Accounting for Anticipation Effects: An Application to Medical Malpractice Tort Reform

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Accounting for Anticipation Effects: An Application to Medical Malpractice Tort Reform

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ABSTRACT

While conducting empirical work, researchers sometimes observe changes in outcomes before adoption of a new treatment program. The conventional diagnosis is that treatment is endogenous. Observing changes in outcomes prior to treatment is also consistent, however, with anticipation effects. This paper provides a framework for comparing the different methods for estimating anticipation effects and proposes a new set of instrumental variables that can address the problem that subjects' expectations are unobservable. The paper uses this framework to analyze the effect of tort reform on physician supply and finds that accounting for anticipation effects doubles the estimated effect of tort reform.
While conducting empirical work, researchers sometimes observe changes in outcomes before adoption of a new treatment program or policy. Figure 1 provides an example from the medical malpractice liability context. It shows that equilibrium physician labor supply increased well before states adopted caps on punitive damages to lower physician liability.\(^1\) The conventional diagnosis researchers make upon observing such a pattern in the data is that the treatment was endogenous: it was adopted in response to changes in pre-period outcomes.\(^2\)

**Figure 1:** Excess physician supply before and after punitive damage caps: annual leads and lags from 5 years before to 5 years after adoption

![Graph showing excess physician supply](image)

Note: This figure plots the normalized coefficients \(\lambda_j\) from the following regression: \(\ln y_{ist} = \sum_{j=-5}^{5} \lambda_j D_{st+j} + \gamma X_{ist} + u_{ist}\), where \(y_{ist}\) is physician count for specialty \(i\) in state \(s\) in year \(t\), \(D_{st+j}\) is an indicator for whether punitive damage caps was first adopted in period \(t+j\), and \(X_{ist}\) includes state-specialty and specialty-year fixed effects.

Observing changes in outcomes prior to treatment is also consistent, however, with anticipation effects. Perhaps individuals began changing their behavior in response to an expectation that they would be treated in the future. Anticipation is a reasonable diagnosis if individuals are forward looking, have access to information on future

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\(^1\) It might be surprising that physician supply responds at all to punitive damages since such damages constitute only 1-4% of total malpractice awards (Cohen 2004). We show in Section 4.3.1, however, that this statistic underestimates the impact of punitive damages on physician behavior.

\(^2\) One might object that the graph shows a pre-period trend in treatment states. (The regression generating the pre-post graph controls for time fixed effects.) This trend raises the question of why there is such a trend only in treatment states. The answer suggests that identifying such trends is just another way of suggesting that the treatment is endogenous.
treatment, and there is a benefit to acting before treatment is adopted.

It is unlikely, for example, that the treatment in Figure 1 was endogenous. Punitive damage caps were targeted at all lawsuits, not just medical malpractice suits, and were adopted in states with a wide range of physician supply levels. Moreover, it is quite plausible that physicians simply anticipated the reform. Newspapers and medical malpractice insurance companies signaled there would be reform years prior to actual adoption with news stories and changes in premiums, respectively. Finally, physicians have a large financial incentive to change behavior prior to adoption: medical errors made prior to tort reforms are subject to lower penalties under the new regime.

To be clear, we do not argue that researchers should interpret pre-period trends as evidence of anticipation effects. That interpretation must depend on the particular model and application in question. Instead our claim is that determining whether treatment is endogenous or merely anticipated has important consequences for inference and thus needs to be seriously considered. Whereas endogeneity may cause the researchers to over- or underestimate a treatment effect, anticipation effects usually cause researchers to underestimate them. The reason is that the typical before-after comparison attributes anticipatory treatment effects to the control group. As a result, it not only ignores, but deducts, anticipatory treatment effects from the overall treatment effect.\footnote{This is not always the case. For example, property owners who anticipated the Endangered Species Act deforested land with endangered species before the law went into effect so that the Act would not restrict development on their land (Lueck and Michael 2003). Anticipation of the statute thus increased habitat destruction before adoption and reduced it after adoption.}

This paper makes three contributions. First, it provides a framework for rigorously comparing the different models that may be employed to estimate anticipation effects. In particular, the framework reveals the assumptions embedded in different empirical models of anticipation effects, describes how those models change as those assumptions are modified, and discusses the relative merits of different assumptions and models. Second, it examines how to address the problem that agents’ expectations are unobservable and proposes a new set of instrumental variables that can be employed to overcome it. Finally, as a demonstration, we estimate the effect of tort reform on physician supply and show that accounting for anticipation effects doubles our estimates.
Our framework begins with a forward-looking regression of the form

$$y_t = \lambda_0 d_t + \sum_{j=1}^{\infty} \lambda_j E_t [d_{t+j}] + \epsilon_t$$

where $y_t$ is some outcome, $\{d_{t+j}\}$ are a sequence of future treatment states, and $E_t$ indicates expectation taken with respect to an agent’s information set at time $t$.\(^4\) This forward-looking regression model has a wide array of applications, including investments in human capital (e.g., Ryoo and Rosen 2004), rational addiction (e.g., Becker, Grossman, and Murphy 1994), present value models (e.g., Chow 1989), R&D investment decisions (e.g., Acemoglu and Linn 2004), pricing of durable goods (e.g., Kahn 1986) and real estate (e.g., Poterba 1984). Two main difficulties arise when estimating this model. First, there are potentially an infinite number of anticipation terms. Second, those anticipation terms are generally unobserved.

Consider the problem of infinite anticipation terms. A common response in the empirical microeconomics literature is to estimate a “quasi-myopic” model that omits anticipation terms more than $S$ periods prior to treatment.\(^5\) Indeed, this is the sort of model employed to generate pre-post graphs such as Figure 1 that are ubiquitous in this literature.\(^6\) If agents respond earlier than $S$ periods prior to treatment, however, this model will suffer from omitted variable bias.

An alternative approach common in the finance and macroeconomics literature is to posit outcomes as a function of exponentially discounted expectations about future treatment (e.g., Chow 1989). In this formulation treatment has a constant, contemporaneous treatment effect of $\beta$ and an anticipation effect $j$ periods prior to treatment of $\beta \theta^j$. This model resembles a present-value asset pricing model. Exponential discounting has the useful feature that suitable differencing can eliminate nearly all anticipation terms. Depending on assumptions made about what agents forecast, the resulting Euler equation may be what macroeconomists call the forward-

\(^4\)In general, we will use $i$ to index agents. However, except in Section 3.1, we suppress the index $i$ in the forward-looking model (1) to simplify the exposition. We assume throughout that the agent’s information set is $\Omega_t = \{y_0, ..., y_{t-1}, x_0, ..., x_t, d_0, ..., d_t\}$, where the $x$ are possible covariates.


looking rational expectations model. This equation takes the familiar form

\[ y_t = \theta E_t [y_{t+1}] + \beta d_t + \epsilon_t \] (2)

Our framework advances the literature by highlighting the assumptions required to generate the precise regression models estimated in prior literature as well as alternative regression models that emerge if assumptions are changed. It also provides a common benchmark for both the quasi-myopic and exponential discounting models that for the first time allows a comparison of the merits of each.

The second problem with estimating a model of anticipation effects is that expectations are generally not observed. A common response is to examine shocks that alter expectations about treatment but do not actually administer a treatment. An example is a regulation that is enacted at time \( t \) but not implemented until time \( t + k \) (e.g., Alpert 2010, Gruber and Koszegi 2001, Lueck and Michael 2003, Blundell, Francesconi, and Van der Klaauw 2010).\(^7\) Unless actual expectations are observed, however, the investigator can only estimate a reduced form model which demonstrates that expectations affect outcomes, but does not identify the precise slope of the relationship.\(^8\)

An alternative approach is to assume a model of belief formation, such as rational or adaptive expectations, in order to substitute observable variables for unobservable expectations of a variable. Unless the forecast error is orthogonal to the observable variables, however, the researcher will have to instrument for them. The usual source for these instruments is a subset of the agent’s information set, for instance, lags of the observable variable (see McCallum 1976). These lags influence the agent’s unobservable forecast of a variable but do not directly influence the outcome variable. For instance, in equation (2), lags of \( y_t \) may be suitable instruments for \( E_t [y_{t+1}] \).

We propose an alternative set of instruments: leads of the observable variable.\(^9\) From equation (1), we know both \( E_t [y_{t+1}] \) and leads of \( y_{t+1} \) depend on future treatment, and are thus correlated. Moreover, from the Euler condition (2), we know the

\(^7\)For studies that examine shocks to information and no eventual treatment \( (t = \infty) \), see Stango (2003) and Karpoff, Lott, and Wehrly (2005).

\(^8\)We elaborate on this point in Section 2.2.

\(^9\)Our idea is inspired by the autoregressive error-components model studied in the dynamic panel literature (e.g., Arellano and Bond 1991, Arellano and Bover 1995, Blundell and Bond 1998). That model resembles the forward-looking rational expectations model, except that the latter looks forward in time.
outcome variable $y_t$, when conditioned on $E_t[y_{t+1}]$, does not depend on outcomes beyond time $t + 1$. Thus, in equation (2), leads of $y_{t+1}$ may also be suitable instruments for $E_t[y_{t+1}]$. Our paper outlines the precise conditions necessary for these instruments to be valid.

In general, leads can complement lags as instruments for expectations in the forward-looking regression. There are situations, however, in which only lags or only leads are valid. For example, if agents do not update their forecasts each period, we shall show that lags are no longer valid. Conversely, if the Euler equation implied by the exponential discounting model includes lags of the dependent variable, we shall show that leads are invalid instruments.

Finally, we compare the different methods of estimating anticipation effects by examining the effect of tort liability on physician supply. Our main identifying assumption is that the tort reforms we examine are conditionally exogenous to physician supply for the subset of states we examine. Prior literature in this area has estimated the treatment effect of tort liability ignoring anticipation effects (e.g., Kessler, Sage, and Becker 2005, Klick and Stratmann 2007, Matsa 2007). Our results suggest that accounting for anticipation effects increases the estimated impact of tort liability by a factor of two. We show in the main text that caps on punitive damages have a positive temporary treatment effect on physician supply of 1.5 to 2.2 percent and a positive permanent effect of 5.0 to 6.4 percent after accounting for anticipation effects. In the Appendix we show that curbs on joint and several liability (an increase in physician liability) and split recovery rules (a reduction in liability) have a temporary effect on physician supply of -1.3 to -1.5 percent and 1.3 to 1.5 percent and a permanent effect of -4.0 to -6.7 percent and 4.1 to 6.1 percent, respectively.

The following is an outline of the remainder of the paper. Section 1 reviews the parameters of interest in a forward-looking regression. Section 2 elaborates on the various parametric restrictions that may be employed to reduce the number of expectation terms in the forward-looking regression. Section 3 discusses how to estimate the Euler equation (2) for a given model of belief formation. It examines the instruments that can be employed to address endogeneity from forecast errors, including leads of endogenous variables. Section 4 applies the different approaches to estimating the forward-looking model using data on tort liability and physician supply. Finally, Section 5 concludes with suggestions for future research.\textsuperscript{10}

\textsuperscript{10}The Appendix takes up topics that complement the discussion in the main text. Whereas the
1 Parameters of interest

Before estimating a model of anticipation effects such as

\[ y_t = \lambda_0 d_t + \sum_{j=1}^{\infty} \lambda_j E_t [d_{t+j}] + e_t \]

it is useful to define the possible parameters of interest from a policy evaluation framework. The first parameter of interest is \( \lambda_0 \), which is the effect of one period of treatment at time \( t \) on time-\( t \) outcomes. This measure ignores anticipation effects prior to treatment. Thus, the baseline for this change is not the outcome at time \( t-1 \) but rather outcomes in the infinite past or, more practically, before agents anticipated the adoption of treatment. Following Becker, Grossman, and Murphy (1994) we shall call this the temporary treatment effect.

The second parameter of interest is \( \sum_{j=1}^{\infty} \lambda_j \). One can interpret this as the effect on time-\( t \) outcomes of a permanent treatment adopted at time \( t \). This includes the effect on current outcomes of the current period of treatment plus the anticipation effects on current outcomes of the future periods of treatment. The baseline again is outcomes before any anticipation effects. Hamilton (1994) (p. 7) calls the second parameter of interest the “long-run effect on \( y \) of a permanent change in \( d \).” Following Becker, Grossman, and Murphy (1994), however, we shall refer to the second parameter as simply the permanent treatment effect.

The two parameters of interest are illustrated in Figure 2. The dotted line illustrates how the levels of an outcome \( y \) change in response to adoption of a temporary, one-period treatment at time \( t \) that was perfectly anticipated. The level of \( y \) at date

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11 It is easy to add ex post adjustment costs to the forward-looking model. Because we are interesting in ex ante changes in behavior, we will without loss of generality ignore all time-varying ex post treatment effects.

12 An alternative interpretation of the second parameter is the effect of one period of treatment at time \( t \) on outcomes in time \( t \) plus the sum of the effect on outcomes in all prior periods assuming agents have always known treatment would start at time \( t \). This includes both the effect on current outcomes of current treatment and all the anticipation effects on all past outcomes of the current period of treatment. Hamilton (1994) (p. 7) calls this the “cumulative effect on \( y \) of a transitory change in \( d \).” This interpretation corresponds to the area under the dotted line over the interval \((-\infty, t]\) in Figure 2.
$t - j$ is equal to the coefficient $\lambda_j$ in our forward-looking model. The level of $y$ on date $t$, when the one-period treatment is actually given, is equal to the first parameter, $\lambda_0$. The solid line illustrates how $y$ would respond if instead a permanent treatment were adopted at time $t$ and that treatment was perfectly anticipated. The anticipation effects are larger with permanent treatment because each pre-period outcome reflects not just the anticipation of treatment in period $t$, but also anticipation of treatment in period $t + 1$, $t + 2$, etc. Specifically, the level of $y$ at time $t - k$ is equal to $\Sigma_{j=k}^{\infty} \lambda_j$. An implication is that the level of $y$ in every post-period corresponds to the second interpretation of second parameter of interest.\textsuperscript{13}

2 Simplifying the forward-looking model

The primary challenges with estimating a forward-looking model are the infinite number of expectation terms and their unobservability. Here we discuss three different ways to solve these problems.

First, a researcher might completely ignore anticipation effects. Unfortunately, this approach suffers from the omitted variable bias we describe in Section 2.1. Second, a researcher might estimate a quasi-myopic model that includes only a finite number $S$ anticipation terms. If individuals anticipate a treatment more than $S$

\textsuperscript{13}The figure also suggests that permanent treatment adopted at time $t$ not only raises outcomes in each post-period by what we call the permanent effect of treatment, but it also has an effect of $\Sigma_{k=1}^{\infty} \Sigma_{j=k}^{\infty} \lambda_j$ across all pre-periods.
periods ahead, however, the model will also suffer from omitted variable bias. Moreover, the model contains $S$ unobserved expectation terms. We explore these issues in Section 2.2.

Third, a researcher could adopt an exponential discounting model that assumes outcomes are a function of exponentially discounted expectations about treatment. Exponential discounting has the useful feature that suitable differencing can eliminate nearly all anticipation terms. The resulting Euler equation allows the researcher to identify anticipation effects at the cost of only a single degree of freedom. We elaborate on this in Section 2.3.

### 2.1 Myopic model

The simplest approach to dealing with anticipation effects is to ignore them and estimate a myopic model such as

$$y_t = \beta_0 d_t + u_t$$

The omission of anticipation effects generates omitted variable bias. The specific nature of the bias depends on which parameter of interest from the previous section the researcher seeks to estimate.\(^{14}\)

If anticipation effects have the same sign as temporary effects, the estimated coefficient $\hat{\beta}_0^\text{myopic}$ is probably larger (in absolute value) than the temporary effect of treatment ($\lambda_0$) in the forward-looking model. The reason is that current treatment and expected future treatment are surely positively correlated: $\text{Corr}(d_{it}, E_t[d_{it+j}]) > 0$.\(^{15}\) In this case,\[^{15}\]

$$\text{plim} |\hat{\beta}_0^\text{myopic}| = |\beta_0| + \sum_{j=1}^{\infty} |\beta_j| |\alpha_j| > |\lambda_0|$$

where $\alpha_j$ is the coefficient from a regression of $E_t[d_{t+j}]$ on $d_t$. Intuitively, the coefficient on current treatment in the myopic model captures some of the effect of future

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\(^{14}\)Heckman, Lochner, and Taber (1998) considers the effects of changes in tuition on schooling and earnings and shows that standard treatment effect models yield misleading estimates if they fail to take agents’ expectations into account.

\(^{15}\)Negative correlation between current treatment and expected future treatment implies that subjects frequently alternate between treated and untreated states. It is difficult to come up with examples of such treatments. Zero correlation is possible, but rules out infrequent treatment or treatment that lasts multiple periods.
Conversely, the myopic coefficient estimate is typically smaller (in absolute value) than the permanent effect of treatment in the forward-looking model since $\alpha_j \leq 1$, so that $\sum_{j=0}^{\infty} |\beta_j| \alpha_j < \sum_{j=0}^{\infty} |\lambda_j|$. Intuitively, the coefficient in the myopic model captures the effect of permanent treatment if the current state of treatment perfectly predicts all future expected states of treatment. This is obviously not the case in periods before an agent is treated. Thus the estimate from the myopic model underestimates the permanent effect of treatment.

This point is illustrated in Figure 3, which plots the outcome of a forward-looking process after adoption of a permanent treatment at time $t$. Assume that the true permanent effect of the intervention is to increase outcomes by $\sum_{j=0}^{\infty} \lambda_j = y_{post} - y_{pre}$. Estimation of a myopic model, however, yields a treatment effect $\hat{\beta}_0^{myopic}$ that is the difference between the average outcome $y_{pre}^{sample}$ before the law is passed and the

\[ y_{post} = \sum_{j=0}^{\infty} \lambda_j \]
\[ y_{pre}^{sample} = \frac{\sum_{j=0}^{k} \lambda_j}{k} \]

This result is not fully general. If the myopic model is estimated with fixed effects, $|\hat{\beta}_0^{myopic}|$ may dip below $|\lambda_0|$. Fixed effects estimation is equivalent to $y_{it} - \bar{y}_i = \beta_0 (d_{it} - \bar{d}_i) + (u_{it} - \bar{u}_i)$. Thus

\[ \text{plim} \left| \hat{\beta}_0^{myopic} \right| = |\lambda_0| + \sum_{j=1}^{\infty} |\lambda_j| \frac{\text{Cov} \left[ E_t \left[ d_{it+j} \right] - \bar{d}_i, d_{it} - \bar{d}_i \right]}{\text{Var} \left[ d_{it} - \bar{d}_i \right]} \]

This may be lower than $|\lambda_0|$ since, e.g., $-\text{Cov} \left[ d_{it}, \bar{d}_i \right] < 0$. The larger is the timespan $T$ of the data, the greater is the probability that $|\hat{\beta}_0^{myopic}| > |\lambda_0|$ since $\text{Cov} \left[ d_{it}, \bar{d}_i \right]$ falls with larger $T$. 

16This result is not fully general. If the myopic model is estimated with fixed effects, $|\hat{\beta}_0^{myopic}|$ may dip below $|\lambda_0|$. Fixed effects estimation is equivalent to $y_{it} - \bar{y}_i = \beta_0 (d_{it} - \bar{d}_i) + (u_{it} - \bar{u}_i)$. Thus

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average outcome $y_{post}$ after the law is passed. The myopic estimate is less than
the true permanent effect because the researcher observes a finite number of pre-
treatment periods, say $[t - k, t]$, but expectations may have begun shifting outcomes
well before $t - k$. Therefore the average pre-treatment outcome $y_{pre}^{sample}$ in the sample
is greater than the true pre-treatment outcome $y_{pre}$. Another way to put this is that
the researcher has assigned some periods that belong in the treatment group (because
expectations are operating) to the control group, and thus overestimated outcomes
in the control group.

2.2 Quasi-myopic model

To address the shortcomings of the myopic model, a researcher might estimate a
quasi-myopic model that assumes agents have anticipation effects, but only for a
finite number of periods $S$:

$$y_t = \beta_0 d_t + \Sigma_{j=1}^{S} \beta_j E_t[d_{t+j}] + u_t$$

This addresses the dimensionality problem in the general forward-looking model by
ignoring anticipation terms after $S$ periods, perhaps on the theory that agents do
not forecast past $S$ periods or that anticipation effects past $S$ years have negligible
effects.

One weakness of this model is that the researcher must know the number of
periods in which there are anticipation effects.\footnote{Even if one employs a regulation enacted at time $t$ but not implemented until time $t + k$ as a
shock to expectations (e.g., Gersen and Posner 2007, Huber 2011, Alpert 2010, Gruber and Koszegi
2001, Lueck and Michael 2003, Blundell, Francesconi, and Van der Klaauw 2010), one may not know
the number of periods of anticipation effects. Unless the regulation was not at all anticipated until
enacted, there may be pre-enactment anticipation effects. This implies more than $k$ overall periods
of anticipation effects.} If the researcher underestimates this
number, her coefficient estimates will suffer omitted variable bias just as the myopic
coefficient estimate does. Assuming positive correlation in treatment over time, one
would expect the quasi-myopic estimate $\hat{\beta}_0^{quasi}$ to overestimate the temporary effect
of treatment ($\lambda_0$) and the estimate $\Sigma_{j=0}^{S} \hat{\beta}_j^{quasi}$ to underestimate the permanent effect
of treatment ($\Sigma_{j=0}^{\infty} \lambda_j$).

In practice, the quasi-myopic model has a second shortcoming: the $S$ periods of
expectations are unobserved. Researchers frequently address this problem by sub-
stituting realizations of $d_{t+j}$ for expectations of those variables, thereby implicitly making a rational expectations assumption. This does not solve the problem so much as transform it: estimation of the quasi-myopic model will be biased if the unobserved forecast error is correlated with treatment. In that case, the quasi-myopic model can still be estimated with instrumental variables to generate consistent estimates of anticipation effects. However, it requires at least $S$ instruments for the $S$ periods of anticipation effects the researcher seeks to estimate. As we show in the next section, the exponential discounting model allows one to derive an estimable Euler equation with just one unobserved expectation term. Thus the researcher will need only one instrument.

### 2.3 Exponential discounting model

The third approach to reducing the dimensionality of the forward-looking model is to assume that treatment has a constant temporary treatment effect of $\lambda_0 = \beta$ and an anticipation effect $j$ periods prior to treatment of $\lambda_j = \beta\theta^j$:

$$y_t = \beta d_t + \beta \sum_{j=1}^{\infty} \theta^j E_t [d_{t+j}] + e_t$$

(4)

The permanent effect of treatment is estimated with $\hat{\beta}/(1 - \hat{\theta})$. The central benefit of the assumption that outcomes are a function of exponentially discounted expectations about treatment is that subtracting $\theta y_{t+1}$ from (4) will enable the researcher to generate an Euler equation with only one expectation term.

Before we derive this equation, we pause to note that one cannot, a priori, determine whether the parametric restrictions in the quasi-myopic model or those embodied in exponentially discounted model yield lower bias. If there are more than $S$ periods of anticipation effects, then the quasi-myopic model suffers omitted variable bias. But exponential discounting may also be a poor approximation to the time path of anticipation effects and suffer misspecification bias. It is uncertain which bias is larger.

The precise Euler equation that corresponds to a forward-looking model with exponentially discounted expectations depends on how agents are assumed to update their expectations. The natural response – common among macroeconomic and finance econometricians – is to assume a model of belief formation, such as rational or adaptive expectations, in order to substitute observable variables for unobservable
expectations of a variable. Below we derive Euler equations under the assumption that agents have rational expectations, while we take up adaptive expectations in Appendix A.1.

In general, when modeling rational expectations, one must specify exactly what the objects of expectations are and how expectations relate to observed realizations. There are two possible objects of rational expectations, treatment or outcomes. Moreover, expectations may either depend on realizations \( E[z] = z + v \) or vice versa \( z = E[z] + v \). Economic theory should dictate which path to take. For our application, we have chosen treatment as the object of expectations and have expectations depend on realizations. We consider alternative formulations of the rational expectations assumption in Appendix A.2.

We formulate the case where agents form rational expectations about treatments and these expectations are a function of actual treatments as follows: \( E_t[d_{t+j}] = d_{t+j} + v_{t,t+j}^d \) where \( E[d_{t+j}v_{t,t+j}^d] = 0 \). The term \( v_{t,t+j}^d \) is the forecast error resulting from an agent’s time-\( t \) forecast of the treatment \( d_{t+j} \). This model is appropriate when treatments are exogenously assigned, as we demonstrate is the case for our application (see Section 4.3.2). In this case we can substitute the rational expectations assumption directly into the basic forward-looking model to obtain

\[
y_t = \beta \sum_{j=0}^{\infty} \theta^j d_{t+j} + e_t + \beta \sum_{j=1}^{\infty} \theta^j v_{t,t+j}^d
\]

(Since \( d_t \) is known at time \( t \), \( v_{t,t}^d = 0 \).) After performing the same substitution to expand \( y_{t+1} \), subtracting \( \theta y_{t+1} \) from \( y_t \) yields

\[
y_t = \theta y_{t+1} + \beta d_t + w_t \tag{5}
\]

where

\[
w_t = e_t - \theta e_{t+1} + \beta \sum_{j=1}^{\infty} \theta^j v_{t,t+j}^d - \beta \sum_{j=2}^{\infty} \theta^j v_{t+1,t+j}^d
\]

\[
= [e_t - \theta e_{t+1}] + \beta \theta v_{t,t+1}^d + \beta \sum_{j=2}^{\infty} \theta^j [v_{t,t+j}^d - v_{t+1,t+j}^d]
\]

The error term now has three components. One is the change in model error, \( e_t - \theta e_{t+1} \). A second is the error in forecasting time-\( t + 1 \) treatment in time \( t \). The third component is the change in forecasts about time \( t + j \) treatment \((j > 1)\) from time \( t \) to time \( t + 1 \). There is, however, only one source of endogeneity between
outcome $y_{t+1}$ and the error term: the model error $e_{t+1}$.\footnote{There is no endogeneity from $v_{t,t+1}^{d}$ because, although $y_{t+1}$ is a function of $d_{t+1}$, we have assumed that $d_{t+1}$ is orthogonal to $v_{t,t+1}^{d}$. Nor is there endogeneity from the change in forecasts ($v_{t,t+j}^{d} - v_{t+1,t+j}^{d}$, $j > 1$) because under rational expectations these forecast updates are orthogonal to prior forecast errors ($v_{t,t+j}^{d}$) and thus orthogonal to $E_{t}[d_{t+j}]$ too. Indeed, there is no additional endogeneity even if $\{d_{t}\}$ are serially correlated because $E[d_{t+j}v_{t,j}^{d}] = 0$ by assumption.}

### 3 Estimation

This section takes up estimation of anticipation effects models. The focus will be on estimating the exponential discounting model, though the section will contain lessons for the quasi-myopic model as well. The Euler equation (5) derived in the previous section greatly reduced the dimensionality of our forward-looking model (1), but consistent estimation still requires the researcher to account for the correlation between $y_{t+1}$ and the model error $e_{t+1}$ contained in the error term $w_{t}$. One solution is to find an instrument.

The usual source for these instruments is a subset of the agent’s information set, for instance, lags of the endogenous variable (see McCallum 1976).\footnote{For a review of how to estimate a forward-looking rational expectations model, see Blake (1991).} This is typically motivated by modeling the agents’ expectations as a linear projection of the variables in the agents’ data sets, which include lagged values of the endogenous variable. An alternative motivation is to note that since lags of $y_{t+1}$ and $y_{t+1}$ all depend, according to the forward-looking model (1), on expectations about future treatment, shocks to lags of $y_{t+1}$ will also move $y_{t+1}$. The exclusion restriction is completed by noting that the current period outcome $y_{t}$ in equation (1) does not depend on lagged values of the endogenous variable.\footnote{This assumes there is no detrimental serial correlation in the error term. We discuss the precise conditions required for this below.}

The alternative motivation for using lags as instruments also suggests a new set of instruments we propose here: leads of the endogenous variable.\footnote{One could alternatively instrument for $y_{t+1}$ using leads of $d_{t+1}$ rather than leads of $y_{t+1}$ since, after all, shocks to future expectations of $d_{t+1}$ are what drive identification. Whether this is more efficient than using leads of $y_{t+1}$ depends on the variance-covariance structure of model error $e_{t}$ and forecast error $v_{t}$, which is unknown \textit{a priori}. However, there is a strong practical reason to prefer leads of $y_{t+1}$: they embed more information than leads of $d_{t+1}$ for any finite data set. For example, consider a panel with 10 time periods. Instrumenting for $y_{9}$ with $y_{10}$ necessarily includes information about $\{d_{11}, d_{12}, \ldots\}$ because $y_{10}$ is a function of future treatments. That information is unavailable when using leads of $d_{9}$, however, because the data set only contains 10 time periods. This advantage is lessened if data on the future treatments $\{d_{11}, d_{12}, \ldots\}$, but not $\{y_{11}, y_{12}, \ldots\}$, are available.} Like $y_{t+1}$, these
depend, according to the forward-looking model (1), on expectations about future treatment. Thus \(\{y_{t+k}\} \) for \(k > 1\) are correlated with \(E[y_{t+1}]\) and are plausible instruments. Analogizing to models from the dynamic panel literature, we argue that, although \(y_{t+1}\) may be endogenous, leads of \(y_{t+1}\) are not (i.e., \(E[y_{t+j} w_t] = 0\) for \(j > 1\)) provided that certain conditions on the correlation structure of \(w_t\) are met. The intuition for the exclusion restriction is that the Euler equation demonstrates that \(y_{t+1}\) fully captures the influence of future treatments in the forward-looking regression. Conditional on \(y_{t+1}\), therefore, current outcome \(y_t\) does not depend on future values of the treatment variables and thus the outcome variable.

The rest of this section carefully describes the conditions required for consistent estimation.\(^22\) We will work with a panel form of our Euler equation that differs slightly from the Euler equation (5) and the standard autoregressive error components model in the dynamic panel literature. This panel form will introduce controls \(x_{it}\) and fixed effects \(\eta_i\). This is not only more general than equation (5), but also allows us to exploit the similarity between our forward-looking Euler equation \((y_{it} = \theta y_{it+1} + \beta d_t + \eta_t + w_{it})\) and the well-known autoregressive error components model \((y_{it} = \theta y_{it-1} + \beta d_t + \eta_t + e_{it})\). Note, however, that our forward-looking Euler equation is not, strictly speaking, an autoregressive model. (This is easily seen by noting that equation (1), from which our Euler equation was derived, does not include a lagged dependent variable.) One implication of this is that while only lags of the outcome variable are valid instruments in the autoregressive error components model, both lags and leads are valid instruments in our forward-looking model. We elaborate below.

### 3.1 Instrumenting with lags and leads

We are interested in estimating a model of the form

\[
y_{it} = \theta y_{i,t+1} + \alpha x_{it} + \beta d_{it} + \eta_i + w_{it}
\]

where \(i = 1\ldots N, t = 1\ldots T\), and \(0 < \theta < 1\). We assume that \(\eta_i\) and \(w_{it}\) are independently distributed across \(i\) with \(E[\eta_i] = E[w_{it}] = E[\eta_i w_{it}] = 0\). The number of time periods \(T\) is fixed and the number of individuals \(N\) is large. We assume for simplic-

\(^{22}\)Monte Carlo simulations demonstrating the consistency of our estimator are available upon request.
ity that $x_{it}$ is strictly exogenous.\footnote{This exogeneity assumption can be relaxed.} Although we shall focus here on the validity of instrumenting with leads, it is easy to adapt our argument to show that lags are also valid.\footnote{The validity of lags has been shown in earlier papers, e.g., McCallum (1976).}

Direct OLS estimation of equation (6) is inconsistent because $E[y_{i,t+1}\eta_i] \neq 0$. Estimating first differences (defined here as $\Delta y_{it} = y_{it} - y_{i,t+1}$) fails because $E[\Delta y_{i,t+1}\Delta w_{it}] \neq 0$. (A within estimator suffers from this same problem, although the bias may disappear as $T \rightarrow \infty$.) The logic in Arellano and Bond (1991), Arellano and Bover (1995) and Blundell and Bond (1998) suggests that one solution is to instrument for $\Delta y_{i,t+1}$ using leads of $y_{i,t+1}$ or to instrument for $y_{i,t+1}$ using leads of $\Delta y_{i,t+1}$. Leads are valid instruments if the following standard assumptions are met:

\begin{align*}
\textbf{A1:} \quad & E[y_{iT}w_{it}] = 0 \forall i, \forall t \leq T - 1 \\
\textbf{A2:} \quad & E[w_{is}w_{it}] = 0 \forall t \neq s \\
\textbf{A3:} \quad & E[\eta_i\Delta w_{i2}] = 0 \forall i
\end{align*}

Assumption A1 requires $y_{iT}$ to be uncorrelated with past disturbances. Assumption A2 requires these disturbances to be uncorrelated. These two assumptions together imply the following moment conditions:

$$E[y_{i,t+j}\Delta w_{it}] = 0 \forall j \geq 2, \forall t \quad (7)$$

Assumption A3 requires the terminal conditions to be mean stationary. In other words, conditional on the covariates $x_{it}$, individuals with large random effects $\eta_i$ must not be systematically closer or farther away from their steady states than individuals with small random effects, so that the terminal conditions are representative of the steady state behavior of the model. If it holds, A3 implies the following additional (non-redundant) moment conditions:

$$E[\Delta y_{i,t+1}w_{it}] = 0 \forall t \quad (8)$$

Equation (6) is overidentified if $T > 3$ but can be estimated using the Generalized Method of Moments (GMM) framework developed by Hansen (1982). “Difference
GMM estimation exploits the moment conditions (7) while “system GMM” estimation exploits both (7) and (8).

Assumption A2 is central to the validity of these estimation procedures. As currently stated, however, it is actually stronger than necessary. Limited serial correlation of order \( H > 0 \) is acceptable so long as the researcher takes care to omit the affected instruments and enough instruments remain for identification. We therefore loosen A2:

**A2’**: \( E[w_{it} w_{it+j}] = 0 \) \( \forall \, j > H, \, H \geq 0 \)

This changes our moment conditions (7) and (8) to

\[
E[y_{it,t+j} \Delta w_{it}] = 0 \quad \forall \, j \geq H + 2, \quad \forall \, t \\
E[\Delta y_{it,t+H+1} w_{it}] = 0 \quad \forall \, t
\]

Whether or not these assumptions are satisfied depends on the content of the error term in the Euler equation, which in turn depends on how expectations are specified. Following Section 2.3, we consider the case where expectations are a function of treatments: \( E_t [d_{t+j}] = d_{t+j} + v_{t,t+j}^d \). (We now drop the \( i \) subscript for the remainder of this section for notational convenience.) The error term for this case, which was derived in equation (5), is

\[
w_t = e_t - \theta e_{t+1} + \beta \theta v_{t,t+1}^d + \beta (\sum_{j=2}^{\infty} \theta^j [v_{t,t+j}^d - v_{t+1,t+j}^d])
\]

Because \( w_t \) follows an MA(1) process, it is clear that adjacent outcomes cannot instrument for each other (e.g., \( y_{t+2} \) is not a valid instrument for \( y_{t+1} \)). More generally, we are interested in knowing under what conditions Assumption A2’ is satisfied. It holds if the following four conditions are satisfied for all periods \( t \) and individuals \( i \) for some \( H \geq 1 \):

1. \( E[e_t e_{t+j}] = 0 \) \( \forall \, j > H \)
2. \( E[e_t v_{t+1, t+j+k}] = 0, \quad \forall \, k > j, \, \forall \, j > H \)
3. \( E[(v_{t,t+k}^d - v_{t+1,t+k}^d) v_{t,t+j+t+k}^d] = 0 \) \( \forall \, k > 1, \, \forall \, j > H \)
4. \( E[(v_{t,t+k}^d - v_{t+1,t+k}^d) (v_{t+j,m}^d - v_{t+j+1,t+m}^d)] = 0 \) \( \forall \, k > 1, \, m > j + 1, \, j > H \)
In words, condition 1 means autocorrelation in $e_t$ cannot be higher than order $H$. Condition 2 means the model error is orthogonal to the $H$-step-ahead-and-beyond forecast error. Condition 3 means the change in a forecast from period $t$ to period $t+1$ is uncorrelated with the level of a forecast in period $t+j$. Condition 4 means independent information is used to update the forecast each period.

Conditions 1, 2 and 4 are plausible in many scenarios, but condition 3 may be an unrealistic assumption. It holds in the cases of perfect serial correlation (so the change in forecast $(v^d_{t,t+k} - v^d_{t+1,t+k}) = 0$) or no serial correlation (so $E[v^d_{t+j,t+j+1}v^d_{t+1,t+k}] = 0 \forall j,k,l$). These two extremes are not satisfied in most applications. Rational expectations, however, offers some hope. It implies that the (perhaps nonzero) expectation in Condition 3 is not a function of $t$. In other words, an agent’s forecast error might depend on whether she is predicting an event three time periods in the future versus four time periods in the future, but it does not depend on the particular time period she is forecasting from.

This means we can rewrite our moment conditions (7) and (8) as

$$E[y_{t+j}\Delta e_t - k_1(j; \beta, \theta)] = 0$$
$$E[\Delta y_{t+j}e_t - k_2(j; \beta, \theta)] = 0$$

where $k_1(\cdot)$ and $k_2(\cdot)$ are constants that do not depend on $t$ or our data $(x,y)$. They will thus be absorbed into our constant term, but the researcher can still identify the parameters of interest, $\beta$ and $\theta$.

Unfortunately, this means we cannot include multiple instruments: because the moment conditions are a function of $j$, the non-zero moment condition differs for each instrument. The optimal solution is for the researcher to specify each instrument as a separate GMM equation and then estimate the entire system simultaneously.

We have shown theoretically why leads and lags of the endogenous variable can be used as instruments, but this does not guarantee that these instruments are strong. Roodman (2009b) documents the danger of using weak instruments, especially when

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25It may appear surprising that we can effectively ignore $k_1(\cdot)$ and $k_2(\cdot)$ even though they are functions of our parameters. We are able to do this because $k_1(\cdot)$ and $k_2(\cdot)$ are constants and thus merely represent level shifts of the GMM minimization problem. Consider the analogous problem for OLS: $\min_{\beta_0, \beta_1} (y - \beta_1 x_1 - \beta_0 - k(\beta_1))^2$ where $k(\beta_1)$ is some constant that is a function of $\beta_1$ and independent of $x_1$. Identification of $\beta_0$ is impossible but OLS can still identify $\beta_1$ even without knowing the functional form of $k(\beta_1)$. 

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they are numerous. The researcher should take care to perform Hansen, Difference-in-Sargan, and Arellano-Bond autocorrelation tests to validate her model’s assumptions.

Finally, we note that estimation is further complicated when the treatment variable is both binary and serially correlated, as will often be the case. We discuss how to handle this in Appendix A.3.

3.2 Deviations from the standard model

The discussion above showed that both lags and leads of the outcome variable are valid instruments under our standard forward-looking specification when agents have rational expectations. There are common situations, however, when either lags or leads are invalid instruments.

For instance, if agents do not continuously update their forecasts of future variables with new, orthogonal information, lags may no longer be valid instruments. To illustrate why, we examine the case where agents have rational (i.e., unbiased) forecasts of treatment but never update these forecasts.\(^{26}\) This implies the forecast error no longer depends on the date the forecast was made, so that \(E_t[d_{t+j}] = d_{t+j} + v^d_{t,t+j} = d_{t+j} + v^d_{t+j}.\) The exponential discounting model may now be written as

\[
y_t = \beta \sum_{j=0}^{\infty} \theta^j (d_{t+j} + v^d_{t+j}) + e_t
\]

Subtracting \(y_{t+1}\) yields the Euler equation

\[
y_t = \theta y_{t+1} + \beta d_t + \beta \theta v_{t+1} + e_t - \theta e_{t+1}
\]

Lags are necessarily invalid instruments in this specification because \(y_{t-j}\) for any \(j > 1\) is correlated with future values of \(v^d_{t-j}.\) Although lags are no longer orthogonal to the error term in the Euler equation, leads remain valid instruments.

Conversely, if the researcher derives an Euler condition that includes lagged dependent variables, e.g.,

\[
y_t = \theta y_{t+1} + \gamma y_{t-1} + \beta d_t + w_t
\]

she cannot use leads of \(y_{t+1}\) as instruments for \(y_{t+1}^{27}\). Because of serial correlation

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\(^{26}\)Carroll (2003) provides evidence that household expectations are not rational, but are based on professional forecasts, which may be rational. Importantly, he finds that households only occasionally update their expectations and are therefore “sticky” in the aggregate.

\(^{27}\)Note that \(y_t\) here is a function of \(y_{t-1}\) but not a function of \(y_{t+1}\). This is because \(w_t\) implicitly
in \( y_t, y_{t+j} \) for any \( j > 1 \) is correlated with \( y_t \) and thus \( w_t \). Now leads are no longer orthogonal to the error term. Yet lags remain valid instruments.

Although the researcher may not know a priori the appropriate specification of the forward-looking model, she can use the Sargan/Hansen test of overidentifying restrictions to test whether instruments are orthogonal to the error term.

4 Application: effect of tort reform on physician supply

In this section we estimate the effect of tort reform on physician supply using the different methods of estimating anticipation effects we have described. Section 4.1 begins by providing some background on medical malpractice liability. It then presents a model that explains why current physician supply depends on expectations about future tort liability rules. The model explains what the coefficients on future tort rules actually measure. Section 4.2 describes the data we employ. Section 4.3 explains why one particular tort reform – caps on punitive damages – is a good candidate for studying anticipation effects. (It is not the only reform that is a reasonable candidate; we also examine joint and several liability and split recovery rules in the Appendix.) Specifically, we argue that the change in physician supply prior to adoption of these caps is better interpreted as anticipation effects rather than as endogeneity or unrelated pre-period trends. Finally, Sections 4.4 and 4.5 explain our empirical models and report our results. Ultimately, we shall compare estimates of the equilibrium supply effect of punitive damage caps from a myopic model, a quasi-myopic model, and an exponential discounting model using both leads and lags of the outcome variables as instruments.

4.1 Background on tort liability and theory

Tort liability is akin to a legally-mandated alteration of the implicit labor contract between a patient and her physician. In most cases, it requires the physician to provide the quality of care that a "reasonable physician" would provide and compensates patients who suffer injuries due to inadequate care. Compensation may include economic damages for lost wages and the cost of additional medical care; non-economic includes a \(-\theta e_{t+1}\) term but not a \(-\theta e_{t-1}\) term.
damages for pain and suffering from the injury; and punitive damages intended to punish the doctor for outrageous misconduct.

Tort reform refers to various changes to these mandatory contract terms. Table 2 provides a description of the most common reforms. Most of them, such as caps on punitive damages, lower the liability of doctors. Others, such as reform of joint and several liability, which reduces the extent to which hospitals share the liability of doctors, increase the overall liability of doctors (see Currie and MacLeod 2008).

Policymakers are concerned that tort liability is driving away doctors and thus reducing patients’ access to care. This claim has received substantial attention from scholars and the media.28 Here we present a simple model of equilibrium physician supply that captures the economic intuition underpinning this claim and provides one motivation for employing the forward-looking regression model (1) in this market.29

Consider a consumer choosing consumption to maximize the present value of her utility

\[ E_t \left[ \sum_{j=0}^{\infty} \theta_j U(c_{t+j}) \right] \]  

(9)

where we allow the discount factors \( \theta_j \) to vary arbitrarily over time. The consumer can spend her time-\( t \) assets \( A_t \) on either consumption \( c_t \) or health care \( y_t \):

\[ c_t + p_t y_t \leq A_t \]


29We do not contend that economic theory implies tort liability must reduce physician supply. For example, transaction costs may prevent a patient and physician from writing a complete contract that covers all contingencies, including specific instances of malpractice. In that case, mandatory terms imposed by tort liability that improve the contract will increase the value of physician care. We can capture this by modifying (9) to reflect the surplus value \( v \) to consumers from physician liability:

\[ E_t \sum_{j=0}^{\infty} \theta_j U \left( c_{t+j} + v \sum_{k=0}^{j} d_{t+k} y_{t+k} \right) \]

Leaving the remainder of the model unchanged, physician supply would still be a linear function of future tort liability. For example, assuming linear utility means equation (10) would take the form

\[ y_t = s_0 + s_1 \sum_{j=0}^{\infty} \theta^j r_j + s_1 (v - \tau) \sum_{j=0}^{\infty} \theta^j E_t [d_{t+j}] \]

Prices and thus wages would rise as consumers would be willing to pay extra for the extra value they provided to consumers. They would fall, as the analysis in the main text suggests, to the extent that physicians bore the cost of tort liability. The coefficient on expected future liability might be positive if the former effect exceeds the latter, i.e., \( v > \tau \).
The unit price of physician care is \( p_t \). Health care consumption at time \( t \) has two effects on future asset accumulation. First, it functions like an investment that yields a return \( r_j \) (net of adverse events) in period \( t + j \). Second, if treatment causes an adverse event that is discovered in some future period \( t + j \), the tort liability system requires the physician to pay damages \( d_{t+j} \) that period to the consumer.\(^{30}\) Thus assets at time \( t \) are

\[
A_t = A_0 + \sum_{j=0}^{t} r_j y_{t-j} + d_t \sum_{j=0}^{t} y_{t-j}
\]

The first order condition for the consumer’s problem implies

\[
p_t = \sum_{j=0}^{\infty} \theta_j \frac{U''(c_{t+j})}{U''(c_t)} r_j + \sum_{j=0}^{\infty} \theta_j \frac{U''(c_{t+j})}{U''(c_t)} E_t [d_{t+j}]
\]

where we have assumed \( \{r_j\} \) are known at time \( t \), but future tort liability is not. If consumers discount exponentially (so that \( \theta_j = \theta^j \)) and exhibit either log utility with the ability to fully smooth consumption or linear utility,\(^{31}\) then the price of physician care satisfies

\[
p_t = \sum_{j=0}^{\infty} \theta^j r_j + \sum_{j=0}^{\infty} \theta^j E_t [d_{t+j}]
\]

This price is not the same as the physician’s wage because damages are a monetary transfer from physician to consumer. Damages do not necessarily affect the physician’s wage rate, however, because they may be incorporated into the price. This is also true with medical malpractice insurance, which converts stochastic future tort payment into a steady stream of premiums (Baicker and Chandra 2006). Following Currie and MacLeod (2008) (p. 5), however, we assume there is a portion \( \tau \) of tort liability that cannot be charged to consumers (e.g., if lawsuits create large overhead and psychic costs for physicians, or cause physicians to practice uncompensated “defensive medicine”). Thus wages will reflect tort liability:

\[
w_t = p_t - (1 + \tau) \sum_{j=0}^{\infty} \theta^j d_{t+j} = \sum_{j=0}^{\infty} \theta^j r_j - \tau \sum_{j=0}^{\infty} \theta^j E_t [d_{t+j}]
\]

To see how tort liability affects physician supply \( y_t \), we specify a linear (or log-

\(^{30}\)We assume \( d_{t+j} \) captures both the probability of detection and the magnitude of the potential tort damages.

\(^{31}\)Linear utility may be a reasonable approximation for consumers with health insurance, since they rarely have large out-of-pocket expenses.
linear) physician supply curve:

\[ y_t = s_0 + s_1 w_t = s_0 + s_1 \sum_{j=0}^{\infty} \theta^j r_j - s_1 \tau \sum_{j=0}^{\infty} \theta^j E_t \left[ d_{t+j} \right] \]  

(10)

This is essentially our forward-looking regression model (1). The coefficient on the expected liability \( E_t \left[ d_{t+j} \right] \) at time \( t + j \) reflects the slope \( s_1 \) of the physician supply curve, the fraction \( \tau \) of liability that is borne by physicians, and the discount factor \( \theta \).\(^{32}\)

Several recent studies employ a myopic model instead of (10) to analyze the impact of tort liability on physician supply. Kessler, Sage, and Becker (2005) perform a difference-in-differences analysis and find evidence that reforms directly affecting how much a defendant has to pay increase physician supply by 3%. Matsa (2007) examines the effect of damage caps on physician supply and finds it increases the supply of physicians by about 10%, but only in rural counties. Klick and Stratmann (2007) employ a triple-differences model and estimate that caps on non-economic damages are associated with a 6% increase in physician supply for high-risk specialties.

### 4.2 Data

Our analysis uses annual physician count data from the American Medical Association’s Physician Masterfile.\(^{33}\) These counts include private practitioners, hospital staff, residents, locum tenens, but not military doctors.\(^{34}\) Physicians are categorized into one of 20 possible specialties and have state identifiers. The data span the period 1980-2001, with gaps in 1984 and 1990.

Klick and Stratmann (2007) note that some physician specialties are sued more often than others and correspondingly group them into four equally-sized risk tiers, displayed in Table 1. We use their definitions to limit our data and analysis to the two riskiest tiers (tiers 1 and 2) because we expect these to be more affected by tort

\(^{32}\)One might object that physicians face large relocation costs that block their exit. However, the large inflow of new residents and the large potential outflow of retirees may lead to a relatively quick adjustment on the extensive margin despite high relocation costs (Kessler, Sage, and Becker 2005). In 1996, approximately five percent of the physicians in our sample were new residents (AMA 1997). Extrapolating this trend implies that more than one half of all practicing physicians entered the profession within the past 14 years.

\(^{33}\)This data is also analyzed in Klick and Stratmann (2007). We are grateful to the authors for sharing their code with us.

\(^{34}\)Locum tenens are temporary, substitute doctors employed by states when there is a shortfall of doctors.
liability than the other two tiers.

Figure 4 graphs the total counts over time of the five most populated specialties in our data set. The supply of general practitioners is declining over time, the supply of general surgeons is stagnant, and the rest are rising.

Figure 4: Physician supply from 1980 to 2001

Note: data for 1984 and 1990 are interpolated.

Our tort reform data come from Avraham (2010).35 These data indicate, for the same time period as our physician supply data, whether ten different tort reforms are in effect at the state-year level. These reforms are defined in Table 2 and coded as 0-1 indicator variables.

4.3 Evidence for anticipation effects

Among the set of tort reforms that may affect physician supply, we focus on punitive damage caps. This reform either imposes a specific dollar upper bound such as $250,000 on punitive awards or requires that punitive awards be no more than a fraction or multiple of economic damages. We chose punitive damage caps because

35Klick and Stratmann (2007) and Matsa (2007), by contrast, use tort reform data from the American Tort Reform Association (ATRA) to estimate the effect of tort reform on physician supply. Avraham (2010) corrects errors in the ATRA data set and includes data on three additional tort reforms: split recovery, punitive damage evidence, and caps on punitive damages.
it is a good candidate for our model of anticipation effects. Specifically, it meets the following three criteria: (1) physician supply changes prior to enactment of the reform; (2) the reform is exogenous to physician supply; and (3) there is evidence that physicians could directly or indirectly anticipate the reform years prior to its enactment. We provide evidence for this below. In the Appendix, we take up two other tort reforms – joint and several liability reform and split recovery rules – that also meet these criteria.

It might be surprising that physician supply responds at all to punitive damages. It has been reported that punitive damages are awarded in only 1-4% of all medical malpractice trials (Cohen 2004, Cohen and Harbacek 2011). However, this figure underestimates the impact of punitive damages. First, according to Table 2, seventeen states have adopted caps on punitive damages. Since the 1-4% figure is a national figure, it reflects both states that allow punitive awards and states that cap or prohibit those awards. Punitive damages will play a larger role in states that do not cap those damages. Viscusi and Born (2005) estimate that medical malpractice insurers incur 6-7% lower losses in states with caps on punitive damages and 15% lower in states that ban any punitive awards. Second, even if punitive damages are a small percentage of awards, they may be the one aspect of tort damages that cannot be insured by physicians. Nearly half the states do not allow malpractice liability insurance to cover punitive damages (Wilson, Elser, Moskowitz, Edelman, and Dicker LLP 2008, McCullough, Campbell, and Lane LLP 2004). Moreover, even in states that allow liability insurance to cover punitive damages, many insurers refuse to do so. Viscusi and Born (2005) also estimate that medical malpractice insurers incur 6-7% lower losses in states that prohibit insurance coverage of punitive awards. Given that 98.8% of total malpractice awards are covered by liability insurance (Zeiler, Silver, Black, Hyman, and Sage 2007), this implies that punitives are a disproportionate source of risk to doctors, perhaps more than 83% (= 6%/6% +1.2%) of all financial risk they bear from medical malpractice liability. It is not surprising, therefore, that a number of papers that examine medical malpractice tort reform have found a significant effect of punitive damages on physician behavior (e.g., Avraham 2007, Avraham, Dafny, and Schanzenbach 2010, and Currie and MacLeod 2008).
4.3.1 Physician supply changed prior to enactment of punitive damage caps

Figure 5 shows that six reforms in our data – including caps on punitive damage – exhibit a supply change prior to enactment of the reform, even after controlling for state-specialty and specialty-year fixed effects. Some of these trends continue after the law was adopted, suggesting there may have been *ex post* adjustment, but a good portion of the change occurs before the reform is adopted. Importantly, the change in supply prior to adoption of caps on punitive damages is positive, which is consistent with physicians anticipating a liability-reducing reform.

4.3.2 Punitive damage caps are exogenous to physician supply

Although a change in outcomes prior to treatment is consistent with anticipation effects, it does not rule out the possibility of endogeneity. For example, changes in physician supply may induce changes in tort laws (reverse causality) or an unobserved set of factors may cause both changes in physician supply and tort reforms (omitted variable bias). We now present evidence ruling out these two possible explanations.

First, unlike other reforms, punitive damage caps are generally targeted at all tort suits, not just medical malpractice suits. This is verified in Table 3, which lists the specific states that adopted different reforms. States that adopted reforms that were restricted in application to medical malpractice suits are listed in bold. Out of 17 states that adopted caps on punitive damages, only five states restricted the reform to medical malpractice cases.

Furthermore, we can rule out specific channels by which physician supply might be thought to effect adoption of punitive damage caps. For example, one might suppose that state legislatures are public-spirited and decrease liability only when physician supply falls. Figure 5b demonstrates this phenomenon for states that adopted caps on total damages: a steady decline in physician supply is followed by a large increase once this liability-reducing reform is adopted. By contrast, Figure 5a shows that the exact opposite occurred for caps on punitive damages: supply rose prior to adoption.

Another potential channel for endogeneity is that legislatures could be captured by doctors so that, when the supply of doctors is high, legislatures reduce liability. Yet

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36 Figure 5a replicates Figure 1 from the introduction.
37 Currie and MacLeod (2008) makes a similar argument for the exogeneity of this reform.
38 We exclude these five states from our main specification.
Figure 5: Tort reforms exhibiting pre-period changes in behavior

(a) Caps on punitive damages
(b) Caps on total damages
(c) Contingency fee reform
(d) Joint and several liability reform
(e) Split recovery
(f) Victims’ fund

Note: These figures plot the normalized coefficients $\lambda_j$ from the following regression: $\ln y_{ist} = \sum_{j=-5}^{5} \lambda_j D_{st+j} + \gamma X_{ist} + u_{ist}$, where $y_{ist}$ is physician count for specialty $i$ in state $s$ in year $t$, $D_{st+j}$ is an indicator for whether reform was first adopted in period $t+j$, and $X_{ist}$ includes state-specialty and specialty-year fixed effects.
there does not appear to be a connection between states with high physician supply
and states with punitive damage caps. This can be verified in Figure 6, which plots
the fraction of states that ever adopt different tort reforms by quartile of physician
supply in 1980. There does not appear to be a correlation between supply and
adoption for punitive damage caps. By contrast there are clear patterns suggesting a
public-spirited model for contingency fee reforms and a legislative capture model for
punitive damage evidence reform.

Finally, we also obtained annual state-level data on government medical benefits
and per-capita income from the Regional Economic Information System in order to
examine whether any of them might explain adoption of punitive damage caps. We
found no statistically significant differences in these variables between states that
adopted and states that did not adopt punitive damage caps.\footnote{Because many states adopted caps on punitive damage during our sample period, we performed our analysis for several different years: 1980, 1985, 1990, 1995, and 2000.}

**Pre-period trends**

An alternative possibility raised by the pre-post plots in Figure 5 is that pre-
treatment changes in outcomes reflect pre-period trends in the treatment states rather
than anticipation effects. If there were a pre-treatment trend aside from anticipation effects, however, one might expect it for all reforms in our data. Yet Figure 7 shows that the other four reforms in our data display no discernible changes in supply prior to anticipation. Moreover, Figure 5 shows that different reforms have different pre-period trends. This is true even if we examine only the reforms that reduce liability (all but Figure 5d).

More fundamentally, the concern about pre-period trends in treatment states is just a variant of the claim that treatment was endogenous. The arguments we use to rule out the tort reforms we study as endogenous in levels can also be used to rule out endogeneity in trends. For example, it is difficult to understand why public-interest minded states would pass punitive damage caps to lower liability when physician supply was already trending upwards. Physician political power does not explain our observations either: Figure 5a suggests that – relative to the pre-trend – caps reduced physician supply. This is counterintuitive because damage caps decrease liability, so one would expect them to increase, not decrease, supply.

Even if we could not rule out endogeneity in this manner, one must still justify why, among the two possible explanations for pre-period trends – endogeneity and anticipation effects – one should default to endogeneity. If the correct explanation is actually anticipation effects, filtering out pre-trends with state-specific trends to address endogeneity will cause one not only to underestimate permanent treatment effects, but also perhaps to estimate the wrong sign on treatment effects. We illustrate this in Figure 8. Panel A displays a level increase in outcomes at time-$t$ due to time-$t$ treatment. It then plots a dotted state-specific trend for treatment states. It is easy to see that, even without anticipation effects, state trends reduce the magnitude of level treatment effects and, for a given level of variance in unobservables, reduce the probability that the level treatment effect will be estimated as significant, a point previously made by Wolfers (2006). Panel B modifies the treatment in Panel A by adding anticipation effects to the pre-period. Now the dotted state-specific trend will not only reduce the estimated level treatment effect, but also it may even cause the estimated effect to be negative rather than positive! The use of a state-specific pre-trend would reduce this risk, but only because it is an alternate parameterization of anticipation effects, namely a model with linear discounting rather than exponential discounting of anticipation effects. The lesson is that insertion of state-specific trends or state-specific pre-trends must have a theoretical justification, else they may
Figure 7: Tort reforms exhibiting no change in pre-period behavior

(a) Caps on noneconomic damages

(b) Collateral source rule

(c) Periodic payment

(d) Punitive damage evidence

Note: These figures plot the normalized coefficients $\lambda_j$ from the following regression: $\ln y_{ist} = \sum_{j=-5}^{5} \lambda_j D_{st+j} + \gamma X_{ist} + u_{ist}$, where $y_{ist}$ is physician count for specialty $i$ in state $s$ in year $t$, $D_{st+j}$ is an indicator for whether reform was first adopted in period $t+j$, and $X_{ist}$ includes state-specialty and specialty-year fixed effects.
introduce bias into the estimation.

4.3.3 Punitive damage caps were anticipated

Ruling out endogeneity is a necessary condition for estimating anticipation effects but it may not be sufficient. We must show that physicians had both motive and capacity to anticipate the reforms we examine, our third criteria. Physicians have a large incentive to care about tort reform: variations in liability regimes across states have large impacts on their income. For example, neurosurgeons in St. Clair county, Illinois, paid an average premium of $228,396 in 2004, but their colleagues in neighboring Wisconsin paid less than one-fifth of that (Economist 2005). Moreover, they can be alerted to forthcoming reform through at least two possible channels: newspapers and insurance premiums.

Newspaper articles discussing upcoming legislation can directly inform physicians about potential future reforms. To verify this, we searched for newspaper stories about punitive damage caps prior to adoption of that reform. For example, in Pennsylvania, a large adopter, we found over 80 articles during the two years prior to adoption of reform in 1997. One article published about two years prior to enactment wrote that “the key goals of the [state] administration...have been to place a cap on punitive-damage awards” (Siegel 1995). We describe these findings in greater detail.
in Appendix A.4.

One might argue that physicians are not sophisticated enough to understand the impact of particular reforms on their liability exposure. Medical malpractice insurance companies, however, are certainly well informed about these reforms and it is possible that they indirectly signal forthcoming reform to physicians by decreasing premiums when expected future physician liability decreases. Figure 9 displays the premiums per capita for Pennsylvania during the period 1980-2001. Pennsylvania enacted punitive damage caps in 1997. This reform decreases liability and, indeed, we observe a decrease in premiums prior to this year. In 2002 Pennsylvania enacted another reform which raised liability (joint and several) and two reforms which decrease liability (split recovery and periodic payment). The rise in premiums prior to 2002 again suggests that joint and several reform was also anticipated by insurance companies.

Of course, one should not make strong inferences from this figure since it represents only one state and does not include any controls. In Figure 10, however, we plot medical malpractice premiums in the period leading up to enactment of punitive damage caps for all 50 states. This plot, which controls for state and year fixed effects, shows a fall in premiums prior to adoption. This is consistent with the increase in physician supply shown in Figure 1.41

4.4 Empirical model

We estimate the effect of tort reform on the log of physician supply using a difference-in-differences strategy. Treatment effects are identified by comparing within-state changes in high-risk physician supply (tiers 1 and 2 in Table 1) in states that adopt reform in a year to within-state changes in supply among states that do not adopt in that year.42 It would be sufficient to include state and year fixed effects to im-

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40 This is not inconsistent with the fact that some states prohibit insurance coverage for punitive damages. Most states do not, and in those states premiums may signal forthcoming punitive damage caps. In Pennsylvania, for example, punitive damages assessed via vicarious liability, e.g., through physician groups, are insurable.

41 Appendix A.5 shows corresponding pre-trends in insurance premiums also exist for joint and several and split recovery reforms.

42 We also separately estimated our models including all four risk tiers instead of only the two high-risk ones. This reduced the significance for joint and several and split recovery reforms, as expected. Our estimate of the effect of punitive damage caps, however, was more significant, suggesting that this reform has a broad impact across all specialties.
implements our difference-in-differences estimator. However, we go further and employ state-specialty and specialty-year fixed effects. The former control for specialty-level unobservables within each state. The latter allow time paths for physician supply to vary across specialty, as Figure 4 suggests may be appropriate.

We must select a pre and a post period in order to implement our difference-in-differences design. We could use the entire 1980-2001 panel to calculate these contrasts but this is unappealing: observations from states that adopted reform early (late) would receive less weight in the pre (post) period than states that adopted reform later (earlier). Figure 11 shows that all caps on punitive awards were adopted in the period 1984 to 1998 (the circled points). Given the 1980 beginning and 2001 end of our sample, we implement the widest window that ensures full pre and post coverage for each treated state: a 9-year pre-post moving window that includes the 5 years preceding adoption of punitive caps and the 4 years after adoption.

We first estimate a myopic model to serve as a baseline:

$$\ln y_{ist} = \beta_0 d_{st} + \gamma_{is} + \gamma_{it} + u_{ist}$$  \hspace{1cm} (11)$$

The outcome $y_{ist}$ is the number of physicians per capita practicing specialty $i$ in state $s$ in period $t$, $d_{st}$ is an indicator for reform in state $s$ in period $t$, and $\gamma_{is}$ and $\gamma_{it}$ are
Figure 10: Excess amount of premiums before and after reform: annual leads and lags from 5 years before to 5 years after adoption

Note: Premium data are from AM Best. This plot displays the normalized coefficients $\lambda_j$ from the OLS regression $\ln y_{st} = \Sigma_{j=-5}^{5} \lambda_j D_{s,t+j} + \gamma_s + \gamma_t + u_{st}$, where $y_{st}$ is the total amount of direct premiums earned in state $s$ in time $t$ divided by the number of high-risk physicians in state $s$ in time $t$, $D_{s,t}$ is a dummy variable that takes on the value of 1 only in the year that a state adopts reform, and $\gamma_s$ and $\gamma_t$ are state and year fixed effects. Standard errors are clustered by state.

We then estimate four quasi-myopic models that include up to four leading indicators for whether a law was passed:

$$\ln y_{ist} = \beta_0 d_{ist} + \Sigma_{j=1}^{S} \beta_j D_{s,t+j} + \gamma_{is} + \gamma_{it} + u_{ist}$$  \hspace{1cm} (12)

$S = 1 \ldots 4$ is the number of leading indicators in the regression and $D_{s,t+j}$ is a dummy variable equal to 1 if a reform was adopted in time period $t+j$. For example, if a reform is adopted in period 5, then $D_{s,t+1} = 1$ in period 4 and 0 otherwise. We parameterize the quasi-myopic model using treatment adoption dummies $D_{s,t+j}$ rather than merely concurrent treatment dummies $d_{st}$ so that regression coefficients directly identify the parameters of interest: The permanent treatment effect is estimated by $\hat{\beta}_0$ and the temporary effect is estimated by $\hat{\beta}_0 - \hat{\beta}_1$.\footnote{Section 1 defines what we mean by “temporary” and “permanent” treatment effects.}

Finally we estimate the model we derived in Section 4.1, where physician supply
is modeled as a function of exponentially discounted expectations of tort reforms:

\[
\ln(y_{ist}) = \beta d_{st} + \beta \sum_{j=1}^{\infty} \theta^j E_t[d_{s,t+j}] + \gamma_{is} + \gamma_{it} + \varepsilon_{ist}
\]

We assume agents have rational expectations of future tort reforms and tort reform is exogenous: \(^{44}\)

\[
E_t[d_{s,t+j}] = d_{s,t+j} + v_{t,t+j}^d
\]

This yields the estimable Euler equation

\[
\ln(y_{ist}) = \theta \ln(y_{ist+1}) + \beta d_{st} + \gamma_{is} + \gamma_{it} + w_{ist}
\]

where \(w_{ist} = \varepsilon_{it} - \theta \varepsilon_{i,t+1} + \beta \theta v_{t,t+1}^d + \beta(\sum_{j=2}^{\infty} \theta^j [v_{t,t+j}^d - v_{t+1,t+j}^d])\).

As discussed in the Appendix, binary treatment variables cause \(d_{st}\) to be endogenous if it is serially correlated over time. Adding a lead of the treatment variable to the estimation equation is sufficient to address this problem because our reform-generating process follows an AR(1) process.\(^{45}\) Thus, our estimable Euler equation

\(^{44}\)We also estimated an exponential discounting model, described in Appendix A.1, where agents have adaptive expectations. That analysis, available upon request, yielded estimates of the discount factor \(\theta\) outside of the [0, 1] interval. Because this is non-sensical, we conclude that adaptive expectations is not a good assumption for our model of physician supply.

\(^{45}\)To confirm this, we estimated the following state-level regression for each tort reform: \(d_{st} =\)
becomes
\[ \ln y_{ist} = \theta \ln y_{is,t+1} + \beta d_{st} + \delta d_{s,t+1} + \gamma_{is} + \gamma_{it} + w_{ist} \] (13)

We estimate equation (13) first using OLS, then using our proposed leads of \( \ln y_{is,t+1} \) as instruments, and finally using lags of \( \ln y_{is,t+1} \) as instruments. We employ all available instruments in each category; restricting the number of instruments does not substantively affect our results.

We weight all our estimations by state population because \( y_{ist} \) is a per capita measure. Following the recommendations of Bertrand, Duflo, and Mullainathan (2004), we allow for arbitrary serial correlation in the error term as well as arbitrary cross-sectional correlation within states when computing standard errors.\(^{46}\) We employ one-step GMM estimation when estimating the exponential discounting models to alleviate concerns about finite sample problems associated with two-step GMM estimation as discussed in Judson and Owen (1999) and Doran and Schmidt (2006). We transform our data using forward orthogonal deviations instead of the usual first differences when estimating the exponential discounting models because this preserves sample size in panels with gaps.\(^{47}\) The GMM standard error estimates and Arellano and Bond’s autocorrelation test assume error terms are uncorrelated across panels. The specialty-year fixed effects we include in our estimations increase the likelihood that this assumption holds.

Recall that punitive damage caps are most likely to be exogenous in states where the reform is not targeted solely at medical malpractice cases (see Table 3). We therefore exclude potentially endogenous states when performing our estimations.\(^{48}\) Furthermore, our main specification excludes other tort reforms as controls because their endogeneity could contaminate our estimates. To allow for the possibility that we have been too conservative in enforcing exogeneity, however, we also estimate an alternative specification that includes all states and controls for all other tort reforms.

\[ \alpha_1 x_{st} + \alpha_2 d_{st} - 1 + \alpha_3 d_{st} - 2 + e_{st}, \] where \( x_{st} \) is a vector of controls that includes all other tort reforms. Our results (not reported) show that, at a 5% level of significance, \( \alpha_2 \) is significant for all ten tort reforms while \( \alpha_3 \) is insignificant for nine of them, which provides good support for our AR(1) assumption. These regressions clustered standard errors at the state level and were unweighted.

\(^{46}\)Clustering by state may overestimate standard errors if there are constant treatment effects and unobserved shocks occur at the risk-tier rather than state level. Re-estimating our model with standard errors clustered by risk-tier increases the significance of our reported estimates.

\(^{47}\)Recall that we do not have data on physician counts for 1984 or 1990. See Arellano and Bover (1995) and Roodman (2009a) for descriptions of the orthogonal deviations transform.

\(^{48}\)Specifically, we exclude CO, IL, OR, PA, and WI from the punitive damage caps analysis.
### 4.5 Results

Table 4 reports estimates from the myopic model (0 leads) and versions of the quasi-myopic model (1 – 4 leads). The coefficient estimates on the time-$t$ treatment variable identify the permanent effect of reform, including anticipation effects, and can be interpreted as relative changes in physician supply. Column 1 estimates that punitive damage caps reduced physician supply by 3.9%. Moving across the first row reveals that the estimated permanent effect monotonically increases from 3.9% to 5.0% as we add leads. All estimates are significant.

Next we turn to estimates for our exponential discounting model. Under rational expectations, the regression model is given by the Euler equation (13). Column 1 of Table 5 reports OLS estimates of this equation. These estimates, although statistically significant, are inconsistent because OLS estimation of equation (13) does not account for the correlation between the error term and $y_{ist,t+1}$. Column 2 estimates the Euler equation using leads of $y_{ist,t+1}$ as instruments for $y_{ist,t+1}$. The estimated temporary and permanent effects of punitive damage caps are significant at 2.2% and 5.7%, respectively. Finally, column 3 reports results when we uses lags of $y_{ist}$ rather than leads to instrument for $y_{ist,t+1}$. The estimated effects are similar to those estimated using leads as instruments.

Table 5 also displays results for the Hansen test of overidentifying restrictions and Arellano and Bond’s autocorrelation test. Both tests support the validity of the instruments we use for our exponential discounting model. A remaining concern is that our instrument collection is overfitting our model (and also possibly weakening the power of our Hansen test, as discussed in Roodman 2009b). We address this by alternatively estimating our models using only two lags or two leads as instruments. Those results are similar in both magnitude and significance to what we report in Table 5.

Specification 1 in Table 6 summarizes the results from Tables 4 and 5. All estimates are strongly significant. In Section 2.1, we explained that imperfect correlation between time-$t$ reform status and future reform status means that the estimated treatment effect in a myopic model likely underestimates the permanent effect of reform.\footnote{This assumes temporary treatment effects and anticipation effects have the same sign and that current treatment is positively correlated with future treatment, on average.} Including leads reduces this bias by reducing omitted variable bias. Table 6 shows that the estimated effects from a quasi-myopic model are larger than the...
corresponding estimates from the myopic model, as predicted. The fact that these estimates increase as we keep adding leads to the quasi-myopic model suggests that each additional lead moves us closer to an unbiased estimate of the permanent effect. Combining this with our result that the exponential discounting model yields even larger estimates of the permanent effect of tort reform strongly suggests that anticipation effects matter and for perhaps longer than our data permit in the quasi-myopic model.

Specification 2 in Table 6 reports results when we include the nine other, potentially endogenous, tort reforms as controls and exclude no states. Compared to Specification 1, the magnitude of the estimated effects are larger for the quasi-myopic model and insignificant for the exponential discounting model. We still observe an increase in the estimated permanent effect for this reform as we add leads to the quasi-myopic model.

Like other prior studies on this topic, we do not account for general equilibrium effects. A physician fleeing one state necessarily enters another, magnifying the relative supply differences between the two states. Kessler, Sage, and Becker (2005) have previously demonstrated, however, that most of the equilibrium adjustment comes from newly graduated residents deciding where to practice and retirees leaving practice. Furthermore, we are primarily interested in the relative differences between our model estimates, for it is these relative differences that reveal the importance of anticipation effects.

Our results are consistent with Currie and MacLeod (2008), which finds that joint and several liability (examined in our Appendix) and punitive damage caps have a significant effect on birth outcomes. They find only limited evidence of anticipation, but this is probably due to their inclusion of state×time fixed effects. This can bias estimation of anticipation effects, as shown in Figure 8.

5 Conclusion

There is a wide array of applied economics topics in which a researcher may be confronted with forward-looking agents whose responses anticipate future treatment. Economic theory suggests, for example, that individuals are forward looking when purchasing durable goods such as cars or houses or making human capital investments, and that firms are forward looking when investing in physical capital or entering new
markets. While not all economic decisions are made with an eye towards the future and not all shocks are anticipated, enough are that empirical work should consider how to define and estimate treatment effects in the context of anticipation effects.

This paper develops a framework that addresses the two basic problems with estimating forward looking models: the researcher does not know to what extent agents are forward looking and cannot observe their expectations. The framework itself posits that outcomes are additively separable in each period's expectations. We discuss two sets of parametric restrictions on expectations terms: one that caps the number of terms the researcher has to consider (the quasi-myopic model) and another that restricts their influence in a manner that allows differencing to eliminate all but one expectation term (the exponential discounting model). We also discuss two ways of relating unobserved expectations to observables: rational expectations in the text and adaptive expectations in the Appendix. For each we discuss some instruments that can be employed to address measurement errors that arise when using variables as proxies for unobservable expectations. Our application illustrated the potential importance of accounting for anticipation effects. Both the quasi-myopic and exponential discounting model suggest that the permanent effect of the tort reforms we study are double that suggested by a myopic model.

The framework has a number of limitations. Foremost, we offer no clean test that distinguishes between the presence of anticipation effects versus endogeneity. We merely provide informal evidence in favor of anticipation and thus our framework. Further, within our framework, we offer no formal way to discriminate between the different sets of parametric restrictions (i.e., the quasi-myopic and exponential discounting models) we discuss. There may be other restrictions a researcher might employ or estimation strategies that do not require any restrictions at all. For example, if two agents were both treated but one found out about the treatment earlier than the other, one could estimate anticipation effects with a difference-in-differences estimator that would eliminate many expectations terms. Likewise, there may be alternative models of updating or belief formation that can be employed. Ideally the researcher would directly survey agents about their expectations or at least survey a subsample to empirically estimate the relationship between expectations and unobservables. Even where this is not possible, there are gains to specifying a more general model of forecasting than rational or adaptive expectations, even one that includes both future realizations of the forecasted variable as well as past forecasting errors.
Each of these limitations is a useful topic for future research.
### Tables

#### Table 1: Physician specialties by risk tier

<table>
<thead>
<tr>
<th>Tier 1</th>
<th>Tier 2</th>
<th>Tier 3</th>
<th>Tier 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency medicine</td>
<td>Anesthesiology</td>
<td>Allergy &amp; immunology</td>
<td>Diabetes</td>
</tr>
<tr>
<td>General practice</td>
<td>General surgery</td>
<td>Dermatology</td>
<td>Medical oncology</td>
</tr>
<tr>
<td>Neurological surgery</td>
<td>Orthopedic surgery</td>
<td>Nephrology</td>
<td>Neoplastic diseases</td>
</tr>
<tr>
<td>Obstetrics &amp; gynecology</td>
<td>Plastic surgery</td>
<td>Physical medicine &amp; rehabilitation</td>
<td>Psychiatry</td>
</tr>
<tr>
<td>Thoracic surgery</td>
<td>Radiology</td>
<td>Rheumatology</td>
<td>Public health &amp; general preventive medicine</td>
</tr>
</tbody>
</table>

Source: Klick and Stratmann (2007). Specialties in tier 1 exhibit the highest average medical malpractice award per doctor and specialties in tier 4 exhibit the lowest average.

#### Table 2: Tort reform descriptions

<table>
<thead>
<tr>
<th>Tort reform</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collateral source</td>
<td>Allows damages to be reduced by the value of compensatory payments already made to the plaintiff</td>
</tr>
<tr>
<td>Contingency fees</td>
<td>Places limits on attorney contingency fees</td>
</tr>
<tr>
<td>Joint and several</td>
<td>Limits damages recoverable from parties only partially responsible for the plaintiff’s harm</td>
</tr>
<tr>
<td>Noneconomic damage caps</td>
<td>Limits awards for noneconomic damages in malpractice cases</td>
</tr>
<tr>
<td>Periodic payment</td>
<td>Requires part or all of damages to be paid in the form of an annuity</td>
</tr>
<tr>
<td>Punitive damage caps</td>
<td>Prohibits or limits recovery of punitive damages from physicians</td>
</tr>
<tr>
<td>Punitive evidence</td>
<td>Requires plaintiff to show by clear and convincing evidence that a defendant acted recklessly</td>
</tr>
<tr>
<td>Split recovery</td>
<td>Requires some of the punitive damages to go to a state fund for uncompensated tort victims</td>
</tr>
<tr>
<td>Total damage caps</td>
<td>Limits awards for total damages</td>
</tr>
<tr>
<td>Victims’ fund</td>
<td>Establishes a no-fault compensation fund for medical malpractice victims</td>
</tr>
</tbody>
</table>

Source: Avraham (2010).
Table 3: Summary of tort reform laws enacted during 1980-2001

<table>
<thead>
<tr>
<th>Tort reform</th>
<th>States enacting tort reform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collateral source</td>
<td>AL (87), CO (87), CT (85), HI (87), ID (90), IN (87), KY (89), MA (87), ME (90), MI (86), MN (85), MT (88), ND (88), NJ (88), NY (85), OR (88), UT (87), WI (95)</td>
</tr>
<tr>
<td>Contingency fees</td>
<td>CT (87), FL (86), HI (87), IL (85), MA (87), ME (89), MI (85), NH (87), UT (86)</td>
</tr>
<tr>
<td>Joint and several</td>
<td>AK (86), AZ (87), CA (86), CO (87), CT (87), FL (86), GA (88), HI (87), IA (84), ID (88), LA (81), MI (87), MN (89), MO (86), MS (90), MT (88), ND (88), NE (92), NH (90), NJ (88), NM (82), NY (87), TN (92), TX (86), UT (86), WA (86), WI (94), WV (86), WY (86)</td>
</tr>
<tr>
<td>Noneconomic damage caps</td>
<td>AL (87), CO (87), HI (87), KS (87), MD (87), MN (86), MO (86), MT (96), ND (96), OR (88), UT (88), WI (95)</td>
</tr>
<tr>
<td>Periodic payment</td>
<td>AZ (89), CO (89), CT (88), FL (87), IA (88), ID (88), IL (86), IN (85), LA (85), MD (87), ME (87), MI (86), MN (89), MO (86), MT (87), NY (86), OH (88), RI (88), SD (88), UT (86), WA (86)</td>
</tr>
<tr>
<td>Punitive damage caps</td>
<td>AK (98), AL (87), CO (87), GA (88), IL (85), IN (95), KS (88), NC (96), ND (93), NH (87), NJ (96), NV (89), OK (96), OR (88), PA (97), VA (89), WI (85)</td>
</tr>
<tr>
<td>Punitive evidence</td>
<td>AK (86), AL (87), AZ (87), CA (88), DC (96), FL (00), GA (88), IA (87), ID (88), IN (84), KS (88), KY (89), MD (92), ME (85), MO (86), MS (94), MT (85), NC (96), ND (87), NJ (96), NV (89), OH (88), OK (87), OR (88), SC (88), TN (92), TX (88), UT (90), WI (95)</td>
</tr>
<tr>
<td>Split recovery</td>
<td>AK (98), CO (87), FL (87), IA (87), IN (96), OR (88), UT (90)</td>
</tr>
<tr>
<td>Total damage caps</td>
<td>CO (89), SD (86)</td>
</tr>
<tr>
<td>Victims’ fund</td>
<td>ND (83)</td>
</tr>
</tbody>
</table>

Source: Avraham (2010). Year of enactment given in parentheses. Bold face indicates the reform applies to medical malpractice torts only.
Table 4: Myopic and quasi-myopic (QM) estimates for punitive damage caps

<table>
<thead>
<tr>
<th>Tort reform</th>
<th>Number of leads</th>
<th>(0)</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Punitibe damage caps</td>
<td>0.039**</td>
<td>0.042**</td>
<td>0.045*</td>
<td>0.050**</td>
<td>0.050*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.018)</td>
<td>(0.020)</td>
<td>(0.022)</td>
<td>(0.025)</td>
<td>(0.026)</td>
<td></td>
</tr>
<tr>
<td>Lead (t+1)</td>
<td>0.012</td>
<td>0.015</td>
<td>0.020</td>
<td>0.020</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.010)</td>
<td>(0.014)</td>
<td>(0.016)</td>
<td>(0.017)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lead (t+2)</td>
<td>0.008</td>
<td>0.014</td>
<td>0.014</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.011)</td>
<td>(0.013)</td>
<td>(0.014)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lead (t+3)</td>
<td>0.015*</td>
<td>0.015</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.010)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lead (t+4)</td>
<td>-0.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Model | Myopic | QM | QM | QM | QM |
Observations | 6,363 | 6,363 | 6,363 | 6,363 | 6,363 |
$R^2$ | 0.989 | 0.989 | 0.989 | 0.989 | 0.989 |

Dependent variable is log of count of high-risk physicians per 100,000 population. Reported treatment effects compare within-state changes in adopting versus non-adopting states. Standard errors, given in parentheses, are clustered by state. A */** next to the coefficient indicates significance at the 10/5% level.

Table 5: Exponential discounting model estimates for punitive damage caps

<table>
<thead>
<tr>
<th>Tort reform</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Punitibe damage caps (permanent effect)</td>
<td>0.046**</td>
<td>0.057**</td>
<td>0.064**</td>
</tr>
<tr>
<td></td>
<td>(0.018)</td>
<td>(0.017)</td>
<td>(0.027)</td>
</tr>
<tr>
<td>Punitibe damage caps (temporary effect)</td>
<td>0.015**</td>
<td>0.022**</td>
<td>0.022**</td>
</tr>
<tr>
<td></td>
<td>(0.005)</td>
<td>(0.007)</td>
<td>(0.007)</td>
</tr>
<tr>
<td>Discount rate ($\tilde{\theta}$)</td>
<td>0.665**</td>
<td>0.622**</td>
<td>0.654**</td>
</tr>
<tr>
<td></td>
<td>(0.060)</td>
<td>(0.098)</td>
<td>(0.100)</td>
</tr>
</tbody>
</table>

Estimation method | OLS | GMM | GMM |
IV | None | Leads | Lags |
Observations | 5,389 | 4,448 | 5,089 |
$R^2$ | 0.994 | 0.994 | 0.994 |
Hansen test (p-value) | 1 | 1 | 1 |
AR(3) test (p-value) | 0.686 | 0.763 | 0.894 |

Dependent variable is log of count of high-risk physicians per 100,000 population. Reported treatment effects compare within-state changes in adopting versus non-adopting states. Standard errors, given in parentheses, are clustered by state. A */** next to the coefficient indicates significance at the 10/5% level. Permanent effect is defined as the temporary effect divided by one minus the discount rate. Column (2) instruments for the endogenous variable $y_{ist+1}$ with all available leads of $y_{ist+1}$. Column (3) alternatively instruments with all available lags of $y_{ist+1}$. The AR(3) test checks for order-3 serial correlation in the residuals.
Table 6: Summary of estimated permanent effects for punitive damage caps

<table>
<thead>
<tr>
<th>Specification</th>
<th>Model</th>
<th>IV</th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Myopic</td>
<td>None</td>
<td>0.039**</td>
<td>0.045**</td>
<td></td>
</tr>
<tr>
<td>Quasi-myopic (1 lead)</td>
<td>None</td>
<td>0.042**</td>
<td>0.046**</td>
<td></td>
</tr>
<tr>
<td>Quasi-myopic (2 leads)</td>
<td>None</td>
<td>0.045*</td>
<td>0.050**</td>
<td></td>
</tr>
<tr>
<td>Quasi-myopic (3 leads)</td>
<td>None</td>
<td>0.050**</td>
<td>0.056**</td>
<td></td>
</tr>
<tr>
<td>Quasi-myopic (4 leads)</td>
<td>None</td>
<td>0.050*</td>
<td>0.059**</td>
<td></td>
</tr>
<tr>
<td>Exponential discounting</td>
<td>Lags</td>
<td>0.064**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exponential discounting</td>
<td>Leads</td>
<td>0.057**</td>
<td>0.054</td>
<td></td>
</tr>
</tbody>
</table>

Dependent variable is log of count of high-risk physicians per 100,000 population. Reported treatment effects compare within-state changes in adopting versus non-adopting states. A */** next to the coefficient indicates significance at the 10/5% level. Specification 1 summarizes the previous results from Tables 4 and 5. Specification 2 includes all 50 states in the analysis and adds the nine other (potentially endogenous) tort reforms in our data set as controls.

References


McCullough, Campbell, and Lane LLP (2004). The insurability of punitive damages.


Stark, K. (1999, September 2). City tipped scale for malpractice pa.’s cat fund payouts reached a record this year. / more than half the money went to cases in philadelphia. *The Philadelphia Inquirer*.


A Appendix

A.1 Adaptive expectations

In this section we derive an estimable Euler equation under the assumption that agents have adaptive expectations and show how to estimate it. One can show that the object of the agent’s expectations (outcomes or treatment) does not affect identification of $\beta$ or $\theta$. For ease of exposition we assume agents have adaptive expectations about outcomes:

$$E_t [y_{t+1}] = E_t [y_{t+j}] = \phi y_t + (1 - \phi) E_{t-1} [y_t]$$

Plugging these equations into equation (16) and simplifying yields

$$y_t = \theta \phi y_t + \theta (1 - \phi) E_{t-1} [y_t] + \beta d_t + \varepsilon_t$$  \hspace{1cm} (14)

The one-step back version of equation (16) is:

$$y_{t-1} = \theta E_{t-1} [y_t] + \beta d_{t-1} + \varepsilon_{t-1}$$

Solve this for $E_{t-1} [y_t]$ and plug the result into (14). Simplifying then produces the estimable Euler equation

$$y_t = \gamma (1 - \phi) y_{t-1} + \gamma \beta d_t - \gamma \beta (1 - \phi) d_{t-1} + \gamma \varepsilon_t - \gamma (1 - \phi) \varepsilon_{t-1}$$

where $\gamma \equiv 1 / (1 - \theta \phi)$. Time-$t$ outcomes are now a function of past rather than future outcomes. The reason is that adaptive expectations is a backward-looking model of learning. The coefficient on current treatment no longer directly identifies $\beta$, though that parameter can be identified. Finally, the only source of endogeneity is previous period model error: $E [y_{t-1}\varepsilon_{t-1}] \neq 0$. Estimation is therefore straight-forward: use lags of order three or deeper and/or leads of order one or higher as instruments.
A.2 Rational expectations about outcomes

Consider the case where the agent is able to form rational expectations about outcomes.\(^5\) Initially we assume realizations are a function of expectations: \(y_{t+j} = E_t [y_{t+j}] + v^y_{t,t+j}\), where \(v^y_{t,t+j}\) indicates the error given time \(t\) expectations about outcomes in time \(t+j\) and \(E[E_t [y_{t+j}] v^y_{t,t+j}] = 0\). This model is appropriate, for example, where outcomes are stock prices since realizations of stock prices are a composite of expectations (e.g., Chow 1989). Expectations at time \(t\) about \(\theta y_{t+1}\) are

\[
\theta E_t [y_{t+1}] = E_t \left[ \theta \Sigma_{j=0}^{\infty} \theta^j E_{t+1} [d_{t+1+j}] \right] \tag{15}
\]

since \(E_t [e_{t+1}] = 0\). Subtracting (15) from (4) yields the Euler equation

\[
y_t = \theta E_t [y_{t+1}] + \beta d_t + e_t \tag{16}
\]

Plugging in our rational expectations assumption produces the estimation equation

\[
y_t = \theta y_{t+1} + \beta d_t + w_t \tag{17}
\]

where \(w_t = e_t - \theta v^y_{t,t+1}\).

The error term has two components, model error \((e_t)\) and unexpected, mean-zero forecast error \((v^y_{t,t+1})\), that cause outcomes to deviate from forecasts. Thus rational expectations introduces measurement error. The result is endogeneity between next period’s outcome \(y_{t+1}\) and \(v^y_{t,t+1}\). Furthermore, if \(\{d_t\}\) are serially correlated, then \(d_t\) would be correlated with \(y_{t+1}\) and thus \(v^y_{t,t+1}\) through \(d_{t+1}\).

If we had instead assumed expectations about outcomes were a function of actual outcomes, i.e., \(E_t [y_{t+j}] = y_{t+j} + v^y_{t,t+j}\) where \(E[y_{t+j} v^y_{t,t+j}] = 0\), then there would be no endogeneity. The Euler equation would look the same, but \(w_t = e_t + \theta v^y_{t,t+1}\). By assumption \(y_{t+1}\) is exogenous, and even with serial correlation in \(\{d_t\}\) we would have \(E[d_t v^y_{t,t+1}] \neq 0\).

Estimating this model is straightforward. Suppose that expectations are a function of outcomes and \(E_t [y_{t+1}] = y_{t+1} + v^y_{t+1}\).\(^5\) Our error term is

\[
w_t = e_t + \theta v^y_{t+1}
\]

---

\(^5\) We ignore the role of covariates \(x_t\) to simplify the exposition. However, it is straightforward to incorporate covariates into the analysis.

\(^5\) If outcomes are a function of expectations \((y_{t+1} = E_t [y_{t+1}] + v^y_{t+1})\), then \(y_{t+1}\) is exogenous and no instruments are required.
The analogue to Assumption A2’ is that, for some constant \( H \),

\[
E[w_tw_{t+j}] = E[(e_t - \theta v_{t+1}^d) (e_{t+j} - \theta v_{t+j+1}^d)] = 0 \quad \forall \, j > H
\]

If \( e_t \) and \( v_t^d \) are serially and mutually uncorrelated then the usual difference and system GMM estimators can be used so long as Assumptions A1 and A3 hold. Limited correlation in the error term can be accommodated by using higher order leads.

### A.3 Binary treatment variables

In many applications the treatment variable, \( d_t \), is binary. The forecast error corresponding to rational expectations of a binary variable is necessarily mean reverting, which induces a negative correlation between \( d_{t+j} \) and \( v_{t,t+j}^d \). If treatment states are correlated over time then endogeneity occurs because \( E[d_t v_{t,t+j}^d] \neq 0 \) and the error term will be serially correlated, violating Assumption A2’ from Section 3.1. This problem can be resolved if agent forecasts follow a Markov process because then future treatment states can be used to absorb the endogeneity. More specifically, suppose that

\[
Cov[d_t, v_{t,t+j}^d | d_{t+1}, d_{t+2}, \ldots, d_{t+K}] = Cov[d_t, v_{t+1,t+1+j}^d | d_{t+1}, d_{t+2}, \ldots, d_{t+K}]
\]

\[
= 0 \quad \forall \, t, \forall \, j > 0, \, K \geq 1
\]

Note that this assumption can be tested by running simple OLS regressions. If the assumption holds, one can then consistently estimate our Euler equation

\[
y_t = \theta y_{t+1} + \alpha x_t + \beta d_t + \sum_{k=1}^{K} \delta_k d_{t+k} + \eta_t + w_t
\]

where \( d_t \) is binary and \( d_{t+k} \) accounts for endogeneity.

### A.4 Discussion of reforms in newspapers

In this section we provide evidence that the three tort reforms we examine (punitive damage caps in the main text, and joint and several reform and split recovery in Appendix A.5) were discussed in local newspapers years prior to actual passage of these reforms. We first determine, for each reform, the largest state that adopted it. We then search the online archives of the two largest newspapers in that state for

\[52\] Recall that \( v_{t,t+j}^d \) is defined as the forecast error from the time-\( t \) forecast of \( d_{t+j} \)
articles pertaining to the reform in question. Some states do not have searchable databases of articles from local newspapers that span the period before adoption of reform. In those cases we search the archives of local papers for the next-largest state that adopted the reform.

California reformed its joint and several liability rules on June 3, 1986. Two large local newspapers, the Los Angeles Times and the San Diego Union-Tribune, have archives going back to January 01, 1985 and December 05, 1983, respectively. We searched the online archives of these two papers from their earliest available point up through June 3, 1986 and found 84 articles mentioning “joint and several”, 20 articles mentioning both “joint and several” and “tort reform”, and 19 articles mentioning “medical malpractice” and “tort reform”. One article published more than two years prior to actual tort reform discusses the need for the California state legislature to carefully re-examine its laws regarding joint and several liability (Witt 1984).

Pennsylvania reformed its punitive damage caps rules on January 25, 1997 and adopted no other tort reforms in that decade. Two local newspapers, The Philadelphia Inquirer and The Pittsburgh Post-Gazette, have archives reaching back to January 1, 1994 and March 1, 1993, respectively. We found 84 articles published between January 1, 1994 and January 25, 1997 that mentioned “tort reform” and 6 that mentioned “punitive damage caps”. One article written about two years prior to enactment said that “the key goals of the [state] administration... have been to place a cap on punitive-damage awards” (Siegel 1995).

Pennsylvania also reformed its split recovery rule for punitive damages on March 20, 2002. We searched all articles published in The Philadelphia Inquirer and The Pittsburgh Post-Gazette between January 1, 1999 and March 20, 2002. We found 627 articles mentioning “punitive damages” and 115 articles mentioning “tort reform”. One article published more than two years prior to passage of split recovery reform mentions that a state senator was advocating a bill “that would limit recovery of punitive damages” (Stark 1999).

A.5 Results for joint and several reform and split recovery

In this section we estimate anticipation effects for two additional tort reforms: joint and several liability reform and split recovery reform. The doctrine of joint and several

\footnote{Data on the circulation size of local newspapers can be obtained from Mondo Newspapers at http://www.mondonewspapers.com/usa/index.html}
liability allows plaintiffs to recover full damages from a defendant who is only partially at fault. In the context of medical malpractice, this means a plaintiff can sue her hospital rather than her doctor for large sums of money even if the hospital bears little blame for the plaintiff’s injury. Reform of joint and several liability limits this by either requiring defendants to be responsible for a large fraction of the blame before have to pay full damages or holding defendants responsible for only their proportionate share of damages based on their comparative fault for the plaintiff’s injury. This increases physician liability by holding physicians more accountable for their actions. Split recovery decreases physician liability by stipulating that the state receive a portion of any punitive damages awarded to the plaintiff.

Figures 5d and 5e suggest that supply fell prior to joint and several reform (which increases liability) and rose prior to split recovery reform (which reduces liability). Furthermore, there does not appear to be a connection between states with low physician supply and states with joint and several reform or between states with high physician supply and states with split recovery reform. This can be verified in Figure 6, which plots the fraction of states that ever adopt different tort reforms by quartile of physician supply in 1980.

Appendix A.4 provided evidence that these two reforms were discussed in newspapers prior to their reforms. Figure 12 displays the log of per capita medical malpractice insurance premiums for California during the period 1980-2001. California enacted reforms to joint and several liability in 1986 and increased the amount of evidence required to justify punitive damage awards in 1988. These two reforms increase and decrease liability, respectively. The rise in premiums prior to 1986 and the subsequent decrease provide evidence that insurance companies anticipated these reforms. Figure 13a plots medical malpractice premiums in the period leading up to joint and several reform for all 50 states. This plot, which controls for state and year fixed effects, shows a rise in premiums prior to adoption. This is consistent with the decrease in physician supply shown in Figure 5d. The analogous plot for split recovery reform, shown in Figure 13b, displays a decrease in premiums, consistent with the increase in physician supply shown in Figure 5e.

Appendix Tables 7 – 10 present our estimation results and Appendix Table 11 summarizes them. Our estimates for joint and several reform are significant for almost all models while those for split recovery are significant only for the exponential discounting model. Table 11 shows that, just as with punitive damage caps, the es-
**Figure 12:** Per capita insurance premiums for California

Note: Premium data are from AM Best. These plots display the direct premiums earned in a given calendar year divided by the number of physicians in the state in that year for all 50 states. Physician data for 1984 and 1990 are interpolated. Amounts are in 1984 dollars.

**Figure 13:** Excess amount of premiums before and after reform: annual leads and lags from 5 years before to 5 years after adoption

(a) Joint and several reform

(b) Split recovery reform

Note: premium data are from AM Best. This plot displays the normalized coefficients $\lambda_j$ from the OLS regression $\ln y_{st} = \sum_{j=-5}^{5} \lambda_j D_{st-j} + \gamma_s + \gamma_t + u_{st}$, where $y_{st}$ is the total amount of direct premiums earned in state $s$ in time $t$ divided by the number of physicians in state $s$ in time $t$, $D_{st}$ is a dummy variable that takes on the value of 1 only in the year that a state adopts reform, and $\gamma_s$ and $\gamma_t$ are state and year fixed effects.
estimated effects increase as we add leads in the quasi-myopic model and are largest overall for the exponential discounting model.

**Appendix tables**

**Table 7:** Myopic and quasi-myopic (QM) estimates for joint and several

<table>
<thead>
<tr>
<th>Tort reform</th>
<th>(0)</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joint and several</td>
<td>-0.028</td>
<td>-0.032*</td>
<td>-0.037*</td>
<td>-0.038*</td>
<td>-0.040**</td>
</tr>
<tr>
<td></td>
<td>(0.017)</td>
<td>(0.018)</td>
<td>(0.019)</td>
<td>(0.020)</td>
<td>(0.020)</td>
</tr>
<tr>
<td>Lead (t+1)</td>
<td>-0.014*</td>
<td>-0.021**</td>
<td>-0.023**</td>
<td>-0.024**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.007)</td>
<td>(0.009)</td>
<td>(0.010)</td>
<td>(0.010)</td>
<td></td>
</tr>
<tr>
<td>Lead (t+2)</td>
<td>-0.026**</td>
<td>-0.028*</td>
<td>-0.029**</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.013)</td>
<td>(0.014)</td>
<td>(0.014)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lead (t+3)</td>
<td>-0.004</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.007)</td>
<td>(0.008)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lead (t+4)</td>
<td>-0.004</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.010)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Myopic</th>
<th>QM</th>
<th>QM</th>
<th>QM</th>
<th>QM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observations</td>
<td>5,473</td>
<td>5,473</td>
<td>5,473</td>
<td>5,473</td>
<td>5,473</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.995</td>
<td>0.995</td>
<td>0.995</td>
<td>0.995</td>
<td>0.995</td>
</tr>
</tbody>
</table>

Dependent variable is log of count of high-risk physicians per 100,000 population. Reported treatment effects compare within-state changes in adopting versus non-adopting states. Standard errors, given in parentheses, are clustered by state. A */** next to the coefficient indicates significance at the 10/5% level.
### Table 8: Myopic and quasi-myopic (QM) estimates for split recovery

<table>
<thead>
<tr>
<th>Tort reform</th>
<th>Number of leads</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(0)</td>
</tr>
<tr>
<td>Split recovery</td>
<td>0.036</td>
</tr>
<tr>
<td></td>
<td>(0.029)</td>
</tr>
<tr>
<td>Lead (t+1)</td>
<td>0.003</td>
</tr>
<tr>
<td></td>
<td>(0.013)</td>
</tr>
<tr>
<td>Lead (t+2)</td>
<td>-0.004</td>
</tr>
<tr>
<td></td>
<td>(0.009)</td>
</tr>
<tr>
<td>Lead (t+3)</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
</tr>
<tr>
<td>Lead (t+4)</td>
<td>0.024**</td>
</tr>
<tr>
<td></td>
<td>(0.009)</td>
</tr>
</tbody>
</table>

Model | Myopic | QM | QM | QM | QM
Observations | 8,965 | 8,965 | 8,965 | 8,965 | 8,965
$R^2$ | 0.991 | 0.991 | 0.991 | 0.991 | 0.991

Dependent variable is log of count of high-risk physicians per 100,000 population. Reported treatment effects compare within-state changes in adopting versus non-adopting states. Standard errors, given in parentheses, are clustered by state. A */** next to the coefficient indicates significance at the 10/5% level.

### Table 9: Exponential discounting model estimates for joint and several

<table>
<thead>
<tr>
<th>Tort reform</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joint and several (permanent effect)</td>
<td>-0.036*</td>
<td>-0.041*</td>
<td>-0.067</td>
</tr>
<tr>
<td></td>
<td>(0.021)</td>
<td>(0.022)</td>
<td>(0.044)</td>
</tr>
<tr>
<td>Joint and several (temporary effect)</td>
<td>-0.013*</td>
<td>-0.015*</td>
<td>-0.013**</td>
</tr>
<tr>
<td></td>
<td>(0.007)</td>
<td>(0.008)</td>
<td>(0.006)</td>
</tr>
<tr>
<td>Discount rate ($\hat{\theta}$)</td>
<td>0.641**</td>
<td>0.642**</td>
<td>0.802**</td>
</tr>
<tr>
<td></td>
<td>(0.048)</td>
<td>(0.087)</td>
<td>(0.074)</td>
</tr>
</tbody>
</table>

Estimation method | OLS | GMM | GMM
IV | None | Leads | Lags
Observations | 4,615 | 3,746 | 4,445
$R^2$ | 0.997 | | |
Hansen test (p-value) | 1 | 1 | |
AR(3) test (p-value) | 0.226 | 0.604 | |

Dependent variable is log of count of high-risk physicians per 100,000 population. Reported treatment effects compare within-state changes in adopting versus non-adopting states. Standard errors, given in parentheses, are clustered by state. A */** next to the coefficient indicates significance at the 10/5% level. Permanent effect is defined as the temporary effect divided by one minus the discount rate. Column (2) instruments for the endogenous variable $y_{ist+1}$ with all available leads of $y_{ist+1}$. Column (3) alternatively instruments with all available lags of $y_{ist+1}$. The AR(3) test checks for order-3 serial correlation in the residuals.
Table 10: Exponential discounting model estimates for split recovery

<table>
<thead>
<tr>
<th>Tort reform</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Split recovery (permanent effect)</td>
<td>0.050*</td>
<td>0.041*</td>
<td>0.061*</td>
</tr>
<tr>
<td></td>
<td>(0.026)</td>
<td>(0.021)</td>
<td>(0.037)</td>
</tr>
<tr>
<td>Split recovery (temporary effect)</td>
<td>0.014**</td>
<td>0.015**</td>
<td>0.013**</td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.008)</td>
<td>(0.005)</td>
</tr>
<tr>
<td>Discount rate ($\hat{\theta}$)</td>
<td>0.723**</td>
<td>0.622**</td>
<td>0.791**</td>
</tr>
<tr>
<td></td>
<td>(0.051)</td>
<td>(0.098)</td>
<td>(0.076)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Estimation method</th>
<th>OLS</th>
<th>GMM</th>
<th>GMM</th>
</tr>
</thead>
<tbody>
<tr>
<td>IV</td>
<td>None</td>
<td>Leads</td>
<td>Lags</td>
</tr>
<tr>
<td>Observations</td>
<td>7,579</td>
<td>6,216</td>
<td>7,119</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.995</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hansen test (p-value)</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>AR(3) test (p-value)</td>
<td>0.993</td>
<td>0.982</td>
<td></td>
</tr>
</tbody>
</table>

Dependent variable is log of count of high-risk physicians per 100,000 population. Reported treatment effects compare within-state changes in adopting versus non-adopting states. Standard errors, given in parentheses, are clustered by state. A */** next to the coefficient indicates significance at the 10/5% level. Permanent effect is defined as the temporary effect divided by one minus the discount rate. Column (2) instruments for the endogenous variable $y_{ist+1}$ with all available leads of $y_{ist+1}$. Column (3) alternatively instruments with all available lags of $y_{ist+1}$. The AR(3) test checks for order-3 serial correlation in the residuals.

Table 11: Summary of estimated permanent effects for joint and several (JS) and split recovery (SP)

<table>
<thead>
<tr>
<th>Reform</th>
<th>IV</th>
<th>JS</th>
<th>SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Myopic</td>
<td>None</td>
<td>-0.028</td>
<td>0.036</td>
</tr>
<tr>
<td>Quasi-myopic (1 lead)</td>
<td>None</td>
<td>-0.032*</td>
<td>0.036</td>
</tr>
<tr>
<td>Quasi-myopic (2 leads)</td>
<td>None</td>
<td>-0.037*</td>
<td>0.035</td>
</tr>
<tr>
<td>Quasi-myopic (3 leads)</td>
<td>None</td>
<td>-0.038*</td>
<td>0.036</td>
</tr>
<tr>
<td>Quasi-myopic (4 leads)</td>
<td>None</td>
<td>-0.040**</td>
<td>0.042</td>
</tr>
<tr>
<td>Exponential discounting</td>
<td>Leads</td>
<td>-0.041*</td>
<td>0.041*</td>
</tr>
<tr>
<td>Exponential discounting</td>
<td>Lags</td>
<td>-0.067</td>
<td>0.061*</td>
</tr>
</tbody>
</table>

Dependent variable is log of count of high-risk physicians per 100,000 population. Reported treatment effects compare within-state changes in adopting versus non-adopting states. A */** next to the coefficient indicates significance at the 10/5% level. Standard errors are clustered by state.
Readers with comments should address them to:

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