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May 2011

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# Estimating economic impact using ex post econometric analysis: Cautionary tales

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## Abstract

This paper provides an overview of techniques that can be used to estimate the economic impact of stadiums, events, championships, and franchises on local economies. Utilizing data from National Collegiate Athletic Association championships, this paper highlights the potential problems that can be made if city and time effects are not handled and unit-roots are not accounted for. In addition, the paper describes the technique for estimating dynamic panel data and the advantages that come with these modeling techniques.

**JEL Classification Codes:** L83, R53, C23

**Keywords:** College sports, impact analysis, econometrics

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## Introduction

Since the seminal work of Baade and Dye (1988) over twenty years ago, the analysis of the economic impact of sports teams, stadiums, and major athletic events on host economies has elicited significant attention from sports economists. There are two main reasons. First, the topic has considerable public finance implications. Over the past two decades over 100 stadium and arena construction projects have taken place at a cost totaling in excess of \$30 billion in the U.S. and Canada alone (Baade and Matheson, 2011). Since over half of this cost has been borne by state and local governments, it is reasonable to ask whether taxpayers are getting a good return on their investment.

The second reason for the consideration is the clear difference between the *ex ante* economic benefit estimates provided by economists working in a consulting capacity at the behest of sports organizers and the *ex post* estimates provided by economists working in a scholarly setting. *Ex ante* economic impact numbers are typically generated by predicting the number of visitors to an event and the average spending per visitor. Multiplying these two figures together provides an estimate of the direct economic impact. A multiplier is then applied to the direct economic impact to arrive at an estimate of total economic impact. Invariably the total economic impact of sports teams and events estimated in this manner is extremely impressive.

Critics of this process point out several flaws in this methodology. First, *ex ante* economic impact reports tend to report the gross rather than the net economic impact of spectator sports. Local residents who spend their money on sports have less disposable income to spend on other goods and services in the local economy. Sports may simply shift spending around but not cause an increase in local incomes. Similarly, sports fans may displace other consumers. Finally,

the multipliers used are often implausibly large, and even when reasonable looking multipliers are used, rarely do they account for the unique circumstances that surround professional sports (Matheson, 2009; Siegfried and Zimbalist, 2002).

In order to test the effects of these theoretical deficiencies, numerous researchers have followed Baade and Dye (1988) including Coates and Humphreys (1999; 2002), Baade and Matheson (2002, 2004), Baade, Baumann, and Matheson (2008), Hagn and Maennig (2008), Jasmand and Maennig (2008), and Feddersen and Maennig (2010) to name just a few. These economists have performed *ex post* analyses of the performance of economic variables in local economies in the wake of new stadium construction, mega-events, and franchise relocation. An *ex post* evaluation of economic impact examines some aspect of a local economy such as personal income, employment, income per capita, taxable sales, or visitor arrivals, and compares the data before, during, and after an event, new stadium construction, or franchise move. If the *ex ante* estimates are correct, then shifts of a similar magnitude should be observable in the data. In fact, these types of studies have typically found that sporting events, teams, and stadiums create a fraction of the economic benefits predicted in *ex ante* studies.

While the flaws of *ex ante* studies are clear, it is also easy for errors to be made in *ex post* economic impact analyses. The purpose of this paper is to highlight what types of errors can be made in *ex post* analyses and to explain the intuition behind why such errors occur.

## **Data**

In order to motivate the discussion of potential econometric errors and to provide concrete examples, this paper will utilize a time series cross section (a.k.a. a dynamic panel) data set on college athletics in the United States. The National Collegiate Athletic Association

(NCAA) is the largest governing body for intercollegiate sports in the U.S. With nearly 1,100 member schools, the organization serves as both a rule-making body as well as the primary sponsor for championships in intercollegiate sports among its members. While several other collegiate athletic associations exist, including the 290-member National Association of Intercollegiate Athletics, and the roughly 500-member National Junior College Athletic Association, the NCAA is both the largest and most prominent organization, and its members also include the biggest and most highly funded athletic programs in the country. The NCAA categorizes its member schools into one of three divisions based on school size, recruiting rules, athlete eligibility, and the availability of scholarship money for athletes. Division I is the highest level of competition and comprises 338 schools ranging from large state universities to smaller private colleges. The NCAA sponsors championships in 37 different sports, including the different championships held for men and women athletes in most sports. Table 1 lists the sports with a championship. Football was excluded from the sample of national championships since the national championship in football for the top schools is not administered by the NCAA, and the “true” national champion is the source of some dispute and three other sports.

This paper uses data from 1969 through 2005 for 60 metropolitan areas that are home to a university with a football team belonging one of the six major Division I athletic conferences in the country. In addition, Provo, Utah, Colorado Springs, Colorado, and South Bend, Indiana, homes to Brigham Young, Air Force, and Notre Dame, respectively, are added to the sample bringing the total number of cities examined up to 63. While the list of cities in the sample is somewhat ad hoc, the sample covers the home city for the majority of universities that one would normally consider to have a major athletic program. Indeed, schools in these cities account for just under 800 of the 995 national championships awarded in various sports by the NCAA during

this time period. Restricting the sample to these major athletic programs provides for a manageable data set and ensures that the host city is large enough by including within one of the Census Department's defined metropolitan statistical areas (MSAs). In most cases, only a single major university resides in each MSA; however, in some cases, notably Los Angeles, two or more Division 1 may have won national championships and no differentiation is made for which school within an MSA was named champion. For each MSA, we have data on total personal income, per capita income, and employment. Table 2 presents the summary statistics to the levels and percent changes of all three variables. The only caveat is that our sample frame ends at 2005 for employment and 2004 for personal income and per capita income. We merge these economic data with the championship information to create dummy variables for each champion in a given year.

Up to this point, the data assembled is similar to that used in many other *ex post* analyses of the economic impact of sports. What is of crucial importance here, however, is that ***there is no conceivable mechanism by which national championships in the vast majority of NCAA Division 1 sports can have any meaningful impact on MSA-wide economic variables.*** Outside of football, which is not examined in this study, and men's basketball, most intercollegiate sports have relatively few followers. National championships are low budget, sparsely attended events that generate little media coverage. In addition, most national championships are held at neutral venues, so the winner of a national championship will typically not benefit from any tourism inflows, even small though they may be, nor do winning teams receive any monetary rewards from the NCAA. Therefore, any economic impact would have to rely on psychological effects on local workers, capital or labor inflows as a result of an advertising effect, or other indirect factors. While Coates and Humphries (2002), and Davis and End (2010) suggest that

psychological factors may be at work in explaining an identified increase in economic activity among cities that win the Super Bowl in the National Football League, such an explanation for championships in minor college sports borders on the absurd. In fact, should winning a championship in any of the sports examined in this paper turn out to have a significant effect on any of the MSA economic variables, the only logical conclusion to draw is one of spurious correlation or model misspecification. The results of this paper will show how easy it is to end up with statistically significant results for minor sporting events given incorrect econometric modeling.

### **Models I and II: Levels without fixed effects for years or MSAs**

Given we have data for 63 MSAs over 36 (1969-2004 for personal income and per capita income) or 37 (1969-2005 for employment) years, we begin by using panel data techniques to account for time-invariant effects of each MSA. While we have the alternative of estimating separate models for each MSA, as is done in Baade and Matheson (2004), we lose the control group of the remaining MSAs. However, pooling data into a panel also makes heteroskedasticity far more likely. We include panel-corrected standard errors to allow the error variance to be different across MSAs. Whether the data are pooled or not, it is likely autocorrelation exists within each MSA. We will return to this issue later in the paper.

Ignoring for now the potential problem of unit roots, which are almost certain to exist when dealing with time series involving economic data in levels, Table 3 presents only the statistically significant estimates in a least squares model with the championship variables as the only covariates. The insignificant controls are available upon request. At this point, MSA-level fixed effects and yearly dummies are not included. Table 3 shows that nearly half (47 out of 99

total) of the championship dummy variables are statistically significant across the three dependent variables. As stated previously, the only explanations for statistically significant championship variables are spurious correlations and/or model misspecification.

In most sports, team quality is likely to persist over a long period of time due to coaching quality, program reputation, and/or institutional support, and therefore championships are commonly dominated by a small number of schools. If these universities happen to be located in MSAs with an above (below) average level of income, employment, or per capita income, then the championships in those sports will show up as being correlated to high (low) incomes, etc. For example, West Virginia University (WVU) has won half of the NCAA rifle championships in our sample. WVU is located in Morgantown, West Virginia, a town that is both significantly smaller and poorer than the typical “college town” in the data set. The negative coefficients on income, personal income, and employment for the rifle championships in Table 3 clearly reflect the size and wealth of Morgantown rather than the influence of perhaps the smallest of all NCAA championship sports. Similarly, teams from the Los Angeles MSA have dominated men’s and women’s water polo and men’s volleyball leading to highly statistically significant results on employment and personal income for these championships.

Indeed, the necessity of including city effects places a major constraint on the types of events that can be examined using *ex post* econometric analysis. Standard *ex post* techniques can only examine variables in which there is some type of movement between cities since the inclusion of city-level fixed effects causes perfect collinearity between the fixed effect and the event dummy variable. For example, the Super Bowl can be examined because it changes location every year, but major college football bowl games such as the Rose Bowl cannot be easily studied since the game takes place in the same city on the same day every year. Even if

one observes a large surge in spending in Pasadena every New Year's Day, it would be nearly impossible to disentangle whether the boost in economic activity was due to the Rose Bowl or other unique features of the Pasadena economy on that day. Similarly, studies of stadiums and arenas must concentrate on changes in sports infrastructure, such as new stadiums or renovations to existing facilities, rather than on the potential impact of existing stadiums.

It is also not sufficient to account only for differences between cities. Table 4 shows statistically significant estimates in least squares estimations on all three dependent variables but includes MSA-level fixed effects. Again, many championship dummy variables are statistically significant particularly in women's sports, which constitute 28 of the 35 significant championship variables across the three estimations. Given the NCAA did not begin to sponsor championships in women's sports until 1981, this finding is likely the byproduct of the upward trend in each dependent variable. Similar spurious correlations are likely if time trends are not properly accounted for when examining the economic impact of any sport in which team or playoff expansion has occurred or the number of games played per season has changed.

### **Model III: Levels**

Even when MSA-level fixed effects and yearly dummies are included, many economic variables are almost certain to have a unit root given a reasonable time period. Using Dickey-Fuller and Phillips-Perron tests, our three dependent variables – per capita income, personal income, and employment – fail all MSA-specific unit root tests except in one case: Pullman, WA, which is the home of Washington State University. This MSA rejects the existence of a unit root for personal income in both Dickey-Fuller and Phillips-Perron tests. The unit roots in all

MSAs but one are almost certainly a result of the upward trend in all three dependent variables over our time frame.

We also execute three time series panel unit root tests: Hadri (2000), Levin, Lin, and Chu (2002) and Im, Pesaran, and Shin (2003). These tests differ by their flexibility when faced with other econometric problems. For example, Hadri (2000) allows for heteroskedasticity, which is common in time-series panels. Im, Pesaran, and Shin (2003) and Levin, Lin, and Chu (2002) allows for an overall time trend and also MSA-specific fixed effects and time trends. All three tests suggest a unit root is present in each of our three independent variables.

Table 5 presents only the statistically significant estimates in estimations on all three dependent variables. Although not presented, MSA-level fixed effects and yearly dummies are included. Those results are available upon request. Including MSA-level fixed effects and yearly dummies forces us to omit four championships – women's bowling (Nebraska), men's fencing (Notre Dame), rifle (W. Virginia), and women's hockey (Minnesota) – which we observe in only one year or only one champion. As stated above, the only explanations for statistically significant championship variables are spurious correlations and/or model misspecification. Table 3 shows statistically significant championship controls at  $\alpha = 0.1$ : six in the per capita income estimation, seven in the personal income estimation, and ten in the employment estimation. Given there are 33 championship variables, such a high percentage of significant variables is almost certainly the fault of the unit root caused by the upward trend of each dependent variable. Of these 23 significant estimates, 14 are positive. Though not presented at Table 5, it is also worth noting that nearly all of the year dummies are statistically significant with an upward trend except for recessions during the time frame.

Some of the sports appear multiple times in the significance lists. The most notable examples are women's lacrosse and women's rowing, which have a positive and significant effect on each economic variable. The University of Maryland (Washington, D.C. MSA) has won the majority of women's lacrosse championships including five during the 1990s. Given there are MSA-specific fixed effects and yearly dummy variables, this suggests D.C. grew faster than the national average during the economic expansion that started in 1992. The same is true for Seattle, which is the home for the University of Washington (Seattle MSA) which won three women's rowing national championships during the same expansion. While the time dummies absorb the national macroeconomic trends, these spurious correlations are caused by the above average volatility in the Seattle and Washington, D.C.

#### **Model IV: Percent Changes**

A common solution to unit root problems is to transform the variables into first differences or percent changes. The MSA-specific Dickey-Fuller and Phillips-Perron tests and the three time series panel unit root tests all suggest these two transformations substantially lessen the unit root problem found in the levels. For our three dependent variables, the percent change performs slightly better than the first difference in these tests, so we use that transformation in the following results. This puts all MSAs on the same playing field, but somewhat obscures the total dollar impact of an event. For example, an event that produces \$100 million of benefit would appear significant in a small MSA and insignificant in a large MSA.

Table 6 presents the results. As before, MSA-level fixed effects and time dummies are included but not presented for brevity. Per capita income has four significant championship variables, personal income has five, and employment has eight. In addition, five of these 18

significant variables are positive. These percentages of significance and positive significance are more in line with the random spurious correlations though not a perfect fit. Assuming no model misspecification, the expected number of randomly significant variables is 10 (compared to our 18) given a ten percentage threshold for significance and 33 championship variables in three estimations.

Similar the levels estimations, some of the sports appear multiple times in the significance lists. Women's tennis is negative and significant for all three economic variables, while men's tennis is negative and but near significance ( $p$ -values of 0.188 and 0.302) in two of three. Stanford University (San Jose-Sunnyvale-Santa Clara MSA) is a dominant program in both men's and women's tennis. However, most of its women's tennis championships occur during recessions including championships during the early 1980s, early 1990s, and early 2000s. Meanwhile, their men's team tended to win during expansions, most notably six during the 1990s. In addition, the economy of the San Jose-Sunnyvale-Santa Clara MSA is more volatile than the rest of the nation. For that MSA, each economic variable has a standard deviation at least 50% higher than the national average. We conclude these significant championship variables are a result of this volatility.

### **Model V: Instrumental Variables-General Method of Moments Models**

Models I through IV treat the data as if it were a panel, but it could be argued our data more resemble a time series cross section (TSCS), which is also called a dynamic panel. Much has been written about the difference, but the main issues are whether " $T$  is large enough to do serious averaging over time, and also whether it is large enough to make some econometric problems disappear" (Beck and Katz, 2004, p. 3). Given  $T = 35$  in our data set, this likely passes

the threshold mentioned by Beck and Katz which means we are probably better off using techniques designed for TSCS data. In addition, we use no explanatory variables to control for the macroeconomy other than MSA-level fixed effects and yearly dummies. Part of this rationale is avoiding the likely endogeneity that is caused by including another macro control. But this means the error term includes a greater amount of information, and this information is almost certain to be correlated over time within an MSA. In other words, it is highly likely Models I and II suffer from autocorrelation.

On autocorrelation test appears in Wooldridge (2002), where the null hypothesis is no autocorrelation. We perform this test for each of our 63 MSAs since it is not appropriate for TSCS data. For our three dependent variables, 55 (personal income), 52 (per capita income), and 61 (employment) of 63 reject the null hypothesis of no autocorrelation at  $\alpha = 0.1$ . Since autocorrelation produces incorrect standard errors, our significance tests in models I and II are suspect.

One solution to removing the inertia in the error is to include the lagged dependent variable as a regressor. Unfortunately, this addition biases the fixed effect estimators because the that model is equivalent to a least squares estimation that transforms the data to deviations of MSA-specific means. It is these means that create a correlation between the independent variables and the error term. As  $N$  approaches infinity, Nickell (1981) shows the amount of inconsistency is of order  $T^{-1}$ . This may seem small given  $T = 35$  in our sample, but  $N = 63$  is not nearly close enough to infinity to assume this result.

There are two solutions to produce consistent estimates in this framework. One option is to choose a technique from the Instrumental Variable-General Method of Moments (IV-GMM) family of estimators, which include Anderson and Hsiao (1982), Arellano and Bond (1991), and

Blundell and Bond (1998). All three methods first difference the equation and use past information about the lagged dependent variable as instruments for the lagged dependent variable, i.e. the endogenous regressor. The main difference between Anderson and Hsiao (1982) and Arellano and Bond (1991) is the level of identification. Anderson and Hsiao (1982) propose an exactly identified IV strategy that uses the second lag to instrument for the endogenous first lag. In comparison, the Arellano and Bond (1991) technique is over-identified because the researcher can use as many higher-order lags as the data will allow. Blundell and Bond (1998) propose a different estimator for small-sample cases which are more likely to produce weak instruments. One advantage of all of these methods is that any potentially endogenous independent variable can be instrumented in the same way.

For this exercise, we choose the Arellano and Bond (1991) estimator for two reasons. First, it is accepted that this estimator is more efficient than Anderson-Hsiao. Second, the Blundell and Bond (1998) estimator provides very similar results suggesting we have very little small-sample bias. We also add that Arellano and Bond (1991) has corrections for MSA-specific heteroskedasticity and downward-biased standard errors caused by the IV approach (Windmeijer, 2005).

Table 7 presents results for the Arellano and Bond (1991) technique. Per capita income has four significant championship controls, personal income has three, and employment has six. Of these 12 significant estimates, five are positive. The lagged dependent variable is significant in two of the three dependent variables. The estimates of the coefficient on the lagged dependent variable are 0.971 (personal income,  $p = 0.032$ ), 0.612 (per capita income,  $p = 0.436$ ), and 0.951 (employment,  $p = 0.013$ ). We conclude that this model finds a large amount of autocorrelation, but a great number of significant championship variables remain. We also note that men's

basketball, which has a positive and significant effect on employment, cannot be ruled out as spurious because of its high profile.

### **Models VI and VII: Lagged Dependent Variable Models**

While introducing a lagged dependent variable allows us to model autocorrelation, the IV correction can produce several unintended consequences especially if the instruments are weak or the sample is small. Kiviet (1995) and later Bruno (2005) take a different path by first estimating the amount of bias in a lagged dependent variable model that does not correct its endogeneity. Once the bias is estimated, it adjusts the estimates. This result is inspired by Nickell (1981), who first derived the amount of inconsistency in these models.

The Monte Carlo evidence tends to favor the Kiviet correction to IV-GMM models (see Judson and Owen, 1999; Bun and Kiviet, 2003; Bruno, 2004), but there are two other issues with the Kiviet correction. First, its bias correction formula includes the parameter values of the autoregressive coefficient and the error variance. Since these are unobservable, Kiviet (1995) recommends using consistent estimates from either the Anderson-Hsiao, Arellano-Bond, or Blundell-Bond techniques. Although all of these produce consistent estimates, sample sizes in macroeconomic data tend to be small and this introduces extra noise in the estimation. Second, there is only an asymptotic formula for the standard errors (see Bun and Kiviet, 2001). Bruno (2005) outlines a bootstrap technique based on the normal distribution that we use here.

Beck and Katz (2004) argue a Kiviet correction to a lagged dependent variable model may not even be necessary. Their Monte Carlo evidence that suggests omitting a Kiviet correction given  $T > 20$  since there is little difference in bias and mean squared error above this threshold. However, they also find the Kiviet correction produces a lower mean squared error in

cases with high autocorrelation, which is what the results from the Model 3 suggest. For this reason, we include estimates with and without the Kiviet correction. Since least squares is well known to produce inconsistent estimates in models with lagged dependent variables, we estimate the “without Kiviet” models with maximum likelihood. Finally, we use robust standard errors to guard against heteroskedasticity across MSAs.

Table 8 lists the significant championship variables using the Kiviet-corrected technique, and Table 9 presents the same for the maximum likelihood estimation, i.e. no Kiviet correction. Both estimations produce 11 significant championship variables, and some of the sports overlap. The significant controls are also more likely to be negative than positive. Of the 22 significant estimates, eight are positive. There are also similarities in the autoregressive term estimates. For the personal income and employment estimations, the Kiviet and lagged dependent variable models produce very similar and highly significant estimates of the AR process. In the per capita income model, this term is insignificant. We also note the autoregressive component is closer to zero in these models compared to the Arellano-Bond approach.

The results of models VI and VII are both reassuring and highlight an inherent problem in statistical inference. With only 11 significant championship variables, each model produces roughly the number of significant results that one would normally expect from a regression with 99 independent sports variables suggesting that the modeling technique has been largely successful at eliminating spurious correlation. On the other hand, an unsophisticated reading of the results may lead one to believe that the 11 remaining sports with statistically significant championship coefficients really are driving economic growth rather than being the result of pure chance. Of course, an economic policy using the promotion of women’s collegiate fencing as a tool to spur economic growth is likely to be a spectacular failure. It is important to remember that

researchers should resist placing too much emphasis a single econometric result in any estimation that utilizes a large vector of sports-related variables.

## **Conclusions**

Economic impact studies are vital to the literature and public policy debates. While the academic literature agrees that *ex post* studies produce better estimates than *ex ante* approaches, there is no consensus on the right empirical techniques. Part of this problem is data specific. In this paper, we consider methods for data with multiple time observations for multiple geographic areas, which are known as dynamic panels or time-series cross-sections. We build an econometric model where NCAA championships can impact one of three economic indicators based on the assumption that a championship outside of the two highest profile sports (football and men's basketball) should have no economic impact. We reach the following conclusions:

First, both city and time effects must be considered which limits the number and type of events that can be examined using *ex post* analysis. Second, unit roots are a major problem. At a minimum, economic impact studies require a long enough time period to map out the "typical" path of the economic indicator. Any length that accomplishes this is almost certain to have an upward trend and ignoring this problem produces many spurious correlations. In addition, since there has been an increase in the number of NCAA sports over our sample, we find a high number of significant and positive championship effects in our estimations that are almost certainly false. Such problems will also occur in any league that has experienced expansion or an increase in the number of contests played per season.

The common solutions to unit root problems, namely first differencing and percent changes, are the right antidote but there are important implications to both especially when the

variance of the dependent variables across groups is high. A percent change approach will put different groups on a level playing field. In our data, a percent change means that any impact on, say, Ames, Iowa (home of Iowa State University) is comparable to a much larger MSA like Los Angeles (home of both University of Southern California and University of California Los Angeles). However, if the event is speculated to have a constant impact across MSAs, say \$400 million for hosting a Super Bowl, then first differences are more direct.

Third, fixed effects (and to a lesser extent time dummies) cure some econometric problems but also create others. Since geographic areas follow different growth paths, a fixed effect purges time-invariant growth factors. This also lessens – but usually does not eliminate – heteroskedasticity. Time dummies absorb macroeconomic effects that impact all of the geographic areas, which will purge some generic business cycle problems from the data. Unfortunately, fixed effects create biased estimates in a model with autocorrelation via the demeaning process of the data.

Fourth, the solution for autocorrelation is complicated, and in some cases the researcher may be better off ignoring this problem than correcting it. Since the autocorrelation creates the endogeneity that biases the estimates, one answer is an instrumental variable approach (i.e., IV-GMM). The advantage of these techniques is they do not require the researcher to search for instruments as they are embedded in the data. However, it is not assured that higher-order lags will be good instruments. The Kiviet correction offers an alternative approach that is usually preferred to IV-GMM estimators in Monte Carlo settings, but relies on the initial values set by an IV-GMM model which may be improperly specified. Because of this ambiguity, Beck and Katz (2004) argue that simply including a lagged dependent variable as a regressor or in some cases ignoring autocorrelation altogether with a simple fixed effects estimator may be preferable. After

all, it is usually better to have inefficient estimates (i.e., ignoring autocorrelation) than biased ones (i.e., using an improper fix). This is especially true for TSCS data with “larger”  $T$ , say  $T > 30$ . We feel that corrections for autocorrelation should consider all of the above approaches. In our models, these techniques decrease the percentage of significant championship variables which is an indicator that models that recognize autocorrelation are closer to the true result for our data.

Fifth, the effect of an event or championship need not be in only one period. In our examples, we consider a one-year bump to winning a championship since our a priori assumption in these models is that championship variables should be insignificant. However, there are other contexts where the effect of the event is felt for several periods following the event. For example, Baade, Baumann, and Matheson (2008) find the effect of Hurricane Andrew on Miami MSA was initially negative right after the storm and then positive as rebuilding efforts began.

Finally, the only cure for spurious correlations is a well-specified model since economic impact studies have serious potential for omitted variable bias. Most often an event is measured as a simple dummy variable in the period it occurred, but clearly some other large event may be the true driver of the effect. In fact, the ability to isolate the economic impact of some event is another reason why fixed effects and time dummies are so important to these studies. This problem increases with the length of the time period, i.e. monthly versus yearly data. Since none of our techniques eliminate all of the significant championship variables, we echo the advice that is in Austin, Mamdani, Juurlink, and Hux (2006) who warn against “the hazards of testing multiple, non-prespecified hypotheses” (p. 968).

**Table 1: Championship Variables**

<b>men's sports</b>	<b>women's sports</b>	<b>coed sports</b>
cross country	cross country	rifle
Soccer	soccer	skiing
volleyball	volleyball	fencing
water polo	water polo	
baseball	softball	
basketball	basketball	
gymnastics	gymnastics	
hockey	hockey	
swimming	swimming	
golf	golf	
lacrosse	lacrosse	
tennis	tennis	
track & field indoor	track & field indoor	
track & field outdoor	track & field outdoor	
fencing	fencing	
wrestling	bowling	
	field hockey	
	rowing	

**Table 2: Summary Statistics**

<b>Variable</b>	<b>Mean</b>	<b>Standard Deviation</b>	<b>observations</b>
personal income (\$000s)	\$31,056,541	\$55,985,830	2,268
percent change in personal income	3.17%	3.22%	2,205
per capita income	\$25,472	\$6,528	2,268
percent change in per capita income	1.70%	2.90%	2,205
employment	500,602	835,812	2,330
percent change in employment	2.25%	2.69%	2,330

**Table 3: Levels Result – No city or year dummy variables included (Model I)**

<i>personal income</i>		<i>per capita income</i>		<i>employment</i>	
men's cross country	-1.87e+07 ( <i>p</i> = 0.084)	men's cross country	2,682.9 ( <i>p</i> = 0.050)	men's cross country	-285,781 ( <i>p</i> = 0.065)
women's cross country	-2.59e+07 ( <i>p</i> = 0.041)	women's cross country	2,730.2 ( <i>p</i> = 0.089)	women's cross country	-371,869 ( <i>p</i> = 0.040)
women's volleyball	4.35e+07 ( <i>p</i> < 0.001)	women's field hockey	7,321.4 ( <i>p</i> < 0.001)	women's field hockey	498,236 ( <i>p</i> = 0.015)
men's volleyball	1.43e+08 ( <i>p</i> < 0.001)	women's soccer	3,003.0 ( <i>p</i> = 0.030)	women's volleyball	640,211 ( <i>p</i> < 0.001)
men's water polo	4.27e+07 ( <i>p</i> < 0.001)	women's volleyball	4,604.7 ( <i>p</i> = 0.003)	men's volleyball	2,287,268 ( <i>p</i> < 0.001)
women's water polo	1.65e+08 ( <i>p</i> < 0.001)	men's water polo	5,092.0 ( <i>p</i> < 0.001)	men's water polo	551,036 ( <i>p</i> < 0.001)
softball	4.43e+07 ( <i>p</i> < 0.001)	men's gymnastics	1,886.6 ( <i>p</i> = 0.077)	women's water polo	1,755,717 ( <i>p</i> < 0.001)
men's hockey	4.43e+07 ( <i>p</i> < 0.001)	men's hockey	6,507.6 ( <i>p</i> < 0.001)	baseball	228,629 ( <i>p</i> = 0.094)
women's hockey	1.05e+08 ( <i>p</i> = 0.031)	women's hockey	17,446.4 ( <i>p</i> = 0.005)	softball	623,453 ( <i>p</i> < 0.001)
rifle	-2.44e+07 ( <i>p</i> = 0.072)	rifle	-3,265.3 ( <i>p</i> = 0.057)	men's hockey	693,716 ( <i>p</i> < 0.001)
wrestling	-1.72e+07 ( <i>p</i> = 0.036)	men's track & field indoor	-2,695.6 ( <i>p</i> = 0.069)	women's hockey	1,407,786 ( <i>p</i> = 0.006)
women's lacrosse	9.84e+07 ( <i>p</i> < 0.001)	women's lacrosse	11,973.8 ( <i>p</i> < 0.001)	rifle	-387,342 ( <i>p</i> = 0.054)
men's tennis	1.86e+07 ( <i>p</i> = 0.049)	men's tennis	3,543.4 ( <i>p</i> = 0.003)	wrestling	-281,901 ( <i>p</i> = 0.019)
women's rowing	1.13e+08 ( <i>p</i> < 0.001)	women's tennis	7,184.1 ( <i>p</i> < 0.001)	women's lacrosse	1,498,449 ( <i>p</i> < 0.001)
		women's rowing	16,288.1 ( <i>p</i> < 0.001)	men's tennis	252,915 ( <i>p</i> = 0.066)
		ski	3,901.7 ( <i>p</i> = 0.023)	women's rowing	1,287,247 ( <i>p</i> < 0.001)
				ski	-333,334 ( <i>p</i> = 0.097)
# of sports	37				

*Note: All results are estimated by a least squares model with standard errors that are robust to heteroskedasticity across MSAs.*

**Table 4: Levels Result – City but no year dummy variables included (Model II)**

<i>personal income</i>		<i>per capita income</i>		<i>employment</i>	
women's field hockey	8.66e+06 ( <i>p</i> = 0.077)	women's field hockey	4,301.9 ( <i>p</i> = 0.002)	women's field hockey	175,284 ( <i>p</i> = 0.001)
women's volleyball	2.09e+07 ( <i>p</i> < 0.001)	women's soccer	4,745.5 ( <i>p</i> < 0.001)	women's volleyball	230,816 ( <i>p</i> < 0.001)
women's water polo	4.50e+07 ( <i>p</i> < 0.001)	women's volleyball	3,202.9 ( <i>p</i> = 0.006)	women's water polo	294,387 ( <i>p</i> = 0.002)
softball	1.51e+07 ( <i>p</i> < 0.001)	women's gymnastics	2,887.0 ( <i>p</i> = 0.043)	baseball	-85,295 ( <i>p</i> = 0.012)
men's basketball	-6.23e+06 ( <i>p</i> = 0.047)	women's hockey	10,500.5 ( <i>p</i> = 0.021)	softball	162,271 ( <i>p</i> < 0.001)
women's gymnastics	1.42e+07 ( <i>p</i> = 0.006)	women's lacrosse	6,105.0 ( <i>p</i> < 0.001)	men's basketball	-86,115 ( <i>p</i> = 0.010)
women's hockey	5.21e+07 ( <i>p</i> = 0.001)	women's tennis	4,308.7 ( <i>p</i> < 0.001)	women's hockey	499,836 ( <i>p</i> < 0.001)
men's swimming	-5.52e+07 ( <i>p</i> = 0.069)	women's rowing	9,526.1 ( <i>p</i> < 0.001)	women's golf	123,589 ( <i>p</i> = 0.003)
w. track & field indoor	7.77e+06 ( <i>p</i> = 0.080)	coed fencing	5,624.4 ( <i>p</i> < 0.001)	women's lacrosse	340,260 ( <i>p</i> < 0.001)
women's golf	9.29e+06 ( <i>p</i> = 0.019)	ski	-4,490.9 ( <i>p</i> = 0.004)	women's tennis	81,629 ( <i>p</i> = 0.055)
women's lacrosse	3.27e+07 ( <i>p</i> < 0.001)	women's bowling	8,025.1 ( <i>p</i> = 0.077)	women's rowing	407,732 ( <i>p</i> < 0.001)
men's tennis	-7.44e+06 ( <i>p</i> = 0.039)				
women's rowing	4.88e+07 ( <i>p</i> < 0.001)				
# of sports	37				

*Note: All results are estimated by a least squares model with standard errors that are robust to heteroskedasticity across MSAs.*

**Table 5: Levels Result – City and Year dummy variables included (Model III)**

<i>personal income</i>		<i>per capita income</i>		<i>employment</i>	
women's volleyball	1.64e+07 ( <i>p</i> = 0.004)	men's cross country	1,401.8 ( <i>p</i> = 0.059)	women's volleyball	177,180 ( <i>p</i> = 0.004)
women's basketball	-5.52e+07 ( <i>p</i> = 0.038)	men's water polo	-600.7 ( <i>p</i> = 0.052)	women's basketball	-49,631 ( <i>p</i> = 0.021)
women's water polo	3.694e+07 ( <i>p</i> = 0.002)	women's soccer	1,633.8 ( <i>p</i> = 0.010)	women's water polo	205,019 ( <i>p</i> = 0.001)
men's track & field outdoor	-5.03e+06 ( <i>p</i> = 0.075)	softball	-772.2 ( <i>p</i> = 0.086)	men's water polo	-23,633 ( <i>p</i> = 0.089)
women's rowing	3.65e+07 ( <i>p</i> < 0.001)	women's rowing	3,699.5 ( <i>p</i> < 0.001)	women's rowing	275,948 ( <i>p</i> < 0.001)
coed fencing	-8.45e+06 ( <i>p</i> = 0.007)	women's lacrosse	2,036.8 ( <i>p</i> < 0.001)	women's soccer	-32,434 ( <i>p</i> = 0.095)
women's lacrosse	2.47e+07 ( <i>p</i> = 0.085)			women's lacrosse	244,984 ( <i>p</i> = 0.045)
men's gymnastics	2.87e+06 ( <i>p</i> = 0.036)			men's track & field outdoor	-53,724 ( <i>p</i> = 0.019)
				men's gymnastics	42,068 ( <i>p</i> = 0.021)
				coed fencing	-84,500 ( <i>p</i> 0.012)
# of sports	33				

*Note: All results are estimated by a least squares model that includes MSA-level fixed effects, yearly dummies, and standard errors that are robust to heteroskedasticity across MSAs.*

**Table 6: Percent Change Results (Model IV)**

<i>personal income</i>		<i>per capita income</i>		<i>employment</i>	
women's fencing	1.64e+07 ( <i>p</i> = 0.004)	men's water polo	-0.0127 ( <i>p</i> = 0.059)	women's fencing	0.0136 ( <i>p</i> = 0.072)
men's baseball	-0.0059 ( <i>p</i> = 0.027)	women's basketball	-0.0094 ( <i>p</i> = 0.077)	coed fencing	0.0079 ( <i>p</i> < 0.001)
men's water polo	-0.0145 ( <i>p</i> = 0.057)	men's hockey	-0.0079 ( <i>p</i> = 0.097)	women's basketball	-49,631 ( <i>p</i> = 0.021)
men's golf	-0.0040 ( <i>p</i> = 0.077)	women's tennis	-0.0099 ( <i>p</i> = 0.002)	men's water polo	-0.0054 ( <i>p</i> = 0.046)
women's tennis	-0.0112 ( <i>p</i> = 0.001)			w. track & field indoor	-0.0092 ( <i>p</i> = 0.005)
				women's golf	-0.0056 ( <i>p</i> = 0.067)
				women's tennis	-0.0100 ( <i>p</i> = 0.095)
				men's track & field outdoor	0.0045 ( <i>p</i> = 0.027)
# of sports	33				

*Note: All results are estimated by a least squares model that includes MSA-level fixed effects, yearly dummies, and standard errors that are robust to heteroskedasticity across MSAs.*

**Table 7: Lagged Dependent Variables – Arellano-Bond (Model V)**

<i>personal income</i>		<i>per capita income</i>		<i>employment</i>	
women's field hockey	0.0143 ( <i>p</i> = 0.055)	men's water polo	-0.0239 ( <i>p</i> = 0.072)	women's field hockey	0.0049 ( <i>p</i> = 0.075)
women's water polo	0.0788 ( <i>p</i> = 0.033)	women's gymnastics	-0.0089 ( <i>p</i> = 0.083)	football	0.0064 ( <i>p</i> = 0.025)
women's gymnastics	-0.0111 ( <i>p</i> = 0.076)	wrestling	0.0123 ( <i>p</i> = 0.019)	men's water polo	-0.0090 ( <i>p</i> = 0.038)
wrestling	0.0143 ( <i>p</i> = 0.068)	women's tennis	-0.0099 ( <i>p</i> = 0.002)	men's basketball	0.0084 ( <i>p</i> = 0.012)
				women's swimming	0.0192 ( <i>p</i> = 0.015)
				w. track & field indoor	-0.0110 ( <i>p</i> = 0.002)
				men's golf	-0.0035 ( <i>p</i> = 0.074)
				women's lacrosse	0.0082 ( <i>p</i> = 0.018)
Lags used as instruments	2,3	Lags used as instruments	3,4,5,6,7	Lags used as instruments	2,3
Hansen over-ident. test	$\chi^2 = 0.30$ ( <i>p</i> = 0.584)	Hansen over-ident. test	$\chi^2 = 1.57$ ( <i>p</i> = 0.815)	Hansen over-ident. test	$\chi^2 = 0.14$ ( <i>p</i> = 0.708)
lagged dep. var.	0.9708 ( <i>p</i> = 0.032)	lagged dep. var.	0.6125 ( <i>p</i> = 0.436)	lagged dep. var.	0.9511 ( <i>p</i> = 0.013)
# of sports	33				

*Note: All estimations are done using the percent change of the dependent variable. The optimal number of lags is determined using the Hansen (1982) over-identification test, which has a null hypothesis of no over-identification.*

**Table 8: Lagged Dependent Variables – Kiviet Correction (Model VI)**

<i>personal income</i>		<i>per capita income</i>		<i>employment</i>	
men's water polo	-0.0146 ( $p = 0.006$ )	men's water polo	-0.0130 ( $p = 0.010$ )	men's basketball	0.0055 ( $p = 0.085$ )
men's track & field indoor	-0.0181 ( $p = 0.003$ )	men's track & field indoor	-0.0193 ( $p = 0.001$ )		
men's hockey	-0.0090 ( $p = 0.093$ )	men's track & field outdoor	0.0092 ( $p = 0.092$ )		
men's tennis	0.0109 ( $p = 0.037$ )	men's tennis	0.0112 ( $p = 0.025$ )		
women's tennis	-0.0103 ( $p = 0.069$ )	women's tennis	-0.0101 ( $p = 0.062$ )		
lagged dep. var.	0.2143 ( $p < 0.001$ )	lagged dep. var.	0.0267 ( $p = 0.202$ )	lagged dep. var.	0.3823 ( $p < 0.001$ )
# of sports	33				

*Note: All estimations are done using the percent change of the dependent variable. We use the Anderson-Hsiao method to obtain the consistent estimates necessary for the Kiviet Correction to be calculated. The other IV-GMM techniques that produce consistent estimates (Arellano-Bond & Blundell-Bond) do not substantially change the results. The variance-covariance matrix is calculated using a bootstrap method over 500 iterations.*

**Table 9: Lagged Dependent Variables – MLE: No Kiviet Correction (Model VII)**

<i>personal income</i>		<i>per capita income</i>		<i>employment</i>	
men's water polo	-0.0156 ( <i>p</i> = 0.013)	men's water polo	-0.0139 ( <i>p</i> = 0.002)	men's basketball	0.0059 ( <i>p</i> = 0.092)
men's hockey	-0.0115 ( <i>p</i> = 0.005)	men's hockey	-0.0089 ( <i>p</i> = 0.080)	men's track & field indoor	-0.0097 ( <i>p</i> = 0.073)
women's fencing	0.0092 ( <i>p</i> = 0.003)	men's track & field indoor	-0.0152 ( <i>p</i> = 0.017)		
		men's track & field outdoor	0.0085 ( <i>p</i> = 0.085)		
		men's tennis	0.0107 ( <i>p</i> = 0.018)		
		women's tennis	-0.0122 ( <i>p</i> = 0.028)		
lagged dep. var.	0.2325 ( <i>p</i> < 0.001)	lagged dep. var.	0.0037 ( <i>p</i> = 0.861)	lagged dep. var.	0.3914 ( <i>p</i> < 0.001)
# of sports	33				

*Note: All estimations are done using the percent change of the dependent variable. We use maximum likelihood to calculate the estimates.*

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