Searching Multiregression Dynamic Models of Resting-State fMRI Networks Using Integer Programming

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Abstract. A Multiregression Dynamic Model (MDM) is a class of multivariate time series that represents various dynamic causal processes in a graphical way. One of the advantages of this class is that, in contrast to many other Dynamic Bayesian Networks, the hypothesised relationships accommodate conditional conjugate inference. We demonstrate for the first time how straightforward it is to search over all possible connectivity networks with dynamically changing intensity of transmission to find the Maximum a Posteriori Probability (MAP) model within this class. This search method is made feasible by using a novel application of an Integer Programming algorithm. The efficacy of applying this particular class of dynamic models to this domain is shown and more specifically the computational efficiency of a corresponding search of 11-node Directed Acyclic Graph (DAG) model space. We proceed to show how diagnostic methods, analogous to those defined for static Bayesian Networks, can be used to suggest embellishment of the model class to extend the process of model selection. All methods are illustrated using simulated and real resting-state functional Magnetic Resonance Imaging (fMRI) data.

Keywords: Multiregression Dynamic Model, Bayesian Network, Integer Program Algorithm, Model Selection, Functional magnetic resonance imaging (fMRI).

1 Introduction

In this paper a class of Dynamic Bayesian Network (DBN) models called the Multiregression Dynamic Model (MDM) is applied to resting-state functional Magnetic Resonance Imaging (MRI) data. Functional MRI consists of a dynamic acquisition, i.e. a series of images, which provides a time series at each volume element or voxel. These data are indirect measurements of blood flow, which in turn are related to neuronal activity. A traditional fMRI experiment consists of alternating periods of active and control experimental conditions and the purpose is to compare brain activity between two different cognitive states (e.g. remembering a list of words versus just passively reading a list of words). In contrast, a “resting-state” experiment is conducted by having the

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subject remain in a state of quiet repose, and the analysis focuses on understanding the pattern of connectivity among different cerebral areas. The ultimate (and ambitious) goal is to understand how one neural system influences another (Poldrack et al., 2011). Some studies assume that the connection strengths between different brain regions are constant. Dynamic models have been proposed for resting-state fMRI, but they usually estimate the temporal correlation between brain regions (rather than the influence that one region exerts on another) or their scores are not a closed form which complicates the process of learning the network (see e.g. Chang and Glover, 2010; Allen et al., 2014). However, clearly a more promising strategy would be to perform a search over a large class of models that is rich enough to capture the dynamic changes in the connectivity strengths that are known to exist in this application. The Multiregression Dynamic Model (MDM) can do just this (Queen and Smith, 1993; Queen and Albers, 2009) and in this paper we demonstrate how it can be applied to resting fMRI.

To our knowledge, we present here the first application of Bayes factor MDM search. As with standard BNs, the Bayes factor of the MDM can be written in closed form, and thus the model space can be scored quickly. However, unlike a static BN that has been applied to this domain, the MDM models dynamic links and so allows us to discriminate between models that would be Markov equivalent in their static versions. Furthermore the directionality exhibited in the MDM graph can be associated with a causal directionality in a very natural way (Queen and Albers, 2009) which is also scientifically meaningful. Even for the moderate number of processes needed in this application the model space we need to search is very large; for example, a graph with just 6 nodes has over 87 million possible BNs, and for a 7 node graph there are over 58 billion (Steinsky, 2003). Instead of considering approximate search strategies, we exploit recent technological advantages to perform a full search of the space, using a recent algorithm for searching graphical model spaces, the Integer Programming Algorithm (IPA; Cussens, 2011). We are then able to demonstrate that the MDM-IPA is not only a useful method for detecting the existence of brain connectivity, but also for estimating its direction.

This paper also presents new prequential diagnostics customised to the needs of the MDM, analogous to those originally developed for static BNs, using the closed form of the one-step ahead predictive distribution (Cowell et al., 1999). These diagnostic methods are essential because it is well known that Bayes factor model selection methods can break down whenever no representative in the considered model class fits the data well. It is therefore extremely important to check that selected models are consistent with the observed series. We propose a strategy of using the MDM-IPA to initially search across a class of simple linear MDMs which are time homogeneous, linear and have no change points.

We then check the best model using these new prequential diagnostics. In practice we have found that the linear MDMs usually perform well for most nodes receiving inputs from other nodes. However, when diagnostics discover a discrepancy of fit, the MDM class is sufficiently expressive for it to be embellished to accommodate other anomalous features. For example, it is possible to include time dependent error variances, change points, interaction terms in the regression and so on, to better reflect the underlying
model and refine the analysis. Often, even after such embellishment, the model still stays within a conditionally conjugate class. Therefore if our diagnostics identify a serious deviation from the highest scoring simple MDM, we can adapt this model and its high scoring neighbours with features explaining the deviations. The model selection process using Bayes factors can then be reapplied to discover models that describe the process even better. In this way, we can iteratively augment the fitted model and its highest scoring competitors with embellishments until the search class accommodates the main features observed in the dynamic processes well. This is one advantage of adopting a fully Bayesian methodology to perform this analysis. Standard Bayesian diagnostics can be adapted to provide guidance in checking and where necessary to guide the modification of the model class.

The remainder of this paper is structured as follows. Section 2 provides a review of methods used to estimate connectivity and Section 3 shows the class of MDMs and a comparison between the MDM and these other methods. Section 4 then describes the MDM-IPA used to learn a network, and its performance is investigated using synthetic data. Section 5 gives diagnostic statistics for an MDM whilst its application to real fMRI data is shown in Section 6. Directions for future work are given in Section 7.

2 A Review of Some Methods for Discovering Connectivity

Causal inference provides a set of statistical methods to allow us to tentatively move “from association to causation” (Pearl, 2009), or “from functional to effective connectivity” in neuroimaging terminology. In the study of functional integration, which considers how different parts of the brain work together to yield behaviour and cognition, a distinction is made between functional connectivity and effective connectivity. The former is defined as correlation or statistical dependence among the measurements of neuronal activity of different areas, whilst the effective connectivity can be seen as a temporal dependence between brain areas and therefore it may be defined as dynamic (activity-dependent; Friston, 2011).

A causal analysis is often represented using a directed graph where the tail of an arrow identifies a cause and the head its effect (see e.g. Figure 1). Graphical models have been developed in order to define and discover putative causal links between variables (Lauritzen, 1996; Pearl, 2000; Spirtes et al., 2000). In this approach, the causal concepts are expressed in terms of conditional independence among variables, expressed through a Bayesian Network (BN; see Section 3), which are then extrapolated into a controlled domain (Korb and Nicholson, 2003). In such a graph, when there is a directed edge from one node to another, the former is called a parent while the latter is a child.

A simplified approach for estimating connectivity was proposed by Patel et al. (2006). This is based on a comparison between conditional and marginal probability of elevated activity. Firstly the time series variables were dichotomized according to a certain threshold used to indicate whether an elevated activity appeared at a given
time point. For instance, Smith et al. (2011b) used a range of thresholds for each time series as 10th, 25th, 50th, 75th and 90th percentile. Patel et al. (2006) then calculated a measure $\kappa$ which compares the marginal probability that one region is active with conditional probability given that the other region is also active. In mathematical terms, $\kappa_{ij}$ measures the distance between $P(Y^*(i)|Y^*(j))$ and $P(Y^*(i))$, and the distance between $P(Y^*(j)|Y^*(i))$ and $P(Y^*(j))$, where $Y^*(i)$ is a dichotomized variable that represents whether region $i$ is active. This measure is found for each pair of brain areas. When $\kappa_{ij} = 0$, the conditional and marginal probabilities are the same and, in this sense, it can be concluded that regions $i$ and $j$ are not connected.

Finally, when two particular brain regions are connected (i.e. $\kappa_{ij} \neq 0$), measure $\tau_{ij}$ is calculated based on the ratio of the marginal probabilities of each region, $Y^*(i)$ and $Y^*(j)$. When $\tau_{ij} > 0$, the region $i$ is ascendant to the region $j$ whilst the negative value of this measure means that the region $j$ is ascendant to the former region. By definition, the node $j$ is called ascendant to node $i$, if the marginal activation probability of the former node is larger than that of node $i$.

There are many existing and useful alternate classes of model which investigate effective connectivity. For instance a dynamic version of the BN is the Dynamic Bayesian Network (DBN), which takes account of the dynamic nature of a process, containing certain hypotheses about the estimation of effective connectivity and embodies a particular type of Granger causality (Granger, 1969).

Granger causal hypotheses have recently been expressed in a state space form. Havlicek et al. (2010) developed a dynamic version of the multivariate autoregressive model, using a time-varying connectivity matrix $A_l(t)$. They write

\[
\begin{align*}
Y_t &= \sum_{l=1}^{L} A_l(t) Y_{t-l} + v_t, \\
\alpha_t &= \alpha_{t-1} + w_t, \quad w_t \sim N(0, W_t),
\end{align*}
\]

where $L$ is the model order; $A_l(t)$ is the $n \times n$ matrix that represents the connectivity between the past at lag $l$ and the current observation variables, $Y_1$, and $n$ is the dimensionality of the observable, i.e. the number of nodes in the network; $t = 1, \ldots, T$; $\alpha_t = \text{vec}([A_1(t), \ldots, A_L(t)])'$; and $v_t$ is the $n$-dimensional white Gaussian error with
zero-mean and variance $V$ whilst $w_t$ is innovation at time $t$ with the state variance $W_t$. These dynamic autoregressive models allow cyclic dependences, but are very sensitive to the particular sampling rate. Also, model selection over the full model space is very complex because the dimension parameter space grows exponentially with maximal AR lag.

Classes like this one that directly model Granger causality have also received severe criticism when applied to the fMRI datasets (Chang et al., 2008; David et al., 2008; Valdés-Sosa et al., 2011; Smith et al., 2012). In fact, Smith et al. (2011b) discovered that lag-based approaches like these do not perform well at identifying connections for fMRI data, albeit only under the assumption of static connectivity strength.

Other much more sophisticated classes of state space models have recently been developed to model effective connectivity. These include the Linear Dynamic System (LDS; Smith et al., 2010, 2011a) and the Bilinear Dynamic System (BDS; Penny et al., 2005; Ryali et al., 2011). Smith et al. (2011a) define the LDS as

$$Y_t = \beta \Phi s_{t/L} + v_t, \quad v_t \sim N(0, V);$$

$$s_t = A_{ut} s_{t-1} + D_{ut} h_t + w_t, \quad w_t \sim N(0, W_{ut});$$

where the observed fMRI signal ($Y_t$) is written as a function of the parameter $\beta$ that represents the weight of a known convolution matrix $\Phi$, and the past at lag $L$ of the latent variables, i.e. the quasi-neural level variables, $s_{t/L} = (s_t^{(1)}, \ldots, s_t^{(n)})'$. The additive white Gaussian error is $v_t$. The matrix $A_{ut}$ represents the relationships among the latent variables, and is therefore responsible for estimating the effective connectivities whilst the matrix $D_{ut}$ is the set of regression coefficients of driving inputs ($h_t$) on the latent variables; $u_t$ indexes the different connectivity states over the duration of the experiment. In a BDS, $A_{ut} = A + B \Lambda_t$, where $A$ indicates the interactions among latent variables without considering the influence of the experimental condition whilst the $B$ represents the connections in the presence of modulatory inputs ($\Lambda_t$).

One aspect of dynamic models LDS and BDS is that effective connectivity is estimated by the interaction between the quasi-neural level variables (rather than the observed variables). Moreover, these models write the observed fMRI signals as a function of a convolution matrix $\Phi$. Methods that do not consider these two features, i.e. the interaction between latent variables and the convolution matrix, nevertheless appear to correctly identify the effective connectivity in a synthetic dataset, which was obtained under these assumptions. For instance, Smith et al. (2011b) compared different connectivity estimation approaches based on the Dynamic Causal Modelling (DCM) synthetic dataset (see Section 4). They concluded that BNs were one of the more successful methods for detecting network connections, although BN models had difficulty estimating connection directionality. Another example is the study of Ryali et al. (2011). Here they simulated data based on a BDS model discovering that the Granger causal analysis and the BDS perform comparably well when there are no modulatory inputs. This is the case for resting-state data. Thus, according to the analysis of Ryali et al. (2011), there were no significant differences in the estimation of effective connectivity when the
interaction was among observation or latent variables, or when the model included the convolution matrix or not.

Another popular approach in the neuroscience literature estimates effective connectivity using DCM (Friston et al., 2003; Stephan et al., 2008). The models are quite complex in structure and aim to capture specific scientific hypotheses. The deterministic DCM assumes that the latent variables are completely determined by the model, i.e., the state variance is considered to be zero. As this version of DCM does not consider the influence of random fluctuation in neuronal activity, it cannot be used for resting-state connectivity (Penny et al., 2005; Smith et al., 2011a). More recently a stochastic DCM has been developed that addresses this problem (e.g. Daunizeau et al., 2009; Li et al., 2011). Both versions of the DCM depend on a nonlinear biophysical “Balloon model”, making the inference process quite complex and unfeasible with more than but a few nodes (Stephan et al., 2010; Poldrack et al., 2011). Furthermore, several authors have criticised the use of the Balloon model as speculative (Roebroeck et al., 2011; Ryali et al., 2011), as there are alternate plausible models for the fMRI response.

Synchronization phenomena are also studied to investigate the communication between different brain areas (Quian Quiroga et al., 2002; Pereda et al., 2005; Daunwels et al., 2010). Arnhold et al. (1999) proposed two non-linear measures to estimate the interdependence between two particular regions as

\[
S_{ij} = \frac{1}{T} \sum_{t=1}^{T} \frac{R_t^{(k)}(Y(i))}{R_t^{(k)}(Y(i)|Y(j))} \quad \text{and} \quad H_{ij} = \frac{1}{T} \sum_{t=1}^{T} \log \left( \frac{R_t(Y(i))}{R_t^{(k)}(Y(i)|Y(j))} \right),
\]

where \(T\) is the sample size, \(R_t^{(k)}(Y(i))\) is the mean squared Euclidean distance to the \(k\) nearest neighbours of the time series of region \(i\), \(R_t^{(k)}(Y(i)|Y(j))\) is the mean squared Euclidean distance between \(Y(i)\) and the \(k\) nearest neighbours of the time series of region \(j\), and

\[
R_t(Y(i)) = \left( \frac{1}{T} \right) \sum_{t=1}^{T} R_t^{(T-1)}(Y(i)) \cdot R_t(Y(i)) = \left( \frac{1}{T} \right) \sum_{t=1}^{T} R_t^{(T-1)}(Y(i)).
\]

In addition, Quian Quiroga et al. (2002) suggested a new measure as

\[
N_{ij} = \frac{1}{T} \sum_{t=1}^{T} \frac{R_t(Y(i)) - R_t^{(k)}(Y(i)|Y(j))}{R_t(Y(i))}.
\]

The measures \(H_{ij}\) and \(N_{ij}\) are more robust against noise than \(S_{ij}\), but the former is not normalised whilst \(N_{ij}\) is, assuming values between zero and one. Although these measures are defined as being theoretically different, Quian Quiroga et al. (2002) found similar results when these measures were applied to real datasets. Also Smith et al. (2011b) reported that \(H_{ij}\) and \(N_{ij}\) provide similar results using synthetic data.
A Linear Non-Gaussian Acyclic Model (LiNGAM) is used to estimate effective connectivity, based on the following assumptions: (1) data are generated through a linear process consistent with an acyclic graphical structure; (2) unobserved confounders are not allowed; (3) noise variables are mutually independent and have non-Gaussian distributions with non-zero variances (Shimizu et al., 2006). Thus suppose \( Y \) is the observed data matrix. Then LiNGAM consists of the model:

\[
Y = BY + e;
\]

where \( B \) is a lower triangular matrix with all zeros on the diagonal and \( e \) is a residual matrix. Solving for \( Y \), \( Y = Ae \) is obtained, where \( A = (I - B)^{-1} \) and \( I \) is the identity matrix. The assumption of non-Gaussianity enables the direction of causality to be identified so that the effective connectivity can be estimated (Shimizu et al., 2006). Because the components of \( e \) must be mutually independent and non-Gaussian, \( A \) can be estimated in an identifiable way: Independent Component Analysis (ICA).

### 3 The Multiregression Dynamic Model

In this paper we propose a further class of models that can be applied to investigate effective connectivity. The MDM (Queen and Smith, 1993) is a graphical multivariate model for an n-dimensional time series \( Y_1(1), \ldots, Y_n(n) \). This is a particular dynamic generalisation of the family of Gaussian BNs, and we begin by describing this class.

#### The Bayesian Network (BN)

Bayesian Network models decompose the joint distribution of a set of observables into a set of conditional distributions. BNs embody the assumption of the Markov property, and only consider direct dependencies that are explicitly shown via edges (Korb and Nicholson, 2003). More explicitly, in a BN with nodes represented by the random variables \( Y = (Y(1), \ldots, Y(n)) \), the chain rule allows the joint density to be factorized as the product of the distribution of the first node and transition distributions between the following nodes, i.e.:

\[
p_Y(y(1), y(2), \ldots, y(n)) = p_1(y(1)) \times p_2(y(2)|y(1)) \\
\times \ldots \times p_n(y(n)|y(1), \ldots, y(n-1)) \\
= p_1(y(1)) \times \prod_{r=2}^{n} p_r(y(r)|y(1), \ldots, y(r-1)).
\]

Let \( Pa(r) \subseteq \{ Y(1), \ldots, Y(r-1) \} \) and call \( Pa(r) \) the parents of \( Y(r) \) — those nodes connected into \( Y(r) \) by a directed edge in the BN. The Markov properties depicted in the BN state that a node depends only on its parents. This allows us to simplify the expression above to

\[
p_Y(y(1), y(2), \ldots, y(n)) = p_1(y(1)) \times \prod_{r=2}^{n} p_r(y(r)|Pa(r)).
\]
When observed variables are jointly Gaussian, the conditional distribution of variables is defined as \( (Y(r)|Pa(r), \theta(r), V(r)) \sim N(Pa(r)\theta(r), V(r)) \), where \( N(\cdot, \cdot) \) is a Gaussian distribution; in this context the regression coefficient \( \theta(r) \) represents the functional connectivity strengths (except for the intercept); and \( r = 1, \ldots, n \).

A Description of the MDM

Now consider the column vector \( Y_t = (Y_t(1), \ldots, Y_t(n)) \) which denotes the data from \( n \) regions at time \( t \). Denote their observed values designated respectively by \( y_t = (y_t(1), \ldots, y_t(n)) \). Let the time series until time \( t \) for region \( r = 1, \ldots, n \) be \( Y^t(r) = (Y_t(r), \ldots, Y_t(n)) \). The MDM is defined by \( n \) observation equations, a system equation and initial information (Queen and Smith, 1993). The observation equations specify the time-varying regression parameters of each region on its parents. The system equation is a multivariate autoregressive model for the evolution of time-varying regression coefficients, and the initial information is given through a prior density for regression coefficients. Thus the multiregression dynamic model is specified in terms of a collection of conditional regression dynamic linear models (DLMs; West and Harrison, 1997), as follows:

We write the observation equations as

\[
Y_t(r) = F_t(r)'\theta_t(r) + v_t(r), \quad v_t(r) \sim N(0, V_t(r));
\]

where \( r = 1, \ldots, n \); \( t = 1, \ldots, T \); \( F_t(r)' \) is a covariate vector with dimension \( p_r \) determined by \( Pa(r) \); the first element of \( F_t(r)' \) is 1, representing an intercept, and the remaining columns are observed time series of its parents; \( p_r \) is the number of parents of node \( r \) plus 1 (for the intercept). The \( p_r \)-dimensional time-varying regression coefficient \( \theta_t(r) \) represents the effective connectivity (except for the intercept); and \( v_t(r) \) is the independent residual error with variance \( V_t(r) \). Concatenating the \( n \) regression coefficients as \( \theta_t' = (\theta_t(1)', \ldots, \theta_t(n)') \) gives a vector of length \( p = \sum_{r=1}^n p_r \). We next write the system equation as

\[
\theta_t = G_t\theta_{t-1} + w_t, \quad w_t \sim N(0, W_t);
\]

where \( G_t = \text{blockdiag}\{G_t(1), \ldots, G_t(n)\} \), each \( G_t(r) \) being a \( p_r \times p_r \) matrix, \( w_t \) are innovations for the latent regression coefficients, and \( W_t = \text{blockdiag}\{W_t(1), \ldots, W_t(n)\} \), each \( W_t(r) \) being a \( p_r \times p_r \) matrix. The error \( w_t \) is assumed independent of \( v_s \) for all \( t \) and \( s \); \( v_s = (v_s(1), \ldots, v_s(n)) \). For most of the development we need only consider \( G_t(r) = I_{p_r} \), where \( I_{p_r} \) is the \( p_r \)-dimensional identity matrix. Because the errors follow a Gaussian distribution and the relationship between the observed variables and their parents is linear, this class of model is called a linear MDM (LMDM; Queen et al., 2008). Notice that by setting \( W_t = 0 \) and \( G_t \) as the identity matrix we retrieve a Gaussian BN as defined above, whose regression coefficients are given prior Gaussian distributions.

For instance, suppose the graphical structure given by Figure 1 in Section 2 above,
then the model equations are written as:

\[
\begin{align*}
\theta_t(r) &= \theta_{t-1}(r) + w_t(r); \quad w_t(r) \sim \mathcal{N}(0, W_t(r)); \\
Y_t(1) &= \theta_t^{(1)}(1) + v_t(1); \\
Y_t(2) &= \theta_t^{(1)}(2) + v_t(2); \\
Y_t(3) &= \theta_t^{(1)}(3) + \theta_t^{(2)}(3)Y_t(1) + \theta_t^{(3)}(3)Y_t(2) + v_t(3); \\
Y_t(4) &= \theta_t^{(1)}(4) + \theta_t^{(2)}(4)Y_t(3) + v_t(4); \quad v_t(r) \sim \mathcal{N}(0, V_t(r)),
\end{align*}
\]

for \( r = 1, \ldots, 4, \ p_1 = 1, \ p_2 = 1, \ p_3 = 3 \) and \( p_4 = 2 \). The effective connectivity strengths of this example are then \( \theta_t^{(2)}(3), \ \theta_t^{(3)}(3) \) and \( \theta_t^{(2)}(4) \).

Finally the initial information is written as

\[
(\theta_0|y_0) \sim \mathcal{N}(m_0, C_0);
\]

where \( \theta_0 \) expresses the prior knowledge of the regression parameters, before observing any data, given the information at time \( t = 0 \), i.e. \( y_0 \). The mean vector \( m_0 \) is an initial estimate of the parameters and \( C_0 \) is the \( p \times p \) variance-covariance matrix. \( C_0 \) can be defined as blockdiag\{\( C_0(1), \ldots, C_0(n) \)\}, with each \( C_0(r) \) being a \( p_r \) square matrix. When the observational variances are unknown and constant, i.e. \( V_t(r) = V(r) \) for all \( t \), by defining \( \phi(r) = V(r)^{-1} \), a prior

\[
(\phi(r)|y_0) \sim \mathcal{G}\left(\frac{n_0(r)}{2}, \frac{d_0(r)}{2}\right),
\]

where \( \mathcal{G}(\cdot, \cdot) \) denotes a Gamma distribution, leads to a conjugate analysis where conditionally each component of the marginal likelihood has a Student t distribution. In order to use this conjugate analysis it is convenient to reparameterise the model as \( W_t(r) = V(r)W_t^*(r) \) and \( C_0(r) = V(r)C_0^*(r) \). For a fixed innovation signal matrix \( W_t^*(r) \) this change implies no loss of generality (West and Harrison, 1997).

This reparametrisation simplifies the analysis. In particular, it allows us to define the innovation signal matrix indirectly in terms of a single hyperparameter for each component DLM called a discount factor (West and Harrison, 1997; Petris et al., 2009). For the particular model selection purposes we require here, this well tested and expedient simplification vastly reduces the dimensionality of the model class, whilst in practice it usually loses very little in the quality of fit. This well used technique expresses different values of \( W_t^*(r) \) in terms of the loss of information in the change of \( \theta_t(r) \) between times \( t - 1 \) and \( t \). More precisely, for some \( \delta(r) \in (0, 1] \), the state error covariance matrix

\[
W_t^*(r) = \frac{1 - \delta(r)}{\delta(r)}C_{t-1}^*(r);
\]

where \( C_t(r) = V(r)C_t^*(r) \) is the posterior variance of \( \theta_t(r) \). Note that when \( \delta(r) = 1 \), \( W_t^*(r) = 0_{p_r} \), there are no stochastic changes in the state vector.

For any choice of discount factor \( \delta(r) \) and any MDM the recurrences given above provide a closed form expression for this marginal likelihood. This means that we can
estimate $\delta(r)$ simply by maximising this marginal likelihood, performing a direct one-
dimensional optimisation over $\delta(r)$, analogous to that used in Heard et al. (2006) to
complete the search algorithm. The selected component model is then the one with the
discount factor giving the highest associated Bayes factor score, as we will see later.

The joint density over the vector of observations associated with any MDM series
can be factorized into the product of the density of the first node and the (conditional)
transition densities between the subsequent nodes (Queen and Smith, 1993). Moreover,
the conditional one-step forecast distribution can be written as $(Y_t(r)|y^{t-1}, Pa(r)) \sim
\mathcal{T}_{n_t(r)}(f_t(r), Q_t(r))$, where $\mathcal{T}_{n_t(r)}(\cdot, \cdot)$ is a noncentral t distribution with $n_t(r)$ degrees
of freedom and the parameters are easily found through Kalman filter recurrences (see
e.g. West and Harrison, 1997). The joint log predictive likelihood (LPL) can then be
calculated as

$$LPL(m) = \sum_{r=1}^{n} \sum_{t=1}^{T} \log p_{t,r}(y_t(r)|y^{t-1}, Pa(r), m),$$

where $m$ denotes the current choice of model that determines the relationship between
the $n$ regions expressed graphically through the underlying graph. The most popular
Bayesian scoring method, and the one we use here, is the Bayes factor measure (Jeffreys,
1998; West and Harrison, 1997). Strictly in this context this simply uses the $LPL(m):$
$m_1$ is preferred to $m_2$ if $LPL(m_1) > LPL(m_2)$.

An Overview of the LMDM

The LMDM is a composition of simpler univariate regression dynamic linear models
(DLMs; West and Harrison, 1997), which can model smooth changes in the parents'
effect on a given node during the period of investigation. There are four features of this
model class that are useful for this study.

1. Each LMDM is defined in part by a directed acyclic graph (DAG) whose vertices
are observed fMRI series at a given time. In addition, its directed edges represent
the existence of a dependence on those contemporaneous observations that are ex-
\-plicitly included as regressors to the receiving variable. In our context, therefore,
these directed edges denote the hypothesis that direct contemporaneous relation-
ships might exist between a variable and its parent. The directionality of the edges
can be interpreted as being ‘causal’ in a sense that is carefully argued in Queen
and Albers (2009);

2. Any LMDM enables a conjugate analysis. In particular its marginal likelihood
can be expressed as a product of multivariate Student $t$ distributions, as detailed
above. Its closed form allows us to perform a fast model selection;

3. Although the predictive distribution of each node given its parents is multivariate
Student $t$ distributed, because the covariates enter the scale function of these
conditionals, the joint distribution can be highly non-Gaussian (see Queen and
Smith, 1993, for an example of this). The use of joint Gaussian distributions has been criticised in the study of fMRI data;

4. The class of LMDM can be further modified to include other features that might be necessary in a straightforward and convenient manner: for example by adding dependence on the past of the parents (not just the present), allowing for change points, and other embellishments that we illustrate below.

Comparison with Other Models Used to Analyse fMRI Experiments

The LMDM is a dynamic version of the Gaussian BN, where, unlike the latter, the LMDM allows the strength of connectivity to change over time. By explicitly modelling drift in the directed connection parameters, the LMDM is able to discriminate between models whose graphs are Markov equivalent. By definition, two network structures are said to be Markov equivalent when they correspond to the same assertions of conditional independence (Heckerman, 1998). As a result two models, indistinguishable as BN models, become distinct when generalised into LMDMs, see an example of this in Section 5. The dynamic version of the BN is the DBN. This uses a Vector Autoregression (VAR) type time series sequentially rather than the state space employed in the LMDM which can also be used to represent certain Granger causal hypotheses.

In the previous literature, a sliding time window has been used to estimate the dynamic correlation among brain regions (Chang and Glover, 2010; Allen et al., 2014; Leonardi et al., 2013). Some methods have investigated change points in sparse undirected graphs (Cribben et al., 2012), or in the global structure, consisting of global chain and V dependences among three networks (Zhang et al., 2014). In contrast to the LMDM, these methods study functional connectivity, and also use sophisticated but much more complex statistical computational algorithms rather than conditional conjugate analyses to perform inference.

Possibly the closest family of competitive models are the dynamic Granger causal models (Havlicek et al., 2010) described above. These use Kalman filtering to obtain the posterior distribution of effective connectivity. However, in general, the scores of these models are not factorable and are therefore much slower to search over. The other methods, such as LDS, BDS and DCM, we reviewed in Section 2, are more sophisticated but also far too complicated to effectively score quickly enough over a large model space. Consequently these are not good candidates for use in the initial exploratory search we have in mind here. An important difference between these methods and LMDM is that while the dynamic of connectivity is directly estimated in LMDM, most other models consider connectivity as static or estimate only the different strengths of connectivity when modelling a different experimental situation. We show in our analyses below that in practice these strengths seem to drift in time. Of course some authors discuss the possibility of a connectivity for each time point, \( u_t = t \), including another dynamic system for the connectivity, \( i.e. \ A_t = A_{t-1} + w_a_t \), where \( w_a_t \sim N(0, Wa) \) (Bhat-tacharya et al., 2006; Smith et al., 2011a). But the inferential techniques needed for these models are considerably more complicated than for LMDM (e.g. using the Gibbs
Bhattacharya et al. (2006) proposed a similar model for LDS, but with the assumption that the observational errors are temporally dependent. This simpler class can also be implemented as a DLM (and so as an LMDM), as shown by West and Harrison (1997, ch. 9). Another modification in the model assumption was suggested by Bhattacharya and Maitra (2011). These authors proposed the autoregressive model for effective connectivity as $A_t = \rho A_{t-1} + wa_t$, where $\rho$ is a parameter to be estimated. So implicitly here we are using a random walk model for effective connectivity, i.e. $G_t = I_p$. It would be possible to use $G_t = \rho I_p$ and a similar procedure provided by Petris et al. (2009, ch. 4) to estimate the matrix $G$ within our method. However, this again gives rise to further complexities and certain computational issues.

Other models also need to use approximate inferential methods such as an Expectation Maximisation algorithm (EM) or Variational Bayes (VB) which are still quite difficult to implement for these classes and add other problems to the model selection process. They also often use a bootstrap analysis to verify if the effective connectivity is significant dramatically slowing down any search. Thus, searching over these classes becomes more difficult and time consuming; a particular problem is that here we are selecting from a large set of alternative hypotheses. So LMDM provides a very promising fast and informative explanatory data analysis of the nature of the dynamic network.

Another important advantage of the LMDM over most of its competitors is that it comes with a customised suite of diagnostic methods. We demonstrate some of these below.

4 Scoring the MDM Using an Integer Programming Algorithm

It is well known that finding the highest scoring model even within the class of vanilla BNs is challenging. Even after using prior information to limit this number to scientifically plausible ones, it is usually necessary to use search algorithms to guide the selection. However recently there have been significant advances in performing this task (see e.g. Meek, 1997; Spirtes et al., 2000; Ramsey et al., 2010; Cussens, 2010; Cowell, 2013), and below we make use of one of the most powerful methods currently available. We exploit the additive nature of the MDM score function — equation (1), where there are exactly $n$ terms, one per region. Each region has $2^{n-1}$ possible configurations, according to whether each other region is included or excluded as a parent. Thus exhaustive computation of all possible score components is feasible; for example, a 10 node network has only 5,120 possible components. Using the constrained integer programming method described below, we have a method that allows the selection of the optimal MDM with only modest computational effort. However, because of the fully
Bayesian formulation of the processes, it is also possible to adapt established predictive
diagnostics to this domain to further examine the discrepancies associated with the fit
of the best scoring model and adjust the family where necessary. How this can be done
is explained in the following section, and the results of such an analysis are illustrated
in Section 6.

Model selection algorithms for probabilistic graphical models can be classified into
two categories: the constraint-based method and the search-and-score method. The former
uses the conditional independence constraints whilst the latter chooses a model
structure that provides the best trade-off between fit to data and model complexity using
a scoring metric. For instance, the PC (“Peter and Clark”) algorithm is a constraint-
based method and searches for a partially directed acyclic graph (PDAG; Meek, 1995;
Spirtes et al., 2000; Kalisch and Bühlmann, 2008). A PDAG is a graph that may have
both undirected and directed edges but no cycles. This algorithm searches for a PDAG
that represents a Markov equivalence class, beginning with a complete undirected graph.
Then, edges are gradually deleted according to discovered conditional independence.
This means that edges are firstly deleted if they link variables that are unconditionally
independent. The same applies if the variables are independent conditional on one other
variable, conditional on two other variables, and so on. In contrast, Greedy Equivalence
Search (GES) is a search-and-score method using the Bayes Information Criterion (BIC;
Schwarz et al., 1978) to score the candidate structures (Meek, 1997; Chickering, 2003).
The algorithm starts with an empty graph, in which all nodes are independent and
then gradually, all possible single-edges are compared and one is added each time. This
process stops when the BIC score no longer improves. At this point, a reverse process
is then driven in which edges are removed in the way described above. Again, when the
improvement of the score is not possible, the graphical structure that represents a DAG
equivalence class is chosen (Ramsey et al., 2010). Note that as PC and GES search for a
Markov equivalence class, it is not possible to use them with MDM, which discriminates
graphical structures that belong to the same equivalence class.

The Integer Programming Algorithm

The insight we use in this paper is that the problem of searching graphical structures
for MDM can be seen as an optimization problem suitable for solving with an integer
programming (IP) algorithm. Here, we use IP for the first time to search for the graphical
structure for the MDM, adapting established IP methods used for BN learning. Cussens
(2010) developed a search approach for the BN pedigree reconstruction with the help of
auxiliary integer-valued variables, whilst Cowell (2013) used a dynamic programming
approach with a greedy search setting for this same problem. Jaakkola et al. (2010)
also applied IP, but instead of using auxiliary variables, they worked with cluster-based
constraints as explained below. Cussens (2011) took a similar approach to Jankkola
et al. (2010) but with different search algorithms. The MDM-IP algorithm follows the
approach provided by Cussens (2011), but with the MDM scores given by LPL rather
than BN scores, as we will show below.

Recall from Section 3 that we use the joint log predictive likelihood (LPL) to score
candidate models and that this likelihood has a closed form as a product of multivariate
Searching MDM Using IPA

Student t distributions. By equation 1, the joint log predictive likelihood can be written as the sum of the log predictive likelihood for each observation series given its parents: a modularity property (Heckerman, 1998). This assumption says that the predictive likelihood of a particular node depends on only the graphical structure, i.e., if the set of parents of node \( i \) in \( m_1 \) is the same as in \( m_2 \), then \( \text{LPL}(Y(i)|m_1) = \text{LPL}(Y(i)|m_2) \). Therefore, for any candidate model \( m \), \( \text{LPL}(m) \) is a sum of \( n \) ‘local scores’, one for each node \( r \), and the local score for \( Y_t(r) \) is determined by the choice of parent set \( Pa_m(r) \) specified by the model \( m \). Let \( c(r, Pa_m(r)) = \sum_{t=1}^{T} \log p_{tr}(y_t(y_t^{-1}, Pa_m(r))) \), the local score, so that \( \text{LPL}(m) = \sum_{r=1}^{n} c(r, Pa_m(r)) \).

Rather than viewing the model selection for the MDM directly as a search for a model \( m \), we view it as a search for \( n \) subsets \( Pa(1), \ldots, Pa(n) \) which maximise \( \sum_{r=1}^{n} c(r, Pa(r)) \) subject to there existing an MDM model \( m \) with \( Pa(r) = Pa_m(r) \) for \( r = 1, \ldots, n \). We thus choose to see model selection as a problem of constrained discrete optimisation. In the first step of our approach we compute local scores \( c(r, Pa) \) for all possible values of \( Pa \) and \( r \). Next we create indicator variables \( I(r \leftarrow Pa) \), one for each local score. \( I(r \leftarrow Pa) = 1 \) indicates that \( Pa_m(r) = Pa \) in some candidate model \( m \). Note that creating all these local scores and variables is practical considering the number of nodes in this application. The model selection problem can now be posed in terms of the \( I(r \leftarrow Pa) \) variables:

Choose values for the \( I(r \leftarrow Pa) \) variables to maximise

\[
\sum c(r, Pa)I(r \leftarrow Pa)
\]

subject to there existing an MDM model \( m \) with \( I(r \leftarrow Pa) = 1 \) iff \( Pa = Pa_m(r) \).

We choose an integer programming (IP) (Wolsey, 1998) representation for this problem. To be an IP problem the objective function must be linear, and all variables must take integer values. Both of these are indeed the case in this application. However, in addition, all constraints on solutions must be linear—an issue which we now consider.

Clearly, any model \( m \) determines exactly one parent set for each \( Y_t(r) \). This is represented by the following \( n \) linear convexity constraints:

\[
\forall r = 1, \ldots n : \sum_{Pa} I(r \leftarrow Pa) = 1.
\]

It is not difficult to see that constraints (3) alone are enough to ensure that any solution to our IP problem represents a directed graph (digraph). Additional constraints are required to ensure that any such graph is acyclic.

There are a number of ways of ruling out cyclic digraphs. We have found the most efficient method is to use cluster constraints first introduced by Jaakkola et al. (2010). These constraints state that in an acyclic digraph any subset (‘cluster’) of vertices must
have at least one member with no parents in that subset. Formally:

\[
\forall C \subseteq \{1, \ldots, n\}: \sum_{r \in C} \sum_{Pa: Pa \cap C = \emptyset} I(r \leftarrow Pa) \geq 1.
\] (4)

Maximising the linear function (2) subject to linear constraints (3) and (4) is an IP problem. For values of \(n\) which are not large, such as those considered in the current paper, it is possible to explicitly represent all linear constraints. An off-the-shelf IP solver such as CPLEX (Cussens, 2011) can then be used for model selection.

To solve our IP problem we have used the GOBNILP system (Cussens, 2011; Bartlett and Cussens, 2013) which uses the SCIP IP framework (Achterberg, 2007). In GOBNILP the convexity constraints (3) are present initially but not the cluster constraints (4). As is typical in IP solving, GOBNILP first solves the linear relaxation of the IP where the \(I(r \leftarrow Pa)\) variables are allowed to take any value in \([0, 1]\) not just 0 or 1. The linear relaxation can be solved very quickly. GOBNILP then searches for cluster constraints which are violated by the solution to the linear relaxation. Any such cluster constraints are added to the IP (as so-called cutting planes) and the linear relaxation of this new IP is then solved and cutting planes for this new linear relaxation are then sought, and so on. If at any point the solution to the linear relaxation represents an acyclic digraph, the problem is solved. It may be the case that no cluster constraint cutting planes can be found, even though the problem has not been solved. In this case GOBNILP resorts to branch-and-bound search. In all cases, we are able to solve the problem to optimality, returning an MDM model which is guaranteed to have maximal joint log predictive likelihood (LPL).

The Running Time of the MDM-IPA

The learning network process follows two steps. Initially, the scores for each set of parents for individual nodes are found. Then the MDM-IPA is applied to discover the best MDM over all nodes.

The run-time of the first step (finding the scores) of course depends critically on the number of nodes and the sample size. It is necessary to fit a linear dynamic model for every node and every set of parents — there are \(2^n - 1\) possible sets of parents per node. In addition, when the observational variance is unknown, it is necessary to fit every model several times, according to different values of the discount factor (DF). Then the model (with a particular value of DF) which provides the highest score is selected.

Table 1 shows the time taken in minutes to find the scores for different numbers of nodes and sample size, on a 2.7 GHz quad-core Intel Core i7 linux host with 16 GB, using the software R\(^1\). The discount factor was chosen in the range from 0.5 to 1.0 with increments of 0.01. There is a sharp increase in the process time when the underlying graph has 11 or more nodes.

The application of the IPA to scores found in the first step is usually fast. For

\(^1\)http://www.r-project.org/
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<table>
<thead>
<tr>
<th>The number of nodes ($n$)</th>
<th>Sample Size ($T$)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>100</td>
<td>200</td>
<td>600</td>
<td>1200</td>
</tr>
<tr>
<td>3</td>
<td>0.13</td>
<td>0.25</td>
<td>0.75</td>
<td>1.51</td>
</tr>
<tr>
<td>4</td>
<td>0.35</td>
<td>0.68</td>
<td>2.05</td>
<td>4.09</td>
</tr>
<tr>
<td>6</td>
<td>3.79</td>
<td>7.39</td>
<td>21.15</td>
<td>39.94</td>
</tr>
<tr>
<td>11</td>
<td>167.99</td>
<td>325.50</td>
<td>1001.87</td>
<td>1982.08</td>
</tr>
</tbody>
</table>

Table 1: The time in minutes to find the scores for different numbers of nodes and sample sizes, and the discount factor was chosen in the range from 0.5 to 1.0 with increments of 0.01.

11-node networks, the IPA took around 30 seconds using the software GOBNILP.

An Application of the MDM-IPA Using a Synthetic fMRI Dataset

We now demonstrate the competitive performance of the MDM-IPA using a simulated fMRI time series data (Smith et al., 2011b). These data were generated using the DCM fMRI forward model and considering some of the characteristics that have been found in typical fMRI data analysed so far, e.g. set so that the amplitude of the neural time series is of a typical magnitude. Note that because the simulation was not driven by an MDM, we could not know a priori that this class of model would not necessarily fit this dataset well. It therefore provided a rigorous test of our methods within the suite of simulates available.

Here we chose the dataset sim22 from Smith et al. (2011b), which has 5 regions, 10min-session, time resolution (i.e. sample rate) of 3.00s, 50 replications and the same graphical structure (see Figure 2). The connection strength was defined according to a random process and therefore varies over time, as Smith et al. explain: “The strength of connection between any two connected nodes is either unaffected, or reduced to zero, according to the state of a random external bistable process that is unique for that connection. The transition probabilities of this modulating input are set such that the mean duration of interrupted connections is around 30s, and the mean time of full connections is about 20s.”

The log predictive likelihood (LPL) was first computed for different values of discount factor $\delta$, using a weakly informative prior with $n_0(r) = d_0(r) = 0.001$ and $C^\delta_5(r) = 3I_p$, for all $r$. The discount factors were chosen as the value that maximised the LPL, and so the average DF over all replications and nodes was around 0.85 (smaller than 1). Note that the MDM correctly identified that connectivities have been simulated to vary over time.

Smith et al. (2011b) compared different connectivity estimation methods ranging from the simplest approach which only considered pairwise relationships, such as correlation across the variables in the different time series, to complex approaches which

\footnote{http://www.cs.york.ac.uk/aig/sw/gobnilp/}
estimated a global network using all nodes simultaneously, such as BNs. The main measures that they used to compare these methods were \textit{c-sensitivity} and \textit{d-accuracy}. The former represents the ability of the method to correctly detect the presence of the connection, while the latter shows the ability of methods to distinguish the directionality of the relation between the nodes.

The first measure calculated was \textit{c-sensitivity} as a function of the estimated strength connectivity of the \textit{true positive} (TP) edges which exist in both the true and the estimated graph, regardless of the directionality, and the \textit{false positive} (FP) edges that exist in the estimated graph but not in the true DAG. Here, we assess the performance of the methods in detecting the presence of a network connection, using the following measures:

- \textit{Sensitivity} = \( \frac{\# TP}{\# TP + \# FN} \), where \# represents “the number of” and FN is an abbreviation for false negative edge which is a true connection that does not appear in the estimated graph. This measure represents the proportion of true connections which are correctly estimated;

- \textit{Specificity} = \( \frac{\# TN}{\# TN + \# FP} \), where TN is an abbreviation for a true negative edge which does not exist in both true and estimated graphs: \textit{i.e.} the proportion of connections which are correctly estimated as nonexistent;

- \textit{Positive Predictive Value} = \( \frac{\# TP}{\# TP + \# FP} \): \textit{i.e.} the proportion of estimated connections which are in fact true;

- \textit{Negative Predictive Value} = \( \frac{\# TN}{\# TN + \# FN} \): \textit{i.e.} the proportion of connections estimated as nonexistent that do not exist in the true graph;

- \textit{Success Rate} = \( \frac{(\# TP + \# TN)}{10} \), where 10 is the total number of possible connections for an undirected graph with 5 nodes. This represents the proportion of correctly estimated connections.

According to Smith et al. (2011b), on the basis of \textit{c-sensitivity}, the best methods are algorithms that use the Bayesian Network models. We therefore implemented two
methods: the GES and the PC in the Tetrad IV\(^1\) (see the definition of these methods in the beginning of this section). The implementation of these methods is fairly easy, but unsurprisingly the computational time of the MDM is considerably higher than others because its descriptive search space is much larger. We estimated our sensitivity measures, as described above, and Figure 3 (left) shows the average sensitivity measures over 50 replications for the MDM-IPA (blue bar), the GES (salmon bar) and the PC (green bar) methods. These approaches show satisfactory results for all measures, with the mean percentage above 75%. Although the PC has the highest percentage in Specificity and Positive Predictive Value, the MDM performs better in the three other measures. For instance, the MDM correctly detected around 90% of the true connections whilst PC and GES detected about 75% (sensitivity measure). Moreover, the MDM has the highest overall percentage of correct connections (success rate).

As a second method of comparison, Smith et al. (2011b) proposed a way to compare the performance of the methods in detecting the direction of connectivity. The d-accuracy is calculated as the percentage of directed edges that are detected correctly. This measure is given in Figure 3 (right). Again the MDM obtained some of the best results for this measure. Other methods that also had good results according to this criterion were Patel’s measures (Patel et al., 2006) and Generalised synchronization (Gen Synch; Quian Quiroga et al., 2002). We note that the performance of LiNGAM was poor when compared with other methods.

Although the d-accuracy of Patel’s \(\tau\) and Gen Synch is not substantially different from that of the MDM (Figure 3, right), these two former methods have only moderate c-sensitivity scores (Smith et al., 2011b). The opposite pattern can be seen for the methods based on the BN: they perform well in c-sensitivity but poorly in d-accuracy. Thus, only the MDM performed well in all the measures at the individual level of analysis.

An MDM Synthetic Study

We have showed the performance of the MDM-IPA considering synthetic data from 5-node networks. It would be interesting to see how this search algorithm performs with a larger number of nodes. However, although Smith et al. (2011b) provided higher dimensional DCM fMRI synthetic data, none of these were generated considering the stochastic process in connectivity strengths. We therefore generated the MDM data based on our analysis of the resting-state experiment studied in Section 6. More specifically, we fixed the 11 nodes and 230 time points in this experiment and simulated data of this size assuming as true the best fitting MDM model we found for the original data set (green edges in Figure 4). More details about the simulation process are described in Appendix A.

\(^1\)http://www.phil.cmu.edu/projects/tetrad/current.html
Figure 3: (left) The average over 50 replications of the sensitivity (Sens) = $\frac{TP}{TP + FN}$; specificity (Spec) = $\frac{TN}{TN + FP}$; positive predictive value (PPV) = $\frac{TP}{TP + FP}$; negative predictive value (NPV) = $\frac{TN}{TN + FN}$; (SR) success rate = $\frac{(TP + TN)}{(total\ number\ of\ connections)}$ for three methods: MDM (blue bar), GES (salmon bar) and PC (green bar). (right) The average over 50 replications of the percentage of directed connections that was detected correctly for some methods. The results of this second figure are from Smith et al. (2011b), except for the method MDM.

Figure 4: The graphical structure estimated for subject 7 using the MDM-IPA. The green edges are the significant connectivities found in the group analysis (see Figure 7 below).

Algorithms GES, PC and MDM-IPA were applied for 50 replications. Using a weakly informative prior for the MDM and considering the network estimated by the MDM-IPA, the average DF over replications was 0.83. This is very close to the one found in 5-node networks study (0.85). In this sense, both sets of synthetic data (the DCM with
5 nodes and the MDM with 11 nodes) have a similar variability of connections over time. When Smith et al. (2011b) compared the results of data over different numbers of nodes, they concluded that the classification order of methods considering c-sensitivity and d-accuracy measures is extremely similar for 5, 10, and 15 nodes. Here, considering the algorithms GES, PC, and MDM-IPA, we came to the same conclusion. Table 2 shows that in general the MDM-IPA has the highest c-sensitivity measures and much better scores. While almost 80% of the estimated connections are actually true (PPV measure) for the MDM-IPA in both sets of synthetic data, for the GES this percentage was 85% in 5-node networks and it decreased to around 20% in 11-node networks (the PC provided a similar pattern). A plausible reason for this is that the number of false positive connections is dramatically higher for the GES and the PC than for the MDM-IPA in 11-node networks, i.e. the average #FP over replications for the GES, the PC and the MDM-IPA, respectively, was around 0.7, 0.4 and 1.0 in 5-node networks, and around 10, 18 and 2 in 11-node networks. Although the prevalence of FP increases with the number of nodes, their connectivity strengths usually are close to zero, as shown below.

<table>
<thead>
<tr>
<th>c-sensitivity</th>
<th>MDM-IPA</th>
<th>GES</th>
<th>PC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sens</td>
<td>0.83</td>
<td>0.85</td>
<td>0.74</td>
</tr>
<tr>
<td>Spec</td>
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</tr>
<tr>
<td>PPV</td>
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</tr>
<tr>
<td>NPV</td>
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<td>0.97</td>
<td>0.96</td>
</tr>
<tr>
<td>SR</td>
<td>0.96</td>
<td>0.67</td>
<td>0.79</td>
</tr>
</tbody>
</table>

Table 2: The average over 50 replications of the sensitivity (Sens) = TP/(TP+FN); specificity (Spec) = TN/(TN+FP); positive predictive value (PPV) = TP/(TP+FP); negative predictive value (NPV) = TN/(TN+FN); (SR) success rate = (TP+TN)/(total number of connections) for three methods: the MDM-IPA, the GES and the PC, considering 11-node networks synthetic data.

Regarding the d-accuracy criteria, the MDM-IPA also demonstrated greater power in detecting the direction of connectivity than the GES and the PC — 60%, 45% and 26% of directed edges were detected correctly in 11-node networks for the MDM-IPA, the GES and the PC, respectively.

In addition, we evaluated the proportion of time $PT_{ri}$ that the true value of connection $i$ for node $r$ is inside the 95% smoothed highest posterior density (HPD) interval. As a result, the average of $PT_{ri}$ over all replications, considering only TP connections (green edges in Figure 4), was 96%, and therefore the MDM-IPA was shown to be efficient not only in detecting the edges, but also in estimating the connectivity strengths.

There are two kinds of FP connections: (situation 1) the edges exist in both the true and the estimated networks, but with opposite directions (e.g. connection 9 $\rightarrow$ 10 exists in the estimated graph whilst the true connection is 10 $\rightarrow$ 9), and (situation 2) the edges exist only in the estimated network (e.g. connection 4 $\rightarrow$ 10). Considering the true value of these FP regression parameters as zero, the average $PT_{ri}$ over all replications, considering the FP connections with opposite directions in true network
(situation 1) was about 30%. This is no surprise, when the opposite connection strength is higher than zero. In contrast, the average $PT_{ri}$ over all replications, considering the FP connections that do not exist even on an undirected true network (situation 2) was 75%. This shows that when the MDM-IPA provides spurious connections, the associated connectivity strengths are usually close to zero. It is interesting to note that this appearance of spurious but weak dependences is a well known phenomenon when fitting more standard graphical models using Bayes factor methods. More robust conjugate Bayes model selection methods have recently been investigated using non-local priors (see e.g. Consonni and La Rocca, 2011), and analyses of these could provide promising alternatives to the scoring methods in this paper.

5 The Use of Diagnostics in an MDM

In the past, Cowell et al. (1999) have convincingly argued that when fitting graphical models, it is extremely important to customise diagnostic methods, not only to determine whether the model appears to be capturing the data generating mechanism well but also to suggest embellishments of the class that might fit better. Their preferred methods are based on a one step ahead prediction. We use these here. They give us a toolkit of sample methods for checking to see whether the best fitting model we have chosen through our selection methods is indeed broadly consistent with the data we have observed. We modified their statistics to give analogous diagnostics for use in our dynamic context. We give three types of diagnostic monitor, based on analogues for probabilistic networks (Cowell et al., 1999).

First the global monitor is used to compare networks. After identifying a DAG providing the best explanation over the LMDM candidate models, the predicted relationship between a particular node and its parents can be explored through the parent-child monitor. Finally the node monitor diagnostic can indicate whether the selected model fits adequately. If this is not so, then a more complex model will be substituted, as illustrated below.

I - Global Monitor

The first stage of our analysis is to select the best candidate DAG using simple LMDMs, as described in Section 4. It is well known that the prior distributions on the hyperparameters of candidate models sharing the same features must first be matched (Heckerman, 1998). In this way, the BF techniques can be successfully applied in the selection of non-stochastic graphs in real data. If this is not done, then one model can be preferred to another, not for structural reasons but for spurious ones. This is also true for the dynamic class of models we fit here.

However, fortunately, the dynamic nature of the class of the MDM actually helps dilute the misleading effect of any such mismatch because after a few time steps, evidence about the conditional variances and the predictive means is discounted and the marginal likelihood of each model usually repositions itself. In particular, the different priors usually have only a small effect on the relative values of subsequent conditional marginal
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likelihoods. We describe below how we have nevertheless matched priors to minimise this small effect in the consequent Bayes factor scores driving the model selection.

Just as for the BN to match priors, we can exploit a decomposition of the Bayes factor score for the MDMs. Because of the modularity property, when some features are incorporated within the model class, the relative score of such models only discriminates the components of the model where they differ. Thus, consider again the graphical structure in Figure 1. For instance, suppose the LMDM is updated because node 3 exhibits heteroscedasticity. On observing this violation, the conditional one-step forecast distribution for node 3 can be replaced by one relating to a more complex model. Thus, a new one step ahead forecast density, \( p^*_t(y_{t(3)}|y_{t-1}, y_{t(1)}, y_{t(2)}) \), is \( Y_t(3)|y_{t-1}, y_{t(1)}, y_{t(2)} \sim T_{n_{t-1}(3)}(f_t(3), Q^h_t(3)) \), where the parameters \( f_t(3) \) and \( n_{t-1}(3) \) are defined as before, but \( Q^h_t(3) \) is now defined as a function of random variance, say \( k_{t3}(F_t(3)/\theta_t(3)) \) (see details in West and Harrison, 1997, section 10.7). The log Bayes factor comparing the original model with a heteroscedastic model is calculated as

\[
\log(BF) = \sum_{t=1}^{T} \log p_{t3}(y_{t(3)}|y_{t-1}, y_{t(1)}, y_{t(2)}) - \sum_{t=1}^{T} \log p^*_t(y_{t(3)}|y_{t-1}, y_{t(1)}, y_{t(2))}.
\]

We set prior densities over the same component parameters over different models, because the model structure is common for all other nodes. The BF then discriminates between two models by finding the one that best fits the data only from the component where they differ: in our example the component associated with node 3. Even in larger scale models like the ones we illustrate below, we can therefore make a simple modification of scores in order to use the IP algorithm derived above, and in this way adapt the scores over graphs almost instantaneously.

In this setting we have found that the distributions for hyperparameters of different candidate parent sets is not critical for the BF model selection, provided that early predictive densities are comparable. We have found that a very simple way of achieving this is to set the prior covariance matrices over the regression parameters of each model a priori so that they are independent with a shared variance. Note the hyperparameters and the parameter \( \delta \) of the nodes 1, 2 and 4 were the same for both models: homoscedastic and heteroscedastic for node 3. Many numerical checks have convinced us that the results of the model selection we describe above are insensitive to these settings provided that the high scoring models pass various diagnostic tests some of which we discuss below.

An Application of the Global Monitor Using Synthetic Data

Now we show an application of the global monitor in a simple example. As we argued in Section 3, BNs with the same skeleton are often Markov equivalent (Lauritzen, 1996). This is not so for their dynamic MDM analogues. As a result it is possible for an MDM to detect the directions of relationships in DAGs which are Markov equivalent in static analysis. We will explore these issues below, and demonstrate how this is possible using
a simulation experiment. This in turn allows us to search over hypotheses expressing the potential deviations of causations.

Here simulation of observations from known MDMs were studied using the graphical structure DAG1 (Figure 5 (a)), sample sizes $T = 100, 200$ and $300$, and different dynamic levels $W^*(r) = 0.001I_{p_r}$ and $0.01I_{p_r}$. The impact of these different scenarios on the MDM results was verified regarding $3$ regions and $100$ datasets for each $T$ and $W^*(r)$ pair. Details about the simulation process can be seen in Appendix B.

Figure 5: Directed acyclic graphs used in the MDM synthetic study. (a) DAG1 and (b) DAG2 are considered Markov equivalent whilst neither are equivalent to (c) DAG3.

Figure 6 shows the log predictive likelihood versus different values of discount factor, considering DAG1 (solid lines), DAG2 (dashed lines) and DAG3 (dotted lines). The sample size increases from the first to the last row whilst the dynamic level (innovation variance) increases from the first to the last column. Although the ranges of the LPL differ across the graphs, the range sizes are the same, i.e. $500$ so that it is easy to compare them.

An interesting result is that when data follow a dynamic system but are fitted by a static model, the non-Markov equivalent DAGs are distinguishable whilst equivalent DAGs are not. For instance, when $W^*(r) = 0.01I_{p_r}$ and $T = 100$ (first row and second column), the value of the LPL for DAG3 is smaller than the value for the other DAGs, but there is no significant difference between the values of the LPL for DAG1 and DAG2 when $\delta = 1$, which we could deduce anyway since these models are Markov equivalent (see e.g. Ali et al., 2009). In contrast, there are important differences between the LPL of DAGs when dynamic data are fitted with dynamic models ($\delta < 1$), DAG1 having the largest LPL value. In particular, MDMs appear to select the appropriate direction of connectivity with a high success rate. However, their performance varies as a function of the innovation variance and sample size (note how the distance between the lines changes from one graph to another). For instance, as might be expected, the higher the sample size, the higher the chance of identifying the true DAG correctly. On the other hand, $T$ has the greatest impact on the results when the dynamics of the data are very slowly changing ($W^*(r) = 0.001I_{p_r}$). In this case the percentage of replications in which the correct DAG was selected was 40%, 80% and 95%, for a sample size equal to 100, 200 and 300, respectively, whilst almost all the replications selected the DAG correctly for whichever $T$ and $W^*(r) = 0.01I_{p_r}$.

II - Parent-child Monitor

Because of the modularity property, the relationship between a particular node and its parents can be assessed considering only this component in the MDM. Let $Pa(r) =$
Figure 6: The log predictive likelihood versus different values of discount factor (DF), for DAG1 (solid lines), DAG2 (dashed lines) and DAG3 (dotted lines). The sample size increases from the first to the last row whilst the dynamic level (innovation variance) increases from the first to the last column. The range of the y-axis (LPL) is the same size: 500 for all graphs.

\{Y_{pa}(r)(1), \ldots, Y_{pa}(r)(p_r - 1)\}, then

\[ \log(BF)_{ri} = \log p_r \{y(r)|Pa(r)\} - \log p_r, \{y(r)|Pa(r) \setminus Y_{pa}(r)(i)\}, \]

for \( r = 1, \ldots, n \) and \( i = 1, \ldots, p_r - 1; \) where \( \{Pa(r) \setminus Y_{pa}(r)(i)\} \) means the set of all parents of \( Y(r) \) excluding the parent \( Y_{pa}(r)(i) \).

### III - Node Monitor

Again the modularity ensures that the model for any given node can be embellished based on residual analysis. For instance, consider a non-linear structure for a founder node \( r \), i.e. one with no parents. On the basis of the partial autocorrelation of the residuals of the logarithm of the series, a more sophisticated model of the form

\[ \log Y_t(r) = \theta_t^{(1)}(r) + \theta_t^{(2)}(r) \log Y_{t-1}(r) + v_t(r), \]
suggests itself. Note that this model still provides a closed form score for these components. The lower scores and their corresponding model estimation can then be substituted for the original steady models to provide a much better scoring dynamic model, but they still respect the same causal structure as in the original analysis.

Denoting $\log Y_t(r)$ by $Z_t(r)$, the conditional one-step forecast distribution for $Z_t(r)$ can then be calculated using a DLM on the transformed series $\{Z_t\}$. More generally if we hypothesize that $Z_t(r)$ can be written as a continuous and monotonic function of $Y_t(r)$, say $g(.)$, and so the conditional one-step forecast cumulative distribution for $Y_t(r)$ can be found through

$$F_{Y_t(r)}(y) = P_{tr}(Y_t(r) \leq y|y^{t-1}, Pa(r)) = P_{tr*}(Z_t(r) \leq g^{-1}(y)|y^{t-1}, Pa(r)) = F_{Z_t(r)}(g^{-1}(y)).$$

Thus $p_{tr*}(y_t(r)|y^{t-1}, Pa(r))$, the conditional one-step forecast density for $Y_t(r)$ for this new model can be calculated explicitly (see details in West and Harrison, 1997, section 10.6).

Recall that when the variance is unknown, the conditional forecast distribution is a noncentral $t$ distribution with a location parameter, say $f_t(r)$, scale parameter, $Q_t(r)$, and degrees of freedom, $n_{t-1}(r)$. The one-step forecast errors are defined as $e_t(r) = Y_t(r) - f_t(r)$ and the standardised conditional one-step forecast errors as $e_t(r)/Q_{t(r)}^{1/2}$. The assumption underlying the DLM is that the standardised conditional one-step forecast errors have an approximate Gaussian distribution, when $n_{t-1}(r)$ is large, and they are serially independent with constant variance (West and Harrison, 1997; Durbin and Koopman, 2012). These assumptions can be checked by looking at some graphs, such as a QQ-plot, standardised residuals versus time, cumulative standardised residuals versus time and the autocorrelation function (ACF) plot (Smith, 1985; Harrison and West, 1991; Durbin and Koopman, 2012; Anacleto et al., 2013).

## 6 The Analysis of Real Resting-state fMRI Data

Finally, we demonstrate how our methods can be applied to a recent experiment where the appropriate MDM needs more nodes than in our previous examples so that the IPA becomes essential. We applied the MDM-IPA network learning procedure to a resting-state fMRI dataset (described in detail in Duff et al., 2013). Data were acquired on 15 subjects, and each acquisition consists of 230 time points, sampled every 1.3 seconds, with 2x2x2 mm$^3$ voxels. The FSL software\(^2\) was used for preprocessing, including head motion correction, an automated artifact removal procedure (Salimi-Khorshidi et al., 2014) and intersubject registration. We use 11 brain regions defined on 5 motor and 6 visual regions. Motor nodes were selected based on activation patterns during a finger-tapping task. The nodes were located within the cerebellum, Putamen, Supplementary Motor Area (SMA), Precentral Gyrus and Postcentral Gyrus (nodes numbered from 1

\(^2\)http://fsl.fmrib.ox.ac.uk
to 5 respectively). The visual nodes were selected based on activation patterns during presentation of abstract shapes in motion in the central visual field. The visual nodes used are Visual Cortex V1, V2, V3, V4, V5 and task negative (regions in peripheral V1 found to decrease with task in a separate study; nodes numbered from 6 to 11 respectively). The observed time series are computed as the average of fMRI data over the voxels of each of these defined brain areas. We note that these data are not the output of an ICA, which may confound the interpretation of the results.

Here we modelled each subject using the MDM-IPA method, and then compared the graphs of the brain connectivities across individuals. Using a weakly informative prior, the scores of all possible sets of parents for every node were found. The MDM-IPA was then used to discover the optimal graphical structure to explain the data from each subject. We assessed the intersubject consistency of the resulting networks by the prevalence of directed edges and by verifying completely homogeneous connectivity over the network. More specifically, we estimated $p_{ij}$, the probability that an edge $i \rightarrow j$ exists, as the proportion $\hat{p}_{ij}$ of subjects with this particular edge among the identified regions. The statistic we used measured the extent to which $p_{ij} > \pi$, where $\pi$ is the edge occurrence rate under homogeneity, set equal to the average of $\hat{p}_{ij}$ over the 90 possible edges. Figure 7 (a) shows $\hat{p}_{ij}$ for all connectivities $i \rightarrow j$, where $i$ indexes rows and $j$ columns. Figure 7 (b) also shows $\hat{p}_{ij}$, but only for those edges significant with a 5% false discovery rate correction (FDR; Benjamini and Hochberg, 1995). The black horizontal and vertical lines divide the figure into four squares; the top left square represents the connectivity between motor brain regions, whilst the lower right square represents the one between the visual brain regions. Unsurprisingly, most of connectivities are within these two squares. The two other squares represent cross-modal connections, between motor and visual regions which are less prevalent.

We also consider two other methods of estimating the functional connectivity: full correlation and partial correlation (Baba et al., 2004; Marrelec et al., 2006). For each subject, for each node pair, we computed the full and partial correlation, and thus Figure 7 (c) and (d) show the edges which appeared by chance with a probability higher than 0.95, respectively. Note that these techniques provide symmetric results about the principal diagonal. The vast majority of connections exist with high significance (Figure 7 (c)), however, connections with the strongest correlation (above 0.6) tend to be intra-modal as discussed above. As expected, the significant MDM edges are a subset of the significant partial correlations (Figure 7 (d)). The nodes are ordered according to the expected flow of information in the brain, and thus it is notable that we find significant edges between consecutive nodes. In short, while full and partial correlations do not account for nonstationarities nor represent a particular joint model, Figure 7 demonstrates that the application of the MDM gives scientifically plausible results.

To illustrate the use of the parent-child monitor and node monitor, we selected subject 7 because its MDM-IPA result contains all edges that are significant in group analysis (Figure 4), and so in this sense it was a typical experimental subject. Figure 8 (above) provides the smoothed posterior mean for all connectivities that exist in the graph of subject 7 over time whilst the right figure shows the discount factor found for every node. Note the considerable variation in the connection strengths, for example from region 3 to 2 (fifth connectivity shown in Figure 8, above). This is consistent
with other reports on the nonstationarities of resting-state fMRI (Allen et al., 2014; Ge et al., 2009; Leonardi et al., 2013) and demonstrates a key capability of this model. One possible explanation for the observed apparent changes in connectivity strengths proposed by Chang and Glover (2010) is that the level of attention, arousal and day-dreaming can differ during the resting-state experiment, and this is reflected through the measurements.

Figure 7: The top row shows the proportion of subjects who have a particular edge \( i \rightarrow j \) (i-th row and j-th column) using (a) the MDM-IPA for all connectivities and (b) only for significant connectivities. The bottom row shows the average of significant correlation between two nodes across subjects using (c) full correlation method and (d) partial correlation. Nodes 1-5 are motor regions, while nodes 6-11 are visual regions; as expected, the intra-modal connections (the 2 blocks on the diagonal) are more prevalent and stronger than cross-modal connections. Within each group, nodes are arranged according to the anticipated flow of information in the brain.
The group network (Figure 7 (b)) was fitted for all subjects and as a result the patterns shown in Figure 8 are consistent across subjects. For instance, the average DF for nodes that have parents was 0.96 for motor nodes and was 0.80 for visual nodes. It therefore appears that visual nodes have a shorter memory than motor nodes. A possible reason is that the physical/sensory environment is much more constrained/static than the visual environment. With this experiment, subjects were shown a screen with a fixation point. However, they were not explicitly asked to fixate. This might explain the greater perceptual variability in visual relative to sensory-motor areas.

We can diagnose and confirm the “parent-child” relationships for region 1, as the connectivity from region 8 into 1 appears to be near zero part of the time. The significance of this connectivity is reflected in
Figure 9: The logBF at each time (dashed lines) and cumulative logBF (solid lines) comparing regions 2, 8, 9 and 10 as the set of parents of region 1 with the same set of parents but without region 8. The final logBF was 1.95 and therefore, there is evidence for the former model. This illustrates the use of the parent-child monitor.

\[
\log(\text{BF})_{12} = \log p_1\{y(1)|y(2), y(8), y(9), y(10)\} - \log p_{12}\{y(1)|y(2), y(9), y(10)\},
\]

which, as discussed above (Section 5), can be plotted over time. Figure 9 shows the individual contributions to the log(BF) as well as the cumulative log(BF). While the cumulative log(BF) is sometimes close to zero, there is a surge in evidence for the larger model (that includes 8 as a parent) near time point 110 and again after 180.

As discussed above, a simple LMDM can easily be embellished in order to solve problems detected by diagnostics measures. For example, Figure 10 (first column) shows the time series, ACF and cumulative sum plot of the standardised conditional one-step forecast errors for node 1. Note that the ACF-plot suggests autocorrelation at lag 1. This feature can still be modelled within the MDM class by making a local modification. For example, the past of region 1 may be included in its observation equation. That is,

\[
Y_t(1) = \theta_t^{(1)}(1) + \theta_t^{(2)}(1)Y_t(2) + \theta_t^{(3)}(1)Y_t(8) + \theta_t^{(4)}(1)Y_t(9) + \theta_t^{(5)}(1)Y_t(10) + \theta_t^{(6)}(1)Y_{t-1}(1) + v_t(1).
\]

Figure 10 (second column) provides the residual analysis plots considering the model with the lag 1. We can see that the insertion of the past of the observation variable improves the ACF-plot. However, the cumulative sum of forecast errors (second column and third row) exhibits a non-random pattern, which suggests an additional feature: the presence of change points. West and Harrison (1997, ch. 11) suggested a simple method to model this phenomenon as follows. Firstly, the BF or the cumulative BF is calculated in each time point comparing two models. If this measure is less than a
particular threshold, a new model is fitted which entertains the possibility that a change point may have occurred.

Adopting this method and comparing the current graph with the graph where there is no parent from region 1, and with a threshold of 0.3, two time points were suggested as change points. It was straightforward to run a new MDM with a change point at the identified point, simply by increasing the state variance of the corresponding system error at these two points (West and Harrison, 1997, ch. 11). Figure 11 shows these two change points (dashed lines) and the filtering posterior mean for all connectivities for this region 1, considering both models, without (blue lines) and with (violet lines) change points. This gives us a different and higher scoring model, one whose score can still be calculated in closed form.

Note that although this naive approach seems to deal adequately with identified change points (see Figure 10, third column), it can obviously be improved, for example by using the full power of switching state space models (see e.g. Frühwirth-Schnatter, 2006, ch. 13) to model this apparent phenomenon more formally, albeit with the loss of some simplicity. Normality and heteroscedasticity tests were also used in this study, but neither detected any significant deviation from the model class.

Although the iterative modifications illustrated in the application above inevitably add additional complexity, they also allow us to improve the model predictions and hence
refine the analysis to allow for known phenomena such as change points appearing in the signals. Therefore they improve the selection process without entering into complex numerical estimation methods.

7 Conclusions

This paper shows for the first time the use of an IP algorithm to learn the graphical structure of MDMs. The conditional closure of the associated score functions makes model selection relatively fast. Diagnostic statistics for checking and where necessary adapting the whole class is also straightforward as demonstrated above. Although the MDM was applied to resting-state fMRI data in this paper, it can be used for other data sources, e.g. electroencephalography. In the same way, the MDM can also be used to estimate effective connectivity in a task design fMRI experiment; we will show this application in future work.

Note that we used one discount factor for each component of the MDM and we then showed that the fitted models performed well for both synthetic and real data. How-
ever, it is possible to specify a different discount factor for every regression coefficient. Naturally this would be at the expense of increasing the cost of the search analysis.

There are some exciting possibilities for using the model class to perform an even more refined selection. For example, often the main focus of interest in these experiments includes not only a search for the likely model of a specific individual, but an analysis of shared between subject effects. Currently, such features are analysed using rather coarse aggregation methods over shared time series. Using multivariate hierarchical models and Bayesian hyperclustering techniques however, it is possible to use the full machinery of Bayesian methods to formally make inferences in a coherent way which contemplates hypotheses about shared dependences between such populations of subjects. In addition, diagnostic measures will be developed for group analysis. The early results we have obtained in building such hierarchical models are promising and again will be reported in a later paper.

References


Searching MDM Using IPA


Searching MDM Using IPA


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Appendix A

The graphical structure used to obtain the synthetic data discussed in Section 4 is shown in Figure 7 (b). The initial values for the regression parameters were defined as the average of estimated values over time from the real data, i.e. zero for intercept parameters, 0.25 for connection $Y(2) \rightarrow Y(4)$, 0.18 for connection $Y(8) \rightarrow Y(4)$, 0.50 for connection $Y(3) \rightarrow Y(5)$, 0.80 for connection $Y(7) \rightarrow Y(6)$, 0.39 for connection $Y(8) \rightarrow Y(7)$, and 0.65 for connection $Y(10) \rightarrow Y(9)$. The observational variance was also defined considering the estimated variance of variables from the real data, i.e. 0.010, 0.019, 0.036, 0.005, 0.018, 0.006, 0.016, 0.014 and 0.013 for the variables of nodes 1 to 11, respectively. Thus we set

$$\theta^{(k)}_{t_i}(r) = \theta^{(k)}_{t_i-1}(r) + w^{(k)}_{t_i}(r), \quad w^{(k)}_{t_i}(r) \sim \mathcal{N}(0, W^{(k)}(r)),$$

for $r = 1, \ldots, 11$; $t = 1, \ldots, 230$; $i = 1, \ldots, 50$ replications (the same as the last section); $k = 1, \ldots, p_r$; $p_r = 1$, for $r \in \{1,2,3,8,10,11\}$; $p_r = 2$, for $r \in \{5,6,7,9\}$; $p_4 = 2$; $W^{(k)}(r) = W^{(k)}(r) \times V(r)$ and $W^{(k)}(r)$ is the $k^{th}$ element of the diagonal of matrix $W^v(r) = 0.05 I_{p_r}$. Observed values were then simulated using the following equations:

$$Y_{ti}(j) = \theta^{(1)}_{t_i}(j) + v_{ti}(j);$$

$$Y_{ti}(4) = \theta^{(1)}_{t_i}(4) + \theta^{(2)}_{t_i}(4)Y_{ti}(2) + \theta^{(3)}_{t_i}(4)Y_{ti}(8) + v_{ti}(4);$$

$$Y_{ti}(5) = \theta^{(1)}_{t_i}(5) + \theta^{(2)}_{t_i}(5)Y_{ti}(3) + v_{ti}(5);$$

$$Y_{ti}(7) = \theta^{(1)}_{t_i}(7) + \theta^{(2)}_{t_i}(7)Y_{ti}(8) + v_{ti}(7);$$

$$Y_{ti}(6) = \theta^{(1)}_{t_i}(6) + \theta^{(2)}_{t_i}(6)Y_{ti}(7) + v_{ti}(6);$$
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\[ Y_{ti}(9) = \theta_{ti}^{(1)}(9) + \theta_{ti}^{(2)}(9)Y_{ti}(10) + v_{ti}(9); \]

where \( j \in \{1, 2, 3, 8, 10, 11\} \), \( v_{ti}(r) \sim \mathcal{N}(0, V(r)) \), and other parameters were defined as before.

Appendix B

The graphical structure used to obtain the synthetic data discussed in Section 5 is shown in Figure 5 (a) DAG1. The initial values for the regression parameters were 0.3 for the connectivity between \( Y(1) \) and \( Y(2) \), \( i.e. \theta_0^{(2)}(2) \), 0.2 for the connectivity between \( Y(2) \) and \( Y(3) \), \( i.e. \theta_0^{(2)}(3) \), and the value 0 for other \( \theta \)'s (intercept parameters). The observational variance was defined as 12.5 for \( Y(1) \), 6.3 for \( Y(2) \) and 5.0 for \( Y(3) \), so that the marginal variances were almost the same for both regions. Thus we set

\[ \theta_{ti}^{(k)}(r) = \theta_{t-i-1}^{(k)}(r) + w_{ti}^{(k)}(r), \quad w_{ti}^{(k)}(r) \sim \mathcal{N}(0, W^{(k)}(r)), \]

for \( r = 1, \ldots, 3; t = 1, \ldots, T \); \( i = 1, \ldots, 100 \) replications; \( k = 1, \ldots, p_r \); \( p_1 = 1; p_2 = 2; p_3 = 2; W^{(k)}(r) = W^{(k)}(r) \times V(r) \) and \( W^{(k)}(r) \) is the \( k^{th} \) element of the diagonal of matrix \( W^{(r)} \) defined above. Observed values were then simulated using the following equations:

\[ Y_{ti}(1) = \theta_{ti}^{(1)}(1) + v_{ti}(1), \quad v_{ti}(1) \sim \mathcal{N}(0, V(1)); \]
\[ Y_{ti}(2) = \theta_{ti}^{(1)}(2) + \theta_{ti}^{(2)}(2)Y_{ti}(1) + v_{ti}(2), \quad v_{ti}(2) \sim \mathcal{N}(0, V(2)); \]
\[ Y_{ti}(3) = \theta_{ti}^{(1)}(3) + \theta_{ti}^{(2)}(3)Y_{ti}(2) + v_{ti}(3), \quad v_{ti}(3) \sim \mathcal{N}(0, V(3)). \]