Multivariate Heteroscedasticity Models for Functional Brain Connectivity

Christof Seiler* and Susan Holmes

Department of Statistics, Stanford University

frontiers

Correspondence*: Christof Seiler Department of Statistics, Stanford University, Sequoia Hall, 390 Serra Mall, Stanford, CA 94305-4065, christof.seiler@stanford.edu

ABSTRACT

Functional brain connectivity is the co-occurrence of brain activity in different areas during resting 3 and while doing tasks. The data of interest are multivariate timeseries measured simultaneously 4 across brain parcels using resting-state fMRI (rfMRI). We analyze functional connectivity using two heteroscedasticity models. Our first model is low-dimensional and scales linearly in the number of brain parcels. Our second model scales quadratically. We apply both models to 7 data from the Human Connectome Project (HCP) comparing connectivity between short and conventional sleepers. We find stronger functional connectivity in short than conventional sleepers 9 in brain areas consistent with previous findings. This might be due to subjects falling asleep in the scanner. Consequently, we recommend the inclusion of average sleep duration as a covariate to 11 remove unwanted variation in rfMRI studies. A power analysis using the HCP data shows that a sample size of 40 detects 50% of the connectivity at a false discovery rate of 20%. We provide implementations using R and the probabilistic programming language Stan.

5 Keywords: Bayesian Analysis, Functional Connectivity, Heteroscedasticity, Covariance Regression, Sleep Duration

1 INTRODUCTION

- 16 Functional connectivity focuses on the exploration of neurophysiological measures of brain activity between
- 17 brain regions (Friston, 2011; Smith, 2012; Varoquaux and Craddock, 2013). Functional connectivity studies
- 18 have increased our understanding of the basic structure of the brain (Sporns et al., 2004; Eguiluz et al.,
- 19 2004; Bassett and Bullmore, 2006; Fox and Raichle, 2007; Bullmore and Sporns, 2009; Van Den Heuvel
- and Pol, 2010) and provided insights into pathologies (Greicius et al., 2003; Greicius, 2008; Biswal et al.,
- 21 2010; Fox and Greicius, 2010).
- 22 From the statistical point of view, functional connectivity is the problem of estimating covariance
- 23 matrices, precision matrices, or correlation matrices from timeseries data. These matrices encode the
- 24 level of connectivity between any two brain regions. The timeseries are derived from resting-state fMRI
- 25 (rfMRI) by averaging individual voxels over parcels in the gray matter. We define parcels manually or with
- 26 data-driven brain parcellation algorithms. The final goal can be an exploratory or a differential analysis
- 27 comparing connectivity across regions between experimental conditions and time (Preti et al., 2016). Many
- 28 statistical methods are available to estimate covariance matrices, precision matrices, or correlation matrices
- 29 from multivariate data. The sample covariance and its inverse, or the sample correlation matrix are

usually poor estimators because of the high-dimensionality of the data (large number of parcels p and small number of subjects). The number of parameters grows quadratically in the number of regions with p(p-1)/2 possible pairwise connections between parcels. Therefore more elaborate estimators need to be employed, such as the Graphical Lasso (Friedman et al., 2008) estimator for inverse-covariance matrices or the Ledoit-Wolf shrinkage estimator (Ledoit and Wolf, 2004) for correlation matrices. Application of these methods to rfMRI are available (Varoquaux et al., 2010a,b; Smith et al., 2011; Ryali et al., 2012; Varoquaux et al., 2012).

The estimation of connectivity is usually only the first step and leads to downstream differential analyses comparing connectivity between experimental conditions or between subgroups. For instance, we will compare the connectivity of short sleepers with conventional sleepers available as preprocessed timeseries from the Human Connectome Project (Van Essen et al., 2013). One approach is massive univariate testing of each of the p(p-1)/2 connections by linear modeling. Such an approach allows us to test different contrasts and include batch factors or random effect terms (Lewis et al., 2009; Grillon et al., 2013). It lacks statistical power because it ignores possible dependencies between elements in the connectivity matrix. An alternative is to assess selected functionals or summary statistics rather than individual elements in the connectivity matrix (Stam, 2004; Salvador et al., 2005; Achard et al., 2006; Marrelec et al., 2008; Bullmore and Sporns, 2009; Ginestet et al., to appear). Another approach is to flip response variable and explanatory variable and predict experimental condition (or subgroup) from connectivity matrices (or functionals of matrices) through machine learning (Craddock et al., 2012; Dosenbach et al., 2010). These approaches lack interpretability in terms of brain function.

From a statistical viewpoint, the problem boils down to modeling heteroscedasticity. Heteroscedasticity is said to occur when the variance of the unobservable error, conditional on explanatory variables, is not constant. For example, consider the regression problem predicting expenditure on meals from income. People with higher income will have greater variability in their choices of food consumption. A poorer person will have less choice, constrained to inexpensive foods. In functional connectivity, heteroscedasticity is multivariate and variances become covariance matrices. In other words, heteroscedasticity co-occurs among brain parcels and can be explained as a function of explanatory variables.

In this article, we propose a low-dimensional multivariate heteroscedasticity model for functional connectivity. Our model is of intermediary complexity, between modeling all p(p-1)/2 connections and only using global summary statistics. Our model builds on the covariance regression model introduced by Hoff and Niu (2012). It includes a random effects term that describes heteroscedasticity in the multivariate response variable. We adapt it for functional connectivity and implement it using the statistical programming language Stan. Additionally, we perform preliminary thinning of the observed multivariate timeseries from N to the effective sample size n. Using n reduces false positives and speeds up computations by a factor of N/n. To find the appropriate n, we compute the autocorrelation as it is common in the Markov chain Monte Carlo literature. We compare our low-dimensional model to a full covariance model contained in the class of linear covariance models introduced by Anderson (1973). Both models are used to analyze real data from HCP comparing connectivity between short and conventional sleepers.

2 MATERIAL & METHODS

2.1 Data

We analyzed data from the WU-Minn HCP 1200 Subjects Data Release. We focus on the functionalresting fMRI (rfMRI) data of 820 subjects. The images were acquired in four runs of approximately 15

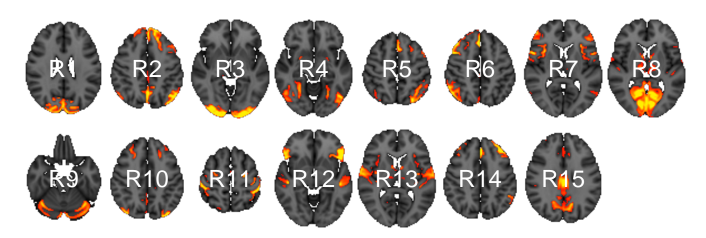


Figure 1. Parcels derived from spatial group-ICA. Created at the most relevant axial slices in MNI152 space. According to Smith et al. (2009), these parcels map to visual areas (R1, R3, R4, and R8), sensorimotor (R7 and R11), cognition-language (R2, R5, R10, and R14), perception-somesthesis-pain (R2, R6, R10, and R14), cerebellum (R9), executive control (R12), auditory (R12 and R13), and default network (R15).

minutes each. Acquisition ranged over 13 periods (Q01, Q02, ..., Q13). We separated the subjects into two 71 groups: short sleepers (\leq 6 hours) or conventional sleepers (7 to 9 hours) as defined by the National Sleep 72 Foundation (Hirshkowitz et al., 2015). This results in 489 conventional and 241 short sleepers. The HCP 1200 data repository contains images processed at different levels: spatially registered images, functional 74 timeseries, and connectivity matrices. We work with the preprocessed timeseries data. In particular, the 75 rfMRI preprocessing pipeline includes both spatial (Glasser et al., 2013) and temporal preprocessing (Smith et al., 2013). The spatial preprocessing uses tools from FSL (Jenkinson et al., 2012) and FreeSurfer (Fischl 77 78 et al., 1999) to minimize distortions and align subject-specific brain anatomy to reference atlases using volume-based and surface-based registration methods. After spatial preprocessing, artifacts are removed 79 from each subject individually (Salimi-Khorshidi et al., 2014; Griffanti et al., 2014), then the data are 80 temporally demeaned and variance stabilized (Beckmann and Smith, 2004), and further denoised using 81 a group-PCA (Smith et al., 2014). Components of a spatial group-ICA (Hyv et al., 1999; Beckmann 82 and Smith, 2004) are mapped to each subject defining parcels (Glasser et al., 2013). The ICA-weighted 83 voxelwise rfMRI signal are averaged over each component. Each weighted average represents one row in 84 the multivariate timeseries. Note that parcels obtained in this way are not necessary spatially contiguous, in particular, they can overlap and include multiple spatially separated regions. HCP provides a range of 86 87 ICA components 15, 25, 50, 100, 200, and 300. We choose 15 (Figure 1) for our analysis to allow for comparison with prior sleep related findings on a partially overlapping dataset (Curtis et al., 2016).

2.2 Low-Dimensional Covariance Regression

In this section, we introduce a low-dimensional linear model to compare connectivity between experimental conditions or subgroups.

92 2.2.1 Model

89

The data we observe are p-dimensional multivariate vectors $\mathbf{y}_1, \dots, \mathbf{y}_N$. We assume that the observations are mean-centered so that $\frac{1}{N} \sum_{i=1}^{N} \mathbf{y}_i = 0$. After centering, we subsample each timeseries at n < N time points to remove temporal dependencies between observations (Section 2.2.2). We are given a set of explanatory variables \mathbf{x}_i that encode experimental conditions or subgroups, e.g. element one is the intercept 1 and element two is 0 for conventional and 1 for short sleepers. We bind the \mathbf{x}_i 's row-wise into

the usual design matrix X. Our model

$$y_i = \gamma_i \times Bx_i + \epsilon_i$$
 for $i = 1, \dots, n$

- has a random effects term $\gamma_i \times Bx_i$ and an independent and identically distributed error term ϵ_i . We
- 94 suppose the two random variables to have

$$E(\boldsymbol{\epsilon}_i) = 0,$$
 $Cov(\boldsymbol{\epsilon}_i) = \boldsymbol{\sigma}^2 \boldsymbol{I}_p$
 $E(\gamma_i) = 0,$ $Var(\gamma_i) = 1,$ $E(\gamma_i \times \boldsymbol{\epsilon}_i) = 0.$

Then, the expected covariance is of the form

$$\mathrm{E}\left(oldsymbol{y}_{i}oldsymbol{y}_{i}^{T}
ight)=oldsymbol{B}oldsymbol{x}_{i}oldsymbol{x}_{i}^{T}oldsymbol{B}^{T}+oldsymbol{\sigma}^{2}oldsymbol{I}_{p}=oldsymbol{\Sigma}_{oldsymbol{x}_{i}}.$$

resulting from the inclusion of the random variable γ_i . The covariance matrix Σ is indexed by x_i to indicate that it changes as a function of the explanatory variables. As with usual univariate linear modeling, we can 96 interpret the coefficients B as explaining differences between experimental conditions. The matrix B is 97 $p \times J$ dimensional, where J is the number of columns in the $n \times J$ dimensional design matrix X. Here J=2 and the second column encodes the contrast between short sleepers and conventional sleepers. The interpretation of B is that small values indicate little heteroscedasticity, identical signs indicates positive 100 correlation, and opposite signs indicate negative correlation. For instance, assume that the second column of **B** is $b_2 = (-1, 3, 0, 2)^T$. The interpretation for these four regions is as follows: region one and two are 102 negatively correlated, so are region one and four, region two and four are positively correlated, and region 103 three is uncorrelated. 104

- The general form of this model was introduced by Hoff and Niu (2012) with the idea of decomposing covariance matrices into covariates explained and unexplained terms. In this original form the unexplained part is parametrized as a full covariance matrix scaling quadratically in the number of regions, i.e. p(p-1)/p parameters. Instead, we parametrize it as a diagonal matrix with independent variance terms for each region. This simplified model scales linearly in the number of regions p and can therefore be applied to large brain parcellations.
- We use flat priors on both parameters σ and B. The elements of the B matrix have a uniform prior on $(-\infty, \infty)$, and the elements of σ vector have a uniform prior on $(0, \infty)$. These priors are improper and do not integrate to one over their support. In case of prior knowledge, it is preferable to use more informative priors. For large p, we can add an additional hierarchical level to adjusting for multiple testing by including a common inclusion probability per column in B (Scott and Berger, 2006; Scott et al., 2010).
- As is common in univariate linear modeling, it is possible to encode additional explanatory variables such as subject ID and possible batch factors. It would also be possible to extend the model to include temporal dependencies in the form of spline coefficients. We have not done so here because we wanted to focus explicitly on functional connectivity between regions.

120 2.2.2 Effective Sample Size

We subsample n time points to obtain the Effective Sample Size (ESS). This n is smaller than the total number N of time points because it accounts for temporal dependency. We propose a procedure to automatically choose n using an autocorrelation estimate of the timeseries. This is current practice in the field of Markov chain Monte Carlo and implemented in \mathbb{R} package coda (Plummer et al., 2006). The ESS

- describes how much a dependent sample is worth with respect to an independent sample of the same size.
- Kass et al. (1998) define ESS via the lag t autocorrelation $\operatorname{Corr}\left(\boldsymbol{y}_{1}^{(j)},\boldsymbol{y}_{1+t}^{(j)}\right)$ as

$$n = \min_{j=1,\dots,p} \left(\frac{N}{1 + 2\sum_{t=1}^{\infty} \operatorname{Corr} \left(\boldsymbol{y}_{1}^{(j)}, \boldsymbol{y}_{1+t}^{(j)} \right)} \right).$$

- This is a component-wise definition and we follow a conservative approach by taking the minimum over 127
- all p components as the overall estimator. Intuitively, the larger the autocorrelation the lower is our ESS 128
- because we can predict future form current time points. A convenient side-produce of subsampling is 129
- reduced computational costs.
- 2.2.3 Inference 131
- 132 We implement our model in the probabilistic programming language Stan (Carpenter et al., 2016) using
- 133 R. Stan uses Hamiltonian Monte Carlo to sample efficiently from posterior distributions using automatic
- differentiation. It removes the need for manually deriving gradients of the posterior distributions, thus 134
- making it easy to extend models. Our Stan code is available in our new R package CovRegFC from our 135
- 136 GibHub repository. Alternatively, using conjugate priors it is possible to derive a Gibbs sampler to sample
- from the posterior distribution of a related model as in Hoff and Niu (2012). However, this makes it harder 137
- to extend the model. 138
- Due to the non-identifiability of matrix B up to random sign changes, B and -B corresponding 139
- to the same covariance function, we need to align the posterior samples coming from multiple chains. 140
- A general option is to use Procrustes alignment. Procrustes alignment (Korth and Tucker, 1976) is a 141
- method for landmark registration (Kendall, 1984; Bookstein, 1986) in the shape statistics literature and an
- implementation is available in the R package shape (Dryden and Mardia, 1998). 143

2.3 Full Covariance Regression

- 145 In this section, we introduce a full covariance linear model.
- Model 2.3.1 146
- Here we do not subsample and deal with temporal dependencies in a different way. In this model, 147
- the number of observations are the number of subjects $k = 1, \dots, K$. After column-wise centering of 148
- each $N \times p$ (recall that N is the total number of time points) timeseries Y_1, \dots, Y_K , we compute
- sample covariance matrices for each subject $S_1 = Y_1^T Y_1, \dots, S_K = Y_K^T Y_K$. We take this as our 150
- "observed" response. Additionally, we have one explanatory vector x_1, \ldots, x_n for each response covariance 151
- matrix. In our HCP data subset, we have 730 subjects, so K = 730 and we have K data point pairs
- $(m{S}_1,m{x}_1),\ldots,(m{S}_K,m{x}_K).$ We assume that the explanatory vector has two elements: the first element $x_k^{(1)}$
- representing the intercept and is equal to one, and the second element $x_k^{(2)}$ is one for short and zero for
- conventional sleepers. Our regression model

$$oldsymbol{S}_k \sim ext{Wishart}\left(x_k^{(1)}oldsymbol{\Sigma}^{(1)} + x_k^{(2)}oldsymbol{\Sigma}^{(2)},
u
ight)$$

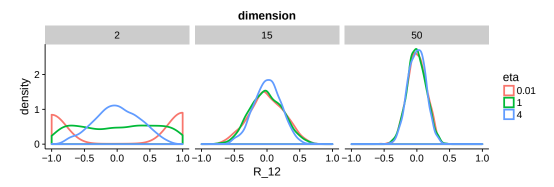


Figure 2. Distribution of 1000 off-diagonal elements R_{12} extracted from correlation matrices drawn from the LKJ prior. This prior is symmetric, so the distribution will be similar for other off-diagonal elements.

decomposes the "observed" covariance matrix into an intercept term and a term encoding the functional connectivity between sleepers. The second parameter in the Wishart distribution describes the degrees of freedom and has support $(p-1,\infty)$.

We will now describe how to draw samples from the Wishart distribution, this will give us a better intuition for the proposed model. Matrices following a Wishart distribution can be generated by drawing vectors $\mathbf{y}_1, \dots, \mathbf{y}_N$ independently from a Normal $(0, \Sigma)$, storing vectors in a $N \times p$ matrices \mathbf{Y}_i , and computing the sample covariance matrix $\mathbf{S}_i = \mathbf{Y}_i^T \mathbf{Y}_i$. Then, the constructed \mathbf{S}_i 's are distributed according to a Wishart distribution with parameters Σ and degrees of freedom N. If the ESS is smaller than N it will be reflected in the degrees of freedom parameter ν . In our model, we will estimate ν from the data. In this way, we account for the temporal dependencies in the timeseries. The marginal posterior distribution of ν will be highly concentrated around a small degree of freedom (close to p) for strongly dependent samples and concentrated around a large degree of freedom (close to N) for weakly dependent samples.

To complete our model description, we need to put priors on covariance matrices and the degrees of freedom. We decompose the covariance prior into a standard deviation σ vector and a correlation matrix Ω for each term

$$oldsymbol{\Sigma}^{(1)} = oldsymbol{\sigma}^{(1)} oldsymbol{I}_p \, \Omega^{(1)} \, oldsymbol{\sigma}^{(1)} oldsymbol{I}_p \qquad ext{and} \qquad oldsymbol{\Sigma}^{(2)} = oldsymbol{\sigma}^{(2)} oldsymbol{I}_p \, \Omega^{(2)} \, oldsymbol{\sigma}^{(2)} oldsymbol{I}_p$$

and put a Lewandowski, Kurowicka, and Joe (LKJ) prior on the correlation matrix (Lewandowski et al., 2009) independently for each term

$$\mathbf{\Omega}^{(1)} \sim \mathsf{LKJcorr}(\eta)$$
 and $\mathbf{\Omega}^{(2)} \sim \mathsf{LKJcorr}(\eta)$.

This correlation matrix prior has one parameter η that defines the amount of expected correlations. To gain intuition about η , we draw samples from the prior for a range of dimensions and parameter settings (Figure 2). The behavior in two dimension is similar to a beta distribution putting mass on either the boundary of the support of the prior or in the center. As we move toward higher dimensions, we can see that the distribution is less sensitive to the parameter η . For our model, we set $\eta=1$ to enforce a flat prior. We complete our prior description by putting independent flat priors on both the vector of standard deviations σ and the degrees of freedom ν , i.e. uniform prior on $(0,\infty)$ and uniform prior on (p-1,N-1), respectively.

181 2.3.2 Inference

- The number of parameters in the model scales quadratically in the number of regions making this model
- applicable in the classical statistical setting where we have larger sample sizes than number of predictors.
- 184 In Section 3.1, we will show an application to the HCP data with K = 730 subjects and p = 15 regions.
- Note, Hoff (2009) devised a Gibbs sampler for a similar model using an eigenmodel for the subject-level
- 186 covariance matrices.

187 2.3.3 Posterior Analysis and Multiplicity Control

- After drawing samples from the posterior, we can evaluate the marginal posterior distributions of standard
- deviations σ , correlations Ω , and degrees of freedom ν . As mentioned, we assume that the second element
- 190 in the explanatory vector encodes whether a subject is a short or a conventional sleepers. In this setting,
- 191 $\Omega^{(2)}$ represents the difference in correlation between short and conventional sleepers. As we have the
- 192 marginal posterior distribution for every $\Omega_{ij}^{(2)}$, we can evaluate the probability

$$P_{ij} = \left| 2 \operatorname{Prob} \left(\Omega_{ij}^{(2)} > 0 \right) - 1 \right|.$$

- Our interpretation in terms of connectivity is as follows: If P_{ij} is zero then the correlation is equally
- 194 probable to be negative or positive. In this case, we are unable to clearly classify the sign of the correlation
- 195 difference as negative or positive. If P_{ij} is close to one then the correlation is more probable to be either
- 196 negative or positive. In this case, we can say that parcel i can be seen to be differentially connected to
- 197 parcel j.
- There are p(p-1)/2 pairwise correlations and we wish to find correlations that are different between
- 199 the two groups. If the probability P_{ij} is large, we will report the connection as significantly different. To
- 200 control for multiple testing, we declare correlations only as significant if they pass a threshold λ . We choose
- 201 λ to control the posterior expected FDR (Mitra et al., 2016)

$$FDR_{\lambda} = \frac{\sum_{ij} (1 - P_{ij}) I(P_{ij} > \lambda)}{\sum_{ij} I(P_{ij} > \lambda)}.$$

We find λ through grid search for a fixed FDR. This allow us to report only correlations that survive the threshold at a given FDR.

3 RESULTS

- 204 The HCP released a dataset with 820 timeseries of normal healthy subjects measured during resting-state
- 205 fMRI (rfMRI). The imaging data is accompanied by demographic and behavioral data including a sleep
- 206 questionnaire. Approximately 30% Americans are reported short sleepers with 4 to 6 hours of sleep per
- 207 night. The National Sleep Foundation recommends that adults sleep between 7 to 9 hours. We use both
- 208 models to analyze the HCP data on 730 participants (after subsetting to short and conventional sleepers)
- 209 to elucidate difference in functional connectivity between short and conventional sleepers. As mentioned
- 210 before, the design matrix X has an intercept 1 and a column encoding short sleepers 1 and conventional
- 211 sleepers 0, i.e. conventional sleepers are the reference condition. We use a burn-in of 500 steps during
- 212 which Stan optimizes tuning parameters for the HMC sampler, e.g. the mass matrix and the integration step
- 213 length. After burn-in, we run HMC for additional 500 steps. To check convergence, we assess traceplots

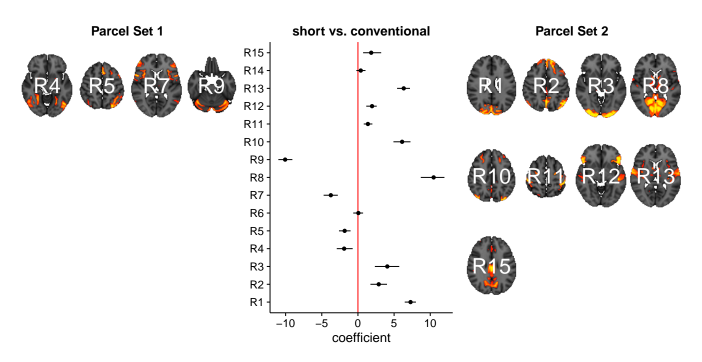


Figure 3. Reduced covariance model. This is the second column in the design matrix encoding the contrast between short and conventional sleepers. The sign is not identifiable; it only matters whether parcels are on the same or opposite side. If they are on the same side, then they are positively correlated. If they are on the opposite side, then they are negatively correlated. The posterior credible intervals are widened according to the number of regions or channels in the plot using the Bonferroni procedure.

of random parameter subsets. We obtain an effective sample size of 167 for the 15 regions ICA-based parcellation. We now analyze the marginal posterior distribution of each of the parameters.

216 3.1 Differential Analysis

217

218

219

220

221

222

223

224

225

226

227

228

229230

231

232

233

234

In Figure 3, we summarize and visualize the marginal posterior distribution of the second column in B. In the center part of the plot, we show the posterior distribution as posterior medians (dot) and credible intervals containing 95% of the posterior density (segments). The credible intervals are Bonferroni corrected by fixing the segment endpoints at the 0.05/15 and (1-0.05/15) quantiles. Care has to be taken when interpreting the location of segments with respect to the zero coefficient line (red line). Due to the sign non-identifiability of B, we have to ignore on which side the segments are located. Recall that regions on the same side are positively correlated, regions on opposite sides are negatively correlation, and regions overlapping the red line are undecided. To relate the region name back to the anatomy, we plotted the most relevant axial slice in the MNI152 space on the left and the right of the coefficient plot, depending on their sign, respectively. We can make the following observations: Parcels in set 1 (R4, R5, R7, and R9) are positively correlated. Keep in mind that the sign of the coefficient carries no information about the sign of the correlation. So, even though the coefficients are negative the correlations are positive, because they are on the same side of the red line. Parcels in set 2 (R1-R3, R8, R10-R13, and R15) are also positively correlated, for the same reason as before. In contrast, the two parcel sets are negatively correlated, because they are on opposite sides. The connectivity of R6 and R14 are not different from conventional sleepers because their credible intervals overlap the red line. According to the meta analysis in (Smith et al., 2009), parcel set 1 is associate with visual, cognition-language, sensorimotor areas, and the cerebellum; and parcel set 2 with visual, cognition-language, auditory areas, and the default network.

235

236

237

238

239

240

241

242

243

244

245

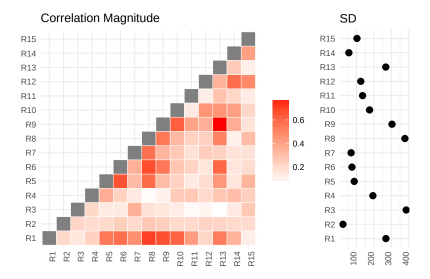


Figure 4. Posterior mean correlations magnitude and standard deviations of the difference between short and conventional sleepers.

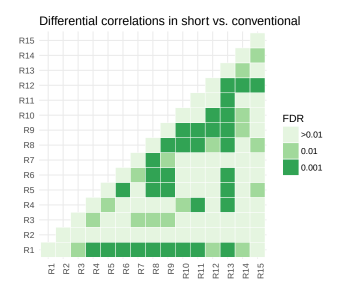


Figure 5.Thresholded connectivity matrix showing the level of differential correlation between all pairs of parcels in short vs. conventional sleepers. Thresholding is chosen to control for posterior expected FDR at three different levels > 0.01, 0.01, and 0.001.

We now compare the result from the low-dimensional model with results form the full model. First, we compute the posterior marginal mean of the standard deviations vector $\sigma^{(2)}$ and the correlation matrix magnitude $|\Omega^{(2)}|$ encoding the difference between short and conventional sleepers (Figures 4). The standard deviation plot on the right shows that parcel R3 varies the most, and that region R2 varies the least. The magnitude correlation plot on the left shows that parcel pair R9 and R13 exhibit the strongest correlation. This is consistent with the low-dimensional model results, where R9 and R13 are in opposite parcel sets. Also these parcels have large effect sizes in the low-dimensional results. In Figure 5, we assess the significance of differential correlations. The color code indicates different FDR levels. Overall strong differences in the correlation structure are visible with a large portion of connections at an FDR of 0.001. In contrast to the low-dimensional model, these are differences in correlations and not whether they are more positively or more negatively correlated.

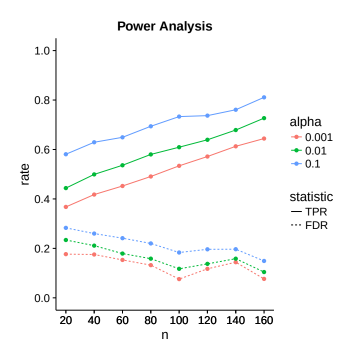


Figure 6. Power analysis for low-dimensional covariance regression with 15 parcels. The two statistics are the True Positive Rate (TPR) and the False Discovery Rate (FDR). The significance level is denoted by α . Points are averages computed over 100 samples from the population.

3.1.1 Note on Computation Time 246

For the low-dimensional model and the available 730 subjects, the computation time for the HMC sampler 247 is around 20 hours on a single core on a modern CPU. For a subsample of 40 subjects, the computation 248 time is around 20 to 25 minutes, and for 80 subjects around 50 to 55 minutes. It is possible to run more 249 chains in parallel to increase the sample size. To combine each run, we need to align the posterior samples 250 using Procrustes alignment as indicated in the methods section.

The full model takes about one hour on a single core, and we run four chains in parallel to increase 252 sample size. 253

3.2 Power Analysis 254

251

255

256

257

258

259

260 261

262

263 264

265

We design a power analysis (Figure 6) for low-dimensional covariance regression with 15 parcels. As the population we take the available 730 subjects in the HCP data repository that are either short or conventional sleepers and have preprocessed timeseries. We sample 100 times from this population keeping the same ratio between the number of observations for each group, i.e. two thirds conventional and one third short sleepers. We report the average True Positive Rate (TPR) and the False Discovery Rate (FDR) over the 100 samples. The TPR measures the power of our procedure to detect true correlation differences. We count a connection as detected if it is correctly classified as positive or negative correlation. The FDR measures the amount of mistakes we make. The tradeoff between the two can be controlled through the significance level α . Power increases linearly with sample size. FDR decrease linearly but at a lower rate with sample size. At samples size 40, we have a power of 50% with an FDR of 20%. This improves to a power of 80% with an FDR of 10% at sample size 160.

4 DISCUSSION

266

267

268

269

270

271

272

273 274

275

276 277

278

279 280

281 282

283

284 285

286

287

288 289

290

291

294

295

296

297 298

299 300

301

302

303

304 305 We introduced two new models for functional connectivity. In particular, the low-dimensional covariance model is able to discover 50% of the correlation differences at a FDR of 20% in a sample size as little as 40. Our Stan implementations make it easy for others to extend our models. We applied both models to the HCP data subset to compare functional connectivity between short and conventional sleepers. Our findings are consistent with Curtis et al. (2016) and Killgore et al. (2012) reporting increases in functional connectivity in short sleepers for primary auditory, primary motor, primary somatosensory, and primary visual cortices. A similar neural signature was observed in experiments examining the transition from resting wakefulness to sleep onset using EEG and rfMRI (Larson-Prior et al., 2009; Tagliazucchi and Laufs, 2014; Davis et al., 2016). Therefore, we recommend the inclusion of the average sleep duration of a subject as a "batch" covariate in the experimental design of rfMRI studies.

A main challenge in covariance regression is the positive definiteness constraint. A solution is to transform the covariance estimation problem into an unconstrained problem thus making estimation and inference easier (Pourahmadi, 2011). One possible transformation starts with a spectral decomposition where the covariance matrix is decomposed into a diagonal matrix of eigenvalues and an orthogonal matrix with normalized eigenvectors as columns. The procedure continues with a global log-transformation to the covariance matrix, which results in a log-transformation of individual eigenvalues and removes the constraint. However mathematically and computationally tempting this approach seems, it remains hard to interpret the log-transformations statistically (Brown et al., 1994; Liechty et al., 2004). An alternative transformation uses a Cholesky decomposition of the covariance matrix. For the Cholesky decomposition, we need a natural ordering of the variables not known a priori for functional connectivity data – a natural ordering could be given if the chronology is known.

Modeling of covariance matrices builds on important geometrical concepts and the medical image analysis community has made significant progress in terms of mathematical descriptions and practical applications motivated by data in diffusion tensor imaging (Pennec, 1999; Moakher, 2005; Pennec, 2006; Arsigny et al., 2006/07; Lenglet et al., 2006; Fletcher and Joshi, 2007; Fillard et al., 2007; Schwartzman et al., 2008; Dryden et al., 2009). The underlying geometry is called Lie group theory and it appears when we consider the covariance matrices as elements in a non-linear space. The matrix log-transformation from 292 293 the previous paragraph maps covariance matrices to the tangent space where unconstrained operations can be performed; for instance we create a mean by simple elementwise averaging. After computing the mean in tangent space, this mean is mapped back to the constrained space of covariance matrices. Despite the mathematical beauty and algorithmic convenience, statistical interpretations are still unwieldy. However, this does provide a fundamental geometric formulation and enables the use of handy geometrical tools (Absil et al. (2008) for a book-length treatment).

We approach the problem from a statistical viewpoint and frame functional connectivity in terms of modeling heteroscedasticity. This allows us to take advantage of the rich history in statistics and led us to the covariance regression model introduced by Hoff and Niu (2012). We simplify the model to meet the large p requirement in neuroscience. The running time for 500 posterior samples on 80 subjects is less than an hour on a single core. This makes our approach applicable to many neuroimaging studies. For larger studies, such as the HCP with 730 subjects, further speed improvements using GPU's are desirable to reduce computation time.

306 One possible future application is functional Near-Infrared Spectroscopy (fNIRS), which has gained in popularity due its portability and high temporal resolution. A common approach is to set up a linear model 307

- 308 between brain responses at channels locations (Huppert et al., 2009; Ye et al., 2009; Tak and Ye, 2014) and
- 309 experimental conditions. Thus, our models apply to fNIRS experiments. An additional challenge in fNIRS
- 310 experiments is channel registration across multiple participants (Liu et al., 2016). Connectivity differences
- 311 could be due artifacts created by channel misalignments not biology. In the absence of structural MRI, we
- 312 could add an additional hierarchical level in our low-dimensional model to handle measurement errors
- 313 accounting for possible misalignments between channels.
- We use a conservative component-wise estimate of the ESS. Less conservative multivariate estimators
- 315 (Vats et al., 2015) might be able to increase statistical power at the cost of an increase in the false discovery
- 316 rate.
- 317 It is possible to append more columns in the design matrix to encode batch factors and subject-specific
- 318 variability by binding one column per level. In addition to categorical variables, the covariance regression
- 319 model can handle continuous variables such as head-motion measurement made using an accelerometer.
- 320 Adding covariates to explain unwanted variation in the data can move some of the preprocessing steps to
- 321 the functional connectivity analysis step. Such joint modeling can enable the propagation of uncertainty to
- 322 the downstream analyses.

REPRODUCIBILITY AND SUPPLEMENTARY MATERIAL

- 323 The entire data analysis workflow is available on our GitHub repository:
- https://github.com/ChristofSeiler/CovRegFC_HCP
- 325 We also provide a new R package CovReqFC with Stan code:
- 326 https://github.com/ChristofSeiler/CovRegFC
- 327 Data preparation and statistical analyses are contained in Rmd files:
- 328 Low Dimensional.Rmd
- **329** Full.Rmd
- 330 Power.Rmd
- 331 By running these files all results and plots can be completely reproduced as html files:
- 332 Low_Dimensional.html
- **333** Full.html
- 334 Power.html
- 335 The HCP data is available here:
- https://www.humanconnectome.org/data/

ACKNOWLEDGMENTS

- 337 CS was partially funded by two Swiss NSF postdoctoral fellowships 146281 and 158500. SPH was partially
- 338 supported by NSF DMS grant 1501767. We thank the NIRS lab at the Center for Interdisciplinary Brain
- 339 Sciences in the Stanford School of Medicine for introducing us to functional neuroimaging data in the
- 340 context of fNIRS experiments.

- Data were provided by the Human Connectome Project, WU-Minn Consortium (Principal Investigators:
- 342 David Van Essen and Kamil Ugurbil; 1U54MH091657) funded by the 16 NIH Institutes and Centers
- 343 that support the NIH Blueprint for Neuroscience Research; and by the McDonnell Center for Systems
- 344 Neuroscience at Washington University.

AUTHOR CONTRIBUTIONS

- 345 CS wrote an initial draft, performed and implemented the statistical analysis. SPH wrote the final manuscript
- 346 and provided statistical tools.

REFERENCES

- 347 Absil, P.-A., Mahony, R., and Sepulchre, R. (2008). Optimization algorithms on matrix manifolds
- 348 (Princeton University Press, Princeton, NJ). doi:10.1515/9781400830244. With a foreword by Paul Van
- 349 Dooren
- 350 Achard, S., Salvador, R., Whitcher, B., Suckling, J., and Bullmore, E. (2006). A resilient, low-frequency,
- small-world human brain functional network with highly connected association cortical hubs. *Journal of*
- 352 *Neuroscience* 26, 63–72
- 353 Anderson, T. (1973). Asymptotically efficient estimation of covariance matrices with linear structure. The
- 354 Annals of Statistics, 135–141
- 355 Arsigny, V., Fillard, P., Pennec, X., and Ayache, N. (2006/07). Geometric means in a novel vector space
- structure on symmetric positive-definite matrices. SIAM J. Matrix Anal. Appl. 29, 328–347 (electronic).
- 357 doi:10.1137/050637996
- 358 Bassett, D. S. and Bullmore, E. (2006). Small-world brain networks. The neuroscientist 12, 512–523
- 359 Beckmann, C. F. and Smith, S. M. (2004). Probabilistic independent component analysis for functional
- magnetic resonance imaging. *IEEE transactions on medical imaging* 23, 137–152
- 361 Biswal, B. B., Mennes, M., Zuo, X.-N., Gohel, S., Kelly, C., Smith, S. M., et al. (2010). Toward discovery
- science of human brain function. *Proceedings of the National Academy of Sciences* 107, 4734–4739
- 363 Bookstein, F. L. (1986). Size and shape spaces for landmark data in two dimensions. Statistical Science,
- 364 181-222
- 365 Brown, P. J., Le, N. D., and Zidek, J. V. (1994). Inference for a covariance matrix. Aspects of uncertainty:
- 366 a tribute to DV Lindley. Chichester: Wiley
- 367 Bullmore, E. and Sporns, O. (2009). Complex brain networks: graph theoretical analysis of structural and
- functional systems. *Nature Reviews Neuroscience* 10, 186–198
- 369 Carpenter, B., Gelman, A., Hoffman, M., Lee, D., Goodrich, B., Betancourt, M., et al. (2016). Stan: A
- probabilistic programming language. Journal of Statistical Software 20
- 371 Craddock, R. C., James, G. A., Holtzheimer, P. E., Hu, X. P., and Mayberg, H. S. (2012). A whole brain
- fmri atlas generated via spatially constrained spectral clustering. *Human brain mapping* 33, 1914–1928
- 373 Curtis, B. J., Williams, P. G., Jones, C. R., and Anderson, J. S. (2016). Sleep duration and resting fmri
- functional connectivity: examination of short sleepers with and without perceived daytime dysfunction.
- 375 Brain and Behavior 6
- 376 Davis, B., Tagliazucchi, E., Jovicich, J., Laufs, H., and Hasson, U. (2016). Progression to deep sleep is
- characterized by changes to bold dynamics in sensory cortices. *NeuroImage* 130, 293–305
- 378 Dosenbach, N. U., Nardos, B., Cohen, A. L., Fair, D. A., Power, J. D., Church, J. A., et al. (2010).
- 379 Prediction of individual brain maturity using fmri. Science 329, 1358–1361

- 380 Dryden, I. L., Koloydenko, A., and Zhou, D. (2009). Non-Euclidean statistics for covariance matrices, with
- applications to diffusion tensor imaging. Ann. Appl. Stat. 3, 1102–1123. doi:10.1214/09-AOAS249
- 382 Dryden, I. L. and Mardia, K. V. (1998). Statistical shape analysis. Wiley Series in Probability and Statistics:
- Probability and Statistics (John Wiley & Sons, Ltd., Chichester)
- Eguiluz, V. M., Chialvo, D. R., Cecchi, G., Baliki, M., and Apkarian, A. V. (2004). Scale-free brain functional networks. *Neuroimage* 22, 2330
- Fillard, P., Pennec, X., Arsigny, V., and Ayache, N. (2007). Clinical dt-mri estimation, smoothing, and fiber tracking with log-Euclidean metrics. *IEEE transactions on medical imaging* 26, 1472–1482
- Fischl, B., Sereno, M. I., and Dale, A. M. (1999). Cortical surface-based analysis: Ii: inflation, flattening, and a surface-based coordinate system. *Neuroimage* 9, 195–207
- Fletcher, P. T. and Joshi, S. (2007). Riemannian geometry for the statistical analysis of diffusion tensor data. *Signal Processing* 87, 250–262
- Fox, M. D. and Greicius, M. (2010). Clinical applications of resting state functional connectivity. *Frontiers in systems neuroscience* 4, 19
- Fox, M. D. and Raichle, M. E. (2007). Spontaneous fluctuations in brain activity observed with functional magnetic resonance imaging. *Nature Reviews Neuroscience* 8, 700–711
- Friedman, J., Hastie, T., and Tibshirani, R. (2008). Sparse inverse covariance estimation with the graphical lasso. *Biostatistics* 9, 432–441
- 398 Friston, K. J. (2011). Functional and effective connectivity: a review. *Brain connectivity* 1, 13–36
- Ginestet, C. E., Li, J., Balanchandran, P., Rosenberg, S., and Kolaczyk, E. D. (to appear). Hypothesis testing for network data in functional neuroimaging. *Annals of Applied Statistics*
- 401 Glasser, M. F., Sotiropoulos, S. N., Wilson, J. A., Coalson, T. S., Fischl, B., Andersson, J. L., et al. (2013).
- The minimal preprocessing pipelines for the human connectome project. *Neuroimage* 80, 105–124
- Greicius, M. (2008). Resting-state functional connectivity in neuropsychiatric disorders. *Current opinion* in neurology 21, 424–430
- 405 Greicius, M. D., Krasnow, B., Reiss, A. L., and Menon, V. (2003). Functional connectivity in the resting
- brain: a network analysis of the default mode hypothesis. *Proceedings of the National Academy of*
- 407 Sciences 100, 253–258
- 408 Griffanti, L., Salimi-Khorshidi, G., Beckmann, C. F., Auerbach, E. J., Douaud, G., Sexton, C. E., et al.
- 409 (2014). Ica-based artefact removal and accelerated fmri acquisition for improved resting state network
- 410 imaging. *Neuroimage* 95, 232–247
- 411 Grillon, M.-L., Oppenheim, C., Varoquaux, G., Charbonneau, F., Devauchelle, A.-D., Krebs, M.-O., et al.
- 412 (2013). Hyperfrontality and hypoconnectivity during refreshing in schizophrenia. *Psychiatry Research*:
- 413 *Neuroimaging* 211, 226–233
- 414 Hirshkowitz, M., Whiton, K., Albert, S. M., Alessi, C., Bruni, O., DonCarlos, L., et al. (2015). National
- sleep foundations sleep time duration recommendations: methodology and results summary. *Sleep*
- 416 *Health* 1, 40–43
- 417 Hoff, P. D. (2009). A hierarchical eigenmodel for pooled covariance estimation. J. R. Stat. Soc. Ser. B Stat.
- 418 *Methodol.* 71, 971–992. doi:10.1111/j.1467-9868.2009.00716.x
- 419 Hoff, P. D. and Niu, X. (2012). A covariance regression model. Statist. Sinica 22, 729–753. doi:10.5705/
- 420 ss.2010.051
- 421 Huppert, T. J., Diamond, S. G., Franceschini, M. A., and Boas, D. A. (2009). Homer: a review of
- 422 time-series analysis methods for near-infrared spectroscopy of the brain. Applied optics 48, D280–D298
- 423 Hyv, A. et al. (1999). Fast and robust fixed-point algorithms for independent component analysis. *IEEE*
- 424 Transactions on Neural Networks 10, 626–634

- 425 Jenkinson, M., Beckmann, C. F., Behrens, T. E., Woolrich, M. W., and Smith, S. M. (2012). Fsl.
- 426 Neuroimage 62, 782–790
- 427 Kass, R. E., Carlin, B. P., Gelman, A., and Neal, R. M. (1998). Markov chain monte carlo in practice: a
- roundtable discussion. *The American Statistician* 52, 93–100
- 429 Kendall, D. G. (1984). Shape manifolds, Procrustean metrics, and complex projective spaces. Bull. London
- 430 *Math. Soc.* 16, 81–121. doi:10.1112/blms/16.2.81
- 431 Killgore, W. D., Schwab, Z. J., and Weiner, M. R. (2012). Self-reported nocturnal sleep duration is
- associated with next-day resting state functional connectivity. *Neuroreport* 23, 741–745
- 433 Korth, B. and Tucker, L. R. (1976). Procrustes matching by congruence coefficients. *Psychometrika* 41,
- 434 531-535
- 435 Larson-Prior, L. J., Zempel, J. M., Nolan, T. S., Prior, F. W., Snyder, A. Z., and Raichle, M. E. (2009).
- Cortical network functional connectivity in the descent to sleep. *Proceedings of the National Academy*
- 437 of Sciences 106, 4489–4494
- 438 Ledoit, O. and Wolf, M. (2004). A well-conditioned estimator for large-dimensional covariance matrices.
- 439 *Journal of multivariate analysis* 88, 365–411
- 440 Lenglet, C., Rousson, M., and Deriche, R. (2006). Dti segmentation by statistical surface evolution. *IEEE*
- 441 Transactions on Medical Imaging 25, 685–700
- 442 Lewandowski, D., Kurowicka, D., and Joe, H. (2009). Generating random correlation matrices based on
- vines and extended onion method. Journal of multivariate analysis 100, 1989–2001
- 444 Lewis, C. M., Baldassarre, A., Committeri, G., Romani, G. L., and Corbetta, M. (2009). Learning sculpts
- the spontaneous activity of the resting human brain. Proceedings of the National Academy of Sciences
- 446 106, 17558–17563
- 447 Liechty, J. C., Liechty, M. W., and Müller, P. (2004). Bayesian correlation estimation. *Biometrika* 91, 1–14
- 448 Liu, N., Mok, C., Witt, E. E., Pradhan, A. H., Chen, J. E., and Reiss, A. L. (2016). NIRS-based
- 449 hyperscanning reveals inter-brain neural synchronization during cooperative Jenga game with face-to-face
- 450 communication. Frontiers in Human Neuroscience 10
- 451 Marrelec, G., Bellec, P., Krainik, A., Duffau, H., Pélégrini-Issac, M., Lehéricy, S., et al. (2008). Regions,
- systems, and the brain: hierarchical measures of functional integration in fmri. Medical image analysis
- 453 12, 484–496
- 454 Mitra, R., Müller, P., and Ji, Y. (2016). Bayesian graphical models for differential pathways. *Bayesian*
- 455 *Anal.* 11, 99–124. doi:10.1214/14-BA931
- 456 Moakher, M. (2005). A differential geometric approach to the geometric mean of symmetric
- positive-definite matrices. SIAM J. Matrix Anal. Appl. 26, 735–747 (electronic). doi:10.1137/
- 458 S0895479803436937
- 459 Pennec, X. (1999). Probabilities and statistics on Riemannian manifolds: Basic tools for geometric
- measurements. In *NSIP* (Citeseer), 194–198
- 461 Pennec, X. (2006). Intrinsic statistics on Riemannian manifolds: basic tools for geometric measurements.
- 462 J. Math. Imaging Vision 25, 127–154. doi:10.1007/s10851-006-6228-4
- 463 Plummer, M., Best, N., Cowles, K., and Vines, K. (2006). Coda: Convergence diagnosis and output
- analysis for mcmc. R News 6, 7–11
- 465 Pourahmadi, M. (2011). Covariance estimation: the GLM and regularization perspectives. Statistical
- 466 *Science* , 369–387
- 467 Preti, M. G., Bolton, T. A., and Ville, D. V. D. (2016). The dynamic functional connectome: State-of-the-art
- and perspectives. *NeuroImage*, –doi:http://dx.doi.org/10.1016/j.neuroimage.2016.12.061

- 469 Ryali, S., Chen, T., Supekar, K., and Menon, V. (2012). Estimation of functional connectivity in fmri
- data using stability selection-based sparse partial correlation with elastic net penalty. *NeuroImage* 59,
- 471 3852-3861
- 472 Salimi-Khorshidi, G., Douaud, G., Beckmann, C. F., Glasser, M. F., Griffanti, L., and Smith, S. M. (2014).
- 473 Automatic denoising of functional mri data: combining independent component analysis and hierarchical
- fusion of classifiers. *Neuroimage* 90, 449–468
- 475 Salvador, R., Suckling, J., Coleman, M. R., Pickard, J. D., Menon, D., and Bullmore, E. (2005).
- Neurophysiological architecture of functional magnetic resonance images of human brain. *Cerebral*
- 477 *cortex* 15, 1332–1342
- 478 Schwartzman, A., Dougherty, R. F., and Taylor, J. E. (2008). False discovery rate analysis of brain diffusion
- direction maps. Ann. Appl. Stat. 2, 153–175. doi:10.1214/07-AOAS133
- 480 Scott, J. G. and Berger, J. O. (2006). An exploration of aspects of bayesian multiple testing. Journal of
- 481 *statistical planning and inference* 136, 2144–2162
- 482 Scott, J. G., Berger, J. O., et al. (2010). Bayes and empirical-bayes multiplicity adjustment in the
- 483 variable-selection problem. *The Annals of Statistics* 38, 2587–2619
- 484 Smith, S. M. (2012). The future of fmri connectivity. Neuroimage 62, 1257–1266
- 485 Smith, S. M., Beckmann, C. F., Andersson, J., Auerbach, E. J., Bijsterbosch, J., Douaud, G., et al. (2013).
- 486 Resting-state fmri in the human connectome project. *Neuroimage* 80, 144–168
- 487 Smith, S. M., Fox, P. T., Miller, K. L., Glahn, D. C., Fox, P. M., Mackay, C. E., et al. (2009). Correspondence
- of the brain's functional architecture during activation and rest. Proceedings of the National Academy of
- 489 *Sciences* 106, 13040–13045
- 490 Smith, S. M., Hyvärinen, A., Varoquaux, G., Miller, K. L., and Beckmann, C. F. (2014). Group-pca for
- very large fmri datasets. *NeuroImage* 101, 738–749
- 492 Smith, S. M., Miller, K. L., Salimi-Khorshidi, G., Webster, M., Beckmann, C. F., Nichols, T. E., et al.
- 493 (2011). Network modelling methods for fmri. *Neuroimage* 54, 875–891
- 494 Sporns, O., Chialvo, D. R., Kaiser, M., and Hilgetag, C. C. (2004). Organization, development and function
- of complex brain networks. *Trends in cognitive sciences* 8, 418–425
- 496 Stam, C. J. (2004). Functional connectivity patterns of human magnetoencephalographic recordings: a
- 497 small-worldnetwork? *Neuroscience letters* 355, 25–28
- 498 Tagliazucchi, E. and Laufs, H. (2014). Decoding wakefulness levels from typical fmri resting-state data
- reveals reliable drifts between wakefulness and sleep. *Neuron* 82, 695–708

500 Tak, S. and Ye, J. C. (2014). Statistical analysis of fNIRS data: a comprehensive review. NeuroImage 85,

- 501 72–91
- 502 Van Den Heuvel, M. P. and Pol, H. E. H. (2010). Exploring the brain network: a review on resting-state
- fmri functional connectivity. European neuropsychopharmacology 20, 519–534
- Van Essen, D. C., Smith, S. M., Barch, D. M., Behrens, T. E., Yacoub, E., Ugurbil, K., et al. (2013). The
- wu-minn human connectome project: an overview. *Neuroimage* 80, 62–79
- 506 Varoquaux, G., Baronnet, F., Kleinschmidt, A., Fillard, P., and Thirion, B. (2010a). Detection of brain
- 507 functional-connectivity difference in post-stroke patients using group-level covariance modeling. In
- 508 International Conference on Medical Image Computing and Computer-Assisted Intervention (Springer),
- 509 200-208
- 510 Varoquaux, G. and Craddock, R. C. (2013). Learning and comparing functional connectomes across
- 511 subjects. *NeuroImage* 80, 405–415

Seiler and Holmes

Models for Functional Connectivity

- 512 Varoquaux, G., Gramfort, A., Poline, J.-B., and Thirion, B. (2010b). Brain covariance selection: better
- 513 individual functional connectivity models using population prior. In Advances in Neural Information
- 514 *Processing Systems*. 2334–2342
- 515 Varoquaux, G., Gramfort, A., Poline, J. B., and Thirion, B. (2012). Markov models for fMRI correlation
- structure: is brain functional connectivity small world, or decomposable into networks? Journal of
- 517 *Physiology-Paris* 106, 212–221
- 518 Vats, D., Flegal, J. M., and Jones, G. L. (2015). Multivariate output analysis for markov chain monte carlo.
- 519 *arXiv preprint arXiv:1512.07713*
- 520 Ye, J. C., Tak, S., Jang, K. E., Jung, J., and Jang, J. (2009). NIRS-SPM: statistical parametric mapping for
- near-infrared spectroscopy. *Neuroimage* 44, 428–447