# How does visual information influence attitudes and behaviors about groups of people?

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**ABSTRACT** Previous chapters of this project demonstrate that the colors red and blue convey information about the partisan affiliation of another individual, and that this information influences a number of attitudes and behaviors. This chapter's goal is to add to these findings in a couple of ways: (1) do these findings generalize to shaping the attitudes and behaviors directed towards groups of people and (2) do these results contribute to the growing literature about the effects of polarization on seemingly non-political attitudes and behaviors?

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### Introduction

The previous chapters demonstrated that the colors red and blue conveyed information about the partisanship of politicians and about potential discussion partners. The previous chapters also demonstrated that these effects on attitudes also influenced behaviors such as a willingness to vote for the candidate as well as willingness to have a conversation with another about politics. The previous chapter also demonstrated two other pieces to the story:

(1) that the group-based information conveyed by the colors red and blue are dependent on the context, and (2) that the snap-judgments people form based on this simple visual information can shape attitudes and behaviors even when provided with more clear and explicit information about the partisan affiliation of another person.

In this chapter, I try to accomplish a few goals. First, I want to expand upon the previous chapters by examining whether snap-judgments are used to evaluate groups of people. Second, I want to expand upon the previous chapters by examining whether the previous findings extend to non-political decisions. That is, this chapter seeks to further push my testing of the boundary conditions of the snap-judgment model. The third goal is that this chapter addresses an important, but still yet to be solved, puzzle with the literature of partisan sorting that I discuss with more detail in the next section.

To achieve these three goals, the chapter builds upon existing work demonstrating our capacity to infer the partisanship of others in low information settings by relying on heuristics built from associations experienced previously (Kam and Zechmeister 2013), as well as growing set of work suggesting that the politicultural differences between Democrats and Republicans are shaping seemingly non-political attitudes and behaviors – such as one's choice

in which neighborhood to live in. I argue in this chapter that the prevalence of red and blue vehicles in the driveways of houses in a neighborhood shift people's perceptions of the partisan composition of the neighborhood, and as a result, will make people less willing to move to that neighborhood when they perceive they'd be in the political minority of that neighborhood. While these snap-judgments influence attitude expression toward reported willingness to move to a neighborhood, subsequent information such as job opportunities, performance of schools, average wages to cost of living ratio, and other information limits the efficacy of these initial judgments. This seems to provide one mechanism explaining why partisan sorting is not observationally as extreme as we might expect given extensions of the literature on affective polarization and experimental and self-reported survey evidence.

The implications of such findings corroborate existing work that suggests that there are an increasing number of cultural signals that people use to infer the partisanship of not just other individuals but groups of people, and consequently partisanship and polarization are bleeding into our non-political decision-making. The implications of the argument advanced in the chapter build upon these existing findings by providing one causal mechanism as to the connection between cultural cues conveyed visually and the cognitive processing of such information. The chapter not only generalizes findings from the previous chapters to groups of people and to non-political attitudes and behaviors, but it contributes to a literature suggesting that political polarization is pervasive as a basis of forming attitudes and is approaching universal.

### Politicultural differences and their effects

While political polarization certainly reflects a growing gap and consolidation of two groups of policy preferences and attitudes (DellaPosta 2020; Lüders, Carpentras, and Quayle 2023), it manifests as something more consequential for our every-day experiences. Political polarization has come to reflect social groups that distinguish "us" versus "them" with increasingly fewer non-political social groups that are not wrapped up in our partisan group (Mason 2018). That is, we are not only holding fewer cross-cutting attitudes that moderate our political viewpoints (Lüders, Carpentras, and Quayle 2023), but we also have fewer cross-cutting social groups that we identify with to encourage interaction and experiences with perspectives of out-partisans (Mason 2018). The consequence of such phenomena is that we are becoming increasingly willing to harbor strong negative feelings towards those of the other political party and strong positive affectations for members of our political party (Iyengar, Sood, and Lelkes 2012; Iyengar and Westwood 2015).

The consequences of this affective polarization encourages discomfort being around those who identify with the other political party and finding comfort around those that share the same partisanship. In fact, some evidence suggests that it is even more sinister than comfort but rather predicts lower empathy for out-partisans (Allamong and Peterson 2021), as well as an increased willingness to describe out-partisans as subhuman (Martherus et al. 2021).

Evidence of this discomfort and its manifestations with out-partisans is piling up. For example, Carlson and Settle (2022) demonstrates that individuals perceive that they may incur social costs with friends and neighbors by engaging in a conversation with those they disagree with and expressing that disagreement, and avoid such situations as a result. Other

work corroborates this finding by suggesting that individuals will be less likely to share the social media posts of political viewpoints they agree with if they perceive that they are in the political minority of those that would see that sharing of the post (Van Der Does et al. 2022). As a result of this tendency to speak out as a political minority in front of a group of people, individuals have fewer out-partisans in their group of folks they regularly discuss politics with (Butters and Hare 2022).

We do not have to actively keep score to inform this behavior. Theories of recognition heuristics suggest that even in low-information settings, like not necessarily knowing the partisan identification of another person, we are capable of inferring the partisanship of another by using associations we have previously made between partisans and their various attributes (Kam and Zechmeister 2013). In other words, we do not necessarily need to know that our Uncle Bob identifies as a Democrat, but we can use information about Bob and about the modal Democrat to infer their partisanship.

Building on this set of evidence, a growing area of the literature suggests that we are not just able to make inferences about the partisanship about other individuals, but we are also able to do this for groups of people through the increasing politicultural distinctions between Republicans and Democrats. Hetherington and Weiler (2018) demonstrates that Republicans and Democrats are not just different in their policy preferences but rather that they live in different places and have different lifestyles. Others have replicated and built upon this work by suggesting that while there are many different types of lifestyles that Republicans and Democrats can take on, there is increasingly clear distinction between Republicans and Democrat archetypes (Rogers 2022). These politicultural distinctions are clear enough that some scholars trained a computer to make accurate inferences (upwards

of 80%) of the partisan composition of a neighborhood by using only Google images of the vehicles parked there (Gebru et al. 2017).

Though not inherently or necessarily political, our communities often collectively act in political ways. For example, some evidence suggests despite variation between counties' partisan composition and lockdowns discouraging people from leaving their homes during the COVID-19 pandemic, those living in Republican counties spent more time away from home than those living in Democratic counties (Roberts and Utych 2021). Further, we see a place-based identity for rural individuals that predict partisanship (Cramer 2016; see also Lyons and Utych 2021) and characteristics like expression of anti-intellectual attitudes (Lunz Trujillo 2022) as well as racism among rural Whites and white grievance among urban and suburban Whites on behalf of ruralites (Dawkins et al. 2023). While place-based identities could be separate or informative of partisan identities, some literature argues that partisanship may actually inform which community we choose to make ours.

The consequences of the fewer cross-cutting social groups and increasingly homogenous cultural preferences of Republicans and Democrats manifest as dramatic differences in preferences about the communities that we are part of. Gimpel and Hui (2015) demonstrates that describing a neighborhood with explicit and implicit information (e.g., racial composition) about the partisan composition influences whether one expresses a desire or not to move and live there. Further work corroborates this finding by providing evidence from a number of studies which demonstrate that not only do people associate particular characteristics of a neighborhood such as the prevalence of churches with Republicans and hybrid vehicles with Democrats, but also that these features attract co-partisans and repulse out-partisans (Motyl, Prims, and Iyer 2020).

Some work suggests, however, that these expressed preferences to live near co-partisans do not appear in migration patterns (see Iyengar, Sood, and Lelkes 2012). In fact, there is some evidence suggesting that controlling for everything else but current rates of political sorting, we would have less political homogeneity than we had in 2008 (Martin and Webster 2020). Further, evidence by Martin and Webster (2020) suggests that people switch their party registration after moving as opposed to moving to be more aligned with their party registration.

The literature on partisan sorting seems to conclude that people express a desire to sort into neighborhoods with partisans, but these attitudes do not turn into observable behaviors. The remainder of the chapter applies the snap-judgment model to examine this puzzle. Much like the literature on the attitude expression of partisan sorting, the snap-judgment model heavily relies on the ways in which seemingly non-political information comes to be associated with one partisan group or another. The model also demonstrates how these snap-judgments are capable of having initial impacts on attitude expression, but its effects weaken in light of explicit and countervailing information.

### Snap-judgments explaining the puzzle of political sorting

As discussed thus far in the chapter, non-political objects are often associated with particular partisan leanings. For example, the modal vehicle in a neighborhood conveys the partisan composition of the whole neighborhood (Hetherington and Weiler 2018; Gebru et al. 2017). In the same spirit as the rest of this book, we do not need to necessarily distinguish between complex forms of information such as whether someone drives a hybrid sedan and a Ford

pickup truck. Information giving insight into one's partisanship may even be as subtle as their color choice in vehicle. For a reader who thinks "hypothesizing about vehicle color choice and partisanship is a reach," I agree. As stated at the outset of the chapter, the goal of the chapter is to extend past applications of the snap-judgment model to explicitly partisan objects such as yard signs as we did in Chapter 2 and to really challenge the model by looking at non-political objects that we may not readily associate with partisanship.

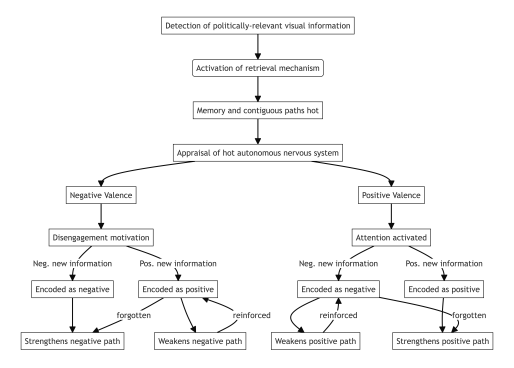


Figure 1: Snap-judgment model of politically-relevant visual information

Recall the snap-judgment model as depicted in Figure 1. The model suggests that so long as politics is salient, the colors red and blue should act as a symbolic association with Republicans and Democrats, respectively. This association will trigger a pre-conscious and potent process that involves an activation of an affective state depending on one's prior experiences with Republicans and Democrats. If, when viewing those colors, activated memories of Republicans and Democrats that are negative, then your affective state will have a neg-

ative valance. If those activated memories are positive, then your affective state will have a positive valance. You will associate your affective state with the object that started the process due to the object's association with memories and their associations to Republicans and Democrats. This snap-judgment that you form will not only influence your expressed attitudes toward that object, but will influence motivations to engage more with the object or to avoid it. With new information, we can refine which memories we use to evaluate the object and can therefore form a response that is better informed. However, the snap-judgment persists and will have influences on which memories connected to that new information we are accessing. Therefore, the snap-judgment still has effects on our attitude expression and behaviors even with new information.

Extending the literature on partisanship as a superordinate social identity and affective polarization, we should expect that the partisan composition of a neighborhood would matter to people. In examining yard signs, Makse, Minkoff, and Sokhey (2019) demonstrate that people dislike having neighbors that do not share the same partisan affiliation as them. The motivation this comes from a desire to be in the majority of those around you with the same political views (see Van Der Does et al. 2022). While this appears to be something important to people, information about the partisan composition of a neighborhood might be inaccessible to most. Therefore, we are motivated to rely on heuristics to help with this (Motyl, Prims, and Iyer 2020). As the other chapters demonstrate, one useful and efficient heuristic to convey partisanship is the use of color. If we are concerned about the partisanship of our neighbors, we may rely on information such as the color of our potential neighbors' vehicles (or other pieces of their property for that matter) to infer their partisanship.

To most of us, we likely do not trust the color of a vehicle as a basis to infer partisanship as other forms of information such as whether a potential neighbor is displaying a political yard sign. However, political yard signs usually only show up every couple of years during the election season and are displayed by those who tend to be highly politically active – so, they are not universally displayed (see Kam and Zechmeister 2013; see also Makse, Minkoff, and Sokhey 2019). Additionally, other decisions such as the color of the house are determined by Homeowners Associations (HOAs). The choices of vehicle colors are less constrained by other external factors. So, we may reasonably assume that if we see a neighborhood with a significant number of red vehicles, we may assume that the local sports team color must be red. However, in line with predictions from Affective Intelligence Theory, states of uncertainty and anxiety predict information seeking behavior (see Marcus and MacKuen 1993). That is, if we are searching for cues toward the partisan composition of the neighborhood, we may then assume that the neighborhood has a large number of Republicans, whether that is accurate or not.

Once we have used that association between the colors red and blue with partisan affiliation, we will form a snap-judgment of our neighbors based on the color of their vehicles when absent other information. That impression will then elicit a positive or negative attitude toward the neighbors and neighborhood as well as encourage a congruent behavioral reaction such as wanting to avoid the neighborhood or an affinity toward it. This impression and behavioral reaction forms pre-consciously and is quickly adjusted with new information from other sources of information. However, the impression constrains what memories are accessible and therefore constrains the attitude expression and behavioral motivations to-

ward objects even when we collect more information that either fits with or goes against our initial impression.

There are many characteristics of a neighborhood besides vehicle color that can better convey information about the partisanship of a neighborhood such as whether it is mixed use, in an urban or rural setting, whether there are Black Lives Matter flags, and whether the vehicles tend to be pickup trucks or sedans. However, the role of color is to act as a form of pre-conscious impression formation. While all of these alternative, and perhaps more accurate, cues towards partisanship may be present, they are more complicated forms of visual information that will require more laborious processing before attitude formation. The point of the snap-judgment model is to illustrate how extremely simple visual information, such as color, shapes our thinking due to the cognitive processes that underlie impression formation and the effects of impressions after particular neurological paths are made "hot".

### **Experimental test**

Applying the snap-judgment model to an individual's choice to move to a neighborhood yields the following hypotheses: when primed to think about politics, participants will perceive the neighborhood to be more Republican when the favorite vehicle color is red and to be more Democratic when the favorite vehicle color is blue, relative to those that are not primed to think about politics  $(H_1)$ ; with all else equal, Republicans that see that the modal color of vehicle is red are more likely to report wanting to move to the neighborhood than if the modal vehicle color were blue  $(H_2)$ ; with all else equal, Democrats that see the modal color of blue are more likely to report wanting to move to the neighborhood than if the

modal vehicle color were red  $(H_3)$ ; once we include more information about a neighborhood's partisan composition, then the strength of their desire to live in a neighborhood will increase if congruent with their partisan affiliation  $(H_4)$  and will weaken if incongruent with their partisan affiliation  $(H_5)$ .

I randomly assign half of the participants view the treatment before responding to demographic and political attitude questionnaires containing control variables while the other half view it after. The experiment is a 2x3 factorial design. The treatment involves randomly assigning participants to view one of two versions of a fictional real estate posting. The characteristics of the neighborhood are exactly the same between the two conditions except for the "favorite color of vehicle" in the neighborhood. In the first type of posting the "favorite color of vehicle" is reported by displaying a red swatch. In the second type of posting, the "favorite color of vehicle" reported by displaying a blue swatch. To encourage quick decision making underneath the flyer participants are presented with a feeling thermometer ranging from 0-100 where participants are asked to "Rate their feelings toward the neighborhood as warm (100) or cold (0)". They are also presented with a 10-item scale to indicate, "How much would [they] like to live in this neighborhood?"

Once the participants have responded to these questions, they are then given a "second page" describing the neighborhood which displays as a text box with bullet-points of further information about the neighborhood. There are three sets of information about the neighborhood that participants are randomly assigned to see. In the explicitly Republican condition, the information indicates that the neighborhood is "20 minutes from the nearest metro area" and "60% voted for the Republican candidate in the latest congressional elec-

# Open House

## Hear it from your new neighbors

Life Satisfaction



Satisfaction with neighborhood



Favorite acivity



Favorite vehicle color



Figure 2: Blue treatment

# **Open House**

## Hear it from your new neighbors

Life Satisfaction



Satisfaction with neighborhood



Favorite acivity



Favorite vehicle color



Figure 3: Red treatment

tion." The second condition acts as a explicitly Democratic condition by presenting the same information but instead describes the neighborhood as "20 minutes from the nearest metro area" and "60% voted for the Democratic candidate in the latest congressional election." In the final condition, participants are just told that the neighborhood is "20 minutes from the nearest metro area".

With this new information, I ask participants, on the same screen, to "Rate their feelings toward the neighborhood as warm (100) or cold (0)" and are given a feeling thermometer scale to record their response. I also ask them "How much would [they] like to live in this neighborhood?" and are given a 10-item scale to record their response. After answering these questions, I include a manipulation check asking participants what the favorite activity in the neighborhood was with 5 different options: music, movies, football, basketball, and going for drives. Participants who do not answer movies will be excluded from analysis.

### **Modeling strategy**

The first outcome of interest is the reported feeling thermometer that ranges from 0-100. I divide the response to this outcome variable by 100 and fit an ordered beta regression (see Kubinec 2022). As I am interested in examining how these treatments impact perceptions and resulting preferences based on partisanship, I interact the treatment with the self-reported partisan identity of the participant to examine how a participants' preference for that neighborhood is moderated by the treatment. As I am unable to randomly assign my participants' self-reported partisan identity, I want to ensure that I isolate the main and conditional effects of self-reported partisan identification from confounders such as age, and education. I also want to hold constant potential confounders of the treatment's effect on a participant

outside of their partisanship such as sex and colorblindness, as well as attention paid to politics. Using these models will allow me to test the first hypothesis which predicts that people will report liking the neighborhood more when the favorite vehicle color aligns with their partisan group – red with Republicans and blue with Democrats, as they project the association between the colors red and blue with their partisan group onto the neighborhood. I then examine the second hypothesis which predicts that updating this information with consistent cultural stereotypes of partisan preferences for neighborhood features strengthens one's affect towards the neighborhood as a result of this new information strengthening my participants' certainty about the partisan composition of the neighborhood. These tests do not examine whether it influences one's willingness to move to the neighborhood, only one's preferences toward it. In this way, these tests are much like the outcomes examined in the common experimental tests of the observed positive affect toward neighborhoods with a partisan composition aligned with your own identity. The next outcome of interest examines the degree to which someone is willing to move to the neighborhood on this same information.

The outcome of interest is a 10-item Likert scale. So the following models will be ordered logistic regressions. Much like I did with the previous models, I fit a model that includes an interaction term so that I can test whether the effect of self-reported partisan identity on a preference to live in a particular neighborhood is moderated by the reported favorite vehicle color in that neighborhood and whether these effects are strengthened (in either direction) once we follow-up with more information. As the modeling strategy is the same, I include the same confounding variables.

#### **Simulations**

As I am using interactive models to test my hypotheses as well as using a quasi-pre-post design, I want to be sure that my sample size will be large enough to override any effects of my modeling choices (such as choice in priors and including interaction terms) as well as design choices (quasi-pre-post-design) so that I may draw conclusions aligned with the truth – whether those confirm or run counter to my hypotheses. To help with this, I will generate simulated samples where I know what the true parameter is and will estimate at what sample size does my modeling and research design choices have a small enough weight that I am able to draw the correct inferences.

Using the fabricatr (Blair et al. 2022) package, I simulate a population with an N of 1,000,000. The specified data generating processes for each of the variables are included in Listing 1 and Listing 2. I then generate 500 random samples for each sample size of 200, 400, 600, and 800 participants. This sample size is not the size of the total sample I intend to recruit but is the total sample that I have data on after excluding those who fail attention checks and those who provide duplicate responses. Some estimate that insincere responses account for about 40% of a researcher's original sample (Kennedy et al. 2021). However, it is important to note that this is a quite conservative estimate of the proportion of insincere responses as this estimate comes from platforms that are notorious for poor convenience samples such as MTURK. Given experience previous experience with this platform, I expect that I will need to exclude somewhere between 20 and 40% of subjects due to insincere responses.

To examine whether my design and modeling choices allow for the convergence on the population's data generating process, I specify an ordinal logistic regression where I set relatively constrained priors upon the  $\beta$  coefficients, as depicted in Equation 1.

$$\alpha \sim Student - T(3,0,2.5)$$
 
$$\beta_{i} \sim Normal(0,1)$$
 
$$\hat{Move_{i}} = Cumulative(logit^{-1}(\alpha_{1} + \alpha_{2} + \alpha_{3} + \alpha_{4}$$
 
$$+\beta_{1} \times RedTreatment + \beta_{2} \times BlueTreatment + \beta_{3} \times Partisanship$$
 
$$+\beta_{4} \times Redtreatment \times Partisanship$$
 
$$+\beta_{5} \times Bluetreatment \times Partisanship$$
 
$$+\beta_{6} \times Age + \beta_{7} \times Gender$$
 
$$+\beta_{8} \times White + \beta_{9} \times Attention))$$
 
$$(1)$$

These priors suggest that I believe 68% of my beta coefficients on a logged-odds scale, given the data, should be between -1 and 1; with the median of the estimates at 0. This is quite a conservative estimate given that the primary  $\beta$  coefficients of interest are both at 0.1 on the logged-odds scale.

After fitting each model, I construct 95% high density interval credible intervals from the model's posterior draws. I then record a value of 1 if the credible interval does not contain zero (true positive) and a value of 0 if the credible interval does (false negative) for each parameter. Once I have run each of my models for the specified sample size, I calculate the average of true positive and false negatives. This gives me a percentage of the time that

I would come to the correct conclusion that there is a non-zero effect on that parameter. Figure 4 documents these calculations for each sample size.

From these simulations, we can see that the true positive rate for the estimate of interest (the interaction term) holds up across different sample sizes. To be safe, however, I am going to strive to recruit more than 600 participants total which should give me a sufficient sample to work with even once I have to apply exclusion criteria.

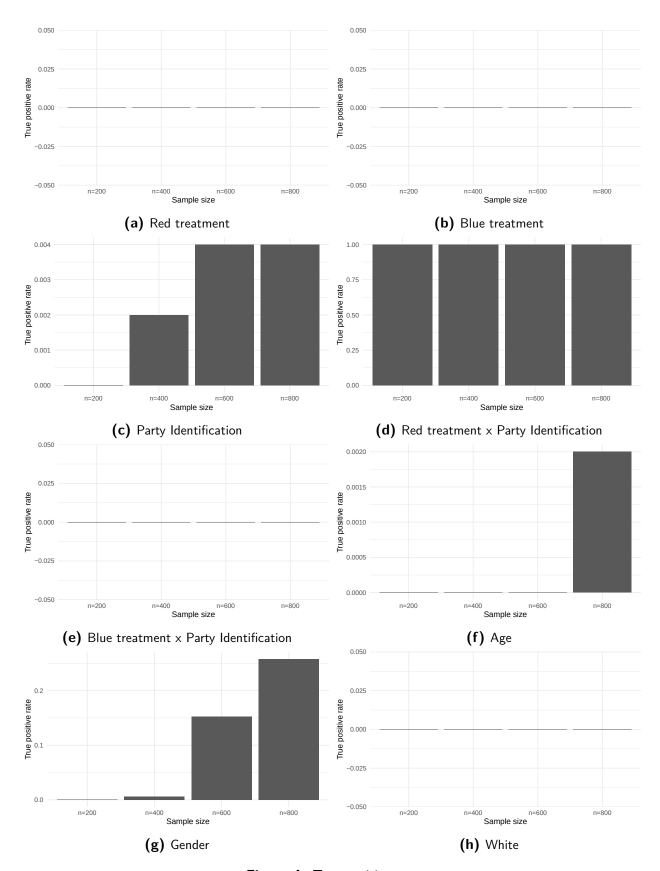


Figure 4: True positive rate

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#### Listing 1 Code to generate simulated population data

```
dgp <- fabricate(</pre>
    {\tt N} = 1000000, # {\tt N} in the population
    E = rnorm(N), # epsilon term
    age = round( # define age variable
        runif(N, 18, 85)
    ),
    gender = draw_binary( # define binary gender identity variable
        N,
        prob = 0.5
    ),
    white = draw binary( # define white indicator variable
        prob = 0.6
    ),
    PartyId = draw_ordered( # define party identity variable as 3-item ordinal
        x = rnorm(
            N,
            mean = 0.4 * age - 0.6 * gender + 0.7 * white + E
        ),
        breaks = c(
            -Inf, 20.14, 23.01, Inf
        )
    ),
    Attention = draw_ordered( # define Attention variable as 5-item ordinal
        x = rnorm(
            N,
            mean = 0.5 * age - 0.3 * gender + 0.1 * white + E
        ),
        breaks = c(
            -Inf, 16.5, 28.26, 36.54, 43.82, Inf
    ),
    . . .
```

#### Listing 2 Code to generate simulated population data (continued)

```
RedTreatment = sample( # Simulate treatment assignment with prob 1/3
    1:3,
    N,
    replace=TRUE
),
BlueTreatment = draw binary( # Simulate treatment assignment with prob 1/3
  mean = 1/3
),
preference = draw_binary( # Define Preference outcome variable as 3-item ordinal
    x = rnorm(
        N,
        prob = (
          E + 1.5 * RedTreatment - 1.5 * BlueTreatment + 1.5 * PartyId + 2 * RedTreatment
    )
),
move = draw_ordered( # Define move outcome variable as Likert variable
    x = rnorm(
        Ν,
        mean = (
          E + 1 * RedTreatment - 1 * BlueTreatment + 1 * PartyId + 2 * RedTreatment
    ),
    breaks = c(
        -Inf, -3, -1, 1, 3, Inf
    )
),
preference post = draw binary( # Define Preference (post new information) outcome va
  x = rnorm(
    N,
    prob = (
      E + 1 * RedTreatment - 1 * BlueTreatment + 2 * PartyID + 2.5 * RedTreatment *
  )
),
move_post = draw_ordered(# Define move outcome variable as Likert variable
  x = rnorm(
    N,
    mean = (
      E + 0.5 * RedTreatment - 0.5 * BlueTreatment + 1.5 * PartyId + 2.5 * RedTreatment
    )
  ),
  breaks = c(
                                  26
    -Inf, -3, -1, 1, 3, Inf
)
```