Uncovering Heterogeneous Treatment Effects*

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Abstract

Many social scientists believe that effects of policies or interventions vary for one individual to another. Existing approaches to the estimation of treatment heterogeneity require researchers to observe and specify moderating variables. However, moderators are often unknown, unobserved, or mismeasured. This paper proposes a nonparametric Bayesian approach that uncovers heterogeneous treatment effects even when moderators are unobserved. The method employs a Dirichlet process mixture model to estimate the distribution of treatment effects, and it is applicable to any settings in which regression models are used for causal inference. Empirical applications demonstrate how the method offers new insights. It discovers an unobserved cleavage in Americans’ attitudes toward immigrant, an omitted moderator for the effect of indiscriminate counterinsurgency violence, and the form of heterogeneity in the effect of voter audits on voter buying. An application to a study on resource curse also shows that the method finds the subset of observations for which the monotonicity assumption of instrumental variable analysis is likely to hold.

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1 Introduction

In social sciences, treatment effects are thought to be heterogeneous and empirical research often needs to consider heterogeneous effects explicitly. First, treatment effect heterogeneity provides researchers with information about the mechanism through which a treatment affects an outcome. Second, the generalizability of empirical results is questionable if one finds that the effect is concentrated in a small subset of data. Third, policy implications drawn from the evaluation of a policy may vary significantly depending on how heterogeneous its effect is. Because abstraction from heterogeneity in treatment effects may be substantively misleading, researchers often desire to estimate it.

A growing literature aims to develop statistical methods for estimating treatment heterogeneity. The approach shared in the literature is to identify subsamples across which the effect of a treatment varies. Such subsamples are typically constructed based on the values of observed variables. In other words, this approach first specifies the variables that potentially moderate the treatment effect and then estimates how the treatment effect varies across groups. The methods proposed in the literature differ in how they achieve this goal: tree-based methods (Zeileis, Hothorn, and Hornik 2008; Su et al. 2009; Foster, Taylor, and Ruberg 2011; Green and Kern 2012; Athey and Imbens 2015), variable selection methods (Imai and Ratkovic 2013; Ratkovic and Tingley 2015), a combination of these (Imai and Strauss 2011), and ensemble methods (Grimmer, Messing, and Westwood 2016).

A shortcoming of this approach is that analysis of heterogeneity is confined to variables observed by the researcher. The approach requires researchers to know possible moderating variables and be able to observe them. In many cases, however, moderators are not known to researchers. Even when they are known, some variables may be unobserved or mismeasured. Moreover, after examining some moderators, researchers might want to explore how much heterogeneity is left unexplained. Ding, Feller, and Miratrix (2015) develop a statistical test for the existence of heterogeneity without relying on other observed variables. Yet, their test does not allow researchers to estimate the extent of heterogeneity.

This paper addresses the problem of unobserved moderators by proposing the use of Dirichlet process mixture models (Ferguson 1973; Antoniak 1974; Neal 1992; Escobar and West 1995; Rasmussen 1999; Hannah, Blei, and Powell 2011) as a method for estimating heterogeneous treatment effects. The proposed method permits the estimation of causal effect heterogeneity without requiring researchers to specify moderating variables. The gain is not achieved for free, in the sense that one needs to make modeling assumptions in addition to various causal identification assumptions. However, as empirical applications
in this paper will show, the proposed method makes considerable advances in the estimation of treatment heterogeneity. The method uncovers treatment heterogeneity driven by unknown moderators. Moreover, it finds a moderator by discovering heterogeneous effects and correlating them with observed variables when the moderator is observed but omitted in the specification of possible moderators.

In order to estimate heterogeneous treatment effects, the proposed method directly models the potential outcome as a function of the treatment, pretreatment covariates, and unit-specific regression parameters. Interpreting the unit-specific regression parameters as causal quantities, we impose the Dirichlet process mixture on our regression model to estimate the distribution of these parameters. Intuitively, the method assumes that treatment heterogeneity arises from a mixture of the regression equations and estimates the number of mixture components, which allows us to estimate the distribution of the treatment effects across units. To estimate the model, we use a blocked Gibbs sampling algorithm based on the stick-breaking construction of the Dirichlet process and a truncation approximation of it developed by [Ishwaran and James (2001)].

The innovation of the proposed approach arises from applying insights from the literature on applied models for heterogeneous relationships to treatment heterogeneity. Within the randomization-based framework, [Ding, Feller, and Miratrix (2016)] derive sharp bounds and sensitivity analysis for treatment effect variation. While they show what is feasible under minimal assumptions, the proposed method allows researchers to extract more information from their data by making modeling assumptions. Similar to the proposed approach, [Shahn and Madigan (2016)] apply a Bayesian latent class model to the estimation of latent heterogeneity in treatment effects. However, their model requires researchers to fix the number of latent classes a priori. The proposed method does not need such prior knowledge because it estimates the number of latent clusters.

Dirichlet process mixture models have been used in applied regression analysis. In existing studies in social science, its purpose is to relax distributional assumptions of random intercepts ([Gill and Casella 2009], [Kyung et al. 2010], [Kyung, Gill, and Casella 2011]) or bivariate error in instrumental variable analysis ([Chib and Hamilton 2002], [Conley et al. 2008], [Wiesenfarth et al. 2014]). In neither case, heterogeneous relationships between the outcome and predictors are not explicitly modeled. Our Dirichlet process mixture regression model is close to Dirichlet process mixtures of generalized linear models developed by [Hannah, Blei, and Powell (2011)]. On one hand, we simplify their model so that our inference is conditional on predictors to apply it to causal inference. On the other hand,
we extend their model to simultaneous equations model to adapt to identification settings with treatment noncompliance.

To demonstrate how the proposed method offers new insights, it is applied to four empirical examples drawn from across the subfields of political science. First, as discussed above, the proposed method discovers treatment heterogeneity due to unobserved moderators. Revisiting a study on Americans’ attitudes toward immigrants (Hainmueller and Hopkins 2015), we find an unobserved cleavage in public opinion about which types of immigrants should be admitted. The proposed method discovers heterogeneity in the effect of immigrants’ English skills and their lack of work plans. As shown in the original study, however, we find little heterogeneity attributable to observed moderators such as ethnocentrism, education, and party identification. Thus, our finding implies that there is a significant variation in Americans’ attitudes toward immigrants left unexplained.

Second, the proposed method is able to find observed moderators that are omitted due to misspecification. We reanalyze a study on the effect of indiscriminate counterinsurgency violence in the Second Chechen War (Lyall 2009). While the original study showed that indiscriminate violence suppressed insurgency, we find that its effect is significantly heterogeneous. Moreover, we show that the effect existed only in a part of the period of the war when pro-Russian Chechens conducted ground patrols, which suggests that indiscriminate violence has an effect on insurgency only if it is combined with patrols by co-ethnics. We uncover heterogeneity in the treatment effect and then find a moderator that is observed but overlooked by a researcher in this example.

Third, since the proposed method estimates the distribution of treatment effects, researchers can use it to explore how the moderator of interest changes an effect. To illustrate this, the method is applied to a study on the effect of voter audits on election fraud (Hidalgo and Nichter 2015). The original study identified treatment heterogeneity across two subgroups based on voter inflows prior to the audits. However, the proposed method allows us to go beyond that finding. Our analysis provides the distribution of the effect for each of the two subgroups and shows that their difference lies in the tail of the distribution of the treatment effect.

Finally, the proposed method is used to assess the validity of the monotonicity assumption in instrumental variable (IV) analysis. In this context, not only does the method diagnose the validity, but it also find a subset of data for which researchers can confidently rely on the assumption. We revisit an empirical study on resource curse (Ramsay 2011) using panel data to estimate heterogeneity in the first-stage effect of natural disasters on
oil revenues for validating the assumption that the effect is monotone. Our finding is that
this assumption is unlikely to hold. In fact, the author of the original study recognizes a
possible violation of the assumption and conducts analysis on several groups of countries
for which he believes the assumption is less likely to be violated. However, the proposed
method discovers that the subgroup analysis in the original study is misspecified because
it fails to take into account variation over time. We show that the method uncovers a
temporal change of the subgroup of countries for which the monotonicity assumption is
likely to hold.

The paper is organized as follows. First, we describe how we address treatment het-
erogeneity in the regression framework and introduce the Dirichlet process mixture model.
Second, we show the results of the simulation study. Third, we present the four empirical
examples mentioned above. Finally, we will make some concluding remarks.

2 Model

This section develops our model for estimating causal heterogeneity. We begin with the
standard potential outcome framework for causal inference and then introduce a regression
model with unit-specific parameters representing heterogeneous causal effects. Then, we
introduce a nonparametric Bayesian prior, the Dirichlet process, as a tool for the density
estimation of the unit-specific parameters in our regression model.

2.1 Heterogeneous Treatment Effect

The treatment effect is defined as a unit-specific quantity. It is defined as the difference
between the outcome we would have observed if a unit had been treated and the outcome
we would have observed if the unit had not been treated [Rubin 1974. See also Imbens
and Rubin 2013]. Formally, let \( T_i \) denote this treatment indicator and \( Y_i(T_i = t) \) be the
outcome given that \( T_i = t \). The treatment effect for unit \( i \) is defined as:

\[
\tau_i \equiv Y_i(T_i = 1) - Y_i(T_i = 0). 
\] (1)

For example, consider a researcher interested in the effect of counterinsurgency violence on
the number of attacks initiated by insurgents around villages. In this context, the treatment
variable, \( T_i \), indicates whether or not village \( i \) is exposed to the counterinsurgency violence.
The researcher would define two potential outcomes, \( Y_i(T_i = 1) \) and \( Y_i(T_i = 0) \), for village
i. The first potential outcome is the number of rebel attacks around village $i$ given that the village suffers counterinsurgency violence ($T_i = 1$), while the second is the number of rebel attacks around the same village given that the village does not suffer the violence ($T_i = 0$). The difference between the two quantities, $\tau_i$, is the unit-specific treatment (causal) effect of the counterinsurgency violence.

The fundamental problem with estimating $\tau_i$ is that one can never observe both potential outcomes for the same unit. In the violence example above, we only observe village $i$ under either one of the two conditions: the village is exposed to the counterinsurgency violence or it is not. Therefore, one cannot directly compare $Y_i(T_i = 1)$ with $Y_i(T_i = 0)$ in order to estimate $\tau_i$.

The standard approach to causal inference is to focus on the average of $\tau_i$ across units. Although one cannot identify a specific $\tau_i$, its average can be identified if $T_i$ is randomly assigned. Formally, the estimand under the standard approach is

$$\bar{\tau} \equiv E[Y_i(T_i = 1) - Y_i(T_i = 0)]$$

where the expectation is with respect to the distribution of the potential outcome across units. Again in the violence example, $\bar{\tau}$ is the average difference in the number of insurgent attacks between the two conditions, with counterinsurgent violence and without it, averaged across all villages. $\bar{\tau}$ is still an unobservable quantity because we can never observe $Y_i(T_i = 1)$ for all $i$ unless all villages suffer the counterinsurgency violence. If all villages are exposed to the violence, however, we cannot observe $Y_i(T_i = 0)$ for any village, and therefore we can never directly observe $\bar{\tau}$. Nevertheless, the average numbers of insurgent attacks under both conditions can be consistently estimated if the counterinsurgency violence is randomly assigned and hence the difference between the two is also identified.

The average treatment effect (henceforth ATE), $\bar{\tau}$, does not involve any heterogeneity. The existing approach to causal heterogeneity defines the treatment effect as a function of other observed variables\footnote{These variables are pre-treatment covariates when there is only one treatment, but they may include other treatments if there are two or more treatments.}. Letting $X_i$ denote a vector of these variables, the estimand becomes

$$\bar{\tau}(x) \equiv E[Y_i(T_i = 1; X_i) - Y_i(T_i = 0; X_i) \mid X_i = x].$$

This estimand is the effect of treatment $T_i$ on outcome $Y_i$ averaged across those units
whose $X_i$ takes the value of $x$. In theory, this quantity can be identified by estimating the ATE for each subsample corresponding to every possible value of $X_i$. In practice, however, it is often the case that there are too few observations within many of the subsamples. Instead, existing methods address this problem by making use of several machine learning algorithms. These methods are built on the idea that researchers find the subsamples across which the effect of a treatment differs out of all possible subsamples on the basis of the values of $X_i$.

As discussed in the previous section, a drawback of these existing methods is that observed variables $X_i$ impose a limit on the methods’ abilities to find relevant subsamples. Since the set of all possible subsamples is determined by $X_i$, the existing methods cannot discover heterogeneity across subgroups based on unobserved variables. For example, when only one binary pre-treatment covariate is observed, the existing methods can only provide $\bar{\tau}(1)$ and $\bar{\tau}(0)$. However, this does not mean that the treatment effect is constant among all units sharing the same value of $X_i$. Even though the treatment effect is likely to vary across units within the two subgroups, the existing methods exclude the possibility of finding such heterogeneity \textit{a priori}. If the observed $X_i$ does not induce treatment heterogeneity but another omitted variable does, it is possible that $\bar{\tau}(1)$ and $\bar{\tau}(0)$ are identical but the effect is heterogeneous across units. In that case researchers will fail to find the heterogeneity using the existing methods. Unless all the variables relevant to treatment heterogeneity are observed, the existing methods may give rise to a misleading conclusion.

We take a different approach to causal heterogeneity. Instead of trying to discover valid subsets of the data, we directly model the outcome as a function of the treatment and pretreatment covariates while keeping the causal parameter unit-specific:

$$Y_i = T_i \tau_i + X_i^T \gamma_i + \epsilon_i$$

$$\epsilon_i \overset{\text{indep.}}{\sim} N(0, \sigma_i^2)$$

The difference between this model and the standard regression model is that all the parameters in equation (4) are indexed by $i$ while the parameters in the standard regression model are constant across units. As in the standard linear regression model, however, the coefficient on $T_i$ represents the effect of $T_i$ on $Y_i$. Therefore, the estimation of the heterogeneous treatment effect becomes equivalent to estimating $\tau_i$ in equation (4).

It is worth noting that $\tau_i$ does not depend on $X_i$ in equation (4). The treatment effect is modeled as unit-specific in our approach. Therefore, its heterogeneity is not necessarily
tied to the other observed variables $X_i$. In contrast to the existing approach described above, we can estimate the heterogeneous effect without relying on splitting the sample based on the values of $X_i$ using the method described in the next subsection.

We also emphasize that the modeling approach we employ here can be easily applied to other identification strategies. Most existing methods are developed for experiments or single-equation regressions, and they are not straightforward to extend to the other research designs. Let us consider one of the most widely used identification strategies in observational studies, IV analysis. Even applying the most studied variable selection method, Lasso, to IV analysis is cumbersome (Caner 2009; Gautier and Tsybakov 2011). On the contrary, our modeling approach to estimating treatment heterogeneity is essentially IV analysis that can be represented as the following simultaneous equations model with unit-specific parameters:

$$Y_i = T_i \tau_i + X_i^\top \gamma_i + \epsilon_i,$$
$$T_i = Z_i \beta_i + X_i^\top \delta_i + \eta_i,$$  

$$\begin{pmatrix} \epsilon_i \\ \eta_i \end{pmatrix} \overset{\text{indep.}}{\sim} \mathcal{N}(0, \Sigma_i)$$  

(5)

where $Z_i$ is an instrumental variable satisfying the exclusion restriction. As in the single equation model of equation (4), $\tau_i$ represents the unit-specific effect of the treatment on the outcome and $\beta_i$ represents the unit-specific effect of the instrument on the treatment. The estimation of the IV model in equation (5) in our framework is almost identical to the estimation of equation (4) except for an additional step for the second regression equation.

### 2.2 Dirichlet Mixture Approach to Heterogeneity

Clearly, we cannot identify the unit-specific parameters of equations (4) and (5) as distinct values. However, we can obtain an estimate of the distribution of the parameters across units employing a popular nonparametric Bayesian prior, the Dirichlet process (Ferguson 1973. See also Teh 2010). The basic idea of the Dirichlet process is that we can only estimate the parameters among a group of units, but that we let the data discover those groups instead of specifying them. Technically, the Dirichlet process prior allows mixture models to have a potentially infinite number of mixture components but lets a small number of components be occupied by observations through penalizing the number of occupied components. It is known that the number of mixture components is not con-
 sistently estimated. Nevertheless, when used for density estimation \cite{Ghosal2000} and nonparametric generalized linear models \cite{Hannah2011}, Dirichlet process mixture models consistently estimate the density and the mean function, respectively. We use the Dirichlet process mixture to obtain density estimates of the unit-specific parameters in the aforementioned regression models, particularly $\tau_i$ and $\beta_i$.

We now describe the Dirichlet process mixture of our regression model (equation (4)). First, assume that each observation belongs to a cluster indexed by $k = 1, \ldots$. We do not set the maximum of $k$, i.e., we assume the number of the clusters is potentially infinite. Letting $k[i]$ denote the cluster index in which observation $i$ is contained, equation (4) is rewritten as

$$Y_i = T_i \tau_{k[i]} + X_i^\top \gamma_{k[i]} + \epsilon_i$$

$$\epsilon_i \text{ indep. } \mathcal{N}(0, \sigma_{k[i]}^2)$$

(6)

Having specified the outcome model as an infinite mixture of regressions, we need to specify the generative process of cluster assignments and the regression parameters in each cluster. We first set the prior distributions of the parameters as follows. For each cluster $k = 1, 2, \ldots$, we draw

$$\sigma_k^2 \overset{\text{i.i.d.}}{\sim} \text{Scale-inv-}\chi^2(\nu, s^2)$$

(7)

$$\tau_k \overset{\text{i.i.d.}}{\sim} \mathcal{N}(0, 1/\delta_{\tau})$$

(8)

$$\gamma_k \overset{\text{i.i.d.}}{\sim} \mathcal{N}(0, \Delta^{-1}_{\gamma})$$

(9)

where $\nu, s^2, \delta_{\tau}, \text{ and } \Delta_{\gamma}$ are prior parameters.

Finally, the generative process of cluster assignments completes the model. Let $p_{k'}$ denote the probability that each observation is assigned to cluster $k'$, for $k' = 1, 2, \ldots$, i.e., $p_{k'} \equiv \Pr(k[i] = k')$. To complete the model, we have

$$k[i] \overset{\text{i.i.d.}}{\sim} \text{Discrete } \{p_{k'}\}_{k'=1}^\infty$$

(10)

$$p_{k'} = \pi_{k'} \prod_{l=1}^{k'-1} (1 - \pi_l),$$

(11)

$$\pi_{k'} \overset{\text{i.i.d.}}{\sim} \text{Beta}(1, \alpha).$$

(12)

$^2$The description of the Dirichlet process here is based on the stick-breaking construction developed by Sethuraman \cite{Sethuraman1994}.
Equations (10), (11), and (12) are the key to understanding how the Dirichlet process mixture makes nonparametric estimation possible. At the first step in the data generating process, we assign each observation to one of clusters \( k' = 1, 2, \ldots \). The assignment probabilities are determined by equations (11) and (12), which is called the “stick-breaking” process. The origin of the name sheds light on how this process works. When deciding the probability of the first cluster \( (k' = 1) \), a stick of length 1 is broken at the location determined by the Beta random variable \( (\pi_1) \). The probability that each observation is assigned to the first cluster is set to be the length of the broken stick, \( \pi_1 \). Next, we break the remaining stick of length \( 1 - \pi_1 \) again at the place \( \pi_2 \) within the remaining stick. The length of the second broken stick \( (\pi_2(1 - \pi_1)) \) is used as the probability of each observation being assigned to the second cluster. After setting the assignment probability of the second cluster, we continue to break the remaining stick following the same procedure an infinite number of times. The probabilities produced by the stochastic process vanish as the cluster index increases because the remaining stick becomes shorter every time it is broken. Although we do not fix the maximum number of clusters and allow the number to diverge in theory, the property of the stick-breaking process that causes the probability to quickly shrink towards zero prevents the number of clusters from diverging in practice.

The value of the prior parameter \( \alpha \) determines how quickly the probabilities vanish. For \( \alpha = 1 \), the Beta distribution in equation (12) turns out to be the uniform distribution. This is the standard choice in the literature, whereas a smaller (larger) value of \( \alpha \) leads to a faster (slower) decrease in the cluster probabilities. One might be concerned about the sensitivity of model estimation to the value of this parameter. In the next section, we investigate how serious this sensitivity is using extensive simulations.

### 2.3 Markov Chain Monte Carlo Algorithm for Estimation

To estimate the model, we use the blocked Gibbs sampling algorithm with the truncation approximation of the Dirichlet process developed by Ishwaran and James (2001). Since the technical details are shown in the appendix, this subsection only briefly describes the Gibbs steps. Each iteration begins with the cluster assignments as given. Conditioning on the cluster assignments, we can readily sample the regression parameters for occupied clusters because the posterior distribution of the parameters is simply derived by the Gaussian-Inverse-Chi-Squared regression within each cluster. For unoccupied clusters, we sample the regression parameters from their prior distribution. Having sampled the regression parameters, we can compute the conditional posterior probability of each cluster as in any
mixture model. The cluster assignments are updated according to the computed conditional posterior probabilities, and then the posterior stick-breaking weights are updated as in the Beta-binomial model. The updated stick-breaking weights are then used to compute the posterior probabilities of clusters in the next iteration.

3 Simulation Study

To assess the finite sample properties of the proposed method, this section presents the results from a simulation study. Since the proposed method is based on a Bayesian model, one would like to check its sensitivity to the prior parameters.

To summarize our simulation results, we make two general conclusions regarding when the proposed Dirichlet process mixture model performs well. First, the model performs better when pretreatment covariates are included in the regression model. When estimated with covariates, the method performs well even under relatively small sample sizes. However, the method does not recover the true values of parameters without any covariates unless the sample size is very large. Second, given that covariates are included in the regression model, estimation results are insensitive to the prior parameters. Although it is not surprising that a large data set dominates the prior, we find that even several hundred observations are enough for the method to be insensitive to the prior parameters. These two conclusions provide guidance for applied researchers intending to utilize the Dirichlet process mixture model for estimating causal heterogeneity.

3.1 Simulations with a Single Treatment

We conduct simulations for the basic regression model presented in equation (4). The treatment variable is generated from the Bernoulli distribution with probability \(0.5\) (fair coin-flipping), while three covariates are generated from the Bernoulli distribution with probability \(0.5\), the Poisson distribution with mean 2, and the Gaussian distribution with mean 3 and variance 9, respectively. To generate simulated data, we set the number of clusters at 5 and assign each observation to one of the clusters with equal probability (i.e. \(p(k[i] = k') = 1/5 \text{ for } k' = 1, \ldots , 5\)). As we discussed in Section 2, we would not expect the method to recover the true number of clusters. Instead, we will check how well the estimated density of the treatment effect tracks its true distribution.

The parameters of the regression model for each cluster are generated from the independent conjugate prior distributions. That is, the variance parameter, \(\sigma_{k}^2\), is drawn from the
Table 1: Values of Prior Parameters Used for Simulations. We estimate the model under all possible combinations of the prior parameters shown above. Thus, for each simulated data set ($N = 100, 500, 1000, 10000$, with and without covariates), we run the model under 240 different prior settings.

<table>
<thead>
<tr>
<th>Prior Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale of the Inverse Chi-squared</td>
<td>1, .5, .1, .01</td>
</tr>
<tr>
<td>Degrees of freedom of the Inverse Chi-squared</td>
<td>1, .5, .1, .01</td>
</tr>
<tr>
<td>Precision of the Gaussian</td>
<td>.2, .02, .01</td>
</tr>
<tr>
<td>Concentration of the Dirichlet process</td>
<td>.4, .6, 1, 2, 5</td>
</tr>
</tbody>
</table>

scaled inverse Chi-squared distribution with degrees of freedom and scale 1, while all regression coefficients ($\tau_k$ and $\gamma_k$) are generated from the Gaussian distribution with mean 0 and precision .02. We generate eight different simulation data sets where $N = 100, 500, 1000$, and 10000 with covariates included in and excluded from the regression model.

One of the purposes of our simulation study is to examine sensitivity to the prior parameters. For each simulated data set, we fit the proposed Dirichlet mixture model under $240 \times 4 \times 3 \times 5$ different prior settings. Table 1 presents the full list of the values we use for estimation. The parameter values of the scaled inverse Chi-squared and the Gaussian priors are chosen so that the prior distributions do not contain much information while remaining proper. The concentration parameter for the Dirichlet process controls how much the number of clusters is penalized. The standard choice in the literature is 1, whereas smaller values lead to more penalization (a smaller number of clusters).

Figure 1 compares the estimated density with the true distribution of the treatment effect under one profile of the prior parameters. The prior parameters here are .01 for the scale and the degrees of freedom of the scaled inverse Chi-squared distribution and .02 for the precision of the Gaussian distribution. The estimated density of the treatment effect is represented by a magenta polygon, while the true distribution is indicated by blue bars. Since the treatment effect has five distinct values and the effect for each observation takes one of those, the true distribution of the effect is discrete. To estimate this heterogeneous effect, the density estimate is constructed by the distribution of a posterior sample from the proposed MCMC algorithm across observations and across MCMC iterations.

The comparison between the estimated and true distribution in Figure 1 shows that the proposed method does not perform very well without covariates, but excels with covariates. When the treatment effect is estimated without any covariates, the estimated density rep-

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3Although each iteration of the MCMC output gives a discrete distribution, it is smoothed out by taking the density across iterations.
Figure 1: Estimated and True Distributions of Treatment Effect from a Simulation under a Set of Prior Parameters. This figure shows the performance of the Dirichlet process mixture regression model. The blue bars represent the true distribution of the treatment effect, while the magenta polygons are the density estimates of the effect. A set of common prior parameters is used in all panels: .01 scale and .01 degrees of freedom for the scaled inverse Chi-squared distribution, .02 precision for the Gaussian distribution, and 1 for the concentration parameter of the Dirichlet process. When the regression model does not include covariates as in Panel (a), the method performs poorly. However, it performs very well when the regression model contains covariates and the sample size is 500 or more. One can see that the estimated density consistently tracks on the true distribution in those three panels on the right.

Represented by a polygon is far from the truth under all four sample sizes as shown in Panel 1a. However, the estimated density is very close to the true distribution if it is estimated via a regression model with covariates as illustrated in Panel 1b. Although the estimated density is less concentrated under small sample sizes such as $N = 100$, its location precisely tracks the true distribution of the effect.

What is observed in Figure 1 can be generalized regardless of the prior parameters. Figure 2 shows how the results are insensitive to the prior settings by presenting the density estimates under each profile of the prior parameters. 240 horizontal lines are drawn in each panel to represent the estimated density under different sets of the parameters. Within each horizontal line, ranges with the darker color indicate effect sizes with higher densities. The dashed vertical lines are the location of the true values of the treatment effect. Therefore,
Figure 2: The Performance of the Method under Different Prior Parameters. This figure reveals that the results shown in Figure 1 are insensitive to prior parameters. Each panel plots the estimated density of the treatment effect under 240 prior settings under each of the four sample sizes. The vertical dashed lines indicate the locations of the true values of the treatment effect while each horizontal line represents its estimated density under each profile of the prior parameters. The darker color indicates a higher value of the density. In the bottom row, which presents the results of the model with covariates, the locations of regions with the darker color match the truth.
if the estimated density correctly recovers the truth, then regions with the darker color should overlap the dashed vertical lines.

Figure 2 confirms the two general conclusions discussed above. First, we need to include covariates in the regression model for a better performance. The four panels in the top row show the results for the simulated data sets generated without using covariates. In all plots, the estimated densities are either distant from the true distribution or sensitive to prior settings. Even with $N = 10000$, the densities are sensitive to the prior parameters and do not recover the true distribution of the treatment effect. On the other hand, the results shown in the bottom four panels are far better. Although the performance of the method is poor when $N = 100$, it precisely recovers the true distribution of the treatment effect when the sample size is 500 or more. It is worth noting that the estimated model is not the true data generating process—the true clusters are not generated from the Dirichlet process. Taking the model misspecification into account, the performance of the proposed method is surprisingly good. Second, when covariates are included in the regression model, prior sensitivity is not a serious problem. One can see that across settings for the prior, high density regions are located on the same effect sizes and the regions do not vary much across profiles of the prior parameters.

The need to include covariates makes sense given that the proposed model is a variant of unsupervised latent mixture models. In general, latent mixture models require information that captures latent heterogeneity in the data. Consider, for instance, the mixture of multiple Gaussian distributions. The identification of such a model relies on the variance and the mean of the Gaussian distributions. However, in the regression model without covariates, heterogeneity in the mean does not provide any information on the mixture membership because one cannot distinguish whether heterogeneity in the mean is caused by heterogeneity in the effect, or heterogeneity in the intercept (the outcome under the control condition). Thus, adding covariates to the regression model greatly helps separate data points across latent mixture components. With covariates in the regression model, the estimation algorithm can exploit information on the heterogeneous relationships between covariates and the outcome in order to discover latent heterogeneity across observations.

### 3.2 Multiple Treatments and Multiple Equations

Information on heterogeneity in a causal relationship can be extracted from other sources. Figure 3 presents the results from simulations involving multiple treatment variables. Instead of focusing on the effect of a single treatment, we consider the joint distribution of
Figure 3: Simulation Results for Dirichlet Process Mixture Regression Model with Multiple Treatments. This figure shows the performance of the proposed method in estimating the joint distribution of the effects of two treatment variables. A set of common prior parameters is used in all panels: .01 scale and .1 degrees of freedom for the scaled inverse \( \chi^2 \) distribution, .01 precision for the Gaussian distribution, and 1 for the concentration parameter of the Dirichlet process. Crosses are the true values of the treatment effects and the estimated densities are presented as contour plots. When there are multiple treatments, the proposed method can recover the true distribution of the effects even without covariates.

The effects of multiple treatments. For the simulations presented here, the same data generating process as in the simulations with a single treatment is used, except that there are two independent treatment variables. As in the previous setup, both treatment variables are generated from the Bernoulli distribution with probability .5. Figure 3 shows that the proposed method recovers the true joint distribution of the effects of the two treatments. The comparison between contours representing the estimated densities and crosses representing the true treatment effects indicates that even if the model is estimated without covariates, the joint distribution is correctly estimated when \( N = 10,000 \).

Another circumstance in which information on heterogeneity can be obtained is the Dirichlet process mixture IV model in equation (5). Since the IV model is a simultaneous equations model, the estimation algorithm can utilize richer information on heterogeneity from the data. Figure 4 shows our proposed method performs very well in estimating heterogeneity in the IV model. This is because the estimation algorithm for the IV model
Figure 4: Simulation Results for Dirichlet Process Mixture Instrumental Variable Model. The figure confirms the conclusion that the model performs better when more information on the relationship between covariates and the outcome/treatment variables can be used. The figure presents the IV simulation results under $N = 10,000$. The model performs even better than the regression results shown in Figure 1 because in the IV analysis the model can use information on the relationship between the instrument and the treatment as well.

In sum, the simulation study we conducted here provides directions for the conditions under which we can rely on the proposed Dirichlet process mixture model to estimate treatment heterogeneity. First, researchers need to include pretreatment covariates or multiple treatment variables in the model, because a single treatment variable does not generally contain enough information to estimate heterogeneous effects. Second, when there are pretreatment covariates and hundreds of observations, sensitivity to the prior parameters is not a serious problem. The empirical applications discussed in the next section were selected so that their data sets meet these two criteria.

4 Empirical Illustration

This section illustrates how the proposed Dirichlet process mixture approach can be used to explore heterogeneous treatment effects in empirical analysis. Four existing studies are revisited to show its utility, derived from the fact that researchers are not required to specify moderating variables. First, researchers can find heterogeneity induced by unobserved
moderators. The empirical results of a study on Americans’ attitudes toward immigrants (Hainmueller and Hopkins 2015) are reconsidered and it is shown that there is an unobserved cleavage in the American public about which types of immigrants to admit. Second, one can employ the proposed method to discover an omitted moderator. A study on the effect of indiscriminate counterinsurgency violence in civil wars (Lyall 2009) is reanalyzed to demonstrate that the proposed method could have discovered varying effects over time. Third, the proposed method provides more nuanced insight on heterogeneity than comparing treatment effect averages in multiple subgroups. We observe this by reexamining the finding that the effect of voter audits differs across subgroups of municipalities (Hidalgo and Nichter 2015). Finally, in IV analysis, researchers can utilize the method to assess the validity of the monotonicity assumption. This utility is shown by reconsidering an existing study using natural disasters as an instrumental variable for oil revenues (Ramsay 2011).

4.1 Discovery of Heterogeneity: Attitudes toward Immigrants

The first example shows how the proposed method can be used to uncover treatment heterogeneity that is not predicted by observed moderating variables. As we discussed above, existing methods cannot detect such heterogeneity because these methods estimate the average effect within each subgroup divided by observed moderators. However, if there are unobserved moderators, the treatment effect may be heterogeneous within those subgroups even though it is homogeneous across them. The proposed method discovers this type of causal heterogeneity. The empirical example demonstrates how the proposed method can be used to seek further insights into treatment heterogeneity after examining moderation by observed variables.

We reanalyze the data set used by Hainmueller and Hopkins (2015). They provided counter-evidence against existing hypotheses in the literature by showing that the effects of immigrant attributes on attitudes toward him/her were not predicted by the variables that these hypotheses expected to predict. While we support their conclusion, we show the proposed method can provide additional insights. Our analysis suggests that there is an unobserved cleavage in the American public. Since this cleavage is not predicted by the variables that the literature has discussed, the proposed method is particularly useful.

Hainmueller and Hopkins (2015) examined Americans’ attitudes toward immigrants using conjoint analysis (Hainmueller, Hopkins, and Yamamoto 2014), explaining what kinds of immigrants Americans agree to admit. The literature on attitudes toward immigration has developed a number of hypotheses on mechanisms through which people in the host
country support or oppose the admission of immigrants. Each hypothesis predicts how the impact of an immigrant’s attribute on attitudes toward him/her depends on the characteristics of people in the host country. However, Hainmueller and Hopkins (2015) found evidence against these hypotheses. According to their analysis, “immigrants’ adherence to national norms and their expected economic contributions” (Hainmueller and Hopkins 2015, p. 530) determine public attitudes toward them. Immigrants who have good language skills, higher education, job experience, and high-status jobs are preferred, while those who illegally entered the country and lack formal education and plans to work are not. Moreover, the effects of those attributes are not very heterogeneous across respondents’ partisanship, ethnocentrism, and labor market conditions. Whether Republican or Democrat, ethnocentric or not, skilled or unskilled, American people tend to prefer the same type of immigrants.

To derive this conclusion, the original study split respondents into subgroups and estimated the effects within each of the subgroups. For example, the authors concluded that respondents preferred to admit immigrants with better English skills and plans to work regardless of the level of ethnocentrism. They split the data set into two subsamples with high and low levels of ethnocentrism. Then, they estimated the effects of those two attributes for each subsample to show the effects were homogeneous across those subsamples.

Our reanalysis focuses on this covariate and the two attributes. In particular, we consider the effect of using an interpreter in an admission interview relative to speaking fluent English and the effect of having no plans to work relative to having done job interviews, because the estimated effects of these variables were the largest among all the attributes used in the experiment. As long as one commits to the partitions on the basis of ethnocentrism, it is impossible to further explore the heterogeneity of the effects of using an interpreter or having no plans to work. However, the proposed Dirichlet process mixture model can estimate heterogeneous causal effects within the subgroups divided by the level of ethnocentrism.

We follow the original study’s analysis except for having the Dirichlet process mixture. In a conjoint analysis, one can estimate the average effect of an attribute by running a simple regression of the outcome on the attribute. One can also estimate the average effects of multiple attributes by running a regression on these attributes if they are independently assigned (Hainmueller, Hopkins, and Yamamoto 2014). We use this specification in our analysis. That is, our regression equation includes the two attributes with the Dirichlet process mixture imposed on the regression coefficients. In addition, we run the model
Figure 5: Estimated Density and Clusters of the Effects in Conjoint Analysis Conducted by Hainmueller and Hopkins (2015). This figure shows that the effects of immigrants’ attributes are significantly heterogeneous. The panels plot our estimated joint distribution of the effects of two attributes: using an interpreter and having no plan to work. The darker color indicates higher estimated density with transparency representing uncertainty in the posterior samples of the density. Panel (a) is for the baseline effect (the effect of a treatment given that the other treatment takes the value of zero) while Panel (b) presents the estimates from the regression model without interaction between the two treatments. One can observe that there are at least two types of respondents: those who are strongly affected by both treatments and those who are only weakly affected.

including the two attributes and their interaction. For the latter specification, we present the results on the effect of each treatment given the control condition of the other treatment variable. In the original survey, each respondent evaluated multiple pairs of attribute lists. Therefore, cluster assignment for the mixture model is done at the respondent level, not at the response (immigrant) level. Since we are interested in the effects of immigrants’ attributes on respondents’ attitudes, it is natural to assume that the same respondent shares the same regression coefficients across his/her responses.

Our analysis using the proposed method uncovers heterogeneity in the effects of English skill and the lack of plans to work. Figure 5 plots the estimated joint distribution of the

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4 Four independent MCMC chains are run and the convergence of the MCMC chains is examined using the standard diagnostic (Gelman and Rubin 1992) on the average of the regression parameters to avoid the label-switching problem. The same estimation practice is conducted for the following examples as well.
Figure 6: Heterogeneity within Subgroups by the Level of Ethnocentrism. This figure shows that the treatment effects are heterogeneous not across but within subsamples based on the level of ethnocentrism. The panels plot our estimated joint distribution of the effects of two attributes: using an interpreter and having no plan to work. The darker color indicates higher estimated density with transparency representing uncertainty in the posterior samples of the density. Panel (a) is for the baseline effect (the effect of a treatment given that the other treatment takes the value of zero) while Panel (b) presents the estimates from the regression model without interaction between the two treatments. One can observe heterogeneity in each plot, but the results from the same specification are similar across high/low levels of ethnocentrism.
two attributes, where the darker color represents higher estimated density. Results shown in the figure present a pattern common across both regression specifications. On the one hand, the estimated distribution indicates that the effects are in the same direction as the original study for most respondents. On the other hand, the size of the effects varies across respondents. There is a region with high densities at the bottom left in each plot, while another region is found closer to the origin. These plots indicate that the effect of using an interpreter and the effect of having no plans to work are correlated and heterogeneous. There are some people who are strongly affected by both, whereas other people are only weakly affected.

Figure 6 illustrates how the proposed method is useful in discovering treatment heterogeneity that is not predicted by observed variables. This figure is the same as Figure 5 except that the results for each of the subgroups the original study analyzed are shown separately. In both rows, the left (right) panel is the results for the high (low) level of ethnocentrism. The top row shows the results for the model including the interaction of the two attributes, while the bottom row presents the results for the model without the interaction term. All plots show significant heterogeneity in the treatment effects. However, the plots look quite similar within each row. These results suggest that although there is a consensus across subgroups with high and low ethnocentrism, there may well be an unobserved cleavage in the American public. The treatment heterogeneity is not the consequence of moderation by the level of ethnocentrism, and therefore it is hard to discover it if researchers do not have a means to explore causal heterogeneity without relying on observed variables.

4.2 Heterogeneity by an Omitted Variable: Effects of Indiscriminate Violence

The second example illustrates how researchers can use the proposed Dirichlet mixture model to uncover a moderator that is omitted from their specification. We reanalyze a data set from a study on the effect of indiscriminate counterinsurgency violence [Lyall 2009], and discover heterogeneity in the treatment effect that the original study did not find. In particular, our reanalysis reveals that the controversial conclusion of the original study is limited to a particular period of the war. This example shows the utility of the proposed method in a search for heterogeneous treatment effects when a researcher overlooks an important moderator in hypothesizing what moderates the treatment effect.

The conventional wisdom in the literature on insurgency warfare is that indiscriminate
counterinsurgency violence is counterproductive. If the government kills or harms civilians without making efforts to distinguish them from insurgents, it loses support from the local population and guerrillas become more active. Such indiscriminate use of force causes grievance among those who suffer it and motivates them to assist the guerrillas. Instead, counterinsurgency operations must be selective. The government should choose targets carefully and neutralize only combatants, so that it attracts the “hearts and minds” of the non-combatants to suppress insurgency.

Lyall (2009) exploited a natural experiment to verify this claim. During the second Chechen War, Russian military and security forces conducted a large scale counterinsurgency campaign in Chechnya. Observing the campaign, Lyall found that the Russian artillery forces deployed to Chechnya randomly chose their targets. In fact, Russian military doctrine recommends random shelling. The purpose of the artillery bases in Chechnya was to complicate insurgent strategy using barrage patterns called “harassment and interdiction,” which “is explicitly designed to consist of barrages at random intervals and of varying duration on random days without evidence of enemy movement” (Lyall 2009, p. 343). Moreover, recorded prosecutions of soldiers and eyewitness testimony suggest that Russian soldiers fired field guns while inebriated. Their artillery attacks were clearly indiscriminate because field artillery does not use precision-guided munitions. The shells might not have just created craters in the ground; they may also have killed a number of villagers and destroyed their houses. Also, these attacks dispersed unexploded ordnance, making farms, lands, and forests unavailable. Although the situation is dire, it is a very useful natural experiment to study the effect of indiscriminate violence. Lyall utilized this randomness in the selection of the targets and examined the effect of the shellings on the number of insurgent attacks against Russians.

Lyall’s results provide powerful counter-evidence against the conventional wisdom that indiscriminate violence suppresses insurgency. His analysis showed that the Russian artillery bombings in fact reduced the number of guerrilla attacks. The data analysis was thoroughly conducted and the results passed a number of robustness tests. He first created 353 matched pairs (therefore, \( N = 706 \)) of a shelled (treated) village and a non-shelled (control) village based on covariates such as population, altitude, a measure of poverty, the religious brotherhood of villagers, whether a Russian garrison was stationed there, whether a village was located in an area controlled by rebels, the number of sweep operations conducted by ground troops in a village, and how isolated the village is. Then, he conducted a difference-in-difference (DiD) analysis where the difference in the number of rebel attacks
before and after a shelling was the outcome variable. The DiD analysis with and without regression adjustment for the covariates gave almost identical results and the estimated average effect of Russian attacks was consistently negative.

As [Lyall (2009) p. 357] notes, this conclusion is highly controversial—not only because his evidence is the polar opposite to the conventional wisdom, but also because it suggests a horrifying policy implication. If random use of force is actually effective in suppressing insurgent violence, should governments facing insurgency indiscriminately attack local populations, including non-combatants? Of course, Lyall emphasizes that his evidence should not be interpreted as an endorsement of such a strategy. Attacking non-combatants is a serious war crime, and he notes that his results only capture the short-term effects. On the other hand, he admits that there may well be a suppressive effect of indiscriminate violence at least in the short or medium term, and that this fact may explain why some militaries adopt this strategy and commit war crimes [Lyall 2009 p. 357].

In light of this controversial evidence, it is of critical importance to examine treatment heterogeneity. The conditions, if any, under which indiscriminate violence is effective in suppressing insurgency would determine how much the conventional wisdom is questioned and how broadly the policy implication applies. If, for example, the suppressive effect of the Russian artillery attacks is observed only when a particular battlefield tactic is adopted by the Russian military, then Lyall’s results may have to be interpreted as evidence that the suppressive effect of random shellings is rather limited, even in the short-to-medium term. Since adopting the suggested policy implication may be extremely harmful, the exact conditions for indiscriminate violence to be effective must be thoroughly understood.

The proposed method discovers that the effect of artillery attacks is significantly heterogeneous. Here, we estimate the Dirichlet mixture regression model including the covariates that the original study used to construct matched pairs. As in the original study, the outcome variable is the difference in the number of rebel attacks before and after a shelling. This is exactly the same as the analysis reported in Column 2 of Table 3 in [Lyall 2009 p. 350]. The left panel of Figure 7 presents the estimated density of the treatment effect. One can clearly see significant heterogeneity in the effect of random artillery attacks on the number of insurgent attacks in the plot. While the estimated average effect (shown as a cross mark in the figure) is negative and statistically significant, the estimated density is bimodal, with a large spike at zero and another local mode at a negative value. The density has a thicker tail on the negative values, so that the estimated average effect is negative. The left panel of Figure 11 shows results from the estimation of the Dirichlet mixture re-
Figure 7: Estimated Density of the Effect of Artillery Attacks and Heterogeneous Effects over Time (Estimated with Covariates). (1) The left panel shows that the effect of artillery bombings is significantly heterogeneous. A spike of the estimated density (x-axis) exists at zero effects (y-axis), while there is another local mode of the density near the estimated average effect found by the original study. (2) The right panel indicates the source of heterogeneity shown in the left panel. Each vertical line shows the density estimate of the effect (y-axis) for each date of attack (x-axis) where the darker color represents higher density. After December 2002, the density on negative values becomes higher.

Where does this heterogeneity come from? The right panel of Figure 7 provides an answer to the question. The estimated density of the effect is shown for each date of attack (the x-axis) in this plot, and the darker color represents the region of the effect size that has higher density for a particular day. That is, each vertical line is the density seen from the top with the color representing values of the density. The plot clearly shows that the effect of indiscriminate violence is observed only after late 2002. Until late 2002, the estimated effect is consistently close to zero, while large negative effects are estimated after that. The same conclusion is obtained from the right panel of Figure 11 although the estimated effect becomes negative a little later than the main results. These results show that the conclusion of Lyall’s original study is driven by the artillery attacks after late 2002 (or early 2003).
Given the available data, we can only conjecture as to the reason for the aforementioned heterogeneity. However, the pattern we find is consistent with an observed change of Russia’s counterinsurgency strategy. In 2002, Russians started experimenting joint counterinsurgency patrols with Chechen police, which was followed by the formation of Chechen-only patrol units in early 2003. As a result of this “Chechenization” of the conflict, sweep operations by ground troops were conducted more often by units consisting of pro-Russian Chechens in and after 2002 \cite{Lyall2010}. The empirical results discussed above seem to suggest that the repressive effect of indiscriminate artillery attacks existed only when sweep operations were conducted by co-ethnic troops. Further exploration of whether this strategic change is in fact the source of the heterogeneity is beyond the scope of this paper.

4.3 Densities within Subgroups: Effects of Voter Audits

In the third example, we illustrate the utility of the proposed Dirichlet process mixture model for another purpose. Using a study on the effect of voter audits on the inflow of registered voters \cite{HidalgoNichter2015}, we show that the proposed method allows researchers to examine treatment heterogeneity across predefined subgroups in more detail than simply estimating the average effects within the subgroups. Specifically, while the original study claims that the average effect of voter audits varies across two subgroups split at the median value of a covariate, our reanalysis using the proposed method shows that the difference between the estimated densities of the effect for the two subgroups results from the tails of the densities. This example illustrates how researchers can use the proposed method to improve their inference on causal heterogeneity when they have some prior expectation regarding how heterogeneous the effect is.

\cite{HidalgoNichter2015} tried to show evidence for a less discernible means of election fraud, voter buying. Voter buying is an indirect practice in the sense that it is not an attempt to influence the actions of the electorate. In contrast to more direct fraud such as vote buying, voter buying is an endeavor to shape the composition of the electorate by bringing favorable voters in. Especially in local elections, where some regions in a country conduct elections but others do not, politicians may well try to pull outsiders into their district expecting that those outsiders will vote for them. If the terms of local offices are fixed so that the electoral cycles are highly predictable, voter buying is easier because politicians know when exactly they need voters in their district.

Brazil provides an excellent environment to find evidence for voter buying. Municipal mayors and councilors have fixed terms and are elected concurrently every four years, while
federal elections occur two years after every municipal election. That is, local politicians clearly realize that they want to “buy voters” every four years in order to win their elections. In fact, Hidalgo and Nichter (2015) show that the number of registered voters in municipalities surrounding state capitals increases in the year of every municipal election and decreases in the year of every federal election. The opposite pattern is observed for the number of registered voters in state capitals, which suggests that municipal politicians in rural areas are importing voters from cities in the year of their elections.

The core part of empirical analysis by Hidalgo and Nichter (2015) is exploiting the institutional threshold that triggers voter audits. In Brazil, a municipality becomes eligible for voter audits when its electorate size exceeds 80% of the total population. Although the threshold does not completely determine the assignment of voter audits (some municipalities below the threshold get audits and some above do not), one can exploit the variation caused by the threshold using a fuzzy regression discontinuity (FRD) design. In this context, we would like to know the effect of voter audits on the registered voter inflows because the negative effect of audits strongly suggests the existence of voter buying. The fact that the voter audits reduce voter inflows should imply that some inflows are prevented due to being audited (i.e. the prevented portion of inflows would have been fraudulent voter buying if the voter audits had not been conducted). Employing the FRD design, the authors of the original study found a large negative effect of voter audits on the inflows of registered voters. In fact, the estimated effect suggests that receiving a voter audit reduces the change in the number of registered voters by 12% of the total population.

Hidalgo and Nichter (2015) further explored evidence of voter buying. They hypothesized that the effect of voter audits should be larger when more voters were imported in previous years because the fact that many voters were imported into a municipality was suggestive evidence for the existence of voter buying in it. The authors split the data set into two groups, namely municipalities with previous voter inflows below and above the median. They obtained the FRD estimate for each group and found that the results were consistent with their hypothesis. Voter audits have a larger negative effect in municipalities with previous voter inflows greater than the median.

We reconsider this treatment heterogeneity found in the original study. Since the FRD design is equivalent to an IV analysis, we use the Dirichlet process mixture simultaneous equations model developed in Section 2. Except for having the Dirichlet process mixture, our analysis exactly follows Hidalgo and Nichter (2015). The analysis relies on a data set from the 2007-08 wave of voter audits, whose assignment uses the ratio of the electorate to
Figure 8: Estimated Density of the Effect of Voter Audit and Heterogeneity across Subgroups. Two panels of this figure show that the effect of voter audits on voter inflows is rather homogeneous. (a) The top panel presents the estimated density of the effect of audits with the estimated local average treatment effect in the original study. The estimated density is unimodal and does not show any significant heterogeneity of the effect. (b) The bottom left panel plots the estimated density of the treatment effect for each observed value of previous voter inflows. Gray vertical lines are drawn for observed values of previous voter inflows and ranges with darker magenta represent effect sizes with higher densities. (c) The bottom right panel displays the QQ plot of the estimated densities for the two subgroups defined by Hidalgo and Nichter (2015). The x-axis is for the subgroup with previous inflows above the median, while the y-axis is for the subgroup with previous inflows below the median. The plot shows that the two densities are quite similar in the location of the mass of the densities. The difference is observed only in the tails, which suggests that focusing on the average effects overlooks why the two groups are different.
the population in 2007. The outcome variable is the change in the size of the electorate from 2007 to 2008 relative to the population in a municipality. The instrument is whether the electorate size exceeded the threshold (80% of the population) in 2007 and the treatment is whether a municipality received audits. We fit the model with a bandwidth of ±1.5% yielding 577 municipalities in the data and include the forcing variable (the proportion of the electorate in the total population) in the model as a pretreatment covariate.

Our results are summarized in Figure 8. First, Panel 8a shows that the estimated density of the effect of voter audits is largely homogeneous. It presents the estimated density with the local average treatment effect estimated by the original study (a cross mark in the plot). Contrary to the previous example, the density is unimodal and concentrated around the estimated average effect. Although the right tail of the density is thicker than the other tail, no significant heterogeneity is observed in this plot.

The bottom two panels of Figure 8 reexamine the heterogeneity that Hidalgo and Nichter (2015) found. In fact, the panels indicate that the estimated densities of the effect are quite similar across the two subgroups the original study focused on. Panel 8b presents the estimated density of the treatment effect for each observed value of previous voter inflows. It shows that there is one value of previous voter inflows, which is right below 2,000, such that high density regions are located at large negative values. However, any significant heterogeneity does not exist for the other observed values of previous inflows.

Panel 8c displays the QQ plot for the two subgroups defined in the original study. The first subgroup contains the municipalities with the number of voter inflows from 2005-2006 greater than the median (180), while the second subgroup consists of the other municipalities. The estimated quantiles of the effect of audits for the first group are shown in the x-axis, while those for the second group are shown in the y-axis. As one can readily see, the two densities are almost identical in the location of the mass of the densities. For the effect size from −50 to 50 the plotted quantiles are very close to the 45-degree line, which indicates that the two distributions have the same shape for the values in this interval. Although a difference between the two densities is observed in the tails and this difference seems to be the source of heterogeneity in the average effects across subgroups, our conclusion is that heterogeneity is largely nonexistent across these subgroups.

4.4 Changing Subgroups: Effects of Natural Disaster

The last example illustrates how the proposed method can be used in the context of IV analysis. We show that the method can assess the validity the monotonicity assumption
and improve subgroup analysis often conducted by applied researchers to address possible violation of the assumption. Reanalysis of a data set from a study on resource curse (Ramsay 2011) shows that researchers can employ the proposed method to uncover heterogeneity in the effect of an instrumental variable on a treatment. In particular, we focus on the original study’s claim about the first-stage negative effect of natural disasters on oil revenues and challenge this assumption. While the original study checks the robustness of the claim by running regression analyses on multiple subgroups, we argue that the membership of those heterogeneous subgroups may well change over time. Using the proposed method, researchers can find how countries consisting of the subgroups change over time.

The resource curse is one of the most well known hypotheses in comparative politics. It claims that having a rich supply of natural resources (e.g., oil) prevents a country from democratizing. Although the hypothesis is widely known, empirical controversy remains (e.g. Haber and Menaldo 2011, Andersen and Ross 2013). To empirically prove or deny the resource curse hypothesis is difficult because reliance on natural resources and the type of political regime may have reverse causality, and because many unobserved confounders are expected to exist.

Ramsay (2011) addresses this difficulty by employing an IV analysis. Ramsay uses the occurrence of natural disasters, in particular “out of region disaster damage for oil-producing nations.” He claims that natural disasters in other regions of the world do not directly affect the political regime of an oil-producing country, but that they do affect its oil revenues through the effect on world oil prices. For example, Hurricane Katrina in the United States (US) would not directly affect Saudi Arabia’s political regime. However, the storm would affect Saudi Arabia’s oil revenues because it destroyed at least 113 off-shore platforms and therefore raised the price of oil. To satisfy the exclusion restriction, Ramsay constructed his instrumental variable as follows. First, he focused on five types of natural disasters that were relevant to world oil prices but would not be considered to have an impact on the political regime of a distant nation. Second, to instrument the oil revenues of an oil-producing country, he used natural disasters that happened in another region of the world. To be precise, he divided the world into five regions and only used disasters that occurred in a different region from the one to which the country belongs. Since the occurrence of natural disasters is exogenous, the lack of direct effect of natural disasters on political regimes guarantees the validity of disaster damage as an instrumental variable.

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5The five categories are earthquakes, volcanos, mudslides, waves and surges, and windstorms.
6The five regions are Europe, the Middle East and North Africa, sub-Saharan Africa, Asia, and the Americas.
Figure 9: Estimated Posterior Mean of the Effect of Natural Disasters on Oil Revenues for Each Country. This map clearly shows that the assumptions made in the IV analysis are violated. For the countries shown in orange the estimated posterior mean of the first stage effect is positive, while the estimated posterior mean is negative for the countries shown in blue. With a few exceptions, developed oil producers are negatively affected by out-of-region natural disasters and developing producers are positively affected.

We focus on the first stage effect in our reanalysis of Ramsay’s data set. That is, we explore heterogeneity in the effect of out-of-region natural disaster damage on oil revenues. Examining the heterogeneity of the first stage effect is particularly important because its monotonicity or homogeneity is assumed in the design-based approach (Angrist, Imbens, and Rubin 1996) or the simultaneous equation framework of IV analysis, respectively. If we observe that the effect of disasters is positive for some countries and negative for the others, the assumption of the IV analysis is violated.

To empirically verify the assumption for the IV analysis, we fit the proposed Dirichlet mixture IV model presented in Section 2. As in the previous examples, we followed the original study (Ramsay 2011) in virtually all aspects of data analysis. The data set includes the 48 countries that had non-negligible oil production reported by British Petroleum from 1968-2002. Since it is an unbalanced panel data set, it contains 1277 observations in total. The outcome is the regime type measured by POLITY IV scores, the treatment is logged per capita oil income, and the instrument is the out-of-region disaster damage described above. We included logged GDP per capita and GDP growth in the model as pretreatment covariates.

The results for the first stage effect of natural disaster on oil revenues are shown in

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Calculated as “the product of the average daily spot price of crude oil [...] and a country’s annual production for that year (in barrels) divided by the population” (Ramsay 2011, p. 510).
Figure 10: Changing Subgroup Membership over Time: Estimated Posterior Mean, 1968 and 2002. The two maps displayed in this figure show how the subgroup membership changed over time. As in Figure 9, for the countries shown in orange the estimated posterior mean of the first stage effect is positive while the estimated posterior mean is negative for the countries shown in blue. One can observe that Latin American countries and Southeast Asian countries moved from one subgroup to the other between 1968 and 2002. Those countries’ oil revenues were increased by out-of-region natural disasters in 1968, while in 2002 the countries were affected by disasters in the same manner as the developed oil producers such as the United States and Australia.

Figure 9. The most important observation is that the estimation assumptions of the IV analysis are not supported. The map displays the estimated posterior mean of the effect of out-of-region disaster damage on oil revenues for each country by colors where orange (blue) represents a positive (negative) effect. For example, oil revenues for countries in the Middle East (Saudi Arabia, Iran, and Iraq) rise when a natural disaster happens in other regions. In fact, this is the direction of the first stage effect both expected and estimated by Ramsay (2011). However, according to our point estimates, the US, Canada, and Australia’s oil revenues decrease when a disaster occurs in the other regions. In other words, the first stage effect is not monotonic, let alone homogeneous. Therefore, our analysis does not support the estimation assumptions for the IV analysis.

Ramsay conducted robustness tests by running IV analyses on several subsets of the data. He analyzed four subpopulations—the non-Western countries, the countries that have state oil companies, the countries without top oil producers, and former colonies. In all analyses, the main result holds true.

Our proposed method can provide a better insight than robustness analyses on several different subsets of the data. Specifically, it is able to detect the changing membership of subgroups over time. Figure 10 demonstrates this ability of the method. The left panel shows the estimated first stage effect in 1968 (the beginning of the data set), whereas the right panel displays the same quantity for 2002 (the last year in the data). One can

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8 Figure 12 in the appendix presents the 90% and 95% credible intervals for each country.
see a clear pattern in the shift of the subgroup structure. Countries in Latin America (e.g., Brazil, Argentina, and Mexico) and in Southeast Asia (e.g., Indonesia and Malaysia) switched from the subgroup with the positive effect of disasters to the subgroup with the negative effect. This example indicates a clear advantage of the proposed method over approaches with predetermined subgroups, because the latter cannot help understand how the countries comprising subgroups change over time.

5 Conclusion

In virtually all causal relationships treatment effects are thought to be heterogeneous. The approach shared by existing methods for estimating heterogeneous treatment effects is to find the subsamples across which the effect of a treatment differs. An issue with this common approach is that researchers are required to know and observe the variables that moderate the treatment effect. In many cases, researchers do not know what the moderators are, and even when they do, some of the moderators are unobserved or mismeasured.

To address this issue, this paper proposed a Bayesian nonparametric approach that estimates heterogeneity in causal effects without relying on observed variables hypothesized as moderators. The proposed approach employs a Dirichlet process mixture model, where each mixture component is associated with a distinct causal parameter and the number of the components is estimated. Regularization from the Dirichlet process prior allows researchers to consistently estimate the density of the unit-specific causal parameters, so that causal heterogeneity is nonparametrically estimated.

The value of the proposed method was illustrated by four empirical applications. First, the method can be used to discover treatment heterogeneity driven by unknown moderators. We applied the proposed method to the data used by a study on Americans’ attitudes toward immigrants and showed that the proposed method discovered treatment effect heterogeneity unexplained by the observed variables that the literature expected to moderate the effect. Second, the method finds omitted moderators due to misspecification. We reanalyzed the data used by a study on the effect of indiscriminate counterinsurgency violence on the number of attacks initiated by insurgents in Chechnya and found that there was significant heterogeneity attributable to time. Third, researchers can use the proposed method to explore how a prespecified moderator changes treatment effects. We applied the method to a study on the effect of voter audits on election fraud in municipalities of Brazil using a fuzzy regression discontinuity (RD) design. We found that the heterogeneity
found by the original study stems from the tails of the distribution of treatment effects. Finally, the proposed method can be used to diagnose the monotonicity assumption required for instrumental variable analysis that the effect of the instrument on the treatment is in the same direction for all units. A study on the resource curse using natural disaster as an instrument for oil revenues was reanalyzed and it is found that the direction of the instrument’s effect is likely to differ across countries, which violates the monotonicity assumption.
References


A Gibbs Sampler Algorithm for the Dirichlet Process Mixture

Here, we describe the blocked Gibbs sampler algorithm with the truncation approximation we use to estimate the Dirichlet process mixture model. First, we set a large number $K$ at which we truncate the number of mixture components. In practice, $K = 25$ or $50$ is commonly chosen as a default, but it can be arbitrarily large. In all of the example above, the results are insensitive to the choice of $K = 40$ and $100$.

At the beginning of the algorithm, we set the starting values of $k[i]$ for all $i = 1, \ldots, N$ and $\tau_{k'}$ and $\gamma_{k'}$ for all $k = 1, \ldots, K$. For each $k'$, we define

$$W_{k'} = [T_{k'} X_{k'}]$$

where $T_{k'}$ and $X_{k'}$ is the matrix of treatments and covariates whose rows are observations with $k[i] = k'$. We also define $\beta_{k'} \equiv (\tau_{k'}^\top, \gamma_{k'}^\top)^\top$ Then, each iteration of the Gibbs sampler proceeds as follows:

1. Update $\sigma_{k'}$ for $k' = 1, \ldots, K$ by sampling from a scaled inverse $\chi^2$ distribution with

$$\sigma_{k'}^2 \sim \text{Scale-inv-}\chi^2(\nu + N_{k'}, \nu s_{k'}^2 + N_{k'} \hat{s}_{k'}^2)$$

where $N_{k'} = \sum_{i=1}^{N} 1\{k[i] = k\}$, $p$ is the number of treatments and pretreatment covariates, and

$$\hat{s}_{k'}^2 \equiv \frac{1}{N_{k'} - p} (Y_{k'} - W_{k'} \beta_{k'})^\top (Y_{k'} - W_{k'} \beta_{k'}) .$$

2. Update $\tau_{k'}$ and $\gamma_{k'}$ for $k' = 1, \ldots, K$ by sampling from a Gaussian distribution with

$$\beta_{k'} \sim \mathcal{N}((\Delta_0 + W_{k'}^\top W_{k'})^{-1} W_{k'}^\top Y_{k'}, (\Delta_0 + W_{k'}^\top W_{k'})^{-1} \sigma_{k'}^2)$$

where

$$\Delta_0 \equiv \begin{bmatrix} \delta_r & 0^\top \\ 0 & \Delta_\gamma \end{bmatrix} .$$

3. Update the stick-breaking weight $\pi_{k'}$ for $k' = 1, \ldots, K - 1$ by sampling from a Beta distribution with

$$\pi_{k'} \sim \text{Beta} \left( 1 + N_{k'}, \alpha + \sum_{l=k'+1}^{K} N_l \right)$$
4. Update $k[i] \in \{1, \ldots, K\}$ for $i = 1, \ldots, N$ by multinomial sampling with

$$\Pr(k[i] = k') \propto p_{k'} \mathcal{N}(\hat{s}_{ik'} | \beta_{k'}, \sigma_{k'})$$

where

$$p_{k'} \equiv \pi_{k'} \prod_{l=1}^{k'-1} (1 - \pi_l)$$

$$\hat{s}_{ik'} \equiv Y_i - T_i \tau_{k'} - X_i \gamma_{k'}.$$
Figure 11: Estimated Density of the Effect of Artillery Attacks and Heterogeneous Effects over Time (Estimated without Covariates). As a robustness check for Figure 7, the Dirichlet mixture regression model is estimated without covariates. (1) The left panel shows that the effect of artillery bombings is significantly heterogeneous. A spike of the estimated density (x-axis) exists at zero effects (y-axis) while there is another local mode of the density near the estimated average effect by the original study. (2) The right panel indicates the source of heterogeneity shown in the left panel. The figure shows the density for the dates of attacks (x-axis) and the effect size (y-axis) where darker color represents higher density. Starting in December 2002, negative effects get higher densities.
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Figure 12: Estimated Posterior Mean and Credible Intervals of the Effect of Out-of-Region Natural Disasters on Oil Revenues. This figure shows that the effect of the instrumental variable on the treatment in [Ramsay (2011)] is likely to be non-monotonic. The posterior mean for each country and the 90% and 95% credibility intervals are shown. For many countries, the effect is positive and significant. On the other hand, for some countries point estimates are negative and indistinguishable from zero. These results do not support the assumption of monotonic/homogeneous first-stage effects.