Appendix: Using Bayesian Hierarchical Models to Estimate Heterogeneous Effects

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1 R Code: Tomz and Weeks Reanalysis

First, the following model formula expresses a heterogeneous treatments model where the impact of alliances varies with the regime under attack, the stakes, the costs, and the region. The treat.group indicator marks unique combinations of the regime, stakes, costs and region variables. It can also be written as regime:stakes:costs:region.txt. I also control for gender, race, and three foreign policy dispositions.

1

2

The second formula expresses a treatment heterogeneity model where the impact of alliances varies with gender, race, and three foreign policy dispositions. The het.group indicator marks unique combinations of the demographic modifiers. It can also be written as white:male:intl:hawk. In this model, the other experimental conditions are controls.

2 Bush and Prather Reanalysis

In the following, I again demonstrate how the model works by reanalyzing a study by Bush and Prather (2020) (BP hereafter). This study examines how foreign meddling in elections impacts support for economic engagement with the meddler. One of their experiments examines how Russian or German engagement in the 2016 US election impacts mass support for trade and investment with those countries. I use a heterogeneous effects model to check their results and further explore their findings.

BP employ a 2x2x2 factorial experiment. This design randomizes whether a foreign country is interfering in the 2016 election, the country and their attitude towards Trump and whether the potential economic ties entail greater trade or investment in the United States. In one treatment, Russia expresses support for Trump and in the other, Germany expresses opposition to Trump.

BP hypothesize that individuals will prefer economic engagement with states that support their candidate. They thus examine how the impact of side-taking varies with the direction of the endorsement, individual political preferences, and the economic issue. To do this, they use four tables and figures, and rely on eight t-tests of differences in means between groups of roughly 25 respondents.

The heterogeneous effects model encapsulates the argument and all tests by estimating the impact of side-taking on economic engagement as a function of which country is involved, a dummy indicator of intention to vote for Clinton, and their interaction. The interaction captures the hypothesis that Clinton voters will support engagement with Germany because Germany opposed Trump, and should be positive. I also add an indicator of whether the experiment deals with trade or investment. The heterogeneous effects equation also includes indicators of female gender and political engagement. The political engagement measure is a sum of political knowledge and interest.

The outcome variable is a scale from one to four that measures support for greater economic engagement with the potential partner. To approximate BP's analyses, I use a normal outcome likelihood. Because this experimental randomization produced a roughly balanced sample, I do not include any control variables in the outcome equation.

These estimates corroborate BP's findings, and also suggest that side-taking exerts the greatest influence on individuals who are highly engaged in politics. Clinton voters are more likely to support economic engagement with Germany when Germany has opposed Donald Trump. Conversely, some Trump voters oppose greater trade with Germany after the same side-taking. The impact of side-taking is also stronger for foreign investment than trade. Individuals are more willing to support investment than trade.

Side-taking exerts the most influence on individuals who are highly engaged in politics. Engaged Clinton voters respond most to German side-taking against Trump. Among these respondents, side-taking increases support for economic engagement by .5 or more, which is a large effect on an outcome that runs from one to four.

Heterogeneous Treatments

Political Affiliation, Engagement, Economic Tie, Gender

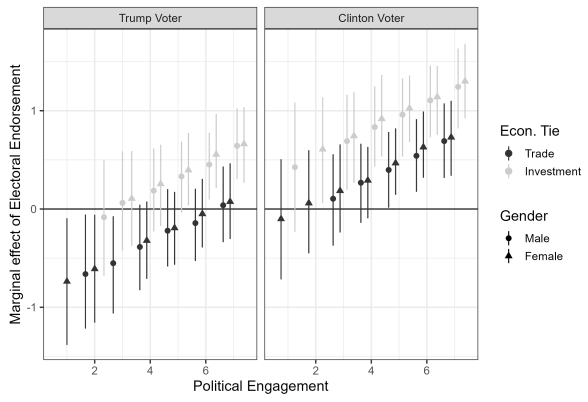


Figure 1. Heterogeneous effects of German side-taking in US elections on support for economic engagement with Germany. Each estimate reflects a treated group with a unique combination of other treatments and demographic characteristics.

References

Bush, Sarah Sunn and Lauren Prather. 2020. "Foreign Meddling and Mass Attitudes Toward International Economic Engagement." *International Organization* 74(2):584–609.