

Out of Control: The (Over) Use of Controls in Accounting Research

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ABSTRACT: In the absence of random treatment assignment, the selection of appropriate control variables is essential to designing well-specified empirical tests of causal effects. However, the importance of control variables seems under-appreciated in accounting research relative to other methodological issues. Despite the frequent reliance on control variables, the accounting literature has limited guidance on how to select them. We evaluate the evolution in the use of control variables in accounting research and discuss some of the issues that researchers should consider when choosing control variables. Using simulations, we illustrate that more control is not always better and that some control variables can introduce bias into an otherwise well-specified model. We also demonstrate other issues with control variables, including the effects of measurement error and complications associated with fixed effects. Finally, we provide practical suggestions for future accounting research.

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I. INTRODUCTION

A large body of empirical accounting research attempts to draw causal links between treatments (X) and outcomes (Y). Studies using non-experimental data face the difficult task of ruling out alternative (non-causal) explanations for observed relations between variables. In the absence of random (or as-if random) treatment assignment, researchers

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often use control variables (Z) to empirically adjust for factors that confound estimates of the causal relation between X and Y .¹ Failure to include a confounding control results in omitted variable bias (OVV), an issue widely recognized in accounting research (e.g., Bloomfield, Nelson, and Soltes (2016), Speklé and Widener (2018), and Ittner (2014)). To mitigate OVB, studies often include an extensive list of control variables; Bertomeu, Beyer, and Taylor (2016) refer to this as the “kitchen sink” approach to control selection. This approach, which is potentially an outcome of the publication process, generally presumes that more controls improve model specification. While proper controls help alleviate OVB, more controls do not necessarily translate to better models. In fact, some controls can lead to “included variable bias” by isolating or opening unwanted paths from X to Y (Ayres 2005). Moreover, even a “good” control must be accurately measured and reliably capture the intended construct to effectively address OVB.

In this study, we offer guidance on the use of control variables to isolate causal effects. We begin by reviewing the use of control variables in top accounting journals over time. We then discuss the conditions under which a control variable is and is not appropriate using causal diagrams to illustrate the expected relations among variables (Gow, Larcker, and Reiss 2016; Pearl 1995). Causal diagrams demonstrate how controls can distort causal interpretation and force the researcher to consider the nature of the underlying data and the proposed theoretical relations. This exercise is helpful because statistical software cannot inform whether X causes Y , Y causes X , or whether Z variables confound these relations. Rather, proper model design requires theory to inform the underlying direction of causality and the interpretation of statistical estimates. We emphasize that correlation between a potential control, Z , and X or Y does not necessarily justify inclusion of Z in a regression or improve the causal interpretation of the coefficient estimate on X . Instead, the researcher should control for factors (Z) relating to X and Y that are not caused by X or Y (i.e., outcomes of X or Y) when investigating whether variation in X causes variation in Y . Controlling for variables that are affected by X or Y leads to biased estimates of the causal effect of X on Y . To provide context for these issues, we use simulated data on the returns to a certified public accountant license (CPA) and archival data on auditor-client characteristics. In each setting, we discuss the process of identifying confounding controls and demonstrate empirical consequences of including/excluding these “good” controls. Likewise, we discuss the conditions under which a variable impairs causal interpretation and demonstrate the bias introduced by including these “bad” controls.

We next cover other issues related to improving control variable selection and measurement. First, we discuss why control variables need to accurately and precisely capture the intended construct to be effective. While a common refrain is that measurement error in a treatment variable biases against findings, we illustrate how measurement error in control variables dilutes control effectiveness. Second, fixed effects are simply “dummy” controls that adjust for the effects of categorical groups and isolate within-group variation in the data. Depending on the type of fixed effect and the nature of treatment, within-group variation may differ substantially from cross-sectional variation. We discuss and illustrate the consequences of fixed effects inclusion in a variety of conditions.

We conclude by offering recommendations for future research. We hope that the discussion and suggestions in this study are useful to accounting researchers in all topical areas as they continue to seek convincing empirical support for causal inferences.

II. THE IMPORTANCE OF CONTROL VARIABLES

Control Variable Guidance and Use in Accounting Research

While accounting researchers understand OVB and the importance of control variables, the accounting literature and most doctoral program curricula have limited specific guidance on how to select and specify controls. For example, econometrics texts aimed at graduate students (which often serve as the first introduction to econometric analysis for accounting researchers) cover these issues at a high level. Greene (2012, p. 51–52) discusses moving from a research question to an empirical specification, noting broadly that “the underlying theory will specify the dependent and independent variables in the model.” Likewise, Wooldridge (2010, p. 3) notes that “deciding on the list of proper controls is not straightforward, and using different controls can lead to different conclusions about a causal relationship.” While these texts provide useful discussions of endogenous variables and the implications of OVB, they do not focus on practical and detailed guidance on how to select control variables to strengthen causal inference.² Some recent studies focus on broad issues with causal inference in accounting research and touch on some control-related issues (e.g., Gow et al. 2016; Bertomeu et al. 2016).³ However, similar to the

¹ We use the terms “controls” and “control variables” to indicate attempts to disentangle an alternative, or confounding, explanation to make a causal inference. The extent to which control variables effectively control for alternative explanations serves, in part, as a motivation for this study.

² This is not a criticism, as discipline-specific model design and control variable selection are not the purpose of these resources. These texts instead aim to provide graduate students with an understanding of econometric techniques and the assumptions underlying their use.

³ Other disciplines also provide discipline-specific advice on control variable selection (e.g., Becker 2005; Atinc, Simmering, and Kroll 2012).

econometric texts, the accounting literature provides limited guidance for improving control variable selection. Our objective is to provide a more comprehensive discussion of what constitutes proper control and practical guidance for accounting researchers using controls to isolate causal effects.

To provide a longitudinal perspective on the use and importance of controls in accounting research, we reviewed studies published in *The Accounting Review*, *Journal of Accounting and Economics*, and *Journal of Accounting Research* from 1980 until 2020.⁴ We report basic trends in the use and reporting of control variables in Figure 1, Panels A and B. Figure 1, Panel A presents the percentage of studies using regression models and the average maximum number of regressors in each year. The trend indicates that regression-based research designs now dominate the literature. In the 1980s, fewer than 20 percent of published studies utilized regression-based research designs. Since 1990, the frequency of this type of analysis has continuously increased to 78 percent in 2020. While accounting literature has experienced a trend toward identifying natural experiments or exogenous shocks, researchers still rely heavily on controls for causal inference. For studies using regression analysis, our review suggests that the number of controls has increased significantly. As shown in Figure 1, Panel A, the number of regressors averaged between four and six from 1980 to 2000. Since 2000, this number has steadily increased, reaching a high of 16 in 2020.⁵ Advances in data analysis capabilities coupled with continuously expanding data on financial statements, management disclosures, executive compensation, audits, stock returns, and more have likely facilitated this growth.

Although recent studies use more controls, the attention to control variable sensitivity and importance in tabulated results has not increased commensurately. Studies frequently suppress control variable coefficients, particularly in recent years. As shown in Figure 1, Panel B, the suppression of control variable coefficient estimates has become more common over time. We did not observe control suppression in the studies we reviewed during the 1980s. In 2020 however, 26 percent of reported tables suppressed control variables with nearly 60 percent of papers suppressing controls in at least one table. Relatedly, econometrics texts often advocate “model building” (Greene 2012) or the delineation of “base” and “alternative” specifications (Stock and Watson 2011) to help evaluate the sensitivity of results to control inclusion. One may expect these approaches to be more common in recent literature given the aforementioned trends. On the contrary, as shown in Figure 1, Panel B, this practice has remained relatively flat over our sample period with the average hovering around 20 percent of tables presenting alternative specifications.⁶ Collectively, we observe that researchers increasingly rely on regression-based analysis and use more control variables, but we do not observe similar increases in attention to control sensitivity.

Omitted Variable Bias and Causal Diagrams

In observational studies, a univariate analysis is unlikely to yield an unbiased estimate of the *causal* effect of a treatment X on an outcome Y . Consider the following model:

$$Y_i = \beta_0 + \beta_1 X_i + \varepsilon_i$$

This model will yield biased estimates of the causal effect of X on Y ($\hat{\beta}_1$) if factors that determine Y also determine X (i.e., non-zero correlation between X and ε), an endogeneity problem commonly referred to as OVB (Stock and Watson 2011). In fact, most problems with endogeneity, or alternative explanations, boil down to an OVB problem (see Chapter 4 of Wooldridge [2010] and Chapter 9 of Stock and Watson [2011] for discussion). In this sense, researchers must address OVB to draw reliable causal inferences from observational data. A researcher can alleviate OVB by specifying a multiple regression model that includes Z for common determinants of X and Y . By extracting the effects of Z from the error term (ε), the researcher can obtain unbiased estimates of the causal relation between X and Y . Given most treatments in accounting research are self-selected or otherwise non-randomly assigned (e.g., executive compensation, governance mechanisms, disclosure choice), these issues are ubiquitous. Absent as-if random treatment, researchers must identify and accurately specify the appropriate Z to isolate the causal effect of X on Y .⁷ That is, the controls are intended to absorb nonrandom variation in X such that the residual variation is as-if random.

⁴ We examine articles appearing in the first issue of each journal in five-year increments from 1980–2020, resulting in nine issues from each journal. Note that we excluded research focused on education, commentary on financial reporting, and book reviews, all of which appeared in earlier issues of *The Accounting Review*. In recent years, the majority of studies that did not use regressions were experiments.

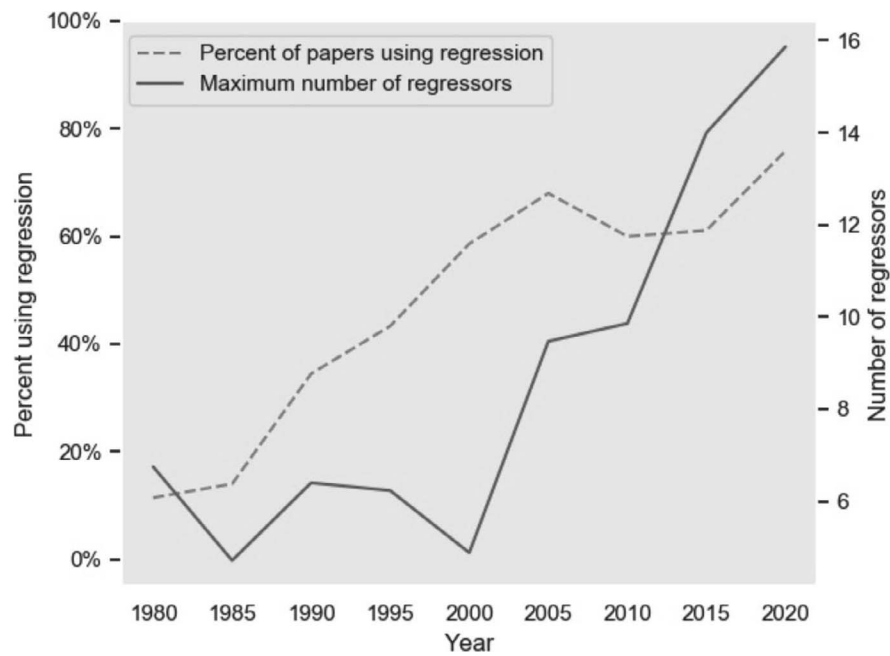
⁵ We identify the number of regressors based on the regression with the maximum number of regressors in a study. The pattern is similar using the minimum number of regressors.

⁶ We identify this type of analysis when a study presents the same analysis with different sets of controls.

⁷ Prior accounting research documents complications associated with estimating causal effects in accounting settings when data on a confounding variable is unavailable (or unobservable) (Lennox, Francis and Wang 2012; Larcker and Rusticus 2010; Tucker 2010) or when the functional form is misspecified (Lawrence, Minutti-Meza, and Zhang 2011; Shipman, Swanquist, and Whited 2017).

FIGURE 1
Trends in Use and Reporting of Controls

Panel A: Use of Regression and Controls over Time



Panel B: Presentation of Controls over Time

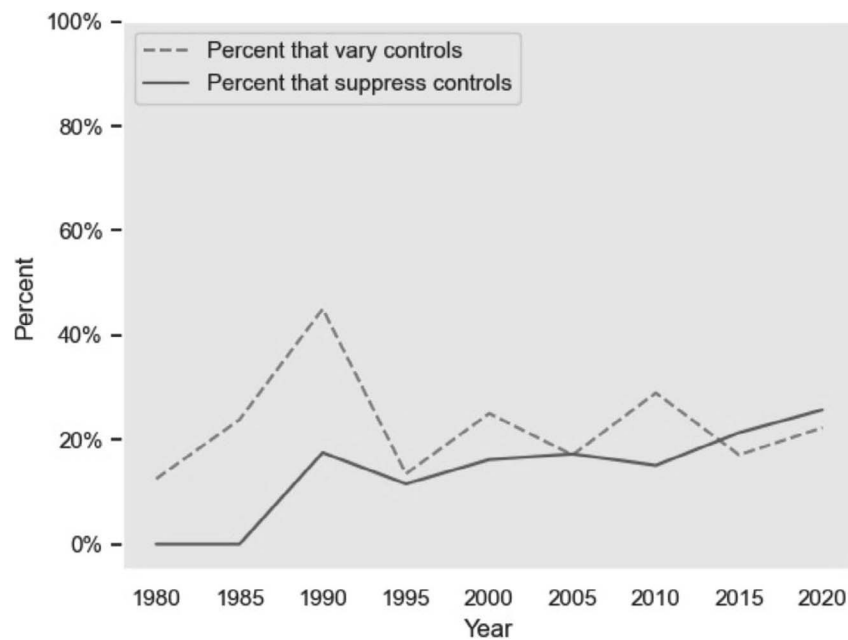
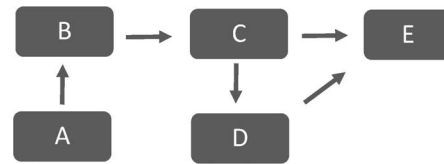


FIGURE 2
Example Causal Diagram



To aid in the construction of well-specified causal models, researchers should consider their research question in the context of causal diagrams (Pearl 1995). These diagrams help the researcher identify sources of OVB and properly specify a model; they also help the reader understand the causal relations the researcher had in mind when designing the study. We display an example causal diagram adapted from Bertomeu et al. (2016) in Figure 2. Here, *A* causes *B*; *B* causes *C*; *C* causes *D* and *E*; and *D* also causes *E*. Such models vary in terms of sophistication and complexity, but they allow a researcher to lay out the underlying theory for the relations between variables.⁸ For example, if the reader were interested in the effects of *D* on *E*, this model suggests *C* represents a confounder, and therefore a necessary control. Conversely, a researcher interested in the effects of *C* on *E* would not want to control for *D*, as *D* mediates the relation between *C* and *E*. The specific causal link in question should drive model design. Importantly, a regression cannot tell the researcher whether *C* causes *E*, *E* causes *C*, or whether *D*, *A*, or *B* represent necessary controls. Regressions simply estimate conditional correlations. Only theory can inform the causal relations which dictate the structure of the regression and the interpretation of results. We expand on these issues in the following sections.

Specifying Models: Identifying “Good” and “Bad” Controls

In the context of causal diagrams, “good” controls represent possible alternative explanations for the relation between *X* and *Y* (i.e., confounders). Confounders capture constructs that cause variation in both *X* and *Y*. Failure to include confounders in *Z* leads to biased estimates of the causal effect of *X* on *Y* (i.e., OVB). However, including control variables in *Z* that (1) are outcomes of *X* or *Y*, (2) capture the same construct as *X* or *Y*, or (3) are otherwise mechanically related to *X* or *Y*, can impair a model’s causal interpretation. A good rule of thumb advocated by Angrist and Pischke (2009, p. 64) is that “good controls are variables that we can think of as having been fixed at the time the regressor of interest [*X*] was determined,” and “bad controls are variables that are themselves outcome variables in the notional experiment at hand.” In general, if a potential control is determined *after* the treatment variable, the researcher should seriously consider its appropriateness in the model because variables that are on the causal path between treatment and outcome cannot conceptually be “held constant” as treatment varies.⁹

Extant accounting research rarely motivates control variables using causal diagrams, instead relying on (1) determinants models from prior literature or (2) “kitchen sink” approaches with an extensive set of control variables. Approach (1) often involves selecting a model from prior literature used to test the relation between a different independent variable (*X*) and the same (or similar) dependent variable (*Y*). Assuming the prior study properly specified its model, the validity of this approach requires that the common determinants of *X* and *Y* be the same in both studies. The “kitchen sink” approach involves gathering controls from multiple studies and generally yields a lengthy model with an extensive set of control variables. Without careful theoretical consideration, though, both approaches risk including control variables that impair the causal interpretation of the model and/or masking the absence of important variables with unnecessary controls.

Relatedly, accounting studies generally discuss controls in the context of predicting *Y*, a useful consideration, but often fail to consider the control’s relation with *X*, at least explicitly. Regressions take the form “*Y* = . . .” potentially reinforcing the focus on predicting *Y*. Consistent with this perspective, measures of predictive power such as R^2 or the area under the ROC may be used as evidence of model quality, but high predictive ability does not necessarily indicate model quality or control sufficiency for several reasons. First, the R^2 is largely a product of the overall predictability of *Y* rather than the causal relation of interest.

⁸ To conceptualize this diagram, suppose *A* reflects workforce quality and *B* reflects the product quality. *B* determines company performance (*C*), which determines both share price (*D*) and executive compensation (*E*). Executive compensation includes equity incentives, which generates a link between *D* and *E*.

⁹ A control often proxies for an unobservable construct. For instance, a test score may proxy for intelligence. In this case, the underlying construct causes or determines *X* and *Y*, but the observed *Z* may be measured after *Y*. This does not cause an issue as long as *X* and/or *Y* do not, themselves, cause variation in *Z*.

For example, a regression of audit fees (Y) on an auditor trait (X) will have a high R^2 as long as Z includes a control for client size. However, despite a high R^2 , OVB concerns abound due to the complex relationship between audit fees and traits of the client and auditor. Conversely, a regression of market returns (Y) on an event (X) and even the most thorough set of potential market predictors will yield a low R^2 . The low R^2 occurs due to the idiosyncratic nature of returns and is neither an indication that the test likely suffers from OVB nor that the researcher should try to identify control variables that improve the R^2 . In each of these settings, researchers should consider whether there are variables that may represent a common cause of X and Y , and present OVB concerns. Another important consideration with respect to R^2 is that “bad” controls may significantly increase the predictive ability of the model, while at the same time impairing causal inference. For example, control variables that are outcomes of X or Y or reflect the same construct as X or Y will increase the predictive power of the model, sometimes significantly, but will also impair causal inference.

III. ILLUSTRATIONS OF “GOOD” AND “BAD” CONTROLS

To illustrate the concepts of “good” and “bad” control, we present two parallel examples of the effect of controls on estimated causal effects. The first relies on a simulated dataset of accountants’ innate accounting skill, CPA certification status, and income. The second uses archival data on auditor type, client size, and audit fees.¹⁰

Description of Simulation and Data

For our first setting, we simulate a dataset of accountants including three variables: innate accounting skill (*Skill*), CPA status (*CPA*), and earnings (*Earnings*) using the following parameters (the related descriptive statistics are presented in Table 1, Panel A):

- (A1) Create a dataset of 5,000 accountants¹¹
- (A2) Half of the accountants in the sample have high skills: $P(\text{Skill} = 1) = 0.50$
- (A3) Approximately three in ten low-skill accountants obtain a CPA: $P(\text{CPA} = 1 | \text{Skill} = 0) = 0.30$
- (A4) Approximately seven in ten high-skill accountants obtain a CPA: $P(\text{CPA} = 1 | \text{Skill} = 1) = 0.70$
- (A5) The average earnings for low-skill accountants without a CPA is \$50,000: $E[\text{Earnings} | \text{CPA} = 0, \text{Skill} = 0] = \$50,000$
- (A6) The average incremental earnings for high-skill accountants relative to low-skill accountants is \$15,000, holding CPA status constant: $E[\text{Earnings} | \text{Skill} = 1, \text{CPA}] - E[\text{Earnings} | \text{Skill} = 0, \text{CPA}] = \$15,000$
- (A7) The average incremental earnings for CPAs relative to non-CPAs is \$30,000, holding skill constant: $E[\text{Earnings} | \text{CPA} = 1, \text{Skill}] - E[\text{Earnings} | \text{CPA} = 0, \text{Skill}] = \$30,000$
- (A8) Earnings contains a random “noise” component drawn from a normal distribution with a mean of \$0 and a standard deviation of \$10,000

For our second setting, we extract data from the Audit Analytics Audit Fees dataset (AA) for fiscal years between 2003 and 2015 for companies in non-financial/utility industries (we present descriptive statistics in Table 1, Panels B and C). *Big4* represents company years with a Big 4 auditor, *ln(Fees)* represents the natural log of total fees (total_fees), and *ln(Assets)* represents the natural log of assets (matchfy_balsh_assets).

Confounders

The term confounder refers to a variable that “confounds,” or provides an alternative explanation for, a causal relation between X and Y . Including confounders in Z helps alleviate OVB.¹² To illustrate the importance of these controls, consider advising a student who plans to enter the accounting profession on whether to pursue a CPA certification. To assist the student, you seek to answer the following research question:

RQ1a: What is the effect of the CPA certification on earnings?

We can easily estimate the average difference in earnings between CPAs and non-CPAs without holding “all else equal” by comparing average earnings between CPAs and non-CPAs. However, this difference is unlikely to inform your student’s

¹⁰ These examples are meant to be simple, adaptable, and relatable for an accounting audience. We emphasize that both settings are over-simplified and in no way intended to inform the underlying research questions. We also note that our CPA simulation is adapted from the classic “returns to schooling” setting commonly used in econometrics texts (e.g., Angrist and Pischke 2015, 214).

¹¹ Sample size in these simulations does not affect the issues discussed in this study. Increasing the sample size simply increases precision but does not relate to the absence or presence of bias.

¹² Controls that do not meet the criteria of confounders are not necessarily “bad” controls. For example, a predictor variable that determines Y but not X will improve estimate precision and will not impair causal inference.

TABLE 1
Descriptive Statistics for Illustrations

Panel A: Descriptive Statistics for Simulated CPA Data (Simulation Setting)

	<u>Full Sample Mean</u>	<u>Skill = 1</u>	<u>Skill = 0</u>	<u>Diff.</u>	<u>t-stat</u>
<i>Skill</i>	50.0%				
<i>CPA</i>	50.1%	69.8%	30.4%	39.4%	30.34***
<i>Earnings</i>		\$85,727	\$59,161	\$26,565	54.51***
Average <i>Earnings</i>	\$72,444				

Panel B: Sample Attrition for Audit Analytics Data (Auditor Setting)

	<u>Observations</u>	<u>Full Sample Mean</u>
Unique company-years in AA with fees and assets data from 2003 to 2015	107,131	
Less: Financial and utilities industries	(37,670)	
Final AA Sample	69,461	
<i>Big4</i> = 0	24,770	36%
<i>Big4</i> = 1	44,691	64%
Total	69,461	100%

Panel C: Descriptive Statistics for Audit Analytics Data

	<u>Big4 = 1</u>	<u>Big4 = 0</u>	<u>Diff.</u>	<u>t-stat.</u>
<i>ln(Fees)</i>	14.06	11.73	2.33	223.91***
<i>ln(Assets)</i>	20.42	16.19	4.23	217.84***

*** Indicates significance at the 0.01 level (using two-tailed tests).

decision since there are common determinants of both CPA licensure and earnings. What we really want to know is how much more, on average, a student can expect to earn if they obtain a CPA certification. To estimate this effect, we must address the non-random nature of certification status. For instance, suppose the innate skill of CPAs exceeds that of non-CPAs on average, as we specify in parameters (A3) and (A4). Because skill also positively affects earnings, a naïve comparison of CPAs' versus non-CPAs' earnings suffers from OVB and yields an inflated estimate of the effect of certification on earnings (i.e., $E[Earnings_{oi}|CPA_i = 1] > E[Earnings_{oi}|CPA_i = 0]$).

In Figure 3, Panel A, we present a causal diagram of the relations between *CPA*, *Earnings*, and *Skill*. We include marginal effects consistent with the simulation parameters, which dictate that *CPA* has a causal benefit of \$30,000 on *Earnings* (parameter A7). If your student estimates the incremental cost of a CPA certification at, for example, \$32,000, the earnings benefits of pursuing a CPA do not justify the costs. To uncover this effect, though, we need to disentangle the effect of skill on earnings since skill increases the likelihood of certification (+0.40) and has a direct effect on earnings (+\$15,000). To illustrate, we compare a naïve model in (1a) to an expanded model that includes a control for *Skill* in (1b).

$$Earnings_i = \beta_0 + \beta_1 CPA_i + \varepsilon_i \quad (1a)$$

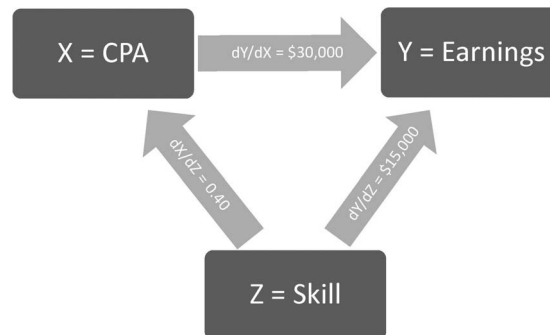
$$Earnings_i = \beta_0 + \beta_1 CPA_i + \beta_2 Skill_i + \varepsilon_i \quad (1b)$$

In Table 2, Panel A, we present estimations of (1a) and (1b) in columns 1 and 2, respectively. The estimate of β_1 in column 1 (approximately \$36,000) exceeds the true causal effect of \$30,000 due to OVB. Thus, a naïve estimation would lead you to incorrectly advise your student that pursuing a CPA certification carried a net expected value of approximately \$4,000 (\$36,000 – \$32,000). However, column 2 provides an unbiased estimate of the causal effect of CPA certification (approximately \$30,000), which would lead you to advise your student not to pursue a CPA.

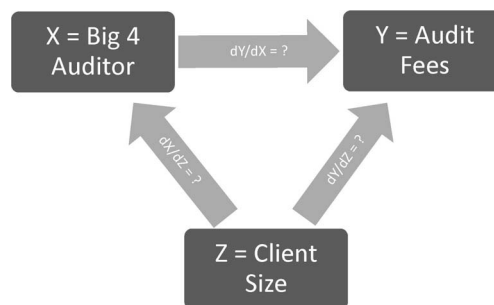
Next, we consider confounder controls using archival accounting data:

FIGURE 3
Confounder Control

Panel A: What is the Effect of the CPA Certification on Earnings?



Panel B: Do Big 4 Auditors Charge Higher Fees?



RQ1b: Do Big 4 auditors charge higher audit fees?

It is well established (and perhaps obvious) that: (1) Big 4 auditors charge higher fees, (2) larger clients tend to choose Big 4 auditors, and (3) larger clients cost more to audit. We present these relations in the form of a causal diagram in Figure 3, Panel B. In this case, client size is a common cause of both audit fees and auditor selection.¹³ Therefore, client size represents a confounder. We demonstrate this by estimating the following models in Table 2, Panel B:

$$\ln(Fees)_{it} = \beta_0 + \beta_1 Big4_{it} + \varepsilon_{it} \quad (1c)$$

$$\ln(Fees)_{it} = \beta_0 + \beta_1 Big4_{it} + \beta_2 \ln(Assets)_{it} + \varepsilon_{it} \quad (1d)$$

In Table 2, Panel B, we present estimations of (1c) and (1d) in columns 1 and 2 respectively. Column 1 reflects the difference in average fees for Big 4 and non-Big 4 clients. The coefficient estimate, 2.33, is a replication of the mean difference in Table 1 and suggests that Big 4 clients pay significantly higher audit fees (> 900 percent).¹⁴ glaring omission in this model is that Big 4 auditors have substantially larger clients than non-Big 4 auditors. When controlling for $\ln(Assets)$, the estimated Big 4 auditor premium declines dramatically to a more realistic effect of 0.55 (73 percent). These settings illustrate the importance of including controls for confounding constructs, particularly when the confounder strongly predicts both X and Y.

¹³ Causal diagrams can only be determined theoretically. However, client size predates auditor selection and auditor selection precedes audit fee determination. As such, we suggest that theory supports the causal diagram in Figure 3, Panel B. We intentionally oversimplify the model by assuming client size is the only confounding factor.

¹⁴ The economic significance is calculated as $e^{2.33} - 1 = 9.27$ or 927 percent.

TABLE 2
Illustration of Confounder Controls

Panel A: Simulation Setting ((1a) and (1b)): What is the Effect of the CPA Certification on Earnings?

<u>Variables</u>	<u>(1)</u> <u>Earnings</u>	<u>(2)</u> <u>Earnings</u>
<i>CPA</i>	36,104.60*** (105.14)	30,347.94*** (97.43)
<i>Skill</i>		14,595.96*** (46.86)
Constant	54,362.89*** (223.71)	49,947.84*** (223.57)
Observations	5,000	5,000
Adjusted R ²	0.689	0.784

Panel B: Auditor Setting ((1c) and (1d)): Do Big 4 Auditors Charge Higher Audit Fees?

<u>Variables</u>	<u>(1)</u> <u>ln(Fees)</u>	<u>(2)</u> <u>ln(Fees)</u>
<i>Big4</i>	2.33*** (88.17)	0.55*** (31.17)
<i>ln(Assets)</i>		0.42*** (113.81)
Constant	11.73*** (601.93)	4.91*** (80.51)
Observations	69,461	69,461
Adjusted R ²	0.419	0.778

*** Indicates significance at the 0.01 level (using two-tailed tests). t-stats presented in parentheses.
All models estimated using OLS. Standard errors are clustered by company in Panel B.

Mediators

While confounder controls improve causal estimates, “mediator” controls alter the interpretation of the relation between X and Y , and, depending on the research question, can bias estimates of causal effects. This occurs because mediators block (or mediate) a path by which X affects Y . To illustrate, we use the CPA setting and consider the following research question:

RQ2a: What is the total effect of accounting skill on earnings?

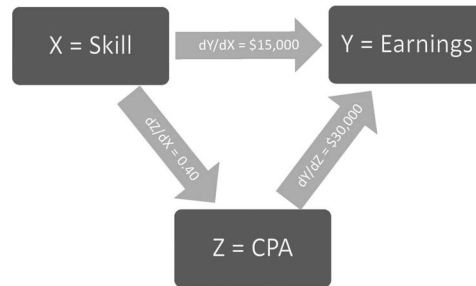
The causal diagram for RQ2a, presented in Figure 4, Panel A, differs fundamentally from the diagram for RQ1a. While *CPA* only affects *Earnings* via one direct path, *Skill* affects *Earnings* via two paths. First, *Skill* increases *Earnings* by \$15,000 via a direct path, as prescribed by parameter A6. In other words, we expect a highly skilled accountant to make \$15,000 more than a non-highly skilled accountant with the same certification status. Second, accounting skill improves the likelihood of certification which, in turn, increases earnings (parameters A3, A4, and A7). We refer to this as the mediated (or indirect) effect. Thus, skill increases earnings through two causal paths and the total effect of *Skill* on *Earnings* is the combination of these two effects.

To estimate the total effect of skill on earnings, we should not control for the effect of CPA status on earnings, as skill increases the likelihood of a CPA. Thus, *CPA* represents a mechanism through which *Skill* increases earnings. Controlling for a mediator such as *Skill* will “throw the baby out with the bathwater” by isolating *only* the direct effect of skill on earnings, a relation that does not address RQ2a. Another approach is to consider the total effect of a treatment as the expected difference in *Earnings* between $Skill = 1$ and $Skill = 0$ in an experiment that randomly assigns skill to individuals prior to the decision to obtain a CPA. Conceptually, we cannot hold constant certification status while varying *Skill*, since certification status itself is an outcome of skill. To illustrate, we compare a model without *CPA* in (2a) to the expanded model that includes *CPA* in (2b).

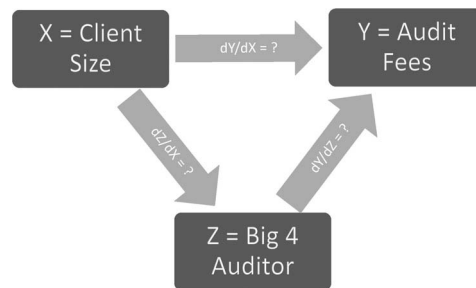
$$Earnings_i = \beta_0 + \beta_1 Skill_i + \varepsilon_i \quad (2a)$$

FIGURE 4
Mediator Control

Panel A: What is the Total Effect of Accounting Skill on Earnings?



Panel B: Do Larger Companies Pay Higher Audit Fees?



$$Earnings_i = \beta_0 + \beta_1 Skill_i + \beta_2 CPA_i + \varepsilon_i \quad (2b)$$

(2a) should yield estimates for β_1 of approximately \$27,000, capturing the total effect of *Skill* on earnings. This effect equals the direct effect of *Skill* on earnings (\$15,000) plus the increased probability of CPA certification (0.40) multiplied by the effect of certification on earnings (\$30,000). In contrast, (2b) should yield estimates for β_1 of approximately \$15,000 because holding *CPA* constant blocks the path from *Skill* to earnings through *CPA*, thereby isolating the direct effect. Table 3, Panel A presents estimations of (2a) and (2b) that conform with expectations. As expected, column 1 provides an estimate of the full causal effect. However, by controlling for a mechanism through which skill increases earnings in column 2, we only capture the direct effect of skill on earnings. This demonstrates that inappropriate controls, in this case *CPA*, can obscure causal effects even in the presence of as-if random treatment. This scenario also highlights the importance of considering coefficient estimates with respect to the research question. That is, researchers may be interested in how skill affects earnings (for example, an accounting firm, state certification board, or labor economist may wish to know whether skill influences earnings independent of certification (i.e., would two accountants of different skill make the same amount conditional on certification status?). In this case, (2b) would be the appropriate choice.

Next, we consider the case of a mediator in the audit fees setting and ask:

RQ2b: Do larger companies pay higher audit fees?

We present a causal diagram for RQ2b in Figure 4, Panel B. Client size affects fees through two paths. First, client size increases audit work, thereby increasing audit fees (i.e., direct effect). Second, larger clients are more likely to select more expensive Big 4 auditors (i.e., indirect path). Similar to the simulation, we estimate the following two models in Table 3:

$$\ln(Fees)_{it} = \beta_0 + \beta_1 \ln(Assets)_{it} + \varepsilon_{it} \quad (2c)$$

$$\ln(Fees)_{it} = \beta_0 + \beta_1 \ln(Assets)_{it} + \beta_2 Big4_{it} + \varepsilon_{it} \quad (2d)$$

Estimations of (2c) and (2d) document a positive and significant relation between company size and audit fees in Table 3, Panel B. This is unsurprising given the effect of $\ln(Assets)$ on $\ln(Fees)$ is perhaps one of the strongest relations documented in

TABLE 3
Illustration of Mediator Controls

Panel A: Simulation Setting ((2a) and (2b)): What is Total Effect of Accounting Skill on Earnings?

<u>Variables</u>	<u>(1) Earnings</u>	<u>(2) Earnings</u>
<i>Skill</i>	26,565.19*** (54.51)	14,595.96*** (46.86)
<i>CPA</i>		30,347.94*** (97.43)
Constant	59,161.48*** (171.67)	49,947.84*** (223.57)
Observations	5,000	5,000
Adjusted R ²	0.373	0.784

Panel B: Auditor Setting ((2c) and (2d)): Do Larger Companies Pay Higher Audit Fees?

<u>Variables</u>	<u>(1) ln(Fees)</u>	<u>(2) ln(Fees)</u>
<i>ln(Assets)</i>	0.47*** (159.27)	0.42*** (113.81)
<i>Big4</i>		0.55*** (31.17)
Constant	4.27*** (78.81)	4.91*** (80.51)
Observations	69,461	69,461
Adjusted R ²	0.765	0.778

*** Indicates significance at the 0.01 level (using two-tailed tests). t-stats presented in parentheses.
All models estimated using OLS. Standard errors are clustered by company in Panel B.

the accounting literature. Similar to the simulated setting above, although not as dramatic, we observe a substantially smaller coefficient on *ln(Assets)* in model (2d) which includes the mediator, *Big4*, as the inclusion of this control extracts a path through which company size influences audit fees.¹⁵ An important observation from these analyses is that (1b(d)) and (2b(d)) are identical specifications, but the appropriateness of each specification depends on the research question. In fact, (1b(d)) yields biased estimates of the full effect of *Skill* (*ln(Assets)*) but unbiased estimates of the effect of *CPA* (*Big4*). For this reason, researchers should use caution when borrowing models from prior literature or judging the appropriateness of a model based on the significance of control variable coefficient estimates. If researchers desire to estimate the mediated effect (i.e., direct path), then they should motivate and interpret the model accordingly.

Colliders

“Colliders” are outcomes of *Y*, and generally impair causal inference. In the CPA setting, consider an accounting firm contemplating whether the CPA designation reflects prospective hires’ accounting skills and asking the following research question:

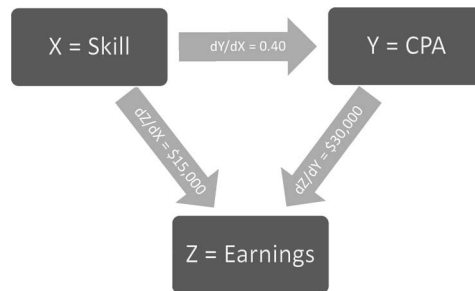
RQ3a: Are more highly skilled accountants more likely to be CPAs? (i.e., is the CPA certification process selective?)

In Figure 5, Panel A, we present the causal diagram for RQ3a. One could make a specious argument for the inclusion of an individual’s earnings to answer RQ3a since earnings correlates with *CPA* and *Skill* (and improves the R²). In this setting, however, earnings (*Z*) is an outcome of both the treatment (*Skill*) and outcome (*CPA*) variables. In this sense, earnings should

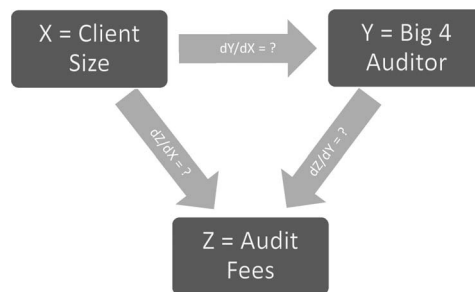
¹⁵ This mediator diminishes the effect size because the relation between *X* and *Z* is the same direction as the relation between *Z* and *Y*. However, mediators can also magnify the effect if the variable exhibits opposite correlations with *X* and *Y*.

FIGURE 5
Collider Control

Panel A: Are Higher Skilled Accountants More Likely to be CPAs?



Panel B: Do Larger Clients Tend to Select Big 4 Auditors?



not (and cannot) be held constant because it is counterintuitive to change skill and certification status while holding the outcome of those variables constant. However, statistical estimation tools lack this intuition and will render a coefficient estimate whether or not it has practical meaning. To illustrate the effects of including a “collider” control, we estimate the following regressions:

$$CPA_i = \beta_0 + \beta_1 Skill_i + \varepsilon_i \quad (3a)$$

$$CPA_i = \beta_0 + \beta_1 Skill_i + \beta_2 Earnings_i + \varepsilon_i \quad (3b)$$

As the empirical results in Table 4, Panel A demonstrate, including *Earnings* as a control generates seriously misleading results. (3a) produces an unbiased estimate of the effect of skill on certification status (based on parameters A3 and A4 above). Higher skill corresponds to an approximately 40 percent increase in the probability of obtaining a CPA, suggesting that the CPA designation is selective and reflects accounting skill. However, estimates from (3b) suggest a significant negative relation between *Skill* and *CPA*, which would incorrectly suggest that less skilled accountants are more likely to obtain certification. This occurs because a high skill individual with the same earnings as a low skill individual is less likely to have CPA certification.

We also illustrate this issue in the Big 4 setting with the research question:

RQ3b: Do larger clients tend to select Big 4 auditors?

Here we predict that larger clients are more likely to select a large auditor. We present a causal diagram of this relation in Figure 5, Panel B. In this setting, a researcher might include an audit fee control to proxy for client reporting complexity since, similar to including earnings in (3b) above, it correlates with both the Y and X variables and improves R^2 . However, audit fees are an outcome of client size and auditor type, making fees a collider in this setting. To demonstrate, we present estimations of the following models in Table 4, Panel B:

TABLE 4
Illustration of Collider Controls

Panel A: Simulation Setting ((3a) and (3b)): Are Higher Skilled Individuals More Likely to be CPAs?

Variables	(1) CPA	(2) CPA
<i>Skill</i>	0.39*** (30.34)	-0.18*** (-18.57)
<i>Earnings^a</i>		0.02*** (97.43)
Constant	0.30*** (33.03)	-0.97*** (-68.67)
Observations	5,000	5,000
Adjusted R ²	0.156	0.709

Panel B: Auditor Setting ((3c) and (3d)): Do Larger Clients Tend to Select Big 4 Auditors?

Variables	(1) Big4	(2) Big4
<i>ln(Assets)</i>	0.10*** (119.29)	0.05*** (24.04)
<i>ln(Fees)</i>		0.11*** (29.53)
Constant	-1.17*** (-72.43)	-1.63*** (-73.26)
Observations	69,461	69,461
Adjusted R ²	0.406	0.441

*** Indicates significance at the 0.01 level (using two-tailed tests). t-stats presented in parentheses.

^a Value scaled by 1,000 for expositional purposes.

All models estimated using OLS. Standard errors are clustered by company in Panel B.

$$Big4_{it} = \beta_0 + \beta_1 \ln(Assets)_{it} + \varepsilon_{it} \quad (3c)$$

$$Big4_{it} = \beta_0 + \beta_1 \ln(Assets)_{it} + \beta_2 \ln(Fees)_{it} + \varepsilon_{it} \quad (3d)$$

While the sign does not flip, as in the CPA setting, the inclusion of *ln(Fees)* substantially biases estimates of β_1 , cutting the magnitude of the estimate in half (0.10 to 0.05). Moreover, the coefficient estimate on company size has little meaning. Conceptually, it makes little sense to investigate the effect of company size on auditor selection holding fees constant as fees necessarily increase when a client hires a more expensive auditor.

Same Construct Controls

“Same construct” controls refer to variables that are inseparable from either *X* or *Y* since they largely reflect the same underlying construct. While these controls are similar to mediators and colliders, they cannot be cleanly placed in a causal diagram since they are, by definition, determined contemporaneously (i.e., they belong in the same box as *X* or *Y*) and can significantly distort causal estimates. If *Z* reflects the same construct as *Y*, it is an outcome of *X*, but controlling for it produces the counterintuitive estimate of “the relation between *X* and *Y* holding the same construct as *Y* (i.e., *Z*) constant.” In other words, the variable captures an alternative dependent variable rather than a confounding factor. A related issue occurs if *Z* reflects the same construct as *X*. At the conceptual level, *X* cannot vary while holding constant another measure of the same underlying construct. When this occurs, the partial derivative of *Y* on *X* does not capture the causal effect of *X* on *Y*.

In reality, variables frequently reflect a variety of constructs making these same construct issues less obvious than mediators or colliders. To avoid such controls, we suggest considering the underlying constructs of *X* and *Y*, and whether *Z* ostensibly overlaps with these constructs. Grouping *Z* variables by construct (e.g., company size, profitability, governance) can

TABLE 5
Illustration of Same Construct Controls

Variables	(1) <i>ln(Fees)</i>	(2) <i>ln(Fees)</i>	(3) <i>ln(Fees)</i>
<i>ln(Assets)</i>	0.50*** (175.38)		0.39*** (80.77)
<i>ln(Market Value)</i>		0.55*** (159.48)	0.14*** (25.72)
Constant	3.90*** (74.08)	2.69*** (40.91)	3.13*** (59.54)
Observations	59,996	59,996	59,996
Adjusted R ²	0.805	0.690	0.816

*** Indicates significance at the 0.01 level (using two-tailed tests). t-stats presented in parentheses. All models estimated using OLS. Standard errors are clustered by company.

aid in the assessment of controls at the construct level since it may elucidate when X or Y falls into one of these groups. In general, researchers should not include Z that reflect X or Y unless intentional (e.g., horseracing the predictive ability of a new independent variable (X) against existing measures (Z)). Relatedly, researchers may have multiple empirical measures of the same construct underlying X (e.g., multiple measures of accounting quality). In this case, variables can be included in separate specifications, included together but evaluated jointly (i.e., conduct an F-test for joint significance), or perform a principal component analysis to create an aggregate measure of the underlying construct (see Guay, Samuels, and Taylor [2016] for an example).

To illustrate the same construct concepts, we return to RQ2b investigating the effect of company size on audit fees.¹⁶ We empirically demonstrate the same construct issue using the following models.

$$\ln(Fees)_{it} = \beta_0 + \beta_1 \ln(Assets)_{it} + \varepsilon_{it} \quad (4a)$$

$$\ln(Fees)_{it} = \beta_0 + \beta_1 \ln(Market Value)_{it} + \varepsilon_{it} \quad (4b)$$

$$\ln(Fees)_{it} = \beta_0 + \beta_1 \ln(Assets)_{it} + \beta_2 \ln(Market Value)_{it} + \varepsilon_{it} \quad (4c)$$

Model (4a) is the same as (2c) and models (4b) and (4c) evaluate the effect of using $\ln(Market Value)$, the natural log of market capitalization (matchfy_tso_markcap), as an alternative measure of firm size. While these measures may capture different elements of company size each is commonly used in accounting and finance research.

In Table 5, we estimate models (4a), (4b), and (4c) on a sample of firms with complete data for all variables. In columns 1 and 2, we estimate coefficients of 0.50 and 0.55 on $\ln(Assets)$ and $\ln(Market Value)$, respectively, when included individually in the model. In column 3, we include both size proxies simultaneously and each effect size declines considerably. More importantly, neither coefficient from this regression informs the effects of client size on audit fees, as (4c) splits the relevant effect of client size between the coefficient on $\ln(Assets)$ and $\ln(Market Value)$. In other words, (4c) estimates the effect of one proxy of size holding the other constant.¹⁷ Variance inflation factors (VIFs) do not necessarily diagnose the same construct issue as all VIFs, which are commonly used for assessing multicollinearity, are less than 5.0 in column 3. This highlights the importance of relying on theory to identify the same construct issues rather than relying on VIFs.

Building models using the “kitchen sink” approach can often lead to the same construct controls since variables of interest in one study may serve as controls in others. For example, studies may proxy for the information content of an event with absolute price response or trading volume response. Therefore, a researcher testing the information content, measured with abnormal volume response (Y) of some event (X), should not control for absolute abnormal returns (Z) since it is another

¹⁶ We do not simulate the same construct issue in the CPA scenario, but including a control for individual IQ when $Skill$ is X or a control for years of education when CPA is Y would lead to the same construct issues.

¹⁷ A detailed exploration of the differences in proxies for company size is outside the scope of this study. There may be reasons to include both variables simultaneously, however, the estimates should not be interpreted as the full effects of company size on the outcome. Including two Z variables that reflect the same construct as controls does not present significant issues as the coefficient on controls are generally not of interest. In other words, this practice does not bias other coefficient estimates, just coefficient estimates on the “same construct” variables.

measure of information content. This setting again highlights the importance of clearly identifying causal mechanisms and the constructs underlying variables, as well as interpreting coefficient estimates in light of the variables included in a model.

IV. OTHER CONSIDERATIONS FOR “GOOD” CONTROL

Measurement Error

Proper control for confounding factors relies on the ability to observe and measure those factors with precision and accuracy. However, measurement error masks the relation between the variable and the intended construct, limiting the effectiveness of control variables measured with error. As a result, measurement error in a given variable not only biases the variable's coefficient estimate toward zero, an issue referred to as “attenuation bias,” but also generally leads to biased coefficient estimates on other variables in the model (Wooldridge 2013; Maxwell and Delaney 1990). Unlike other settings where statistical power can diminish concerns with noise (e.g., noisy Y), large sample sizes do not alleviate this issue (Westfall and Yarkoni 2016). Measurement error in X (or Y) is often considered a secondary concern since it usually biases against a statistically significant effect in X (as long as the noise is random). We refer the reader to deHaan, Lawrence, and Litjens (2021) for discussion on the effects of measurement error in Y and Jennings, Kim, Lee, and Taylor (2021) for a discussion the effects of measurement error in X . In this section, we focus on the effects of measurement error in Z , as this can bias in favor of a statistically significant effect in X since measurement error in confounding Z variables can increase OVB.

In practice, measurement error arises from multiple sources. The first source relates to errors in the data. This can arise when a company misstates an account balance in their financial statements or a data aggregator (e.g., Compustat) records the wrong value. While some account balances are easily verifiable (e.g., cash balance) and are therefore unlikely to contain significant measurement error, other balances are more difficult to measure (e.g., Level III fair value assets) and thus are more likely to deviate from the true value. A second source of measurement error occurs when the empirical proxy does not accurately capture the underlying theoretical construct. For example, researchers commonly proxy for the construct of company size with the natural log of assets. However, there are more aspects of company size than just accounting assets (e.g., number of transactions, number of employees, market value). This type of measurement error presents significant obstacles to accounting research, as researchers frequently use rough quantitative measures to proxy for complex/nuanced constructs such as financial distress (e.g., Altman Z-score), corporate governance strength (e.g., G-Index), financial reporting quality (e.g., abnormal accruals), or fraud risk (e.g., F-score).¹⁸

To illustrate the effect of control variable measurement error, we use the *CPA* and *Big4* settings from above. We assume that *Skill* and $\ln(\text{Assets})$ capture the respective underlying constructs without error and that the estimates from Table 2 capture the “true” causal effects of *CPA* (Panel A) and *Big4* (Panel B) on *Earnings* and $\ln(\text{Fees})$, respectively. In each setting, we estimate the regression 1,000 times while progressively adding noise to the control variables (*Skill* and $\ln(\text{Assets})$).¹⁹ We capture and plot the coefficient estimates from each regression in Figure 6. With no noise, the estimates replicate the “true” effect from Table 2, column 2. As noise increases, however, the effect of *Skill* ($\ln(\text{Assets})$) attenuates to zero. More concerning, the estimated *CPA* (*Big4*) effect becomes overstated as the *Skill* ($\ln(\text{Assets})$) effect attenuates. That is, as the coefficient estimate on *Skill* ($\ln(\text{Assets})$) converges to 0, the estimate on *CPA* (*Big4*) converges to the uncontrolled effect in column 1 of Table 2. As noise in the control increases, it effectively becomes a random variable, which is uncorrelated with X and Y , thus reintroducing OVB and biasing estimates on the coefficient for X . We emphasize that the extent to which Z effectively addresses OVB is largely determined by how accurately and precisely Z captures the underlying construct.

Fixed Effects

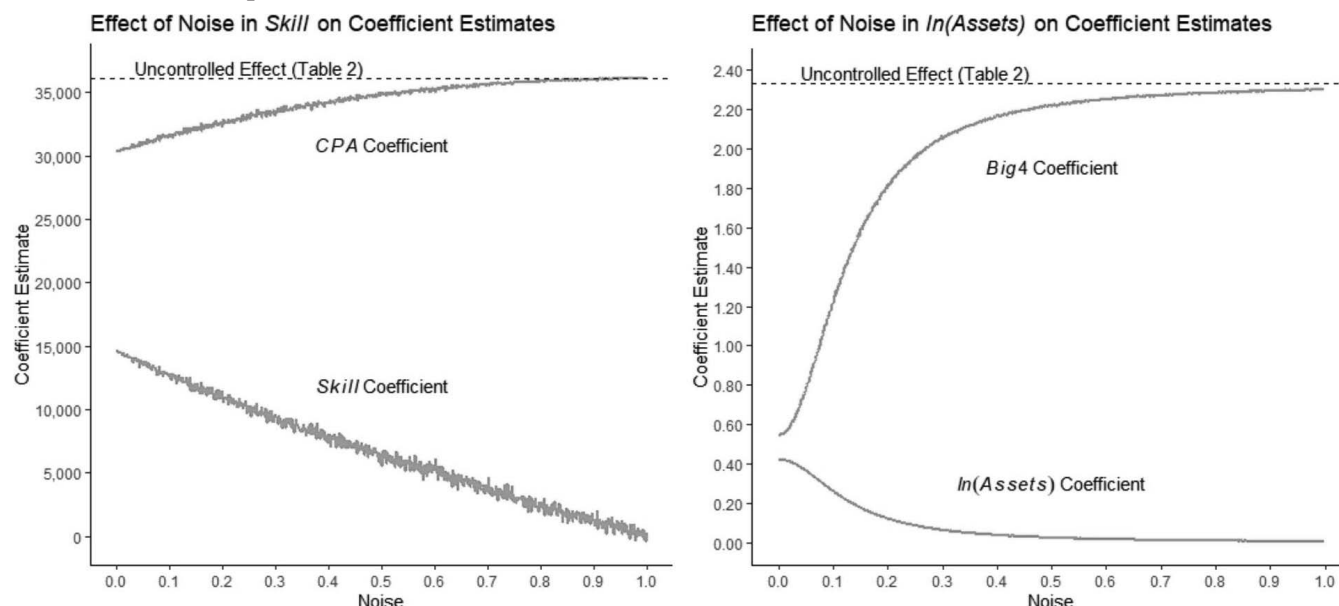
We consider fixed effects to fall under the purview of a discussion on controls since they are simply a series of “dummy” controls. Fixed effects isolate within-group (e.g., company, industry, year) variation in the treatment and outcome. When using fixed effects, it is important to consider the source of within-group variation. In some cases, fixed effects improve causal interpretation. However, they can also serve as “bad” controls and isolate non-generalizable or endogenous variation. See deHaan (2021) for additional discussion on the use of fixed effects in accounting research, including econometric concerns

¹⁸ In many cases, outliers and non-linearities can have effects similar to measurement error. That is, misspecification of a variable reduces its effectiveness as a control. These concepts, while related, are outside the scope of our discussion. See Leone, Minutti-Meza, and Wasley (2019) for discussion on outliers and Shipman et al. (2017) for a discussion of non-linearities.

¹⁹ Recall that *Skill* is a random binary variable. To add noise, we progressively change the likelihood that our measured skill variable represents actual skill versus a random binary value. Over each iteration from 1–1,000 the noisy skill variable goes from 100 percent actual skill to 100 percent noise. For the Big 4 setting, we multiply $\ln(\text{Assets})$ for each observation by a random number drawn from a normal distribution having a mean of 1 and a standard deviation of s . In the first regression $s = 0.001$ (very little noise), the second regression $s = 0.002$, ..., in the 1,000th regression $s = 1$.

FIGURE 6

Graph of Coefficient Estimates from Table 2 with Noise Added to Control Variable



arising from improper fixed effects inclusion and [Jennings et al. \(2021\)](#) for discussion of fixed effects in the context of measurement error.

Fixed Effects Isolate Non-Generalizable Variation

Suppose we are interested in the impact of an audit committee accounting expert (hereafter, ACAE) on the occurrence of fraud. If unobservable but unchanging (or fixed) company factors such as culture relate to having an ACAE and the likelihood of fraud, we may consider including company fixed effects in our regression. However, using company fixed effects in this setting raises some important considerations. First, treatment effects may not be homogeneous. For example, [Glaeser and Guay \(2017\)](#) highlight that marginal compliers may have different treatment effects than average compliers. In our setting, companies with an ACAE for the entire period (“always takers”) may experience the greatest benefit of an ACAE in terms of fraud reducing governance, while companies that experience changes in ACAE at some point during the sample period (“sometimes takers”) may experience a lower benefit.

To illustrate, we simulate a setting where ACAE has a causal effect on fraud that differs for “always takers” versus “sometimes takers” using the following parameters:

- (B1) Create a panel dataset of 5,000 companies with 10 years of data each: 50,000 observations total
- (B2) Set 40 percent of companies as “always takers” (AT): $P(\text{ACAE}|\text{AT}) = 1$
- (B3) Set 20 percent of companies as “sometimes takers” (ST) changing to and retaining a financial expert at a random year in the sample: $P(\text{ACAE}|\text{ST}) = 0.5$ ²⁰
- (B4) Set the remaining companies as “never takers” (NT): $P(\text{ACAE}|\text{NT}) = 0$
- (B5) The rate of fraud is 2.5 percent for “always takers” $P(\text{FRAUD}|\text{AT}) = 2.5$ percent
- (B6) The rate of fraud is 5.0 percent for “sometimes takers” with financial experts $P(\text{FRAUD}|\text{ST} \cap \text{ACAE}) = 5.0$ percent
- (B7) The rate of fraud is 7.5 percent for companies without experts $P(\text{FRAUD}|\text{ACAE} = 0) = 7.5$ percent

Given these parameters, the fraud rate is: 2.5 percent for “always takers,” 5 percent for “sometimes takers” with an ACAE, and 7.5 percent for all companies with no ACAE. Here, “always takers” experience a greater effect of an ACAE (5 percent reduction in rate of fraud) than “sometimes takers” (2.5 percent reduction in rate of fraud). We present the descriptive statistics

²⁰ For simplicity, we do not simulate companies that change away from an ACAE. However, this design choice does not affect the inferences drawn from the simulation.

TABLE 6
Illustrations Using Fixed Effects

Panel A: Descriptive Statistics for Simulated ACAE and Fraud Data

	<u>Observations</u>	<u>ACAE = 1</u>	<u>ACAE = 0</u>	<u>Diff.</u>	<u>t-stat.</u>
ACAE	50.0%				
FRAUD	5.2%	7.40%	3.08%	4.32%	21.78***
Observations	50,000				

Panel B: Fixed Effects Using the Simulated ACAE and Fraud Data

<u>Variables</u>	<u>(1)</u> <u>FRAUD</u>	<u>(2)</u> <u>FRAUD</u>
ACAE	−4.32*** (−21.78)	−1.71*** (−3.27)
Fixed Effects	No	Yes
Observations	50,000	50,000
Adjusted R ²	0.01	0.11

Panel C: Fixed Effects Using the Simulated ACAE and Fraud Data with Reverse Causality

<u>Variables</u>	<u>(1)</u> <u>FRAUD</u>	<u>(2)</u> <u>FRAUD</u>
ACAE	−3.78*** (−18.84)	−11.47*** (−27.87)
Fixed Effects	No	Yes
Observations	50,000	50,000
Adjusted R ²	0.01	0.12

*** Indicates significance at the 0.01 level (using two-tailed tests). t-stats presented in parentheses. Estimates in Panels B and C are multiplied by 100 for expositional purposes. All models estimated using OLS.

for this simulation in Table 6, Panel A, and present estimates of the following two models in Table 6, Panel B:

$$FRAUD_{it} = \beta_0 + \beta_1 ACAE_{it} + \varepsilon_{it} \quad (5a)$$

$$FRAUD_{it} = \beta_0 + \beta_1 ACAE_{it} + Firm\ Fixed\ Effects + \varepsilon_{it} \quad (5b)$$

The estimate in column 1 of Panel B, −4.3 percent, reflects the difference in means between ACAE groups from Panel A and approximates the average effect of an ACAE on the likelihood of fraud for the entire sample.²¹ In column 2, the effect declines to −1.7 percent.²² This occurs because within-company variation in ACAE only occurs for “sometimes takers” and fixed effects isolate the effect for companies that experience a change in ACAE.

A related issue occurs if the underlying construct is “sticky” but the variable is noisily measured. In this case, cross-sectional variation in the variable may correlate (even strongly) with the construct, but within-group variation does not reflect real variation in the construct. In fact, group fixed effects may isolate measurement error. As an example, consider evaluating the effect of geographic religiosity on fraud where the variable used to capture religiosity is derived from an annual survey and reflects the strength with which people in different U.S. states identify as religious. Intuition suggests that religiosity is fairly “sticky” and changes, if any, occur gradually, but survey sampling error may give the appearance of year-over-year changes in religiosity within a state. However, this variation largely reflects noise rather than actual changes in underlying religiosity. As

²¹ ACAE reduces fraud by 5 percent for 80 percent of the sample and by 2.5 percent for 20 percent of the sample (sample average of 4.5 percent).

²² This estimate deviates from the expected value of −2.5 percent since we only ran the simulation once. Repeating the simulation produces a range of estimates that converge to −2.5 percent.

such, state fixed effects (or company fixed effects) analyses will not yield reliable estimates of the effect of religiosity level on fraud.

Fixed Effects Isolate Endogenous Variation

In some cases, fixed effects can isolate endogenous within-group variation. Continuing the ACAE example above, suppose that companies tend to add an ACAE following an instance of fraud (possibly to address concerns about weak corporate governance). To reflect this condition, we stipulate that companies without an ACAE that experience fraud add (and retain for the remainder of the sample period) an ACAE following fraud 50 percent of the time. Using the new simulated data, we estimate models (5a) and (5b) from above and present the findings in Table 6, Panel C. In column 1, with no fixed effects, the effect of an ACAE on fraud is similar to the original simulation in Panel B, although the estimate in Panel C is closer to the ACAE effect for “sometimes takers” because the new parameter increased the number of “sometimes takers” with an ACAE. However, the specification with company fixed effects in column 2 suggests a negative relation between ACAE and fraud that greatly exceeds the true effect for “sometimes takers.” This occurs because within-company variation in ACAE occurs disproportionately for companies that have a fraud while having no ACAE. The companies that add an ACAE due to a prior fraud must have had no ACAE during the fraud and fraud occurs infrequently after the switch (this would be the case even if the company had not switched to an ACAE). As such, the negative coefficient captures the reverse causality of a fraud occurrence triggering the addition of an ACAE. This illustrates that fixed effects can magnify an endogenous relation between variables.

V. CONCLUDING REMARKS AND SUGGESTIONS FOR FUTURE RESEARCH

We conclude by providing some suggestions and best practices for future studies. Because appropriate research design depends on the nature of the research question and underlying data, these suggestions are general in nature and not a panacea.

- (1) *Use causal diagrams to identify causal mechanisms*—Describing causal mechanisms and the direction of causal effects can facilitate identification of “good” and “bad” controls. We highly encourage researchers use these tools when designing empirical tests.
- (2) *Begin with a thought experiment using a simple correlation between Y and X and identify alternative explanations for the relation*—By starting with a simple correlation between Y and X, researchers can more readily identify alternative explanations, which will assist in the selection of Z. This mindset will generally lead to the selection of “good” controls (confounders) and is unlikely to lead the researcher to include outcomes of X (mediators) or Y (colliders), as these variables cannot easily be motivated as alternative explanations.
- (3) *Interpret the model in light of the included controls*—Researchers should consider the feasibility of holding Z constant while varying X and/or Y. If this seems infeasible, then it indicates that Z is likely a “bad” control. Additionally, while mediators are generally “bad” controls if the researcher wants to investigate full causal effects, they may be appropriate if a researcher is focused on a direct effect. In this case, researchers should discuss the estimates in light of included mediator(s). On the other hand, it is hard to envision a scenario when controlling for “outcomes of the outcome,” or colliders, will yield informative estimates.
- (4) *Consider measurement error in control variables*—While there is no easy fix for measurement error, we recommend that researchers continue to (a) recognize the potential effects of measurement error, (b) pursue better measures of important constructs, and (c) identify settings where measurement error may be less pervasive.
- (5) *Present models with and without certain controls*—Many variables contain aspects of “good” and “bad” control. In these instances, we suggest displaying results with and without the control and explaining why such variables meet the criteria of “good” and/or “bad” controls (Oster 2019). Stock and Watson (2011, 233) advocate for the definition of a base specification that includes a “core or base set of regressors [selected] using a combination of expert judgment, economic theory, and knowledge of how the data were collected . . .” Researchers can augment the base specification with suspect controls, which aid in the understanding of how various controls impact inferences. When controls alter inferences, researchers should rely on their own expertise and theory to understand the differences.
- (6) *Utilize as-if random variation if possible*—As-if random variation does not require control variables for unbiased estimation. In these settings, controls that predict Y may improve estimate precision, but “bad” controls can introduce endogeneity, rendering an otherwise effective setting ineffective. If controls materially alter inferences in these settings, it is worth considering whether treatment variation is indeed as-if random. In these settings, we recommend reporting results with and without controls (see the previous suggestion) to demonstrate that results are not sensitive to specification choices.

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