Dynamics & Sparsity in Latent Threshold Factor Models: A Study in Multivariate EEG Signal Processing

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Abstract

We discuss Bayesian analysis of multivariate time series with dynamic factor models that exploit time-adaptive sparsity in model parametrizations via the latent threshold approach. One central focus is on the transfer responses of multiple interrelated series to underlying, dynamic latent factor processes. Structured priors on model hyper-parameters are key to the efficacy of dynamic latent thresholding, and MCMC-based computation enables model fitting and analysis. A detailed case study of electroencephalographic (EEG) data from experimental psychiatry highlights the use of latent threshold extensions of time-varying vector autoregressive and factor models. This study explores a class of dynamic transfer response factor models, extending prior Bayesian modeling of multiple EEG series and highlighting the practical utility of the latent thresholding concept in multivariate, non-stationary time series analysis.

MSC 2010 subject classifications: 62F15, 62M10, 62P10

Key Words & Phrases: Dynamic factor models; Dynamic sparsity; EEG time series; Factor-augmented vector autoregression; Impulse response; Multivariate time series; Sparse time-varying loadings; Time-series decomposition; Transfer response factor models.

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1 Introduction

In high-dimensional time series analysis, the need to define time-varying patterns of sparsity in model parameters has proven challenging. Dynamic latent thresholding, introduced in Nakajima and West (2013a), provides a general approach that induces parsimony into time series model structures with potential to reduce effective parameter dimension and improve model interpretations as well as forecasting performance. The utility of various classes of latent threshold models (LTMs) has been demonstrated in recent applied studies in macroeconomics (Nakajima and West, 2013a; Kimura and Nakajima, 2016) and financial forecasting and portfolio decisions (Nakajima and West, 2013b; Zhou et al., 2014). The scope of the approach includes dynamic regressions, dynamic latent factor models, time-varying vector autoregressions, and dynamic graphical models of multivariate stochastic volatility, and also opens a path to new approaches to dynamic network modeling (Nakajima and West, 2015).

This paper adapts the latent thresholding approach to different classes of multivariate factor models with a main interest in dynamic transfer response analysis. Our detailed case-study concerns time-varying lag/lead relationships among multiple time series in electroencephalographic (EEG) studies. Here the latent threshold analysis of such models induces relevant, time-varying patterns of sparsity in otherwise time-varying factor loadings matrices, among other model features. We evaluate and compare two different classes of models in the EEG study, and explore a number of posterior summaries in relation to this main interest.

Time series factor modeling has been an area of growth for Bayesian analysis in recent years. Two key themes are: (i) dynamic factor models, where latent factors are time series processes underlying patterns of relationships among multiple time series (e.g. Aguilar et al., 1999; Pitt and Shephard, 1999; Aguilar and West, 2000; Koop and Potter, 2004; Bernanke et al., 2005; Lopes and Carvalho, 2007; Del Negro and Otrok, 2008; Koop and Korobilis, 2010); and (ii) sparse factor models, where the bipartite graphs representing conditional dependencies of observed variables on factors are not completely connected (e.g. West, 2003; Lucas et al., 2006; Carvalho et al., 2008; Lucas et al., 2009; Yoshida and West, 2010; Carvalho et al., 2011; Bhattacharya and Dunson, 2011), increasingly applied in problems of classification and prediction.

Here we combine dynamics with sparsity. Some of the practical relevance of models with time-varying factor loadings is evident in recent studies (e.g. Lopes and Carvalho, 2007; Del Negro and Otrok, 2008; Carvalho et al., 2011). As the number of variables and factors increase, so does the need to induce sparsity in loadings matrices to reflect the view that variables will typically be conditionally dependent on only a subset of factors. In a time series setting, however, the patterns of occurrence of zeros in otherwise time-varying factor loadings matrices may also be time-varying. One factor may relate to one particular variable with a time-varying loading over a period of time, but be insignificant for that variable in other time periods. Thus the need to develop models of time-varying sparsity of loadings matrices in dynamic factor models.

Conventions and notation: All vectors are column vectors. We use $y \sim N(a, A)$, $d \sim U(a, b)$, $p \sim B(a, b)$, $v \sim G(a, b)$, $U \sim W(c, D)$, for the normal, uniform, beta, gamma, and Wishart distributions, respectively. Succinct notation for ranges uses $s : t$ to denote $s, s + 1, \ldots, t$ when $s < t$; e.g., $y_{1:T}$ denotes $\{y_1, \ldots, y_T\}$. The indicator function is $I(\cdot)$ and diag($\cdot$) is the diagonal matrix with diagonal elements in the argument and hence dimension implicit. Elements of any $c-$vector time series $v_t$ are $v_{jt}$, $(j = 1 : c)$, and those of any $c \times d$ matrix time series $V_t$ are $v_{ijt}$, $(i = 1 : c, j = 1 : d)$. 
2 Dynamic Factor Models

In a general setting, the \( m \)-vector time series \( y_t = (y_{1t}, \ldots, y_{mt})' \), \( t = 1, 2, \ldots \) is modeled as

\[
y_t = A_t z_t + B_t f_t + \nu_t, \quad \nu_t \sim N(0, \Sigma_t),
\]

where:

- \( z_t \) is a \( q \)-vector of predictor variables known at time \( t \);
- \( A_t \) is the \( m \times q \) matrix of regression coefficients at time \( t \);
- \( f_t \) is the \( r \times 1 \) vector of latent factors, arising from some underlying latent factor process over time;
- \( B_t \) is the \( m \times r \) matrix of factor loadings at time \( t \);
- \( \nu_t \) is the residual term, assumed zero-mean normal with diagonal variance matrix \( \Sigma_t = \text{diag}(\sigma^2_{1:t,m,t}) \) of volatilities \( \sigma_{jt} \) at time \( t \).

Complete specification requires models for \( f_t, A_t, B_t \) and \( \sigma_{jt} \) over time. Typically, \( m >> r \), and models are identified via constraints on \( B_t \), such as fixing \( B_t \) to have zeros above a unit upper diagonal: \( b_{iit} = 1 \) and \( b_{ikt} = 0 \) for \( i = 1 : r, k = i + 1 : r \). In Section 3, there is interpretable structure to \( f_t \) and alternative assumptions are natural. Special cases and assumptions now follow.

**Constant and Sparse Factor Models:** Much past work uses constant coefficients \( A_t = A \) and loadings \( B_t = B \). The pure factor model, with \( A_t z_t = 0 \) and \( B_t = B \), typically assumes the factors \( f_t \) are zero-mean and independent, yielding a linear factor representation of the conditional variance matrix of \( y_t \). Sparsity in \( B \) then begins development of more parsimonious models for larger \( m, r \) (e.g. West, 2003).

**FAVAR Models:** When \( z_t \) concatenates past values \( y_{t-j}, (j = 1 : d) \) to lag \( d \), and \( A_t = A, B_t = B \) are constant, the model is a factor-augmented vector autoregression (FAVAR). Variants based on differing models for \( f_t \) are becoming of increasing interest in macroeconomics (Bernanke et al., 2005; Koop and Korobilis, 2010).

**Factor Stochastic Volatility Models:** Traditional Bayesian multivariate volatility models have \( A_t = 0, B_t = B, \) and \( f_t \sim N(0, \Gamma_t) \) where \( \Gamma_t = \text{diag}(\gamma^2_{1:r,t}) \). Model completion involves stochastic volatility model for the \( \gamma_{jt} \) and \( \sigma_{jt} \), based on either log-AR(1) models or Bayesian discounting (e.g. Aguilar et al., 1999; Pitt and Shephard, 1999; Aguilar and West, 2000; Prado and West, 2010).

**Time-Varying Regression and Factor Loadings Models:** Variants of models with time-varying \( A_t, B_t \) are well-used (e.g West and Harrison, 1997; Prado and West, 2010; West, 2013). Typically, the elements \( a_{ijt}, b_{ijt} \) are AR(1) processes. Within this class, random walk models have flexibility to adapt to change over time, while stationary AR(1) models can have longer-term predictive value and interpretation (Lopes and Carvalho, 2007; Del Negro and Otrok, 2008; Nakajima and West, 2013a,b).

**Process Models for Factors:** Models of factor processes \( f_t \) typically involve either conditionally independent factors over time, with or without time-varying conditional variances, or stationary vector autoregressive (VAR) models.

3 Dynamic Factor Models and Transfer Responses

3.1 Introductory Comments

We highlight example models that incorporate elements noted in Section 2, while being customized to the EEG study: a response variable is hierarchically linked to current and lagged values of an underlying latent
process of scientific interest. A first latent factor model is discussed, then extended with a time-varying vector autoregressive component; these two models are customized examples of time-varying FA VAR processes.

3.2 Model M: A Dynamic Transfer Response Factor Model

A dynamic transfer response factor model (DTRFM) relates the outcome variables to a foundational, scalar latent process $x_t$ by specifying $f_t$ to be a vector of recent values of this underlying scalar process. Each outcome variable relates to potentially several recent and lagged values of $x_t$ through time-varying loadings; at any instant in time, these coefficients define the transfer response of the variable to the history of the underlying process. As the loadings vary in time, the form of this response then naturally varies. The basic structure of the model is described here.

In equation (1), set $A_t z_t = 0$ for all $t$. Suppose also that $f_t = (x_t, x_{t-1}, \ldots, x_{t-r+1})'$, for some $r > 0$, where the scalar series $x_t$ is modeled as a time-varying autoregressive (TVAR) process of order $p$. That is,

$$x_t = \sum_{j=1:p} \delta_{jt} x_{t-j} + \varepsilon_t, \quad \varepsilon_t \sim N(0, w_t), \quad (2)$$

$$\delta_t = \delta_{t-1} + \xi_t, \quad \xi_t \sim N(0, \Psi), \quad (3)$$

where $\delta_t = (\delta_{1t}, \ldots, \delta_{pt})'$ is the vector of AR coefficients at time $t$. Conditional on the variance elements $w_{1:T}$ and $\Psi$, the $\nu_t$, $\varepsilon_t$ and $\xi_t$ sequences are assumedly independent over time and mutually independent. Equation (3) indicates that the $\delta_t$ coefficients follow a vector random walk over time, permitting time variation but not anticipating its direction or form. Coupled with equation (2) we have the traditional specification of a Bayesian TVAR($p$) model for the latent $x_t$ process.

For the $i^{th}$ scalar response variable, the above model implies

$$y_{it} = \sum_{k=0:r-1} b_{ikt} x_{t-k} + \nu_{it}, \quad \nu_{it} \sim N(0, \sigma_{it}^2), \quad (4)$$

showing the transfer of responses from past values of $x_t$ via the– possibly quite widely time-varying– loadings $b_{ikt}$, the latter specific to series $i$, for each $i = 1 : m$.

Model identification is straightforward. From equation (4), it is clear that an identification problem exists with respect to the lag/lead structure, i.e., the time origin for the latent $x_t$ process, as well as the scale of $x_t$ relative to the $b_{ikt}$. Fixing elements of one row of $B_t$ to specified values obviates this. Here we do this on the first row: for one factor (lag) index $s \in \{1 : r\}$, we set $b_{1st} = 1$ and $b_{1kt} = 0$ for $k = 1 : r$, $k \neq s$. This way, $y_{1t}$ is a direct, unbiased measurement of $x_{t-s+1}$, subject to residual noise, so that we have formal identification and a quantitative anchor for prior specification.

Beyond the need for priors for model hyper-parameters, we need structures for the error volatility processes $\sigma_{it}$ in equations (1,4) and the TVAR innovations variance process $w_t$ in equation (2). For routine analysis that is not inherently focused on volatility prediction, standard Bayesian variance discount learning models– effective random walks whose variability is controlled by a single discount factor– are defaults. Specified to describe typically slowly, randomly changing variances, the inverse gamma/beta Bayesian model has the ability to track time-varying variances over time, and to deliver full posterior samples from
relevant conditional posteriors for volatility sequences in MCMC analyses. We use variance discount models here, based on standard theory in, for example, West and Harrison (1997, chap. 10) and Prado and West (2010, chap. 4); these are simply specified via two discount factor hyper-parameters: \( \lambda_\sigma \), for each of the set of observation volatilities, and \( \lambda_w \) for the TVAR innovations volatility.

### 3.3 Latent Components and Dynamic Transfer Responses

Substantive interpretation is aided by investigating the more detailed structure that theoretically underlies the latent TVAR process \( x_t \). Specifically, well-known (and well-exploited) time series decomposition theory (e.g. West, 1997; West and Harrison, 1997; Prado and West, 2010; West, 2013) shows that, given the model parameters, the \( x_t \) series has the decomposition

\[
x_t = \sum_{g=1}^{\tilde{p}_t} \tilde{x}_{gt} + \sum_{h=1}^{\hat{p}_t} \hat{x}_{ht},
\]

where the \( \tilde{x}_{gt} \), \( \hat{x}_{ht} \) are “simpler” component time series processes and \( \tilde{p}_t, \hat{p}_t \) are non-negative integers such that \( 2\tilde{p}_t + \hat{p}_t = p \). The values of these integers and the nature of the component processes depend on the model parameters \( \delta_t \). Typically, slow variation over time in these yields stable numbers \( \tilde{p}_t, \hat{p}_t \) and the resulting processes are computable directly from (posterior samples or estimates of) the \( x_t \) and \( \delta_t \). The component processes \( \tilde{x}_{gt} \) have the (approximate) forms of time-varying autoregressive moving averages–TVARMA(2,1) processes– exhibiting quasi-periodic behavior: each \( \tilde{x}_{gt} \) is a stochastic sine wave whose amplitude, phase and frequency varies in time; the time variation in frequency is directly related to that in \( \delta_t \), while the amplitude and phase variation is inherent and driven by the levels of variation controlled by \( w_t \).

Further, posterior inferences for the time-varying frequencies, amplitude and phase are directly available from posterior simulations that generate samples of the \( x_t \) and \( \delta_t \) at each time. In parallel, each \( \hat{x}_{ht} \) is a TVAR(1) process, with time variation in short-term autocorrelations driven by that in \( \delta_t \). As with the \( \tilde{x}_{jt} \), we have direct access to posterior inferences on the TVAR(1) parameters of these component processes from simulations of the posterior for \( x_t, \delta_t \) at each time. This decomposition therefore gives inferences on underlying time-frequency and short-term dependency structures underlying \( x_t \) and its dynamic behavior.

From equations (4,5) it follows that

\[
y_{it} = \sum_{g=1}^{\tilde{p}_t} \tilde{y}_{igt} + \sum_{h=1}^{\hat{p}_t} \hat{y}_{iht} + \nu_{it}
\]

where, for each \( g, h \) in the ranges displayed,

\[
\tilde{y}_{igt} = \sum_{k=1}^{r-1} \beta_{ikg} \tilde{x}_{gt} \quad \text{and} \quad \hat{y}_{iht} = \sum_{k=1}^{r-1} \beta_{ikh} \hat{x}_{ht}.
\]

Thus the transfer response pattern defined by the time-varying factor loadings translates the nature of the inherent, underlying components of the “driving” \( x_t \) process to each of the output/response variables.

The above shows that this class of models provides broad scope for capturing multiple time-varying patterns of component structure– including several or many components with dynamically varying time-frequency characteristics– via a single latent process filtered to construct the latent factor vector process \( f_t \) in the general framework. The flexibility of these models for increasingly high-dimensional response series \( y_t \) is then further enhanced through the ability of models with series-specific and time-varying loadings \( b_{ikt} \) to differentiate both instantaneous and time-varying patterns in the transfer responses.
3.4 Model M+: DTRFM with a Time-Varying VAR Component

A direct model extension adds back a non-zero dynamic regression term to provide an example of time-varying FAVAR models. That is, with the dynamic factor component as specified via Model M, suppose \( y_t \) now follows equation (1) where \( q = m \), the \( m \times m \) matrix \( A_t \) contains time-varying autoregressive parameters and \( z_t = y_{t-1} \). That is, \( y_t \) is dynamically regressed on the immediate past value \( y_{t-1} \) as well as the underlying components of a driving latent process through the dynamic transfer response mechanism: we denote this as a TV-VAR(1) component of the model.

This extension of Model M allows for the transfer response effects of the fundamental, driving \( x_t \) process to be overlaid with spill-over effects between individual response series from one time point to the next, modeled by a basic TV-VAR(1) component. This can be regarded as a model extension to assess whether the empirical TV-VAR component is able to explain structure in the response data not adequately captured by the structure dynamic factor component. For increasingly large \( m \), the TV-VAR(1) model component alone (i.e., setting \( B_t = 0 \)), implies what can be quite flexible marginal processes for the individual \( y_{it} \); in contrast, the dynamic transfer response factor component– while also quite flexible– represents structurally related processes. There is thus opportunity to for evaluation of the latter in the extended Model M+.

4 Dynamic Sparsity and Latent Thresholding

4.1 Thresholding of Dynamic Parameter Processes

As the dimension \( m \) of response variables and the number \( r \) of effective latent factors increases, it becomes increasingly untenable to entertain models in which all loadings in \( B_t \) are non-zero. Further, depending on context, it is also scientifically reasonable to entertain models in which one or more variables may relate– in a time-varying manner– to a particular element of the latent factor vector for some periods of time, but that the relationships may be practically negligible at other epochs. This is the concept of dynamic sparsity: a particular \( b_{ikt} \) may be non-zero over multiple, disjoint time periods, and adequately modeled by a specified stochastic process model when non-zero, but effectively zero in terms of the effect of \( f_{kt} \) on \( y_{it} \), in other periods. The same idea applies to dynamic regression and/or autoregressive parameters in \( A_t \). Analysis that permits this will allow for adaptation over time to zero/non-zero periods as well as to inference on actual values when non-zero. This includes extreme cases when a \( b_{ikt} \) may be inferred as effectively zero (or non-zero) over the full time period of interest.

Dynamic latent thresholding (Nakajima and West, 2013a,b) addresses this question of time-varying sparsity in some generality; this approach is now developed in our context of dynamic transfer response factor models. We anchor the development on basic AR(1) process models for the free elements of the dynamic factor loadings matrix \( B_t \), recalling that the first row of elements is constrained to fixed (0/1) values as noted in Section 3.2. For \( i = 2 : m \), \( k = 1 : r \), the \( b_{ikt} \) are modeled via what we denote by the LT-AR(1) processes defined as follows:

\[
b_{ikt} = \beta_{ikt} s_{ikt} \quad \text{with} \quad s_{ikt} = I(|\beta_{ikt}| \geq d_{ik}),
\]

where the latent process \( \beta_{ikt} \) is AR(1) with

\[
\beta_{ikt} = \mu_{ik} + \phi_{ik}(\beta_{ikt-1} - \mu_{ik}) + \eta_{ikt}, \quad \eta_{ikt} \sim N(0, \sigma_{ikt}^2),
\]

and where \( |\phi_{ik}| < 1 \). The processes are assumed independent over \( i, k \). The latent threshold structure allows each time-varying factor loading to be shrunk fully to zero when its absolute value falls below a threshold.
This way, a factor loads in explaining a response only when the corresponding $\beta_{ikt}$ is “large enough”. Inference on the latent $\beta_{ikt}$ processes and threshold parameters make this data-adaptive, neatly embodying and yielding data-informed time-varying sparsity/shrinkage and parameter reduction.

The same approach applies to the time-varying autoregressive parameters in the extension to Model M+. That is, the effective model parameters $A_t = (a_{ijt})_{i,j=1:m}$ are modeled as thresholded values of AR(1) processes $\alpha_{ijt}$ in precisely the same way as for the $b_{ikt}$. Details are left to the reader as they follow the development for $B_t$ with simple notational changes.

### 4.2 Structured Priors on Thresholds

It will be evident that prior specification for threshold parameters $d_{ik}$ are key in defining practical models. We can do this by referencing the expected range of variation of the corresponding $\beta_{ikt}$ process. Under the AR(1) process model detailed above, $\beta_{ikt}$ has a stationary normal distribution with mean $\mu_{ik}$ and variance $\nu_{ik}^2 = \nu_{ik}^2/(1 - \phi_{ik}^2)$. Given the hyper-parameters $(\mu_{ik}, \phi_{ik}, \nu_{ik})$, this allows us to compute the probability that $\beta_{ikt}$ exceeds the threshold—i.e., the probability of a practically significant coefficient—across any range of possible thresholds. Nakajima and West (2013a) follow this logic to specify informative, structured priors for $d_{ik}$ that depend explicitly on $(\mu_{ik}, \phi_{ik}, \nu_{ik})$. We use this specification here; in particular, take conditional uniform priors

$$d_{ik}|K, \mu_{ik}, \phi_{ik}, \nu_{ik} \sim U(0, |\mu_{ik}| + Ku_i)$$

for some $K > 0$. Direct evaluation then yields marginal (with respect to $d_{ik}$) sparsity probabilities

$$Pr(s_{ikt} = 1|K) \equiv Pr(|\beta_{ikt}| > d_{ik}|K)$$

$$= 2 - 2\Phi(K) - 2K^{-1}\phi(K) + K^{-1}2^{1/2}\pi^{-1/2}$$

where $\Phi(\cdot)$ is the standard normal cdf. This is trivially evaluated. For large $K$, this is also very well approximated by $K^{-1}2^{1/2}\pi^{-1/2}$ (this is extremely accurate for $K$ as low as 2 and practically relevant values of $K$ exceeding that). The sparsity probability strictly decreases in $K$ and decays to values of about 0.25, 0.20 and 0.15, respectively, at about $K = 3.2, 4$ and 5.3, respectively. This gives us assessment of what a particular choice of $K$ implies in terms of overall expected levels of sparsity a priori. In our studies, we find strong robustness in posterior inferences to specified values of $K$ above 3 or so, and use that value as a default. Note also that there is flexibility to customize the prior to use different $K$ values for each threshold, to cater for contexts in which we aim to favor higher thresholds (and hence higher probabilities of zero parameter process values) for some $i, k$ than for others.

### 4.3 MCMC-based Computation

MCMC computations extend and modify those developed for time-varying autoregressions and multivariate stochastic volatility factor models in Nakajima and West (2013a,b). The overall MCMC integrates a series of steps that use standard simulation components from Bayesian state space models (e.g., West and Harrison, 1997; Prado and West, 2010) and from traditional (static loadings) latent factor models (Aguilar and West, 2000; Lopes and West, 2004). Customization here involves modifications to resample the latent TVAR factor process in our dynamic transfer responses factor context, and other elements including Metropolis Hastings steps as in Nakajima and West (2013a) for the latent threshold components. The Appendix accompanying this paper describes key details, and notes how the MCMC directly extends previously described strategies for dynamic latent threshold models.
5 Application: EEG Time Series Analysis

5.1 Background, Data and Prior Modeling Approaches

Electroencephalographic (EEG) traces are time series of electrical potential fluctuations at various scalp locations of a human subject, reflecting the complex dynamics of underlying neural communication. Analysis of multichannel EEG traces is key to understanding the impact of electroconvulsive therapy (ECT), one of the most effective treatments known for major depression with electrically induced seizures in patients (Weiner and Krystal, 1994). The convulsive seizure activity drives multichannel EEG traces and statistical interest is to model such multivariate time series in order to reveal underlying characteristics and effects of ECT. Various models have been studied to explore features of EEG time series (e.g., Kitagawa and Gersch, 1996; West et al., 1999; Prado et al., 2001; Prado, 2010a,b; Prado and West, 2010). Univariate TVAR models are well-used and proven as models of individual EEG channels (e.g. West et al., 1999; Prado et al., 2001); they can adequately represent what can be considerable changes in the patterns of evolution of time-frequency structure in such series, as well as differences and changes in relationships across the EEG channels. Such studies highlight the need for multivariate models of the time-varying commonalities across channels, with latent process structure reflecting the inherent, underlying mechanisms of neural communication.

Our analysis adapts the earlier approach of Prado et al. (2001). That work was the first Bayesian approach to multivariate time series analysis that incorporated the key scientific feature of a single, focal latent process “driving” the EEG signals across multiple channels. The authors used a novel dynamic distributed lag approach that aimed to capture time-varying lag-lead structures across the EEG channels, introducing a customized model specific to that context. Though effective, that approach was very specific and empirical—the authors developed dynamic regressions of \( m - 1 \) of the channels on the observed signal of one selected channel, the latter chosen as an empirical proxy for the underlying latent driving process \( x_t \). The developments of the current paper provide a general, flexible and— in terms of the specific goals of the dynamic lag/lead study—almost perfectly suited context that can be seen, in part, as an outgrowth from that prior work. Here the identification of dynamically adaptive lag/lead structure is driven by combining time variation in non-zero factor loadings with the latent threshold approach.

The study here explores \( m = 19 \)-channel EEG times series recorded in one seizure of one patient, as reported and earlier analyzed in West et al. (1999) and Prado et al. (2001). The EEG channels are \( m = 19 \) electrodes located around and over the patient’s scalp; see Figure 1. The original data set has sampling rate 256Hz over a period of 1-2 minutes; following and to compare directly with Prado et al. (2001), we analyze the series subsampled every sixth observation after removing about 2,000 observations from the beginning (up to a higher amplitude portion of the seizure) yielding \( T = 3,000 \) observations. Representative graphs of data on two of the channels over selected epochs appear in Figure 2. Visual inspection of the substantial time-varying, quasi-periodic trajectories of the data indicates that signals on some EEG channels are obviously “delayed” with respect to other channels, and the apparent delays (lags) vary substantially through time. This is perfectly consistent with the dynamic patterns of relationships of individual channels (the \( y_{it} \)) with an underlying seizure process (the latent \( x_t \)) captured by our model structure (Section 3.3); the latent \( x_t \) process represents a range of dynamic quasi-periodicities characterizing multiple brain wave components overlaid by, and modified by, the induced seizure, and the time-varying lag/lead relationships among channels are represented by channel-specific and time-varying factor loadings, some of which may be negligible for all time or for periods of time, and relevant elsewhere.
Figure 1: Representation of the 19-electrodes placement over the scalp. The $m = 19$ series are measurements of electrical potential fluctuations taken in parallel at each of these locations, defining the EEG channels (International 10-20 EEG System).

5.2 DTRFM- Model M for Multivariate EEG Signals

Our analysis summaries are based on $r = 5$ effective lags, i.e., the model has a 5-dimensional latent factor vector $f_t^\prime = (x_t, x_{t-1}, \ldots, x_{t-4})^\prime$ and the first row of $B_t$ set to $(0, 0, 1, 0, 0)$ as the basis for model identification. This precisely parallels the setup in the empirical model of Prado et al. (2001). As discussed in Section 3.2, some constraints of this form are needed on elements of $B_t$ to formally identify the single latent factor process model. There is no loss of generality nor any superfluous structure imposed on the model here; we could choose any element of the first row of $B_t$ to insert the 1, with different choices simply shifting the implied time origin of the $x_t$ process. Under this structure, the first EEG channel $y_{1t}$ loads only $x_{t-2}$, while the other channels have loadings in the first (last) two columns of $B_t$ related to the leading (lagged) values of the $x_t$ process.

Our analysis takes the so-called vertex channel $Cz$ as series $i = 1$. See Figure 1. This parallels the use of the observed data on this specific channel as an empirical factor process in Prado et al. (2001). The other channels are ordered from the centre out. One further modeling detail relates to a modification for a further, subtler “soft” identification question. The model so far implies that $y_{1t} = x_{t-2} + \nu_{1t}$, so the conditional variation expected in channel 1 is the sum of time-varying contributions from the $x_t$ process plus $\sigma_{1t}^2$. As in all state-space models with multiple components contributing to variability in observed data, distinguishing and partitioning the contributions requires care in prior specification; the picture is complicated here as time variation in $\sigma_{1t}^2$ “competes” with the intricate dynamics of the $\delta_t$ and time variation in $w_t$. A specification that controls this more usefully in the current latent factor models is to fix as constant the measurement error in series 1, i.e., set $\sigma_{1t} = \sigma_1$, constant over time. This ensures the interpretation of $\nu_{1t}$ as pure measurement error (there being no reason to expect time variation in pure measurement error variances, as opposed to the characteristics of the underlying factor processes and transfer response/loadings parameters). We do this, maintaining the stochastic variance discount model for the other $\sigma_{jt}$, $(j = 2 : m)$; the latter combine pure measurement error and any other identified changes in residual volatility across these channels. Then, posterior inferences indicating substantial patterns of time variation in the latter then indicate the ability of the discount models to account for relative variability not captured by the underlying, identified latent factor process. The MCMC analysis of Section 4.3 is trivially modified; a traditional inverse gamma prior on $\sigma_1^2$ leads to an inverse gamma complete conditional posterior.

The analyses summarized are based on model order $p = 6$ for the latent $x_t$ process. While formal order selection approaches could be entertained (e.g., Huerta and West, 1999; Prado and Huerta, 2002), our
Figure 2: Sections of time series data on two selected EEG channels, with standardization so that the vertical scales of variation in EEG electrical potential are comparable across epochs and channels.
philosophy based on applied work with TVAR and related models in many areas is to fit successively larger models and assess practical relevant of resulting inferences. Here we fit the DTRFM with model orders up to $p = 12$, and for each analysis examine the posterior estimates of components $\hat{x}_{jt}$, $\hat{\tilde{x}}_{jt}$ as detailed in Section 3.3. With successively higher values of model order $p$, we find robust estimation of $\tilde{\phi}_1 = 3$ quasi-periodic components with estimated frequencies varying over time in ranges consistent with known ranges of seizure and normal brain wave activity. Model order $p = 6$ is needed to identify these three components, and they persist in models of higher order; in addition to their substantive relevant, the estimated components are sustained over time and vary at practically relevant levels in terms of their contributions to each of the EEG series. However, moving beyond $p = 6$ leads to increasing numbers of estimated components that are very ephemeral, of low amplitudes and higher inferred frequencies beyond the range of substantive relevance. This signals over-fitting as the model caters to finer aspects of what is really noise in the data.

and then disregarding such estimated noise components is certainly acceptable, we prefer to cut-back to the model order $p = 6$ that identifies the main component structures without these practically “spurious” elements.

Model specification is completed with priors for hyper-parameters. We take $\sigma_i^{-2} \sim G(500, 10^4)$, supporting a range of values for $\sigma_1$ and with prior mean for $\sigma_i$ near 4.5. Seizure EEG data typically range over 300-600 units on the potential scale, with sample standard deviations over selected epochs varying from 40-100 or more. Hence an expectation of measurement error standard deviation around 4-5 is consistent with prior expectations that measurement error constitutes in the range of 4-12% of the signal uncertainty in the traces. For the stochastic discount variance models, we set values of the discount factors as $\lambda_w = \lambda_\sigma = 0.99$; this is based in part on examination of analyses with various values, and consistent with relatively modest levels of volatility in variance components. Priors for the hyper-parameters of the latent AR(1) parameter processes are as follows: $1/\phi_{ik}^2 \sim G(50, 0.01)$, $(\phi_{ik} + 1)/2 \sim B(20, 1.5)$, and $\mu_{ik} \sim N(0, 1)$, independently, for $i = 2 : m, k = 1 : r$. This anticipates persistence in non-thresholded latent factor loadings, while allowing for some of the loadings to exhibit notable patterns of change. Finally, we take $\Psi^{-1} \sim W(100, 10^{-3}I)$ and set $K = 3$ in the conditional uniform priors for thresholds.

5.3 Some Posterior Summaries from Analysis of DTRFM- Model M

Summaries here come from $J = 20,000$ MCMC draws after a burn-in period of 5,000. Computations were performed using custom code in Ox (Doornik, 2006).

Figure 3 displays time trajectories of the posterior means of the factor process $x_t$, and the volatility $w_t^{1/2}$ of its driving innovations. The figure displays similar trajectories for the time-varying characteristic frequency and modulus for each of the three identified quasi-periodic components in $x_t$, the $\tilde{x}_{jt}$ of Section 3.3. The $\tilde{x}_{jt}$ component of lowest frequency has oscillations in the so-called “seizure” or “slow wave” band, considerably decaying toward the end of the seizure episode. Notably, the other two inferred components have characteristic frequencies and moduli that are rather stable over time though exhibit minor variation.

The frequency trajectories of the three quasi-periodic components show that each lies in one of the expected neuropsychiatric categories: the so-called delta band (roughly 0-4Hz), theta band (4-8Hz), and alpha band (8-13Hz) (Dyro, 1989). Each component process $\tilde{x}_{jt}$ is defined by the corresponding characteristic frequency, while being broad-band in the spectral domain with time-varying spectra that can be understood to peak at the characteristic frequencies themselves. The lowest-frequency component stays in the delta range and gradually decreases over time; its modulus is close to one (solid line in Figure 3(iv)), which indicates a considerably persistent component; this so-called delta-slow wave dominates the factor process during the course of the seizure, while its frequency content slides towards lower values towards the end of the seizure episode. The other two quasi-periodic components lie in the theta and alpha ranges; their moduli
Figure 3: Elements of inference on the latent factor process and its components in the EEG analysis. The trajectories are posterior means of: (i) the factor process \( x_t \), and (ii) the innovation volatility process \( w^{1/2}_t \); (iii) the characteristic frequencies, and (iv) moduli of the three quasi-periodic components \( \tilde{x}_{jt}, j = 1:3 \); and (v) the characteristic frequency, and (vi) modulus of the lowest-frequency component (solid) with 95% credible intervals (dotted).

Figure 4: EEG analysis: Trajectories of posterior means (solid) and 95% credible intervals (dotted) for the TVAR coefficients \( \delta_{1:6,t} \).
and amplitudes are lower than those of the dominant component over the whole seizure course, and show only limited changes over time. These reflect known frequency ranges of normal brain signaling, being dominated through much of the period by the strong seizure waveform. The innovations volatility rises in the initial part of the seizure to drive increased amplitude fluctuations throughout the central section, and then decays in later stages corresponding to the control and dissipation of the brain seizure effects. These features are consistent with expected structure in the seizure process, and with the broad results of Prado et al. (2001).

Figure 4 provides the trajectories of the posterior means and 95% credible intervals for the TVAR coefficients $\delta_{1,p,t}$. All are markedly time-varying. The 95% credible intervals are slightly wider during the late time periods, which feeds through to increased uncertainties in features of the quasi-periodic components; Figures 3(v) and (vi), displaying the posterior means and 95% credible intervals of the frequency and modulus for the lowest-frequency component respectively, showing somewhat increased uncertainties towards the end of the seizure.

Figure 5: EEG analysis: Trajectories of posterior probabilities $Pr(s_{ikt} = 1|y_{1:T})$ for channel F7, index $i = 4$, indicating the inferred probabilities of lag-lead structure in transfer response to $x_t$ as they vary over time.

To generate some insights into the nature of dynamic sparsity under the latent threshold model, we select one channel– F7 at $i = 4$– and plot the corresponding trajectories of the estimated posterior probabilities $Pr(s_{ikt} = 1|y_{1:T})$ over time; i.e., the probability of a non-zero loading of channel F7 on each of the values $x_{t-k}$ for $k = 0 : r - 1$. See Figure 5 where we indicate the loadings on $x_t, x_{t-1}$ by Lead(+2) and (+1) respectively, that on $x_{t-2}$ by Sync, and those on $x_{t-3}, x_{t-4}$ by Lag(-1) and (-2) respectively. The annotation here refers to lead/lag relative to the vertex location Cz that reads-out an unbiased estimate of $x_{t-2}$. So a non-zero loading of F7 on $x_t$, for example, defines a 2-period lead of that channel relative to the vertex, whereas a non-zero loading on $x_{t-3}$ represents a 1-period lag relative to the vertex channel Cz, and so forth. From the figure, it is clearly inferred that there is strong synchrony between F7 and Cz in
their transfer responses to fluctuations in $x_t$ based on the Sync trajectory. Also, F7 also has a reasonable probability of responding to the latent factor process $x_t$, 1-period ahead of Cz, and almost surely does not lag Cz in the transfer response over most of the time period, nor lead by more than 1 period until perhaps later in the seizure episode. The ability of latent thresholding to adaptively indicate existence of non-zero loadings during some periods and not others, while also operating as a “global” variable selection mechanism as well, is nicely exemplified here.

Figure 6 provides a visual display of posterior probabilities $Pr(s_{ikt} = 1|y_{1:T})$ across all the channels $i = 1 : 19$, and drawn at selected snapshots in time, with images created by linearly interpolating between the estimates at the electrode locations. Note that the model says nothing about spatial relationships between channels. The marked patterns of shrinkage in the latent threshold model analysis does nevertheless indicate strong spatial relationships, while the relationships also show marked patterns of change over time. For example, loadings of Lead(+2) are commonly and globally shrunk to zero from left frontal to right occipital sites. The Lead(+2) loadings around right frontal and prefrontal areas exhibit evolving degree of shrinkage. Similar changes are found in the parietal and occipital regions of Lag(-2) loadings. Meanwhile, almost no shrinkage is found in the synchronized loadings except for the channel T3 (left temporal).

Figure 6: EEG analysis: Contoured values of $Pr(s_{ikt} = 1|y_{1:T})$ interpolating from values at the channels $i = 1 : 19$. Each row corresponds to the values at a selected time point, and the columns represent the indices $k$ in relation to the transfer responses to $x_{t-k}$ for $k = 0 : r - 1$.  

13
Figure 7: EEG analysis: Estimated factor loadings $\hat{b}_{ikt}$ with the lag-lead structure at selected time points. The row-column layout of images corresponds to that in Figure 6.
Figure 7 is a companion to Figure 6 that exhibits aspects of estimated factor loadings with the lag-lead structure at selected time points. The images represent estimates \( \hat{b}_{ikt} = E(\beta_{ikt}|y_{1:T})\hat{s}_{ikt} \) where \( \hat{s}_{ikt} = 1 \) if \( Pr(s_{ikt} = 1|y_{1:T}) > 0.5 \) and zero otherwise. Recall that the factor loading of vertex channel Cz is fixed at 1 for the basis and 0 for lagged/leaded times. The estimates show strong patterns of positive spatial dependencies with Cz at the synchronized state (zero lag/lead), with concurrent loadings on the \( x_t \) process decaying towards the exterior regions. The approximate centroid of the higher loadings region moves from front to back through the course of the seizure, consistent with what is understood to be the typical progression of seizure waveforms (Prado et al., 2001). In the third row of the figure \((t = 2,200)\), the highest loadings appears at and near channel Pz, and the parietal region exhibits rising intensity. Another higher intensity is detected around the right temporal area in Lead(+2) and in the channel C4 in Lead(+1). This indicates dynamics of the driving latent process exhibited earlier in right temporal/central areas and followed in the occipital region; this spatial asymmetry in estimated transfer response loadings again links to experimental expectations for the progression of seizure activity. In the last row of the figure \((t = 2,700)\), a late stage of the seizure, the major lead/lag loadings diminish while the synchronized loadings persist.

Two animated figures, available as online supplementary material, provide more insight into the patterns of variation over time in factor loadings, the differences across channels, and the nature of the dynamic latent thresholding in particular. The first animation (linked at the external site here) shows a movie of patterns of \( Pr(s_{ikt} = 1|y_{1:T}) \) interpolating from values at the channels \( i = 1 : 19 \). This shows how these patterns evolve over time \( t \), providing a dynamic display from which the snapshots in Figure 6 are selected at four specific times. The second animation (linked at the external site here) shows the corresponding movie for the interpolated estimates of factor loadings \( \hat{b}_{ikt} \) over all time; the snapshots in Figure 7 are selected at four specific times. The animations clearly show and highlight regions of the brain surface where there is very low or negligible probability of lag or lead effects of the \( x_t \) process, other regions where sustained effects are very evident and regions in which there is more uncertainty about potential effects, together with inferences on the quantified lag/lead effects in terms of the temporal evolution of the spatial patterns in estimated factor loadings.

Figure 8 plots \( E(\sigma_{ikt}|y_{1:T}) \), i.e., estimated standard deviations of the idiosyncratic shocks in each channel \( i = 1 : 19 \). Each graph is roughly located at the corresponding electrode placement. Recall that \( \sigma_{1t} = \sigma_1 \), the innovation standard deviation for the channel Cz, is assumed time-invariant, representing measurement error only, as part of the model specification to define and identify the latent driving process \( x_t \). The model allows for potential variations over time in standard deviations at other channels, with opportunity to identify variability in the data not already captured through the time-varying loadings and latent process structure.

From Figure 8, there do appear to be variations across channels and they show some local spatial dependence. Trajectories of the neighboring channels F4 and F8 are clearly similar, exhibiting a major hike in the middle of the seizure. It is evident that some parietal and occipital sites (T3, P3, O1, O2 and P4) share a common trajectory, which marks a peak in an early stage of the seizure then gradually decrease towards the end of the seizure. As seen in Figures 6 and 7, these sites also share some relationships in the latent threshold-induced shrinkage and loadings at Lag(-1). Further, the estimate shows similarities among the channels Pz, C4 and T6, whose patterns differ from those in the occipital region. This suggests an intrinsic difference between the central sites (Pz, C4 and T6) and the occipital sites (T3, P3, O1, O2 and P4), also suggested by Figures 6 and 7. Across all but the vertex channel Cz at \( i = 1 \), the idiosyncratic error terms \( \nu_{ikt} \) represent a compound of measurement error and of additional patterns including local sub-activity of the seizure that is not explained by the latent factor process. There are also experimental and physiological noise sources that are likely to induce local/spatial residual dependencies in the data not forming part of the main driving process \( x_t \), including electrical recording/power line noise and scalp-electrode impedance.
Figure 8: EEG analysis: Trajectories of the posterior means of time-varying standard deviations of the idiosyncratic shocks, $\sigma_{ikt}$, across all channels $i = 1 : 19$. For clarity in presentation, the $y$-scale has been omitted; each standard deviation is graphed on the scale of $0 - 50$ for comparability across channels. Recall that the anchor channel Cz has constant standard deviation representing pure measurement error around the latent process at that channel. Each graph is roughly located at the corresponding electrode placement and the $x$-axes represent the full time period $t = 1 : 3,000$.

characteristics; these presumably also contribute to the time-variation patterns in the $\sigma_{it}$ identified and their spatial dependencies.

5.4 Summaries from Analysis of Extended DTRFM- Model M+

Model M+ has

$$y_t = A_t y_{t-1} + B_t f_t + \nu_t, \quad \nu_t \sim N(0, \Sigma_t),$$

where $A_t$ is the $m \times m$ matrix of lag-1 time-varying coefficients modeled using latent threshold AR(1) processes. Model M+ extends Model M to potentially capture data structure not fully explained by the factor and residual component. One interest is to more structurally explain the time variation in estimated residual volatilities $\sigma_{it}$ exhibited in the analysis of the baseline Model M. A contextual question is that of representing potential “spill-over” effects between EEG channels as the seizure waves cascade around the brain; that is, local (in terms of the neural network and perhaps in part, though not necessarily, physically spatially) transmission of signals between subsets of channels that represent delayed responses to the latent $x_t$ process not already captured by the dynamic latent factor model form. The matrix $A_t$ is expected to be sparse and modeled via latent threshold dynamic models, as earlier described.

Figure 9 plots the posterior means of the states $\{\alpha_{ikt}\}$ and the posterior probabilities $Pr(s_{ikt} = 1 | y_{1:T})$, where $s_{ikt} = I(\alpha_{ikt} \geq d_{ik})$ and $d_{ik}$ is the latent threshold for each state $\alpha_{ikt}$. The matrix $A_t$ is evidently sparse and exhibits considerable changes in the state and the posterior shrinkage probability among the selected time points. Figure 10 shows the estimated standard deviations of the idiosyncratic shocks
Figure 9: EEG analyses: Posterior means of \( \{ \alpha_{ikt} \} \) (top) and posterior probabilities \( \Pr(s_{ikt}^0 = 1 | y_{1:T}) \) (bottom) for \( A_t \), in the TV-VAR extended model M+.

Figure 10: EEG analysis: Trajectories of the posterior means of time-varying standard deviations of the idiosyncratic shocks, \( \sigma_{ikt} \), across all channels \( i = 1:19 \) for the extended Model M+. Details as in as in Figure 8 for model M.
\( E(\sigma_{|t|}|y_{1:T}) \). Compared with Figure 8, the trajectories of standard deviations are generally somewhat smoother over time; some of the variation in the data not already captured by the \( B_f t \) is now absorbed by the \( A_t y_{t-1} \).

To explore some practical implications of the extended Model M+ and compare with the baseline Model M, one aspect of interest is predicted behavior of the time series based on impulse response analysis relative to the underlying \( x_t \) process. Standing at a current, specified time \( t \), this simply asks about the nature of expected development of the series \( y_{t+1:t+h} \) over the next \( h \) time points based on an assumed level of the “impulse” \( \epsilon_{t+1} = e \) to the driving innovations of the latent process. In applied work in economics, impulse responses are often primary vehicles for communicating model implications, comparing models, and feeding into decisions. The use of latent thresholding in macroeconomic models has focused on this, in part, and clearly demonstrated the utility of dynamic latent thresholding in inducing more accurate predictions and, in particular, more statistically and substantively reliable impulse response analyses (Nakajima and West, 2013a).

We do this here from three time points \( (t = 900, 1900, 2900) \) chosen in the early, middle and later sections of the EEG series; this exhibits differences in the model projections/implications over time due to the dynamics, as well as differences between the two models in each of these periods. Computations are easily done by using the posterior MCMC samples to project forward in time; predictive expectations are then computed as Monte Carlo averages. The impulse value \( e \) is taken as the average over \( t = 1 : T \) of the estimated historical innovations standard deviations \( E(w_{t}^{1/2}|y_{1:T}) \). Figure 11 plots the impulse responses of the 19 EEG channels with \( h = 80 \) and from each of the two models. Note that, for our comparison purposes here, we are interested in the forms of the impulse responses over the horizon specified, not their specific values. We already know that the innovations variance \( w_t \) shows marked changes over time and, in particular, decays to rather low values in the later stages of the seizure. Hence the shock size \( e \) taken here is larger than relevant and realized innovations over the latter part of the time period, and the amplitudes of impulse responses should therefore not be regarded as pertinent. The form of the projections are the focus.

Patterns of the impulse response are clearly time-varying across the three exhibited time points; variation is evident with respect to wave frequency, persistence/decay speed, and variation across the channels. In early periods of the seizure, the responses decay slowly with a high-frequency cyclical wave, while in later periods the decay is more rapid and the oscillations at lower frequency. While there are, as we have discussed above, marked patterns of variation in lag/lead relationships across channels, there is the appearance of stronger synchronicity earlier in the seizure episode, and this deteriorates towards end of the seizure.

The responses from the TV-VAR extended Model M+ model exhibit more variation across the channels than those from the Model M. This is attributable to the induction of some spill-over effects of the shock. Through the latent factor model component alone, the shock \( \epsilon_{t+1} = e \) has an impact on each of the channels through its immediate influence on \( x_{t+1} \) and the consequent transfer response of these effects via \( x_{t+1} \), and so forth. In the extended model, additional feed-forward effects are passed through the channels via the TV-VAR component. Some additional insights into the nature of impulse responses can be gained from Figure 12 that shows images interpolating the 9 channel responses across the brain areas, based on analysis of the extended Model M+.

An animated figure, available as online supplementary material, provides a dynamic display over impulse response horizons 1:80, with a movie that more vividly exhibits the differences due to time period. The animations (linked at the external site here) represent the six time points in Figure 12, and show images of the impulse responses as the projections are made over \( t + 1, t + 2, \ldots, t + h \) to horizon \( h = 80 \).
Figure 11: EEG analyses: Impulse responses of the $m = 19$ EEG channels to a shock to the underlying factor process $x_t$ obtained from (i) Model M, (ii) Model M+. The impulse response functions computed at three different time points throughout the seizure are shown (columns). For each model, the impulse response projections are made from the time point indicated by column header up to 80 time periods ahead (lower rows in (i) and (ii)); the same responses are shown on a truncated time period up to only 30 time periods ahead (upper rows in (i) and (ii)), for clarity.
Figure 12: EEG analyses: Interpolated patterns of impulse responses from Model M+. These are computed at the six time points indicated, and shown for selected impulse response horizons $h = 2$ and $8$, respectively.
6 Concluding Remarks

The EEG time series analysis highlights the utility of latent thresholding dynamic models in constraining model parametrization adaptively in time, with resulting improvements in interpretation and inferences on inter-relationships among series and transfer response characteristics. An additional comment on model comparison in the case study is worth mentioning. Statistical evaluation and comparison of Model M+ with Model M is implicit since the latter is a special case of the former. The analysis results of M+ explicitly show the relevance of the extensions and hence support the more general model. This is separately supported by values of the deviance information criterion (DIC; see Spiegelhalter et al., 2002) computed from the MCMC results for each model separately; this yields estimated DIC is 996,191.7 for Model M and 988,435.9 for Model M+, which indicates strong evidence that Model M+ dominates Model M.

A number of methodological and computational areas remain for further study. Among them, we note potential for integrating spatially-dependent structures with latent threshold factor models, motivated in part by the spatial-temporal findings in the EEG study. Also, incorporating two or more common latent processes might allow evaluation of more complex latent factor structures for these and other applications. Computational challenges are clear in connection with applying these models to higher dimensional time series such as are becoming increasing common in neuroscience as they are other other areas. That said, we expect the dynamic latent thresholding approach to become increasing relevant and important– in constraining and reducing effective parameter dimension via dynamic sparsity in model parameters– in contexts with higher-dimensional time series.
Appendix: Summary of MCMC Analysis

Based on the observations \( y_{1:T} \), the full set of latent state parameters and model parameters for the posterior analysis of DTRFM Model M is as follows:

- The latent factor process states \( x_{-p+1:T} \) including uncertain initial values;
- The latent TVAR coefficient process \( \delta_{1:T} \);
- The variance processes \( \Sigma_{1:T} \) and \( w_{1:T} \);
- The latent factor loading process \( B_{0:T} \), including the uncertain initial state;
- The hyper-parameters \( \theta = \{ \mu_{ik}, \phi_{ik}, v_{ik}; i = 2 : m, k = 1 : r \} \) and \( \Psi \);
- The latent threshold hyper-parameters \( d_{2:m,1:r} \).

Key components of the MCMC are below. We simply note the states or parameters being generated, implicitly conditional on all other states and parameters.

**Latent factor process states \( x_{-p+1:T} \)**

The model of equations (1,3) can be written in a conditionally linear, Gaussian dynamic model form with a modified state \( \tilde{f}_t = (x_t, \ldots, x_{t-p+1})' \) and a state transition

\[
\tilde{f}_t = G_t \tilde{f}_{t-1} + e_t
\]

where

\[
G_t = \begin{pmatrix}
\delta_{1t} & \delta_{2t} & \cdots & \delta_{p-1,t} & \delta_{pt} \\
1 & 0 & \cdots & 0 & 0 \\
0 & 1 & \cdots & 0 & 0 \\
\vdots & \ddots & \ddots & \vdots & \vdots \\
0 & 0 & \cdots & 1 & 0
\end{pmatrix}
\quad \text{and} \quad
e_t = \begin{pmatrix}
\varepsilon_t \\
0 \\
0 \\
\vdots \\
0
\end{pmatrix}.
\]

Generation of the full sets of states is obtained by the standard forward filtering, backward sampling (FFBS) algorithm (e.g. Prado and West, 2010), which is efficient in the sense that the full trajectories of the states over time are regenerated at each iterate of the overall MCMC.

**TVAR coefficients**

Conditional on \( x_{-p+1:T} \) and the variances \( w_{1:T}, \Psi \), equations (2,3) reduce to a univariate, linear and Gaussian dynamic regression model with respect to the state process \( \delta_{1:T} \). We sample the states using the FFBS algorithm.

**TVAR innovations volatility**

Based on the standard inverse gamma/beta Bayesian discount model for the variance sequence \( w_{1:T} \) over time as noted in Section 3.2, the corresponding FFBS for volatilities provides a full sample from the conditional posterior for \( w_{1:T} \) given all other quantities.

**Observation variances**

Similarly, the full conditional posterior for the \( \Sigma_{1:T} \) factorizes into \( m \) components involving the individual \( \sigma_{i,1:T} \) separately over \( i \), and the discount variance FFBS applies to each in parallel to generate full conditional posterior samples.
Factor loading process states
Following Nakajima and West (2013a,b), we sample each \( \beta_t = \{\beta_{1,k,t}\} \) from its conditional posterior distribution given \( \beta_{-t} = \beta_{0:T \setminus \beta_t} \) and all other parameters. Recall that the elements of \( \beta_t \) follow standard AR(1) processes, but are linked to the observation equation by the latent threshold structure. The resulting conditional posterior for \( \beta_t \) is a non-standard distribution that we cannot directly sample. We use a Metropolis-within-Gibbs sampling strategy with the proposal distribution derived in the non-threshold case by assuming \( s_{ikt} = 1 \); i.e., we generate the candidate from a standard linear dynamic model for \( \beta_t \) without the latent thresholds (see Section 2.3 of Nakajima and West, 2013a).

Hyper-parameters of AR and TV AR model components
Priors for the latent AR hyper-parameters \( \theta \) assume prior independence across series \( i = 2 : m \) with traditional forms: normal or log-gamma priors for \( \mu_{ik} \), truncated normal or shifted beta priors for \( \phi_{ik} \), and inverse gamma priors for \( \nu^2_{ik} \). On this basis, the full conditional posterior for \( \theta \) breaks down into conditionally independent components across \( i = 2 : m \). We then resample the \( (\mu_{ik}, \phi_{ik}, \nu^2_{ik}) \) in parallel across \( i \), using direct sampling from the conditional posterior in cases that the priors are conditionally conjugate, or alternatively via Metropolis Hastings steps.

For the TVAR error variance matrix \( \Psi \), an inverse Wishart prior leads to an easily sampled inverse Wishart complete conditional posterior.

Latent thresholds hyper-parameters
As discussed in Section 3.2, the structured prior for the thresholds \( d_{ik} \) takes them as conditionally independent over \( i = 2 : m, k = 1 : r \), with marginal priors that depend on the parameters of the corresponding latent AR processes, viz. \( d_{ik} \sim U(0, |\mu_{ik}| + Ku_{ik}) \) where \( u^2_{ik} = v^2_{ik}/(1 - \phi^2_{ik}) \). The set of thresholds are then also independent in the complete conditional posterior; they are resampled in parallel via Metropolis Hastings independence chain steps using the conditional uniform priors as proposals. This is precisely as pioneered in Nakajima and West (2013a,b) in other latent threshold models, and its efficacy has been borne out in a number of examples there.

Finally, note that the above requires a slight modification and extension to generalize the MCMC for the extended DTRFM Model M+ of Section 3.4. The extension now involves the TV-VAR parameter matrices \( A_{1:T} \) in equation (1) with \( z_t = y_{t-1} \), together with the required latent initial “missing” vector \( y_0 \). The above development applies conditional on these elements with the obvious modifications to subtract \( A_t y_{t-1} \) from \( y_t \) throughout. Then additional MCMC steps are needed. First, \( y_0 \) is generated from a complete conditional normal posterior under a suitably diffuse normal prior. Second, the latent thresholded elements of the sequence \( A_{1:T} \), and the set of hyper-parameters of the underlying AR(1) processes as well as the corresponding thresholds, are treated just as are the elements of \( B_{1:T} \), discussed above. This component is a special case of the MCMC analysis for more general TV-VAR models as developed in Nakajima and West (2013a).

Comment on MCMC convergence
Some insights into the convergence of the MCMC sampling are gained by viewing trace plots for selected parameters. As an example, some such plots from the analysis of the extended Model M+ are shown in Figure 13.
Figure 13: EEG analyses: Typical MCMC trace plots for selected parameters.

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24
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