# Causal Inference with Latent Treatments

#### Abstract

Social scientists are interested in the effects of low-dimensional latent treatments within texts, such as the effect of an attack on a candidate in a political advertisement. We provide a framework for causal inference with latent treatments in high-dimensional interventions. Using this framework, we show that the randomization of texts alone is insufficient to identify the causal effects of latent treatments, because other unmeasured treatments in the text could confound the measured treatment's effect. We provide a set of assumptions that is sufficient to identify the effect of latent treatments and a set of strategies to make these assumptions more plausible, including explicitly adjusting for potentially confounding text features and non-traditional experimental designs involving many versions of the text. We apply our framework to a survey experiment and an observational study, demonstrating how our framework makes text-based causal inferences more credible.

Word Count: 9,677

## 1 Introduction

Social scientists often seek to estimate the effects of complex, high-dimensional interventions, such as texts, audio, images, and videos. However, when examining these high-dimensional interventions, they are almost always interested in estimating the effect of a *latent treatment* within these interventions, such as the topic of a speech, an expressed opinion, or the tone of a message. By latent treatment, we mean a treatment that cannot be manipulated directly, but can only be manipulated indirectly by manipulating the text. As a result, the treatment is measured in a text by applying a many-to-one function that maps a higher-dimensional intervention to a lower-dimensional vector.<sup>1</sup>

As an example, suppose that we are interested in assessing the effect of negative advertising in a political campaign on the decision to turnout to vote (Arceneaux and Nickerson, 2010; Ansolabehere, Iyengar and Simon, 1999). In our framework, we decompose the effect of high-dimensional interventions, such as advertisements, into measured and unmeasured latent treatments. The measured latent treatment of interest is whether there is negative information about the opponent included in the advertisement, while other features of the advertisement that could affect an individual's participation choice—such as information about where to vote – may not be measured by the analyst.

We provide a framework for identifying and estimating the causal effect of measured latent treatments from high-dimensional interventions in the presence of potentially confounding unmeasured treatments. We show that the inability to directly randomize the latent treatment of interest and the presence of unmeasured treatments implies that the familiar condition for an experiment to identify causal effects—random assignment of individuals to treatment conditions—is insufficient to identify the causal effect of the latent treatment. Even if individuals are randomly assigned to read particular texts, unmeasured treatments might confound the esti-

<sup>&</sup>lt;sup>1</sup>Online Appendix B provides a glossary of terms.

Table 1: Extensive Use of Latent Treatments

Experiment Type	Count	Latent	Aliased	Single Vignette	Both
Survey Experiment	29	100%	66%	97%	62%
Field Experiment	13	92%	54%	77%	46%
Conjoint Experiment	5	100%	0%	100%	0%
Lab Experiment	4	100%	75%	100%	75%

mate of the latent treatment effect, because the unmeasured treatments could be correlated with the latent treatment of interest. We find that identifying the average treatment effect (ATE) for a latent treatment requires assumptions analogous to those used in observational research to rule out omitted-variable bias: either the unmeasured treatments have no effect on the outcome or the unmeasured and measured treatments are independent of the measured treatment. If our identifying assumptions hold, then the difference-in-means estimator is consistent for the ATE.

Reliance on these assumptions is pervasive, though implicit, in prior observational and experimental studies. Regardless of how the measured treatments within a document are coded—whether by hand, unsupervised, or supervised methods, whether known in advance of assignment of units to texts or discovered afterward—the analyst must make an assumption that ensures the estimated effects are attributable to the measured treatments of interest rather than other features of the text. Table 1 compiles 51 articles published in the American Journal of Political Science and the American Political Science Review that use a text-based treatment from 2015–2019. It shows that when scholars are estimate the effects of texts, they focus almost exclusively on latent treatments.<sup>2</sup>

We apply our framework to vignette survey experiments and demonstrate that the designs of most existing studies face two potential new threats to inference. First, unmeasured latent treatments that vary across texts might alias the effect of measured latent treatments, conflating the effect of the measured and unmeasured

<sup>&</sup>lt;sup>2</sup>The lone exception is the work of Kalla and Broockman (2017), which estimates the effect of specific campaign messages on vote choice.

latent treatments. We show that vignette experiments implicitly make a no aliasing assumption: the effect of any unmeasured latent treatment that varies with measured latent treatments is zero. Moreover, even if there is no aliasing and researchers are able to design manipulations that affect only the measured latent treatments, we show that vignette survey experiments estimate a local treatment effect: a single text is usually used to deliver each condition, so the estimated effects are conditional on the unmeasured treatments in the vignettes. Extrapolating the survey results to a broader set of texts requires a no interaction assumption: the effects of measured treatments do not depend on the unmeasured treatments in the text. The problems of aliased treatments and the use of only a single vignette are pervasive across text-based experiments.<sup>3</sup> Thus, most experiments rely on implicit, stringent, and untested assumptions to identify the effect of measured latent treatments in the presence of unmeasured treatments.

To demonstrate how our framework facilitates more credible inferences, we apply it to an original vignette experiment and an observational study of how actual political rhetoric affects the public. In the vignette experiment we assess the *no aliasing* and *no interaction assumptions* with an unconventional vignette experimental design: providing many vignettes per latent treatment. Specifically, we examine how information about prior US legal commitments affects support for protesters in Hong Kong, an experiment that we run twice to ensure the robustness of our findings. We construct vignettes to limit the chance for aliasing and show how including many vignettes per treatment enables us to adjust for previously unmeasured treatments. Across two replications of the experiment, we find that information about US commitments has a substantial effect on the desire to support the Hong Kong protesters.

Our second empirical example examines the public response to President Donald Trump's rhetoric, using Trump's actual messages posted to Twitter. We apply and extend a procedure developed by Fong and Grimmer (2016) to discover and

<sup>&</sup>lt;sup>3</sup>Online Appendix A provides information on all 51 articles.

then estimate the effect of latent treatments in texts. We find limited evidence of a differential partisan response to some rhetoric from Trump (Zaller, 1992), but the direction of each feature's effect is the same across partisan groups (Coppock, Ekins and Kirby, 2018). Most surprisingly, we find evidence that Republicans evaluate Trump's tweets lashing out against opponents and the media negatively, which is suggestive evidence that Trump's idiosyncrasies are liabilities rather than assets. We show how the effect of plausible unmeasured treatments can be assessed and demonstrate that our inferences are robust to one detectable violation of our assumptions.

Our approach to causal inference with latent treatments builds on prior work on causal mediation (Pearl, 2001; Imai et al., 2011; Acharya, Blackwell and Sen, 2016), but it has critical differences, which implies that the insights from mediation are not directly applicable to the problem of latent treatments. In standard causal mediation problems, the goal is to understand how an intervention's effect on an outcome goes "through" mediators, similar to our measured latent treatments. Unlike in most applications of mediation, however, the measured and unmeasured latent treatments are deterministic functions of the texts, the functions are determined by the analyst, and all individuals reading the text have the same value of the measured and unmeasured treatments. This contrasts with standard mediation analysis, where the mediators are intermediate outcomes that vary across individuals. This implies that a different set of identification and estimation challenges will be present when estimating the effects of latent treatments.<sup>4</sup> Our framework also builds on recent and important work on the treatments subjects infer from vignettes. For example, Dafoe, Zhang and Caughey (2018) highlight the problems of interpretation that can emerge based on what respondents infer from text-based treatments,

<sup>&</sup>lt;sup>4</sup>For example, a sequential ignorability assumption is not necessary because there is no variation across individuals in the levels of measured treatments. Moreover, it is impossible to define mediation quantities such as the average natural direct effect or direct effects (Imai et al., 2011; Acharya, Blackwell and Sen, 2016), because it is impossible to define the relevant cross-world effects when, holding the text constant, we cannot have some observations where the treatment is present and others where it is absent. Our framework is perhaps best thought of as a framework with deterministic mediators of the text, wherein we make assumptions about the measured mediators to avoid confounding from the unmeasured mediators.

while our framework explains how a distinct set of confounding issues can emerge based solely on analyst-determined definitions of measured and unmeasured latent treatments, regardless of what respondents infer from the texts.

# 2 Confounding by Unmeasured Treatments

As Table 1 shows, when political scientists use text as a treatment, they tend to focus on latent treatments. In this section, we show that estimation of the effects of latent treatments, even in cases wherein the texts are randomly assigned to respondents, requires another set of strong assumptions about how the measured treatments interact with unmeasured treatments, and that this assumption is similar to assuming that there is no omitted-variable bias in observational research.

#### 2.1 Defining the Estimand with Text as Treatment

We first introduce our notation to define our estimand of interest, and then we enumerate the assumptions for identification and provide a more thorough justification and motivation for our framework. Suppose a researcher is interested in understanding how users respond to a collection of texts  $\mathcal{X}$ . Define the potential outcomes of the texts  $Y: \mathcal{X} \to \mathbb{R}$ , with  $Y_i(X_i)$  representing the response respondent i gives upon reading text  $X_i$ . While an important application of text-based experiments defines causal effects directly using the text-based counterfactuals (Offer-Westort, Coppock and Green, 2019), Table 1 shows that political scientists are interested in estimating the effect of latent treatments in the texts. Let  $g: \mathcal{X} \to \{0,1\}$  be an analyst-defined codebook function that measures the presence or absence of the latent treatment in any given document based on its text and only its text.<sup>5</sup> Using this function, we say

 $<sup>^{5}</sup>$ This means that our framework is robust to individuals failing to perceive that a treatment is present or interpreting g differently than the analyst. If either a failure to perceive or a different interpretation occurs, it would alter the interpretation of the effect but would not change whether the analyst codes a particular latent treatment as present. Our framework deals with the construction of the text, rather than how an individual's beliefs about the world govern their reaction to a particular treatment (Dafoe, Zhang and Caughey, 2018).

that if  $g(\mathbf{X}_i) = 1$ , then the latent treatment is present in text  $\mathbf{X}_i$ , and if  $g(\mathbf{X}_i) = 0$ , then the latent treatment is not present in  $\mathbf{X}_i$ . We define  $Z_i \equiv g(\mathbf{X}_i)$  as the latent treatment in the text assigned to respondent i.

Of course, there are often more relevant features in a text than a latent treatment. For example, campaign advertisements vary in not only whether they are negative, but also in whether they focus on a candidate's policy positions or character, whether they are light-hearted or ominous, whether they are overt or subtle, and many other potential unmeasured treatments. We label these other components of the text as unmeasured treatments to distinguish them from the explicitly measured treatment of interest. We assume that there exists some set of unmeasured latent treatments described by function  $h: \mathcal{X} \to \mathcal{B}$ , which, together with the latent treatments of interest from g, capture all features of a document that affect responses. Unlike g, we suppose the analyst does not know h. Define  $\mathbf{B}_i \equiv h(\mathbf{X}_i)$ . Because the combination of measured and unmeasured treatments captures all the relevant features of the text, we write the outcome as  $Y_i(\mathbf{X}_i) = Y_i(g(\mathbf{X}_i), h(\mathbf{X}_i)) = Y_i(Z_i, \mathbf{B}_i)$ . The second equality simply notes that  $Z_i$  and  $B_i$  are shorthands for  $g(\mathbf{X}_i)$  and  $h(\mathbf{X}_i)$ , respectively. We then marginalize over the possible values of the unmeasured treatments to define our estimand, the ATE:

$$ATE = \sum_{b \in \mathcal{B}} (\mathbb{E}[Y_i(Z_i = 1, \boldsymbol{B}_i = \boldsymbol{b})] - \mathbb{E}[Y_i(Z_i = 0, \boldsymbol{B}_i = \boldsymbol{b})]) Pr(\boldsymbol{B}_i = \boldsymbol{b})(2.1)$$

where  $Pr(\mathbf{B}_i = \mathbf{b})$  is determined by the structure of the texts and the assignment of texts to individuals  $Pr(\mathbf{X}_i)$ . Defining the estimand this away avoids issues of overlap and undefined conditionals that plague several recent studies in computer science (Pryzant et al., 2020; Veitch, Sridhar and Blei, 2020).

If we could directly randomize the latent treatment of interest, then identification and consistent estimation of the ATE is straightforward even if we never directly control for the unmeasured treatments. We could sample texts from the population, randomize whether the treatment is present or absent, and then randomly assign texts to respondents. Unfortunately, it is impossible to manipulate the treatment without also manipulating the text. When analysts do manipulate the texts, they risk inadvertently manipulating an unmeasured treatment, potentially confounding the effect of the measured treatment of interest.

Given our inability to directly manipulate the latent treatment of interest, we now formally derive the conditions under which the ATE as defined in Equation 2.1 can be estimated from observed data.

# 2.2 Formal Framework for the Causal Effects of Latent Treatments

Consider a finite population of documents,  $\mathcal{X}$ , and suppose there are N respondents, i = 1, 2, ..., N, each of whom observes a document,  $\mathbf{X}_i \in \mathcal{X}$ . Let  $\mathbf{X} = \{\mathbf{X}_i\}_{i=1}^N$  be the collection of documents observed by all respondents.

Suppose that each individual has a potential outcome function that represents how the individual would respond if each subject in the experiment were assigned a particular document,  $Y_i : \mathcal{X}^N \to \mathbb{R}$ . The first assumption is that an individual's response depends on only the document they are assigned.

Assumption 1. For all individuals i and any X, X' such that  $X_i = X'_i$ ,  $Y_i(X) = Y_i(X')$ .

This allows the potential outcomes function to compactly be written as a function of the document assigned to i rather than of all documents,  $Y_i : \mathcal{X} \to \mathbb{R}$ .

Further, assume that the texts are either randomly assigned in an experimental setting or the document assignment is independent of the potential outcomes.<sup>6</sup>

<sup>&</sup>lt;sup>6</sup>Our analysis generalizes straightforwardly if instead exists a set of observed covariates,  $C_i$ , such that  $Y_i(\boldsymbol{x}) \perp \boldsymbol{X}_i | \boldsymbol{C}_i$  and  $\Pr(\boldsymbol{X}_i = \boldsymbol{x} | \boldsymbol{C}_i) > 0$  for all  $\boldsymbol{x} \in \mathcal{X}$ . We focus on the case of unconditional independence in the text to reduce notational clutter.

Assumption 2. For all individuals i,  $Y_i(\mathbf{x}) \perp \mathbf{X}_i$  and  $Pr(\mathbf{X}_i = \mathbf{x}) > 0$  for all  $\mathbf{x} \in \mathcal{X}$ .

Assumption 2 is about who reads a text, not about the contents of a particular text. The assumption is violated if individuals select the particular text they read. For example, if strong partisans are both more responsive to negative advertisements and more likely to encounter positive rather than negative advertisements due to their media consumption habits, then Assumption 2 would not be credible in an observational study of the effect of exposure to negative campaign advertisements on participation.

# 2.2.1 The Codebook Function, Unmeasured Treatments, and a Text's Effect on an Outcome

Following Fong and Grimmer (2016), we suppose the researcher has defined a codebook function that labels the measured latent treatments that are present or absent in a document based on the text and only the text. In machine learning applications, g is usually explicitly defined through the machine learning algorithm, but even if the researcher is reading the documents and hand-labeling them, the hand-labeling process implies an implicit g. Formally, let  $g: \mathcal{X} \to \mathcal{Z}$  map texts to binary feature vectors. We will suppose that  $\mathcal{Z} \equiv \{0,1\}$  throughout this section, but we show in Appendix E that our analysis generalizes to settings in which  $\mathcal{Z} \equiv \{0,1\}^K$ , where we use as an estimand the multi-treatment analog of the ATE, the average marginal component effect (AMCE).<sup>7</sup> A particular z represents the latent treatment present in a document.

Aside from the latent treatments measured through the codebook function, there may be unmeasured features of the document that affect the response. For example,

<sup>&</sup>lt;sup>7</sup>For latent treatments, we define the AMCE of the kth component as  $\sum_{\boldsymbol{z}_{-k} \in \mathcal{Z}_{-k}} \sum_{\boldsymbol{b} \in \mathcal{B}} \{\mathbb{E}[Y_i(Z_{i,k} = 1, \boldsymbol{Z}_{i,-k} = \boldsymbol{z}_{-k}, \boldsymbol{B}_i = \boldsymbol{b})] - \mathbb{E}[Y_i(Z_{i,k} = 0, \boldsymbol{Z}_{i,-k} = \boldsymbol{z}_{-k}, \boldsymbol{B}_i = \boldsymbol{b})] \times Pr(\boldsymbol{B}_i = \boldsymbol{b}) \times m(\boldsymbol{z}_{-k}), \text{ where } -k \text{ is an index that indicates all but the kth components of } \boldsymbol{Z}_i \text{ and } \boldsymbol{Z}_i \times m(\boldsymbol{z}_{-k}) \text{ is an analyst-specified density on measured treatments besides the latent treatment of interest.}$ 

in a study of the effects of negativity on whether a campaign advertisement increases or decreases turnout, we may fail to measure whether the issue focuses on policy positions.

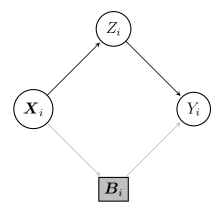
Accordingly, we assume that there is some set of unmeasured latent treatments that, together with the measured latent treatment, fully characterize the features individuals consider when responding to the document. We are not yet assuming anything substantive about the nature of those unmeasured treatments, just that there exists some true set of unmeasured treatments that actually account for the relationship between the text and the outcome.

Let  $h: \mathcal{X} \to \mathcal{B}$ , where  $\mathcal{B}$  is a finite set. Unlike g, the analyst does not know h. We assume that if two documents have the same measured and unmeasured treatments, then respondents respond to them in the same way, on average. Additionally, we assume that any vector of unmeasured latent treatments that occurs in the population occurs in documents with and without the latent treatment.

Assumption 3. There exists some function  $h : \mathcal{X} \to \mathcal{B}$  such that if  $g(\mathbf{x}) = g(\mathbf{x}')$  and  $h(\mathbf{x}) = h(\mathbf{x}')$  for  $\mathbf{x}, \mathbf{x}' \in \mathcal{X}$ , then  $\mathbb{E}[Y_i(\mathbf{X}_i = \mathbf{x})] = \mathbb{E}[Y_i(\mathbf{X}_i = \mathbf{x}')]$ . Additionally,  $0 < Pr(Z_i = 1 | \mathbf{B}_i = \mathbf{b}) < 1$  for all  $\mathbf{b} \in \mathcal{B}$ .

The first part of Assumption 3 can also be understood as an independence assumption. Given the measured and unmeasured treatments within a text, the text and the outcome are independent. For expositional clarity, we abuse the notation and make a slightly stronger assumption so that we can write  $Y_i(\mathbf{X}_i) = Y_i(g(\mathbf{X}_i), h(\mathbf{X}_i)) = Y_i(Z_i, \mathbf{B}_i)$ . We use  $Y_i(Z_i = z, \mathbf{B}_i = \mathbf{b})$  when defining theoretical quantities for its superior clarity; when we discuss estimators, we use  $\mathbb{E}[Y_i(\mathbf{X}_i)|g(\mathbf{X}_i) = z, h(\mathbf{X}_i) = \mathbf{b}]$  to emphasize how documents are used. Nevertheless, it is important to note that Assumption 3 implies that these are just two different notations for the same quantity. The second part of Assumption 3 is the common support assumption frequently used in causal inference, including propensity score analysis. It ensures that, for any text, there exists some text in the population that allows the analyst to

Figure 1: Directed Acyclic Graph for Causal Text Diagram



answer the question, "What would the individual's response have been if they had seen a text with with the same unmeasured latent treatments, but with a different value of the measured latent treatment?" Without Assumption 3, it is difficult to define a causal estimand for latent treatments.

Figure 1 provides a directed acyclic graph consistent with this assumption. In terms of this graph, our goal is to estimate the effect of the text,  $X_i$ , that goes through the measured latent treatments,  $Z_i$ . The gray box around  $B_i$  indicates that these treatments are not explicitly observed. Figure 1 shows that Assumption 3 implies that the text only affects responses through the measured treatment,  $Z_i$ , and the unmeasured treatments,  $B_i$ .<sup>8</sup>

If  $\mathbf{B}_i$  were observed and there were sufficient data, we could adjust for it to identify the effect of  $\mathbf{X}_i$  through  $Z_i$ . However, because  $\mathbf{B}_i$  is not observed, we will need an additional assumption to ensure that the unmeasured treatments do not confound the estimated effects of the measured treatment.

To estimate the ATE as described in Equation 2.1, we make one of two assumptions—either  $\mathbf{B}_i$  and  $Z_i$  are independent or  $\mathbf{B}_i$  does not affect the outcome:

#### **Assumption 4.** At least one of the following is true:

<sup>&</sup>lt;sup>8</sup>We focus on latent treatments as a consequence of the text, rather than latent treatments based authors' intentions when writing the text (Pryzant et al., 2020). We focus on latent treatments based on text-based content because authors' intentions cannot have an effect on the outcome directly, since they only affect the content of the text.

- The measured and unmeasured latent treatments are independent:  $Pr(Z_i = z, \mathbf{B}_i = \mathbf{b}) = Pr(Z_i = z)Pr(\mathbf{B}_i = \mathbf{b}).$
- The unmeasured treatments are unrelated to the outcome: E[Y<sub>i</sub>(Z<sub>i</sub> = z, B<sub>i</sub> = b)] = E[Y<sub>i</sub>(Z<sub>i</sub> = z, B<sub>i</sub> = b')] for all z ∈ {0,1} and all b, b' ∈ B.

The conditions in Assumption 4 are analogous to the conditions required to avoid omitted-variable bias in observational research. In linear regression, omitted-variable bias arises if there is an omitted variable that is correlated with the independent variables in the regression and has an effect on the outcome. In our setting, the first condition is that the measured treatments are independent of the unmeasured treatments. If  $Z_i$  and  $B_i$  are independent under the allocation of texts  $Pr(X_i)$ , the distribution of  $B_i$  is identical between the treatment and control groups, so differences in the outcome between the treatment and control groups cannot be attributed to differences in the distribution of  $B_i$ . The second condition is that the unmeasured treatments have no effect on the outcome, on average. If  $B_i$  is irrelevant to the outcome in expectation, it does not matter if the treated and control groups have completely different distributions of  $B_i$ ; regardless of the distributions of  $B_i$  in treatment versus control, Equation 2.1 will always give the same answer.

#### 2.2.2 Estimator and Identification

Our proposed estimator is the difference in means between respondents who received texts with the treatment and without the treatment:

$$\widehat{ATE} = \mathbb{E}[Y_i(\boldsymbol{X}_i)|g(\boldsymbol{X}_i) = 1] - \mathbb{E}[Y_i(\boldsymbol{X}_i)|g(\boldsymbol{X}_i) = 0]$$
(2.2)

Assumptions 1–4 connect Equations 2.1 and Equation 2.2. Equation 2.2 can be estimated from observed data under minimal assumptions, but it does not necessarily provide a credible estimate of the effect of the latent treatment because it does

not address possible confounding from the unmeasured treatments. Equation 2.1 provides a sensible definition of the causal effect of the latent treatment, but it depends on the unmeasured treatments, which, by definition, the analyst does not know and has not measured. If Assumptions 1–4 are satisfied, the difference in means between respondents who received texts with the treatment and without the treatment is equal to 2.1, and the theoretically satisfying definition of the ATE from Equation 2.1 can be consistently estimated using the difference-in-means estimator in Equation 2.2.

**Proposition 1.** If Assumptions 1-4 hold, Equation 2.1 is identified and can be consistently estimated by the difference in means between individuals who received texts with the treatment and without the treatment,  $ATE = E[Y_i(\mathbf{X}_i)|g(\mathbf{X}_i) = 1] - E[Y_i(\mathbf{X}_i)|g(\mathbf{X}_i) = 0].$ 

*Proof.* See Online Appendix D 
$$\Box$$

## 2.3 A Simple Example: Campaign Advertising

To demonstrate how the conditions in Assumption 4 enable the identification of the measured latent treatment's causal effect, we examine three stylized examples in this section. The first two show that when Assumption 4 is satisfied—either because the measured and unmeasured treatments are independent (Example 1) or the unmeasured treatments have no effect on the outcome (Example 2)— the causal effect of the measured treatment is consistently estimated with a difference in means. Example 3 shows that when these conditions are not satisfied, a difference in means estimator will be inconsistent, because the unmeasured treatments will confound the measured treatments. Across the three examples, we suppose that we are interested in assessing the effect of a negative campaign advertisement on turnout in an election. Further, for the sake of this example, we also suppose that a single unmeasured latent treatment in the advertisements satisfies Assumption 3—

whether the advertisement focuses on policy positions or not. We will also suppose that the advertisements have been randomly assigned to individuals.

Example 1: Independent Measured and Unmeasured Latent Treatments We first suppose that the measured and unmeasured treatments are independent  $Pr(Z_i, \mathbf{B}_i) = Pr(Z_i)Pr(\mathbf{B}_i)$ , specifically assuming that it has the joint distribution in Table 2a, which is induced from the assignment of texts to individuals  $Pr(X_i)$ . We suppose that the effect of the advertisements on turnout rates follows Table 3a. Using Table 3a, we calculate the effect of negative advertising on turnout rates in advertisements that focus on policy positions,  $\mathbb{E}[Y_i(Z_i=1,\boldsymbol{B}_i=1)] - \mathbb{E}[Y_i(Z_i=1,\boldsymbol{B}_i=1)]$  $[0, \boldsymbol{B}_i = 1)] = 0.35 - 0.4 = -0.05$ , and the effect of negative advertising on turnout rate in advertisements that do not focus on policy positions,  $\mathbb{E}[Y_i(Z_i=1, \boldsymbol{B}_i=$ 0)] –  $\mathbb{E}[Y_i(Z_i=0, \boldsymbol{B}_i=0)] = 0.39 - 0.5 = -0.11$ . This implies that the true ATE of a negative advertisement in this example is an 8.6 percentage point decrease in the turn out rate, or ATE =  $-0.05 \times 0.4 - 0.11 \times 0.6 = -0.086$ . The difference in means estimator can consistently estimate this quantity. Through the calculations, we find that  $E[Y_i(\mathbf{X}_i)|g(\mathbf{X}_i) = 1] - E[Y_i(\mathbf{X}_i)|g(\mathbf{X}_i) = 0] = 0.4 \times 0.35 + 0.6 \times 10^{-6}$  $0.39 - (0.4 \times 0.4 + 0.6 \times 0.5) = -0.086$ . The difference in means is consistent because the independence of the measured and unmeasured treatments ensures that the unmeasured treatments do not confound the measured treatment of interest.

Example 2: Unmeasured Treatments Do Not Affect the Outcome We now suppose that the other condition in Assumption 4 holds: unmeasured and measured treatments are dependent, as given in Table 2b, but the unmeasured treatment—a focus on policy positions—does not affect the turnout rate, as given in Table 3b. In this instance the true effect of negative advertising is a five percentage point decrease in turnout rate, ATE = -0.05. The difference in means estimator provides  $0.75 \times 0.35 + 0.25 \times 0.35 - (\frac{1}{3} \times 0.4 + \frac{2}{3} \times 0.4) = -0.05$ . If the unmeasured treatment does not covary with the outcome, it cannot confound our estimate of the ATE and

the difference in means estimator will consistently estimate the ATE.

Example 3: Dependent Measured and Unmeasured Treatments and Unmeasured Treatments Affect the Outcome If the conditions of Assumption 4 do not hold, we cannot guarantee that a difference in means will consistently estimate the true ATE. Suppose that the unmeasured and measured treatments are dependent, as given in Table 2b, but the unmeasured treatment also affects the turnout rate, as given in Table 3a. This implies that negative advertisements decrease the turnout rate by 8 percentage points, ATE= -0.08. However, the difference in means estimator is inconsistent, with  $\widehat{ATE} = 0.75 \times 0.35 + 0.25 \times 0.39 - (\frac{1}{3} \times 0.4 + \frac{2}{3} \times 0.5) = -0.107$ . The inconsistency occurs because the unmeasured treatment confounds our estimate of the measured treatment, resulting in bias in the estimate, even though the texts are randomly assigned.

Table 2: Example Joint Distributions of Measured and Unmeasured Treatments

(a) Independent Measured and Unmeasured Treatments

	$\boldsymbol{B}_i = 0$	$\boldsymbol{B}_i = 1$
$Z_i = 0$	0.16	0.24
$Z_i = 1$	0.24	0.36

(b) Example Dependent Measured and Unmeasured Treatments

	$\boldsymbol{B}_i = 0$	$\boldsymbol{B}_i = 1$
$Z_i = 0$	0.2	0.4
$Z_i = 1$	0.3	0.1

Table 3: Example Potential Outcomes for Measured and Unmeasured Treatments

(a) Unmeasured Treatments, B, Affect Participation

	$\boldsymbol{B}_i = 0$	$\boldsymbol{B}_i = 1$
$Z_i = 0$	$\mathbb{E}[Y_i(Z_i=0, \boldsymbol{B}_i=0)] = 0.4$	$\mathbb{E}[Y_i(Z_i=0, \boldsymbol{B}_i=1)] = 0.5$
$Z_i = 1$	$\mathbb{E}[Y_i(Z_i=1, \boldsymbol{B}_i=0)] = 0.35$	$\mathbb{E}[Y_i(Z_i = 1, \boldsymbol{B}_i = 1)] = 0.39$

(b) Unmeasured Treatments, B, Do Not Affect Participation

	$\boldsymbol{B}_i = 0$	${m B}_i=1$
$Z_i = 0$	$\mathbb{E}[Y_i(Z_i=1, \boldsymbol{B}_i=0)] = 0.4$	$\mathbb{E}[Y_i(Z_i=0, \boldsymbol{B}_i=1)] = 0.4$
$Z_i = 1$	$\mathbb{E}[Y_i(Z_i=1, \boldsymbol{B}_i=0)] = 0.35$	$\mathbb{E}[Y_i(Z_i=1, \boldsymbol{B}_i=1)] = 0.35$

### 2.4 Theoretical Importance of Proposition 1

Building on the intuition from these three examples, we now explain three implications of Proposition 1 for estimating the effect of latent treatments in texts.

Random Assignment of Texts is Not Sufficient Proposition 1 demonstrates a crucial point: to estimate the causal effect of a latent treatment, we have to make strong assumptions about how it relates to the unmeasured treatments in the text. The random assignment of texts to individuals addresses confounding by individual-level covariates, but it does not address the possibility that the presence of measured latent treatments in texts might be correlated with unmeasured latent treatments that also affect the outcome. Because it is impossible to alter the latent treatment without also altering the text and, in so doing, possibly altering unmeasured latent treatments, addressing this source of confounding requires the kinds of assumptions researchers have traditionally used to address confounding in observational studies.

Measured and Unmeasured Treatments to Define Intelligible Quantities of Interest Our second contribution is to highlight the need for Assumption 3. Credibly estimating the effect for a measured latent treatment requires the analyst to assume that there exists some unmeasured treatments that, together with the measured latent treatments, fully characterize how individuals respond to documents. If analysts are unwilling to make this assumption, they would likely need Assumption 4 to be true for all possible unmeasured treatments. Otherwise, one of those latent treatments could confound their estimate. However, Assumption 4 cannot hold for all possible unmeasured treatments. To see why, consider a simple counterexample wherein the unmeasured treatment is identical to the measured treatment, except that 20% of the treated units are moved to the control group and 20% of the con-

<sup>&</sup>lt;sup>9</sup>In the Appendix we show that there are a set of other knife edge conditions that could potentially satisfy this assumption as well. These knife edge conditions also cannot hold for all unmeasured treatments.

trol units are moved to the treatment group. This unmeasured treatment will be correlated with the treatment and appear to affect the outcome; therefore, it will violate Assumption 4. Similarly, recent computer science studies condition on the text explicitly (Pryzant et al., 2020; Veitch, Sridhar and Blei, 2020). However, this leads to ill-defined quantities, because it is impossible for the same text  $X_i$  to be used to adjust for differences when the latent treatment is present and when it is absent.<sup>10</sup>

Improving the Estimation of Latent Treatments Proposition 1 provides helpful guidance for improving estimates of latent treatments in texts. Our results suggest that researchers should focus on conceptually distinct unmeasured treatments that are correlated with both the latent treatments and the outcome. As we show in Section 3, even if h is unknown and unknowable, simply knowing what types of unmeasured treatments are a threat to identification provides practical guidance to researchers.

# 3 Adjusting for Unmeasured Treatments

While Assumption 4's requirements may be restrictive, intuition from observational research about how to mitigate the effect of omitted variables can be applied to text. We show in Appendix E that researchers can overcome violations of Assumption 4 by explicitly measuring and controlling for previously unmeasured treatments, just as researchers can overcome omitted-variable bias by measuring and controlling for previously omitted variables. The familiar advice to use subject area expertise and theoretical considerations to identify potential confounders, measure them, and adjust for them applies here with equal force.

Text-based research, however, has an advantage over researchers grappling with

<sup>&</sup>lt;sup>10</sup>In Pryzant et al. (2020) and Veitch, Sridhar and Blei (2020), the goal is to estimate the ATE of a text feature T. In this setting, ATE =  $\mathbb{E}_{\boldsymbol{X}}$  ( $E[Y|g(\boldsymbol{X}_i)=1,\boldsymbol{X}_i]-E[Y|g(\boldsymbol{X}_i)=0,\boldsymbol{X}_i]$ ). However, either  $g(\boldsymbol{X}_i)=1$  or  $g(\boldsymbol{X}_i)=0$ , which implies it is impossible to adjust directly for the text,  $\boldsymbol{X}_i$ .

other kinds of omitted-variable bias: every possible confounder is contained within the text. In other words, if a researcher can conceive of an unmeasured latent treatment, then the researcher can measure and adjust for it. In Section 5, we provide two applications in which we illustrate the process of identifying latent confounders and adjusting for them.

The possibility of measuring and adjusting for confounders poses a new problem: which types of unmeasured latent treatments should the analyst prioritize, and which types can be safely ignored? We offer two pieces of advice on this matter: focus on prevalent, consequential features and avoid post-treatment variables.

First, we should prioritize unmeasured latent treatments that are common in the text and plausibly related to the outcome. As we show in Appendix D, the difference between Equation 2.2 and Equation 2.1 becomes smaller as an unmeasured treatment becomes less prevalent and its correlation with the outcome decreases. Intuitively, unmeasured treatments that are rare or have low correlation with the outcome do not explain enough variation to generate a misleading inference.

Second, avoid post-treatment features. For example, consider the tone of the advertisement. Even if it is possible to somehow deliver a negative advertisement with a positive tone or a positive advertisement with a negative tone, the tone is a consequence of the type of advertisement. Therefore, the tone is not a confounder; rather, it is a part of the latent treatment that makes up negative advertisements.

# 4 Vignette Experiments

Vignette experiments are the most common way texts are used as treatments in the social sciences. In a vignette experiment, the researcher constructs a small number of hypothetical situations (the eponymous "vignettes") and delivers one of them to each respondent. The treatments in vignette experiments are "latent" in the sense that they can only be manipulated by manipulating the text. The current best

practice recommends designing two texts that are identical in all respects except for the presence or absence of the treatment of interest. Then, researchers attribute differences in the responses to the effect of the treatment.

Our framework from Section 2 suggests two threats to validity in vignette experiments. First, because the latent treatment of interest can only be manipulated by manipulating the text, the researcher may inadvertently change the value of some unmeasured treatment while attempting to change the treatment. Second, because the effect of the latent treatment may depend on the values of unmeasured treatments, vignettes estimate only a local average treatment effect. The basic limitation with this design is that even as the number of individuals in the experiment grows, the number of distinct texts remains constant, which makes it impossible to marginalize over unmeasured latent treatments, unlike the setup presented in Section 2.

The issues we identify here have long been implicitly appreciated in the design of vignette experiments (Sniderman and Grob, 1996; Sniderman, 2018). However, our statistical framework offers a fresh perspective that suggests an unconventional solution: providing many vignettes per treatment. This is similar to the advice of running numerous separate vignette experiments (Sniderman, 2018), but it does not require several distinct experiments and provides a natural framework for marginalizing over the results.

#### 4.1 Aliased Treatments

When constructing vignettes, there is the risk that researchers will change more than just the measured treatment of interest. For example, Valenzuela and Michelson (2016) construct a vignette to assess how appeals to ethnic or community identity affect turnout decisions. To assess the effects of the ethnic/community appeal to turnout to vote, Valenzuela and Michelson (2016) employ an appeal that encourages respondents to recycle. The text with the ethnic appeal—labeled as the treatment in their experiment—differs from the control text—the text without the labeled

treatment—in many ways. Only the treatment text includes an explicit encouragement to vote, reminds respondents of the month when the election will be held, and concerns a club good. The control text concerns a public good, is relevant to the environment, and so on. We cannot disentangle the effect of making an ethnic appeal from these other components of the text, even if we explicitly measure them. Similar issues persist in many other survey experiments (e.g., Grimmer, Messing and Westwood (2012), Clayton, O'Brien and Piscopo (2018)).

The general problem is that the treatment of interest may be aliased by other measured or unmeasured latent treatments, which raises concerns about internal validity. Whenever the latent treatment changes, some other measured or unmeasured latent treatments might change simultaneously, rendering it impossible to attribute changes in the response to one or the other. One could redefine the latent treatment of interest to include these other features, but this greatly complicates the connection between the experiment and social science theories. In our framework, the vignette risks violating Assumption 4 because there are unmeasured latent treatments that are correlated with the latent treatment of interest.

# 4.2 Interaction Between Measured and Unmeasured Latent Treatments

Vignette experiments only provide a local treatment effect. Extrapolating from this local treatment effect to the population of relevant texts requires the strong assumption that the many possible ways of delivering the latent treatment do not interact with the latent treatment, causing its effect on the outcome to change. For example, if we were to design a vignette experiment for campaign advertisements in which the treatment document was negative and the control document was not, the observed effect would be conditioned on whether the advertisement was policy focused, the complexity of the language used, the length of the advertisement, the specificity of the claims, and whether the claims are backed by specific examples. If

the effect of the negative treatment interacts with any of them, the effect estimated in the vignette experiment will be a local average treatment effect and will not generalize to the desired population of advertisements—even if these unmeasured treatments are constant across the treatment and control documents. In short, if the measured treatments interact with the unmeasured treatments at all, then the estimated effect is not externally valid.

# 4.3 Improving Survey Experiments: Many Vignettes Per Treatment

The framework from Section 2 suggests a surprising research design to address the issues of aliasing and local treatment effects: constructing many vignettes per latent treatment. To see why many vignettes are useful for addressing these issues, recall that our proof of Proposition 1 marginalizes over unmeasured latent treatments. In a standard vignette design, it is impossible to perform this marginalization because there is only one vignette per treatment. However, with many vignettes per treatment, this marginalization is feasible. As a result, if the researcher later discovers an unmeasured latent treatment that is plausibly correlated with both the latent treatment of interest and the outcome, the researcher can then measure it and adjust for it. The study on protests in Hong Kong below illustrates the value of this research design and gives practical guidance for implementing it, such as on how to construct the vignettes, avoid aliasing, and make Assumption 4 credible.

## 5 Applications

We illustrate how to apply our recommendations with two applications that have distinct ways of constructing the texts and selecting the measured treatments. These two applications highlight a key advantage of using many texts per treatment condition: it allows the analyst to measure previously unmeasured latent treatments ex-post, test whether they lead to a violation of Assumption 4, and adjust for them if necessary.

### 5.1 Hong Kong Protests

Our first experiment assesses how information about US commitments to Hong Kong affects the public's preference for the US government to support Hong Kong protesters. To make this assessment, we explicitly construct many vignettes per treatment so that the assumptions of Section 2 are credible. In 2019, a new Chinese law that enabled extradition from Hong Kong to mainland China triggered protests in Hong Kong. We ran an experiment in December 2019 and then replicated the experiment in October 2020.<sup>11</sup> Our experiment constructs texts composed of several statements designed to elicit support for the protesters. Based on congressional floor speeches, we identified several kinds of information often presented alongside our latent treatment of interest (we describe this process in greater detail in Appendix F). Our constructed statements can include descriptions of the *commitment* the United States made to Hong Kong through the Hong Kong Policy Act of 1992, bravery the protesters displayed in risking physical harm, China's mistreatment of its own citizens outside of Hong Kong, protesters waving American flags, the security threat China poses to the United States, Hong Kong's political system and economy, and how China's actions are in *violation* of its treaty with the United Kingdom.

The latent treatment of interest is *commitment*. For observations that include this treatment, a description of America's commitment appears alongside one or two of the other latent treatments. Control observations consist of two or three of the other latent treatments. Varying the number of latent treatments presented alongside the commitment treatment wherever it appears ensures that the presence of the commitment vignette is not aliased by the absence of another vignette.

<sup>&</sup>lt;sup>11</sup>There is one difference between these experiments. All texts with three arguments included the latent treatment of interest in the original experiment. In the replication, the number of texts and the presence of the latent treatment of interest are independently randomized.

To allow us to marginalize over potentially unmeasured latent treatments, we use 100 different versions of the commitment vignette. These versions vary (1) whether the law is described merely as a bill or the Hong Kong Policy Act; (2) the language and verb tense used to describe the commitment; (3) the presentation of the timing of the bill's passage — that is, whether it was in 1992, 27 years ago, during George H.W. Bush's administration, or some time ago; and (4) whether the commitment protects Hong Kong's freedom, autonomy, right to govern itself, or some combination thereof.

Similarly, we use many different version of the bravery, mistreatment, flags, threat, economy, and violation treatments. Overall, there are 2,673,614 distinct potential texts that could be assigned.

We randomly construct texts from the constituent arguments, randomly assign texts to individuals, and ensure all individuals see only one text over the course of the experiment, which guarantees that Assumptions 1 and 2 hold. We ask respondents how much they agree with the statement that the US should help Hong Kong protesters on a scale from 0 to 100. We design our experiment with a predetermined codebook function, g. We call the vignettes each respondent sees  $X_i$  and we apply a codebook function  $g: \mathcal{X} \to \{0,1\}^7$ . The respondent receives the commitment treatment if their text includes a commitment vignette. Because the treatments are all independently randomized, we estimate the average marginal component effect (AMCE)—a generalization of the ATE—for each treatment using a linear regression.

Table 4 provides the AMCE for the latent treatments. By marginalizing over the many versions of the treatment we present, we find a statistically significant effect for the commitment treatment in both the original and replication experiments. The AMCEs for the other features are all smaller, and we fail to reject the null that they are zero in both experiments.

This design helps to minimize the risk of aliasing. The information presented alongside the commitment treatment varies by design, and we deliberately vary the

Table 4: Hong Kong Experiment Treatments

	Dec. 2019	Oct. 2020
Intercept	64.23	69.03
	(3.14)	(1.07)
Commitment	5.23	2.68
	(1.74)	(1.23)
Bravery	-0.72	1.85
	(1.82)	(1.38)
Mistreatment	0.97	0.14
	(1.77)	(1.39)
Flags	0.04	-2.12
	(1.81)	(1.41)
Threat	-2.50	-2.07
	(1.86)	(1.36)
Economy	-0.44	-0.94
	(1.84)	(1.35)
Violation	-0.98	0.75
	(1.81)	(1.38)
N	1,983	2,072

text of the commitment argument itself. This allows us to explicitly marginalize over the other measured treatments. For any unmeasured treatments, this preserves our ability to also measure and marginalize over them ex post.

For example, someone could object that many of the texts reference dates in the late 1980s and early 1990s—dates referencing the timings of the Hong Kong Policy Act, transfer of Hong Kong from Britain to China, and Tiananmen Square massacre. We call this unmeasured treatment "dates." There are several plausible mechanisms by which dates could affect the outcome. It might prime memories of a time of American hegemony and thereby encourage aggression, make the relevant commitments and antagonisms seem longstanding and therefore more important, or make them seem antiquated. Our design allows us to measure this hitherto unmeasured latent treatment ex post, test whether it is correlated with the outcome and the treatment of interest, and, if necessary, measure and adjust for it.

Regressing commitment on dates, we find a statistically significant coefficient in

both the original and replication experiments (0.24 with a standard error of 0.02 and 0.22 with a standard error of 0.02, respectively). Regressing the outcome on dates, we find a statistically significant coefficient in the original experiment but not the replication (2.29 with a standard error of 1.24 and 1.32 with a standard error of 1.23, respectively). These relationships suggest that Assumption 4 may be violated. Thus, the safest course is to explicitly measure the dates treatment and include it in the regression of the response on all of the latent treatments to adjust for it. The results of this regression are substantively identical, yielding estimated effects of 4.74 (SE 1.83) in the original experiment and 2.54 (SE 1.16) in the replication experiment.

The key advantage of this design is that it allows the analyst to address threats to inference without running a new experiment. If we had instead ran a vignette experiment that compared a speech with the commitment treatment to an otherwise identical speech without it, we could not be certain whether commitment was aliased by, among other things, information about the timing of American policy toward Hong Kong and the invocation of high concepts such as freedom. If information about timing were altogether absent and somebody protested that people would feel differently if they knew that the events in question happened more than 20 years ago or that the presence of information about timing created a priming effect that confounded the treatment effect, the analyst would have no recourse but to rerun the experiment. Because we allow these unmeasured treatments to vary, we can marginalize over them. If an unmeasured treatment seems to threaten the inference, the analyst can always measure it explicitly and adjust for it.

## 5.2 Reaction to President Trump's Messages

As a second example, we perform an analysis that provides us with less control over the content of the messages and uses machine learning to discover the measured latent treatments. We analyze how features of President Trump's tweets affect citizens' evaluations of those messages. A large literature seeks to understand when and how the president is able to affect public opinion (Edwards, 2006). The bulk of it merely examines how the public responds to the act of giving a speech rather than to the content of the speech generally (Cohen, 1995; Edwards, 2006; Canes-Wrone, 2010). We use our framework to explore how survey respondents evaluate the content of President Trump's speeches.

We draw data from YouGov's TweetIndex data from February 4, 2017 to October 31, 2017, which regularly presents citizens with recent tweets from President Trump and asks them to rate the tweet as "Great," "Good," "OK," "Bad," or "Terrible." YouGov then aggregates these responses by party identification (Independent, Democrat, and Republican) and rescales them from -200 to 200. We extend and apply the procedure from Fong and Grimmer (2016) to identify features in President Trump's tweets that explain these various party groups' evaluations and then estimate the effect of these discovered features. Each tweet produces three observations: one each for the Independents, one for the Democrats, and one for the Republicans.

The goal is to make substantively interesting and statistically rigorous causal claims about why some of Trump's tweets receive more favorable reception than others. We first present the results of an analysis based on a plausible design. We then carefully consider what would have to be true of the experiment and discovered treatments for that analysis to credibly identify causal effects.

Discovering Latent Treatments and Estimating their Effect in President Trump's Tweets Because there are many potential treatments, we extend a machine learning procedure to discover treatments that are both common in the corpus and plausibly related to the outcome. Fong and Grimmer (2016) and Egami et al. (2018) show that using the same data to discover treatments and estimate effects leads treatment effects to be undefined. They show that this problem can be avoided by dividing the data into a training set for discovering treatments and a test set for

estimating their effects.

In this application, we allocate two-thirds of the data to the training set and one one-third to the test set. We cluster assignment to the training and test sets at the tweet level, such that if, for example, the Independents' response for a given tweet is in the training sample, then the Republicans' and Democrats' responses to that same tweet are also in the training sample.

Following Fong and Grimmer (2016), we fit a supervised Indian Buffet Process (sIBP) in the training set for different starting points and parameter configurations, and then we manually select the most substantively interesting treatments discovered. We then use the mapping from text to latent treatments discovered in the training set to infer the values of the latent treatment in the test set, and estimate effects using the test data. To accommodate this particular application, we extend the sIBP to discover treatments and estimate effects where we expect an individual's response to vary substantially based on some measured characteristic. This is a reasonable expectation when comparing how Democrats, Republicans, and Independents react to Trump's rhetoric.

While we might be concerned that we have to impose additional assumptions to justify using a machine learning procedure, it is merely a statistical tool to determine the codebook function. Instead, our primary concern is that there is some latent confounder that is not included in our codebook function whose effects might confound the estimate of the latent treatment of interest's effect.

Table 5 shows the words most associated with each of the five discovered treatments. Treatment 1 corresponds to tweets that attack the media or Hillary Clinton (note that the data comes entirely from after the 2016 election). Treatment 2 includes a mixture of Trump's economic achievements along with his efforts on behalf

<sup>&</sup>lt;sup>12</sup>We tune the parameters via a grid search with 5 treatments,  $\alpha \in \{2,3,4\}$ , and  $\sigma_n^2 \in \{0.5,0.75,1\}$ . Five different initializations are run for each parameter configuration, and, consistent with the recommendations by Egami et al. (2018), we select the run with the most interesting treatment (in this case, the first run with  $\alpha = 3$  and  $\sigma_n^2 = 0.5$ ). These treatments are inferred in the test set, where  $Z_{i,j} = 1$  if  $\eta_{i,j} > 0.5$  with  $\eta_{i,j}$ , as defined in Fong and Grimmer (2016).

of Luther Strange in the special election for the Alabama Senate seat. Treatment 3 focuses on Trump's efforts to repeal and replace the Affordable Care Act. Treatment 4 includes Trump's commentary on the national anthem protests and miscellaneous symbolic topics. Treatment 5 combines Trump's foreign policy (especially in North Korea) with advertising excellent stock market performance. Online Appendix G provides three examples of test set tweets for each treatment.

Table 5: Words Most Strongly Associated with Treatments

Treatment 1	Treatment 2	Treatment 3	Treatment 4	Treatment 5
fake	cuts	obamacare	flotus	prime
news	strange	senators	behalf	minister
media	tax	repeal	anthem	korea
cnn	luther	healthcare	melania	north
election	$\operatorname{stock}$	replace	$\operatorname{nfl}$	stock
story	$\max$ ket	republican	flag	market
nbc	alabama	vote	prayers	china
stories	reform	republicans	bless	executive
hillary	record	senate	ready	prayers
clinton	high	north	players	order

Because we again have many measured treatments of interest, we focus on the AMCE via linear regression. Hainmueller, Hopkins and Yamamoto (2013) show that linear regression estimates the AMCE under conditionally independent randomization. Although we cannot guarantee conditionally independent randomization with this design, we show in the Online Appendix G that the correlations between treatments are low, the inclusion of first-order interactions does not improve model fit, and the key results are robust to the inclusion of first-order interactions.

The results of Table 6 reveal surprising patterns in how the public responds to Trump's tweets. One important pattern is that an issue that was supposedly very divisive, the NFL national anthem controversy, was comparatively popular among all groups. Given the extremely low-baseline evaluation for Democrats, it is inappropriate to say that they liked these tweets—it is more accurate to say that they disliked them less. Even so, it is surprising that they are relatively uncontroversial.

Importantly, Table 6 shows that divisive language is generally unpopular. Trump's tweets assailing Clinton and the media are less popular with Republicans than his average tweet. This contradicts suppositions that his messaging on "fake news" strongly appeals to his base.

This suggests an intriguing hypothesis. Many have conjectured that Republicans are drawn to Trump's unique positions, including his adversarial relationship with the mass media. Given the relative weakness of Treatment 1 compared with Treatments 2 and 4, our results suggest that Republicans are actually drawn to Trump as a conventional Republican, and his idiosyncrasies are liabilities.

Table 6: Regression of Tweet Favorability on Latent Features

	Democrats		Independents		Republicans	
	1	2	3	4	5	6
Intercept	-76.57	-88.50	2.32	-6.33	98.52	91.73
	(1.67)	(2.16)	(1.32)	(1.71)	(1.06)	(1.38)
Treatment 1	-45.22	-33.83	-31.75	-27.27	-18.91	-15.28
	(5.18)	(5.02)	(4.03)	(3.94)	(3.27)	(3.20)
Treatment 2	10.59	8.18	10.89	9.21	16.45	15.09
	(8.91)	(8.55)	(7.02)	(6.78)	(5.63)	(5.45)
Treatment 3	-35.93	-34.42	-25.69	-24.73	-10.27	-9.41
	(4.78)	(4.58)	(3.74)	(3.61)	(3.02)	(2.92)
Treatment 4	18.14	18.98	22.66	23.41	16.89	17.37
	(8.37)	(8.02)	(6.48)	(6.25)	(5.29)	(5.11)
Treatment 5	34.11	33.32	18.84	18.32	7.84	7.39
	(7.4)	(7.09)	(5.82)	(5.62)	(4.68)	(4.52)
Pos. Sent		23.74		17.23		13.5
		(2.89)		(2.29)		(1.84)
N	75	52	75	52	75	52

Plausibility of Assumptions The substantive results of the preceding analysis rest on causal claims: for example, respondents of all partisan affiliations responded less favorably to tweets about fake news because those tweets were about fake news and would have responded differently if they had been about something else. As we have shown, causal identification of the effects of these latent treatments requires four assumptions.

Assumption 1 (stable unit treatment value assumption) requires that a subject's response depend on only the tweet that subject is shown, and not on tweets the other subjects are shown. This assumption would be violated if subjects gave the tweet they were shown a more positive evaluation when Trump had recently made a series of tweets that they liked. This is a strong assumption; many subjects likely see Trump's tweets outside of the context of the study. Those tweets likely affect their evaluation of Trump, and their opinion of Trump likely influences how they evaluate his tweets. The problem would be exacerbated if YouGov used the exact same subject pool to measure the evaluations of each tweet. Further, we envision that the broad reaction to Trump's tweets—including media coverage and other online conversations—are part of the treatment of Trump's messages.

Assumption 2 (random assignment) requires that the tweets be randomly assigned to subjects, conditional on observed covariates. In this case, the assumption would be violated if YouGov systematically presented tweets to subjects based on how it expected them to respond to those tweets. This is not an explicit part of the sampling design, and so we have good reason to believe that individuals are not assigned tweets based on their likely response.

Assumption 3 (existence of a set of unmeasured treatments that, along with the measured treatments, fully characterize the response) can be cast as a regularity assumption. It cannot be tested empirically, but the idea that there exists some set of latent treatments that fully characterize the expected response to documents seems at least plausible.

Adjusting for Previously Unmeasured Treatments to Address Assumption 4 With regard to Assumption 4, we might be concerned that some tweets in the corpus express positive sentiment while others express negative sentiment. Perhaps Treatments 1 and 3 perform poorly because they tend to express negative sentiment, while the others perform well because they tend to express positive sentiment.

ment. To test this hypothesis, we use the sentiment dictionary developed by Nielsen (2011) and as implemented by Silge and Robinson (2016) to categorize tweets as having either positive or non-positive sentiment.

Table 7, which reports the results of a regression of positive sentiment on the latent treatments, shows texts from Treatment 1 tend to have less positive sentiment. This negative correlation between Treatment 1 and positive sentiment raises concerns that Assumption 4 is violated.

Table 7: Regression of the Sentiment Score on Treatments

	Coefficient	Standard	
	Coefficient	Error	
Intercept	0.50	(0.02)	
Treatment 1	-0.27	(0.06)	
Treatment 2	0.10	(0.11)	
Treatment 3	-0.06	(0.06)	
Treatment 4	-0.04	(0.10)	
Treatment 5	0.03	(0.09)	
N	75	2	

Following Section 3, we explicitly adjust for sentiment as a previously unmeasured treatment in Columns 2, 4, and 6 of Table 6. Although positive sentiment indeed seems to affect the outcome and controlling for it attenuates the effect of Treatment 1 (especially for Democrats), our substantive results are unchanged. This is only a single example of an unmeasured treatment, but it illustrates how our framework allows the analyst to determine whether any given unmeasured treatment threatens identification. If the unmeasured treatment varies in the texts, as will typically be the case when the texts are generated by a real-world process as in this study, the analyst can then measure and adjust for the unmeasured treatment. This exercise could be repeated for any unmeasured treatment that may confound our estimate of a measured treatment of interest.

## 6 Conclusion

Randomly assigning texts to individuals is not sufficient to identify the effects of latent treatments, because the latent treatment is not randomly assigned to the text. If there are unmeasured latent treatments correlated with the latent treatment and affect the outcome, then estimates of the ATE will be confounded by those unmeasured treatments. Accordingly, researchers must make an assumption analogous to the no omitted variables assumption commonly used in observational studies: the unmeasured treatments are either uncorrelated with the measured latent treatment of interest or do not affect the outcome.

Researchers who would estimate latent treatment effects in texts have one crucial advantage over observational studies: all latent treatments, measured and unmeasured, are contained within the text. By combining substantive knowledge with a close reading of the texts, the analyst can identify potential unmeasured treatments that might confound the estimates, measure them, test whether they are in fact confounding the estimate, and adjust for them if necessary. Doing so requires a research design that affords access to many different texts. In contrast to traditional vignette experiments, which provide valid pairwise estimates of the effect of one text relative to another but risk aliasing and estimate local average treatment effects, the many text designs allow estimation of the ATE and permit the researcher to measure and adjust for potential confounders, even after the experiment has already been run. We highlight the utility of this approach with two applications, one in which we design the texts to make the identification assumptions as plausible as possible and another in which we study the effects of naturally occurring texts.

Although we focus on text applications, our analysis and recommendations also apply to images, video, and audio data. Latent treatments also come from more exotic data sources—ideologies from roll call vote matrices (Poole and Rosenthal, 2000), personalities from personality tests (Hurtz and Donovan, 2000), and apti-

tudes from test scores (Hoxby and Terry, 1999). Although the strategies for making our assumptions more plausible were designed with texts in mind and would be difficult to apply in these other settings, the analytic framework in Section 2 applies in these situations as well and provides a springboard for more narrowly tailored methods. Moreover, our approach to identify the effect of measured latent treatments in the presence of unmeasured latent treatments is similar to the approach of Sävje, Aronow and Hudgens (2017), who focus on defining estimands and identification when there is interference across units. These authors define an estimand similar to Equation 2.1, but their estimand marginalizes over different treatment assignment vectors, capturing different potential consequences from interference across units rather than unmeasured treatments in a higher dimensional treatment. Both approaches marginalize over high-dimensional interventions and suggest a way to make progress on previously intractable causal inference problems: if we can make defensible simplifying assumptions about how higher-dimensional interventions affect responses, then we can define estimands of interest and devise strategies for estimation that would otherwise be impossible to define.

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