

Misaccounting for Endogeneity: The Peril of Relying on the Heckman Two-Step Method without a Valid Instrument

Running Head: Misaccounting for Endogeneity

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Abstract

Strategy research addresses endogeneity by incorporating econometric techniques, including Heckman's two-step method. The economics literature theorizes regarding optimal usage of Heckman's method, emphasizing the valid exclusion condition necessary in the first stage. However, our meta-analysis reveals that only 54 of 165 relevant papers published in the top strategy and organizational theory journals during 1995-2016 claim a valid exclusion restriction. Without this condition being met, our simulation shows that results using the Heckman method are often less reliable than OLS results. Even where Heckman is not possible, we recommend that other rigorous identification approaches be used. We illustrate our recommendation to use a triangulation of identification approaches by revisiting the classic global strategy question of the performance implications of cross-border market entry through greenfield or acquisition.

Managerial Summary: Managers make strategic decisions by choosing the best option given the particular circumstances of their firm. However, researchers had previously not taken into

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consideration these circumstances when evaluating the outcome of that choice. The Heckman method importantly addresses this situation, but requires that the researcher have some variable that affects the best option for t frequently do not utilize such a variable, and demonstrate that the Heckman method can exacerbate estimation issues in the case. We then provide an approach that researchers can use to address the challenge of determining the outcome of a strategic decision, and illustrate with an empirical examination of the performance implications of cross-border market entry through greenfield or acquisition.

Keywords: selection bias; Heckman correction; two-step estimator; entry mode; foreign investment Misaccounting for Endogeneity: The Peril of Relying on the Heckman Two-Step Method without a Valid Instrument

Introduction

Strategy research has recently encouraged the use of advanced econometric techniques such as the Heckman two-step method. Though econometric methods can be vital to draw conclusions from non-random data, understanding the theoretical underpinnings, and especially the assumptions, that go into them is crucial, particularly given that newer programming languages contain pre-coded packages and routines that require little knowledge of the model's mechanics. Recent papers in *Strategic Organization* have even provided STATA code to perform Heckman's two-step method. Bascle (2008) and Hamilton and Nickerson (2003) both provide concise presentations of the Heckman two-step method as it applies to strategic management research, whereas Certo *et al.* (2016) provide guidelines for determining when the Heckman method is not necessary.

A key tenet of the strategy field is that firms are heterogeneous and that managers will choose a strategy based on this heterogeneity. For example, managerial decisions are often endogenous to firm performance (Bascle, 2008) and, similarly, the resource-based view asserts that, to obtain competitive advantage, firms ought to diversify and develop products based on their unique resources. In other words, "endogeneity bias is a concern only when firms have some unobservable (to the researcher) advantage or disadvantage that influences the strategy they choose" (Hamilton & Nickerson, 2003: 65). Because much of strategy research stipulates that a strategy or resource needs to be both inimitable and uniquely based on firm characteristics to sustain a competitive advantage, it seems reasonable to conclude that endogeneity is a widespread concern in this area.

Thus, the Heckman method can be especially useful in strategic management research, where endogeneity is a frequent problem to solve. However, Heckman should not be used without careful consideration of its appropriateness and of the ability to implement it accurately. Our paper analyzes a way in which the Heckman method is often implemented that lowers its reliability: without a valid exclusion restriction in the first stage, described in Section 2. In Section 3, we use simulation analysis to illustrate how the Heckman method compares to OLS when used with and without a valid exclusion restriction, finding that OLS performs better than the Heckman method without a valid exclusion restriction when the assumption that the errors follow a bivariate normal distribution fails to hold. This is a relevant concern because the assumption that large sample size will assuage concerns of non-normality fails in a majority of cases due to lumpiness and asymmetry in data (Micceri, 1989). We then illustrate the prevalence of this issue via a meta-analysis of the strategy and organizational theory literatures in Section 4, showing that the Heckman method continues to be used without a valid exclusion restriction. Finally, in Section 5, we revisit a classic global strategy question, namely whether there is an average performance advantage between greenfield-based foreign entry and acquisition-based foreign entry, to demonstrate the triangulation of approaches we suggest to future researchers. Shaver (1998) utilized the same question to introduce the Heckman method to the strategy literature; we approach the question with different data to provide practical evidence on this important methodological point. Section 6 concludes and provides suggestions for future researchers.

In recent years the strategy and organizational theory literatures have increasingly employed the Heckman two-step method, and our empirical work, supported through our simulation analysis, suggests that a thorough understanding of the context and of the importance of an exclusion restriction could spur discovery of additional instruments that allow for better application of the Heckman method.

Selection Bias and Heckman's Method

"Heckman correction has profoundly changed applied research in the social and behavioral sciences" (Bascle, 2008: 286).

Motivation for heckman correction

Empirical work often attempts to establish a causal relationship, where researchers can conclude that x causes y . Generally, x can be said to cause y if the following three conditions hold: 1) y

follows x ; 2) y changes as x changes; and 3) there does not exist another cause that can eliminate the relationship between x and y (Holland, 1986, Kenney, 1979; Antonakis *et al.*, 2014). Failure of the third condition occurs if x is endogenous, or if x does not vary randomly and independently.

Endogeneity can occur for a number of reasons, including omitting a regressor, simultaneity, and selection bias, among others (Antonakis *et al.*, 2014). This paper concerns the issue of selection bias. Many classic examples of selection bias come from labor economics. Consider estimating the effect of college education on earnings. The key issue is that those that self-select to attend college may have other characteristics that are correlated and affect earnings, such as ability. If one can control directly for these other characteristics (by including them as regressors), then we have a situation of selection on observable variables and we can get a consistent estimate. When selection instead occurs on unobservable variables, the approach is more challenging. The Heckman method presented in the next section is one way to address this issue.

The Heckman two step method applies to two different types of selection: truncation and treatment effects (Greene, 2008). Truncation is where only the outcome of treated observations are observable, whereas we observe outcomes for both the treated and untreated population in a treatment effects model. For example, we observe the number of children for both those that attend college and those that do not, so evaluating the effect of college on family size suffers from treatment effects. On the other hand, determining how wage depends on marital status and other demographic characteristics will suffer from truncation as we will not observe the shadow wage for those that do not enter the workforce.

Heckman's two-step method for sample selection

Heckman's 1979 paper advanced a method, known as the two-step or correction method, that uses simple least squares estimation on a non-randomly-selected sample while avoiding sample specification bias (Heckman, 1979). In brief, the Heckman two-step method presented below controls for selection by first modeling the decision to participate with a probit model on individual characteristics. In the second step, the outcome variable is regressed using least squares on the exogenous characteristics and the fitted values from the selection equation, which

are in a function called the inverse Mills ratio or Heckman's lambda (Verbeek, 2000).¹ The first step is referred to as the selection equation; the second is the outcome equation.

Let Y_1^2 and Y_2^2 be latent variables, where the data-generating process is:

$$\begin{aligned} Y_{1i} &= X_i\beta + u_i \\ Y_{2i} &= Z_i\lambda + v_i \end{aligned} \quad (1)$$

The errors, u_i and v_i , are assumed to follow a bivariate normal distribution.

Consider that selection occurs such that Y_1 and Y_2 are the observed variables, where:

$$\begin{aligned} Y_{1i} &= Y_{1i} \text{ and } Y_{2i} = 1 \text{ if } Y_{2i} > t \\ \text{and } Y_{1i} &\text{ not observed, } Y_{2i} = 0 \text{ if } Y_{2i} \leq t \end{aligned} \quad (2)$$

Thus, if the latent variable, Y_{2i}^2 , is greater than some threshold, t , the observation will be selected, such that $Y_{2i} = 1$ and the latent variable, Y_{1i}^2 , will actually be observed in Y_{1i} .

Using the distributional assumptions, that $u_i = \rho v_i + e_i$, Heckman then plugs in for the error term to re-write the data-generating process as:

$$Y_{1i} = X_i\beta + \rho v_i + e_i \quad (3)$$

A regression of Y_{1i} on X_i would then omit the selection effect, captured by v_i . However, Heckman uses the property of a normally distributed variable to derive the inverse Mills ratio:

$$E(v_i | v_i > -x) = \lambda(x) = \frac{\phi(x)}{\Phi(x)} \quad (4)$$

Finally, Heckman plugs this » in to get:

$$Y_{1i} = X_i\beta + \rho \frac{\phi(X)}{\Phi(X)} + e_i = X_i\beta + \rho\lambda_i + e_i \quad (5)$$

¹ For the Heckman treatment model, the inverse Mills ratio has a slightly different definition for each outcome of the dichotomous selection equation, but the basic idea and estimation technique remain the same.

Thus, researchers can estimate the outcome equation, Y_{1i} on X_i , as long as the inverse Mills ratio is also included as a covariate. Estimation of the inverse Mills ratio comes from a regression of the first-stage selection equation, using a probit regression of selection on covariates (Y_{2i} on Z_i).

Alternatively, newer methods allow for maximum likelihood estimation from maximizing the following likelihood function:

$$I(Y_{2i} = 0)P(Y_{2i} = 0) + I(Y_{2i} = 1)P(Y_{2i} = 1)f(Y_{1i} | Y_{2i} = 1), \quad (6)$$

where $I(Y_{2i} = 0)$ and $I(Y_{2i} = 1)$ are indicators for whether the observation belongs in the control group or the treatment group; $P(Y_{2i} = 0)$ and $P(Y_{2i} = 1)$ are the probabilities of these two outcomes occurring; and $f(Y_{1i} | Y_{2i} = 1)$ is the distribution of the data-generating process conditional on the outcome being observed. In other words, this equation represents the joint likelihood of the data, with indicators for whether or not selection occurred. Thus, the maximum likelihood estimate will result from maximization of this function.²

Identification in the Heckman model is from two possible sources: a valid exclusion restriction in the selection equation or data that satisfies the assumption of a normal distribution. One approach is to have a variable in the selection equation regressors, Z_i , that is excluded from the first-stage outcome equation regressors, X_i .³ This variable is then an instrument⁴ that needs to affect selection but not the outcome.

When one lacks a valid instrument,⁵ or a variable that affects the selection but not the outcome equation, the inverse Mills ratio is a non-linear function of the exogenous variables in the outcome equation. Therefore the covariance matrix of the error terms is determined solely by the

² The general consensus is that MLE performs better than the Heckman two-step method for estimation (Nelson, 1984). Lack of instruments is problematic for any type of estimator. MLE tends to be more efficient, but it also relies on even stronger assumptions than the Heckman two-step method, thus making the use of an instrument even more crucial (Winship & Mare, 1992).

³ Even with additional variables in the selection equation, collinearity problems are likely: many of the variables in the selection and outcome equations will still be identical (Puhani, 2000; Olsen, 1980).

⁴ Note that by instrument here, we refer to a variable that satisfies the exclusion restriction and is relevant in predicting selection. The Heckman selection method is distinct from an instrumental variable approach in that Heckman uses the excluded variable to get an estimate for the inverse Mills ratio which is then plugged into the outcome equation, whereas instrumental variable approaches use the excluded variable to get the exogenous component of an outcome equation regressor and use that in the outcome equation. Thus, "instrument" is simply used to refer to this excluded and relevant variable, rather than to imply use of a traditional instrumental variable method.

⁵ See Murray (2006) for an overview of the problem of weak and invalid instruments.

normality assumptions of the model, and estimates are likely to be inaccurate (Hamilton & Nickerson, 2003; Angrist & Krueger, 2001).⁶ Thus variables need to be added to the selection equation that are not present in the outcome equation;⁷ this requirement is commonly referred to as “the exclusion restriction.” Though the model is technically identified based on the distributional assumptions without such variables, data will rarely fit the distributional assumptions.⁸ In our simulation, we will explore how fragile relying on the assumption of normality can be.

Simulation Analysis

“While the Heckman two-step procedure is appealing, ...its use should not be mechanistic” (Bascle, 2008: 292).

Two prior simulation studies have come to different conclusions regarding the use of the Heckman two-step method. Hartman (1991) performs a Monte Carlo analysis comparing alternative methods of accounting for selectivity in treatment groups. The most relevant comparison for our paper is between the Heckman treatment method and a single-stage least squares with a dummy variable for whether the observation was selected (LSDV). Hartman finds that “the standard Heckman correction, which explicitly includes the inverse Mills ratios, is inferior to LSDV, in some cases considerably so” (Hartman, 1991: 48). Hartman thus concludes that “LSDV and FIML [Full Information Maximum Likelihood] should be used exclusively for estimation of a selectivity model” (Hartman, 1991: 48). In other words, like many critics of the Heckman two-step method (LaLonde, 1986), he suggests that it should not even be considered as a first step in exploratory work.

Newer research has modified Hartman’s conclusions, instead attempting to specify tests and rules of thumb to determine when one should use Heckman. Stolzenberg and Relles (1997), using simulation, find that they can be 95 percent certain that the two-step correction outperforms OLS when “selection bias in the regression coefficient estimate is at least four times the standard error of β_1 ”, contradicting “Hartman’s (1991) recommendation for wholesale abandonment of the two-step procedure” (Stolzenberg & Relles, 1997: 503). The authors thus

⁶ Though normality may occur in some instances, Geary (1947) concludes that “normality is a myth; there never has, and never will be, a normal distribution” (Tukey, 1962: 20).

⁷ See Leung and Yu (1996) for a review of Monte Carlo studies that show the shortcoming of Heckman’s two-step method when this issue causes little variation in the inverse Mills ratio.

⁸ See Little (1985).

suggest an initial examination of the data to see whether the Heckman two-step method would be appropriate.

We present a simulation model to evaluate the performance of the selection model, under various functional forms and various assumptions about what variables are observed, to guide our recommendations made in the next section for how researchers should approach data that suffers from selection bias. For our simulation, we use Stata to construct the following data:

$$\begin{aligned} Y_{1i} &= X_{2i} + X_{3i} + u_i \\ Y_{2i} &= W_i + v_i \end{aligned} \quad (7)$$

where Y_{1i} and Y_{2i} are latent variables, with the associated observed variables:

$$\begin{aligned} Y_{1i} &= Y_{1i}^*, Y_{2i} = 1 \text{ if } Y_{2i}^* > t \\ Y_{1i} &\text{ not observed, } Y_{2i} = 0 \text{ if } Y_{2i}^* \leq t \\ \text{and } W_i &= \alpha X_{1i} + (1 - \alpha) X_{2i} \end{aligned} \quad (8)$$

Thus our data is selected based on a function of X_1 and X_2 , and the outcome equation is a function of X_2 and X_3 . We consider that W is unobservable and X_1 may or may not be an observable variable that can serve as an instrument for W : it does not affect Y_1 but does affect selection through W . X_2 and X_3 both affect Y_1 ; X_2 only affects selection through W . The distribution of the error terms, u_i and v_i , will vary depending on the case analyzed, as several deviations from the assumption of bivariate normality will be considered.

The method of our simulations is to generate the data, perform OLS on the selected data, and compare it with several forms of the Heckman selection method: with selection on observables (i.e., selection equation on W); with a valid instrument for the selection on unobservables (i.e., selection equation on X_1); without a valid instrument (i.e., selection equation on X_2 , and dropping X_2 from the outcome equation); and without an exclusion restriction (i.e., selection equation on X_2 and X_2 included in the outcome equation). We consider five distributions of the errors terms and seven estimation methods, where the baseline case will be a bivariate normal distribution. We then consider deviating from this assumption by instead considering two cases with independent errors, and then by considering two cases where errors are jointly, but not normally, distributed. The five distributions are: Case 1): the baseline case of errors distributed according to a bivariate normal distribution; Case 2): errors distributed according to an independent normal

distribution; Case 3): errors distributed according to an independent Chi Square distribution; Case 4): errors distributed according to a bivariate lognormal distribution; and Case 5): errors distributed according to a bivariate exponential distribution.⁹ We then consider the following estimation methods: OLS, Heckman on observables (with MLE), Heckman with a valid instrument (with MLE), Heckman without an exclusion restriction (with MLE and two-step), and Heckman without a valid instrument (with MLE and two-step). All simulations entailed 10,000 observations, and in each case, the cut-off point, t , was chosen such that approximately 25% of the sample would be selected. Table 1 shows the construction of the data, where we let $\pm = 0.4$ and assume that X_1 , X_2 , and X_3 are all correlated with each other. Table 2 shows the regressions of Y on X_2 and X_3 before selection occurs, to provide a baseline for our estimates. We see that the coefficients of X_2 and X_3 are near 1.00 for each of our models, which is true by construction.

Table 3 shows the results of the first model with 25.09% of the sample selected, where the errors are distributed according to a bivariate normal distribution, as modeled in the Heckman method. Column 1 shows that OLS is biased on the selected subsample, with the coefficient of X_2 being meaningfully different from 1, at 0.81. Note that we expect the coefficient of X_2 to be that which suffers bias as selection occurs on W , which is a function of X_2 . We then see that using MLE on the Heckman model reduces the bias on the coefficient on X_2 if we can control for the selection variable W in Column 2, if we can use X_1 as an instrument for W in the selection equation in Column 3, or if we simply use the same variables in the selection and outcome equations with MLE or two-step in Columns 4 or 5.¹⁰ Without an exclusion restriction, the true value of the coefficient is still within one standard error of the estimated value, but the estimated parameter is farther from 1.00 and the standard errors are inflated compared to when a valid instrument is used. Finally, in Columns 6 and 7, we see that using X_2 as an (invalid) instrument in the selection equation moderately affects the coefficient of X_3 , and in fact performs worse than OLS. Thus, our simulation confirms that if the errors are distributed via a bivariate normal distribution, than the Heckman method outperforms OLS even without an exclusion restriction.

Table 4 shows the results of Model 2 with 24.04% of the sample selected; the errors are normally, but independently, distributed. Column 1 shows that OLS is actually not biased on the

⁹ We chose to consider the bivariate exponential distribution in addition to the Chi Square distribution because exponential and hyperbolic returns have been found to resemble actual financial data. See Eberlein and Keller (1995). The lognormal distribution is a close variation of the normal distribution, and thus provides a useful comparison.

¹⁰ Recall that with no exclusion restriction, the Heckman method still corrects the estimate here because we have assumed bivariate normality of the errors.

selected subsample. Even so, we find that the Heckman method performs as well as OLS if we control for the selection variable W and if we can use X_1 as an instrument for W in the selection equation, as seen in Columns 2 and 3. But when we lack an exclusion restriction, and estimation thus relies on distributional assumptions, which are not satisfied here because the errors are not bivariate normal, the Heckman model performs worse than OLS, especially in Column 5 when the two-step method is employed. The bias is worsened when an invalid instrument is used in Column 6, and is again especially problematic with the two-step method in Column 7.

Similar results apply to Models 3 and 5 in Tables 5 and 7, when the errors are distributed according to an independent Chi Square distribution and a bivariate exponential distribution. In particular, Column 1 shows that OLS is biased on the selected subsample, and the Heckman method out-performs OLS if we can control for the selection variable W and if we can use X_1 as an instrument for W in the selection equation, as seen in Columns 2 and 3. But when we lack an exclusion restriction in model 5, the Heckman model performs worse than OLS and the bias is worsened when an invalid instrument is used in models 6 and 7.

In Table 6, when the errors are distributed according to a bivariate lognormal, we find that that the Heckman method performs better than OLS even with no exclusion restriction, and only performs worse when an invalid instrument is used. Perhaps due to the close relationship between the bivariate lognormal and bivariate normal distributions, we find that this variation from the assumption of bivariate normality is not problematic.

Overall we find that, with a valid instrument or selection on observables, the Heckman method generally performs comparably or significantly better than OLS, regardless of the distribution of the error terms. However, the comparison between OLS and the Heckman method with no exclusion restriction depends on the distribution of the error terms. In particular, with no exclusion restriction, MLE generally performs significantly better than the two-step estimation method, confirming prior research (Nelson, 1984). In addition, except for when errors are distributed according to a bivariate normal or bivariate lognormal distribution, the Heckman method with no exclusion restriction performs significantly worse than OLS. As indicated earlier, data rarely will be distributed exactly according to a normal distribution. Thus our simulation analysis indicates that extreme care is warranted when using the Heckman method with real-world data and without an exclusion restriction, given that distributions may not be normal.

Coping with sample selection

The importance of the exclusion restriction, as illustrated by the simulation analysis, is challenging for researchers because instruments are hard to find. Thus, we encourage not only the search for instruments but also acceptance and use of other techniques for the many cases in which a valid instrument will not be available. Figure 1 provides a set of steps that can be used by researchers to guide a clearer presentation of empirical research that suffers from selection bias. There are a few empirical papers that provide excellent examples of how to approach selection issues, roughly consistent with our Figure 1 approach. Chang, Kogut, & Yang (2016) stands out in how the authors approach the issue of self-selection and provide a sound logic for the exclusion restriction being met. The paper includes a clear description of the context of the selection issue and the appropriateness of their instruments, as well as presentation of both the first and second stage results.

In terms of the application of Figure 1, the following scenarios arise. First, when managers contending with the early stages of a phenomenon are making decisions under high uncertainty, selecting between equally plausible choices may be viewed as sufficiently exogenous for a reduced-form ordinary least squares model. We ought to accept that such situations exist and continue to allow researchers to study them. In Figure 1, this would be the “Ordinary Least Squares” branch after either type of selection. Following the use of this method, the researcher would then “Discuss issues with unobserved selection, expected direction”. In this case, the expected bias would be zero due to the amount of uncertainty faced by the manager. Second, there are situations when other methods can be justified on the basis of economic arguments and theory. For example, propensity-score matching may handle the endogeneity problem sufficiently from a theoretical standpoint if the case can be made that the differences are observable.¹¹ As in step four of Figure 1, following the use of this method, the authors should then discuss any possible unobserved causes of selection, or argue that selection is observable, providing specifics from the context. Finally, in some cases, discussion of plausible types of unobserved heterogeneity and their possible impact on negating results based on correlation should be preferred. In fact, given the consequences of misapplication of the technique discussed above, discussion based on economic theory of the phenomena is generally preferred to a “robustness” check performed by incorrectly using the Heckman two-step method without justification. Thus, in Figure 1, we develop a decision structure to guide researchers, with these scenarios in mind.¹²

¹¹ E.g., Hamilton and Nickerson (2003).

¹² Larcker and Rusticus (2010) also provide a useful set of instructions for how to approach endogeneity in a paper analyzing empirical estimation methods in the Accounting literature.

Consistent with the above discussion, the theme throughout the figure is that the researcher needs to use economic arguments from their understanding of the context to motivate which methods they use, and how they discuss their results. This knowledge should also guide their search for valid exclusion restrictions. We illustrate this approach in our empirical analysis in Section 5.

Meta-Analysis

“The field of strategic management is fundamentally predicated on the idea that management’s decisions are endogenous to their expected performance outcomes.” (Hamilton & Nickerson, 2003: 51)

Meta-analysis of the strategy and organizational theory literatures

This section examines papers in strategy and organizational theory, published between 1995 and 2016, that use the Heckman two-step method; our aim is to determine whether they address the issues discussed above. Specifically, we examine trends over time and across journals to pinpoint whether the field has responded to calls, including that of Hamilton and Nickerson (2003), to employ Heckman with valid instruments. We examine papers published in *Strategic Management Journal (SMJ)*, *Management Science (MS)*, *Organization Science (OS)*, and *Administrative Science Quarterly (ASQ)* that cite Heckman (1979). Using the Web of Science Social Science Citation Network, we identified 165 articles published between 1995 and 2016 that employed the Heckman two-step method. The years 1995 and 1996 returned no such citations and thus are not included in the tables.¹³

Table 8 presents the papers by year and journal in Columns 1 and 2. Column 3 reports whether papers use the Heckman truncation/selection or treatment model. Column 4 specifies the general method used to estimate the Heckman model: MLE or two-step estimation. Columns 5 and 6 indicate whether the Heckman two-step method is reported in a table or appendix, or is discussed solely in passing. Many articles in the latter categories use Heckman solely as a robustness check; though Heckman is not central to the empirics of these papers, we include them in our analysis for completeness.

Columns 7 and 8 classify papers by whether or not they appear to use Heckman correctly. “Exclusion restriction” is coded *yes* if a variable in the selection equation does not appear in the outcome equation, and *no* if the same variables are used in both equations. Exclusion restriction

¹³ All tables appear in the Appendix.

is coded as *unclear* if the first stage is neither shown nor explicitly described. Then, we determine whether papers claim to have a valid instrument and whether they in fact do. “Instrument Claim” is coded as *yes* if the paper explicitly discusses and explains the variable used as an instrument. Because this characterization can be subjective, we focus our discussion on the existence of an exclusion restriction. Finally, Columns 9 and 10 look at the method employed in the first and second stages of analysis.

Table 9 presents the number of citations per year and the percentage that have an exclusion restriction. Of the 165 papers, 47 cases are unclear regarding whether an exclusion restriction is employed; 92 clearly use an exclusion restriction and 26 do not. In Table 10, we see that each journal has a significant number of citations. Table 10 shows that papers in *Management Science* (MS) perform slightly better than the other journals in terms of discussing the validity of the instrument: 50% of its articles claim to have a valid instrument, compared to under 40% in each of the other journals.

Between 1995 and publication of Hamilton and Nickerson (2003), an average of 2.44 papers per year cited Heckman (1979). Between 2004 and 2016, this number grew to an average of 10.92 papers per year. Thus, use of the Heckman two-step method increased markedly. Furthermore, 39% of papers in the early period have an exclusion restriction, compared to 58% in the later period. Since use of the Heckman method has proliferated, the field needs to heed advice on how to deal with endogeneity in order to accurately employ advanced methodological techniques. Though increased use of an exclusion restriction is an improvement, the exclusion restriction is necessary but not sufficient for correct application of the Heckman two-step method.

Use of an exclusion restriction is a lenient measure. Exclusion restrictions are only effective if valid instruments are employed. Heckman still appears to be employed mechanistically: few papers justify the use of an instrument on the basis of economic reasoning; only 54 of the 165 papers claim to have a valid instrument. Furthermore, the criteria typically employed in economics journals for the validity of an instrument are both economic intuition and objective statistical tests. Under these stricter criteria, at most four of the articles have sufficient justification. Also, Table 8 shows that many of the papers are unclear about use of the Heckman method, in terms of both the variables and the method used.

Finally, numerous methods are employed in the two stages. As noted earlier, the appropriate method in the first stage is probit. However, Lee (1983) asserts that using logit in the first stage along with ordinary least squares in the second stage can also result in consistent estimates. An even wider variety of methods is employed in the second stage. Van de Ven and Van Praag

(1981), examining the statistical properties of using a probit in the second stage, conclude that the Heckman two-step method can be employed in this instance given the normality of the second-stage errors. Other than probit, we are unaware of other second-stage estimation techniques besides OLS that have desirable statistical properties. Since the derivation of the Heckman two-step method relies on the normality of errors, we are hesitant to suggest that the use of other estimation techniques is appropriate.

However, as discussed in Section 2, maximum likelihood can also be used to estimate both equations simultaneously. This alternative to the Heckman two-step method is distinguished in Table 8, and includes second-stage estimation techniques such as a Poisson model. Since it does not rely on the statistical properties of the inverse Mills ratio, we do not focus on the methods employed except to note that maximum likelihood does not eliminate the need for an instrument in the first stage; the underlying model is the same and solely the estimation technique differs. In fact, Heckman (1978) suggests that the Heckman two-step method should be useful in generating initial consistent estimators for the maximum-likelihood technique.

Given that *Strategic Organization* published both Hamilton and Nickerson (2003) and Bascle (2008), we report in Table 11 whether recent papers in *Strategic Organization* have more correctly employed the Heckman two-step method. Of the ten *Strategic Organization* articles since 2005 that cite Heckman (1979), all but one incorporate an exclusion restriction. Only five of the ten explicitly address why the instrument is valid, but the Heckman two-step method is discussed and presented more clearly in *Strategic Organization*.

Empirical Analysis

Overview of the empirical setting

Shaver (1998), among the most frequently cited papers on use of the Heckman two-step method in strategy research, made important methodological contributions by emphasizing the need to control for endogeneity in strategic decision-making. The paper discusses the prevalence of endogeneity in strategy research: because managers make strategic decisions conditional on firm-specific factors, self-selection occurs (Shaver, 1998). Thus, not controlling for this heterogeneity results in biased and inconsistent estimates of the effects of strategic decisions. In this section, we will revisit the classic global strategy question addressed in this seminal work to demonstrate the triangulation of approaches we suggest to future researchers, as illustrated in Figure 1.

Shaver (1998) employs the Heckman two-step method in examining the performance impact of greenfield versus acquisition when a firm enters a foreign market. He argues for the importance of controlling for self-selection, because firms whose characteristics make them more likely to succeed in greenfield will choose that strategy, while the same will hold true for acquisition. Thus, Shaver runs a probit model on the entry mode choice as a first step. The independent variables in this step are pre-entry industry growth and other exogenous factors. The second step uses five-year survival as a performance measure.

Though it seems plausible that pre-entry industry growth solely affects selection, it could also affect performance as measured by survival in a number of ways. For example, if pre-entry growth is high and post-entry growth is low, the firm might be less likely to exit the industry than if pre-entry growth and post-entry growth were both low. Also, pre-entry industry growth is not a significant determinant of the choice of entry mode in one of the selection models (Shaver, 1998). Thus, even in this seminal work, opportunity exists to perform further robustness checks by using multiple methods, verifying the validity of the instrument, and testing possible additional instruments. In our analysis, we will examine a second possible instrument to validate results, following the third step in Figure 1 to consider multiple options for the exclusion restriction.

Our empirical setting is the outward foreign direct-investment decisions of U.S. firms. We consider the decision to enter via acquisition or greenfield, and closely replicate the controls and analysis performed by Shaver (1998). For example, as we are considering outward rather than inward FDI, we include country fixed effects in order to follow Shaver (1998) more directly and eliminate the need for additional country-specific variables. We use the Department of Commerce's Bureau of Economic Analysis (BEA) firm-level data on the activities of U.S. multinational enterprises, consisting of U.S. parent companies and their foreign affiliates, to identify new acquisitions and greenfield investments by the 1989 and 1994 cohorts of firms. Following our guidelines in Figure 1, we thus have established that our analysis will suffer from selection, as discussed previously in Shaver (1998), and that our data follows the treatment selection, as we have performance data for both new acquisitions and greenfield investments. We also obtain detailed industry and country characteristics from the World Development Indicators data. Finally, Compustat provides firm-level financial data to supplement these two sources. Our variables and their definitions and sources follow.

Dependent Variable:

Dead, from the BEA's firm-level data, is an indicator variable designated as one when the firm is no longer operating in the host country five years later. Our second-stage performance outcome is whether or not the firm survives for five years. Shaver (1998) similarly looks at survival as the performance outcome.

Independent Variable:

New Greenfield, from the BEA's firm-level data, is an indicator designated as one if the firm enters on its own, rather than through acquisition. Because our aim is to assess the performance implications of entry-mode choice, this is the main variable of interest. We will utilize various techniques to instrument for selection issues with this variable in the first stage.

First-Stage Instruments:

WDI Retrospective Five-Year Growth Rate, from the World Development Indicators, consists of the growth rate of the industry in the host country over the five years prior to entry. This variable mimics the instrument used by Shaver (1998), and has been examined in prior work, including Hennart and Park (1993) and Zejan (1990). Its rationale is that the industry's prior growth ought to affect the availability of suitable acquisition targets, but not necessarily survival, and thus can be used as an instrument in the first-stage regression to predict greenfield entry.

Host-Country Greenfield Proportion in 1989, from the BEA's firm-level data, is the proportion of host-country affiliates of U.S. multinational firms that entered via greenfield in 1989. The rationale for this instrument is that institutional norms may pressure firms into a selection decision based on peer patterns that lack clear causal connection to future focal-firm performance. Thus, this variable can serve as a second instrument that affects entry-mode choice in the first stage but not survival in the second stage.

Note that in our discussion of these two instruments, we follow the guidelines of the third step in our Figure 1, and utilize our knowledge of the context, as well as previous research, to guide our search for multiple exclusion restrictions and describe their validity. In addition, we will perform OLS analysis in addition to the Heckman method with these exclusion restriction to triangulate our results. Thus, we consider both the "Ordinary Least Squares" and "Heckman method" branches of Figure 1, and use the context to test and describe multiple instruments, as well as the expected direction of any bias from unobserved selection.

Controls:

WDI Forward Five-Year Growth Rate, from the World Development Indicators, captures the industry growth rate for five years after the choice of entry mode, a broad indicator of how favorable industry conditions were (Wagner, 1994).

Number of Affiliates in the Host Country, constructed from the BEA data, captures the number of a given corporation's other affiliates in the same country. This variable could affect both entry mode and performance: firms with more experience in a country may make more informed entry-mode choices and thus be more likely to survive. Prior work indicates that firms with more experience are more likely to choose acquisition (Caves & Mehra, 1986).

Host Country Herfindahl US MNCs, constructed from BEA data on foreign affiliate sales, captures the concentration of U.S. MNCs' affiliates in a given host country and a given year. More concentrated values may indicate stiffer competition among U.S. competitors, which would lower survival rates but also increase the likelihood of greenfield entry (Hennart & Park, 1993).

Log of Parent Company Global Sales, from Compustat, captures the size of an organization. Affiliates backed by larger companies may have more capacity to enter via greenfield and to sustain downturns and thus survive. Prior research has found conflicting evidence regarding the effect of size on entry-mode choice.¹⁴

Parent R&D Intensity comes from Compustat. We control for this variable as prior research has found that more R&D-intensive companies are more likely to pursue greenfield entry (Hennart & Park, 1993), and potentially to survive entry, because they tend to offer more differentiated products.

Entry in the Same Three-Digit Industry, Host-Country, and Year, from the BEA data, captures the number of other new entrants in the same industry, country, and year. This variable thus captures unobservable factors other than industry growth rate that may indicate that an industry is particularly favorable for entry.

Table 12 presents summary statistics on these key variables. First, we note that we have sufficient variation in our key outcome variable, as more than third of firms are classified as Dead. In addition, our explanatory variable of entering via Greenfield captures slightly more than half of the firms, providing explanatory power for both entry mode choices. Finally, we see variation in many of the firm characteristics, including large ranges in the number of affiliates in

¹⁴ See Kogut and Singh (1988) and Caves and Mehra (1986).

the host country and R&D intensity, for example. This suggests that controlling for these differences when estimating the performance implications of entry-mode choice is essential.

Table 13 presents the correlation matrix of these variables. Here the pairwise correlations reveal that firms entering via greenfield are correlated with a 4.8 percent higher chance of survival (corresponding to the -0.048 correlation between Dead and NewGreenfield). Firms with more affiliates in the host country, and those with higher R&D intensity, are also associated with higher survival. At the country level, survival is more likely if the industry exhibits a lower density of competitors, a lower five-year growth rate, or higher entry in the same year. These characteristics may mean lower competition is overall more favorable, with the caveat that higher entry indicates better industry conditions.

Empirical analysis and results

First, we examine standard OLS models to determine the performance implications of greenfield entry on survival without any controls for selection. Column 1 of Table 14 reports the OLS of the Dead indicator on the greenfield indicator, as well as the other second-stage controls, with no fixed effects. We find a negative value on the greenfield indicator, whose magnitude suggests that firms that enter via greenfield are 4.8 percent more likely to survive than those that enter via acquisition. In Column 2, which adds country fixed effects, the result stays largely the same. Regardless of the preferred final model, running a baseline OLS model, and verifying that the bias occurs in the expected direction as compared to when selection is addressed, is a valuable exercise.

We then move on to the regressions using the Heckman method. Table 15, Column 1 performs the two-stage Heckman method with industry-year fixed effects, using the first-stage regression to generate the inverse Mills ratio, which is then added into the second-stage regression. Columns 2 and 3 perform the treatment regressions simultaneously, using different instrumental variables. In Column 1, we see that the excluded variable, the retrospective growth rate, is meaningfully different from zero, suggesting that it passes the test of relevance in the first stage. The inverse Mills ratio also has a 95% confidence interval that does not include zero, which is reassuring but not sufficient to ensure that the Heckman method is being implemented correctly. The coefficient of greenfield in Column 1 is negative and suggests that entrance via greenfield is associated with an 18.8 percent increase in the likelihood of survival. In Column 2 we repeat the analysis using maximum likelihood estimation, and include country-year, industry, and year fixed effects. Finally, Column 3 adds the new instrument of the prior greenfield proportion in the

host country to capture institutional pressure toward one entry-mode choice or the other. Columns 2 and 3 have coefficients of comparable magnitudes, suggesting that the greenfield entry mode is associated with a 6.6 or 8.8 percent higher likelihood of survival. The instrument of prior growth rate in Column 2 has a larger standard error than our new instrument of prior greenfield proportion in the host country in Column 3. Thus, our approach suggests the usefulness of our new instrument, as it remains meaningfully different from zero despite the more robust use of maximum likelihood and fixed effects. Furthermore, the consistency of the estimate of the performance implication of greenfield entry across the two instruments provides further support for the conclusion that greenfield entry is associated with a higher likelihood of survival for U.S. MNCs going abroad. Comparing these estimates with those from the OLS regressions, we see that new greenfield has an even stronger effect on survival once controlling for selection. Consistent with the final step of our Figure 1, this triangulation of approaches and careful comparison of methods increases our confidence in the result and is how we suggest the Heckman method be used in future research.

Conclusions and Suggestions

“There appears to be no automatic way to diagnose and correct sample selection bias. Analytical methods cannot make imperfect data perfect” (Stolzenberg & Relles, 1997: 504).

Given that strategy and organizational theory research has been criticized for its lack of rigorous econometric techniques, the increasing use of instrumental variable and selection methods, such as the Heckman two-step method, is important to the development of the field (Hamilton & Nickerson, 2003). Though the Heckman two-step method is a pioneering way to deal with selection issues, numerous follow-up studies in economics demonstrated its potential pitfalls. In management strategy research, Bascle (2008) clearly specifies the cases in which the Heckman two-step method is appropriate: when the errors follow a bivariate normal distribution, when the aforementioned exclusion restrictions hold, when the sample is large, and after collinearity is analyzed (Bascle, 2008). Our paper illustrates that the results using the Heckman model are often less reliable than OLS results when these conditions do not hold. Thus, we recommend authors employ one, or ideally more than one, of the alternative approaches outlined below.

First, one needs to consider whether or not selection is an issue. Stolzenberg and Reyes (1997) specify a ratio of estimated selection bias to sampling error that can be used to quantify the amount of selection bias. If this ratio is not satisfied, but selection occurs on observable

variables, propensity-score matching is an appropriate technique.¹⁵ Propensity-score matching is now easily employed using `psmatch2` in Stata (Leuven & Sianesi, 2003). Similarly, if the authors have panel data and selection is assumed to occur in a time-invariant manner, then fixed effects can be used to alleviate the problem of selection on unobservables. However, because truly time-invariant selection occurs only under a limited set of empirical conditions, authors should strive to complement this approach with other theoretical and empirical justification, and ideally with the other estimation methods mentioned here.

If selection occurs on unobservable variables, and if one can justify that the errors of the selection and model equations follow a bivariate normal distribution or find an appropriate instrument, the Heckman method may be an appropriate tool. Hamilton and Nickerson (2003) provide Stata code for estimation of the Heckman method; alternatively, the “heckman” command may be used.¹⁶ Given the rise in use of instrumental-variable techniques documented earlier, better understanding of how to find creative and valid instruments may preserve the usefulness of the Heckman method. A more thorough understanding of the need for instruments when using the Heckman method should initiate a search for such instruments in empirical work involving selection.

In particular, researchers should focus their efforts on finding an instrument when possible, accounting for the fact that finding an instrument may be a bit easier than previously thought. For example, Akerberg and Botticini (2002) provide an interesting econometric approach using interaction terms to create instrumental variables (Akerberg & Botticini, 2002). The authors explore the endogenous matching of principals and agents based on unobservable information, making regressions on observable characteristics flawed. They argue that the matching will differ across regions due to different proportions of principals and agents, and thus the region and regions interacted with observable characteristics can be used as instruments. In addition, many of the papers utilizing sudden exogenous events in their difference-in-difference estimates could explore these events as potential instruments. For example, Siegel (2007) utilized two exogenous shocks in South Korea to analyze the value of political capital. In particular, the first is the unexpected democracy movement and corresponding sudden shift to democracy, and the second

¹⁵ See Smith and Todd (2001) for an overview of the propensity-score-matching technique. Tucker (2010) compares the Heckman method to the propensity-score-matching technique for purposes of dealing with selection. Clatworthy, Makepeace, and Peel (2009) provide an example from the Accounting literature of replicating prior use of the Heckman method without a valid instrument with propensity-score-matching techniques. Caliendo and Kopeinig (2005) provide guidance on the use of propensity-score-matching techniques.

¹⁶ Alternatively, if researchers have priors about the marginal distribution of the data, a copula approach can be used (Genius & Strazzer, 2008).

is the unexpected Asian financial crisis of 1997-1998 and the resulting shocking, and sudden, shift to the opposition party rule. Thus, careful understanding of the context, as well as unexpected shocks, can be further explored for sources of identification.

Because of the plethora of research techniques possible to deal with endogeneity, we advocate that scholars look more expansively past an almost exclusive reliance on the Heckman two-step method and instead try - especially where the Heckman exclusion restriction cannot be satisfied - to use one or more of the other available research techniques to deal proactively with endogeneity concerns. The Heckman method, when its exclusion restriction cannot be met, often performs even worse than OLS. The solution is not to lose any of the real and valid concern for endogeneity of the last 20 years. Instead, the solution is to leverage the contextual details of the research phenomenon and the theory being studied to find better solutions for dealing with endogeneity concerns. The relevant solution may involve greater use of propensity score matching, and/or using interaction terms to create valid instrumental variables (Akerberg & Botticini, 2002), and/or relying on exogenous shocks for identification (Siegel, 2007). The ultimate solution is ideally a triangulation approach that leverages the contextual details of the research phenomenon and the theory being studied to find better solutions for dealing with endogeneity concerns.

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Figure 1: Researcher Endogeneity Decision Tree

APPENDIX

Table 1 Details of Stata Results

	X1	X2	X3	X4	W	Y			
X1	1.00								
X2	0.40	1.00							
X3	0.40	0.20	1.00						
W	0.76	0.90	0.33	1.00					
Y	0.43	0.65	0.65	0.67	1.00				

Table 2 Initial OLS Regressions, Before Selection

	(1) OLS	(2) OLS	(3) OLS	(4) OLS	(5) OLS				
	BV Norm	Ind Norm	Ind Chi	BV Lognorm	BV Exp				
X2	1.00 (0.01)	1.01 (0.01)	1.02 (0.01)	1.02 (0.01)	0.99 (0.01)				
X3	0.99 (0.01)	0.99 (0.01)	0.97 (0.01)	0.98 (0.01)	1.00 (0.01)				
Constant	-0.00 (0.01)	0.01 (0.01)	1.01 (0.01)	0.32 (0.01)	0.50 (0.01)				
Selection									

W	0.24	0.24	0.19	0.35	0.31				
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)				
Constant	0.25	0.24	0.25	0.28	0.25				
	(0.00)	(0.00)	(0.00)	(0.00)	(0.00)				

Standard errors are listed below coefficients, in parentheses.

Table 3 Bivariate Normal Errors (25.09% selected)

	(1) OLS	(2) Observables	(3) Valid Inst.	(4) No Excl.	(5) No Excl.	(6) Bad Inst.	(7) Bad Inst.		
		MLE	MLE	MLE	Two-Step	MLE	Two-Step		
main									
x2	0.809	1.051	1.051	0.948	0.939				
	(0.0216)	(0.0357)	(0.0357)	(0.125)	(0.171)				
x3	0.973	1.025	1.025	1.002	1.000	0.870	0.814		
	(0.0190)	(0.0206)	(0.0206)	(0.0318)	(0.0393)	(0.0249)	(0.0286)		
Constant	0.631	-0.116	-0.116	0.203	0.230	2.532	3.076		
	(0.0245)	(0.0890)	(0.0890)	(0.377)	(0.520)	(0.0457)	(0.0815)		
select									
w		0.997							
		(0.0455)							
x2		-0.0226	0.576	0.670	0.670	0.715	0.670		
		(0.0353)	(0.0183)	(0.0176)	(0.0176)	(0.0162)	(0.0176)		
x3		0.00750	0.00750	0.136	0.137	0.119	0.137		
		(0.0166)	(0.0166)	(0.0153)	(0.0153)	(0.0151)	(0.0153)		
x1			0.399						
			(0.0182)						
Constant		-0.871	-0.871	-0.823	-0.823	-0.857	-0.823		

		(0.0168)	(0.0168)	(0.0160)	(0.0160)	(0.0158)	(0.0160)		
lambda					0.289		-1.756		
					(0.375)		(0.0656)		

Standard errors are listed below coefficients, in parentheses.

Table 4 Independent Normal Errors (24.04% selected)

	(1) OLS	(2) Observables	(3) Valid Inst.	(4) No Excl.	(5) No Excl.	(6) Bad Inst.	(7) Bad Inst.
		MLE	MLE	MLE	Two-Step	MLE	Two-Step
main							
x2	1.009	1.014	1.014	1.110	1.185		
	(0.0235)	(0.0475)	(0.0475)	(0.129)	(0.171)		
x3	1.035	1.036	1.036	1.055	1.071	0.922	0.837
	(0.0205)	(0.0220)	(0.0220)	(0.0331)	(0.0403)	(0.0281)	(0.0346)
Constant	0.0342	0.0183	0.0183	-0.267	-0.490	2.284	2.986
	(0.0271)	(0.126)	(0.126)	(0.379)	(0.505)	(0.0485)	(0.0939)
select_inform							
w		0.985					
		(0.0477)					
x2		0.0320	0.623	0.716	0.715	0.770	0.715
		(0.0371)	(0.0191)	(0.0183)	(0.0183)	(0.0167)	(0.0183)
x3		0.0234	0.0234	0.145	0.145	0.124	0.145
		(0.0171)	(0.0171)	(0.0157)	(0.0157)	(0.0155)	(0.0157)
x1			0.394				
			(0.0191)				
Constant		-0.932	-0.932	-0.882	-0.882	-0.928	-0.882
		(0.0174)	(0.0174)	(0.0165)	(0.0165)	(0.0163)	(0.0165)
lambda					0.366		-2.053
					(0.352)		(0.0743)

Standard errors are listed below coefficients, in parentheses.

Table 5 Independent Chi Square Errors (25.36% selected)

	(1) OLS	(2) Observables	(3) Valid Inst.	(5) No Excl.	(6) Bad Inst.	(7) Bad Inst.
		MLE	MLE	Two-Step	MLE	Two-Step
main						
x2	1.052 (0.0306)	1.030 (0.0638)	1.030 (0.0638)	1.086 (0.338)		
x3	0.995 (0.0310)	0.990 (0.0334)	0.990 (0.0334)	1.002 (0.0824)	0.982 (0.0390)	0.760 (0.0495)
Constant	1.011 (0.0350)	1.092 (0.213)	1.092 (0.213)	0.879 (1.324)	3.269 (0.0751)	5.111 (0.173)
select_indchi						
w		0.662 (0.0429)				
x2		0.0000382 (0.0343)	0.397 (0.0165)	0.476 (0.0157)	0.561 (0.0146)	0.476 (0.0157)
x3		0.0210 (0.0158)	0.0210 (0.0158)	0.108 (0.0146)	0.0901 (0.0147)	0.108 (0.0146)
x1			0.265 (0.0172)			
Constant		-0.755 (0.0149)	-0.755 (0.0149)	-0.740 (0.0147)	-0.780 (0.0148)	-0.740 (0.0147)
lambda				0.0997 (0.993)		-3.071 (0.136)

Model (4) omitted due to failure of MLE to converge. Standard errors are listed below coefficients, in parentheses.

Table 6 Bivariate Lognormal Errors (24.89% selected)

	(1) OLS	(2) Observables	(3) Valid Inst.	(5) No Excl.	(6) Bad Inst.	(7) Bad Inst.
		Two-Step'	Two-Step'	Two-Step	MLE	Two-Step
main						
x2	0.776 (0.0409)	1.031 (0.0560)	1.031 (0.0560)	1.097 (0.109)		
x3	0.922 (0.0302)	0.975 (0.0311)	0.975 (0.0311)	0.984 (0.0359)	0.864 (0.0326)	0.808 (0.0327)
Constant	0.741 (0.0545)	0.254 (0.0912)	0.254 (0.0912)	0.0952 (0.210)	1.903 (0.0426)	2.159 (0.0507)
select_log						
w		2.643 (0.0776)				
x2		0.0417 (0.0503)	1.628 (0.0359)	1.526 (0.0304)	1.524 (0.0302)	1.526 (0.0304)
x3		0.0103 (0.0234)	0.0103 (0.0234)	0.287 (0.0192)	0.279 (0.0192)	0.287 (0.0192)
x1			1.057 (0.0311)			
Constant		-1.616 (0.0315)	-1.616 (0.0315)	-1.256 (0.0241)	-1.268 (0.0240)	-1.256 (0.0241)
lambda		0.408 (0.0607)	0.408 (0.0607)	0.421 (0.131)		-0.812 (0.0507)

Model (4) omitted due to failure of MLE to converge. ' indicates use of two-step method in place of MLE due to failure of MLE to converge. Standard errors are listed below coefficients, in parentheses.

Table 7 Bivariate Exponential Errors (24.89% selected)

Table 8 - Strategy Papers Citing Heckman (1979)

	(1) OLS	(2) Observables	(3) Valid Inst.	(4) No Excl.	(5) No Excl.	(6) Bad Inst.	(7) Bad Inst.
		MLE	MLE	MLE	Two-Step	MLE	Two-Step
main							
x2	0.869	1.010	1.010	0.935	0.880		
	(0.0143)	(0.0228)	(0.0228)	(0.100)	(0.0611)		
x3	0.982	1.012	1.012	0.995	0.984	0.884	0.830
	(0.0114)	(0.0121)	(0.0121)	(0.0221)	(0.0160)	(0.0169)	(0.0228)
Constant	0.758	0.425	0.425	0.604	0.733	2.322	2.737
	(0.0177)	(0.0448)	(0.0448)	(0.235)	(0.141)	(0.0233)	(0.0473)
select_exp							
w		1.728					
		(0.0579)					
x2		-0.0220	1.015	1.072	1.073	1.128	1.073
		(0.0410)	(0.0248)	(0.0231)	(0.0230)	(0.0206)	(0.0230)
x3		0.00259	0.00259	0.202	0.202	0.170	0.202
		(0.0192)	(0.0192)	(0.0170)	(0.0170)	(0.0166)	(0.0170)
x1			0.691				
			(0.0232)				
Constant		-1.172	-1.172	-1.009	-1.009	-1.095	-1.009
		(0.0228)	(0.0228)	(0.0194)	(0.0194)	(0.0188)	(0.0194)
lambda					0.0173		-1.324
					(0.0957)		(0.0401)

Standard errors are listed below coefficients, in parentheses.

Year	Journal	Selection/ Treatment	Heckman Method or MLE	Reports 1st Stage	Reports 2nd Stage	Exclusion	Instrument Claim	1st stage	2nd stage
1997	ASQ	Selection	Heckman Method	Yes - MT	Yes - MT	Yes	No	Probit	OLS
1997	ASQ	Selection	MLE	Yes - MT	Yes - MT	No	No	Tobit	OLS
1997	ASQ	Selection	Heckman Method	No	Yes - MT	Unclear	No	Probit	Probit
1999	ASQ	Selection	Heckman Method	No	No	Unclear	Unclear	Probit	Probit
1999	ASQ	Selection	Heckman Method	No	Yes - MT	Unclear	Unclear	Unclear	OLS
2001	ASQ	Selection	Heckman Method	No	Yes- MT	Yes	No	Logit	Hazard
2002	ASQ	Selection	Heckman Method	No	Yes - MT	Unclear	Unclear	Probit	GLS
2003	ASQ	Selection	Heckman Method	No	Yes - MT	Yes	No	Logit	Logit
2004	ASQ	Selection	Heckman Method	No	Yes - MT	Unclear	Unclear	Event history	NB
2007	ASQ	Selection	Heckman Method	Unclear	Yes - MT	Unclear	No	Unclear	OLS
2008	ASQ	Selection	Heckman Method	No	Yes - MT	Unclear	No	Probit	GLS
2009	ASQ	Selection	Heckman Method	No	No	No	No	Probit	OLS
2009	ASQ	Selection	Heckman Method	No	Yes- MT	Unclear	No	Probit	OLS
2009	ASQ	Selection	MLE	No	Yes - MT	Yes	Yes	Probit	OLS
2011	ASQ	Selection	Heckman Method	No	No	Unclear	Unclear	Unclear	GLS
2013	ASQ	Treatment	Heckman Method	No	Yes - MT	Unclear	No	Unclear	OLS/Poisson
2013	ASQ	Selection	Heckman Method	No	No	Unclear	No	Probit	Path analysis
2013	ASQ	Selection	Heckman Method	No	No	Unclear	No	Probit	OLS
2014	ASQ	Selection	Heckman Method	No	Unclear	Yes	Yes	Probit	OLS
2014	ASQ	Selection	Heckman Method	Yes	Yes - MT	Yes	Yes	Probit	OLS
2014	ASQ	Selection	Heckman Method	No	No	Yes	Yes	Probit	NB
2015	ASQ	Selection	Heckman Method	No	Yes-MT	Yes	Yes	Probit	Logit
2015	ASQ	Selection	Heckman Method	No	Yes-MT	Yes	No	Probit	GLS
1998	MS	Selection	Heckman Method	Yes - MT	Yes - MT	Yes	Yes	Probit	Probit
2002	MS	Selection	Heckman Method	No	Yes - MT	Unclear	No	Probit	OLS
2002	MS	Selection	MLE	Yes - MT	Yes - MT	No	No	Probit	GLS
2006	MS	Selection	Heckman Method	Yes - MT	Yes - MT	Yes	Yes	Hazard	Hazard
2006	MS	Selection	Heckman Method	No	No	Yes	Yes	Probit	Probit
2006	MS	Selection	Heckman Method	Yes - MT	Yes - MT	Yes	Yes	Probit	OLS
2008	MS	Selection	Heckman Method	No	Yes - MT	Unclear	Unclear	Probit	NB
2009	MS	Selection	Heckman Method	No	Yes - MT	Unclear	No	Probit	OLS
2009	MS	Selection	Heckman Method	No	No	Yes	Yes	Probit	Probit
2009	MS	Selection	Heckman Method	No	Yes - MT	Yes	Yes	Probit	OLS
2010	MS	Unclear	Heckman Method	No	No	Unclear	No	Unclear	Unclear
2011	MS	Selection	Heckman Method	Yes	Yes - MT	Yes	Yes	Probit	OLS
2012	MS	Treatment	Heckman Method	Yes - MT	Yes - MT	No	No	Probit	OLS
2012	MS	Selection	Heckman Method	Unclear	Unclear	Unclear	Yes	Unclear	Unclear

2012	MS	Selection	Heckman Method	No	No	Yes	No	Probit	OLS
2013	MS	Selection	Heckman Method	Yes	Yes - MT	Yes	Yes	Probit	OLS
2013	MS	Selection	Heckman Method	No	Yes - MT	Yes	Yes	Probit	OLS
2015	MS	Selection	Heckman Method	Yes - AP	Yes - AP	Yes	Yes	Probit	OLS
2015	MS	Selection	Heckman Method	Yes	Yes - MT	Yes	No	Probit	ANCOVA
2015	MS	Selection	Heckman Method	Yes	Yes - MT	Yes	No	Probit	Probit
2015	MS	Selection	Heckman Method	Yes	Yes - MT	Yes	No	Probit	OLS
2016	MS	Selection	Heckman Method	No	No	No	No	Unclear	FE
2016	MS	Selection	Heckman Method	Yes - Appendix	Yes - MT	Yes	No	Probit	OLS
2016	MS	Selection	Heckman Method	Yes - Appendix	Yes - Appendix	Yes	Yes	Probit	OLS
2001	OS	Selection	Heckman Method	No	Yes - MT	Yes	No	Probit	OLS
2003	OS	Selection	Heckman Method	Yes - MT	Yes - AP	No	No	Logit	Logit
2003	OS	Selection	Heckman Method	Yes - MT	Yes - MT	Yes	Unclear	Probit	OLS
2004	OS	Selection	Heckman Method	No	No	Unclear	Unclear	Probit	Hierarchical
2006	OS	Treatment	Heckman Method	Yes - MT	Yes - MT	Yes	Yes	Probit	OLS
2006	OS	Selection	Heckman Method	Yes - MT	Yes - MT	No	No	Logit	Event
2007	OS	Selection	Heckman Method	No	No	Unclear	No	Unclear	Event
2008	OS	Selection	Heckman Method	No	No	Yes	No	Probit	OLS
2008	OS	Selection	Heckman Method	No	Yes- MT	Yes	No	Probit	OLS
2008	OS	Selection	Heckman Method	Yes - MT	Yes - MT	Yes	No	Probit	GLS
2008	OS	Selection	Heckman Method	Yes - MT	Yes - MT	Yes	No	Probit	OLS
2009	OS	Selection	Heckman Method	No	Yes- MT	Yes	Yes	Logit	Logit
2009	OS	Selection	Heckman Method	No	No	Yes	No	Probit	Probit
2009	OS	Selection	Heckman Method	Yes - MT	Yes - MT	Yes	No	Probit	Probit
2010	OS	Selection	Heckman Method	Yes	Yes - MT	Yes	No	Probit	Probit
2010	OS	Selection	Heckman Method	No	Yes - MT	Yes	No	Probit	Logit
2010	OS	Selection	Heckman Method	No	Yes- MT	Unclear	No	Probit	Unclear
2010	OS	Selection	Heckman Method	Yes - MT	Yes - MT	Yes	Yes	Probit	Hazard
2010	OS	Selection	Heckman Method	No	No	Unclear	Unclear	Probit	OLS
2011	OS	Selection	Heckman Method	No	Yes - MT	Unclear	No	Logit	GLS
2011	OS	Selection	Unclear	Yes - MT	Yes - MT	Yes	No	Probit	Probit
2012	OS	Selection	Heckman Method	No	Yes - MT	Yes	No	Probit	GLS
2012	OS	Selection	Heckman Method	Yes	Yes - MT	Yes	No	Probit	Probit
2012	OS	Selection	Heckman Method	No	Yes - MT	Unclear	No	Unclear	Logit
2013	OS	Selection	Heckman Method	No	Yes - MT	Yes	No	Probit	Probit
2013	OS	Selection	Heckman Method	Yes	Yes- MT	Yes	Yes	Probit	Complementary log-log
2013	OS	Selection	Heckman Method	No	Yes- MT	Yes	Yes	Probit	NB
2013	OS	Selection	Heckman Method	Yes - Appendix	Yes - MT	Yes	Yes	Probit	Probit

2013	OS	Selection	Heckman Method	No	No	Yes	Yes	Probit	OLS
2013	OS	Selection	Heckman Method	Yes	Yes-MT	Yes	Yes	Probit	NB
2013	OS	Selection	Heckman Method	No	Yes-MT	No	No	Probit	OLS
2013	OS	Selection	Heckman Method	No	Yes-MT	Yes	Yes	Probit	OLS
2014	OS	Selection	Heckman Method	No	Yes - MT	Yes	No	Probit	OLS
2014	OS	Selection	Heckman Method	Yes	Yes - MT	Yes	Yes	Probit	NB/Probit
2014	OS	Selection	Heckman Method	Yes - Appendix	Yes - MT	Yes	No	Probit	Probit
2014	OS	Selection	Heckman Method	No	No	Yes	Yes	Probit	OLS
2014	OS	Selection	Heckman Method	No	Yes - MT	Unclear	No	Probit	NB
2014	OS	Selection	Heckman Method	No	Yes - MT	Yes	No	Probit	Poisson
2014	OS	Selection	Heckman Method	No	No	Yes	Yes	Probit	Logit
2015	OS	Selection	Heckman Method	Yes	Yes	Yes	Yes	Probit	OLS
2015	OS	Selection	Heckman Method	Yes	Yes - MT	Yes	No	Probit	Arellano-Bond
2015	OS	Selection	Heckman Method	No	Yes - MT	Yes	Yes	Probit	Logit
2015	OS	Selection	Heckman Method	Yes - Appendix	Yes - Appendix	No	No	Probit	OLS
2015	OS	Selection	Heckman Method	Yes	Yes-MT	Yes	Yes	Logit	OLS
2015	OS	Selection	Heckman Method	No	No	Unclear	No	Probit	Exponential
2016	OS	Selection	Heckman Method	No	No	Yes	Yes	Probit	OLS
2016	OS	Selection	Heckman Method	No	Yes - MT	Yes	Yes	Probit	OLS
2016	OS	Selection	Heckman Method	Yes	Yes - MT	No	No	Probit	GLS
2016	OS	Selection	Heckman Method	Yes	Yes - MT	Yes	No	Probit	GLS
2016	OS	Selection	Heckman Method	Yes - Appendix	Yes-MT	Yes	Yes	Probit	OLS
1998	SMJ	Selection	MLE	No	No	Unclear	Unclear	Probit	ML
1999	SMJ	Selection	Heckman Method	No	No	Unclear	Unclear	Probit	Logit
2000	SMJ	Selection	Unclear	No	No	Unclear	No	Unclear	GLS
2002	SMJ	Selection	Heckman Method	No	Yes - MT	Unclear	No	Probit	OLS
2002	SMJ	Selection	Heckman Method	Yes - MT	Yes - MT	Yes	No	Probit	OLS
2002	SMJ	Selection	Heckman Method	No	No	Unclear	Unclear	Probit	GLS
2003	SMJ	Selection	Heckman Method	Yes - MT	Yes - MT	Yes	Yes	Probit	OLS
2003	SMJ	Selection	Heckman Method	No	No	Yes	Yes	Probit	OLS
2003	SMJ	Selection	Heckman Method	No	No	No	No	Probit	Probit
2004	SMJ	Selection	Heckman Method	No	No	Yes	No	Probit	OLS
2004	SMJ	Selection	Heckman Method	No	Yes- MT	Unclear	No	Probit	OLS
2004	SMJ	Selection	Heckman Method	No	No	Unclear	Unclear	Probit	GLS
2004	SMJ	Selection	Heckman Method	Yes - MT	Yes - MT	No	No	Probit	OLS
2005	SMJ	Selection	Heckman Method	Yes - MT	Yes - MT	No	No	Probit	OLS
2005	SMJ	Selection	Heckman Method	Yes - MT	Yes - MT	Yes	Yes	Probit	OLS
2006	SMJ	Selection	Heckman Method	Yes- MT	Yes- MT	Yes	No	Probit	OLS

2006	SMJ	Selection	Heckman Method	No	Yes- MT	Unclear	Unclear	Hazard	GEE
2006	SMJ	Selection	Heckman Method	Yes - MT	Yes - MT	Yes	Yes	Probit	OLS
2006	SMJ	Selection	Heckman Method	Yes - MT	Yes - MT	Yes	Yes	Probit	WLS
2006	SMJ	Selection	Unclear	No	Yes - MT	Unclear	Unclear	Probit	Probit
2007	SMJ	Selection	Heckman Method	Yes - MT	Yes - MT	No	No	Probit	OLS
2007	SMJ	Selection	Heckman Method	No	Yes - MT	Yes	No	Event history	OLS
2007	SMJ	Selection	Heckman Method	Yes - MT	Yes - MT	Yes	Yes	Probit	OLS
2008	SMJ	Selection	Heckman Method	No	No	No	No	Logit	OLS
2008	SMJ	Selection	MLE	Yes - MT	Yes - MT	Yes	No	Probit	Probit
2008	SMJ	Treatment	Heckman Method	No	Yes - MT	Unclear	No	Probit	Hazard
2010	SMJ	Selection	Heckman Method	Yes - MT	Yes - MT	No	No	Probit	OLS
2010	SMJ	Selection	Heckman Method	Yes- MT	Yes - MT	Yes	No	Logit	OLS
2010	SMJ	Treatment	Heckman Method	Yes- MT	Yes- MT	No	No	Probit	Logit
2010	SMJ	Selection	Heckman Method	No	Yes - MT	Yes	Yes	Logit	Hazard
2010	SMJ	Selection	Heckman Method	Yes - MT	Yes - MT	Yes	Yes	Relogit	Relogit
2010	SMJ	Selection	Heckman Method	No	Yes - MT	Yes	Yes	Probit	OLS
2011	SMJ	Selection	Heckman Method	No	No	Unclear	Unclear	Probit	OLS
2012	SMJ	Selection	Heckman Method	Yes - MT	Yes - MT	Yes	Yes	Probit	OLS
2012	SMJ	Selection	Heckman Method	No	Yes - MT	Yes	Yes	Probit	Poisson
2012	SMJ	Selection	Heckman Method	No	No	Unclear	No	Probit	GLS
2013	SMJ	Selection	Heckman Method	No	Yes - MT	Yes	No	Event history	OLS
2013	SMJ	Treatment	Heckman Method	Yes	Yes-MT	Yes	Yes	Probit	OLS
2013	SMJ	Selection	Heckman Method	No	No	No	No	Probit	Cox
2013	SMJ	Selection	Heckman Method	Yes	Yes-MT	Yes	Yes	Probit	OLS
2014	SMJ	Selection	Heckman Method	No	Yes - MT	Yes	No	Probit	SUR
2014	SMJ	Selection	Heckman Method	No	No	Unclear	No	Probit	Hierarchical
2014	SMJ	Selection	Heckman Method	No	Yes - MT	Unclear	No	Probit	OLS
2014	SMJ	Selection	Heckman Method	No	No	No	No	Probit	GLS
2014	SMJ	Selection	Heckman Method	No	Yes-MT	Yes	Yes	Probit	Cox
2014	SMJ	Selection	Heckman Method	No	No	Yes	No	Probit	GLS
2014	SMJ	Selection	Heckman Method	No	No	Yes	No	Probit	Growth Model
2014	SMJ	Selection	Heckman Method	Yes	Yes-MT	No	No	Discrete Time	Ordered Probit
2014	SMJ	Selection	Heckman Method	No	Yes-MT	Yes	No	Probit	ML
2014	SMJ	Selection	Heckman Method	No	Yes-MT	Unclear	No	Probit	OLS
2015	SMJ	Selection	Heckman Method	Yes	Yes- MT	Yes	Yes	Probit	OLS
2015	SMJ	Selection	Heckman Method	No	Yes	Unclear	No	Probit	Ordered Logit
2015	SMJ	Selection	Heckman Method	No	No	Yes	No	Probit	OLS
2015	SMJ	Selection	Heckman Method	No	No	Unclear	No	Probit	OLS
2015	SMJ	Selection	Heckman Method	No	Yes - MT	Yes	No	Probit	GLS

2015	SMJ	Selection	Heckman Method	Yes Yes -	Yes - MT	Yes	No	Probit	OLS
2015	SMJ	Selection	Heckman Method	Appendix	Yes - MT	No	No	Probit	Hazard
2015	SMJ	Selection	Heckman Method	No	Yes - MT	No	No	Probit	NB
2015	SMJ	Selection	Heckman Method	No	Yes - MT	Unclear	No	Probit	GLS
2015	SMJ	Selection	Heckman Method	No	Yes- MT	Unclear	No	Probit	OLS
2015	SMJ	Selection	Heckman Method	Yes	Yes - MT	Yes	Yes	Probit	Probit
2015	SMJ	Selection	Heckman Method	No	Yes-MT	Yes	Yes	Probit	NB
2015	SMJ	Selection	Heckman Method	No	Yes-MT	Yes	No	Probit	Logit
2015	SMJ	Selection	MLE	Yes	Yes-MT	Yes	Yes	Probit	OLS
2016	SMJ	Selection	Heckman Method	Yes	Yes - MT	Yes	Yes	Probit	OLS
2016	SMJ	Selection	Heckman Method	No	No	Yes	Yes	Probit	Logit
2016	SMJ	Selection	Heckman Method	No	No	Yes	Yes	Logit	OLS
2016	SMJ	Selection	Heckman Method	Yes - Appendix	Yes-MT	Yes	Yes	Probit	OLS

	Key	
Journal	<i>SMJ</i>	<i>Strategic Management Journal</i>
	<i>OS</i>	<i>Organization Science</i>
	<i>MS</i>	<i>Management Science</i>
	<i>ASQ</i>	<i>Administrative Science Quarterly</i>
Reports 1st/2nd Stage	<i>Yes - MT</i>	<i>Uses Heckman in a Main Analysis Table</i>
	<i>Yes - AP</i>	<i>Uses Heckman in the Appendix</i>
	<i>No</i>	<i>Mentions use of Heckman solely in passing Ordinary Least Squares</i>
1st Stage/2nd Stage	<i>OLS</i>	<i>Squares Maximum Likelihood</i>
	<i>ML</i>	<i>Likelihood</i>
	<i>WLS</i>	<i>Weighted Least Squares</i>
	<i>NB</i>	<i>Negative Binomial</i>
	<i>GLS</i>	<i>Generalized Least Squares</i>
	<i>GEE</i>	<i>Generalized Equilibrium Seemingly Unrelated Regressions</i>
	<i>SUR</i>	<i>Regressions</i>

Table 9 – Papers Citing Heckman (1979) by Year

Year	Number of Cites	Percentage with Clear Exclusion	Percentage Claiming an Instrument
1997	3	33.33%	0.00%
1998	2	50.00%	50.00%

1999	3	0.00%	0.00%
2000	1	0.00%	0.00%
2001	2	100.00%	0.00%
2002	6	16.67%	0.00%
2003	6	66.67%	33.33%
2004	6	16.67%	0.00%
2005	2	50.00%	50.00%
2006	10	70.00%	60.00%
2007	5	40.00%	20.00%
2008	9	55.56%	0.00%
2009	9	66.67%	44.44%
2010	12	58.33%	33.33%
2011	5	40.00%	20.00%
2012	9	55.56%	33.33%
2013	17	70.59%	58.82%
2014	20	70.00%	35.00%
2015	26	69.23%	34.62%
2016	12	83.33%	66.67%
Total	165	55.76%	32.73%

Table 10 – Papers Citing Heckman (1979) by Journal

Journal	Number of Cites	Percentage With Clear Exclusion	Percentage Claiming an Instrument
<i>ASQ</i>	23	39.13%	21.74%
<i>MS</i>	24	66.67%	50.00%
<i>OS</i>	50	74.00%	36.00%
<i>SMJ</i>	68	54.41%	32.35%
<i>Total</i>	165	55.76%	32.73%

Table 11 - Strategic Organization Journal Papers Citing Heckman (1979)

Year	Journal	Selection/Treatment	Heckman Method or MLE	Reports 1st Stage	Reports 2nd Stage	Instrument Claim	Exclusion	1st stage	2nd stage
2005	SO	Selection	Heckman Method	No	Yes - MT	No	Yes	Probit	Logit
2005	SO	Selection	Heckman Method	No	No	No	Yes	Logit	OLS
2006	SO	Selection	Heckman Method	Yes - MT	Yes - MT	Yes	Yes	Probit	Tobit
2006	SO	Selection	Heckman Method	Yes - MT	Yes - MT	No	No	Unclear	Unclear
2006	SO	Selection	Heckman Method	No	No	Yes	Yes	Probit	NB
2008	SO	Selection	Heckman Method	No	No	Yes	Yes	Probit	ML
2008	SO	Selection	Heckman Method	No	No	Yes	Yes	Logit	ML
2010	SO	Selection	Heckman Method	No	Yes - MT	No	Yes	Probit	NB
2011	SO	Selection	Heckman Method	No	Yes - MT	No	Yes	Probit	OLS
2015	SO	Selection	Heckman Method	No	Yes - MT	Yes	Yes	Probit	OLS

Key

- SO** *Strategic Organization*
- Yes - MT** *Uses Heckman in a Main Analysis Table*
- No** *Mentions use of Heckman solely in passing*
- OLS** *Ordinary Least Squares*
- NB** *Negative Binomial*
- ML** *Maximum Likelihood*

Table 12: Summary Statistics

	Mean	Median	Std.Dev.	Min	Max	Obs
[1] Dead	0.348	0.000	0.476	0.000	1.000	2459

[2] NewGreenfield	0.537	1.000	0.499	0.000	1.000	2459
[3] WDIforward5yeargrowthrate	3.070	2.85	1.804	-1.048	12.920	2459
[4] NumberOfAffiliatesInHostCountry	853.196	692	663.051	1.000	2296.000	2459
[5] HostCountryHerfindahlUSMNCs	0.381	0.273	0.301	0.040	1.732	2459
[6] LogOfParentCompanyGlobalSales	15.397	15.642	1.832	5.460	18.897	2459
[7] ParentRandDIntensity	2.316	0.771	3.804	0.000	44.514	2459
[8] EntryInSame3DigIndHostCtryYear	1.149	0.000	2.583	0.000	20.000	2459

Table 13: Correlation Matrix

	[1]	[2]	[3]	[4]	[5]	[6]	[7]
[1] Dead	1.000						
[2] NewGreenfield	-0.048	1.000					
[3] WDIforward5yeargrowthrate	0.076	0.199	1.000				

[4] NumberOfAffiliatesInHostCountry	-0.053	0.136	-0.336	1.000			
[5] HostCountryHerfindahlUSMNCs	0.091	0.014	-0.110	0.078	1.000		
[6] LogOfParentCompanyGlobalSales	0.027	0.023	-0.011	-0.119	-0.042	1.000	
[7] ParentRandDIntensity	-0.215	-0.037	0.050	-0.195	0.004	-0.016	1.000
[8] EntryInSame3DigIndHostCtryYear	-0.059	0.603	-0.013	0.037	-0.038	0.054	0.056

Table 14: OLS and Simultaneous Models

	OLS	OLS FE
DV: Dead		
NewGreenfield	-0.048 [0.019]	-0.045 [0.020]
WDIforward5yeargrowthrate	-0.010 [0.005]	-0.021 [0.013]
HostCountryHerfindahlUSMNCs	-0.152 [0.032]	-0.082 [0.036]
LogOfParentCompanyGlobalSales	0.027 [0.005]	0.028 [0.005]
ParentRandDIntensity	0.002 [0.002]	0.003 [0.003]
EntryInSame3DigIndHostCtryYear	-0.042 [0.004]	-0.046 [0.004]
Country fixed effects included	No	Yes
Industry-Year Fixed Effects Included	No	No
p-value	0.000	0.000
Adjusted R-squared	0.068	0.082
Obs	2461	2461

Standard errors are listed below coefficients in parenthesis.

Table 15: Heckman Treatment Regression Models

DV: Dead	Model 1	Model 2	Model 3
NewGreenfield	-0.188 [0.078]	-0.066 [0.034]	-0.088 [0.037]
WDIforward5yeargrowthrate	0.017 [0.022]	0.159 [0.013]	0.014 [0.020]
NumberOfAffiliatesInHostCountry	--	1.744e-04	1.468e-04

	--	[4.75e-05]	[5.63e-05]
HostCountryHerfindahlUSMNCs	-0.185 [0.163]	-0.004 [0.042]	0.002 [0.044]
LogOfParentCompanyGlobalSales	0.078 [0.026]	0.013 [0.006]	0.014 [0.006]
ParentRandDIntensity	0.003 [0.010]	0.001 [0.003]	0.001 [0.003]
EntryInSame3DigIndHostCtryYear	-0.090 [0.035]	-0.018 [0.004]	-0.017 [0.004]
Inverse Mills Ratio	1.151 [0.385]	-- --	-- --
Country-Year Fixed Effects Included	No	Yes	Yes
Industry Fixed Effects Included	Yes	Yes	Yes
Year Fixed Effects Includes	Yes	Yes	Yes
p-value	0.001	0.000	0.000
Log pseudolikelihood	0.185	-2888.595	-2769.306
Obs	2150	2461	2344
<hr/>			
First Stage:			
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DV: NewGreenfield			
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WDIretrospective5yeargrowthrate	0.045 [0.013]	0.017 [0.009]	0.034 [0.012]
NumberOfAffiliatesInHostCountry	-1.918e-04 [5.51e-05]	-2.272e-04 [5.43e-05]	-1.001e-04 [5.98e-05]
HostCountryHerfindahlUSMNCs	0.060 [0.108]	0.091 [0.108]	-0.039 [0.115]
LogOfParentCompanyGlobalSales	0.049 [0.018]	0.049 [0.018]	0.048 [0.018]
ParentRandDIntensity	-0.002 [0.009]	-0.001 [0.009]	0.002 [0.009]
EntryInSame3DigIndHostCtryYear	0.072 [0.012]	0.070 [0.011]	0.067 [0.011]
IntoHostGreenfld1989Proportn	-- --	-- --	0.012 [0.002]
p-value	0.000	--	--
Pseudo R-square	0.031	--	--
Wald test of independent equations	--	0.495	0.164

Standard errors are listed below coefficients in parenthesis.