# Using Hierarchical Models to Estimate Heterogeneous Effects

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#### Abstract

In this note, I describe a Bayesian hierarchical approach to estimating heterogeneous effects. To begin, researchers specify groups and sources of heterogeneity based on the quantities of interest, including heterogeneous treatments, treatment heterogeneity, and policy relevance. The model then uses varying slopes and intercepts to capture heterogeneous effects by groups, with group level factors modifying the slopes, so the heterogeneous effects have systematic and random variation. Hierarchical modeling provides an intermediate tool between interactions or subgroup analyses and machine-learning approaches to discovering complex heterogeneity. It is more flexible than interactions and reduces the risk of underpowered subgroup comparisons. At the same time, it is more theoretically driven and interpretable than some machine-learning approaches, as well as easier to implement in small datasets. Researchers should use hierarchical models alongside other approaches to understand heterogeneous effects for scholarship and policy.

<sup>\*</sup>Thanks to Carlisle Rainey for helpful comments.

## 1 Introduction

Whether in observational and experimental studies, every independent variable social scientists examine impacts some units differently than others. Common estimands aggregate heterogeneous effects, sometimes in misleading ways.<sup>1</sup> Average effects are useful in some instances, but they often obscure interesting and important variation.

As a result, understanding varying responses to a stimulus is essential for policy and scholarship. Estimating heterogeneity allows scholars to better elucidate the process linking their independent variable and outcome. Policymakers can target finite resources and focus interventions where they will have the most impact.

This note describes a hierarchical Bayesian approach to estimating heterogeneous effects. Before fitting a model, researchers define groups based on the potential sources of heterogeneity such as other treatments, demographic characteristics, or policy concerns. The model then heterogeneous effects across those groups using varying slopes and intercepts, along with covariates that predict slopes.<sup>2</sup> Modeling heterogeneous effects in this way produces easily interpretable results, which facilitates argument testing. It also allows researchers to compare different sources of heterogeneous effects, provides detail about how much variation there is in an effect, and can be extended in many ways.

Hierarchical models of this sort are not as hard to use as they once were. While implementing this kind of model once required learning new coding languages and algorithms, model fitting using the brms package for R is straightforward. I provide example code in this note and the online appendix. Researchers can then easily calculate substantive effects with the

<sup>&</sup>lt;sup>1</sup>For example, Abramson, Koçak and Magazinnik (2022) note that the average marginal component effect (AMCE) of conjoint experiments reflects the direction and intensity of respondent preferences, and gives more weight to intense preferences.

<sup>&</sup>lt;sup>2</sup>These ideas are well known in the statistics literature (Feller and Gelman, 2015), but researchers rarely use them. For example, Feller and Gelman (2015) have three applied political science citations, and only Marquardt (2022) models treatment effects. Recent advances in computation and software makes fitting these models much easier.

marginaleffects package (Arel-Bundock, N.d.).

Hierarchical modeling of heterogeneous effects fills a niche between existing tools. Parametric interactions and subgroup analyses are a common way to examine individual modifiers. While these techniques are easy to implement and interpret, they lose interpretability with more than three dimensions and can be misleadingly underpowered (Simmons, Nelson and Simonsohn, 2011).<sup>3</sup> To capture more complex variation, recent work employs random forests (Green and Kern, 2012; Wager and Athey, 2018), support vector machines (Imai and Ratkovic, 2013), and ensemble methods (Grimmer, Messing and Westwood, 2017; Künzel et al., 2019; Dorie et al., 2022). These machine learning algorithms capture complex patterns, but can be difficult to interpret and implement, especially in smaller datasets.

Using a hierarchical model where other variables predict heterogeneous effects is more flexible than parametric interactions but easier to use than machine learning approaches. It preserves a simple and interpretable structure like interactions, while accommodating more factors and reducing the risks of subgroup analysis. This facilitates argument testing and is easier to interpret than some machine-learning techniques. The hierarchical approach lacks the flexibility to discover high-dimensional heterogeneity, however. As a result, hierarchical modeling is best used in concert with other heterogeneous effects techniques, and could be a useful addition to ensemble models.

In the remainder of this note, I describe the model and demonstrate how it works by analyzing a study of how military alliances shape public support for war by Tomz and Weeks (2021). While substantiating the original findings, the reanalysis also reveals that alliances increase support for intervention most among men who support international engagement but are otherwise skeptical of using force. This suggests that alliances exert a large influence on mass support for war by impacting individuals who otherwise prefer peaceful collaboration in

<sup>&</sup>lt;sup>3</sup>Blackwell and Olson (2022) describe a lasso approach to interactions that is also an intermediate step between machine-learning and linear regressions.

# 2 A Hierarchical Model of Heterogeneous Effects

There are two steps in this approach to heterogeneous effects estimation. First, researchers must define the groups over which an independent variables' impact varies. To do this, researchers should create groups based on unique combinations of characteristics.

Setting groups is the most important task, as it determines what heterogeneous effects a research estimates. Defining groups before model fitting helps researchers define what variation is most important, link heterogeneous effects to theory, and structure their analyses.<sup>4</sup> Poorly defined groups will give substantively unclear results, and sometimes hinder model fitting.

Researchers should create groups based on what variation is most important and interesting. Theory, policy concerns, or normative factors are all possible motivations. These considerations support three general approaches.

The first way of setting groups emphasizes heterogeneous treatments. Researchers might set groups using combinations of other treatments, especially when an intervention has several dimensions but theory emphasizes one of them. The experimental design determines groups in this approach. For instance, if researchers want to know how different issues shape the impact of elite cues (Guisinger and Saunders, 2017), they could set groups by issues.

A second approach uses unit and contextual factors to create groups and estimate treatment effect heterogeneity. In this instance, researchers examine what factors within or around units shape a treatment. For example, Alley (2021) uses alliance characteristics such as treaty obligations to examine when alliance membership increases or decreases military spending.

Third, researchers may have specific policy aims. They might want to understand how an intervention affects individuals in a specific population. Researchers might want to know

<sup>&</sup>lt;sup>4</sup>It also facilitates pre-registration when applicable.

if a job-training program improves employment prospects for black women in the South, for instance.

Whether researchers use other treatments, context, or policy to determine groups, the number of grouping factors should depend first on a researcher's theoretical interest. There are some practical constraints, however Dividing groups based on many factors will create many small groups and increase the risk of model fitting problems. Using only one factor will create an unidentified model, and researchers should use interactions in that case.

After defining groups, researchers fit a hierarchical heterogeneous effects model, most easily with Bayesian methods.<sup>5</sup> The first equation links the treatment and outcome. The second equation estimates heterogeneous effects as a function of the group characteristics. The estimates give heterogeneous effects for groups with unique combinations of variables that modify the treatment and correlates of differences in the treatment.<sup>6</sup>

This model can apply to many problems, but the following example addresses a common scenario; making between-unit comparisons based on an experimental treatment. Start with N units indexed by i, some of which receive a binary treatment T. For simplicity, I assume that the outcome variable y is normally distributed with mean  $\mu_i$  and standard deviation  $\sigma$ .

The first equation predicts the outcome mean. The outcome for each unit is then a function of varying intercepts  $\alpha_g$ , a matrix of control variables  $\mathbf{X}$ , and a set of group treatment effects  $\theta_g$ , which are normally distributed with mean  $\eta_g$  and standard deviation  $\sigma_\theta$ . The researcher divides all units into g groups based on unique combinations predictors of heterogeneous effects  $\mathbf{Z}$ . Each  $\theta$  parameter estimates the treatment effect in group g, and is often referred to as a varying slope.

<sup>&</sup>lt;sup>5</sup>Priors for most parameters depend on the problem and researcher knowledge.

<sup>&</sup>lt;sup>6</sup>Adding additional heterogeneous effect equations to estimate heterogeneous effects for multiple variables is straightforward.

<sup>&</sup>lt;sup>7</sup>Researchers should use binary, categorical and other outcome likelihoods as needed.

<sup>&</sup>lt;sup>8</sup>This can be omitted, depending on the application. Adding additional grouping structures for more complex data is also straightforward.

$$y \sim N(\mu_i, \sigma)$$
 (Likelihood)
$$\mu_i = \alpha + \alpha_g + \theta_g T + \mathbf{X}\beta \qquad \text{(Outcome Equation)}$$

$$\theta_g \sim N(\eta_g, \sigma_\theta)$$

$$\eta_g = \lambda_0 + \mathbf{Z}\lambda \qquad \text{(Heterogeneous Effects)}$$

The second equation then predicts the treatment effects with the matrix  $\mathbf{Z}$ .  $\mathbf{Z}$  can contain anything that modifies the impact of treatment, including unit characteristics, other treatments, or contextual factors. The researcher specifies these variables and uses them to define the groups. The second equation also includes an intercept  $\lambda_0$  that estimates the impact of treatment when all the heterogeneous effect variables are zero.

Modeling heterogeneous effects across groups facilitates detailed inferences about heterogeneous effects. First, the  $\theta$  parameters estimate the impact of a variable within each group. All  $\theta$ s reflect a systematic component where the group-level variables in  $\mathbf{Z}$  modify the varying slope directly, and a random component of varying slopes. In most applications, the systematic component will be the dominant influence.

In addition to group-specific effect estimates, the model estimates how specific factors drive differences between groups via the  $\lambda$  parameters. This facilitates rich description of effects across groups. The  $\sigma_{\theta}$  parameter also provides an indicator of how much the effects vary. Other techniques estimate varying treatment effects, but do not provide similar information.

Estimating heterogeneous effects in this way has three advantages. First, this model allows researchers to make detailed inferences about heterogeneous effects in an easy to interpret framework. Researchers can thus examine theories of heterogeneous effects and compare

<sup>&</sup>lt;sup>9</sup>In brms for a model with no controls and two variables modifying the impact of a treatment, the model formula is simply  $y \sim 1 + \text{treat}^*(\text{var}1 + \text{var}2) + (1 + \text{treat} \mid \text{var}1:\text{var}2)$ . treat\*(var1 + var2) expresses part of the second equation, while (1 + treat | var1:var2) lets slopes vary by group.

<sup>&</sup>lt;sup>10</sup>In most applications, the random intercepts  $\alpha_g$  and varying slopes  $\theta_g$  should have a common multivariate normal prior to capture correlations between group slopes and intercepts.

sources of variation while regularizing interactions.<sup>11</sup> Partial pooling also facilitates reasonable estimates for small groups by sharing information across groups and leveraging the predictors in the heterogeneous effects equation. Finally, this approach will be faster than machine learning approaches for many datasets, easier to use in small datasets, and may scale better than models that attempt to estimate individual treatment effects.

Like all methods, this technique has downsides, some of which can be ameliorated by altering the basic framework above. Because groups are based on unique combinations of heterogeneous effect variables, using multiple continuous variables in the heterogeneous effects equation creates many small groups or individual treatment effects, which increases the risk of sampling problems, especially in small datasets. If using several continuous variables hinders model convergence, researchers can bin continuous variables.

Furthermore, unlike machine learning approaches, this model will not discover high-dimensional interactions. Even so, researchers can inject substantial flexibility if they want using additional interactions or non-linear specifications in either level of the model. Finally, this model can show general trends, but will not make powerful comparisons between every groups. Researchers who want to compare a few specific groups may not be able to, especially if the groups are small.

# 3 Example Application

In the following, I demonstrate how the hierarchical approach works by reanalyzing a study by Tomz and Weeks (2021) (TW hereafter). TW examine how military alliances shape public support for war. In a factorial experiment with vignettes, they find that alliances increase support for war by 33% on average. This is a large and potentially important effect.

I use hierarchical models to estimate heterogeneous treatment and treatment heterogene-

<sup>&</sup>lt;sup>11</sup>Rescaling variables in the heterogeneous effects equation, for example by rescaling continuous variables by two standard deviations (Gelman, 2008), can aid model fitting and direct coefficient comparisons.

ity. First, I examine how the impact of alliances varies with other factors in the experiment, especially costs, stakes, region and partner democracy. The heterogeneous treatment model corroborates TW's conclusion that alliances exert the greatest impact in instances when public opinion is otherwise skeptical of intervention, such as supporting an autocracy with high costs and low stakes. A second model examines treatment heterogeneity– how respondent demographics change the impact of alliances. This suggests that alliances exert the most impact on individuals who otherwise prefer peaceful international engagement.

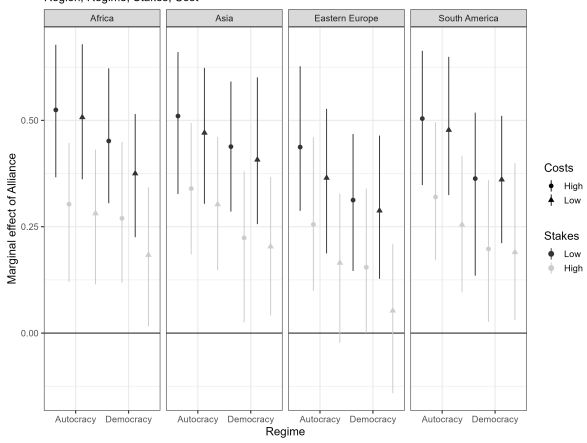
Figure 1 supports TW's findings that alliances exert the most influence in situations where the public is otherwise skeptical of intervention. This figure shows the impact of alliances in unique combinations of all other experimental treatments. For a hypothetical democracy in Eastern Europe where intervention has high stakes, alliances exert minimal impact on public attitudes. In low-stakes and high cost interventions to support African, Asian or Latin American dictators, alliances increase support for intervention by 50%. Military alliances generally increase support for intervention, but the impact of alliances varies by roughly 6% across experimental conditions.

The impact of alliances also depends on respondent demographics, as I show in Figure 2. Here, race, gender, hawkishness and internationalism define the groups and predict the impact of alliances on support for using force. I selected these variables because foreign policy dispositions like militant assertiveness shape general willingness to intervene (Kertzer et al., 2014) as does gender (Barnhart et al., 2020) and race.

The treatment heterogeneity estimates indicate that alliances exert the most influence on support for foreign interventions among white men, especially those with low hawkishness and high internationalism, who can be labeled as "cooperative internationalists." Among white men with minimal hawkishness and maximum internationalism, alliances increase support for using force by 50%, which is roughly double the typical effect. By contrast, alliances have little

<sup>&</sup>lt;sup>12</sup>In addition to the heterogeneous slopes, I control for other treatment indicators.

### Heterogeneous Treatments Region, Regime, Stakes, Cost



**Figure 1.** Estimated impact of military alliances on public support for war across hypothetical region, costs, stakes and partner regime. Colors distinguish stakes, point shapes mark different costs, and estimates are grouped by regime type. Point estimates give the posterior median and error bars summarize the 95% credible interval.

### 

Treatment Heterogeneity

hawk: 3 hawk: 4 0.25 0.00 0.75 0.50 hawk: 5 0.25 0.00 Female Female Male Female Male Female Male Female Gender

**Figure 2.** Estimates of how the impact of military alliances on support for using force varies across different demographic groups. Points mark the posterior median and

Non-White | White

impact on support for war among non-white females who are skeptical of international engagement. Militant assertiveness reduces the impact of alliances, perhaps because high militant assertiveness makes This implies that alliances help convince individuals who back international engagement but are less inclined to use force. As a result, internationalism is more important than hawkishness for understanding who is willing to fight for U.S. allies.

These results show some of the strengths and weaknesses of the hierarchical approach to estimating heterogeneous effects. A relatively simple model based on demographic groups provides new insights about who responds to alliances. At the same time, because some demographic groups are relatively small, the within-group effect estimates can have substantial uncertainty. That uncertainty makes comparing groups and inferring precise effects more challenging. Smaller groups would have less uncertainty but perhaps obscure variation in the impact of alliances.

## 4 Conclusion

This note introduced a simple and interpretable hierarchical technique for estimating heterogeneous effects. The approach above can apply to a wide range of outcomes, data structures, and theories. Explicitly modeling how different groups respond to an independent variable can help test arguments and identify who responds best to an intervention.

Hierarchical modeling provides an intermediate approach between simple interactions or subgroup analyses and complex machine-learning algorithms. As a result, this technique complements existing tools and should not replace them. Researchers can use this tool to check and inform other techniques, for instance by seeing if a key interaction holds when there are multiple modifiers. With this and other tools, scholars and policymakers can better understand heterogeneous effects.

<sup>&</sup>lt;sup>13</sup>In the appendix, I present another reanalysis of a study of side-taking in elections and economic cooperation by Bush and Prather (2020).

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