Covariate-adjusted nonparametric analysis of magnetic resonance images using Markov chain Monte Carlo

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Permutation tests are useful for drawing inferences from imaging data because of their flexibility and ability to capture features of the brain under minimal assumptions. However, most implementations of permutation tests ignore important confounding covariates. To employ covariate control in a nonparametric setting we have developed a Markov chain Monte Carlo (MCMC) algorithm for conditional permutation testing using propensity scores. We present the first use of this methodology for imaging data. Our MCMC algorithm is an extension of algorithms developed to approximate exact conditional probabilities in contingency tables, logit, and log-linear models. An application of our nonparametric method to remove potential bias due to the observed covariates is presented.

Keywords and phrases: Covariate control, Permutation testing, Nonparametric inference, Markov chain Monte Carlo, Imaging data.

1. INTRODUCTION

In this paper we introduce a methodology to identify differences in imaging measurements between two groups. The method we propose uses permutation tests to detect differences in brain structure and function as measured by imaging data. Permutation testing is widely used in the neuroimaging community because of its flexibility, its ability to capture features of the observed data that would be difficult to capture parametrically and its ability to account for complex covariance structures (Hayasaka and Nichols, 2003; Nichols and Holmes, 2002; Bullmore et al., 1999; Arndt et al., 1996; Holmes et al., 1996). The methodology we propose extends the permutation tests used in the neuroimaging field by conditioning on the observed covariates using a propensity score model. The theory behind the approach draws upon the conditional permutation test proposed by Rosenbaum (1984), exact conditional tests, and propensity scores as developed by Rosenbaum and Rubin (1983). Our manuscript represents the first application of conditional permutation methods using propensity scores for neuroimaging data. Further, we develop an adaptation of the Diaconis/Sturmfels algorithm for sampling conditional permutations.

Our goal is to compare images across two groups and identify localized regions of group differences that warrant further research, without a priori selection of regions of interest. Our methods apply generally, wherever two-group comparisons are of interest. For example they could apply to contrast maps from a functional magnetic resonance imaging (fMRI) study, volumetric maps from a voxel-based morphometry study, registered diffusion imaging summaries, such as fractional anisotropy, tracer images from a positron emission computed tomography study and so on. In such studies permutation testing is common practice. However, imbalance in treatment assignment for confounding variables is a common problem.

Hence, to remove potential bias due to the observed covariates we devise a method to control for them (Bross, 1964; Gail et al., 1988; Edgington, 1995; Kennedy, 1995; Anderson and Legendre, 1999; Rosenbaum, 2002). The most elementary and common approach to accomplish this goal with permutation tests is through a stratified analysis that permutes treatment labels within strata for each category of the covariates. This approach has the drawback of only being applicable for one or a few categorical covariates. When adjusting for more than one covariate, one must stratify by their crossed levels, reducing counts within bins.

An appealing approach creates subclasses defined by binning estimated propensity scores (Rosenbaum and Rubin, 1984) and then permutes treatment labels within those subclasses to make inferences. Here the propensity score is the probability of treatment assignment given the confounding covariates (Rosenbaum and Rubin, 1983). It has been shown that the propensity score is a balancing mechanism for covariate control (Rosenbaum and Rubin, 1983). If treatment assignment was randomized, the propensity score is known, otherwise it must be estimated. Estimation of the propensity score is often achieved with a logit model on treatment assignment. The estimated scores are then the natural scale mean predictions from the model. Propensity scores are used in a variety of ways, including regression adjustment, weighting, stratification and others (Rosenbaum and Rubin, 1984;
Most germane to our discussion is stratification, where five (or so) bins of the estimated scores are created and used for covariate control.

A benefit of propensity scores is the reduction of a complex covariate space to a single one dimensional vector. Thus, permuting treatment labels within estimated propensity score strata applies more generally than the covariate stratification discussed above, as it can be used for multiple continuous or categorical covariates. Moreover, analysis of estimated propensity scores forces a discussion on the comparability of the groups. In addition, the technique facilitates a discussion of causal interpretations and assumptions. However, under such an analysis, the uncertainty in estimating the propensity score is not taken into account. Also, the propensity score model itself must be correctly specified and does not control for important omitted or uncollected covariates, assumptions that our proposed methodology shares.

We propose to use conditional permutation testing using a propensity score model. This method conditions on the sufficient statistics for a logit propensity score model and permutes treatment labels under this conditional distribution. Thus one does not need actual estimates of the propensity scores, as the parameters in the model drop out via the conditioning. Also, arbitrary strata bins are not necessary. However, it does require a correctly specified logit model on treatment assignment. The logit link function is specifically necessary, being the canonical link function for binary data and yielding closed form minimal sufficient statistics. Furthermore, conditional permutation testing does not apply universally, as the conditional distribution can be uninformative. For example, when conditioning on several continuous covariates, the observed treatment assignment may be the only permutation that satisfies the sufficient statistics. A final complication is computational. Conditional permutation testing is computationally more intensive and intricate than using propensity score strata. However, when applicable and computationally feasible, conditional permutation testing is preferable to using propensity score bins.

This manuscript represents the first use of conditional permutation testing in neuroimaging and hence we view it as a proof of concept. We connect computational methods for exact testing to generating conditional permutations to illustrate the methodology. We analyze the contrast map comparing recall blocks to rest. The fMRI time series was smoothed using a Gaussian filter with a 5 mm full width at half maximum, coregistered within a subject and normalized to the Montreal Neurological Institute template. The normalization allows for the comparison of images across subjects in a standard space. The preprocessing methods are described further in Bassett et al. (2006). The design matrix was convolved with the default haemodynamic response function in SPM (Friston et al., 2007). The fMRI time series was regressed on the design matrix voxel-by-voxel to obtain contrast maps which were retained for inter-subject group-level analysis. In this manuscript we only consider the recall versus rest contrast.

The images focus on a coronal band encompassing the medial temporal lobe and surrounding structures, where group differences were hypothesized to exist. Each contrast map is a 79 × 95 × 68 array of 2mm³ voxels in template space conceptually representing the change in regional cerebral blood flow between the recall and rest conditions.

The example dataset consists of 161 subjects between the ages of 48 and 83. We consider two important potential confounders, the apolipoprotein E (APOE) gene and gender. Presence of ε4 alleles of the APOE gene has been linked with the risk of Alzheimer’s disease (Corder et al., 1993; Saunders et al., 1993; Strittmatter et al., 1993). Gender is a potential confounder, as females have been shown to have a higher incidence of Alzheimer’s disease (see Gao et al., 1998, for example). Age, another important confounder for risk status, was not necessary to add as a confounder, as the two groups had very similar age distributions. Table 1 shows the cross-classification of at-risk status with gender and ε4 status. Eighty five are at-risk for late-onset Alzheimer’s disease, 66 of the subjects are male and 75 have at least one ε4 allele of the APOE gene.

2. EXAMPLE DATASET

The dataset used as an example consists of contrast maps from a verbal paired associates functional MRI task. The groups in question are either at high familial risk for Alzheimer’s disease or control. The at-risk group had at least one autopsy confirmed parent and at least one additional affected first degree relative per probable clinical diagnosis. The control subjects had no diagnosed first degree relatives. At the time of imaging, the control and the at-risk subjects were clinically asymptomatic.

The fMRI paradigm included encoding (learning) and recall phases in a blocked paradigm. In the encoding phase, subjects were presented with unrelated word pairs. In the recall phase, subjects were presented the first word and asked to recall the second. This paradigm was chosen as loss of verbal memory is one of the early symptoms of Alzheimer’s disease (Bookheimer et al., 2000).

We analyze the contrast map comparing recall blocks to rest. The fMRI time series was regressed on the design matrix voxel-by-voxel to obtain contrast maps which were retained for inter-subject group-level analysis. In this manuscript we only consider the recall versus rest contrast.

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The paper begins with a discussion of the example dataset (Section 2), permutation tests (Section 3), propensity scores (Section 4), Markov chain Monte Carlo (Section 6.1), and cluster-level tests (Section 6.3). In Section 6.2 we describe our proposed algorithm and we present results of its application in Section 7. Finally, we conclude with a discussion in Section 8.
3. PERMUTATION TESTS

Below we motivate permutation testing using counterfactual notation as part of the motivation. We note that our example dataset is not ideal for this discussion, as it is difficult to conceptualize the meaning of a subject having a different (counterfactual) group status, a problem that does not exist for assignable treatments. Therefore, we use the generic term “treatment” as the labeling being permuted. However, we propose the use of these methods for covariate control in our non-assignable setting in the same way that propensity scores are frequently used as a balancing control in our non-assignable setting in the same way.

Consider the possibility that each subject $i$ has a voxel-specific outcome that would be observed if they received a treatment of interest and an outcome that would be observed if they were in a control group, $r_{1i}(v)$ and $r_{0i}(v)$ for voxel $v$, respectively (see Rosenbaum, 1984; Rubin, 1974, 1977). Only $r_{1i}(v)$ or $r_{0i}(v)$ can be observed, as each subject either received the treatment or control; $r_{1i}(v) - r_{0i}(v)$ cannot be measured directly.

A strong null hypothesis specifies that the observed outcome for a subject does not differ depending on which treatment he or she received, i.e. $H_0: r_{1i}(v) = r_{0i}(v)$ for all voxels $v$. If this were the case, treatment labels among “similar” subjects are arbitrary. Hence, under the null hypothesis we assume that the labels are exchangeable among subjects with similar covariates (Good, 2006). This assumption justifies permuting the labels (while keeping the covariates fixed) to create the null distribution from which inferences can be drawn about the mean population difference (Nichols and Holmes, 2002; Pitman, 1937).

We emphasize that, in imaging applications, separate permutation tests are not performed at each voxel. Instead, treatment labels are permuted to images and a map of statistics is created. Performed in this manner, an appealing feature of permutation tests is their ability to capture features and account for correlation without making stringent assumptions (Rabe-Hesketh et al., 1997; Holmes et al., 1996). (Permuting the labels at the image level is also less burdensome computationally than permuting the labels at the voxel level.) In addition, permutation tests allow the researcher to pick an image-wide test statistic (Nichols and Holmes, 2002; Bullmore et al., 1999). Notably, in imaging applications this allows researchers to choose statistics operating on the image obtained after calculating voxel-wise statistics, such as supra-threshold cluster sizes (see Section 6.3).

The null distribution used in permutation testing is ideally formed by enumerating each of the possible permutations of the data. However, for a large number of observations it is not feasible to enumerate all of the possibilities, even when permuting within crossed levels of covariates. For example, the data presented in Table 1 has 161 subjects and four levels of two crossed dichotomous covariates yielding approximately $3 \times 10^{23}$ possible permutations, which is clearly too large to be enumerated. Thus permutation testing is usually performed via Monte Carlo. For ordinary permutation testing, or permuting within levels of strata, this process is trivial. However, using Monte Carlo to generate permutations for conditional permutation testing is more difficult due to the increased complexity of the conditional space. We propose the use of Markov chain Monte Carlo (MCMC) to generate conditional permutations.

4. CONDITIONAL PERMUTATION AND PROPENSITY SCORES

Consider a comparison of two groups with membership denoted by $y_i$, where $y_i = 1$ if subject $i$ belongs to the group of interest and $y_i = 0$ if subject $i$ belongs to the control group for $i = 1, \ldots, n$. For example, we may be interested in a group receiving a specific treatment, an exposed subset of the population, or a group that has or is at-risk for a certain disease. Suppose we also have a set of observed covariates associated with group membership for which we would like to control. Denote the $d$-vector of covariates for subject $i$ by $x_i$. Our aim is to identify significant differences between the group of interest and the control group while removing bias due to the observed covariates.

Data gathered from randomized studies are assumed to have treatment labels that are exchangeable due to the random assignments to treatment groups (Good, 2006). Observational studies lack a randomization mechanism and, as a result, the distribution of covariates may differ between the group of interest and the control group. Rosenbaum and Rubin introduced the propensity score in 1983 to account for such bias in observational studies. The propensity score for subject $i$ ($p_i$) is defined to be the conditional probability of being a member in the group of interest given the observed covariates, i.e. $p_i = P(Y_i = 1 | X_i = x_i)$. Given $p_i$, $Y_i$ and $X_i$ are conditionally independent, i.e. $Y_i \perp X_i \mid p_i$ (Rosenbaum and Rubin, 1983). Hence, conditioning on propensity scores allows us to control for any underlying bias that may be present in the two groups due to the observed covariates. Unlike randomization, propensity scores do not balance the unobserved covariates, unless the unobserved covariates are strongly correlated with the observed covariates (Rosenbaum and Rubin, 1984).

The strongly ignorable treatment assumption must be satisfied to use propensity scores to make causal inference in observational studies (Rosenbaum, 1984; Rosenbaum and Rubin, 1983). This assumption requires

<table>
<thead>
<tr>
<th>Control</th>
<th>At-risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>No $\epsilon 4$</td>
<td>At least 1 $\epsilon 4$</td>
</tr>
<tr>
<td>Female</td>
<td>16</td>
</tr>
<tr>
<td>Male</td>
<td>50</td>
</tr>
</tbody>
</table>

Table 1. Alzheimer's disease data set, cross-classification of at-risk status with gender and $\epsilon 4$ status
that \((r_{1i}, r_{0i}) \perp Y_{i} \mid X_{i} = x_{i}\) and \(0 < P(Y_{i} = 1 \mid X_{i} = x_{i}) < 1\) for all subjects \(i\). This is not the case, however, when the group of interest consists of diseased individuals and the control group is healthy, as is often true in neurological studies. In this situation the propensity scores are used only to balance the covariates and the results no longer have a causal interpretation (Joffe and Rosenbaum, 1999; Rosenbaum and Rubin, 1983).

Propensity scores are used in statistical analyses in various ways. It is common to create subclasses of propensity scores by binning similar \(p_{i}\)’s. Subclasses can be used to define the subpopulations in stratified analyses or can be used in conditional permutation tests to define groups of similar covariates among which the group labels can be permuted. For a small number of covariates with only a few levels it is straightforward to bin the propensity scores. For example, if we wish to control for two dichotomous covariates there are four possible propensity scores that can arise, i.e., \(p_{00} = P(Y = 1 | X_{1} = 0, X_{2} = 0)\), \(p_{01} = P(Y = 1 | X_{1} = 0, X_{2} = 1)\), \(p_{10} = P(Y = 1 | X_{1} = 1, X_{2} = 0)\), and \(p_{11} = P(Y = 1 | X_{1} = 1, X_{2} = 1)\). If we were to define four subclasses, each corresponding to a propensity score, permuting labels within subclass would be equivalent to permuting labels among individuals with the same covariates. In the example dataset from Section 2 these four subclasses would be females with no \(e4\) alleles, males with no \(e4\) alleles, females with at least one \(e4\) allele, and males with at least one \(e4\) allele.

As the complexity and/or number of covariates increases, the number of unique propensity score values grows. When the number of unique values is large, there is no longer a clear choice of cutoff to define the subclasses, resulting in a subjective process that varies between researchers. If the bins are too wide, error will be introduced because individuals in the same subclass may no longer have similar probabilities of \(Y_{i} = 1\). On the other hand, too many bins will reduce the number of observations per bin, which hinders conditional permutation tests or, in the case of stratified analyses, greatly increases the number of subpopulation analyses (D’Agostino, 1998).

Under the assumption that a logit model describes the relationship between \(y\) and \(x\), then the propensity score satisfies:

\[
\log \{p_{i}\} = x_{i} \beta.
\]

Furthermore, we assume that the observations are independent, yielding the likelihood

\[
P(Y = y) = \prod P(Y_{i} = y_{i}) = \frac{\exp(y^{T}x\beta)}{\prod_{i} \{1 + \exp(x_{i}\beta)\}},
\]

where \(y\) is the vector of treatment assignments and \(x\) is the matrix of covariates with \(x_{i}\) for each row. From Equation (2) \(x^{T}y\) is a sufficient statistic for \(\beta\) (that is also minimal, see Cox and Snell, 1989). That is, by assuming the logit model we arrive at a relatively simple, closed form minimal sufficient statistic that can be used to derive the conditional distribution (Rosenbaum, 1984; Rosenbaum and Rubin, 1983).

The existence of these minimal sufficient statistics implies that \(Y \perp X \mid X^{T}Y = s\). Furthermore,

\[
P(Y = y \mid X^{T}Y = s) = 1/|\Gamma| \quad \text{for} \ y \in \Gamma
\]

where \(\Gamma = \{y \in \{0, 1\}^{n} | X^{T}Y = s\}\) is the space of treatment assignments satisfying the sufficient statistics. This is the distribution that conditional permutation testing uses for inference. Notice that if \(x\) contains only an intercept, then the sufficient statistic is equivalent to the total number of treated and controls and the conditional distribution is uniform on this space. Hence in this case, conditional permutation testing reduces to standard permutation testing.

In Section 6, we introduce an algorithm that implicitly creates subclasses by conditioning on the covariates, entirely bypassing the calculation and binning of propensity scores. For algorithmic reasons, described subsequently, we also utilize the information in \(x\) to run the chain. We describe the impact of this choice below.

5. SIMULATION STUDY

5.1 Simulation methods

To illustrate the importance of covariate control, we have devised an example to show the possible consequences of ignoring covariates. A dataset consisting of two dichotomous covariates \((x_{1} \text{ and } x_{2})\), a variable \((y)\) indicating treatment or control, and a continuous one-dimensional outcome variable \((r)\) was created (see the Appendix for details). \(y\) and \(r\) were designed to be highly dependent on \(x_{1}\) and \(x_{2}\) to create an extreme case where the outcome and treatment are both associated with the covariates.

We designed the distribution of covariates within the control group to differ from the distribution seen in the treatment group. Additionally, the mean outcome was designed to differ across the levels of the covariates (see Table 5). Combined, these two features result in \(\tau_{1} < \tau_{0}\) where \(\tau_{1}\) denotes the mean outcome in the treatment group and \(\tau_{0}\) denotes the mean outcome in the control group. However, within levels of the covariates there are no differences in the mean outcome between groups. Altogether, these characteristics of the dataset result in an example where a highly significant difference will be found using the unconditional permutation test and no difference will be found using the conditional permutation test.

We performed an unconditional permutation test where 1,000 permutations were generated by randomly permuting the treatment labels and a conditional permutation test that generated 1,000 permutations using the MC algorithm given in Section 6.2 The \(z\)-statistic from the original data was compared to the distribution of \(z\)-statistics calculated from the permutations to determine the one-sided \(p\)-value for the null hypothesis that \(\tau_{1} - \tau_{0} = 0\).
Thus, realizations of the chain distribution (Robert and Casella, 2004; Gilks et al., 1996; Chib and Greenberg, 1995). Asymptotically, the chain reaches its stationary state where it transitions for all states b. Finally, we require that the target distribution is the stationary distribution of the chain. That is, the chain is started via a simulation from the target distribution, then the marginal distribution of every iterate is also the target distribution.

For simple moment estimators, stationarity of the chain is not required, as consistency and Markov chain central limit theorems can produce valid interval estimates for moments of the stationary density provided standard error estimates (Jones et al., 2006; Jones and Hobert, 2001; Jones, 2004; Hobert et al., 2002). Moreover, standard MCMC practice suggests that subsampling the chain, i.e. only retaining every $m^{th}$ iteration, is wasteful and unnecessary (MacEachern and Berliner, 1994). However, our problem is unique by MCMC standards. Running of the chain is trivial and billions of samples (treatment assignments) are easy to produce. In contrast, creating the statistical map for each treatment assignment on the collection of images is computationally burdensome. Therefore, a high quality sample of nearly independent permutations is desired. Hence, contrary to standard MCMC practice, we subsample the chain quite heavily. To monitor the chain, we examine trace plots and estimated autocorrelation functions of the statistic of interest evaluated at the subsampled chain.

We use the Metropolis/Hastings algorithm to guarantee the appropriate invariant density for the chain (Chib and Greenberg, 1995; Hastings, 1970). As the desired stationary density is uniform, our Metropolis coin flip accepts the proposed state with probability $\min\{1, \frac{P(Y_p-Y_c)}{P(Y_c-Y_p)}\}$ where $Y_c$ is the current state of the chain and $Y_p$ is the proposal.

### 6.2 MCMC algorithm

Our proposed algorithm applies to any linear predictor with polytomous confounding variables and no interactions in the linear predictor of the logit model on the propensity score. Below, we describe the algorithm in generality then describe it via a specific example with two binary covariates. We first cover existing methods for generating from $\Gamma$.

The algorithm we present below grew from theories developed to approximate conditional probabilities in contingency tables, logit and log-linear models (for examples, see Chen et al., 2005; Caffo and Booth, 2003, 2001; Booth and Butler, 1999; McDonald et al., 1999; Mehta and Patel, 1998; Smith et al., 1996; Forster et al., 1996; Agresti, 1992). In particular, Diaconis and Sturmfels (1998) developed a theory for generating conditional distributions for contingency tables and logit models given the sufficient statistic. Their algorithm creates a so-called

### 5.2 Simulation results

The observed $z$-statistic for the difference in mean outcomes between the treatment and control groups ($\tau_1 - \tau_0$) from the simulated data in Table 5 is -22.8. The corresponding $p$-value from an unconditional permutation test is 0.000 and the $p$-value from the conditional permutation test is 0.848 (see Fig. 1).

### 5.3 Simulation discussion

In the presence of covariate imbalance, tests that do not implement covariate control are vulnerable to detecting a significant difference in mean outcomes between the treatment groups where none exists and vice versa. In this example, the unconditional permutation test is detecting the difference between $\tau_1$ and $\tau_0$. However, the detected difference is due to the unequal covariate distributions instead of differences in the outcome within the same covariate levels, the effect of interest. On the other hand, when using the Monte Carlo algorithm to perform the permutation test we find that there are no differences between treatment group when controlling for covariates, as desired.

### 6. METHODS

#### 6.1 Markov chain Monte Carlo

Markov chain Monte Carlo is a method of sampling from a density using Markovian samples. A valid MCMC algorithm starts at an initial point and proceeds to traverse the sample space through a Markov chain where asymptotically the chain reaches its stationary distribution (Robert and Casella, 2004; Gilks et al., 1996; Chib and Greenberg, 1995). Thus, realizations of the chain can be used to estimate features of the stationary distribution (Gilks et al., 1996).

Several properties are necessary to ensure that the Markov chain will appropriately explore its stationary distribution. First, the chain must be aperiodic and irreducible. Aperiodicity is satisfied if there are no deterministic visits to subsets of the chain. Irreducibility is the condition that any state $a$ must be reachable from state $b$ in a finite number of transitions for all states $b$. Finally, we require that the target distribution is the stationary distribution of the chain. That is, if the chain is started via a simulation from the target distribution, then the marginal distribution of every iterate is also the target distribution.
Markov basis. These bases connect the reference set so that any two elements of the set can be reached by successively adding elements of the basis in such a way that the partial sums never leave the reference set.

6.2.1 Algorithm presentation

Our basic strategy for generating conditional permutations is as follows. First, conditioning on \( x^Ty \) and knowledge of \( x \) fixes the margins of the contingency table obtained by cross-classifying treatment assignment and the confounding variables. Our algorithm first operates on this contingency table. Given a current permutation, we calculate its associated contingency table. Next, we find a new contingency table satisfying the observed margins using the Diaconis/Sturmfels algorithm. We then randomly draw the new permutation from all of the permutations that are consistent with the new contingency table.

To elaborate, let \( y_c \) be the current state (permutation) with associated contingency table \( c_c \). Let \( e_1, \ldots, e_k \) be the associated Markov basis from the Diaconis/Sturmfels algorithm. Let \( B \) be the space of contingency tables satisfying the sufficient statistics given by the observed treatment assignment and let \( c, c' \in B \). The Markov basis is so that for at least one set of indices \( \{i_m\}_{m=1}^M \)

\[
c_p = c_c + \sum_{m=1}^M e_m,
\]

so that

\[
c_c + \sum_{m=1}^d e_{i_m} \in B,
\]

for \( d = 1, \ldots, M \). That is, any two elements from \( B \) can be connected by the Markov basis so that the partial sum always remains in \( B \). This suggests using the Markov basis to generate a random walk sampler that is irreducible on \( B \).

Thus, we randomly select an element from the basis to create a new table, say \( c_p = c_c + e_j \) where \( e_j \) is the \( j \)th element in the Markov basis. If \( c_p \) contains negative entries, the current state is retained and the algorithm moves on to the next iteration. If not, then a proposal permutation is generated from all permutations whose associated contingency table is \( c_p \). Generating such a permutation is exactly generating a permutation from the crossed levels of the covariates with counts given by \( c_p \). The forward probability for the proposal, \( y_p \), satisfies

\[
P(y_c \rightarrow y_p) = P(c_c \rightarrow c_p)P(y_p \mid c_p)
\]

and the backward probability is then

\[
P(c_p \rightarrow c_c)P(y_c \mid c_c).
\]

As \( P(c_p \rightarrow c_c) = P(c_c \rightarrow c_p) \) the Metropolis coin flip probability is

\[
\min \left\{ 1, \frac{P(y_c \mid c_c)}{P(y_p \mid c_p)} \right\} = \min \left\{ 1, \frac{|c_p|}{|c_c|} \right\},
\]

where \(|c_c|\) and \(|c_p|\) are the number of permutations satisfying that contingency table, respectively. An example below shows that this is a trivial quantity to calculate, though log-scale Stirling’s approximations may need to be employed if the counts get too large.

The algorithm described above creates an aperiodic, irreducible, reversible chain that will converge to the uniform stationary distribution on \( \Gamma \). As aperiodicity of the chain is clear, we argue for irreducibility. Pick any two treatment assignments from \( \Gamma \), say \( y_1 \) and \( y_2 \). Suppose that these elements have different associated contingency tables. As guaranteed by the Diaconis/Sturmfels algorithm, the chain can move between the two contingency tables. Then, as we randomly generate permutations given the new contingency table, generating \( y_2 \) is possible. In the event that \( y_1 \) and \( y_2 \) have the same associated contingency table, the same argument applies with the caveat that the algorithm must move away and return to the common table in order to generate \( y_2 \), an event that has non-zero probability.

This hybrid strategy offers many benefits over simply applying the Diaconis/Sturmfels algorithm directly to the logit propensity score model. First, deriving the Diaconis/Sturmfels Markov chain for moving between contingency tables is much easier to derive than the chain for the underlying logit model. Establishing the set of basic moves (Markov bases) for a given problem has been solved generally by Diaconis and Sturmfels (1998). Their method requires knowledge of computational algebra and often the computational complexity of the algebraic problem can rival that of avoiding MCMC and simply enumerating the space of permutations. However, Markov bases for large classes of log-linear models have been created (Dobra, 2003). These models include all of the contingency tables with fixed margins considered in this manuscript. Moreover, computationally calculating the available permutations satisfying the new contingency table is a trivial problem compared to deriving the chain for the logit model.

The use of \( x \) in the running of the chain does not impact the permutations. That is, the result of the chain is permutations uniformly distributed on \( \Gamma \) regardless of the use of \( x \) in the algorithm. Hence the propensity score interpretation of the permutations remains appropriate.

6.2.2 Algorithm example

To facilitate a demonstration of the algorithm we consider our example data with the two dichotomous covariates, \( x_1 \) and \( x_2 \) and no interaction. Along with our dichotomous group variable \( y \), \( x_1 \) and \( x_2 \) give rise to a \( 2 \times 2 \times 2 \) contingency table. Conditioning on the sufficient statistic from
Section 4 and $x^2 \mathbf{1}$ in the $2 \times 2 \times 2$ contingency table implies fixing the margins (see the Appendix). Table 2 contains the two elements in the Markov basis for a $2 \times 2 \times 2$ table from the Diaconis/Sturmfels algorithm. A coin flip at each iteration determines which of the elements will be added to the current table, $c_p$, to generate the proposed table, $c_p$. As an example, consider the initial iteration of the chain. The contingency table associated with the observed treatment labels is given in Table 1, $c$, in this initial iteration. Suppose that $e_1$ was the element randomly chosen from the Markov basis. The proposed contingency table, $c_p = c + e_1$, is given in Table 3. $c_p$ contains no negative entries, so a Metropolis coin flip sets $c_p = c$ with probability $\alpha$. In general,

$$
|c_q| = \begin{pmatrix} n_{q0}^{+00} n_{q10}^{+01} n_{q11}^{+10} n_{q11}^{+11} \\ n_{q00}^{00} n_{q01}^{01} n_{q10}^{10} n_{q11}^{11} \end{pmatrix}
$$

for $q = c, p$ where the superscripts refer to the cells in the $2 \times 2 \times 2$ tables by their $(y, x_1, x_2)$ indices and $+$ denotes sum over a dimension. It follows that $\alpha = \frac{u}{w}$ for

$$
u = \frac{1}{|c_q|} = \left\{ \begin{array}{c} 31 \\ 15 \end{array} \right\} \left\{ \begin{array}{c} 64 \\ 60 \end{array} \right\} \left\{ \begin{array}{c} 55 \\ 5 \end{array} \right\} \left\{ \begin{array}{c} 11 \\ 5 \end{array} \right\}^{-1}
$$

and

$$
w = \frac{1}{|c_p|} = \left\{ \begin{array}{c} 31 \\ 14 \end{array} \right\} \left\{ \begin{array}{c} 64 \\ 61 \end{array} \right\} \left\{ \begin{array}{c} 55 \\ 6 \end{array} \right\} \left\{ \begin{array}{c} 11 \\ 4 \end{array} \right\}^{-1}.
$$

Suppose that according to the flip, $c_p$ is accepted. For iterations that will be subsampled, $y_p$ is randomly chosen from among the $|c_p|$ permutations associated with $c_p$. If the iteration is not being subsampled, there is no need to draw $y_p$ because it would immediately be converted back to its associated contingency table to begin the following iteration.

### 6.3 Cluster-level tests

We wish to identify differences at the level of several contiguous voxels, i.e. clusters, for various reasons. First and foremost, the scientific interest is often of differences at the cluster level as opposed to individual voxel-level or regional differences. Cluster-level inferences are often pursued because the spatial correlation between voxels inherent in MR images can mask any voxel-level differences (Wager et al., 2007). Clusters of voxels, on the other hand, tend to be independent under the null hypothesis (Bullmore et al., 1999). Finally, analyses at the cluster level are more sensitive than regional or global tests (Bullmore et al., 1999; Poline and Mazoyer, 1992).

The choice of which test statistic to use depends on the hypothesis being considered. In the following application, we use the maximum suprathreshold test statistic to test the null hypothesis of no difference between the at-risk group and the control group. That is, at each permutation we find all sets of contiguous voxels that exceed a preset threshold, call each set of contiguous voxels a cluster, and take the maximum number of voxels in any cluster to be the test statistic. The maximum suprathreshold test statistic has the drawback that strong, but very localized, differences are penalized. Other choices of test statistics include the exceedance mass and peak value (see Bullmore et al., 1999; Nichols and Holmes, 2002, respectively).

With hundreds of thousands of voxels in each image, multiplicity presents a problem, regardless of the chosen statistic. Bonferroni corrections are a potential solution, but, as a consequence of ignoring the spatial correlation, are too conservative (Brett et al., 2007). We use the distribution of the maximum suprathreshold cluster size to combat multiplicity. The maximum cluster size from the observed treatment assignment is compared to this distribution. This offers control for the familywise error rate (see Nichols and Holmes, 2002) and can be applied generally, for example to the exceedance mass or peak value testing.

#### 6.4 Application to MRI dataset

We apply our proposed method to the example dataset introduced in Section 2 to test the null hypothesis that there are no differences between the at-risk (AR) group and the control group (CTL) while controlling for the gender and APOE $\epsilon 4$ status of the subjects. The goal of the analysis is to locate clusters of voxels where there is evidence of a difference across the two groups within the portion of the brain that was imaged.

Throughout we assume a logit model to characterize the relationship between group membership and the two covari-
ates, gender and APOE ε4 status

\[
\logit P[AR_i] = \beta_0 + \beta_1 \text{Gender}_i + \beta_2 \text{APOE4}_i \quad i = 1, 2, \ldots, 161
\]

where \( \text{Gender}_i = 1 \) if subject \( i \) is male and \( \text{APOE4}_i = 1 \) if subject \( i \) has at least one \( \epsilon_4 \) allele of the APOE gene.

By conditioning on the sufficient statistic for \( \beta \), we control for the effects gender and APOE \( \epsilon_4 \) status. Next, we conditionally permute the group labels on the subject-specific contrast maps using the algorithm outlined in Section 6.

We ran the MCMC algorithm for \( 1.1 \times 10^9 \) iterations, discarded the first \( 1.0 \times 10^8 \) and kept every \( 1.0 \times 10^6 \) iterations after the burn-in. At each iteration that we kept, the contrast maps were labeled AR or CTL, according to the current permutation. Then the \( z \)-statistic of the mean difference between the AR and CTL groups was calculated at every voxel. This process is repeated for each of the 1,000 permutations remaining after the burn-in and subsampling. We visually examined the chain of \( z \)-statistics for a few randomly chosen voxels and the autocorrelation at lags up to 500 to check that convergence had been achieved.

The maximum cluster is calculated from each of the 1,000 \( z \)-maps to create a null distribution of the test statistic. To determine the suprathreshold cluster test significance, the maximum cluster size of the original data is compared to the null distribution. Clusters were found using hierarchical clustering of voxels in the \( z \)-map beyond a threshold of \( \pm 3.10 \). This threshold was chosen a priori because it corresponds to a probability of 0.001 in each of the tails of a Normal density. Finally, the \( p \)-value for a cluster is simply the proportion of permutations with maximum cluster sizes as or more extreme than that obtained from the original observation. If a statistically significant difference is found between the two groups, the voxels in the original contrast map that fall beyond the threshold indicate the areas that would warrant closer inspection in future research.

To demonstrate the importance of controlling for covariates, we also present results from an unconditional permutation test. 1,000 permutations of the treatment labels were generated independently of the covariates \( x_1 \) and \( x_2 \). The process of creating \( z \)-maps and identifying the maximum cluster size is unchanged from the method applied to the conditional permutations.

7. RESULTS

The null distribution of the maximum cluster size calculated from the conditional permutations is displayed as a histogram in Fig. 2(b). In the example dataset there were two significant clusters of voxels, one containing 4 voxels and the other containing 5 voxels. Hence, the maximum cluster size in the \( z \)-map is 5 voxels, indicated in Fig. 2(b) by the vertical line. From the null distribution generated by the MCMC algorithm we calculate that the probability of observing data as or more extreme than the example data to be 0.330 under the hypothesis of no difference between the two groups. Traces such as those shown in Fig. 3 were visually examined to verify that convergence had been achieved.

The null distribution of the maximum cluster size calculated from the unconditional permutations is displayed as a histogram in Fig. 2(a). From this null distribution we calculate a \( p \)-value of 0.675 for the null hypothesis of no difference between the two groups.
knowledge of the Markov basis for the associated contingency table/log-linear model. Hence, further characterization of the Markov bases in these settings is of interest. In addition, other Markov chain algorithms, not based on the Diaconis/Sturmfels algorithm may produce more desirable chains. Also, for large numbers of covariates and small, yet complex, space of permutations, network algorithms may provide a fast method for enumeration (Hirji et al., 1987; Mehta et al., 2000).

Another extension is to consider more than two treatment levels. Potentially, baseline category logit models could be used similarly to the logit models here. Further extensions would include methods for continuous covariates. It is possible that methods of approximate conditioning (Pierce and Peters, 1999) could be used.

Finally, extensions to longitudinal data, matched data and other settings with multiple images per subject are of interest. Parallels with traditional rank-based permutation methods (Mahfoud and Randles, 2005a,b) provide an important foundation for future work along these lines.

APPENDIX

Explanation of fixed margins

The margins in a $2 \times 2 \times 2$ table are $n_{0+0}$, $n_{0+1}$, $n_{1+0}$, $n_{1+1}$, $n_{00+}$, $n_{01+}$, $n_{0+0}$, $n_{0+1}$, $n_{0+0}$, $n_{1+0}$, $n_{1+1}$, $n_{1+0}$, and $n_{1+1}$ where the first subscript denotes the value of $y$, the second subscript denotes the value of $x_1$, the third subscript denotes the value of $x_2$, and a $+$ subscript indicates the sum over the corresponding variable (see Table 4). We assume the logit model in equation (1) and condition on the sufficient statistic $S$ to eliminate the nuisance parameter $\beta$ from the null distribution. Specifically, when $x = (1, x_1, x_2)$, $S = (\sum_i y_i, \sum_i x_1 y_i, \sum_i x_2 y_i)$. Note that $\sum_i x_1 y_i = n_{1+0}$ and $\sum_i x_2 y_i = n_{1+1}$. Hence $n_{1+0}$ and $n_{1+1}$ are fixed, and because $\sum_i y_i$ is fixed, so are $n_{10+}$ and $n_{1+0}$. We assume that $x$ and the total number of observations, $n = n_{1+0} + n_{1+0}$, are fixed. Therefore fixing $\sum_i y_i$ implies that $n - \sum_i y_i$ must

Table 4. Cell counts and margins in a $2 \times 2 \times 2$ table

<table>
<thead>
<tr>
<th>$y = 0$</th>
<th>$x_2 = 0$</th>
<th>$x_2 = 1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x_1 = 0$</td>
<td>$n_{000}$</td>
<td>$n_{001}$</td>
</tr>
<tr>
<td>$x_1 = 1$</td>
<td>$n_{010}$</td>
<td>$n_{011}$</td>
</tr>
<tr>
<td></td>
<td>$n_{0+0}$</td>
<td>$n_{0+1}$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$y = 1$</th>
<th>$x_2 = 0$</th>
<th>$x_2 = 1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x_1 = 0$</td>
<td>$n_{100}$</td>
<td>$n_{101}$</td>
</tr>
<tr>
<td>$x_1 = 1$</td>
<td>$n_{110}$</td>
<td>$n_{111}$</td>
</tr>
<tr>
<td></td>
<td>$n_{1+0}$</td>
<td>$n_{1+1}$</td>
</tr>
</tbody>
</table>
Table 5. Outcome mean and count by treatment and covariate level in dataset used in simulations. $T (n)$ is given in each cell

<table>
<thead>
<tr>
<th>$y = 0$</th>
<th>$x_2 = 0$</th>
<th>$x_2 = 1$</th>
<th>$x_1 = 0$</th>
<th>$x_1 = 1$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.7</td>
<td>9.6</td>
</tr>
<tr>
<td></td>
<td>(24)</td>
<td>(583)</td>
<td>(607)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9.8</td>
<td>19.6</td>
</tr>
<tr>
<td></td>
<td>(43)</td>
<td>(274)</td>
<td>(317)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6.1</td>
<td>18.3</td>
</tr>
<tr>
<td></td>
<td>(67)</td>
<td>(857)</td>
<td>(924)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$y = 1$</th>
<th>$x_2 = 0$</th>
<th>$x_2 = 1$</th>
<th>$x_1 = 0$</th>
<th>$x_1 = 1$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.4</td>
<td>9.7</td>
</tr>
<tr>
<td></td>
<td>(347)</td>
<td>(654)</td>
<td>(1001)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>9.7</td>
<td>19.6</td>
</tr>
<tr>
<td></td>
<td>(44)</td>
<td>(31)</td>
<td>(75)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.8</td>
<td>10.1</td>
</tr>
<tr>
<td></td>
<td>(391)</td>
<td>(685)</td>
<td>(1076)</td>
<td></td>
</tr>
</tbody>
</table>

also be fixed. Fixing $\sum x_{1i}$ implies that $n_{01+}$ is fixed because $n_{11+}$ is fixed and fixing $\sum x_{2i}$ implies that $n_{0+1}$ is fixed because $n_{1+1}$ is fixed. Finally, because $n - \sum y_i$ is fixed, we have that $n_{00+}$ and $n_{0+0}$ are fixed.

Details of simulation study

- $i = 1, \ldots, 2000$
- $x_{1i} \sim \text{Bernoulli}(0.20)$
- $x_{2i} \sim \text{Bernoulli}(0.75)$
- $P(y_i = 1) = 0.10 \ast I(x_{1i} = 1 \text{ and } x_{2i} = 1) + 0.50 \ast I(x_{1i} = 0 \text{ and } x_{2i} = 1) + 0.50 \ast I(x_{1i} = 1 \text{ and } x_{2i} = 0) + 0.95 \ast I(x_{1i} = 0 \text{ and } x_{2i} = 0)$
- $r_i = \beta_0 + \beta_1 x_{1i} + \beta_2 x_{2i} + \epsilon_i$ where $\beta_0 = 0$, $\beta_1 = 10$, $\beta_2 = 10$, and $\epsilon \sim \text{Normal}(0, 2)$

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