Wavelet-Based Functional Mixed Models

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Functional Data

- Functional Data:
 - Ideal units of observation: curves
 - Observed data: curves sampled on fine grid
- Increasingly encountered in biomedical research with new technologies taking automated measurements
- Present unique challenges:
 - Extremely large data sets (>100s-1000s per curve)
 - Curves may be complex and irregular, spatially heterogeneous with many local features

Example: Accelerometer Data

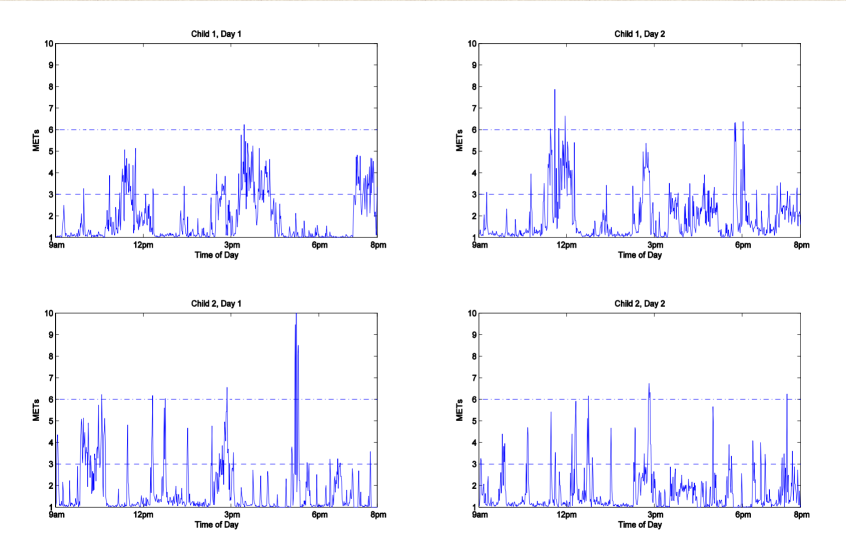
 Accelerometers: small motion sensors that digitally record minute-by-minute activity levels

 Increasingly used in surveillance and intervention studies

• TriTrac-R3D: sensor worn on hip

- Minute-by-minute record of motion in 3 planes
- Condensed into single activity level measurement/minute
- Activity "profile" for each day

Accelerometer Data



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Accelerometer Data

• **Planet Health Study (Harvard University):**

- Intervention study investigating activity levels of middle school children in Boston area schools
- Children's activity levels objectively monitored using TriTrac-R3D activity monitor for one or two 4-day sessions
 Data considered: 292 daily profiles/103 children/5 schools 660 measurements/profile (every minute from 9am-8pm)

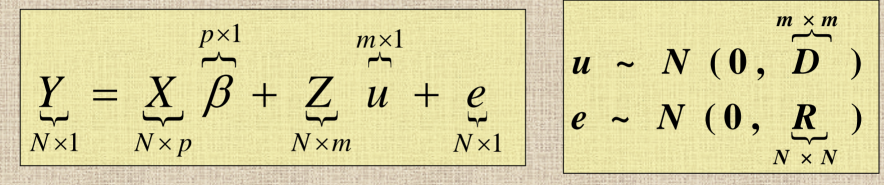
Goals:

- 1. Assess how activity levels vary throughout day, across schools, across different days of the week, over time from early to late Spring, and across various child-level covariates.
- 2. Assess relative variability in activity levels from day-to-day and child-to-child, in order to guide future study design.

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Linear Mixed Models

Linear Mixed Model (Laird and Ware, 1982):



Fixed effects part, *Xβ*, accommodate a broad class of mean structures, including main effects, interactions, and linear coefficients.
 Random effects part, *Zu*, provide a convenient mechanism for modeling correlation among the *N* observations.

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Functional Mixed Model

Suppose we observe a sample of N curves, $Y_i(t)$, i=1, ..., N, all defined on \mathcal{T} $U_k(t) \sim GP(0,Q)$

$$Y_{i}(t) = \sum_{j=1}^{p} X_{ij} B_{j}(t) + \sum_{k=1}^{m} Z_{ik} U_{k}(t) + E_{i}(t)$$

- $B_i(t)$ = fixed effect functions
- $U_k(t)$ = random effect functions
- $E_i(t)$ = residual error processes
- Q and **S** are covariance surfaces on $T \times T$
 - $S(t_1,t_2) = \text{Cov}\{E_i(t_1),E_i(t_2)\}$: describes within-curve covariance structure of residual curve-to-curve deviations

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Functional Mixed Models

- **Key feature of FMM:** Does not require specification of parametric form for curves
- Kernels/fixed-knot splines may not work well for spatially heterogeneous data – inherent smoothness assumptions attenuate local features
- Wavelet Regression: nonparametric regression technique that better preserves local features present in the curves.

Introduction to Wavelets Wavelets: families of orthonormal basis functions $g(t) = \sum d_{ik} \psi_{ik}(t)$ Daubechies (4) Basis Function $\psi_{ik}(t) = 2^{-j/2} \psi(2^{-j/2}t - k)$ 1.0 0.5 0.0 $d_{jk} = \int g(t)\psi_{jk}(t)dt$ 0.5 0

- **Discrete Wavelet Transform (DWT):** fast algorithm {**O**(*T*)} for obtaining *T* empirical wavelet coefficients for curves sampled on equally-spaced grid of length *T*.
- Linear Representation: d = y W'- W' = T-by-T orthogonal projection matrix
- Inverse DWT (IDWT): 4/4/2007 http://biostat

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 $\mathbf{v} = \mathbf{d}$

Wavelet Regression

- Wavelet Regression 3 step process
 - 1. Project data into wavelet space
 - 2. Threshold/shrink coefficients
 - 3. Project back to data space
- Yields *adaptively regularized* (plot) nonparametric estimates of function
 - Morris, et al. (2003) extended to hierarchical functional model (Bayesian)
 - Morris and Carroll (2006) extended to general functional mixed model framework (wavelet-based functional mixed model)

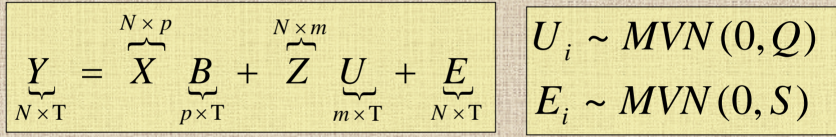
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Functional Mixed Model (Discrete version)

Y=N-by-T matrix containing the observed spectra on sampling grid of size T



B_{ij} is the effect of covariate *i* at location t_j *Q* and *S* are covariance matrices (T x T)

 Note: Some structure must be assumed on form of Q and S (discussed later)

Wavelet-Based FMM:

General Approach

1. Project observed functions Y into wavelet space. 2. Fit FMM in wavelet space. (Use MCMC to get posterior samples) 3. Project wavelet-space estimates (posterior samples) back to data space.

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Wavelet-Based FMM:

General Approach

1. Project observed functions Y into wavelet space.

Fit FMM in wavelet space

 (Use MCMC to get posterior samples)

 Project wavelet-space estimates

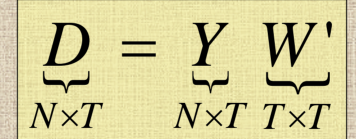
 (posterior samples) back to data space.

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Wavelet-Based FMM

1. Project observed functions Y to wavelet space

• Apply DWT to rows of Y to get wavelet coefficients corresponding to each observed function



Projects the observed curves into the space spanned by the wavelet bases.

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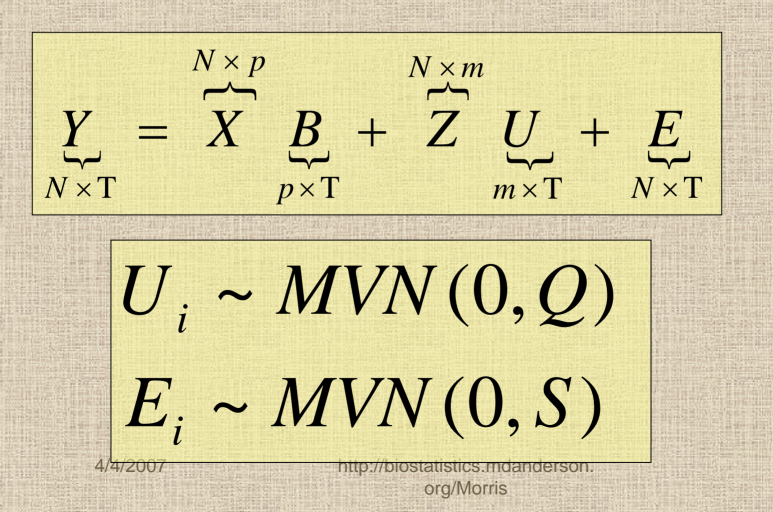
Wavelet-Based FMM: General Approach

1. Project observed functions Y into wavelet space.

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 $N \times p$ $T \times T$ $N \times m$ $m \times T$ $N \times T$ $p \times T$ $N \times T$ $U_i \sim MVN(0,Q)$

 $E_i \sim MVN(0,S)$

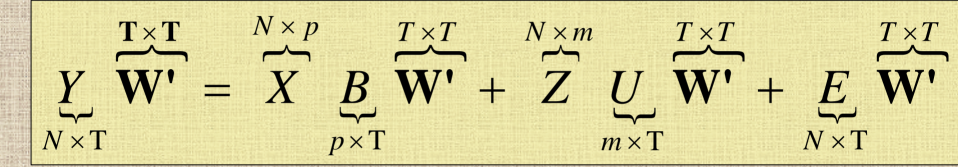
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 $T \times T$ $N \times p$ $\bigwedge^{N \times p} \qquad \xrightarrow{T \times T}$ $N \times m$ $T \times T$ $T \times T$ \sim $X \quad \underline{B} \quad \mathbf{W'} + Z \quad \underline{U} \quad \mathbf{W'} + \underline{E} \quad \mathbf{W'}$ $N \times T$ $N \times T$ $p \times T$ $m \times T$

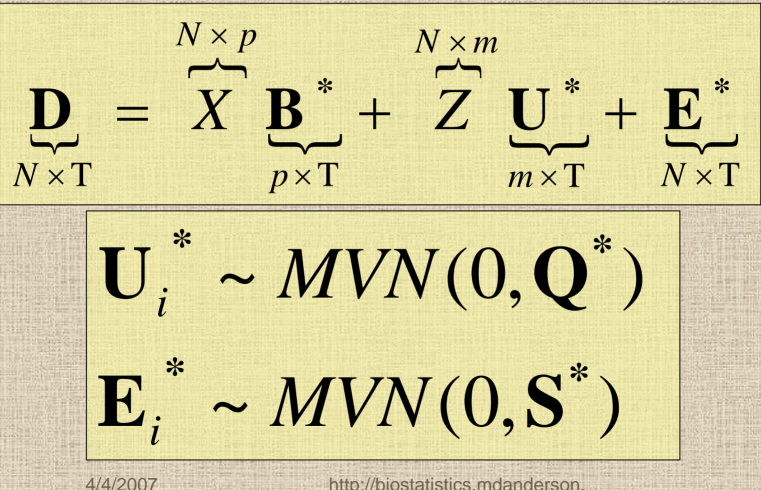
 $U_{i} \sim MVN(0,Q)$ $E_{i} \sim MVN(0,S)$

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$U_i \mathbf{W'} \sim MVN(0, \mathbf{W}Q\mathbf{W'})$ $E_i \mathbf{W'} \sim MVN(0, \mathbf{W}S\mathbf{W'})$

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Prior Assumptions

Mixture prior on β_{ijk}^* :

$$\beta_{ijk}^* = \gamma_{ijk}^* N(0, \tau_{ij}) + (1 - \gamma_{ijk}^*) \delta_0$$

 $\gamma_{ijk}^* = \text{Bernoulli}(\pi_{ij})$

- Nonlinearly shrinks β_{ijk}* towards 0, leading to adaptively regularized estimates of β_i(t).
 τ_{ii} & π_{ii} are regularization parameters
 - Can be estimated from the data using empirical Bayes
 Extend Clyde&George (1999) to functional mixed model

Model Fitting

- MCMC to obtain posterior samples of model quantities
 Work with marginal likelihood; U* integrated out;
- Let Ω be a vector containing ALL covariance parameters (i.e. Q^* and S^*). MCMC Steps
- Sample from f(B*/D, Ω): Mixture of normals and point masses at 0 for each i,j,k.
- 2. Sample from *f*(Ω/D,B*):

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Metropolis-Hastings steps for each *j*,*k*

3. If desired, sample from *f*(*U**/*D*,*B**, Ω): Multivariate normals

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Wavelet-Based FMM: General Approach

1. Project observed functions Y into wavelet space. 2. Fit FMM in wavelet space (Use MCMC to get posterior samples) **3. Project** wavelet-space estimates (posterior samples) back to data space.

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Wavelet-Based FMM

- **3. Project** wavelet-space estimates (posterior samples) back to data space.
- Apply IDWT to posterior samples of *B** to get posterior samples of fixed effect functions *B_j(t)* for *i=1,..., p*, on grid *t*.

- **B=B*W**

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- Posterior samples of $U_k(t)$, Q, and S are also available, if desired.
 - Can be used for Bayesian inference/prediction

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Model

Let **Y** be 292×660 matrix containing 292 accelerometer profiles for each minute from 9am-8pm.

Y = XB + ZU + E

• X = 292 × 14 matrix of covariates

- School effects (5), gender, triceps calipers, BMI, dayof-week (4), daylight savings time, avg tv hrs/wk
- $B = 14 \times 660$ matrix of fixed effects functions

 $-B_{ii}$ is effect of covariate *i* at time t_i

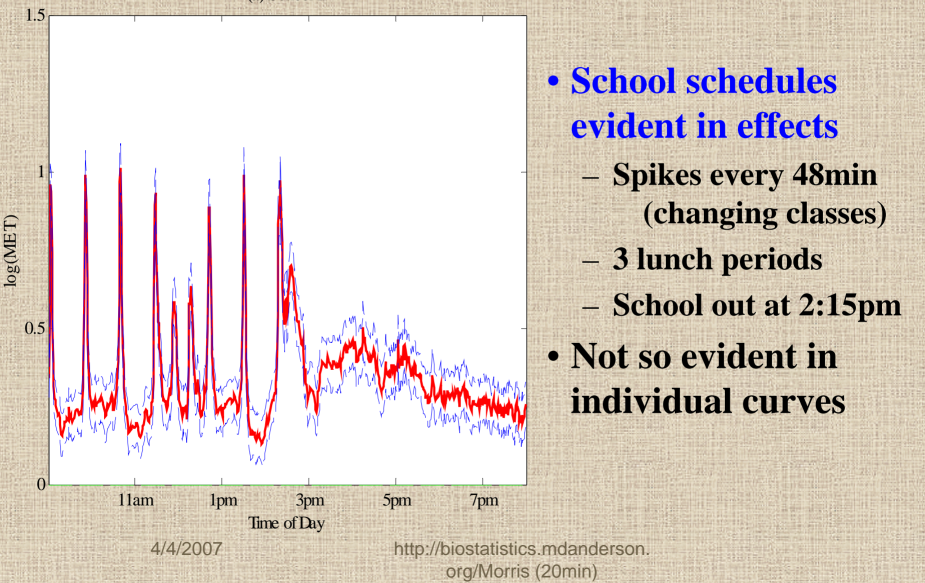
• Z = 292 × 106 matrix indicating child for each profile U = 106 × 660 matrix of random effect functions (1/child)

• E = 292 × 660 matrix of residual errors

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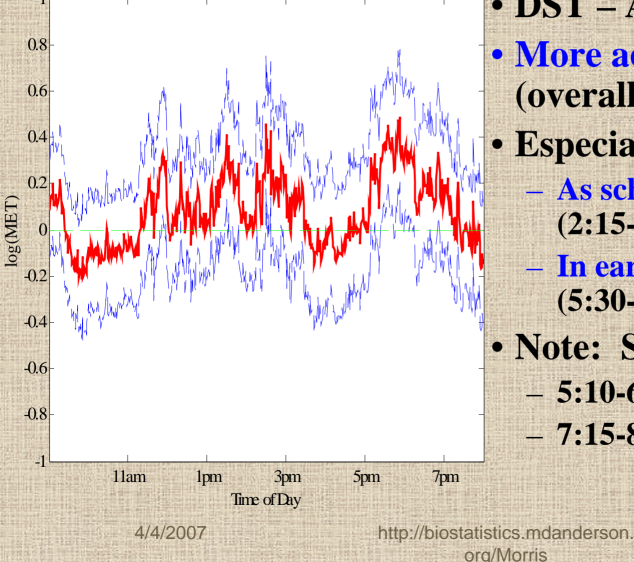
Selected Results: School Effects

(a) School E



Selected Results: DST Effect

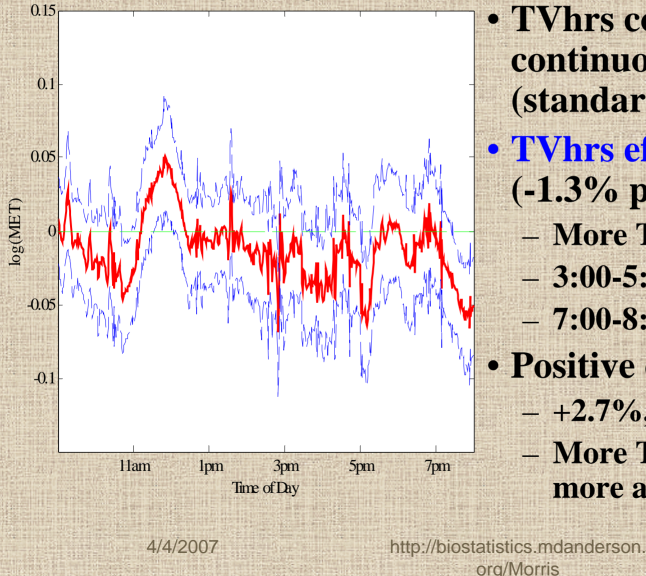
(c) Daylight Savings Time



• DST – April 6th More active after DST (overall 8%, *p=0.062*) • Especially strong: As school is letting out (2:15-3:00, 25%, p=0.03)- In early evening (5:30-7:00, 30%, p=0.01)• Note: Sunset was - 5:10-6:15 before DST - 7:15-8:10 after DST

Selected Results: TV hours/wk

(d) Average Hours of TV per Week



 TVhrs coded as continuous factor (standardized) TVhrs effect negative (-1.3% per sd, p=0.03)- More TV, less active -3:00-5:30, -2.6%, p=0.02-7:00-8:00, -3.6%, p=0.008 Positive effect over lunch -+2.7%, p=0.03- More TV, on average more active over lunch

Results: Covariance Analysis

- Variability: 91% day-to-day, 9% child-to-child
 - Important to have many days per child
- Study variability as function of t
 - Child-to-child variability: school day > after school
 - Day-to-day variability: after school > school day
 - Relative day-to-day variability after school: 95%-99%
- Equivalent designs:
 - 108 children, 4 days/child
 - 72 children, 8 days/child
 - 54 children, 16 days/child
- Less children, more days, save \$\$\$?

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Discussion

- Introduced unified modeling approach for FDA
 - Can accommodate very irregular functions
- Method based on mixed models; is FLEXIBLE
 - Accommodates a wide range of experimental designs
 - Addresses large number of research questions
- Posterior samples allow Bayesian inference and prediction
 - Posterior credible intervals; pointwise or joint

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- Predictive distributions for future sampled curves
- Predictive probabilities for classification of new curves
- Bayesian functional inference can be done via Bayes Factors

 Since a unified modeling approach is used, all sources of variability in the model propagated throughout inference.

Discussion

- Approach is Bayesian. The only informative priors to elicit are regularization parameters, which can be estimated from data using empirical Bayes.
- Developed general-use code reasonably fast and straightforward to use → minimum information to specify is Y, X, Z matrices.
- Can deal with missing data, i.e. partially observed functions (not discussed here)
- Method generalizes to higher dimensional functions, e.g. image data, space/time (fixed domain) data.

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Acknowledgements

Work presented here is from 2 papers

1.

- "Wavelet-Based Functional Mixed Models" (2006) Jeffrey S. Morris and Raymond J. Carroll, JRSS-B, 68(2): 179-199.
- 2. "Using Wavelet-Based Functional Mixed Models to Characterize Population Heterogeneity in Accelerometer Profiles: A Case Study" (2006) Jeffrey S. Morris, Cassandra Arroyo, Brent Coull, Louise Ryan, Richard Herrick, and Steve Gortmaker, JASA, to appear.
- 3. "Bayesian Analysis of Mass Spectrometry Proteomics Data using Wavelet Based Functional Mixed Models" (2006) Jeffrey S. Morris, Philip J. Brown, Richard Herrick, Keith A. Baggerly, and Kevin R. Coombes, submitted, available on MDACC's bepress site.
 - Computer code/papers on web at http://biostatistics.mdanderson.org/Morris/papers.html 4/4/2007 http://biostatistics.mdanderson. org/Morris

Accelerometer Example

Let $Y_{ii}(t)$ be accelerometer profile on day *j* from child *i*

$$Y_{ij}(t) = B_0(t) + \sum_{k=1}^{p_1} X_{ik} B_k^{child}(t) + \sum_{k=1}^{p_2} X_{ijk} B_k^{day}(t) + U_i(t) + E_{ij}(t)$$

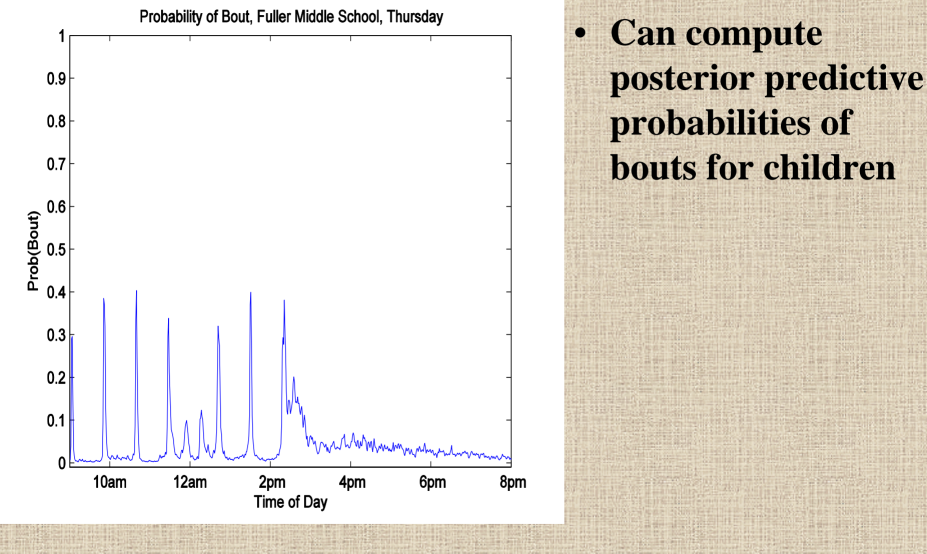
• X_{ik}= child-level covariates (school, race, gender, BMI, % body fat, avg hrs of TV/week)

- **X**_{ijk}=day-level covariates (day-of-week, DST)
- $B_0(t) = \text{overall mean profile}$
 - $B_k^{child}(t) = \text{effect functions for child-level covariates}$
 - $B_k^{day}(t) = effect functions$ for day-level covariates

U_i(t) = Random effect function for child i

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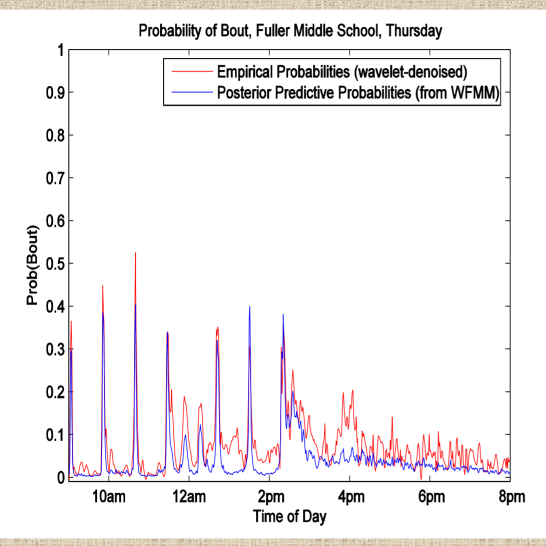
Results: Bouts



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Results: Bouts

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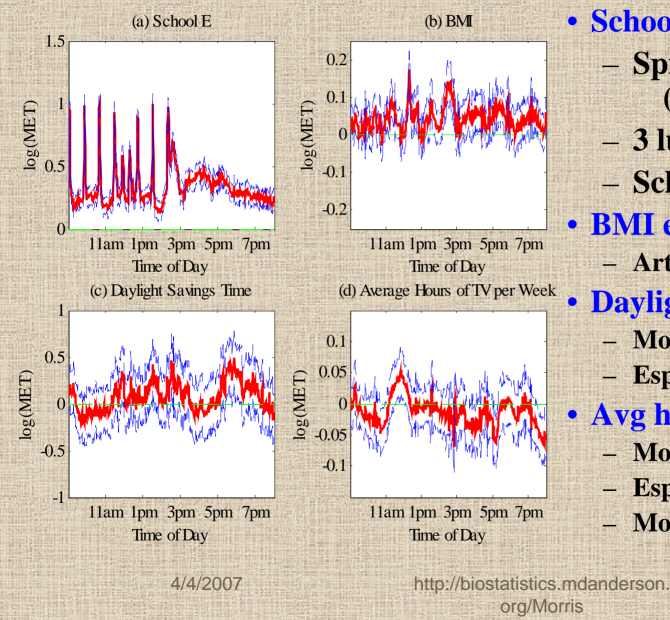
Can compute posterior predictive probabilities of bouts for children Model-based predictive probabilites not far from empiricallyestimated probabilities May want heavier tails

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Some Results

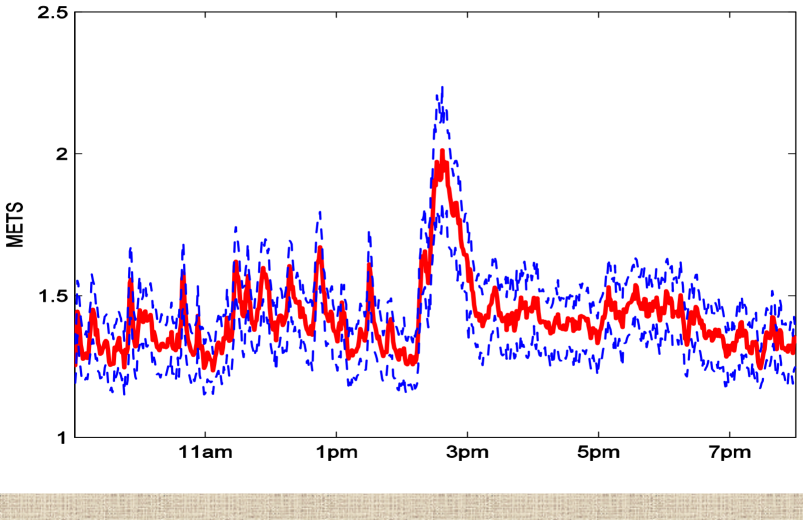


- Spikes every 48min (changing classes) - 3 lunch periods – School out at 2:15pm BMI effect positive – Artifact of preprocessing? **Daylight Savings Time** More active after DST Especially 2-3pm, 5-7pm Avg hrs TV/week More TV=less active Especially 3-5pm, 7-8pm More active at lunch

School #5:

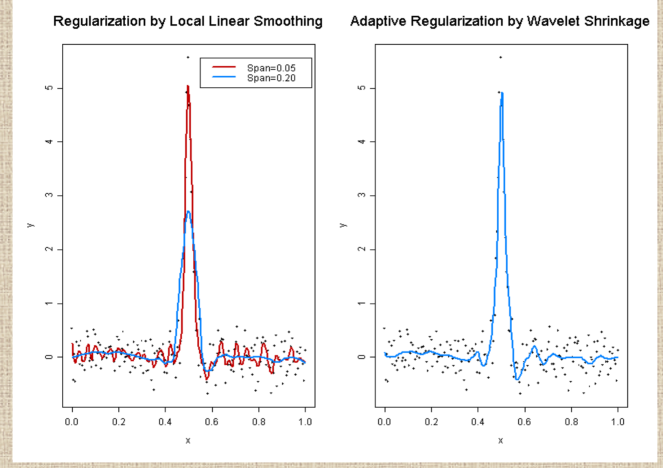
Results





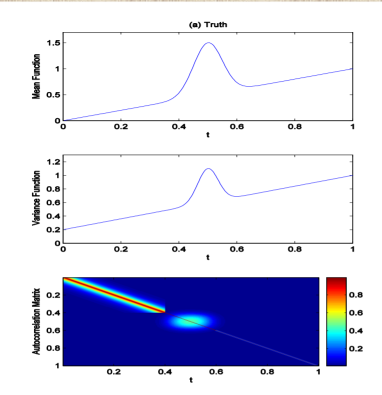
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Adaptive Regularization



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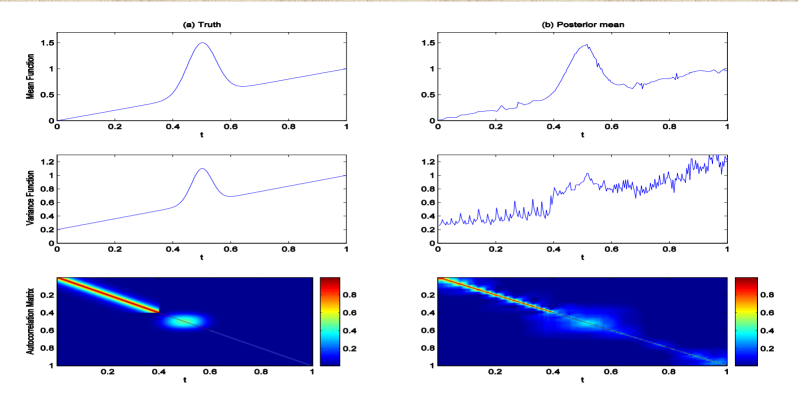
Simulation: Covariance Structure



True mean: line plus peak
 True variance: increasing in t, with extra var at peak
 True autocorrelation: Strong autocorrelation (0.9) at left, weak autocorrelation (0.1) right, extra at peak

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Simulation: Covariance Structure



 Independence in wavelet space accommodates varying degrees of autocorrelation in data space
 Allowing variance components to vary across scale j and location k accommodates nonstationarities

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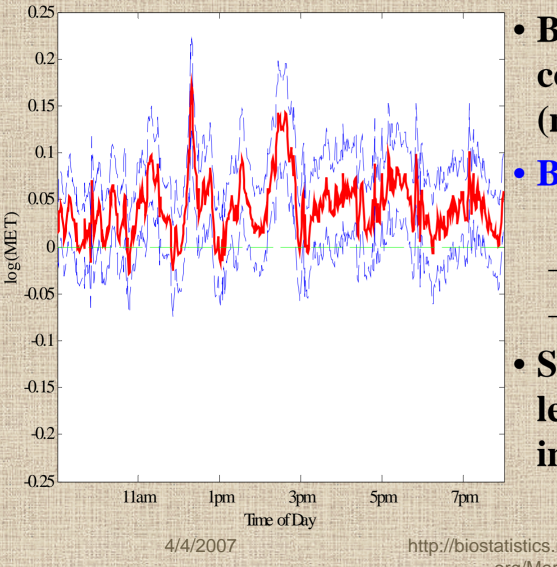
Model Each Column Separately

 $N \times p$ $N \times m$ B * + Z ue $p \times 1$ $N \times 1$ $N \times 1$ $m \times 1$

 $\sim N(0, q_{ik}^{*})$ $V(0, s_{ik}^{*})$

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Selected Results: BMI Effect



(b) BM

 BMI Coded as continuous factor (mean-centered) BMI effect positive (p < 0.0005)- Higher BMI, more active – Preprocessing artifact? Should raw activity levels be monitored instead of METs?