only by the longitudinal fit is real, and if discrepancies of this sort between longitudinal and cross-sectional results are common, then the implications for the study of cortical development may be profound. The general finding that mean cortical thickness increases to a peak and then declines has been attributed to a process of synaptic pruning (4). Disparities in the estimated timing of the peak between children with attention deficit/hyperactivity disorder (ADHD) and controls gave rise to an influential theory that attributes ADHD to a neurodevelopmental delay (5). But a recent review of the evidence (24) pointed out that many studies find continuous thinning of the cortex from very early ages, rather than detecting a peak. (It has also been suggested that putative early peaks may be an artifact resulting from motion effects (25)). Thus the very existence of a peak in mean cortical thickness is a key open question in developmental neuropsychiatry. Related to this substantive question is the methodological question of whether an early peak is apt to be detected with longitudinal data but missed with cross-sectional data, as Figure 3 might lead one to suspect. To shed some light on the latter question, we turn to a small simulation study.

7. A comparative simulation study

To compare the efficacy of cross-sectional versus longitudinal data for detecting a subtle peak of the sort suggested by Figure 3, we simulated data resembling the cortical thickness data set (see Appendix H for details). The true function,

\[ f(t) = 3.1 - 0.02t - 0.001 \exp[0.53(15 - t)], \tag{29} \]

is given by the black curve in each of the first two panels of Figure 4. This was chosen to have \( f(t) \approx 3.1 - 0.02t \), i.e., essentially linear decline, for \( t \geq 15 \), but a somewhat subtle increase to a peak for younger ages.

Cross-sectional and longitudinal models were fitted to each of 294 data sets. A plot of the respective df for each of the 294 pairs of models (not shown) is similar to the left panel of Figure 3. For 91 of the model pairs, the longitudinal df exceeded the cross-sectional df by at least 0.5. The function estimates for a random sample of 30 of these 91 pairs are shown in the first two panels of Figure 4. Most of the cross-sectional fits are at least approximately linear and miss the peak. The longitudinal fits fare somewhat better, but still not terribly well, at detecting the peak. The pointwise mean squared estimation error comparison in the lower panel shows that the longitudinal fits significantly outperform the cross-sectional ones at the left end of the age range where the peak occurs. This clear superiority of the longitudinal estimates is observed only for this subset of the data set, i.e., those pairs of models for which the longitudinal fits have markedly higher df.

These results imply that a subtle feature such as an early peak may indeed be more readily detected with a longitudinal sample than with a cross-sectional sample of the same size; and that this occurs specifically when a longitudinally-based smooth has higher df than a cross-sectional one. As discussed in section 6.2, such a higher-df fit is apt to have higher aggregate variance, but that may be a price worth paying for greater sensitivity to features of the function of interest.

8. Discussion

The “trajectory” \( f(\cdot) \) that we have been concerned with estimating is a population mean, say of cortical thickness, as a function of age. It might be objected that such a mean can be representative of few if any individuals’ trajectories of change (2; 26; 6), and that the simple random effects structure in (2) does not capture this individual variation. But in some settings, including most longitudinal brain imaging studies, there are too few observations per subject to estimate individual change with any precision, and the mean function may be the most useful estimand available (e.g., 5). It would be of interest to extend our results to more complex scenarios, including random slopes, multiple levels of nesting and
non-symmetric error distributions. In addition, ongoing work is examining the use of functional principal component analysis to better characterize bona fide individual trajectories.

Whereas our study of relative efficiency has taken the design matrix $X$ (and $Z$) as given and considered $AV_C(\rho)$ as a function of $\rho$, the field of optimal design is concerned with the choice of $X$. Depending on the choice of $G$ and of nomenclature, $AV_C(0)$ might be the criterion for an $I$, $V$- or $IV$-optimal (12) or $Q$-optimal (27) cross-sectional design; see (28) and (29) for recent contributions to optimal design for functional data. In neuroimaging and other biomedical studies of growth trajectories, we generally cannot “optimally design” the participants’ ages. But one lesson for study planning that emerges from our work is that the comparative efficiency of a longitudinal design may be improved by increasing the duration of follow-up (see Figure 1). In practice, of course, relative efficiency is only one of many factors to consider in designing a study. For instance, a longitudinal design often has the advantage that follow-up observations are much less costly than initial enrollment of participants; on the other hand, in longitudinal neuroimaging studies, it can be very challenging to ensure that a given brain region is truly the same region across repeated observations (6).

The relative efficiency $r_{X^T X}(\rho)$, a function-estimation analogue of the design effect (1), can be extended to nonparametric regression via penalized smoothing (section 5). But the very notion of relative efficiency presupposes a fixed model dimension $K$, whereas with penalized smoothing the effective model dimension depends on the smoothing parameter and may differ for cross-sectional versus longitudinal models. We have seen that a longitudinally-based

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**Figure 4.** Test function (thick black curve) along with 30 estimates thereof based on cross-sectional data (top panel) and longitudinal data (middle panel), selected from among 91 simulation replicates in which the longitudinal fit markedly higher df. The bottom panel displays pointwise differences in mean squared estimation error for these 91 replicates, along with ±2 standard error bars for the difference.
smooth may have higher effective dimension than a comparable fit based on cross-sectional data. When this occurs, the longitudinal function estimate may have higher aggregate variance, but this disadvantage may be offset by a more accurate fit. In sum, more work is needed to understand when and why a longitudinal design leads to improved accuracy in function estimation.

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Appendix A. A class of aggregate variances

We first show that expression (6) for $AV_{X'TX}(\rho)$ is equal to (7):

$$\sum_{i=1}^{n} \sum_{j=1}^{m_i} \text{Var} [\hat{f}(t_{ij})] = \sum_{i=1}^{n} \sum_{j=1}^{m_i} \text{Var} [x(t_{ij})^T \hat{\beta}]$$

$$= \sum_{i=1}^{n} \sum_{j=1}^{m_i} x(t_{ij})^T \text{Var}(\hat{\beta}) x(t_{ij})$$

$$= \sigma^2_T \sum_{i=1}^{n} \sum_{j=1}^{m_i} x(t_{ij})^T \{X^T \Sigma(\rho)^{-1} X\}^{-1} x(t_{ij}) \quad \text{(by (5))}$$

$$= \sigma^2_T \text{tr} \left[ \sum_{i=1}^{n} \sum_{j=1}^{m_i} x(t_{ij}) x(t_{ij})^T \{X^T \Sigma(\rho)^{-1} X\}^{-1} \right]$$

$$= \sigma^2_T \text{tr}[X^T X \{X^T \Sigma(\rho)^{-1} X\}^{-1}],$$

as required.

To extend our development to more general aggregate variance measures, observe that the matrix $X^T X$ in (7) is a Gram matrix $G = [x_k, x_{\ell}]_{1 \leq k, \ell \leq K}$, where $\langle \cdot, \cdot \rangle$ is the inner product $\langle x_k, x_{\ell} \rangle = \sum_{i=1}^{n} \sum_{j=1}^{m_i} x_k(t_{ij}) x_{\ell}(t_{ij})$, i.e., $N$ times the $L^2$ inner product with respect to the empirical distribution of the $t_{ij}$’s. Other inner products defined for the basis functions $x_1, \ldots, x_K$ would yield other aggregate variances of the general form (8). In particular, if $\langle \cdot, \cdot \rangle$ denotes $L^2$ inner product with respect to Lebesgue measure on $T$, then by a similar argument to the above, $AV_G(\rho) = \int_T \text{Var} \hat{f}(t) dt$, the integrated variance. Focusing on a particular age range of interest, such as around a putative peak (as in sections 6 and 7), can be accommodated by changing the domain of integration. Alternatively, if $\langle f, g \rangle$ is the $L^2$ inner product with respect to Lebesgue measure of the derivatives $f', g'$, then $AV_G(\rho) = \int_T \text{Var} \hat{f}'(t) dt$ where $\hat{f}'(t) = \frac{d}{dt} \hat{f}(t)$. The inner product in this case is degenerate in the sense that $\langle f, f \rangle = 0$ does not imply $f = 0$.

Two general remarks are in order.

1. Clearly $AV_G(\rho)$ depends not only on $G$ but also on $X$ and (via $\Sigma(\rho)$) on $Z$. But to keep the notation simple, we take $X$ and $Z$ as given, and the notation reflects only the dependence on $G$ and $\rho$.

2. The following heuristic argument suggests that for most other Gram matrices $G$, $r_G(\rho) \leq r_{X'TX}(\rho)$. We can assume without loss of generality that $G$ is scaled so that $\det[G(X^T X)^{-1}] = 1$. Given positive definite $K \times K$ matrices $A, B$, the quantity

$$D_{id}(A, B) = \text{tr}(AB^{-1}) - \log \det(AB^{-1}) - K,$$
Thus (19) Appendix C. Proof of

In what follows, let $v$ Lemma 1 Assume (10) and (18). Then

(a) $\gamma_1(1) = 1$, and this eigenvalue is attained by the eigenvector

$$v_1(1) = N^{-1/2}U^T1_N; \quad (A.2)$$

(b) for $\rho \in [0, 1)$, $\gamma_2(\rho) \leq \gamma_2(1) < 1$;

(c) $\gamma_1(\cdot)$ is continuously differentiable at $\rho = 1$, and $\gamma_1(1) = 1/m$ where $m = N/n$, i.e., the mean of $m_1, \ldots, m_n$.

Proof of Lemma 1. For (a), first note that $\Xi(1) = \text{Diag}\{m_1^{-1}, \ldots, m_n^{-1}\} = (Z^T Z)^{-1}$, so $A(1) = U^T Z (Z^T Z)^{-1} Z^T U$ and thus

$$\gamma_1(1) = \max_{\|v\|=1} v^T U^T Z (Z^T Z)^{-1} Z^T U v \leq \max_{\|w\|=1} w^T Z (Z^T Z)^{-1} Z^T w = 1. \quad (A.3)$$

To see that this upper bound is attained by $v_1(1) = N^{-1/2}U^T 1_N$, observe that (18) implies

$$\text{col}(U) \cap \text{col}(Z) = \{ c1_N : c \in \mathbb{R} \}. \quad (A.4)$$

Thus

$$A(1) U^T 1_N = U^T Z (Z^T Z)^{-1} Z^T U U^T 1_N = U^T Z (Z^T Z)^{-1} Z^T 1_N = U^T 1_N. \quad (A.5)$$
For (b), if $\gamma_2(1) = 1$ then
\[ 1 = v_2(1)^T A(1) v_2(1) = [U v_2(1)]^T Z (Z^T Z)^{-1} Z^T [U v_2(1)]. \]
Since $\|U v_2(1)\| = 1$, the above implies $U v_2(1) \in \text{col}(Z)$. By (A.4) we must have $U v_2(1) = \pm N^{-1/2} 1_N$; premultiplying by $U^T$ gives $v_2(1) = \pm v_1(1)$, a contradiction. It follows that $\gamma_2(1) < 1$.

Let $M(\rho)$ be the $K \times (K - 2)$ matrix with columns $v_3(\rho), \ldots, v_K(\rho)$. By Theorem 3.17 of (31),
\[ \gamma_2(\rho) = \min_{\|w\| = 1, M(\rho) w = 0} w^T A(\rho) w \leq \min_{\|w\| = 1, M(\rho) w = 0} w^T A(1) w \]

since $A(1) - A(\rho)$ is positive definite for $\rho \in [0, 1)$. By the Courant-Fischer theorem (e.g., Theorem 3.18 of (31)),
\[ \gamma_2(1) = \max_{C \in \mathbb{R}^{K \times (K - 2)}, C^T C = I_{K - 2}} \min_{\|w\| = 1, C^T w = 0} w^T A(1) w \geq \min_{\|w\| = 1, M(\rho) w = 0} w^T A(1) w. \]

Combining this with (A.6) gives $\gamma_2(\rho) \leq \gamma_2(1) < 1$.

For (c), the fact that 1 is a simple eigenvalue of $A(1)$ allows us to apply the implicit function theorem to deduce that $\gamma(\cdot)$ is continuously differentiable at 1 (32; 33). In particular, using (A.2) and letting $A'(\cdot), \Xi(\cdot)$ denote elementwise differentiation with respect to $\rho$,
\[ \gamma_1'(1) = v_1(1)^T A'(1) v_1(1) = N^{-1} \mathbf{1}_N^T U^T Z \Xi'(1) Z^T U \mathbf{1}_N = N^{-1} \mathbf{1}_N^T Z \Xi'(1) Z^T \mathbf{1}_N. \]

But $Z^T \mathbf{1}_N = (m_1, \ldots, m_n)^T$ and
\[ \Xi'(1) = \text{Diag} \left\{ \frac{1}{1 + (m_1 - 1)\rho}, \ldots, \frac{1}{1 + (m_n - 1)\rho} \right\} = \text{Diag} \left\{ m_1^{-2}, \ldots, m_n^{-2} \right\}, \]
so (A.7) leads to $\gamma_1'(1) = n/N = 1/m$. □

We can now prove (19) by rewriting (15) as $AV_{X \tau X}(\rho) = \sigma_T^2 \sum_{k=1}^K \frac{1 - \rho}{1 - \gamma_k(\rho)}$. Lemma 1(b) then implies that the $k \geq 2$ summands vanish as $\rho \to 1$. Combining this with l’Hôpital’s rule and Lemma 1(c) yields
\[ \lim_{\rho \to 1} AV_{X \tau X}(\rho) = \sigma_T^2 \lim_{\rho \to 1} \frac{1 - \rho}{1 - \gamma_1(\rho)} = \frac{\sigma_T^2}{\gamma_1'(1)} = \sigma_T^2 m. \]
Dividing by (16) gives (19).

Appendix D. Proofs of the claims in section 4.1

When $m$ is fixed as assumed in section 4, $U^T Z Z^T U = m U^T Z (Z^T Z)^{-1} Z^T U$. Arguing as in (A.3), the largest eigenvalue $\zeta_1$ of this matrix satisfies
\[ \zeta_1 \leq m. \]
This, combined with the fact that the adjustment factor has derivative $a'(\rho) = \frac{1}{K} \sum_{k=1}^K \frac{\xi_k - m}{1 + (m - k - 1)\rho}$, establishes the claim that $a(\cdot)$ is a decreasing function of $\rho$. 
When (21) holds, \( \zeta_1 = m \), since the bound (A.8) is attained with eigenvector \( U^T 1_N \) as in (A.5). Since \( a(\rho) \) is increasing with respect to \( \zeta_k \) for \( k = 1, \ldots, K \), its highest possible value is attained when

\[
\zeta_1 = \ldots = \zeta_K = m;
\]  

(A.9)
in this case, by (20), the upper bounds in (22) and (23) are attained.

In particular, in special case 1 of section 4, we can write \( X = S \otimes 1_m \) where \( S = [x_k(t_i)]_{1 \leq i \leq n, 1 \leq k \leq K} \) and \( Z = I_n \otimes 1_m \). Given a singular value decomposition \( S = U \Sigma V^T \), we can then take \( U = U, D, V^T \), so

\[
U^T ZZ^T U = [U^T \otimes (m^{-1/2} I_m)](I_n \otimes 1_m)(I_n \otimes 1_m)[U \otimes (m^{-1/2} I_m)]
\]

\[
= mU^T U
\]

Thus (A.9) holds, and the upper bound \( r_{X^T X}(\rho) = 1 + (m - 1)\rho \) is attained as claimed.

At the opposite extreme, when \( \zeta_2 = \ldots = \zeta_K = 0 \), the adjustment factor attains its lowest possible value, given by the left-hand expression in (22). Multiplying by \( 1 + (m - 1)\rho \), followed by some algebra, yields the lower bound for \( r_{X^T X}(\rho) \) given in (23).

Appendix E. Details of the simulation study in section 4.2, and results for longer study periods

For \( m = 2, 3, 4, 5 \), we simulated 100 \( m \times 3 \) design matrices \( X_1, \ldots, X_{299} \) with rows of the form \( (1, t_{ij}, t_{ij}^2)^T \). The ages \( t_{ij} \) for each design matrix were generated by (i) simulating age in years at study entry \( (t_{i1}) \) for 100 participants from the uniform distribution on \([0, 30] \), where \( L \) is the study length in years (0.5 or 3), and (ii) obtaining follow-up times \( t_{i2}, \ldots, t_{im} \) by drawing \( t_{i2} - t_{i1}, \ldots, t_{im} - t_{i1} \) from the uniform distribution on \([0, L] \). Then, for \( a = 1, \ldots, 299 \), we computed \( r_G(\rho) \) with \( X = X_a \) and \( \rho = \frac{a}{299} \), and these are plotted against \( \rho \) in Figure 1. Since the simulated ages are marginally approximately uniform on \([10, 30] \), \( G \) corresponding to integration over \([10, 30] \) is roughly proportional to \( X^T X \). This helps explain why the differences between \( r_G(\rho) \) and \( r_{X^T X}(\rho) \) in both panels of the figure are minor. For age distributions that are farther from uniform, larger differences might be observed.

Figure A.1 shows that for longer study periods of 5, 10 and 15 years, the differences between relative efficiency based on summed versus integrated variance are more pronounced. Continuing the trend observed in Figure 1, relative efficiency decreases as study length increases. For a 15-year study, \( r_{X^T X}(\rho) \) is seen to be a nearly linear function lying not far above the lower bound \( 1 + (m/3)^2 \) given by (23).

Appendix F. Proof of (27)

Taking \( \rho = 0 \) in (26) yields

\[
AV^\lambda_{X^T X}(0) = \sigma^2_T \text{tr}[X^T X(X^T X + \lambda P)^{-1}].
\]

But the trace in this expression equals that of the smoother or “hat” matrix \( X(X^T X + \lambda P)^{-1}X^T \) for the cross-sectional fit, and that trace is a standard way to define the effective degrees of freedom \( DF_\lambda \) of the fit (19; 20), so

\[
AV^\lambda_{X^T X}(0) = \sigma^2_T DF_\lambda.
\]  

(A.10)

By (26), \( AV^\lambda_{X^T X}(\rho) \leq AV^\lambda_{X^T X}(\rho) \), and by (A.8), the latter quantity converges to \( \sigma^2_T \bar{m} \) as \( \rho \to 1 \). Dividing by (A.10) gives (27).

Appendix G. Approximate relative efficiency for real data

As noted at the beginning of section 6, \( r^\lambda_{X^T X}(\rho) \) presupposes a hypothetical design matrix \( X \) occurring in both cross-sectional and longitudinal scenarios. In our case we have, for each vertex, distinct design matrices \( X_c \) and \( X_l \) for the
cross-sectional and longitudinal samples, respectively. These are not identical, but they share 197 observations, so we expect that $X_e^T X_e \approx X_l^T X_l$ and we take $G = \frac{1}{2} (X_e^T X_e + X_l^T X_l)$ as a surrogate for $X^T X$. We then define, for each vertex, an approximate relative efficiency

$$
\tilde{r} = \frac{\text{tr}(G^T P)}{\text{tr}(G^T P^*)}
$$

(A.11)

Here $V_p^*$ is the posterior variance-covariance matrix for the longitudinal model, given by (25) where $X = X_l$ and model-based estimates are used for $\rho$ and $\lambda$; and $V_p^*$ is the variance-covariance matrix for the cross-sectional model, which is likewise derived from (25) with $\rho = 0$. These variance-covariance matrices are included in the output from the packages mgcv (34; 17) and gamm4 (35) for R (36), which were used to fit the cross-sectional and longitudinal models respectively. Ratio (A.11) is a real-data analogue of $r_{X^T X}^X(\rho)$, but differs from it in several respects:

1. We use $G$ instead of the hypothetic matrix $X^T X$ appearing in both the numerator and denominator of the ratio (24) defining $r_{X^T X}^X(\rho)$.

2. In computing (A.11), the total variance $\sigma^2$ on which the posterior variance depends is estimated separately for the longitudinal and cross-sectional subsamples, and thus does not cancel as in $r_{X^T X}^X(\rho)$.

3. The smoothing parameter $\lambda$ is also estimated separately for the two subsamples, using REML (37; 34).

Appendix H. Details of the simulation study in section 7

The real data analysis included overlapping cross-sectional and longitudinal data sets, each consisting of 300 vertices from each of 398 brain images. For the simulation study we used the ages $t_{ij}$ from the longitudinal data set, excluding 3 observations with age $< 5$ and 1 observation with age $> 30$, for a total of 394 ages for 196 individuals. Each set of responses was generated from the model $y_{ij} = f(t_{ij}) + u_i + \varepsilon_{ij}$ with $f$ given by (29) and $u_i, \varepsilon_{ij}$ drawn independently from the $N(0, \sigma^2_u)$ and $N(0, \sigma^2)$ distributions, respectively, where $\hat{\sigma}^2_u, \sigma^2$ are the estimates for one of the vertices. This was repeated for 294 of the 300 vertices studied in section 6.1; the other 6 were excluded due to unusually high $\hat{\sigma}^2_u$ values. For each of the 294 sets of responses, we fitted a “cross-sectional” nonparametric regression model treating the 394 observations as independent, and a “longitudinal” nonparametric model with random subject effects. As in section 6.1, the models were implemented with the mgcv and gamm4 packages using a 15-dimensional $P$-spline basis.
References


