Multiple Overimputation
A Unified Approach to Measurement Error and Missing Data

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Multiple Overimputation: A Unified Approach to Measurement Error and Missing Data

Matthew Blackwell† James Honaker‡ Gary King§

Abstract

Although social scientists devote considerable effort to mitigating measurement error during data collection, they usually ignore the issue during data analysis. And although many statistical methods have been proposed for reducing measurement error-induced biases, few have been widely used because of implausible assumptions, high levels of model dependence, difficult computation, or inapplicability with multiple mismeasured variables. We develop an easy-to-use alternative without these problems; it generalizes the popular multiple imputation (MI) framework by treating missing data problems as a special case of extreme measurement error and corrects for both. Like MI, the proposed “multiple overimputation” (MO) framework is a simple two-step procedure. First, multiple (≈ 5) completed copies of the data set are created where cells measured without error are held constant, those missing are imputed from the distribution of predicted values, and cells (or entire variables) with measurement error are “overimputed,” that is imputed from the predictive distribution with observation-level priors defined by the mismeasured values and available external information, if any. In the second step, analysts can then run whatever statistical method they would have run on each of the overimputed data sets as if there had been no missingness or measurement error; the results are then combined via a simple averaging procedure. We also offer easy-to-use open source software that implements all the methods described herein.

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1 Introduction

Social scientists recognize the problem of measurement error in the context of data collection, but seem to ignore it when choosing statistical methods for the subsequent analyses. Some seem to believe that analyses of variables with measurement error will still be correct on average, but this is untrue; others act as if the attenuation that occurs in simple types of random measurement error with a single explanatory variable holds more generally, but this too is incorrect. More sophisticated application-specific methods for handling measurement error exist, but are complicated to implement, require difficult-to-satisfy assumptions, and often lead to high levels of model dependence; few such methods apply when error is present in more than one variable and none are widely used in applications, despite an active methodological literature. Unfortunately, the corrections used most often are the easiest to implement but typically have the strongest assumptions, which we discuss below (see Stefanski (2000) and Guolo (2008) for literature reviews).

We address this challenge by offering a unified approach to correcting for problems of measurement error and missing data in a single easy-to-use procedure. We do this by generalizing the multiple imputation (MI) framework designed for missing data (Rubin, 1987; King et al., 2001) to broadly deal with measurement error as partially missing information and treat completely missing cell values as an extreme form of measurement error. The proposed generalization, which we call multiple overimputation (MO), enables researchers to treat cell values as either observed without (random) error, observed with error, or missing. We accomplish this by constructing prior distributions for individual cells (or entire variables) with means equal to the observed values, if any, and variance for the three data types set to zero, a (chosen or estimated) positive real number, or infinity, respectively.

Our derivations are all fully Bayesian and so inherit the attractive properties of other standard Bayesian approaches. And by using the insights and procedures from MI, MO also inherits the attractive properties already proven in the extensive missing data literature.

Like MI, MO is easy to use and involves two steps. First, analysts can create multiple (usually about five) datasets by drawing them from their posterior predictive distribution conditional on all available observation-level information. This procedure leaves the observed data constant across the datasets, imputes the missing values from their predictive posterior as usual under MI, and
overimputes, that is, overwrites the values or variables measured with error with draws from their predictive posterior. Our basic approach to measurement error, which involves relatively minimal assumptions, allows for random measurement error in any number of variables or cell values in a dataset. With somewhat more specific assumptions, we also allow for measurement error that is heteroskedastic or correlated with other variables. As we show, the technique allows only some types of measurement error, but it is relatively robust to violations of either set of assumptions and easy to apply.

An especially attractive advantage of MO (like MI) is the second step, which enables analysts to run whatever statistical procedure they would have run on the completed datasets, as if all the data had been correctly observed. A simple procedure is then used to average the results from the separate analyses. The combination of the two steps enables scholars to overimpute their dataset once and to then set aside the problems of missing data and measurement error for all subsequent analyses. As a companion to this paper, we have modified a widely used MI software package to also perform MO (Honaker, King and Blackwell, 2010).

Section 2 describes our proposed MO framework, in the context of multiple variables measured with random error. There, we generalize the MI framework, prove that a fast existing algorithm can be used to create imputations for MO, and offer Monte Carlo evidence that it works as designed. Section 3 goes further by deriving methods of estimating the measurement error variance so it need not be assumed. Section 4 then offers empirical illustrations. Appendix A gives technical details and Appendix D examines the robustness of our approach to many forms of correlation in the measurement errors.

2 The Multiple Overimputation Framework

We conceptualize the linkage between measurement error and missing data in two equivalent ways. In one, measurement error is a type of missing data problem where observed proxy variables provide probabilistic prior information about the true unobserved cell values. In the other, missing cell values have an extreme form of measurement error where no available prior information exists. More simply, measurement error can be seen as a mitigated form of missing data, or conversely missing data can be seen as the most extreme possible form of measurement error. Either way, they are linked methodological problems whose treatments go well together because variables (or cell
values) measured with some degree of error fall logically between the extremes of observed without error and completely unobserved. This dual conceptualization also means that our MO approach to measurement error has all the advantages of MI in ease of use and robustness (Schafer, 1997; Freedman et al., 2008), and treatment for measurement error can be taken in the same instance as treatment for missingness, which is often already a necessary step in the analysis.

The validity of our approach is also easy to understand within this framework. Consider the following thought experiment. Some small number of cell values in a variable are known to be measured with error, so a researcher decides to discard those values and treat them as missing. Under the same assumptions as MI for missing data, deleting cell values with measurement error and using MI introduces no biases. However, this is inefficient as we know the mismeasured observations provide considerable information about the true location of those cell values. The true latent value is close to the mismeasured value, where the relative meaning of “close” is determined by the degree of measurement error. Our goal is to correctly incorporate that information into the model, which we accomplish by running MI while also using observed cell values to help inform cell-level priors so as to improve efficiency and reduce model dependence.\footnote{ Scholars who have made this connection before have focused on data with validation subsamples, which are relatively rare in the social sciences (Wang and Robins, 1998; Brownstone and Valletta, 1996; Cole, Chu and Greenland, 2006). For a related problem of “editing” data with suspicious cell values, Ghosh-Dastidar and Schafer (2003) develop an innovative MI framework similar in spirit to ours, albeit with an implementation specific to their application.}

Assume a cell value \( x_i \) is a combination of the true latent value we would like to record, and some degree of measurement error \( u_i \) drawn independently from some distribution. For example, if that distribution is Normal with variance \( \sigma_u^2 \) we have:

\[
x_i = x_i^* + u_i
\]

\[
u_i | x_i^* \sim \mathcal{N}(0, \sigma_u^2)
\]

The central point to understand is the continuous spectrum of measurement error as \( \sigma_u^2 \) varies across the set of possible values. All cell values in the dataset have some associated value of \( \sigma_u^2 \).
We visualize the set of all $\sigma_u^2$ values as a line in Figure 1, with $\sigma_u^2 = 0$ at the left endpoint of this line, denoted in blue. At this extreme, we observe the latent variable perfectly. Above the $\sigma_u^2$ continuum, we sketch the distribution of the unobserved true value, conditional on the observed value. When $\sigma_u^2 = 0$ there is no uncertainty about the location of the true value, so our belief about the true value, $x_i^*$, is simply a spike at the observed location, $x_i$.

![Figure 1: The continuum of measurement error, with observation-level priors illustrated in the top row](image)

As measurement error begins to increase, $\sigma_u^2$ moves to the right in this continuum. Now we no longer know with certainty the location of the latent value from the observed value, but with small error distributions this distribution is still very tight and as $\sigma_u^2$ becomes larger the distribution has increased variance. At the extreme, as $\sigma_u^2 \to \infty$ the distribution of the latent variable becomes flat and we have no information about where the latent value is located from the mismeasured value. At this point, the observed cell value itself is entirely uninformative for the latent value, and thus it is a missing value in the dataset. Missing data is thus merely the extreme form of measurement error. Classical missing data methods can only deal with cell values at $\sigma_u^2 = 0$ or $\sigma_u^2 = \infty$, the red and the blue distributions, because they are unable to incorporate the additional information contained in the observed data when $0 < \sigma_u^2 < \infty$ into the missing data algorithm. Thus, the MI
framework forces us to think in terms of a false dichotomy between cells that are fully observed and cells that are fully missing, when a whole continuum of measurement error is possible.

To move past these limitations of the MI framework, we use cell-level priors that incorporate the fact that the latent locations of some cell values are neither spikes nor flat slabs, but proper distributions. This procedure combines two different sources of information about the unobserved true value of a given data point. On the one hand, if we rely only on the mismeasured observation, we have our prior that describes the latent value of that cell as a distribution, as shown in the top row of Figure 1. On the other hand, if we treat that cell as if it were missing data, MI would construct a distribution conditional on all the rest of the observed data in the dataset, from which we would classically draw random imputations. We combine these two approaches and jointly use the information from the mismeasured observation itself and the patterns in the rest of the observed data. When there is no measurement error in an observation, this degenerates to a spike and the observation remains unchanged. When measurement error is so extreme we that we encounter a missing value, the prior is now flat and the missing value is imputed solely conditional on the rest of the observed data. However, now we can also deal with all the values with intermediate measurement error — neither $\sigma_u^2 = 0$ nor $\sigma_u^2 = \infty$ — by replacing the mismeasured value with a series of draws from the posterior for the true latent value. We call this framework Multiple Overimputation. In the rest of this section we provide a more technical explanation of our model, MO, as well as the MI foundation we generalize from, both of which some readers may skip, while those looking for even more detail on the modeling assumptions and implementation details should also see Appendix A.

2.1 The Foundation: A Multiple Imputation Model

MO builds on MI, which we now review. MI involves using a model to generate multiple imputations for each of the missing cell values (as predicted from all available information in the dataset), separate analysis of each of the completed datasets without attending to missing data issues, and then the application of some easy rules for combining the separate results. The main computational difficulty comes in developing the imputation model.

For expository simplicity, consider a simple special case with only two variables, $y_i$ and $x_i$ ($i = 1, \ldots, n$), where only $x_i$ contains some missing values. These variables are not necessarily
dependent and independent variables, as they can each play any role in the subsequent analysis
model. Everything in this section generalizes to any number of variables and arbitrary patterns of
missingness in any or all of the variables (Honaker and King, 2010).

We now write down a common model that could be used to apply to the data if they were
complete, and then afterwards explain how to use it to impute any missing data scattered through
the input variables. This model assumes that the joint distribution of \( y_i \) and \( x_i \), \( p( y_i, x_i | \mu, \Sigma) \), is
multivariate normal:

\[
(x_i, y_i) \sim \mathcal{N}(\mu, \Sigma), \quad \mu = (\mu_y, \mu_x), \quad \Sigma = \begin{pmatrix}
\sigma^2_y & \sigma_{xy} \\
\sigma_{xy} & \sigma_x^2
\end{pmatrix},
\]  

(2)

where the elements of the mean vector \( \mu \) and variance matrix \( \Sigma \) are constant over the observations.

This model is deceptively simple but powerful: As there is no \( i \) subscript on the scalar means \( \mu_x \)
and \( \mu_y \), it may appear as though only the marginal means are used to generate imputations. In
fact, its joint distribution implies that a prediction is always based on a regression (the conditional
expectation) of that one variable on all the others, with the population values of the coefficients in
the regression a deterministic function of \( \mu \) and \( \Sigma \). This is extremely useful in missing data problems
for predicting a missing value conditional on observed values. For instance, given model (2), the
conditional expectation is \( E[x_i | y_i] = \gamma_0 + \gamma_1(y_i - \mu_y) \), where \( \gamma_0 = \mu_x \) and \( \gamma_1 = \sigma_{xy}/\sigma_x \). Researchers
have repeatedly demonstrated that this imputation model works as well as more complicated non-
linear and non-normal alternatives even for ordinal or categorical variables, and even when more
sophisticated models are preferred at the analysis stage (Schafer 1997 and citations in King et al.
2001).

Thus, to estimate the regression of each variable in turn on all the others, we only need to
estimate \( \mu \) and \( \Sigma \). If there were no missing data, the results would be equivalent to running each
of the separate regressions (\( y_i \) on \( x_i \) and \( x_i \) on \( y_i \)). But how can we run either of these regressions
with arbitrary missing data? The trick is to find a single set of estimates of \( \mu \) and \( \Sigma \) from data
with scattered missingness, and then to use these to deterministically compute the coefficients of
all the separate regressions. To be more specific, the “complete-data” likelihood (i.e., still assuming
no missing data) is simply the product of model (2) over the \( n \) observations:

\[
\mathcal{L}(\theta | y, x) \propto \prod_i p(y_i, x_i | \theta) 
\]

\[
= \prod_i p(x_i | y_i, \theta)p(y_i | \theta),
\]

where \( \theta = (\mu, \Sigma) \). (We use variables without an \( i \) subscript to denote the vector of observations, so \( y = (y_1, \ldots, y_n) \).) This likelihood is not usable as is because it is a function of the missing data, which we do not observe. Thus, we integrate out whatever missing values happen to exist for each observation to produce the actual (“observed-data”) likelihood:

\[
\mathcal{L}(\theta | y, x^{\text{obs}}) \propto \prod_i \int p(x_i | y_i, \theta)p(y_i | \theta)dx^{\text{mis}} 
\]

\[
= \prod_i p(y_i | \theta) \prod_{j \in x^{\text{obs}}} p(x_j | y_j, \theta)p(y_j | \theta),
\]

where \( x^{\text{obs}} \) denotes the set of cell values in \( x \) that are observed and \( x^{\text{mis}} \) the set that are missing.

That we can partition the complete data in this way is justified by the standard “missing at random” (MAR) assumption that the missing values may depend on observed values in the data matrix but not on unobservables (Schafer, 1997; Rubin, 1976). The key advantage of this expression is that it appropriately assumes that we only see what is actually observed, \( x^{\text{obs}} \) and \( y \), but can still estimate \( \mu \) and \( \Sigma \).

This result enables one to take a large data matrix with scattered missingness across any or all variables and impute missing values based on the regression of each variable on all of the others. The actual imputations are based on the regression predicted values, their estimation uncertainty (due to the fact that \( \mu \) and \( \Sigma \), and thus the calculated coefficients of the regression, are unknown), and the fundamental uncertainty (as represented in the multivariate normal in (2) or, equivalently, the regression error term from each conditional expectation). MI works by imputing about five values for each missing cell entry (or more for datasets with unusually high missingness), creating “completed” datasets for each, running whatever analysis model we would have run on the each completed data set as if there were no missing values, and averaging the results using

\[2\]This observed-data likelihood is difficult to maximize directly in real datasets with arbitrary patterns of missingness. Fast algorithms to maximize it have been developed that use the relationship between (2), (5), and the implied regressions, using iterative techniques, including variants of Markov chain Monte Carlo, EM, or EM with bootstrapping.
a simple set of rules. The assumption necessary for MI to work properly is that the missing cell values are MAR. This is considerably less restrictive than, for example, the “missing completely at random” assumption required to avoid bias in listwise deletion, which is equivalent to assuming that missingness is determined by only random coin flips.

2.2 Incorporating Measurement Error

To incorporate measurement error, we marshall two distinct sources of information to overimpute cell values with measurement error. The first source comes from the above MI approach, where we treat any mismeasured cells as missing values. In this situation, our measurement error problem becomes a straightforward missing data problem and the observed-data likelihood derived in Section 2.1 applies directly. The assumption required for this procedure is that the data is mis-measured at random (MMAR), which simply means that the observations that are mismeasured and those that are perfectly measured only differ on observed covariates. This is analogous to MAR in the missing data context and is considerably less restrictive than the assumptions necessary for most prior approaches to dealing with measurement error. Of course, if we are willing to assume that observations measured with error are reasonable proxies for unobserved values, then treating them as missing will work but will discard considerable valuable information.

Thus, we supplement the information from the fully observed cell values with a second source of information — the proxy measurements themselves, along with assumptions about the process by which the proxies are observed. For expository clarity, we continue, without loss of generality, our simple two-variable example from the previous section. Thus, let $y_i$ be a single fully observed cell value and $x_i^*$ be a true but unobserved cell value, with $(y_i, x_i^*) \sim \mathcal{N}(\mu, \Sigma)$. To this, we add an observed $w_i$ which is a proxy, measured with error, for $x_i^*$. For simplicity, we focus on the case with no (fully) missing values. To see how we combine these sources of information, we can form our “complete-data” likelihood (that is, imagining we observed all variables):

\begin{align}
L(\theta, \sigma_u^2 | y, w, x^*) &\propto \prod_i p(y_i, w_i, x_i^* | \theta, \sigma_u^2) \\
&= \prod_i p(w_i | x_i^*, y_i, \sigma_u^2)p(x_i^* | y_i, \theta)p(y_i | \theta). \quad (7)
\end{align}

The first term in (8) is the contribution from the mismeasured proxy, while the second and third terms are the contribution from the traditional multiple imputation approach (a regression of $x_i^*$
The additional information here comes as the choice a specific probability density to represent the data generation process for the proxy: \( p(w_i|x_1^*, y_i, \sigma_u^2) \). This, of course, is an assumption and we allow a wide range of choices, subject to two conditions, one substantive and one technical. First, we require that the mean (or an additive function of the mean) of the distribution be the unobserved true cell value \( x_1^* \), and that the parameters of the distribution are distinct from the complete-data parameters, \( \theta \), and are known or separately estimated. Second, the class of allowable data generation processes in our approach involves any probability density that possesses the property of statistical duality. This is a simple property (related to self-conjugacy in Bayesian analysis) possessed by a variety of distributions, such as normal, Laplace, Gamma, Inverse Gamma, Pareto, and others (Bityukov et al., 2006).

(We use this property to ease implementation in Section 2.3.)

A simple special case of this data generation process is random normal measurement error, \( w_i \sim N(x_1^*, \sigma_u^2) \), with \( \sigma_u^2 \) set to a chosen or estimated value (we discuss interpretation and estimation of \( \sigma_u^2 \) in Section 3). The value of \( \sigma_u^2 \) places the cell on the continuum in Figure 1. Other special cases allow for heteroskedastic measurement error, such as might occur with GDP from a country where a government’s statistical office is professionalizing over time; mortality statistics from countries with and without death registration systems; or survey responses from a self-report vs elicited about that person from someone else in the same household. This approach can handle biased measurement error, where \( E[w_i|x_1^*] = a_i + x_1^* \), so long as the bias, \( a_i \), is known or estimable. For instance, if validation data is available, a researcher could estimate the bias of the measure or use a model to estimate how the offset changes with observed variables. From our perspective, a cell value (or variable) that doesn’t possess at least this minimally known set of relationships to its true value could more easily be considered a new observation of a different variable rather than a proxy for an unobserved one. When the bias is not known and cannot be estimated, we are left with a class of data generation processes (rather than a single one) for the proxy; this results under our procedure...
in a “robust Bayesian” class of posteriors (rather than a single Bayesian posterior), from which overimputations may be drawn (Berger, 1994; King and Zeng, 2002).

2.3 Implementation

Honaker and King (2010) propose a fast and computationally robust MI algorithm that allows for informative Bayesian priors on missing individual cell values. The algorithm is known as EMB, or EM with bootstrapping. They use this algorithm to incorporate qualitative case-specific information about missing cells to improve imputations. To make it easy to implement our approach, we prove in Appendix A that the same algorithm can be used to estimate our model. The statistical duality property assumed there enables us to turn the data generation process for \( w_i \) into a prior on the unobserved value \( x^*_i \), without changing the mathematical form of the density. For example, in the simple random normal error case, the data generation process for \( w_i \) is \( \mathcal{N}(w_i|x^*_i, \sigma^2_u) \) but, using the property of statistical duality of the normal, this is equivalent to a prior density for the unobserved \( x^*_i, \mathcal{N}(x^*_i|w_i, \sigma^2_u) \).

This strategy also offers important intuitions: we can interpret our approach as treating the proxy variables as informative, observation-level prior means for the unobserved missing cell values. Our imputations of the missing values, then, will be precision-weighted combinations of the proxy variable and the predicted value from the conditional expectation (the regression of each variable on all others) using the missing data model. In addition, the parameters of this conditional expectation (computed from \( \mu \) and \( \Sigma \)) are informed and updated by the priors on the individual cell values.

Under our approach, then, all cells in the data matrix with measurement error are replaced — overwritten in the dataset, or overimputed in our terminology — with multiple overimputations that reflect our best guess and uncertainty in the location of the latent values of interest \( x^*_i \). These overimputations include the information from our measurement error model, or equivalently the prior with mean set to the observed proxy variable measured with error, as well as all predictive information available in the observed variables in the data matrix. As part of the process, all missing values are imputed as usual with MI. The same procedure is used to fill in multiple completed datasets; usually about five datasets is sufficient, but more may be necessary with large fractions of missing cells or high degrees of measurement error. Imputations and overimputations vary across the multiple completed datasets — with more variation when the predictive ability
of the model is smaller and measurement error is greater — while correctly observed cell values remain constant.

Researchers create a collection of completed datasets once and then run as many analyses of these as desired. The same analysis model is applied to each of the completed (imputed and overimputed) datasets as if it were fully observed. A key point is that the analysis model need not be linear-normal even though the model for missing values and measurement error overimputation is (Meng, 1994). The researcher then applies the usual MI rules for combining these results (see Appendix A).

2.4 Monte Carlo Evidence

We now offer Monte Carlo evidence for MO, using a data generation process that would be difficult for most prior approaches to measurement error. We use two mismeasured variables, a non-normal dependent variable, scattered missing data, and a nonlinear analysis model. The measurement error accounts for 25% of the total variance for each proxy, meaning these are reasonably noisy measures. In doing so, we attempt to recreate a difficult but realistic political science data situation, with the addition of the true values so we can use them to validate the procedure.

We generated proxies \( x \) and \( z \) for the true variables \( x^* \) and \( z^* \), respectively, using a normal data generation process with the true variables as the mean and a variance equal to \( \sigma_u^2 = \sigma_v^2 = 0.5 \).\(^6\)

To mimic real applications, we run MO under various (sometimes incorrect) assumptions about the error variances. At each combination of \( \sigma_u^2 \) and \( \sigma_v^2 \), we calculate the mean square error (MSE) for the logit coefficients of the overimputed latent variables. We took the average MSE across these coefficients and present the results in Figure 2. On the left is the MSE surface with the error variances on the axes along the floor and MSE on vertical axis; the right graph shows the same information viewed from the top as a contour plot.

The figure shows that when we assume the absence of measurement error (i.e., \( \sigma_u^2 = \sigma_v^2 = 0 \)), as most researchers do, we are left with high MSE values. As the assumed amount of measurement error grows, we see that the MO lowers the MSE smoothly. The MSE reaches a minimum at the true

\(^6\)We let \( y_i \), the dependent variable of the analysis model, follow a Bernoulli distribution with probability \( \pi_i = \frac{1}{1 + \exp(-X_i \beta)} \), where \( X_i = (x_i^*, z_i^*, s_i) \) and \( \beta = (-7, 1, 1, -1) \). We allow scattered missingness of a random 10% of the all cell values of \( y, x, \) and \( z \) when (the fully observed) \( s \) is greater than its mean. We created the true, latent data \( (x^*, z^*, s) \) by drawing from a multivariate normal with mean vector \((5, 3, 1)\) and covariance matrix \((1.5 \ 0.5 \ -0.2, \ 0.5 \ 1.5 \ -0.2, \ -0.2 \ -0.2 \ 0.5)\).
Figure 2: On the left is a perspective plot of the mean square error of a logit analysis model estimates after multiple overimputation with various assumptions about the measurement error variance. The right shows the same information as a contour plot. Note that the axes here are the share of the observed variance due to measurement error which has a true value of 0.25, which is where the MSE reaches a minimum.

value of the measurement error variance (the gray dotted lines in the contour plot). Assuming values that are much too high also leads to larger MSEs, but the figure reveals one of the types of robustness of the MO procedure in that a large region exists where MSE is reduced relative to the naive model assuming no error, and so one need not know the measurement error variance except very generally. We discuss this issue further below.

2.5 Comparison to Other Measurement Error Correction Techniques

As measurement error is a core threat to many statistical analyses, many approaches have been proposed. These solutions broadly fall into two camps: general-purpose methods and application-specific methods. General-purpose methods are easily implemented across a wide variety of models, while application-specific methods are closely tailored to a particular context. These approaches use a variety of assumptions that are, in different ways, more and also less restrictive than our approach. See Fuller (1987), Carroll, Ruppert and Stefanski (1995), and Imai and Yamamoto

\footnote{In this simulation, the variance of the estimates is swamped by the squared bias of the estimates, so that any difference in the MSE is almost entirely due to bias, rather than efficiency. More succinctly, these plots are substantively similar if we replace MSE with bias.}
The first general-purpose method, *regression calibration* (Carroll and Stefanski, 1990), is similar in spirit to MO in that it replaces the mismeasured variable with an estimate of the underlying unobserved variable and then performs the desired analysis on this “calibrated data.” In fact, one can think of MO as an combination of regression calibration and multiple imputation, two methods previously thought in competition with one another (Cole, Chu and Greenland, 2006). As White (2006) points out, multiple imputation relies on validation data and ignores any replicate measures and regression calibration ignores any validation data completely. MO combines the best parts of each of these approaches by utilizing all information when it is available.

The easiest technique to implement is a simple method-of-moments estimator, which simply corrects a biased estimate of a linear regression coefficient by dividing it by the reliability ratio, $\sigma^2_x/\sigma^2_w$. This technique depends heavily on the estimate of the measurement error variance and, in our simulations, has poor properties when this estimate is incorrect. Further, the method-of-moment technique requires the analysis model to be linear.

Other general approaches to measurement error include simulation-extrapolation, or SIMEX, (Cook and Stefanski, 1994; Hopkins and King, 2010), and minimal-assumption bounds (Leamer, 1978; Klepper and Leamer, 1984; Black, Berger and Scott, 2000). These are both excellent approaches to measurement error, but they both have features that limit their general applicability. SIMEX simulates the effect of adding *additional* measurement error to a single mismeasured variable, then uses these simulations to extrapolate back to the case with no measurement error. With multiple mismeasured variables, SIMEX becomes harder to compute and more dependent on the extrapolation model. The minimal-assumption bounds specify a range of parameter values consistent with a certain set of assumptions on the error model. Bounds typically require fewer assumptions than our multiple overimputation model, but eliminate the possibility of point estimation. A comprehensive approach to measurement error could combine minimal-assumption bounds with multiple overimputation.

Structural equation modeling (SEM) attempts to alleviate the measurement error by finding latent dimensions that could have generated a host of observed measures.\(^8\) Our goal, however, is to

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\(^8\)Lee (2007) covers a number of Bayesian approaches to structural equation modeling, including some that take into consideration missing data.
rid a particular variable (or variables) of its measurement error. While discovering and measuring latent concepts is a useful and common task in political science, we often want to measure the effect of a specific variable and measurement error stands in the way. SEM would sweep that variable up into a larger construct and perhaps muddle the question at hand. Thus, MO and SEM tackle different set of substantive questions. Furthermore, MO can easily handle gold-standard and validation data
when it is unclear how to incorporate these into a SEM framework.

3 Specifying or Estimating the Measurement Error Variance

Under MI, researchers must indicate somehow which observations are missing. Under MO, instead must indicate how much missingness (or measurement error) exists in each dataset cell value. In this sense, MI is a restricted version of MO where the only acceptable answers to the “how much” question is all or none. Under both, we can parameterize the information we need in terms of a measurement error variance. This variance is typically not identified from the given data (under our approach and others) (Stefanski, 2000).

We show how to add the necessary information or assumptions in four different contexts. First, in the worst case, when little or no extra information is available about the measurement error variance, we show how to reparametrize $\sigma^2_u$ to a scale that is easier to understand and how we can provide uncertainty bounds on the quantity of interest (Section 3.1) and also show how to analyze categorical variables with measurement error. In many cases, however, feasible estimates of the measurement error variance can be directly obtained by looking at either [1] the correlation of multiple proxies for the same variable, [2] the relationship between a variable with measurement error and a small subset of validated or gold standard observations. These are the settings that almost all of the other models for measurement error reviewed in section 2.5 also rely on. In appendix C we show how to estimate the measurement error variance in these settings.

3.1 Interpretation through Reparametrization and Bounding

Section 2.4 shows that using the true measurement error variance $\sigma^2_u$ with MO will greatly reduce the bias and MSE relative to the usual procedure of making believe measurement error does not exist (which we refer to as the “denial” estimator). Moreover, in the simulation presented there (and in others we have run), the researcher needs only have a general sense of the value of these variances to greatly decrease the bias of the estimates. Of course, knowing the value of $\sigma^2_u$ (or $\sigma_u$)
is not always obvious, especially on its given scale. In this section, we deal with this problem by reparameterizing it into a more intuitive quantity and then putting bounds on the ultimate quantity of interest.

The alternative parametrization we have found useful is the proportion of the proxy variable’s observed variance due to measurement error, which we denote $\rho = \frac{\sigma_w^2}{\sigma_w^2 + \sigma_u^2} = \frac{\sigma_w^2}{\sigma_u^2}$, where $\sigma_u^2$, the variance of our proxy. This is easy to calculate directly if the proxy is observed for an entire variable (or at least more than one cell value). Thus, if we know the extent of the measurement error, we can create an estimated version of $\hat{\sigma}_u^2 = \rho \hat{\sigma}_w^2$ and substitute it for $\sigma_u^2$ in the complete-data likelihood (8).

In Figure 3, we present Monte Carlo simulations of how our method works when we alter our assumptions on the scale of $\rho$ rather than $\sigma_u^2$. More importantly, it shows how providing little or no information about the measurement error can bound the quantities of interest. Leamer (1978, pp. 238–243) showed that we can use a series of reverse regressions in order to bound the true coefficient without making any assumptions about the amount of measurement error. We compare these “minimal-assumption” bounds to the more model-based multiple overimputation bounds. The vertical axis in the left panel is the value of the coefficient of a regression of the overimputed $w$ on $y$. The orange points and vertical lines are the estimates and 95% confidence intervals from overimputation as we change our assumption about $\rho$ on the horizontal axis.

We can see that the denial estimator, which treats $w$ as if it were perfectly measured (in red), severely underestimates the effect calculated from the complete data (solid blue horizontal line), as we might expect from the standard attenuation result. As we assume higher levels of $\rho$ with MO, our estimates move smoothly toward the correct inference, hitting it right when $\rho$ reaches its true value (denoted by the vertical dashed line). Increasing $\rho$ after this point leads to overcorrections, but one needs to have a very bad estimate of $\rho$ to make things worse than the denial estimator. The root mean square error leads to a similar conclusion and is thus also minimized at the correct value of $\rho$.

A crucial feature of MO is that it can be informative even if one has highly limited knowledge of the degree of measurement error. To illustrate this, the left panel of Figure 3 offers two sets

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9 For these simulations, we have $y_i = \beta x_{i1} + \epsilon_i$ with $\beta = 1$, $\epsilon_i \sim \mathcal{N}(0, 1.5^2)$, $x_{i1} \sim \mathcal{N}(5, 1)$, and $\sigma_u^2 = 1$. Thus, we have $\rho = 0.5$. We used sample sizes of 1,000 and 10,000 simulations.
of bounds on the quantity of interest, each based on different assumptions about $\rho$. We use the reverse regression technique of Leamer (1978) to generate minimal-assumption bounds, which make no assumptions about $\rho$ (the mean of these bounds are in light tan). In practice, it would be hard to justify using a variable with more than half of the variance due to measurement error, but even in the extreme situation of 80% error, the bounds on the quantity of interest still convey a great deal of information. They indicate, for example, that the denial estimator is an underestimate of the quantity of interest and almost surely within approximately the range $[0.5, 1.75]$. Note that all of our MO estimates are within these bounds. In simulations in which we lowered the true $\rho$, we found that even dramatic overestimates of $\rho$ still lead to MO estimates that obey these bounds.\footnote{More generally, simulations run at various values of the true $\rho$ lead to the same qualitative results as presented here. Underestimates of $\rho$ lead to underestimates of the true slope and overestimate of $\rho$ lead to overestimates of the true slope.}

Figure 3: Simulation results using the denial estimator (that assumes no measurement error, in red), the complete-data, infeasible estimator (in blue), and the MO estimator (in orange), with varying assumptions about the degree of mismeasurement. The MO estimator at the correct value of $\rho$ is in dark red. The left panel shows estimates of the coefficients of interest along with confidence bands. In the background, the light tan area shows the minimal-assumption bounds and the dark tan region gives bounds assuming $\rho \in [0.05, 0.6]$. The right panel shows MSE for the same range of estimates.
Alternatively, we might consider making a more informative (and reasonable) assumption about \( \rho \). Suppose that we know that there is some positive measurement error, but that less than 70% of the observed variance is due to measurement error. These are informative assumptions about \( \rho \) and allow \( \text{MO} \) to estimate bounds on the estimated coefficient. The result is that the bounds shrink (in dark tan, marked “\( \text{MO-based} \)” closer around the truth. \( \text{MO} \) thus tells us about how various assumptions about measurement error affect our estimates.\(^{11}\) The \( \text{MO-based} \) bounding approach to measurement error shifts the burden from choosing the correct share of measurement error to choosing a range of plausible shares. Researchers may feel comfortable assuming away higher values of \( \rho \) since we may legitimately consider a variable with, say, 80% measurement error as a different variable entirely. The lower bound on \( \rho \) can often be close to 0 in order to allow for small amounts of measurement error.\(^{12}\)

This figure also highlights the dangers of incorrectly specifying \( \rho \). As we assume that more of the proxy is measurement error, we eventually overshoot the true coefficient and begin to see increased MSE. Note, though, that there is again considerable robustness to incorrectly specifying the prior in this case. Any positive value \( \rho \) does better than the naive estimator until we assume that almost 70% of the proxy variance is due to error. This result will vary, of course, with the true degree of measurement error and the model under study. However, in Appendix B we show that these results hold for categorical variables with measurement error.

### 4 Empirical Applications of Overimputation

We offer three separate illustrations of the use of multiple overimputation. In the first we show a natural setting where the true value is known but recovered using variables with increasing naturally observed measurement error. In the second we show a replication where the level of measurement error, caused by aggregating small samples, can be analytically determined. In the last we show an example of calculating measurement error through multiple proxies.

\(^{11}\)If we use \( \text{MO} \) at all levels of \( \rho \) to generate the most assumption-free \( \text{MO-based} \) bounds possible, the bounds largely agree with the minimal-assumptions bounds.

\(^{12}\)These simulations also point to a use of \( \text{MO} \) as tool for sensitivity analysis. \( \text{MO} \) not only provides bounds on the quantities of interest, but can provide what the estimated quantity of interest would be under various assumptions about the amount of measurement error.
4.1 Unemployment and Presidential Approval

To first show a practical example of our MO solution we construct a measurement error process from a natural source of existing data.

It is often the case, particularly in yearly-aggregated cross-national data, that key independent variables are not measured or available at the correct point in time the model requires. Some economic and demographic statistics are only collected at intervals, sometimes as rarely as once every five or ten years. The available data, measured at the wrong period in time, is often used as a reasonable proxy for the variable’s value in the desired point in time, with the understanding that there is measurement error which increases the more distant the available data is from the analyst’s desired time period.

We mimic this process in actual data by intentionally selecting a covariate at increasing distance in time from the correct location, as a natural demonstration of our method in real data. In our example, we are interested in the relationship between the level of unemployment and the level of Presidential approval in the US, for which there is rich data of both series over time.\(^\text{13}\)

We assume that the correct relationship is approximately contemporaneous. That is, the current level of unemployment is directly related to the President’s approval rating. Unemployment moves over time, so the further in time our measure of unemployment is from the present moment, the weaker the proxy for the present level of unemployment, and the more the measurement error in the available data. We iteratively consider repeated models where the measurement of unemployment we use grows one additional month further from the present time.

We compare this to the most common measurement error model employed in political science, the *errors-in-variables* model, EIV. The EIV approach, reviewed in appendix D, relies on the existence of multiple proxies. To naturally create two proxies with increasing levels of measurement error, we use a measure of unemployment \(k\)-months before the dependent variable, and \(k\)-months after.\(^\text{14}\)

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\(^{13}\)Monthly national unemployment is taken from the Bureau of Labor Statistics, labor force series. Presidential approval is from the Gallup historical series, aggregated to the monthly level. We use data from 1971 to 2011. We use the last three years of each four-year Presidential term of office, to avoid approval levels within the "honeymoon" period, without adding controls into the model. We added a monthly indicator for cumulative time in office, but this only slightly strengthened these results, and so we leave the presentation as the simplest, bivariate relationship.

\(^{14}\)That is, if we are attempting to explain current approval, we assume that the unemployment \(k\) months in the past (the \(k\)-lag) and \(k\) months in the future (the \(k\)-lead) are proxies for the current level of unemployment, which we
We estimate the relationship between unemployment and Presidential approval using our MO framework, and the common EIV approach, while using pairs of proxies that are from 1 to 12 months away from the present. We also estimate the relationship between approval and all individual lags and leads of unemployment; these give us all the possible denial estimators, with all the available proxies. In figure 4, these coefficients from the denial estimators, are shown in red, where the red bar represents the 95 percent confidence interval for the coefficient and the center point the estimated value. The $x$-axis measures how many months in time the covariate used in the model is from the month of the dependent variable. Positive values of $x$ use proxies that are measured later than desired, negative values are measured too far in the past. The correct, contemporaneous relationship between unemployment and approval is in the center of this series (when $x$ is 0) marked in black.

The EIV estimates are shown in blue. We see that with increased measurement error in the available proxies, the EIV estimates rapidly deteriorate. When the proxies for current unemployment are four months from the value of the dependent variable, the EIV estimates of the relationship are 1.40 times the true value, that is, they are biased by 40 percent. At six months the confidence interval no longer contains the true value and the bias is 98 percent. With unemployment measured at a one year gap, EIV returns an estimate 6.5 times the correct value. The MO estimates, however, are comparatively robust across these proxies. The confidence intervals expand gradually as the proxies contain less information and more measurement error. The bias is always moderate, between $+16\%$ and $-12\%$ and always clearly superior to the denial estimator, until the proxies are fully twelve months distant from the dependent variable. Finally, at one year’s distance, the MO estimates are biased by 46 percent, while the denial estimator is biased at $-48\%$.\(^{15}\)

We could do better than shown; we do not propose that this is the best possible model for covariates that are mismeasured in time.\(^{16}\) Rather, what we have shown in this example, is that

\(^{15}\)A partial explanation can be understood from robustness results we show in appendix D. In periods where unemployment trends upwards (or downwards) the $k$-month lag and the $k$-month lead of unemployment will generally have opposite signed measurement error. So the measurement errors in the proxies will be negatively correlated. In figure 13 we demonstrate that this is a problem for both models, but that MO is much more robust to this violation than the EIV model.

\(^{16}\)Adding other covariates into the imputation model could increase the efficiency of the overimputations. Averaging
Figure 4: An experiment in measurement error, in the estimation of the relationship between unemployment and Presidential approval, whose true, contemporaneous value is shown in black. The blue confidence intervals represent EIV estimates of this relationship using proxies of unemployment measured increasingly distant in time. The EIV estimates fail quickly as the proxies move away from month zero. The green estimates show the robust MO estimates of the relationship. These are consistently superior to the red estimates which show the denial estimators using the unemployment rates mismeasured in time, ignoring the measurement error.

In naturally occurring data, in a simple research question, where we can witness and control a measurement error process, the most commonly used model for measurement error fails catastrophically, and our framework is highly robust to even a difficult situation with proxies with

the two proxies would give an interpolation that might be a superior proxy to those used, and we demonstrate an application of averaging across proxies in MO in section 4.3. Moreover, in many applications, if there is periodic missingness over time in a variable, the best approach might be to impute all the missing values in the series with an imputation model built for time-series cross-sectional data, such as developed in Honaker and King (2010); this reinforces the main thesis of our argument, that measurement error and missing data are fundamentally the same problem.
negatively correlated errors.

4.2 Social Ties and Opinion Formation

Having looked at an example where other measurement error methodologies are available, we turn to a conceptually simple example that poses a number of difficult methodological hazards. We examine here the small area estimation challenges faced in the work of Huckfeldt, Plutzer and Sprague (1993). The authors are interested in the social ties that shape attitudes on abortion. In particular, they are interested in contrasting how differing networks and contexts, such as the neighborhood one lives in, and the church you participate in, shape political attitudes.

Seventeen neighbourhoods were chosen in South Bend, Indiana, and 1500 individuals randomly sampled across these neighborhoods. This particular analysis is restricted to the set of people who stated they belonged to a church and could name it. The question of interest is what shapes abortion opinions, the individual level variables common in random survey designs (income, education, party identification), or the social experiences and opinions of the groups and contexts the respondent participates in. Abortion attitudes are measured by a six point scale summing how many times you respond that abortion should be legal in a set of six scenarios.

The key variable explaining abortion opinion is how liberal or conservative are the attitudes toward abortion at the church or parish to which you belong. This is measured by averaging over the abortion attitudes of all the other people in the survey who state they go to the same named church or parish as you mention. Obviously, in a random sample, even geographically localized, this is going to be an average over a small number of respondents. The median number is 6. The number tends to be smaller among Protestants who have typically smaller congregations than Catholics who participate in generally larger parishes. In either case, the church positions are measured with a high degree of measurement error because the sample size within any church is small. This is a classic “small area estimation” problem. Here we know the sample size, mean and standard deviation of the sampled opinions from within any parish that lead to the construction of each observation of this variable.

This is an example of a variable with measurement error, where there are no other proxies available, but we can analytically calculate the observation level priors. For any individual, $i$, if $c_i$...
is the set of $n_i$ respondents who belong to $i$’s church (not including $i$), the priors are given by:

$$p(w_i | x_i^*) = \mathcal{N}(\bar{c}_i, \text{sd}(c_i)/\sqrt{n_i})$$  \hspace{1cm} (9)

where the $\text{sd}(c_i)$ can be calculated directly as the standard deviation within a group if $n_i$ is generally large, or we can estimate this with the within-group variance, across all groups, as $1/n\sqrt{\sum_i (w_{ij} - \bar{w}_j)^2}$.

This is clearly a case where the measurement error is heteroskedastic; different respondents will have different numbers of fellow parishioners included in the survey. Moreover this degree of measurement error is not itself random as Catholics—who tend to have more conservative attitudes towards abortion–are from generally larger parishes, thus their church attitude will be measured with less error than Protestants who will have greater measurement error in their church attitude while being more liberal. The direction of the measurement error is still random, but the variance in the measurement error is correlated with the dependent variable. Furthermore while we have focused on the measurement error in the church attitude variable, the authors are interested in distinguishing the socializing forces of church and community, and the same small area estimation problem applies to measuring the average abortion position of the community a respondent lives in. Obviously though, the sample size within any of the 17 neighborhoods is much larger than for the parishes and thus the degree of measurement error is smaller in this variable.\(^{18}\) Finally, as it is survey data, there is a variety of missing data across the variables due to nonresponse. Despite all these complicating factors this is a set up well suited to our method. The priors are analytically tractable, the heterogeneous nature of the measurement error poses no problems because we set priors individually for every cell, and measurement error across different variables poses no problems because the strength of the MI framework is handling different patterns of missingness.\(^{19}\)

We replicate the final model in table 2 of Huckfeldt, Plutzer and Sprague (1993). Our table 1 shows the results of the naive regression subject to measurement error in the first column. Parish

\(^{18}\)Within parishes, the median sample size is 6, and only 6 percent of observations have at least thirty observed responses to the abortion scale among fellow congregants in their parish. Thus we use the small sample, within-group estimate for the standard deviations, pooling variance across parishes. Within neighborhoods, however, the median sample size is 47, fully 95 percent of observations have thirty or more respondents in their neighborhood, and so we estimate the standard deviation in each neighborhood directly from only the observations in that neighborhood.

\(^{19}\)For additional work on small area estimation from a multiple overimputation framework, see Honaker and Plutzer (2011). In particular, there are additional possibly efficiency gains from treating the errors within individuals in the same church or community as correlated, as well as bringing in auxiliary Census data, and this work shows to approach this with two levels of imputations at both the individual and aggregated level.
Table 1: Mean Parish Attitudes are estimated by the average of across those other respondents in the survey who attend the same church. These “small area estimates” with small sample size and large standard errors have an analytically calculable measurement error. Without accounting for measurement error there is no discernable effect (column 1) but after applying MO (column 2) to correct for measurement error, we see that the average opinion in a respondent’s congregation predicts their own attitude towards abortion.

<table>
<thead>
<tr>
<th></th>
<th>Naive Regression Model</th>
<th>MO Measurement Only</th>
<th>MO Measurement and Missingness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>3.38**</td>
<td>-0.39</td>
<td>-1.68</td>
</tr>
<tr>
<td></td>
<td>(1.12)</td>
<td>(2.09)</td>
<td>(1.89)</td>
</tr>
<tr>
<td>Education</td>
<td>0.17**</td>
<td>0.15**</td>
<td>0.14**</td>
</tr>
<tr>
<td></td>
<td>(0.04)</td>
<td>(0.04)</td>
<td>(0.04)</td>
</tr>
<tr>
<td>Income</td>
<td>-0.05</td>
<td>-0.04</td>
<td>-0.00</td>
</tr>
<tr>
<td></td>
<td>(0.05)</td>
<td>(0.05)</td>
<td>(0.05)</td>
</tr>
<tr>
<td>Party ID</td>
<td>-0.10*</td>
<td>-0.11*</td>
<td>-0.08*</td>
</tr>
<tr>
<td></td>
<td>(0.04)</td>
<td>(0.04)</td>
<td>(0.04)</td>
</tr>
<tr>
<td>Church Attendance</td>
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<td>-0.56**</td>
<td>-0.51**</td>
</tr>
<tr>
<td></td>
<td>(0.07)</td>
<td>(0.07)</td>
<td>(0.06)</td>
</tr>
<tr>
<td>Mean Neighborhood</td>
<td>0.11</td>
<td>0.84</td>
<td>0.99*</td>
</tr>
<tr>
<td>Attitude</td>
<td>(0.21)</td>
<td>(0.55)</td>
<td>(0.48)</td>
</tr>
<tr>
<td>Mean Parish</td>
<td>0.13°</td>
<td>0.43*</td>
<td>0.48**</td>
</tr>
<tr>
<td>Attitude</td>
<td>(0.07)</td>
<td>(0.19)</td>
<td>(0.18)</td>
</tr>
<tr>
<td>Catholic</td>
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<td>-0.23</td>
<td>-0.02</td>
</tr>
<tr>
<td></td>
<td>(0.27)</td>
<td>(0.23)</td>
<td>(0.21)</td>
</tr>
<tr>
<td>n</td>
<td>357</td>
<td>521</td>
<td>772</td>
</tr>
</tbody>
</table>

** : $p < 0.01$, * : $p < 0.05$, ° : $p < 0.10$

attitudes have no effect on the abortion opinions of churchgoers, but individual-level variables, such as education and party identification and the frequency with which the respondent attends church predict abortion attitudes. The act of going to church seems to decrease the degree of support for legalized abortion, but the beliefs of the fellow congregants in that church have no social effect or pressure. Interestingly, Catholics appear to be different from non-Catholics, with around a half point less support for abortion on a six point scale.

The second column applies our model for measurement error, determining the observation-level priors for neighborhood and parish attitudes analytically as a function of the sample of respondents in that neighborhood and parish. Only the complete observations are used in column two, so differences with the original model are due to corrections of the measurement error in the small
area estimates. We see now the effect of social ties. Respondents that go to churches where the support for legal abortion is higher, themselves have greater support for legal abortion. This may be because abortion is a moral issue that can be shaped in the church context and influenced by coreligionists, or this maybe a form of self selection of church attendance to churches that agree on the abortion issue. With either interpretation, this tie between the attitudes in the network of the respondent’s church and the respondent’s own personal attitude disappears due to measurement error caused by the inevitable small samples of parishioners in any individual church.

Of course our MO approach can simultaneously correct for missing data also, and multiple imputation of non-response increases by one half the number of observations available in this regression. Most of the same results remain, while the standard errors shrink due to the increase in sample size. Similar to the parish variable, local neighborhood attitudes are now statistically significant at the ninety-five percent level. The one variable that changes noticeably is the dummy variable for Catholics which is halved in effect and no longer statistically significant once we correct for measurement error, and the rest of the effect disappears when we impute missing data. In all, MO strengthens the author’s findings, finds support for their theories in this particular model where previously there was no result, and aligns this regression with the other models presented in their work.

4.3 The Effect of Political Preferences on Vote Choice

Ansolabehere, Rodden and Snyder (2008) show that the causal effect of opinions about economic policy on vote choice is much stronger than previously estimated (but consistent with what one would expect) via a simple alternative method of removing measurement error: averaging many multiple measures of the same concept. Although the data requirements make approach only occasionally applicable, it is powerful. They consider $K = 34$ survey items $\{w_1, w_2, \ldots, w_K\}$, all taken to be imperfect indicators of an unobserved variable, $x$, and assume common measurement error variance $\sigma^2_x$. That is, $w_{ik} = x_i + u_{ik}$ for each $i$, where $E[u_{ik}] = 0$ and $E[u_{ik}^2] = \sigma^2_k$. While

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20Forty-seven percent of this missingness is due to respondents who answer some, but not all, of the abortion scenarios that constitute the abortion scale. Knowing the pattern of answers to the other completed abortion questions, as well as the other control variables in the model, help predict these missing responses.

21Catholics are still less likely to support abortion (a mean support of 3.1 compared to 3.7 for non-Catholics), but this difference is explained by variables controlled for in the model such as individual demographics and the social ties of Catholic churches which have lower mean parish attitudes than non-Catholic churches.
any individual measure has variance $\sigma_x^2 + \sigma_k^2$, the average of the measures, $\bar{w}_i = \frac{1}{K} \sum_{k=1}^{K} w_{ik}$ has variance $\sigma_x^2 + \bar{\sigma}^2 / K$, where $\bar{\sigma}^2 = \frac{1}{K} \sum_{k=1}^{K} \sigma_k^2$ is the average measurement error variance among the items. If all measures have similar amounts of measurement error, then the average of the items will have far lower levels of measurement error than any single item.

We now show that in the more usual situation where researchers have access to one or only a few measures of their key concepts, MO can still recover reliable estimates because it makes more efficient use of the data and available assumptions. It also avoids the assumption that all available measures are indicators of the same underlying concept.

To illustrate these features, we reanalyze Ansolabehere, Rodden and Snyder (2008) with their data from the American National Election Study. Using their general approach, we find that a one standard deviation increase in economic conservatism leads to an 0.24 increase in the probability of voting for Bob Dole.

We then perform MO using only two of the thirty-four variables. To avoid cherry picking results, we reran the analysis using all possible subsets of two variables chosen from the available 34. For each of these pairs, we overimputed the first variable, using the second as a proxy (see Section C.1). We then estimate the effect of that overimputed variable on voting for Bob Dole using a probit model. We compare this method with simply taking the pairwise averages and using them as the measure of economic policy preferences. These approaches mimic a common situation in political science when researchers have access to relatively few variables.

Figure 5 shows the relationship between the two estimates. Each column represents the average of the estimated effects for one measure, averaged across all its pairs. Note that for every variable, MO estimates a larger effect than does averaging, as can be seen by the positive slope of every line. The “gold-standard” estimate suggested by Ansolabehere, Rodden and Snyder (2008) is well above any of the pairwise averaging estimates, but it lies firmly in the middle of the pairwise MO estimates. This striking result shows that MO makes more efficient use of the available data to correct for measurement error.

While the average results of the pairwise MO align with the thirty-four measure gold-standard, there is considerable variance among the individual measures. This is in part due to a fundamental difference between MO and averaging (or more general scale construction techniques like factor
Figure 5: The lines connect estimates from averaging across all pairwise estimates containing the specified variable (left) and estimates from multiple overimputation (right). MO estimates a higher average effect, and one that is closer to the “gold-standard” 34-item scale in each case. Furthermore, MO finds higher estimated effects for classic economic ideology questions and lower effects for questions on welfare and economic opportunity.

analysis). MO corrects measurement error on a given variable instead of constructing an new measure of an underlying concept. This often valuable result allows us to investigate how the

26
estimated effect of economic preferences varies across the choice of measure. With pairwise MO, we find that classic economic ideology items regarding the size of government and its role in the economy have a much larger estimated effect on vote choice than questions on welfare policy, equal opportunity, and poor people — all of which were treated the same under averaging. Furthermore, the lowest estimated effects come from variables that relate to views of the poor and their benefits from the government, which in part may be stronger proxies for other issues such as racial politics.

As Ansolabehere, Rodden and Snyder (2008) point out, averaging is a “tried and true” method for alleviating measurement error and it works very well when a battery of questions exists for a given concept. When, as usual, less information is available, MO may be able to extract more information from the available data.

5 What Can Go Wrong?

MO’s two-step estimation procedure makes it, like MI, highly robust to misspecification, especially compared to structural equation-like approaches. However, like any statistical procedure, using it inappropriately can lead to incorrect inferences. Inappropriate uses include the following. First, using MO, or any measurement error correction procedure, to deal with very small degrees of measurement error may reduce bias at the expense of a larger increase in variability. Given the likely high levels of measurement error in political science variables, this is a concern, but will not normally be much of an issue. Second, overestimating the amount of measurement error in an MO application can lead to incorrect inferences, but these inferences will typically remain within the minimal-assumption bounds, and so users should be sure to consult the bounds as a check. Further, MO handles these situations better than, say, method-of-moments estimators (Fuller, 1987) even in simple cases.22 Third, violations of the key assumptions about measurement error, especially MAR assumptions, can lead to bias and, like assumptions about omitted variable bias, are not normally testable without additional data. Finally with these qualifications, there are conditions under which simple techniques like listwise deletion or ignoring the problem altogether will be preferred over MO, but these conditions normally make it highly unlikely that one would continue to trust the data for subsequent analyses (King et al., 2001).

22In the simulations of Section 3.1, we find that a method-of-moments estimator can have up to 188 times higher squared bias without any offsetting increase in efficiency.
6 Conclusion

Measurement error is a common, and commonly ignored, problem in the social sciences. Few of the methods proposed for it have been widely used, largely because of implausible assumptions, high levels of model dependence, difficult computation, and inapplicability with multiple mismeasured variables.

Here, we generalize the multiple imputation framework to handle observed data measured with error. Our generalization overwrites observed but mismeasured observations with a distribution of values reflecting the best guess and uncertainty in the latent variable. Our view is that missing values are merely an extreme form of measurement error that only require the standard imputation techniques. However, correctly implementing the multiple imputation framework to also handle “partially missing” data, via informative observation-level priors derived from the mismeasured data, allows us to unify the treatment of all levels of measurement error including the case of completely missing values.

This approach makes feasible rigorous treatment of measurement error across multiple covariates, with heteroskedastic errors, and in the presence of violations of assumptions necessary for common measurement treatments. The model works in survey data and time series, cross-sectional data, and with priors on individual missing cell values or those measured with error. With mo, scholars can preprocess their data to account for measurement error and missing data, and then use the overimputed datasets our software produces with whatever model they would have used without it, ignoring the measurement issues. These advances, along with the more application-specific techniques of Imai and Yamamoto (2010) and Katz and Katz (2010), represent important steps for the correction of measurement error in the social sciences.

The advances described here can be implemented when the degree of measurement error can be analytically determined from known sample properties, estimated with additional proxies, or even when it can only be bounded by the analyst. However, often the original creators of new measures are in the best position to know the degree of measurement error present and we would encourage those who create data to include their estimates of variable or cell-level measurement error as important auxiliary information, much as sampling frame weights are considered essential in the survey literatures. Now that easy-to-use procedures exist for analyzing these data, we hope
A Technical Details (Supplemental Information)

Here we introduce the general MO model and a specific EM algorithm implementation. We also show that it is equivalent to MI with observation-level priors as introduced by Honaker and King (2010). We also offer more general notation than that in the text.

A.1 Model and Assumptions

Consider a dataset with independent and identically distributed random vectors $x_i = (x_{i1}, \ldots, x_{ip})$ with $i \in \{1, \ldots, N\}$. We are interested in the distribution of $x_i$, yet we only observe a distorted version of it, $y_i$. Let $\theta$ refer to the unknown parameters of the ideal data and $\gamma$ refer to those of the error distribution. Thus, we have distributions $p(x_i|\theta)$ and $p(y_i|x_i, \gamma)$. As with MI, our goal is to produce copies of the ideal data, $x_i$, based on the observed data $y_i$.

We define $e_i = (e_{i1}, \ldots, e_{ip})$ to be a vector of error indicators. The typical element $e_{ij}$ takes a value of 1 to indicate that variable $j$ on observation $i$ is measured with error so that we observe a proxy, $y_{ij} = w_{ij}$ instead of $x_{ij}$. Similarly, we define $m_i$ to be a vector of missingness indicators. When $m_{ij}$ takes the value 1, then $y_{ij}$ is missing. If both $m_{ij} = 0$ and $e_{ij} = 0$, then the observation is perfectly measured and $y_{ij} = x_{ij}$. Let $m_i$ and $e_i$ have a joint distribution $p(m_i, e_i|y_i, x_i, \phi)$, whose parameters $\phi$ are distinct from $\theta$ and $\gamma$.

With these definitions in hand, we can decompose each observation into various subsets. Let $x_i^{\text{obs}}$ be all the perfectly measured values, so that $x_i^{\text{obs}} = \{x_{ij}; e_{ij} = m_{ij} = 0\}$. We also have $x_i^{\text{mis}}$, which are the variables that are missing in observation $i$: $x_i^{\text{mis}} = \{x_{ij}; m_{ij} = 1\}$. Finally, we must define those variables that are measured with error. Let $x_i^{\text{err}}$ be the unobserved, latent variables and $w_i$ be their observed proxies: $w_i = \{w_{ij}; e_{ij} = 1\}$, $x_i^{\text{err}} = \{x_{ij}; e_{ij} = 1\}$. Thus, the observed data for any unit will be $y_i = (x_i^{\text{obs}}, w_i)$ and the ideal data would be $x_i = (x_i^{\text{obs}}, x_i^{\text{err}}, x_i^{\text{mis}})$. Note that while the dimensions of $x_i$ and $y_i$ are fixed, the dimensions of both $w_i$ and $x_i^{\text{obs}}$ can change from unit to unit.

We can write the observed-data probability density function for unit $i$ as

$$p(y_i, m_i, e_i|\theta, \gamma, \phi) = \int \int p(x_i|\theta)p(w_i|x_i, \gamma)p(m_i, e_i|y_i, x_i, \phi)dx_i^{\text{err}}dx_i^{\text{mis}}. \quad (10)$$

We make the assumption that the data is mismeasured at random (MMAR), which states that the
mismeasurement and missingness processes do not depend on the unobserved data. Formally, we state MMAR as \( p(m_i, e_i|y_i, x_i, \phi) = p(m_i, e_i|y_i, \phi) \). With this assumption in hand, we can rewrite (10) as \( p(y_i, m_i, e_i|\theta, \gamma, \phi) = p(m_i, e_i|y_i, \phi)p(y_i|\theta, \gamma) \), and since we are primarily interested in inferences on \( \theta \), the first term becomes part of the proportionality constant and we are left with the observed-data distribution

\[
p(y_i|\theta, \gamma) = \int \int p(x_i|\theta)p(w_i|x_i, \gamma)d\theta d\gamma.
\]

(11)

Taking a Bayesian point of view, we can combine this with a prior on \( (\theta, \gamma) \) giving us a posterior, \( p(\theta, \gamma|y_i) \).

Analyzing the ideal data \( x_i \) would be much easier than \( y_i \) since the mismeasured and missing data contribute to likelihood in complicated ways. Thus, \( \text{MO} \) seeks to form a series of complete, ideal datasets: \( x_{i(1)}, x_{i(2)}, \ldots, x_{i(m)} \). Each of these overimputed datasets is of the form \( x_{i(k)} = (x_{i(k)}^{\text{obs}}, x_{i(k)}^{\text{err}}, x_{i(k)}^{\text{mis}}) \), so that the perfectly measured data is constant across the overimputations. We refer to this as overimputation because we replace observed data \( w_i \) with draws from an imputation model for \( x_{i}^{\text{err}} \). To form these overimputations, we take draws from the posterior predictive distribution of the unobserved data:

\[
(x_{i(k)}^{\text{err}}, x_{i(k)}^{\text{mis}}) \sim p(x_{i(k)}^{\text{err}}, x_{i(k)}^{\text{mis}}|y_i) = \int p(x_{i(k)}^{\text{err}}, x_{i(k)}^{\text{mis}}|y_i, \theta, \gamma)p(\theta, \gamma|y_i)d\theta d\gamma.
\]

(12)

Once we have these \( m \) overimputations, we can simply run \( m \) separate analyses on each dataset and combine them using straightforward rules. Consider some quantity of interest, \( Q \). Let \( q_1, \ldots, q_m \) denote the separate estimates of \( Q \) which come from applying the same analysis model to each of the overimputed datasets. The overall point estimate \( \bar{q} \) of \( Q \) is simply the average \( \bar{q} = \frac{1}{m} \sum_{j=1}^{m} q_j \). As shown by Rubin (1978), the variance of the multiple overimputation point estimate is the average of the estimated variances from within each completed dataset, plus the sample variance in the point estimates across the datasets (multiplied by a factor that corrects for bias because \( m < \infty \)):

\[
s^2 = \frac{1}{m} \sum_{j=1}^{m} s_j^2 + S^2_q(1 + 1/m),
\]

where \( s_j \) is the standard error of the estimate of \( q_j \) from the analysis of dataset \( j \) and \( S^2_q = \sum_{j=1}^{m}(q_j - \bar{q})/(m - 1) \).  

This is an augmented version of the missing at random (MAR) assumption (Rubin, 1976). MMAR would be violated if the presence of measurement error depended on the value of the latent variable itself. Since we have mismeasured proxies included in \( y_i \), the dependence would have to be after controlling for the proxies. The most likely violation of this assumption would be if follow-up data were collected on certain observations that were different on some unmeasured covariate.

A second procedure for combining estimates is useful when simulating quantities of interest, as in King, Tomz.
A.2 Proposed Algorithm

The last formulation of (12) hints at one way to draw multiple imputations: (1) draw \((\theta(i), \gamma(i))\) from its posterior \(p(\theta, \gamma|y_i)\), then (2) draw \((x_{i(k)}^{\text{err}}, x_{i(k)}^{\text{mis}})\) from \(p(x_{i(k)}^{\text{err}}, x_{i(k)}^{\text{mis}}|y_i, \theta(i), \gamma(i))\). Usually these procedures are implemented with either data augmentation (that is, Gibbs sampling) or the expectation-maximization (EM) algorithm combined with an additional sampling step. We focus here on how our method works in the EM algorithm, since these two approaches are closely linked and often lead to similar inferences (Schafer, 1997; King et al., 2001; Honaker and King, 2010). EM consists of two steps: the expectation step, when we use the current guess of the parameters to fill in the missing data, and the maximization step, when we use the observed data and our current guess of the missing data to estimate the complete-data parameters. These two steps iterate until the parameters estimates converge.

If the mismeasured cells were in fact missing, we could easily apply a typical EM algorithm for missing data. In this case, though, the observed proxies, \(w_i\), give us observation-level information about \(x_i^{\text{err}}\). The EM algorithm usually incorporates prior beliefs about the parameters in the M-step, which is convenient when our prior beliefs are on the parameters of the data \((\mu, \Sigma)\). Here our information is about the location of a missing value, not about the parameters themselves.

We therefore include this information in the expectation- or E-step of the EM algorithm. This step calculates the expected value of the complete-data sufficient statistics over the full conditional distribution of the missing data. That is, it finds \(E(T(x_i)|y_i, \theta^{(t)}, \gamma)\), where \(\theta^{(t)}\) is the current guess of the complete-data parameters. In our model, we adjust the E-step to incorporate the measurement error distribution as implied by the observed-data likelihood, (11). Using this likelihood, the modified E-step calculates

\[
E(T(x_i)|y_i, \theta^{(t)}, \gamma) = \int \int T(x_i) p(x_i^{\text{err}}, x_i^{\text{mis}}|x_i^{\text{obs}}, \theta^{(t)}) p(w_i|x_i, \gamma) \, dx_i^{\text{err}} dx_i^{\text{mis}},
\]

where in typical missing data applications of EM, the mismeasurement term would be absent. The imputation part of the expectation draws information from a regression of the missing data on the observed data, while the mismeasurement part draws information from the proxy.\(^{25}\) Thus, both

and Wittenberg (2000) and Imai, King and Lau (2008). To draw \(m\) simulations of the quantity of interest, we merely draw \(1/m\) of the needed simulations from each of the overimputed datasets.

\(^{25}\)Note that we treat \(\gamma\) as fixed since, in our implementation, it is known or estimable. One could extend these
sources of information help estimate the true sufficient statistics of the latent, ideal data. The M-step proceeds as usual, finding the parameters that were most likely to have give rise to the estimated sufficient statistics. Note that we could incorporate this alteration to the full conditional posterior into an MCMC approach, though instead of averaging across the distribution, a Gibbs sampler would take a draw from it.

A.3 An Example Implementation for Normal Data

In the above description of the model, we have left the distributions unspecified within the class of statistically dual densities. To implement the model, we must provide additional information. Thus, we offer here a special case that we usually use in practice, which is that the complete (but partially unobserved) data \((x_i)\) is multivariate normal with mean \(\mu\) and covariance \(\Sigma\), and \(\theta = (\mu, \Sigma)\). This implies that any conditional distribution of the ideal is also normal.

The above measurement error distribution is in its most general form, a function of the entire ideal data vector \((x_i)\) and some parameters, \(\gamma\). As noted by Stefanski (2000), all approaches to correcting measurement error must include additional information about this distribution. We assume that \(w_{ij}^{\text{ind}} \sim N(x_{ij}, \lambda_{ij}^2)\) for each proxy \(w_{ij} \in w_i\) and each unit \(i\), where the measurement error variance \(\lambda_{ij}^2\) is known or estimable using techniques from Section 3. Our assumption corresponds to that of classical measurement error, yet our modified EM algorithm can handle more general cases than this. If the measurement error is known to be biased or dependent upon another variable, we can simply adjust the cell-level means above and proceed as usual. Essentially, one must have knowledge of how the variable was mismeasured. The simulation results in Section D.2 further indicate that MO is robust to these assumptions in certain situations.

With the measurement error model above, the normality of the data makes the calculation of the sufficient statistics straightforward. To ease exposition, we assume that there are no missing values, so that \(x_i^{\text{mis}} = \emptyset\). With only measurement error, the E-step becomes

\[
E(T(x_i)|y_i, \theta^{(t)}) = \int T(x_i) p(x_i^{\text{err}}|x_i^{\text{obs}}, \theta^{(t)}) \prod_{w_{ij} \in w_i} p(w_{ij}|x_{ij}, \lambda_{ij}^2) dx_i^{\text{err}},
\]

where \(T(x_i)\) is the set of sufficient statistics for the multivariate normal. In a slight abuse of notation, we can gather the independent measurement error distributions, \(w_i\), into a multivariate methods to simultaneously estimate \(\gamma\), though this would require additional information.
normal with mean $x_{i\text{err}}^j$ and covariance matrix $\Lambda_i = \lambda_i^2 I$, where $\lambda_i^2 = \{\lambda_{ij}^2; \; e_{ij} = 1\}$ and $I$ is the identity matrix with dimension equal to $\sum_j e_{ij}$.

In order to calculate the expectation in (14), we must know the full conditional distribution, which is $p(x_{i\text{err}}|y_i, \theta, \lambda_i^2) \propto p(x_{i\text{err}}^j|x_{i\text{obs}}^j, \theta)p(w_i|x_{i\text{err}}^j, \lambda_i^2)$. Note that each of the distributions is (possibly multivariate) normal, with $x_{i\text{err}}^j|x_{i\text{obs}}^j, \theta \sim N(\mu_{e|o}, \Sigma_{e|o})$ and $w_i|x_{i\text{err}}^j, \lambda_i^2 \sim N(x_{i\text{err}}^j, \Lambda_i)$, where $(\mu_{e|o}, \Sigma_{e|o})$ are deterministic functions of $\theta$ and $x_{i\text{obs}}^j$. This distribution amounts to the regression of $x_{i\text{err}}$ on $x_{i\text{obs}}$. If the values were simply missing, rather than measured with error, then the e-step would simply take the expectations with respect to this conditional expectation. With measurement error, we must combine these two sources of information. Using standard results on the normal distribution, we can write the full conditional as

$$
(x_{i\text{err}}^j|y_i, \theta^{(t)}, \lambda_i^2) \sim N(\mu^*, \Sigma^*), \quad \Sigma^* = (\Lambda_i^{-1} + \Sigma_{e|o}^{-1})^{-1}, \quad \mu^* = \Sigma^*(\Lambda_i^{-1}w_i + \Sigma_{e|o}^{-1}\mu_{e|o}).
$$

We simply change our e-step to calculate this expectation for each cell measured with error and proceed with the m-step as usual.\footnote{If there are missing values in unit $i$, we need to alter the definitions of $\Lambda_i^{-1}$ and $w_i$ to be 0 for the entries corresponding to the missing variables.} Note that while we assume that the measurement errors on different variables are independent, one could incorporate dependence into $\Lambda_i$. The result in (15) is identical to the results in the appendix of Honaker and King (2010), when we set a prior distribution for $x_{i\text{err}}^j$ that is normal with mean $w_i$ and variance $\Lambda_i$. See their paper for additional implementation details.

B Categorical variables measured with error (Supplemental Information)

While our imputation model assumes the data is drawn from a multivariate normal distribution, non-normal variables, such as categorical variables, can be included in the imputation and can even be overimputed for measurement error. It is well known in the MI literature that imputation via a normal model works well for categorical variables, and indeed as well as models designed especially for categorical variables and even when the analysis model is nonlinear (Schafer, 1997; Schafer and Olsen, 1998).

To illustrate how these findings extend to the MO context, we construct a simulation study with measurement error on a binary variable. To do so, we used the exact setup as above, except that
both the underlying latent variable \((x^*)\) and the mismeasured proxy \((w)\) are each a five-category ordinal variable. That is, \(x^*\) is drawn from a Binomial distribution with five trials and a 0.2 probability of success. Note that this forces \(x^*\) to exhibit skew. To create measurement error, we add \(u_i \sim \mathcal{N}(0, 0.2)\) to the categorical variable and then use cutoffs at 0.5, 1.5, 2.5, 3.5, and 4.5 to force the noisy variable to also be categorical. This leads to roughly 20% of the observations to be miscoded and leads to a \(\rho\) of 0.2. The goal, as before, is to correctly recover the effect of \(x^*\) on \(y\), where we have \(y_i = \beta_0 + \beta_1 x_i^* + \beta_2 z_i + \varepsilon_i^*\).\(^{27}\)

![Figure 6: Simulation results with categorical latent and observed variables.](image)

We follow the same procedure as in section 3.1 and run MO with a range of assumptions about \(\rho\), where \(\rho\) is the proportion of variance due to measurement error. Figure 6 shows the results of these simulations, with a vertical dashed line that represents the amount of variance due to the continuous measurement error, \(u_i\). Note that when we discretize the mismeasured variable, it reduces the variance slightly; the true \(\rho\) will be slightly less than the one denoted on the plot. The results from this more challenging test are largely similar to our earlier simulations. Even in the face of skewed, categorical latent and observed variables, MO is able to recover good estimates of

\(^{27}\)In this simulation, \(\beta = (0, 1, 0.5)\) and \(\varepsilon \sim \mathcal{N}(0, 1.5)\). The additional covariate, \(z_i\), is distributed i.i.d. \(z_i \sim \mathcal{N}(1, 1)\).
the slope, $\beta_1$, around the true amount of measurement error. Further, MO minimizes the RMSE at the point as well. While this is a promising approach for categorical variables, tailored methods for misclassification, such as Katz and Katz (2010), may outperform MO in applications that primarily focus on measurement errors on binary variables.

C Directly Estimating Measure Error Variances

In section 3 and B we showed how to analyze variables with unknown levels measurement error. However, often there are auxiliary variables that can provide feasible estimates of level of measurement error. The other models in the literature reviewed in section 2.5 all rely on the existence of such auxiliary information. First, when replicated correlated proxies are available, we show how to estimate $\sigma_u^2$ directly (Section C.1). Second we show how to proceed when $\sigma_u^2$ varies over the dataset or when gold standard observations are available (Section C.2).

C.1 Estimation with Multiple Proxies

When multiple proxies (or “repeated measures”) of the same true variable are available, we can use relationships among them to provide point estimates of the required variances, and to set the priors in MO. For example, suppose for the same true variable $x^*$ we have two unbiased proxies with normal errors that are independent after conditioning on $x^*$:

$$w_1 = x^* + u : u \sim N(0, \sigma_u^2), \quad w_2 = ax^* + b + v : v \sim N(0, (c \sigma_u)^2)$$

where $a, b, c$ are unknown parameters, that rescale the additional proxy measure to a different range, mean, and different degree of measurement error. The covariances and correlations between these proxies can be solved as $E[\text{cov}(w_1, w_2)] = a \text{var}(x^*)$ and $E[\text{cor}(w_1, w_2)] = \gamma \text{var}(x^*)/\text{var}(w_1)$, where $a$ is one of the scale parameters above, and $\gamma$ is a ratio:

$$\gamma^2 = a^2 \frac{\text{var}(w_1)}{\text{var}(w_2)} = \frac{\text{var}(x^*) + \text{var}(u)}{\text{var}(x^*) + (c^2/a^2)\text{var}(u)}$$

If the measurement error is uncorrelated with $x^*$ the variances decompose as $\sigma_u^2 = \sigma_{w_1}^2 - \sigma_{x^*}^2$. This leads to two feasible estimates of the error variances for setting priors. First:

$$s^2(u) = \text{var}(w_1) - \text{cov}(w_1, w_2) = \text{var}(w_1) - \text{var}(x^*) \ a$$

\footnote{If it were possible for a measurement error model to work in all contexts, without any auxiliary information to describe the measurement error, we would only need one dataset in all of social science.}
which is exactly correct when $a = 1$, that is, when $w_2$ is on the same scale (with possibly differing intercept) as $w_1$. Similarly,

$$s^2(u) = \text{var}(w_1)(1 - \text{cor}(w_1, w_2)) = \text{var}(w_1) - \text{var}(x^*) \gamma$$

which is exactly correct when $c = a \iff \gamma = 1$, that is, the second proxy has the same relative proportion of error as the original proxy.

C.2 Estimation with Heteroskedastic Measurement Error

In some applications, the amount of measurement error may vary across observations. Although most corrections in the literature ignore this possibility, it is easy to include in the MO framework, and doing so often makes estimation easier. To include this information, we add a subscript $i$ to the variance of the measurement error: $p(w_i|x_i^*, \sigma^2_{ui}) = \mathcal{N}(w_i|x_i^*, \sigma^2_{ui})$. We then consider two examples.

First, suppose the data include some observations measured with error and some without error. That is, for fully observed data points, let $w_i = x_i^*$, or equivalently $\sigma^2_{ui} = 0$. This implies that $p(w_i|x_i^*)$ drops out of the complete-data likelihood and $x_i^*$ becomes an observed cell. Then the imputation model would only overimpute cell values measured with error and leave the “gold-standard” observations as is. If the other observations have a common error variance, $\sigma^2_x$, then we can easily estimate this quantity, since the variance of the gold-standard observations is $\sigma^2_x$ and the mismeasured observations have variance $\sigma^2_x + \sigma^2_u$. This leads to the feasible estimator,

$$\hat{\sigma}^2_u = \hat{\sigma}^2_{mm} - \hat{\sigma}^2_{gs},$$

where $\hat{\sigma}^2_{mm}$ is the estimated variance of the mismeasured observations and $\hat{\sigma}^2_{gs}$ is the estimated variance of the gold-standard observations.\(^{29}\)

As a second special case of heteroskedastic measurement error, MO can handle situations where the variance is a linear function of another variable. That is, when $\sigma^2_{ui} = rZ_i$, where $Z_i$ is variable and $r$ is the proportional constant relating the variable to the error variance. If we know $r$ (or we can estimate it through variance function approaches), then we can easily incorporate this into the prior above using $p(w_i|x_i^*, r, Z_i) \sim \mathcal{N}(w_i|x_i^*, rZ_i)$.

\(^{29}\)This logic assumes that the gold-standard observations are a random sample of the observations. When this assumption is implausible, we can use the reparameterization approach of Section 3.1.
Robustness to Correlated Measurement Errors (Supplemental Information)

In this section and the next, we show how MO is robust to data problems that may occur in a large number of settings and applications. We show here how MO is robust to theoretical measurement dilemmas that occur regularly in political science data.

Until now we have assumed that measurement error is independent of all other variables. We now show how to relax this assumption. Many common techniques for treating measurement error make this strong assumption and are not robust when it is violated. For example, probably the most commonly implemented measurement error model (in the rare cases that a correction is attempted at all) is the classic errors-in-variables (EIV) model. We thus first briefly describe the EIV model to illustrate the strong assumptions required. The EIV model is also a natural point of comparison to MO, since both can be thought of as replacing mismeasured observations with predictions from auxiliary models.

D.1 The Foundation: The Errors-in-variables Model

As before, assume \( y_i \) and \( x_i^* \) are jointly normal with parameters as in (2). Suppose instead of \( x_i^* \) we have a set of proxy variables which are measures of \( x_i^* \) with some additional normally distributed random noise:

\[
\begin{align*}
    w_{i1} &= x_i^* + u_i, \quad u_i \sim \mathcal{N}(0, \sigma_u^2); \\
    w_{i2} &= x_i^* + v_i, \quad v_i \sim \mathcal{N}(0, \sigma_v^2);
\end{align*}
\]

(21) ordered such that \( \sigma_u^2 < \sigma_v^2 \), making \( w_1 \) the superior of the two proxies as it has less noise.

Suppose the true relationship is \( y_i = \alpha x_i^* + \epsilon_{i1} \), and we instead use the best available proxy and estimate \( y_i = \beta w_{i1} + \epsilon_{i2} = \beta(x_i^*) + \beta(u_i) + \epsilon_{i2} \). We then get some degree of attenuation \( 0 < \beta < \alpha \) since the coefficient on \( u_i \) should be zero. This attenuation is shown in one example in the right of Figure 7 where the relationship between \( y \) and \( w_1 \) shown in red is weaker than the true relationship with \( x^* \) estimated in the left graph and copied in black on the right.

In this simple example we can calculate the expectation of this attenuation. The coefficient on \( w_{i1} \) will be

\[
E[\hat{\beta}_1] = E \left[ \frac{\sum_i (x_i^* + u_i - (x^* + \bar{u})) (y_i - \bar{y})}{\sum_i (x_i^* + u_i - (x^* + \bar{u}))^2} \right] = \frac{\sum_i (x_i^* - \hat{x}^*) (y_i - \bar{y})}{\sum_i (x_i^* - \hat{x})^2 + \sigma_u^2},
\]

(23)
Figure 7: On the left we see the true relationship between $y$ and the latent $x^*$. When the mismeasured proxy $w_1$ is used instead, the estimated relationship (shown in red) is attenuated compared to the true relationship (shown in black in both graphs).

where $\bar{x}^* + u$ and $\bar{x}^*$ are the sample means of $w_1$ and $x^*$, respectively. The last term in the denominator, $\sigma^2_\omega$, causes this attenuation. If the variance of the measurement error is zero the term drops out and we get the correct estimate. As the measurement error increases, the ratio tends to zero.

The coefficients in the EIV approach can be estimated either directly or in two stages. A two-stage estimation procedure is the common framework to build intuition about the model and the role of the additional proxy measure. In this approach, we first obtain estimates of $x^*$ from the relationship between the $w$’s since they only share $x^*$ in common, $\hat{w}_{i1} = \gamma w_{i2}$, and then use these predictions to estimate $y_i = \delta \hat{w}_{i1} + \epsilon_{i3}$, where now $\hat{\delta}$ is an unbiased estimate of $\delta$. The relationship between the two proxy variables is shown in the left of Figure 8, and the relationship between the first stage predicted values of $w_1$ and $y$ is shown in green in the right figure. This coincides almost exactly with the true relationship still shown in black in this figure.

In Figure 9 we illustrate how the EIV model performs in data that meet its assumptions. The black distributions represent the distribution of coefficients estimated when the latent data $x^*$ is available in a simulated dataset of size 200.\textsuperscript{30} The naive regressions that do not account for measurement error are shown in red in both graphs. The coefficient on $w_1$ is attenuated towards zero (bottom panel). The estimated constant term is biased upwards to compensate (top panel). In each simulated dataset, we use the EIV model (in green), and see that the distribution of estimated coefficients.

\textsuperscript{30}In these simulations, $n = 200$, $(x^*, y) \sim \mathcal{N}(\mu, \Sigma)$, $\mu = (1, 1)$, $\Sigma = (1 0.4, 0.4 1)$, $\sigma^2_\omega = 0.5$, $\sigma^2_{\epsilon} = 0.5$.\textsuperscript{30}
Figure 8: The relationship between two mismeasured proxy variables (left), and the relationship between the predicted values from this model and $y$ (right). The relationship here, shown in green, recovers the true relationship, shown in black.

parameters using the proxies resembles the distribution using the latent data, although with slightly greater variance. Thus there is some small efficiency loss, but the EIV model clearly recovers unbiased estimates when its assumptions are met.

Figure 9: Coefficients estimated from variables with measurement error (shown in red) attenuate the effect of the independent variable towards zero, and also bias the constant in compensation. The estimates recovered from the EIV model (in green) recover the true distribution, but are of course less efficient (slightly higher variance) than the original latent data (in black).

We also run the MO on the same simulated datasets in which we ran the EIV model. The
distribution of coefficients (which we present below) recovers the distribution that would have been estimated if the latent data had been available. Thus, in the simple setting where the assumptions of the eiv model are met, our approach performs equivalently.

D.2 Robustness to Violating Assumptions

If we think of the coefficient on \( x^* \) as the ratio of \( \text{cov}(x^*, y) \) to \( \text{var}(x^*) \), then the attenuation in equation (23) is being driven by the fact that \( \text{var}(w_1) > \text{var}(x^*) \) because of the added measurement error. Therefore \( \text{var}(w_1) \) is not a good estimate of \( \text{var}(x^*) \), even though \( \text{cov}(w_1, y) \) is a good measure of \( \text{cov}(x^*, y) \). With this in mind, the numerically simpler—but equivalent—one stage approach to the errors-in-variables model has a useful intuition. We substitute \( \text{cov}(w_1, w_2) \) as an estimate of \( \text{var}(x^*) \) because \( w_1, w_2 \) only covary through \( x^* \). Thus we have as our estimate of the relationship:

\[
\hat{\delta} = \frac{\sum_i (w_{i1} - \bar{w}_1)(y_i - \bar{y})}{\sum_i (w_{i1} - \bar{w}_1)(w_{i2} - \bar{w}_2)} = \frac{\sum_i (x^*_i - \bar{x}^*)(y_i - \bar{y}) + u_i(y_i - \bar{y})}{\sum_i (x^*_i - \bar{x}^*)^2 + u_i(x^*_i - \bar{x}^*) + v_i(x^*_i - \bar{x}^*) + u_iv_i}. \tag{24}
\]

In order to recover the true relationship between \( x^* \) and \( y \) we need the last term in the numerator and the last three in the denominator to drop out of equation (24). To obtain a consistent estimate, then, eiv requires: (1) \( E(u_i \cdot y_i) = 0 \), (2) \( E(u_i \cdot x^*_i) = 0 \) and \( E(v_i \cdot x^*_i) = 0 \), and (3) \( E(u_i \cdot v_i) = 0 \). Indeed, when these conditions are not met the resulting bias in the eiv correction can easily be larger than the original bias caused by measurement error. However, as we now show in the following three subsections, MO is robust to violations of all but the last condition.

D.2.1 Measurement error correlated with \( y \)

The first of the conditions for eiv to work is that the measurement error is unrelated to the observed dependent variable. As an example of this problem, we might think that infant mortality is related to international aid because donors want to reduce child deaths. If countries receiving aid are intentionally underreporting infant mortality, to try to convince donors the aid is working, then the measurement error in infant mortality is negatively correlated with the dependent variable, foreign aid. If instead countries searching for aid are intentionally overreporting infant mortality as a stimulus for receiving aid, then measurement error is positively correlated with the dependent variable. Both scenarios are conceivable. This problem with the errors-in-variables approach is well known, because the errors-in-variables model has an instrumental variables framework, and this is

\[31\text{In a multivariate setting this becomes } \hat{\delta} = (W'_1W_2)^{-1}W'_1Y \text{ where } W_j \text{ is the set of regressors using the } j\text{-th proxy measure for } x^*.\]
equivalent to the problem of the instrument being exogenous of \( y \) in the more common usage of instrumental variables as a treatment for endogeneity.

In Figure 10(a) we demonstrate this bias with simulated data.\(^{32}\) The violet densities show the distribution of parameter estimates when there is negative correlation of 0.1 (dashed) and 0.3 (solid) between the measurement error and the dependent variable. In the latter case the bias in the correction has exceeded the original bias from measurement error, still depicted in red. The blue densities show that positive correlation of the errors create bias of similar magnitude in the opposite direction. Again, the size of the bias can be greater than that originally produced by the measurement error we were attempting to correct. Moreover, the common belief with measurement issues is that any resulting bias attenuates the coefficients so that estimates are at least conservative, however, here we see that the bias in the error-in-variables approach can actually exaggerate the magnitude of the effect.

We now analyze the same simulated datasets with MO. To apply the MO model, we estimate the measurement error variance from the correlation between the two proxies and leave the mean set to the better proxy. As Figure 10(b) indicates, MO recovers the distribution of coefficients for each of the data generation processes: The green line represents the distribution when there is no correlation. The violet line represents the distribution when there is positive correlation. The blue line (barely visible under the other two) represents the distribution with negative correlation. All three distributions are close to each other and close to the true distribution in black using the latent data.

**D.2.2 Measurement error correlated with \( x^* \)**

The second requirement of the EIV model is that the measurement error is independent of the latent variable. If, for example, we believe that income is poorly measured, and wealthier respondents feel pressure to underreport their income while poorer respondents feel pressure to overreport, then the measurement error can be correlated with the latent variable.

In Figure 11(a) we demonstrate the bias this produces in EIV. Here, the error in \( w_2 \) is correlated

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\(^{32}\)In these simulations, similar to previous, \( n = 200 \), \( (x^*, y, u, v) \sim N(\mu, \Sigma) \), \( \mu = (1, 1, 0, 0) \), \( \Sigma = (1 0.4 0 0.4 1 0 \rho 0 0 \sigma^2_q 0 0 \rho 0 \sigma^2_q), \sigma^2_u = 0.5, \sigma^2_v = 0.5. \) Thus, the measurement errors are drawn at the same time as \( x^* \) and \( y \) with mean zero. While \( \rho \) allows the error, \( v \), to covary with \( y \), and across the simulations it is set as one of \( \rho \in \{-0.3, -0.1, 0.1, 0.3\} \). The observed mismeasured variables are constructed as \( w_1 = x^* + u \), \( w_2 = x^* + v \).
The biases are in the opposite directions as when the correlation is with $y$, although lesser in magnitude. Errors positively correlated with $x^*$ lead to attenuated coefficients, and negatively correlated errors lead to overstated coefficients, as shown by the blue and violet distributions in Figure 11(a), respectively. Dashed lines are the result of small levels of correlations ($\pm 0.1$) and the solid lines a greater degree ($\pm 0.3$).

The coefficients resulting from MO, with measurement error variance estimated from the correlation between the proxies, are contrasted in Figure 11(b). All the distributions recover the same parameters. Because they sit on top of each other, only the simulations with the greatest correlation ($\pm 0.3$) are shown. For both parameters, and for both positive and negative correlation, the MO estimates reveal no bias.

### D.2.3 Measurement errors that covary across proxies

The final condition requires the errors in the proxies be uncorrelated. If all the alternate measures of the latent variable have the same error process then the additional measures provide no additional information. For example, if we believe GDP is poorly measured, it is not enough to find two alternate measures of GDP; we also need to know that those sources are not making the same errors

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33 Similar to the construction of the last simulations, we set $n = 200$, $(x^*, y, u, v) \sim N(\mu, \Sigma)$, $\mu = (1, 1, 0, 0)$, $\Sigma = (1, 0.4, 0, 0.4, 1, 0, 0, 0, \sigma_u^2, \sigma_v^2, 0, \rho \sigma_u \sigma_v)$, $\sigma_u^2 = 0.5$, $\sigma_v^2 = 0.5$ and sequencing $\rho \in \{-0.3, -0.1, 0.1, 0.3\}$ across sets of simulations.
in their assumptions, propagating the same errors from the same raw sources, or contaminating each other’s measure by each making sure their estimates are in line with other published estimates. To the extent the errors in the alternate measures are correlated, then $\sigma_{uv}$ will attenuate the estimate in the same fashion as $\sigma_u^2$ did originally.

Thus, we now simulate data where the measurement errors across alternate proxies are correlated.\(^\text{34}\) Figure 12(a) shows positively (negatively) correlated errors lead to bias in the EIV estimates that are in the same (opposite) direction as the original measurement error. Intuitively, if the errors are perfectly correlated, both the original proxy, and the alternate proxy would be the exact same variable, and thus all of the original measurement error would return. Importantly, what we see is that this is a limitation of the data that MO cannot overcome when cell level priors are directly created from the observed data. As alternate proxies contain correlated errors, identifying the amount of the variance in the proxies by the correlation of the measures is misleading. Positive or negative correlation in the measurement errors leads respectively to under or over estimation of the amount of measurement error in the data, directly biasing results as in EIV. When cell priors are set by the use of auxiliary proxies, our method continues to require the measurement errors (although not the

\[^{34}\text{Here we set } n = 200, (x^*, y, u, v) \sim \mathcal{N}(\mu, \Sigma), \mu = (1, 1, 0, 0), \Sigma = (1 \ 0.4 \ 0 \ 0, 0.4 \ 1 \ 0 \ 0, 0 \ 0 \ 0 \ 0, \sigma_u^2 \ \rho, \ 0 \ 0 \ \rho \ \sigma_v^2), \sigma_u^2 = 0.5, \sigma_v^2 = 0.5 \text{ and sequencing } \rho \in \{-0.3, -0.1, 0.1, 0.3\} \text{ across sets of simulations.}\]
indicates themselves of course) be uncorrelated across alternate measures, so that it is possible to consistently estimate the degree of measurement error present in the data.

![Figure 12](https://example.com/figure12.png)

(a) Estimates from Errors-in-Variables  
(b) Estimates from Multiple Overimputation

**Figure 12:** With data generated so that proxy variables have measurement error correlated with each other (so that new information is not available with measures) both EIV (left graphs) and MO (right graphs) gives biased estimates.

Even in this most difficult of settings, MO remains robust. In another set of simulations, we compare how various estimators perform when both proxies are correlated with $y$. Allowing these simulations to vary the amount of correlation gives an indication of how various estimators perform in this difficult situation.\(^{35}\) Figure 13 shows that MO outperforms EIV at every level of this correlation. When the dependence between the error and $y$ is weak, MO almost matches its zero-correlation minimum. Thus, MO appears to be robust to even moderate violations of the these assumptions, especially when compared with other measurement error approaches. Interestingly, the denial estimator can perform better than all estimators under certain conditions, yet these conditions depend heavily on the parameters of the data. If we change the effect of $x^*$ on $y$ from negative to positive, the performance of the denial estimator reverses itself. Since we obviously have little knowledge about all of these parameters a priori, the denial estimator is of little use.

\(^{35}\)These simulations follow the pattern above except they include a perfectly measured covariate, $z$, which determines which observations are selected for mismeasurement. Thus, we have $(x^*, y, z, u, v, \ldots) \sim N(\mu, \Sigma)$, with $\mu = (1, 1, -1, 0, 0)$ and $\Sigma = \begin{pmatrix} 1 & \sigma_{xy} & -0.4 & 0 & 0 \\ \sigma_{xy} & 1 & -0.2 & \rho \sigma_u & \rho \sigma_v \\ -0.4 & -0.2 & \rho \sigma_u & 0 \sigma_u & \rho \sigma_v \\ 0 & 0 & \rho \sigma_v & 0 & \rho \sigma_v \\ 0 & 0 & \rho \sigma_v & 0 & \rho \sigma_v \end{pmatrix}$ with $\sigma_u^2 = 0.5$ and $\sigma_v^2 = 0.75$. We ran simulations at both $\sigma_{xy} = 0.4$ and $\sigma_{xy} = -0.4$. Each observation had probability $\pi_i = \left(1 + e^{0.1\pi_i - 0.2}\right)^{-1}$, which has a mean of 0.25. We used the multiple proxies approach to estimating the measurement error. For EIV, we use applied the model as if the entire variable were mismeasured.
Figure 13: Root mean squared error for various estimators with data generated so that each proxy variable has measurement error correlated with the dependent variable. On the left, \( x^* \) has a positive relationship with \( y \) and on the right, it has a negative effect. Note that both EIV (green) and MO (orange) perform worse as the correlation moves away from zero, but MO always performs better. The denial estimator can actually perform well in certain situations, yet this depends heavily on the direction of the relationship. Both the infeasible estimator and MI are unaffected by the amount of correlation.

Since there are gold-standard data in these simulations, we can also investigate the performance of simply discarding the mismeasured data and running MI. As expected, MI is unaffected by the degree of correlation since it disregards the correlated proxies. Yet these proxies have some information when the correlation is around zero and, due to this, MO outperforms MI in this region. As the correlation increases, though, it becomes clear that simply imputing the mismeasured cells has more desirable properties. Of course, with such high correlation, we might wonder if these are actually proxies in our data or simply new variables.

These simulations give key insights into how we should handle data measured with error. MO is appropriate when we have a variable that we can reasonably describe as a proxy—that is, having roughly uncorrelated, mean-zero error. Even if these assumptions fail to hold exactly, MO retains its desirable properties. In situations where we suspect that the measurement error on all of our
proxies has moderate correlation with other variables in the data, it may be wiser to treat the mismeasurement as missingness and use multiple imputation. Of course, this approach assumes there exist gold-standard data, which may be scarce.

References


