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WHY I LOST MY SECRETARY: THE EFFECT OF ENDOWMENT SHOCKS ON UNIVERSITY OPERATIONS

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ABSTRACT

Over the past two decades, endowments have become an increasingly important component of the typical universitys resource base. We examine how U.S. doctoral institutions endowment payout policies and spending decisions are affected by financial market shocks to endowments. While most endowments have formal payout policies intended to smooth payouts over time, we find that universities are more likely to deviate from these policies following negative (but not positive) shocks. These negative shocks have important economic effects on university activities. Specifically, we find that universities with larger negative endowment shocks are relatively more likely to: (1) reduce support staff (e.g., secretaries) and maintenance, but not administrators; (2) among less selective institutions, reduce expenditures on tenure-system faculty while increasing the average salary of adjuncts/lecturers; (3) make larger cuts to tenure-system faculty and secretarial support when their endowment portfolio is less liquid (i.e. higher allocations to alternative assets such as hedge funds); and (4) among more selective universities, reduce financial aid for students the following Fall and enroll fewer freshmen. We also find that universities increase hiring when there are negative endowment shocks to their peers. Thus, financial shocks have real effects on university operations, but with cross-sectional variation in how universities respond.

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Scott Weisbenner University of Illinois at Urbana-Champaign Department of Finance 340 Wohlers Hall, MC-706 1206 South Sixth Street Champaign, IL 61820 and NBER weisbenn@illinois.edu As most readers of this paper will understand from first-hand experience, universities have not been immune to the recent turmoil in financial markets. One reason is that over the past few decades, as the growth rate in the average university endowment has far outpaced the growth rate of university expenditures, universities have come to rely on endowment income as an increasingly important component of their resource base. Much of this growth has been driven by investment performance, which in turn has been strongly influenced by the gradual shift of endowment investments from fixed income to equities in the 1970s and 1980s, followed by a shift towards alternative assets (such as hedge funds, private equity, and venture capital) in the 1990s and 2000s (Lerner, Schoar, and Wang (2008)). While this shift provided endowments with impressive average returns, it also increased university endowments' exposure to financial market risk, including large market downturns such as those witnessed in the 2001-2002 period (the bursting of the technology bubble) and the 2008-2009 period (the global financial crisis).

This paper explores how U.S. doctoral universities respond to endowment shocks (i.e., financial shocks to endowment values)¹ by addressing two questions. First, do university endowments' payout policies smooth over shocks to asset prices? Second, to the extent that endowments do not engage in complete payout smoothing, how do universities adjust to the resultant shocks to their endowment income?

The answers to these questions are important for multiple reasons. At a broad level, universities serve as a major source of knowledge creation and dissemination and thus contribute to the global stock of human capital. Our research helps us understand whether financial markets have an effect on these activities and thus represents a channel through which financial markets can influence the real economy in important and long-lasting ways. We test whether fluctuations in asset prices affect real university outcomes, and at a finer level, whether, controlling for the size of the financial shock to the endowment, the *composition* of the endowment's portfolio matters.

At a more personal level, many scholars are employed by U.S. doctoral institutions, and the effect of endowment shocks has the potential to influence our profession in a very direct and profound way. Thus, there is value in providing rigorous, empirical evidence about how universities make important decisions following endowment shocks.

¹ Our measure of endowment shocks is constructed to capture shocks from financial markets, not shocks from donations. However, for expositional purposes we use the term "endowment shocks" rather than "financial market shocks to endowments."

Our analysis is also potentially helpful in guiding theoretical research on universities, endowments, and other not-for-profit entities. In contrast to the theory of the profit-maximizing firm or the utility-maximizing individual, the economic theory of non-profits is less clearly developed, despite the fact that the non-profit sector is quite large in the U.S. While our paper does not attempt to fill the theoretical gaps in the literature, the empirical results on how universities respond to exogenous financial shocks nonetheless provide useful guidance when evaluating alternative models of this sector. In particular, we highlight the importance of allowing for heterogeneity in the responses by universities to financing disruptions, suggesting a "one-size-fits-all" model of non-profits is likely inappropriate in many contexts.

In addition to informing us about responses to endowment shocks in particular, the results from this analysis can help provide more general insights about how universities likely respond to other types of financial shocks, such as shocks arising from unexpected changes in the level of public funding or unexpected changes in gifts, grants, and contracts. The advantage of using endowment shocks to identify a university's marginal propensity to consume out of wealth is that they represent a largely exogenous phenomenon, as the variation in this component of a university's resource base arises from historical differences in activities to build and invest an endowment and fluctuations in global financial markets. In contrast, other types of variation in a university's resource base might be endogenously and contemporaneously determined, such as if a state legislature changes funding in response to how the money is being spent.

To examine these issues, we combine several sources of data into a panel that includes information on both endowments and their associated universities. We construct a measure of endowment shocks that is equal to the return to the endowment multiplied by the beginning-ofperiod size of the endowment normalized by the total university budget. Our shock measure thus incorporates both the return of the endowment as well as the endowment's financial importance to the university. To allow for potential asymmetric responses, we then decompose endowment shocks into positive and negative shocks. Our panel data allows us to control for a rich set of covariates, including university fixed effects and state-by-year-by-public/private fixed effects. As such, we can control directly for all time-invariant characteristics that might be unique to a given university (e.g., its location, history, prestige, etc.), as well as controlling for any factors that might differentially affect a given state, be specific to a given year, or even be specific to a given type of institution (public vs. private) within a specific state within a specific year (e.g., economic and financial conditions or demand for certain types of universities that may vary both regionally and over time). In essence, our identification comes from studying different responses by universities of the same type (i.e., public or private), in the same state, and in the same year to differences in the size of both positive and negative endowment shocks while controlling for time-invariant differences across universities.

It is important to stress that the inclusion of fixed effects means that we are examining *relative* responses. Thus, when we find that an endowment with a larger negative shock "reduces" payouts or that a university responds to a larger endowment shock by "reducing" a particular activity such as hiring faculty, this means that there is a reduction *relative to what this endowment or university would have done in the absence of the shock*. This does not necessarily imply that endowments or universities reduce the activity in *absolute* terms: it may simply be that they had a smaller increase (e.g., rather than reduce endowment payouts in absolute terms they increase payouts but not as much as would be expected, or rather than firing faculty, they may simply hire fewer). It is also important to note that, as with any regression analysis, our results show the *average* response in our sample and do not imply that every individual institution responds in this way. Indeed, as we will show below, there is heterogeneity in the response of different universities.

During our sample period from the 1987-88 academic year to the 2007-08 academic year, university endowments experienced one particularly severe negative financial shock – the collapse of the technology bubble. It is primarily this episode that enables us to identify universities' responses to negative shocks. From July 1, 2000 to June 30, 2002 (i.e., the 2000-01 and 2001-02 academic years), the value-weighted stock market fell 30% and the average (median) endowment lost about 9% (10%), with one quarter of university endowments losing 14% or more.²

We begin our analysis by investigating how endowment payouts – the amount of money the endowment transfers to the university each year – respond to financial shocks to the endowment. As noted by Hansmann (1990), Winston (1999), and others, the theory of the nonprofit sector in general, and higher education in particular, is not well developed. Because we do

² Data for the academic year 2008-2009, which covers the recent global credit crisis, will not be available for all of the university-employment-related variables that we use until the summer/fall of 2010 and for all the incoming-freshman-class variables we use until the summer/fall of 2011. Further, to relate university decisions to lagged endowment shocks would require data from the 2009-2010 academic year, which will not completely be available until the summer/fall of 2012.

not have an obvious objective function for universities or endowments to make crisp empirical predictions, our approach is to use a university's own endowment spending policy as a benchmark. Empirically, most universities have endowment spending guidelines that specify a rate at which the university will spend from its endowment, such as 5% (although endowment managers are generally free to deviate from these mechanical payout guidelines).

As an indication that universities place some value on smoothing payouts over time, the vast majority of policies use a multi-year, moving average of *past* endowment values as the basis to which the payout percentage applies (where payout percentage is the amount of payouts during the year divided by the beginning-of-year market value). Basing the level of payouts on an average of several years of past endowment balances has three implications. First, if endowment managers are mechanically following these payout guidelines, a change in the endowment asset value during the *current* year would not affect the endowment's payout rate that year.³ Rather, the return on the endowment during the year will affect the level of *future* endowment payouts through the moving-average formula. We examine whether endowment payout rates are related to contemporaneous financial shocks – this provides a test of whether endowment managers to some extent "actively manage" payouts.

Second, the use of the moving-average formula for endowment payouts implies that payout rates should move countercyclically. Suppose endowment guidelines specify paying out 5% of the average market value of the endowment over the past three years. Mechanically, in up markets, the endowment's payout rate will be typically be less than 5% (reflecting that the past endowment values, that determine the level of payouts, are smaller than the current endowment value). In a period when asset prices are falling, the reverse will be true: the endowment's payout rate will typically be more than 5%. This simply reflects the smoothing inherent in a mechanical application of the moving-average formula. Following a negative shock, an endowment may deviate from its own guidelines by reducing payouts relative to the amount implied by its policy. This reduction in payouts could, at the same time, represent an increase in the payout rate relative to a prior period of upward-moving markets (e.g., the endowment may pay out 5.2% of assets instead of the 5.4% implied by its payout guidelines) – but, in this

³ Throughout the paper, unless stated otherwise, we define an endowment's payout rate as the amount of payouts made to the university during the academic year divided by the *beginning-of-year* endowment market value. This is consistent with the definition used by endowments themselves. An endowment's payout rate is also commonly referred to as a "spending rate" or a "draw rate."

example, an increase less than one would have expected. This distinction is important to keep in mind when interpreting our results.

Third, these payout policies call for a symmetric response to positive and negative shocks, and are consistent with a "payout-smoothing" model in which universities seek to avoid dramatic changes in payout levels over time. In this sense, the typical payout guidelines instituted by most university endowments have some similarities to a standard consumption-smoothing model of utility-maximizing consumers, or to Lintner's (1956) model of profitmaximizing firms seeking to smooth dividends across the business cycle.

Empirically, we reject the hypothesis that university endowments abide by their own mechanical payout guidelines. Specifically, we document an asymmetric response to *contemporaneous* positive and negative financial shocks. Endowments tend to follow their own payout guidelines during good times, with a contemporaneous positive return to the endowment having little effect on payouts to the university that year. However, endowments deviate from their stated payout policy during bad times, *reducing* payout rates in response to contemporaneous negative shocks to a level lower than the simple mechanical policy would imply.

Our finding that university endowments reduce payout rates below expected levels following a negative shock suggests that endowments do not fully smooth payouts over time. Rather than using endowments as insurance against the bad states of the world the university may face (e.g., states in which a marginal dollar of additional resources is especially valuable for retaining faculty or avoiding staff layoffs), some endowment managers may instead behave in a manner consistent with an objective of maintaining the value of the endowment.

If universities do not fully smooth over endowment shocks (and even more so if they do the opposite), then the simple existence of a budget constraint implies that universities must adjust on some other margin. Thus, in the second part of our paper, we examine how financial shocks to the endowment affect the real operations of their associated universities. We focus primarily on the effect of the endowment financial shocks on university employment (i.e., tenure-system faculty, adjuncts/lecturers, support staff, maintenance, and administrators), because university employees are a key input to the education process.⁴ In addition to examining

⁴ Further reasons for studying the effect of endowment shocks upon university employment decisions are that: 1) salaries and benefits to university employees are sizeable, representing roughly 60% of the university budget for the

employment responses to endowment shocks, we also consider the effect on student financial aid given by the university and the resultant effect on the number of incoming freshman.

We have five key findings from this analysis. First, we find that universities with larger negative endowment shock respond, on average, by reducing the number of tenure-system faculty relative to universities with smaller shocks. Specifically, we find that a negative endowment shock that is equivalent to 10% of a university's budget leads to a 5.1% reduction in the number of tenure-system faculty during the year of the negative shock (either through less new hiring, greater attrition, or more dismissals), with an additional 6.6% reduction in the year following the shock. In contrast, we do not observe any changes in the number of faculty following positive shocks. When we differentiate institutions based on undergraduate admissions selectivity, we find that in the year following the shock, less selective universities reduce tenure-system faculty by a much greater extent than more highly selective universities.

While we do not find an effect on the number of non-tenure track faculty, we do find that the average salaries of non-tenure track faculty rise in the year following a negative shock among less selective universities. This suggests that these less selective universities respond to negative shocks by foregoing the hiring or accelerating the dismissal of (more expensive) tenure-system faculty and instead paying their non-tenure track faculty (e.g., adjuncts and lecturers) more in order to cover the teaching responsibilities. More highly selective institutions do not appear to engage in this behavior.

Second, in addition to reducing tenure-system faculty, universities react to negative shocks by cutting support employees (e.g., secretaries) and maintenance employees to a similar extent. We find no effect, however, on the number of administrators.⁵ Selective universities, which presumably place great weight on the research, pass some of a positive endowment shock to their research-active faculty through salary increases or through changes in the composition of the faculty (i.e., replacing retirees with more expensive professors), while less selective universities instead pass the gains from their endowment to their teaching faculty (adjuncts) and hire more administrators and maintenance employees.

typical doctoral university during the 2007-08 academic year; and 2) accounting measures for university employees, such as the simple head counts and average salaries, are measured consistently across universities and within a given university over time, enabling valid cross-sectional and time-series comparisons.

⁵ For reporting purposes. personnel are to be assigned to only one job category (e.g., tenure-system faculty or administration) based on the role that they spend more than half of their time.

Third, we examine whether universities respond to the endowment shocks of peer institutions. We find that when an institution's peers – defined as the 20 universities with the most similar admissions rates – suffer a negative endowment shock, universities, on average, respond by increasing faculty hiring in the following year. This effect operates independently of the university's own endowment shock, and is consistent with a view of universities competing for academic talent.

Fourth, we explore how endowment portfolio liquidity affects universities' reactions to endowment shocks. In recent years, there has been a dramatic shift away from publicly-traded equity and fixed-income securities into more illiquid, alternative investments such as hedge funds, private equity, venture capital, and commodities. These alternative investments are potentially more difficult and costly to liquidate during an economic downturn and may, in the case of private equity and venture capital, have explicit lock-up periods that impose substantial penalties for "cashing out" (see Lerner and Schoar (2004)). Consistent with this view, we find that universities with higher allocations to alternative assets reduce spending (or increase by less) on key expenditure items such as tenure-system faulty and support employees when they experience a negative endowment shock. Thus, even after controlling for the magnitude of the endowment shock, the composition of holdings has real effects on university operations.

Finally, we find that more selective universities cut back on student financial aid to incoming freshman following a negative financial shock and as a result, enroll a lower number of incoming freshmen the year after the negative shock. We do not find such a reduction in student financial aid or the number of incoming students at less selective universities. These results, combined with the effects on employment, provide some insight into university objective functions and suggest that a "one-size-fits-all" approach to modeling university behavior is not appropriate.

Taken as a whole, these results provide strong evidence that endowment shocks and endowment investment decisions have an important and significant impact on the real operations of the universities that these endowments are meant to support. Lerner, Schoar, and Wang (2008) highlight the strong performance of university endowments, particularly those associated with Ivy League schools, over the pre-credit-crisis period, with this strong performance particularly driven by increased allocations to alternative assets during this period.⁶ However,

⁶ See Swensen (2000, Chapter 8) for a discussion of alternative-asset investing.

our results highlight the potential downside of such endowment investment policies during a financial downturn. In particular, our results show reduced payouts and a lack of liquidity arising from alternative-asset holdings become particularly painful for university employees when interacted with a collapsing stock market.

The paper proceeds as follow. In Section 1, we present an overview of U.S. university endowments and discuss various hypotheses related to university responses to endowment shocks. In Section 2, we describe our data sources, present summary statistics, and discuss the methodology. In Section 3, we investigate the effect of financial shocks on endowment payouts. In Section 4, we provide evidence on the effects of endowment shocks on various university decisions. Section 5 provides a discussion of how our results generalize to university responses to the 2008-09 financial crisis. In Section 6, we conclude.

1. An Overview of University Endowments

1.1 The Long-Term Growth of, and Recent Negative Shocks to, University Endowments

Endowments consist of both financial and real assets held to generate income for current and future operations of their associated universities (Ehrenberg (2009)). Typically, the size of the endowment reported by a university consists of both "true endowments," i.e., assets specified by a donor to be held in perpetuity, as well as "quasi-endowments," i.e., funds that the university treats as an endowment but that can be spent should the university decide to do so.⁷

In this paper, we focus attention on universities with the Carnegie Classification⁸ of "doctoral" (i.e., universities that offer PhD degrees). In 2008, there were just over 200 U.S. doctoral universities with endowment data available through a survey conducted on behalf of the National Association of College and University Business Officers (NACUBO). Relative to the entire universe of U.S. doctoral institutions, the NACUBO survey includes 80% of institutions, 94% of spending, 90% of students, and 99.9% of federal research spending. Throughout the paper, for expositional purposes, we use the term "universities" to refer to doctoral universities.

⁷ Hansmann (1990) and Dimmock (2010) both use the term "quasi-endowment," whereas Ehrenberg (2009) uses the term "funds functioning as endowments."

⁸ For more information on Carnegie Classifications see <u>http://classifications.carnegiefoundation.org/</u>.

We report the distribution of endowment market values as of June 2008 across all of the doctoral universities in the first row of Table 1, Panel B.⁹ This data is provided by the 2008 NACUBO report and also summarized in Ehrenberg (2009). There is enormous variation in the size of endowments, with Harvard University in possession of the largest endowment at nearly \$36.6 billion dollars, whereas the average and median endowments were \$1.8 billion and just under \$400 million, respectively.

We also normalize endowment market values by the annual university budgets and report the distribution of this endowment-to-cost ratio, again as of 2008, across all the doctoral institutions in the second row of Table 1, Panel B. This ratio measures how important the endowment is to the university. At the end of 2008, Princeton, Harvard, Rice, Yale, and Notre Dame all had endowments that were roughly 10 times (or more) their annual university budget. Across all universities, this ratio averaged 1.36, with a third of universities having endowments whose value exceeded their total annual budget. This implies that a -10% return to the endowment would be equivalent to a financial "shock" that represents 13.6% of one year's budget for the university.

The large size of university endowments is a fairly recent phenomenon. As illustrated in Figure 1, the total value of endowments among doctoral institutions in the U.S. has experienced tremendous growth over the past two decades, growing to \$370 billion in 2008. In Figure 2, we benchmark the growth in endowment values over this period with that of university budgets. In the top chart, we simply plot the growth rate in the average endowment value and average annual university budget over the period 1986-2008. In the bottom chart, we plot the growth rate in the median values of these two variables over the same period. The annual growth rate for the average (median) endowment is 10.3% (9.8%) over 1986-2008, far outpacing the growth rate for the average (median) university budget of 6.4% (5.5%).

Although our sample period was dominated by rising equity markets, it was not immune from negative shocks. While the recent drop in endowment values is quite substantial in both dollar amounts and percentage terms, it appears somewhat less drastic when placed in historical perspective. For example, as a result of the recent market declines, endowments, on average, returned to their level of only 3 to 4 years earlier, in 2005 or 2006. Thus, the extent to which

⁹ Our endowment and university data is measured in academic years. Thus, since the 2007-08 academic year, for example, started July 1, 2007 and ended June 30, 2008, we will often refer to it as simply 2008 (and analogously for other academic years).

universities felt the pain of the recent declines will depend, in part, on how quickly they incorporate the prior endowment gains into their spending decisions.

1.2 How Should University Endowments Respond to Shocks?

Although university endowments play an instrumental role in supporting higher education, the economic theory of endowments is not particularly well-developed, a point made most forcefully by Hansmann (1990). It is not clear if endowments should be regarded as having distinct objectives from their associated universities.¹⁰ Even if this point were clear, as Winston (1999) discusses, it is not at all obvious how to specify a university's objective function. He discusses several possibilities in the literature, including Clotfelter's (1999) suggestion that university managers are motivated by "the pursuit of excellence," which, as noted by Bowen and Breneman (1993), means improving the quality and equity of educational services, or James' (1990) notion of "prestige maximization." Of course, even if one were to adopt one of these objective functions, it would not necessarily provide crisp predictions about optimal spending policies unless one goes further, such as, for example, specifying a "prestige production function" that maps spending into prestige.

Lacking an explicit objective function, it is difficult to specify the characteristics of optimal spending behavior, and therefore it is difficult to characterize the expected response of a university to a financial shock, be it a shock arising from endowment returns or from unexpected changes to other components of its revenue stream. Of course, the literature has not been silent on this issue: a number of distinguished economists, including at least two Nobel Laureates, have suggested that we should think of endowments as seeking to smooth payouts to the institutions that they support or to help smooth aggregate revenues to the university. For example, Tobin (1974) argues that the trustees of an endowed institution should act as if the institution is immortal and seek to treat all generations equally, thus behaving as if they have a zero subjective rate of time preference. He further argues that current consumption should not benefit from the prospects of future gifts to the endowment. Merton (1992) summarizes the approach of the academic literature in this area (including Eisner (1974), Litvack, Malkiel, and Quandt (1974),

¹⁰ University endowments are legally distinct entities from their associated universities. However, the endowment board, which makes the investment decisions for the endowment, is appointed by the university. As we discuss in our conclusion, the interplay between the endowment board and the university administration concerning investment and payout policy decisions is a natural topic for future research.

and Nichols (1974)) by noting that it takes "as given that the objective for an endowment is to provide a perpetual level flow of expected real income."

Hansmann (1990) analyzes a wide range of potential motives for universities holding endowments, and argues that the most compelling reasons to accumulate endowments "are that they serve as a financial buffer against periods of financial adversity, that they help to insure the long-run survival of the institution's reputational capital, that they protect the institution's intellectual freedom, and that they assist in passing on values prized by the present generation" (p. 39). However, he goes on to question whether endowments are really managed in a manner that is consistent with these goals, suggesting that "prevailing endowment spending rules seem inconsistent with most of these objectives" (p. 39), although Hansmann does not provide any rigorous empirical tests to support these arguments (see Swensen (2000, p. 43-50) for a contrary view).

Recognizing the lack of a well-specified objective function, we take a somewhat agnostic approach in analyzing how universities respond to endowment shocks. We do so by specifying our null hypothesis as "endowments adhere to their own payout smoothing guidelines in the face of shocks." The typical endowment spending policy specifies a payout rate that is applied to a multi-year moving average of endowment values. According to the *2008 NACUBO Endowment Study*, 73% of universities have such a rule. For example, an endowment might specify that it spends 5% of the average endowment balance over the prior three years. This rule has the effect of helping to smooth the payout level, even though it implies that the payout level as a fraction of the *contemporaneous* market value of the endowment varies over time.

A simple example helps to illustrate this: Suppose an endowment has a value of \$70 million at the start of year *t*, experiences net growth of \$10 million per year for the next three years (net growth includes new donations and returns on existing balances less payouts to the university), followed by a substantial loss of \$20 million during year t+3, and no net growth over year t+4.

	t	<i>t</i> +1	<i>t</i> +2	<i>t</i> +3	<i>t</i> +4	<i>t</i> +5	
Endowment Value	\$70	\$80	\$00	\$100	082	\$80	
(beginning of year)	\$70	\$60	\$90	\$100	\$8U	\$60	
Net Growth in Endowment	\$10	\$10	\$10	\$20	0.2		
(during year)	\$10	\$10	\$10	-\$20	фU	-	
Payout Amount			\$4.0	\$15	\$15	\$42	
(during year)	-	-	\$4.0	φ 4 .3	φ 4 .3	\$4.5	
Payout Rate from 3-Year Moving			5.00/	5.00/	5.00/	5.00/	
Average Endowment Value			5.0%	5.0%	5.0%	5.0%	
Payout Rate from Current			4 40/	4.50/	5 60/	5 40/	
Endowment Value	-	-	4.4%	4.3%	3.0%	3.4%	

This example illustrates the inherent smoothing effect of multi-year averaging payout rules. In rising markets, the endowment payout rate relative to contemporaneous market value is below 5%, whereas in falling markets, the contemporaneous payout rate is above 5%. Since the endowment payouts are mechanically based on market values of the endowment measured at the beginning of the year or earlier, financial shocks during the year should not affect payouts to the endowment that year (they will affect future payouts, however, through the moving-average formula). In our data, we can relate payout decisions of all university endowments over the period 1993-2008 to contemporaneous shocks to the endowment, controlling for both university-specific fixed effects and time trends. We also have access to the exact smoothing rule for a large subset of our university endowments, which allows more precise tests of whether endowments mechanically follow their payout policy or whether the endowment managers engage in "active management" of payout rates.

It is worth stressing that in our empirical analysis, a finding that universities "reduce" their payout rate in response to a negative shock does not mean that the payout rate necessarily declines in absolute terms, the payout rate could indeed be rising relative to prior years (just by an amount less than one would expect from the application of the payout guidelines). In the above example, if an endowment's payout rate was 5.2% in year t+4, instead of the expected 5.6%, this would still be technically be an increase from the 4.5% payout rate of the prior year. However, the 5.2% payout rate would represent a cut in the payout rate relative to *that implied by the endowment's payout guidelines*.

Smoothing hypotheses – whether they be Tobin's formal hypothesis or the mechanical application of the reported payout guidelines of most university endowments – have two important implications. First, virtually by definition, the short-term payout response to shocks is

small, owing to the fact that endowments "spread the gain/pain" out over a multi-year period. In the extreme, if a university's endowment engaged in complete smoothing over an infinite life, we would expect the endowment to adjust to permanent shocks by adjusting payout levels by the perpetuity value of the shock. Second, the responses to positive and negative shocks are symmetric.

There are, of course, a number of alternative hypotheses that would predict either larger short-run responses to shocks, or asymmetric responses to positive and negative shocks. If universities behave myopically, for example, they might choose to forego smoothing in order to immediately respond to shocks. In this case, we would expect much larger payout responses, although we would expect symmetric large reactions to both positive and negative shocks. However, if there is an agency problem with the current administrators of the university in that they wish to share endowment "gains" immediately with current faculty and students and postpone the "pains" for future administrators, then a large response in endowment payouts is only expected following positive shocks (the reaction to negative shocks occurs later).

Another alternative hypothesis is that universities treat endowments like an insurance policy against "rainy days." Such an approach is implicit in the work by both Merton (1992) and Black (1976) in their discussion of endowment portfolio choice. In this case, assuming a positive correlation between financial markets and a university's revenue stream, we might expect endowment managers to be very conservative in their payouts during rising markets, thus engaging in precautionary saving, but then spend more aggressively out of the endowment during bad times. This would imply an asymmetry in response to shocks, with endowments being slow to adjust spending on the upside, but quick to increase spending in the face of negative shocks.

A third alternative might arise if managers are explicitly or implicitly rewarded for having a large endowment, possibly leading to a situation in which they respond slowly to positive shocks in order to grow the endowment, but aggressively cut endowment payouts in the face of a downturn in order to minimize the hit to the endowment size (see Hansmann (1990) for a discussion).

There are, of course, other alternative hypotheses as well. The goal of the first part of our empirical work is to test broadly whether universities adjust payouts in the face of shocks, in which direction, and whether they do so symmetrically. While this approach may not "prove"

one particular hypothesis, it can help to narrow the list to a subset of hypotheses that have predictions consistent with the empirical evidence.

2. Sample and Methodology

2.1 Data Sources for Endowments and University Characteristics

We use two data sets for most of our analysis and combine them with a third for a subset of specifications. The first is the NACUBO annual endowment survey, a data set used in several prior studies of endowment investment behavior (e.g., Lerner, Schoar, and Wang (2008), Brown, Garlappi, and Tiu (2010), and Dimmock (2010)). This data covers the period from 1986 through 2008 (where 1986 refers to the 1985-86 academic year and 2008 refers to the 2007-08 academic year) and provides us with information on the market value of the endowment, investment performance, portfolio shares across broad asset classes, payout rates, as well as other information about endowment management. Because we use both contemporaneous and lagged control variables, and some of these control variables incorporate lagged endowment market values, the 1988 academic year is the first year in our regressions. For a more detailed description of the NACUBO data, we refer the reader to Brown, Garlappi, and Tiu (2010).

The second data source is the Integrated Postsecondary Education Data System (IPEDS), collected by the National Center for Educational Statistics, a division of the U.S. Department of Education. This data includes extremely rich information on nearly every aspect of universities, including financial statements, numbers of employees by job category, average faculty salaries, numbers of students, and more. By merging the NACUBO and IPEDS data sets, we are able to combine data on endowments with data on the institutions that they support.¹¹ The number of employees and average salaries per employee are measured at the *end* of the academic year (e.g., the 2008 number of employees reflects the head count as of June 30, 2008). The number of freshmen enrolled and the amount of unrestricted student financial aid represents the number/amount *at the start of the next* academic year (e.g., in our regressions, the "2007"

¹¹ Coverage in the dataset varies by the variable. Number of employees and average salaries are available throughout the sample except for the years 1988, 1990, and 2000, when this information was not collected by IPEDS. The number of freshman entering next year is available for all years except 1989. Unrestricted student financial aid from the university to be given in the upcoming year is available for all years except 2008. Payouts from the endowment are available starting in 1993. The size of the endowment, the return of the endowment, and total university costs are available for the full sample.

observations for the number of freshmen reflect the number of freshman enrolled at the start of the 2008 academic year). Thus, an endowment shock during the year could affect all of these variables both contemporaneously and with a lag.

When analyzing university endowment payout decisions, we conduct some analyses using only institutions that also appear in a third data set – the Commonfund surveys. The Commonfund is a non-profit organization whose stated mission is to "enhance the financial resources of nonprofit institutions and to help them improve investment management practices."¹² The Commonfund surveys allow us to construct the spending rates that would be observed if the endowment mechanically followed its specified payout policy guideline over the period 2000-2008. Specifically, we are able to identify 69 doctoral institutions in the Commonfund data for which we can precisely measure the lagged endowment values used in their moving-average formulas and the exact percentage applied to these lagged values.¹³ We will discuss in more detail below the evidence suggesting that the findings from this subsample echo those from the broader NACUBO sample.

2.2 Summary Statistics for Endowments and University Characteristics

In Table 1, we present summary statistics for various university endowment characteristics over our full sample 1986-2008 (Panel A) and for 2008 only (Panel B). As discussed earlier, there is substantial variation in the size of endowments and their importance to their associated universities. For the full sample, the average endowment is comparable in size to the annual budget of its associated university, and by 2008, the average endowment is 36% larger than its university's annual budget. Payout rates (the amount of money transferred from the endowment to the university in a given year normalized by the market value of the endowment at the start of the year) are generally between 4-5%. Across the full sample, endowments account for about 5% of a university's revenue base, with endowments accounting for at least 12% of the annual budget at one-tenth of universities. The average annual return earned by university endowments was 10% over the full sample, with a two-year average cumulative return over the 2001 and 2002 academic years of -9% in the aftermath of the

¹² http://www.commonfund.org/Commonfund/About+Us/commonfund_mission_2004

¹³ We limit our sample to university endowments whose payout guidelines are based on a moving average of prior end-of-year endowment asset values, as we calculate the precise amount of expected payouts for these endowments. We do not consider universities that base payouts on a moving average of past quarterly asset balances because NACUBO only reports end-of-year endowment values.

technology-bubble collapse. Figure 3 illustrates both the time-series and cross-sectional variation in the performance of endowments over the sample.

There is substantial heterogeneity in the allocation decisions of endowment fund managers. Over the period 1986-2008, the average share of the endowment invested in alternative assets (i.e., hedge funds, private equity, venture capital, and commodities) is 10%, with one-fourth of managers investing at least 17% of their endowment in alternative assets and one-tenth investing at least 31%. These figures, calculated over the full sample, are very similar to the alternative asset shares calculated for the 2000 cross-section. In 2008, the average portfolio share invested in alternative assets skyrockets to 28%, with one-fourth of endowments having alternative asset allocations of at least 40%. From 2000 to 2008, about 2/3 of the rise in the alternative asset share is accommodated by a reduction in the share of publicly-traded equity, a much more liquid asset class.

In Table 2, we present summary statistics for various university characteristics – with Panel A providing statistics over the full sample 1986-2008 and Panel B providing statistics for 2008 only. Panel A shows that, not surprisingly, the main component of university expenditures is payment to its employees – their salaries and benefits account for 58% of the average university budget over the full sample, with a tight distribution across universities in the importance of labor costs (the 10th percentile budget share is 42% and the 90th percentile budget share is 65%). The average salary per person is provided by IPEDS for both tenure-system faculty and adjuncts, with tenure-system faculty salaries almost twice as high as adjuncts. The average (median) number of full-time employees at a university is 4,810 (3,794). Tenure-system faculty account for approximately one-quarter of the workforce of a typical university, with support employees (i.e., secretaries) accounting for just under half of all full-time employees. Thus, tenure-system faculty (through their average salary) and support employees (through their aggregate numbers) account for a large share of the annual university budget at most universities.

Unrestricted student financial aid given to incoming freshman accounts for about 7% of the average university budget, and over 15% of the budget at one-tenth of the universities. There is substantial heterogeneity in the size of the entering freshman classes across the doctoral institutions in our sample.

2.3 Methodology

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Our empirical strategy is to use financial shocks to university endowments as a key explanatory variable in order to answer two broad questions: (1) Do university endowments engage in payout smoothing; and (2) How do financial shocks affect real university operations?

As noted above, our working null hypothesis with regard to the first question is that university endowments will mechanically follow their own payout guidelines, which automatically implies a reasonable degree of payout smoothing across years. Also, as we reported earlier, given the vast majority of university endowments have a policy that calculates the amount of payouts as a fraction of *past* endowment market values, we predict there should be no relation between *contemporaneous* financial shocks and endowment payouts. Thus, we first simply relate the actual payout rate from the university endowment to contemporaneous and oneyear lagged financial shocks to the endowment. We include university-fixed effects to account for differences in payout policies across endowments and year-fixed effects to account for differences over time in asset returns.¹⁴ The inclusion of these fixed effects is meant to help control for the "expected payout rate" of the university endowment.

Further, we also look at a subset of university endowments covered in the Commonfund data that enables us calculate the endowment's actual payout rate in a given year less the payout rate that would occur if the manager mechanically followed the endowment's own payout guidelines. For this subset of institutions, we analyze the extent to which the endowment deviates from its own payout guidelines and "actively manages" payouts to the university.

For the second part of our analysis, we examine how universities respond to endowment shocks. We consider a variety of university responses as our dependent variables, including the numbers of employees by job category, the average salary for tenure-system and adjunct faculty, the number of incoming freshman students, and the amount of student financial aid, all obtained from the IPEDS dataset.

Our key explanatory variable is the financial shock to the university endowment, defined as:

$$Shock_{i,t} = Return_{i,t} \times \frac{Endowment Fund Size_{i,t-1}}{Total Univ. Costs_{i,t-1}}$$
(1)

where subscript *i* denotes the university and subscript *t* denotes the academic year.

¹⁴ Including university fixed effects also addresses any concerns that the variation in the shock variable arising from endowment size may be simply picking up other characteristics of a university that might be correlated with the endowment size, such as the age of the university.

Note that this variable normalizes the endowment shock using the university's prior year total budget to capture the importance of the endowment shock relative to the university's finances. This is meant to capture the intuitive notion that a university with a large endowment-to-cost ratio may be more responsive to endowment returns than a university with a small endowment-to-cost ratio. For intuition, consider the extremes: a university that relies on endowment income to cover the majority of its expenses would likely respond to a given percentage return differently from a university whose endowment is a trivial share of its expenses. In essence, this means that there is variation in the "shock" variable arising from both the rate of return realized by the endowment and the size of the endowment relative to university costs. Put differently, one can also think of the "shock" variable as the ratio of two flows: the change in the value of the endowment attributable to changes in asset prices during the year and the total flow of annual university costs.

Figure 4 illustrates both the time-series and cross-sectional variation in the endowment shock variable from 1986-2008. Over the full sample, the average endowment shock to a university was a positive 0.106 (i.e., the average financial shock to the endowment represented 10.6% of the university's total costs). However, most universities suffered through two years of negative endowment shocks over the period 2001-2002. For example, in 2002, the average endowment shock was -0.054 (i.e., a shock equivalent to a 5% cut in the budget), with one-quarter of universities having a shock worse than -0.076 and one-tenth having a shock worse than -0.127.

As noted above, there is a range of alternative hypotheses that have different implications for the symmetry of responses to positive and negative shocks. In order to test for possible asymmetric responses, we decompose the shock variable into two components:

Shock⁺_{*i,t*} = Max 0, Return_{*i,t*} ×
$$\frac{\text{Endowment Fund Size}_{i,t-1}}{\text{Total Univ. Costs}_{i,t-1}}$$
 (2)

$$\operatorname{Shock}_{i,t}^{-} = \operatorname{Min}\left[0, \operatorname{Return}_{i,t} \times \frac{\operatorname{Endowment}\operatorname{Fund}\operatorname{Size}_{i,t-1}}{\operatorname{Total}\operatorname{Univ}.\operatorname{Costs}_{i,t-1}}\right]$$
(3)

We include both contemporaneous and one-year-lagged values of both of these variables in our regressions. Thus, our baseline specification is: $\text{Dependent Variable}_{i,t} = \beta_1 \cdot \text{Shock}_{i,t}^+ + \beta_2 \cdot \text{Shock}_{i,t}^- + \beta_3 \cdot \text{Shock}_{i,t-1}^+ + \beta_3 \cdot \text{Shock}_{i,t-$

$$\beta_{4} \cdot \text{Shock}_{i,t-1}^{-} + \sum_{j=1}^{3} \gamma_{j} \cdot \text{RevenueControls}_{i,t} +$$

$$\sum_{k=1}^{3} \gamma_{k} \cdot \text{RevenueControls}_{i,t-1} + \upsilon_{i} + \lambda_{state \times year \times private} + \varepsilon_{i,t}$$
(4)

In those instances where we take the logarithm of the dependent variable, and the dependent variable can equal zero, we use ln(Dependent Variable + 1). v signifies the inclusion of a complete set of university fixed effects, and λ represents a complete set of state-by-year-by-private fixed effects (where "private" distinguishes private from public universities). The inclusion of university fixed effects means that we are comparing *differences* in the dependent variable to differences in the shocks. Thus, any differences in the dependent variable driven by time-invariant characteristic of a university (e.g., its history, the composition of its alumni base, geography, etc.) are differenced out of the specification. Furthermore, we control for differences between public and private universities (such as different sources of funding, administrative models, or political pressures), differences across states, differences over time, and for all interactions between these three factors (which control for, among many things, time-varying regional differences in economic and financial conditions).

Given this rich set of controls, the primary source of variation that is used to identify the effect of the shock on university operations arises from differences in two public (or two private) institutions within the same state in the same year. For example, we are implicitly comparing how changes over time in the shocks faced by UCLA differ from shocks faced by UC-Berkeley, or how shocks faced by Northwestern University differ from shocks faced by the University of Chicago. We test how these differences influence payout rates and university behavior. Later in the paper, we further allow universities' responses to financial shocks to vary by the selectivity of the university, as measured by admission rates, as well as the illiquidity of that university's endowment, as measured by its allocation to alternative assets.

Finally, we present results with and without additional revenue controls. In particular, "Revenue Controls" include both the contemporaneous and lagged amount of government appropriations (from federal, state, and local governments), net tuition revenue (tuition revenue less university financial aid), and current gifts, grants and contracts (e.g., current-revenue gifts to the university as well as research funding through agencies such as NSF and NIH) received by

the university. All of these revenue controls are normalized by the prior year university budget, just like our endowment shock measure. In Table 2, we provide summary statistics for the fraction of university costs financed by these three sources of revenue.

We present results with and without these additional revenue controls to be sure that endowment-dependent universities do not have revenues from other sources that "kick-in" to offset endowment shocks, or alternatively, sources that suffer similar shocks due to common correlations with broader economic activity that would magnify the measured effect of the endowment shock. In all of our regressions, we find the inclusion of these additional revenue controls has no effect on the relation between university operations and endowment shocks. However, we make no claims about the causality behind the correlations we find between university activities and these additional revenue controls. As we highlighted in the introduction, the advantage of using endowment shocks to identify a university's marginal propensity to consume out of wealth is that they represent a largely exogenous phenomenon, while, in contrast, these other three types of variation in a university's resource base might be endogenously and contemporaneously determined, such as if a state legislature changes funding in response to how the money is being spent.

3. How Do Endowment Payouts Respond to Endowment Shocks?

In the first three columns of Table 3, we report the coefficients from regressions of the actual endowment payout rate over the period 1993-2008 for the full NACUBO sample on our measures of contemporaneous positive and negative shocks as well as one-year lagged positive and negative shocks. The payout rate is defined as payouts made by the endowment to the university during the year divided by the endowment market value at the start of the year and is expressed in percentage points. In column (1), we include university and year fixed effects, while in column (2) we add state-by-year-by-private fixed effects. In column (3) we further control for contemporaneous and lagged changes in other sources of revenue. Detailed definitions of the variables used in Table 3 and subsequent tables are presented in the Appendix. In all of our regressions, the standard errors of the coefficients, shown in parentheses, allow for correlations among observations of a given university over time as well as cross-sectional correlations.

Across all the specifications, we find an asymmetric response to *contemporaneous* endowment shocks. Specifically, when an endowment experiences a negative shock during the year equal to 10% of the university's budget (i.e., SHOCK_NEG = -0.10), the payout rate for the average endowment falls by a highly significant 0.26 to 0.34 percentage points across the specifications (the sample average payout rate is 4.5 percentage points). In contrast, when an endowment experiences a positive shock during the year of an equivalent size, payouts from the average endowment are little changed. If anything, they fall very slightly, but this result is one-tenth the magnitude of the response to a negative shock and is not statistically significant (the associated t-statistic is 1.5). As we discussed earlier, these results do not necessarily imply that payout rates decline in absolute terms in response to negative shocks. Rather, they indicate that after conditioning out the average level of changes in payout rates. Put differently, universities with larger negative shocks have relatively lower payout rates than one would expect.

In the next three columns of Table 3, for the subset of university endowments with sufficient information provided by the Commonfund data, we use the deviation from the implied payout rate (i.e., the actual payout rate less the payout rate that would occur if the manager mechanically followed the endowment's own payout guidelines) as the dependent variable. This deviation from payout guidelines is expressed in percentage points.

Given the similarity of endowment spending rules across institutions, and our inclusion of university and year fixed effects in all of the regressions, we obtain qualitatively similar results across the Commonfund subsample using the "deviation from payout guidelines" and the full NACUBO sample using the actual payout rate. Estimated effects are somewhat larger when using the "deviation from payout guidelines," as the dependent variable, with the payout response to contemporaneous positive shocks now also statistically significant (but still much smaller in magnitude than the response to contemporaneous negative shocks). For example, looking at column (6), a negative shock to the endowment representing 10% of the university budget is predicted to reduce the payout rate by 0.6 percentage points below what the mechanical rule would imply, while a positive shock of the same magnitude is predicted to result in a decrease of the payout rate by 0.1 percentage points relative to what the mechanical rule would imply. Keep in mind, as noted above, that the mechanical application of standard university payout rules implies a degree of payout smoothing over time. The small, negative response to positive shocks suggests that university endowments tend to smooth positive shocks a bit more than the mechanical rule would suggest. One interpretation is that they are engaging in a small amount of precautionary saving following large, positive surprises. In contrast, endowments react to large, negative shocks by immediately cutting payouts below the level specified by the universities' own payout rules. Thus, whatever extra saving that the endowments are doing during good times does not appear to be used to help cushion the downside blows.¹⁵

These results do not support the prediction of the "endowments as insurance" hypothesis. When Hansmann (1990) wrote his article on why universities have endowments, he noted that "spending rules may be simply fair-weather expedients, to be adhered to only so long as times are flush" and argued that in bad times "universities may be prepared to abandon their spending rules altogether and actually reduce their endowments" (p. 24). At the time, he noted that it was difficult to tell from the historical data whether universities would actually behave this way. With our data and empirical approach, we find that endowments behave contrary to the "endowments as insurance" hypothesis. While we do find that university endowments adhere to spending rules during good times, the deviations that occur in bad times are in the direction of preserving the endowments' size rather than providing additional resources to their institutions. As we will later discuss in Section 5, a survey conducted by NACUBO and the Commonfund in December of 2008 suggests that endowment payout policy during the 2008-09 financial crisis also followed this behavior, providing out-of-sample confirmation of our results.

Core, Guay, and Verdi (2006) consider alternative explanations of why excess endowment holdings exist at some not-for-profit institutions. They find that excess endowments are generally associated with higher pay for CEOs and directors, as well as greater agency problems. We do not have the data to draw such conclusions for the university endowments we study. We do note, however, that the asymmetric payout behavior we observe by the university

¹⁵ We also note that endowment payouts are unrelated to government appropriations, tuition revenue, and current gifts, grants, and contracts received by the university, as shown in columns (3) and (6) of Table 3. Thus, counter to the payout policy suggested by Black (1976) and Merton (1992), university endowments do not seem to cushion the university to changes in these revenue streams either.

endowment managers in our sample is consistent with attempts to maximize or protect their assets under management.¹⁶

Before turning to an analysis of how universities adjust their spending in response to endowment shocks, it is important to rule out one alternative hypothesis for the finding that university endowments *choose* to scale back their spending following negative shocks – namely that they may have been *required* to do so. Specifically, the Uniform Management of Institutional Funds Act (UMIFA) historically placed restrictions on the payouts of endowments.¹⁷ UMIFA was promulgated by the National Conference of Commissioners on Uniform State Laws (NCCUSL) in 1972 and, according to Gary (2004) "although variations exist, the general principles of UMIFA have been adopted almost universally … UMIFA created the concept of 'historic dollar value' and then permitted the expenditure of appreciation in excess of historic dollar value if the institution determined that expenditure of the funds was prudent. Historic dollar value was determined based on contributions to the endowment fund. Income, appreciation and depreciation of assets did not affect historic dollar value."

Given the restriction against spending the endowment below its historic dollar value, it is possible that universities found themselves constrained by UMIFA following a negative endowment shock. For example, if a shock reduced the endowment value below the historical dollar value, then the university might feel constrained to reduce expenditures in order to abide by the limits. Under a strict interpretation of UMIFA, such restrictions would apply on a gift-bygift basis.

We believe it is unlikely that the UMIFA constraints were binding in our sample, even during the 2001-2002 negative endowment shocks.¹⁸ If we look, for example, at the ten-year

¹⁶ University endowments are exempt from the rule that requires most foundations/endowments to pay out at least 5% of the endowment value each year (Section 501(c)(3) of the Internal Revenue Service Code creates this exemption). Indeed, as reported in the *2009 NACUBO-Commonfund Study of Endowments* (Figure 5.4), less than 1% of university endowments "meet [the] IRS minimum of 5 percent."

¹⁷ "At its annual meeting in July 2006, the National Conference of Commissioners on Uniform State Laws (NCCUSL) approved the Uniform Prudent Management of Institutional Funds Act (UPMIFA) and recommended it for enactment by the legislatures of the various states. UPMIFA is designed to replace the existing Uniform Management of Institutional Funds Act (UMIFA)." Source: upmifa.org homepage, last accessed 3/18/2010: http://www.upmifa.org/DesktopDefault.aspx?tabindex=2&tabid=69

¹⁸ The vast majority of states relaxed the UMIFA rules over 2006-08. Specifically, under the new approach adopted by 37 states, the historical-dollar-value method was replaced with a standard of prudence that applies to the decision-making process of the governing board (Gary (2004) and TIAA-CREF (2009)). As such, the historical-value constraint would not apply during the later years of our sample and during the 2008-09 financial crisis, allowing spending from an endowment to still occur when its market value falls below its historic value.

cumulative return through June 30, 2002 - after netting out a hypothetical 5% annual payout – we find that the median university experienced capital gains in excess of 100%. Even if we look at the lower tail of the distribution, we find that the 10^{th} percentile cumulative 10-year return, less the hypothetical 5% payout rate per year, was still 66%. While this does not rule out the possibility that some gifts could have been constrained under the strict interpretation of UMIFA, it is notable that even a gift received as late as January of 1998 would have appreciated enough before the technology-bubble collapsed to still be "above water" on June 20, 2002 (assuming the gift earned the return of the value-weighted stock market over that period).

4. How Do Endowment Shocks Affect University Operations?

Results from the previous section indicate that universities respond to negative endowment shocks by reducing their payout rates relative to their payout guidelines. As a result, universities experience a negative shock to one component of their revenue stream, and must respond along some other margin. In this section, we investigate how these shocks affect universities' spending on faculty, staff, and student financial aid. Because we find that, consistent with our payout regressions, the primary coefficients of interest are unaffected by including or excluding contemporaneous and lagged values of other revenue controls, we will generally report only the results that include these controls (unless stated otherwise).

4.1 The Effect of Endowment Shocks on Numbers of Personnel

In Table 4, we begin by examining the effect of endowment shocks on the employment numbers across various job categories at the university. The dependent variable in the regressions is the logarithm of the number of employees in a specific job category (i.e., tenure-system faculty, adjuncts/lecturers, support staff, maintenance, and administrators). As with the payout regressions, we report the coefficient on the contemporaneous and lagged values of the positive and negative endowment shock variables. For each job category, we report regression results without (in the odd numbered columns) and with the additional revenue controls (in the even numbered columns).

The results in columns (1) and (2) suggest that when universities experience a negative shock, they respond in part by reducing the number of tenure-system faculty. As in the payout

regressions, by "reduce" we mean a reduction relative to otherwise similar universities. This could be a reduction in absolute terms, but it might also simply reflect a smaller increase. Specifically, in column (2), for every 10% of a university's budget that is lost in an endowment shock, we observe a 5.1% reduction in tenure-system faculty. This can reflect reduced hiring for new faculty slots, an increased attrition rate (i.e., failing to replace faculty who retire or depart), or increased firings (at least for non-tenured faculty). Further, we observe an additional 6.6% reduction in the number of tenure-system faculty the year following the negative shock. While the corresponding coefficients associated with negative shocks are of similar magnitude for adjuncts (reported in columns (3) and (4)), they are very imprecisely measured.

The next four columns indicate that following a negative endowment shock, universities also make very significant and immediate cuts in the number of support employees (e.g., secretaries) as well as maintenance workers. In both cases, a negative endowment shock equivalent to a 10% reduction in a university's budget results in nearly a 7% decline in the number of secretaries and maintenance employees the year of the shock. According to columns (9) and (10) in Table 4, university administrators are unaffected by endowment shocks – there is no significant response to contemporaneous or lagged shocks for this group.^{19, 20}

These results reflect an average response across all universities, yet it is natural to suspect that different universities place different values on various educational inputs. For example, a prestigious research university might go to greater lengths to protect research faculty relative to a less research-intensive university. In order to address this possibility, in Table 5, we interact the

¹⁹ While we recognize that the classification of personnel into faculty versus administrators may vary across universities, the inclusion of university fixed effects will control for this so long as these definitions are reasonably consistent within a university over time. There is no reason to believe that this finding is driven by a labeling issue, unless a university is more likely to re-classify faculty as administrators following negative shocks, and then revert back to labeling them as faculty in years without negative shocks. As stated in the introduction, for reporting purposes, personnel are to be assigned to only one job category (e.g., tenure-system faculty or administration) based on the role that they spend more than half of their time.

²⁰ Adding up the coefficients on the contemporaneous and lagged negative shocks results in the cumulative two-year university response. For tenure-system faculty, this sum of coefficients is 1.2 (statistically significant at the 1-percent level). This point estimate suggests that tenure-system faculty face a relative reduction in numbers on the order of 12% during the two years following a negative endowment shock that represents a 10% loss to the university budget (relative to a university with no endowment shock). The sum of these two coefficients for administrators is -0.3, suggesting that their ranks actually increase by 3% following the negative shock (though this estimate is not statistically different from zero). However, the two-year cumulative effect on hiring following a negative endowment shock for administrators is *significantly different* than that for tenure-system faculty (at a 5-percent level of statistical significance). Thus, the number of administrators employed is significantly *less likely to decrease* (or more likely to increase) in the event of a negative endowment shock, when compared with tenure-system faculty.

shock variables with the university's undergraduate admissions selectivity rank, which we use as a proxy for the university's prestige and research focus (note when interpreting this variable that a lower admissions rate indicates higher selectivity). Specifically, the university with the lowest admissions rate (most selective) receives a score of 0, and the university with the highest admissions rate (least selective) receives a score of 1^{21} . All other universities are placed on a continuum between 0 and 1 based on the rank of their admissions rate, with the median admissions rate university receiving a value of 0.5.

In the specification that includes interaction terms, the coefficients on the shock variables represent the effects for the most selective university in our sample, while the coefficients on the interaction terms represent the differences between the least and most selective universities. The sum of the shock variables and the interaction terms represent the effects for the least selective university in our sample – we report the effects for the least selective university in italics for ease of interpreting the results. By extension, the median university would be half-way between these two endpoints.

The results displayed in Table 5 highlight the importance of allowing for heterogeneity in universities' responses to endowment shocks, reflecting differences in what they view as most expendable when times get tough or what should be increased when times are unexpectedly good. We continue to find that universities reduce, or hire fewer, tenure-system faculty following negative shocks – the results do not differ significantly by admissions selectivity in the year of the shock. One year later, however, we find a significant and striking difference. Specifically, in the year following a negative shock, less selective universities significantly reduce tenure-system faculty lines, while more selective universities do not. As a result, the cumulative two-year effect of a negative shock on tenure-system faculty for the least selective university is about double that of the most selective university.

Another difference across universities arises in their response to *positive* endowment shocks. Following a positive shock to the endowment that is equivalent to a 10% increase in the university budget, less selective universities respond one year later by increasing the number of maintenance workers by 5% and the number of administrators by 7% – for the most selective universities there is no such reaction.

²¹ Among doctoral universities in 2008, Harvard University had the lowest admissions rate (most selective), and the University of Texas – El Paso had the highest admissions rate (least selective).

4.2 The Effect of Endowment Shocks on Salaries

In Table 6, we examine the effect of endowment shocks on average university salaries for tenure-system faculty and adjuncts (the only two job categories for which IPEDS provides such data). Panel B includes admissions-selectivity interaction terms while Panel A does not. For reference, in both panels, we first report results using the number of employees as the dependent variable, followed by the average salary per employee, and, in the final column, the total salary expense for all employees within each job category (i.e., the product of number of employees and average salary per employee). All of these dependent variables are in logarithms.

As seen in Panel A, the average tenure-system salary tends to rise after positive shocks, both contemporaneously and with a lag. When we interact with admissions selectivity, as seen in Panel B, we find that the salary increase for tenure-system faculty is concentrated among more selective universities, while less selective universities instead increase the salaries of their adjuncts a year after a positive endowment shock. Thus, more selective universities, which presumably place greater weight on research, appear to gradually pass some of a positive endowment shock to their research-active faculty, while less selective universities instead seem to pass the gains to their teaching faculty (adjuncts).

At less selective universities, the year following a negative shock is marked not only by a reduction in the number of tenure-system faculty, but also a significant reduction in the average salary of this group.²² At the same time, while the *number* of adjuncts at these institutions is unchanged, their average salary *increases* substantially one year after a negative endowment shock. One natural interpretation for this finding is that the salary increase for adjuncts reflects payments for increased workloads (e.g., payments for teaching another section of a course or a more advanced course formerly taught by more expensive, research-active faculty).

Finally, we find that, at the most selective universities, the average salary of tenuresystem faculty actually rises slightly a year after a negative endowment shock. At first blush, this result may seem somewhat surprising, but, as we discuss in the next subsection, this could reflect competitive pressures from peer universities that were able to better weather the financial storm.

²² We stress that since we are looking at *average* salaries, it is possible that, rather than current faculty members experiencing salary increases or decreases, we could instead simply be observing a change in the *composition* of the faculty (i.e., hiring/firing decisions at the university change the pool of employees over which the average is taken).

4.3 Shocks to Peers

It is well known that universities compete with one another for talent. In Table 7, we explore whether universities respond not only to shocks to their own endowments, but also to the endowment shocks of their peer institutions. While there is no single definition of a university's peers, we define it based on admissions selectivity. Specifically, we define a university's peer group as the 20 institutions whose admissions rates are closest in absolute value to one's own.

Having defined peers for each university, we then compute the average endowment shock for each university's peer group.²³ We separate the average competitor shocks, both contemporaneous and lagged, into positive and negative values, just as we did with a university's own shock. We then relate a university's employment decisions regarding tenure-system faculty to both its own endowment shocks as well as that of its likely competitors for academic talent. We report regression results first including only the own-shock variables, then the peer shocks, and then with both types of shocks.

As reported in Table 7, we find that universities respond to their peers' endowment shocks, and that these "peer shocks" operate independently from a university's "own-shock" effect. Specifically, we find that when one's peers experienced a negative shock last year, a university responds in the current year by hiring more tenure-system faculty, and total spending on tenure-system faculty rises as a result. Focusing on the point estimates in column (9), suppose a university experiences a negative shock to its endowment of -0.10 (i.e., the magnitude of the shock is equivalent to a 10% decline in the university budget), while its competitors had zero shocks to their endowments. Spending on tenure-system faculty would be predicted to fall by 7.3 percentage points at that university over the next two years (obtained by summing up the coefficients on the "own" contemporaneous and lagged negative endowment, but its 20 peers averaged an endowment shock of -0.10. In this case, the university is predicted to *increase* spending on tenure-system faculty by 12.9% over the next two years, taking advantage of its rivals' financial travails. We also find that positive shocks to a university's rivals eventually bode well for the average salary of that university's own faculty.

4.4 Does Endowment Portfolio Liquidity Matter?

²³ We find that the simple correlation of a university's own endowment shock with that of its peer group is 0.62.

In recent years, endowments have dramatically increased their allocations to alternative assets, with average alternative asset allocations rising from 10% in 2000 to 28% in 2008. While these alternative asset classes have the potential for larger average returns, they are relatively illiquid, meaning that that they are difficult to unload quickly, particularly in a down market. When faced with an endowment shock, the ability of the endowment to adjust its payouts this year or in future years may depend, in part, on the liquidity of its portfolio and the various contractual constraints on holding periods of certain assets.

We consider, after controlling for the *size* of the endowment shock, whether the *composition* of the endowment's asset holdings (i.e., the fraction of the portfolio held in illiquid alternative assets) matters for endowment payout policy and for the university's operational decisions. To explore this, we interact our shock variables with the share of an endowment's portfolio held in alternative assets. In these liquidity-interaction regressions, the coefficients on the shock variables represent the effect for a university whose endowment holds no alternative assets, while the interaction terms represent the differences between an endowment holding no alternative assets and one whose endowment is 100% invested in alternative assets. For ease of interpretation, we also report in italics the sum of the shock variables and the interaction terms, which represent the effects for a university whose endowment is 100% invested in alternative assets. A university whose endowment was invested 50% in alternative assets would be half-way between these two endpoints.

In unreported tests, we first relate deviations from the university endowment's payout policy to the liquidity of the endowment portfolio (i.e., add alternative-asset-share interaction terms to the specifications used in column (6) of Table 3). The interaction terms of the negative contemporaneous shock variable with the illiquidity of the portfolio is of the expected sign and large in magnitude, but very imprecisely measured. Specifically, the point estimates imply that the year of a negative endowment shock that represents 10% of the university budget, the endowment's payout rate is reduced by 0.6 percentage points (standard error of estimate is 0.3, statistically significant at the 5-percent level) for an endowment with no alternative assets and 1.4 percentage points (standard error of estimate is 2.1) for an endowment that is entirely invested in alternative assets.²⁴ Thus, while suggestive, these results are so imprecisely

²⁴ A year following a negative endowment shock of this magnitude, the payout rate is unchanged at an endowment with no alternative assets (predicted increase in payout rate of only 0.02 percentage points) and the payout rate is

measured as to preclude any conclusions regarding the immediate effect of portfolio liquidity on endowment payout policy.

Nonetheless, the liquidity of the endowment portfolio may still affect employment decisions of the university even in the absence of a direct and immediate effect on endowment payouts. Even after a negative shock, endowments with enough highly liquid assets such as cash and publicly-traded equity may have no difficulty satisfying current payout needs. However, when the negative shock is combined with large illiquid holdings, universities may be more cautious in their operations (e.g., hiring less or firing more as a precaution) in anticipation of a future liquidity crunch. Indeed, according to the *2009 NACUBO-Commonfund Study of Endowments* (Figure 5.10), while only 24% of universities reported that "they had experienced a liquidity squeeze" during the 2009 academic year, 70% said that "they had taken action in response to the liquidity situation or anticipate taking action to avert a liquidity problem in the future."²⁵

In Table 8, we consider how university employment decisions are affected by the liquidity of the endowment portfolio, and find significant effects. Following a negative shock, those universities whose endowments have high levels of alternative assets make immediate, larger cuts (or hiring freezes relative to other universities) to tenure-system faculty and secretaries relative to universities associated with more liquid endowments. Specifically, for a negative shock to the endowment representing 10% of the university budget, increasing the share of the endowment held in alternative assets by 10 percentage points (i.e., from 10% to 20% of the portfolio) leads to an *additional* 3.5% reduction in tenure-system faculty, an *additional* 9.6% increase in the use of adjuncts/lecturers, and an *additional* 3.5% reduction in support employees. Thus, even after controlling for the size of the endowment shock, the composition of holdings has real effects on university operations during a financial downturn.^{26, 27}

reduced by 0.6 percentage points (standard error of estimate is 1.3) for an endowment that is all invested in alternative assets.

²⁵ The NACUBO-Commonfund study surveyed all universities, not just doctoral universities. However, they did break their results down by size of the endowment. Among universities with endowment assets in excess of \$1 billion, 50% reported taking actions or anticipate taking actions related to the liquidity squeeze (while only 31% reported that they themselves had already experienced a liquidity squeeze). For universities with endowment assets between \$100 and \$500 million, the numbers are 63% and 28%, respectively.

²⁶ We also find that, for a university whose endowment is heavily invested in alternative assets, the number of administrators actually *increases* a year after experiencing a negative endowment shock (statistically significant at the 10-percent level), that is, a year after the employment cuts to faculty and staff discussed above.

4.5 The Effect of Endowment Shocks on Financial Aid and Student Enrollment

The results presented thus far have examined how financial shocks to the endowment affect the employment decisions of the university. In this section, we briefly examine the direct effect of endowment shocks on students. In Table 9, we consider how endowment shocks are related to the number of students enrolled at the university at the start of the upcoming academic year (the first and second columns) and the university's expenditures on unrestricted student financial aid during the upcoming academic year²⁸ (the third and fourth columns). Both the number of freshman and the dollar amount of student financial aid are expressed in logarithms. We report results from our baseline specification, as well as results from regressions that include interactions with the selectivity of the university (based on admission standards).

In columns (1) and (2) of Table 9, we examine the effect of endowment shocks on the size of the entering freshmen class. Allowing for heterogeneity in the response across universities is important – at the most selective universities, a negative endowment shock is immediately followed by a reduction in the size of the incoming freshman class (a negative 10% shock to a university's budget is associated with a 3.5% reduction in the number of incoming freshmen immediately following the shock), while there is no such drop-off in students at less selective universities. This pattern persists one year later as well. The channel through which this effect operates seems to be student financial aid – consistent with the number of enrolling freshmen results – student financial aid is cut following negative endowment shocks at the most selective universities, but not at the less selective universities. Following a positive shock to the

²⁷ An alternative interpretation of our alternative-asset interaction results is that during a financial downturn *reported* endowment returns may be too high, that is, not negative enough, at institutions with large alternative asset allocations. Therefore, the larger cuts to faculty and staff at universities whose endowments have large alternative asset holdings represents that the *actual* negative endowment shock is larger in magnitude at these institutions than the *reported* endowment shock, while universities with liquid endowments report asset values, and thus endowment shocks, that are not understated in magnitude. We bring no evidence to bear on this issue in our paper, however academic research and the financial press raise this as a possibility. Bollen and Pool (2008, 2009) find that hedge funds appear to smooth over losses but not gains, while Phalippou and Gottschalg (2009) present evidence that the reported net asset values of private equity funds are overstated. Several media outlets have suggested that in the reported (e.g., "Endowment Results May be Worse than Reported," *Investment News*, October 11, 2009 and "Losing Harvard's Billions," *Slate Magazine*, January 27, 2009).

²⁸ This represents financial aid to all students, not just freshmen. Unrestricted student financial aid is defined as financial aid to students that is funded by the university and is not tied to a specific scholarship. Thus, the university has discretion as to the amount of this financial aid that it will give from year to year. Unrestricted student financial aid does not include student loans and makes up the vast majority of financial aid given to students from universities.

endowment, financial aid to students is increased at the less selective universities but remains unchanged as the most selective universities.

Thus, in sum, less selective universities appear to cushion their students from financial shocks to the endowment – they pass along financial windfalls to their student population by increasing financial aid but do not cut that financial aid in response to negative shocks. More selective universities, on the other hand, do the opposite: they cut student financial aid immediately following financial turmoil to the endowment but do not share positive shocks to the endowment with their students (at least directly by increasing their financial aid). These results, combined with the effects on employment presented earlier, provide some insight into university objective functions and highlight the importance of allowing for heterogeneity when modeling university behavior.

5. Discussion of University Responses to the 2008-09 Financial Crisis

The results we obtained are based on the experiences of and decisions made by universities and endowments over academic years 1988 through 2008, which includes a fairly large negative financial shock in 2001-2002. As mentioned earlier, to fully measure university responses to the most recent financial crisis of 2008-09 requires waiting until the summer of 2011 for the data to become available (2012 for student-based outcome variables). Nonetheless, both survey and anecdotal evidence over the past year suggest that the estimated relations in this paper likely generalize and, indeed, seem to be currently playing out in many universities across the country.

The 2009 NACUBO-Commonfund Study of Endowments reports that, relative to academic year 2008 (that ended June 30, 2008), 43% of endowments increased their spending rate in fiscal year 2009, 25% lowered it, and 28% made no change (Figure 5.3).^{29, 30} The study further reports that, "While 43 percent of participating institutions increased their spending rate, an average of 54 percent increased spending in dollars."

²⁹ Just as we do, the NACUBO-Commonfund study defines an endowment's payout rate (spending rate) as the ratio of endowment dollars spent during the academic year to the beginning-of-year endowment market value.

³⁰ Changes to payout rates varied by size of the endowment. Specifically, 15% of endowments with assets in excess of \$1 billion decreased their payout rate in the 2009 academic year relative to 2008, compared to 21% for

endowments with assets between \$100 and \$500 million, and 29% for endowments with assets between \$25 and \$50 million (Figure 5.3).

At first blush, this finding seems inconsistent with our endowment payout regression results. However, given that endowment asset values steadily increased from 2003 to 2007, with a slightly negative average return of -3.0% during the 2008 academic year, payout rates and dollars spent from the endowment *should have increased* for virtually every endowment in academic year 2009 simply through mechanical application of a moving-average payout formula.

The link between endowment performance and the resultant payouts over 2005 to 2009 is best illustrated in the example summarized in the table below. We assume that the endowment had a market value of \$100 at the start of academic year 2005, that it earned the average return across all university endowments as reported in the *2009 NACUBO-Commonfund Study of Endowments* (Figure 2.1), that each year new donations to the endowment just offset payouts from the endowment (this is assumed for simplicity), and that the endowment's payout policy is to spend 5% of the average endowment balance over the past three years. For ease of comparison, in the bottom row of the table, we list the *actual* average payout rate across all university endowments as reported in the *2009 NACUBO-Commonfund Study of Endowments* (Figure 5.1).

	2005	2006	2007	2008	2009	2010	
Endowment Value	\$100	\$100.3	\$121.1	\$1/10	\$137.7	\$1110	
(beginning of year)	\$100	\$109.5	φ121.1	\$141.9	\$137.7	φ111.9	
Endowment Return	0.3%	10.8%	17 204	3 004	18 704	NI/A	
(during year)	9.3%	10.870	17.270	-3.0%	-10.770	1N/A	
Net Growth in Endowment	\$0.2	¢11 Q	\$20.8	\$12	¢25.7	NI/A	
(assume donations = payouts)	\$9.5	\$11.0	\$20.8	-\$4.5	-\$23.7	1N/A	
Payout Amount			\$55	\$6.2	\$67	\$65	
(during year)	-	-	<i>ф</i> Ј.Ј	\$0.2	ФО. 7	\$0.5	
Mechanical Payout Rate from			1 50/	1 10/	1 00/	5 80/	
Current Endowment Value	-	-	4.370	4.4 70	4.970	5.070	
ACTUAL Average Payout Rate			160/	1 30/	1 10/	NT/A	
Across All Universities	-	-	4.0%	4.3%	4.4%	1 v/A	

As this simple example illustrates, we would expect both the payout amount and the payout rate to increase in academic year 2009 relative to 2008 through a mechanical application of a moving-average payout formula. Thus, the fact that 25% of surveyed endowments report that they actually *lowered* their spending rate in absolute terms is the "real news" and suggests that many endowment managers *actively-managed downward* their payout rate below what their guidelines would have implied. Indeed, consistent with this interpretation, the 2008 NACUBO-

Commonfund Endowment Study Follow-Up Survey reports that when interviewed in December of 2008 (halfway through the 2009 academic year), 27% of university endowments indicated that they planned to reduce their payout rate over the remainder of the 2009 academic year (only 1% of respondents planned to increase it) in response to the autumn 2008 stock-market collapse. This is consistent with the "downside" active-management of payouts we document in this paper.³¹ The simple example above also suggests that we should expect 2010 endowment payout rates to increase substantially relative to 2009 payout rates (by almost a full percentage point). However, only 4% of endowments surveyed in the *2008 NACUBO-Commonfund Endowment Study Follow-Up Survey* reported that they anticipated increasing their payout rates in the 2010 academic year.

This survey also contains anecdotal evidence that is consistent with our results. In their description of how universities have been effected by the financial downturn, one university administrator made the following comment, which purportedly illustrates the general sentiments across universities, "We have frozen the creation of any new positions, …will review any vacant positions before deciding to refill, and will not be increasing any departmental budgets for the next fiscal year." The study also mentions that two areas also likely to be affected by the recent negative endowment shock are enrollment and financial aid – as one respondent to the survey put it, "Student scholarship dollar availability will be less, at a time they are most in need" – an assessment that again mirrors our results.

Articles in the financial press throughout the fall of 2009 highlight the interaction between a stock-market collapse and the underlying liquidity of the university endowments' portfolio – and the difficulties this was causing for universities. As Frances Denmark and Julie Segal put it in the November 4, 2009 *Institutional Investor*, "Liquidity is now front and center … the financial crisis has led schools to rethink how they implement the [investment] model, as well as to reassess the role that endowment funds play in their institutions' operating budgets and capital projects." Christopher Brown, CIO of Bucknell University, admits later in the article, "Liquidity is something we and others had not paid as close attention to as we should have."

³¹ For endowments with assets in excess of \$1 billion, 15% planned to decrease payout rates (3% planned to increase), and for endowments with assets between \$100 and \$500 million, 30% planned to decrease payout rates (less than 1% planned to increase).

6. Conclusions

Over the past two decades, the growth rate of university endowments has far outpaced that of university expenditures, and endowment payouts have become an increasingly important component of most universities' revenues. We use financial shocks to endowments, particularly responses to the technology-bubble collapse in 2001-2002, to study both the payout decisions of endowment funds and the resultant effects on universities' operational decisions.

We find that the payout policy of university endowments is generally inconsistent with the endowment-management advice given by Tobin (1974), Black (1976), and Merton (1992) to seek to smooth payouts to the institutions that they support or to help smooth aggregate revenues to the university. While most universities do have formal payout policies intended to smooth payouts over time, endowments significantly deviate from these policies following negative financial shocks by pulling back on payouts by more than their formal smoothing policies would suggest.

Financial shocks to an endowment ultimately have real consequences for the operational decisions of the university. As a result of a negative endowment shock, universities cut back on the hiring (or accelerate the firing) of employees across all job categories, with the exception of university administrators. However, the response of universities to endowment shocks varies by university selectivity. In response to a negative shock, universities with more selective undergraduate admission rates are more likely to reduce student financial aid than the number of tenure-system faculty, while less selective universities instead reduce expenditures on tenure-system faculty. We also find evidence of peer effects, as universities increase their hiring of tenure-system faculty in the year after their peers have suffered negative endowment shocks.

Another important channel through which financial shocks affect university operations is through the portfolio allocations of the endowment fund. We find that, after controlling for the size of the financial shock, the *composition* of the endowment's assets also matters for the resultant effect on university operations – cutbacks in the number of tenure-system faculty and support staff are more severe if the endowment fund experiences a negative shock *and* is holding a substantial share of illiquid assets.

Almeida and Philippon (2007) illustrate the importance of a firm appropriately accounting for the fact that the costs of financial distress from an aggressive financial policy (e.g., a high leverage ratio) are incurred in states of the world that are particularly bad for the

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firm. In the context of endowments and universities, simply considering the mean-variance properties of returns is not sufficient. The liquidity of an endowment's assets and the fluctuations in their liquidity across good and bad states for the university are also important considerations (see Ang and Bollen (2010) for explicit estimates of the utility cost of illiquidity). Although high alternative-asset allocations may have led to greater average returns in the past, the full cost of their illiquidity is borne in periods when universities experience their greatest financial need.

Taken as a whole, our results provide strong evidence that endowment shocks and endowment investment decisions have an important and significant effect on the real operations of the universities that these endowments are meant to support. In light of these results, understanding the decision-making process within the endowment board that sets these investment policies, and the interplay between the endowment board and the university, is a natural topic for future research.

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Figure 1: Aggregate Endowment Fund Size (Market Value of Assets) at Doctoral Universities, 1986-2008

Source: NACUBO database. Year refers to academic year (e.g., 2008 is the 2007-08 academic year). Endowment values measured at the end of the academic year.



Figure 2: Growth Rate of Endowment Size (Market Value) and University Costs at Doctoral Universities, 1986-2008

Source: NACUBO for endowment market values and IPEDS for total university costs. Year refers to academic year (e.g., 2008 is the 2007-08 academic year). Endowment values are measured at the end of the academic year and university costs are measured during the year.



Figure 3: Distribution of Endowment Returns at Doctoral Universities, 1986-2008

Source: NACUBO. Year refers to academic year (e.g., 2008 is the 2007-08 academic year).



Figure 4: Distribution of Endowment Shocks at Doctoral Universities, 1986-2008

Source: NACUBO for endowment returns and market value and IPEDS for university costs. Year refers to academic year (e.g., 2008 is the 2007-08 academic year). The endowment shock for a university for a given year is defined as the endowment return during the year multiplied by the endowment market value at the end of the prior year normalized by total university costs during the prior year.

Panel A: Full Sample, 1986-2008	Mean	Std. Dev.	10th	25th	Median	75th	90th
Endowment Size, Payouts, and Performance							
Assets (market value, \$M)	731.4	2,207.5	29.9	65.4	188.0	556.6	1,499.5
Endowment-to-University-Cost Ratio	1.03	1.66	0.10	0.22	0.51	1.14	2.29
Dollar Payout (\$M)	37.8	107.0	1.4	3.6	9.8	31.0	83.0
Payout Rate in percent (payouts / asset value start of year)	4.5	1.4	3.4	4.0	4.7	5.1	5.8
Payout-to-University-Cost Ratio	0.049	0.079	0.004	0.010	0.024	0.054	0.117
Endowment Portfolio Shares							
Public Equities	0.56	0.15	0.37	0.48	0.58	0.66	0.72
Fixed Income	0.26	0.13	0.12	0.18	0.25	0.32	0.41
Cash	0.06	0.08	0.00	0.01	0.03	0.08	0.13
Real Estate	0.03	0.04	0.00	0.00	0.01	0.04	0.07
Alternative Assets	0.10	0.14	0.00	0.00	0.03	0.17	0.31
Panel B: 2008 only	Mean	Std. Dev.	10th	25th	Median	75th	90th
Panel B: 2008 only Endowment Size, Payouts, and Performance	Mean	Std. Dev.	10th	25th	Median	75th	90th
Panel B: 2008 only Endowment Size, Payouts, and Performance Assets (market value, \$M)	Mean 1,824.5	Std. Dev. 5,458.9	10th 77.0	25th 165.3	Median 398.4	75th 1,222.0	90th 3,652.4
Panel B: 2008 onlyEndowment Size, Payouts, and PerformanceAssets (market value, \$M)Endowment-to-University-Cost Ratio	Mean 1,824.5 1.36	Std. Dev. 5,458.9 2.16	10th 77.0 0.17	25th 165.3 0.34	Median 398.4 0.67	75th 1,222.0 1.30	90th 3,652.4 2.75
Panel B: 2008 onlyEndowment Size, Payouts, and PerformanceAssets (market value, \$M)Endowment-to-University-Cost RatioDollar Payout (\$M)	Mean 1,824.5 1.36 78.3	Std. Dev. 5,458.9 2.16 240.0	10th 77.0 0.17 3.2	25th 165.3 0.34 6.5	Median 398.4 0.67 16.5	75th 1,222.0 1.30 50.1	90th 3,652.4 2.75 155.0
Panel B: 2008 onlyEndowment Size, Payouts, and PerformanceAssets (market value, \$M)Endowment-to-University-Cost RatioDollar Payout (\$M)Payout Rate in percent (payouts / asset value start of year)	Mean 1,824.5 1.36 78.3 4.3	Std. Dev. 5,458.9 2.16 240.0 0.9	10th 77.0 0.17 3.2 3.4	25th 165.3 0.34 6.5 3.9	Median 398.4 0.67 16.5 4.3	75th 1,222.0 1.30 50.1 4.7	90th 3,652.4 2.75 155.0 5.2
Panel B: 2008 onlyEndowment Size, Payouts, and PerformanceAssets (market value, \$M)Endowment-to-University-Cost RatioDollar Payout (\$M)Payout Rate in percent (payouts / asset value start of year)Payout-to-University-Cost Ratio	Mean 1,824.5 1.36 78.3 4.3 0.059	Std. Dev. 5,458.9 2.16 240.0 0.9 0.096	10th 77.0 0.17 3.2 3.4 0.007	25th 165.3 0.34 6.5 3.9 0.013	Median 398.4 0.67 16.5 4.3 0.028	75th 1,222.0 1.30 50.1 4.7 0.060	90th 3,652.4 2.75 155.0 5.2 0.131
Panel B: 2008 onlyEndowment Size, Payouts, and PerformanceAssets (market value, \$M)Endowment-to-University-Cost RatioDollar Payout (\$M)Payout Rate in percent (payouts / asset value start of year)Payout-to-University-Cost RatioEndowment Portfolio Shares	Mean 1,824.5 1.36 78.3 4.3 0.059	Std. Dev. 5,458.9 2.16 240.0 0.9 0.096	10th 77.0 0.17 3.2 3.4 0.007	25th 165.3 0.34 6.5 3.9 0.013	Median 398.4 0.67 16.5 4.3 0.028	75th 1,222.0 1.30 50.1 4.7 0.060	90th 3,652.4 2.75 155.0 5.2 0.131
Panel B: 2008 onlyEndowment Size, Payouts, and PerformanceAssets (market value, \$M)Endowment-to-University-Cost RatioDollar Payout (\$M)Payout Rate in percent (payouts / asset value start of year)Payout-to-University-Cost RatioEndowment Portfolio SharesPublic Equities	Mean 1,824.5 1.36 78.3 4.3 0.059 0.48	Std. Dev. 5,458.9 2.16 240.0 0.9 0.096 0.13	10th 77.0 0.17 3.2 3.4 0.007 0.30	25th 165.3 0.34 6.5 3.9 0.013 0.41	Median 398.4 0.67 16.5 4.3 0.028 0.48	75th 1,222.0 1.30 50.1 4.7 0.060 0.56	90th 3,652.4 2.75 155.0 5.2 0.131 0.65
Panel B: 2008 onlyEndowment Size, Payouts, and PerformanceAssets (market value, \$M)Endowment-to-University-Cost RatioDollar Payout (\$M)Payout Rate in percent (payouts / asset value start of year)Payout-to-University-Cost RatioEndowment Portfolio SharesPublic EquitiesFixed Income	Mean 1,824.5 1.36 78.3 4.3 0.059 0.48 0.17	Std. Dev. 5,458.9 2.16 240.0 0.9 0.096 0.13 0.10	10th 77.0 0.17 3.2 3.4 0.007 0.30 0.07	25th 165.3 0.34 6.5 3.9 0.013 0.41 0.10	Median 398.4 0.67 16.5 4.3 0.028 0.48 0.16	75th 1,222.0 1.30 50.1 4.7 0.060 0.56 0.22	90th 3,652.4 2.75 155.0 5.2 0.131 0.65 0.28
Panel B: 2008 onlyEndowment Size, Payouts, and PerformanceAssets (market value, \$M)Endowment-to-University-Cost RatioDollar Payout (\$M)Payout Rate in percent (payouts / asset value start of year)Payout-to-University-Cost RatioEndowment Portfolio SharesPublic EquitiesFixed IncomeCash	Mean 1,824.5 1.36 78.3 4.3 0.059 0.48 0.17 0.03	Std. Dev. 5,458.9 2.16 240.0 0.9 0.096 0.13 0.10 0.05	10th 77.0 0.17 3.2 3.4 0.007 0.30 0.07 0.00	25th 165.3 0.34 6.5 3.9 0.013 0.41 0.10 0.00	Median 398.4 0.67 16.5 4.3 0.028 0.48 0.16 0.01	75th 1,222.0 1.30 50.1 4.7 0.060 0.56 0.22 0.05	90th 3,652.4 2.75 155.0 5.2 0.131 0.65 0.28 0.10
Panel B: 2008 onlyEndowment Size, Payouts, and PerformanceAssets (market value, \$M)Endowment-to-University-Cost RatioDollar Payout (\$M)Payout Rate in percent (payouts / asset value start of year)Payout-to-University-Cost RatioEndowment Portfolio SharesPublic EquitiesFixed IncomeCashReal Estate	Mean 1,824.5 1.36 78.3 4.3 0.059 0.48 0.17 0.03 0.05	Std. Dev. 5,458.9 2.16 240.0 0.9 0.096 0.13 0.10 0.05 0.04	10th 77.0 0.17 3.2 3.4 0.007 0.30 0.07 0.00 0.00	25th 165.3 0.34 6.5 3.9 0.013 0.41 0.10 0.00 0.01	Median 398.4 0.67 16.5 4.3 0.028 0.48 0.16 0.01 0.04	75th 1,222.0 1.30 50.1 4.7 0.060 0.56 0.22 0.05 0.07	90th 3,652.4 2.75 155.0 5.2 0.131 0.65 0.28 0.10 0.09

Table 1: Distributions of Various Characteristics of Endowments of Doctoral Universities, 1986-2008

Source: NACUBO. Year represents academic year (e.g., 2008 represents the 2007-08 academic year).

Panel A: Full Sample, 1986-2008	Mean	Std. Dev.	10th	25th	Median	75th	90th
Budget, Employment, and Salary Data							
Total University Costs (\$M)	599	628	111	197	374	756	1,400
Total Salary and Benefits for All Employees (\$M)	361	434	65	118	221	419	825
Budget Share of Salary and Benefits for All Employees	0.58	0.21	0.42	0.51	0.57	0.61	0.65
Average Salary of Tenure-System Faculty (\$)	68,425	18,432	47,604	55,272	65,447	78,548	93,219
Average Salary of Adjuncts (\$)	35,962	13,267	21,423	27,006	35,440	43,958	52,676
Total Number of Employees	4,810	3,794	1,195	2,007	3,781	6,679	9,993
Employee Share of Total University Employment							
Share of Tenure-System Faculty	0.26	0.11	0.14	0.18	0.24	0.31	0.41
Share of Adjuncts	0.07	0.05	0.01	0.03	0.05	0.09	0.13
Share of Support Employees	0.47	0.11	0.33	0.40	0.47	0.54	0.61
Share of Maintenance Employees	0.13	0.05	0.06	0.10	0.13	0.16	0.19
Share of Administrators	0.08	0.05	0.03	0.04	0.06	0.10	0.15
Financial Aid and Student Characteristics							
Unrestricted Student Financial Aid (\$M)	28	33	1	5	17	37	69
Unrestricted Student Financial Aid (share of total costs)	0.07	0.07	0.00	0.02	0.04	0.09	0.17
Total Number of Freshman Students	2,642	2,300	640	1,195	2,102	3,478	5,038
Non-Endowment Revenue Sources							
Government Appropriations (share of all revenue)	0.21	0.20	0	0	0.23	0.38	0.61
Net Tuition Revenue (share of all revenue)	0.31	0.20	0.11	0.16	0.25	0.40	0.63
Current Gifts, Grants, and Contracts (share of all revenue)	0.29	0.21	0.12	0.16	0.23	0.33	0.54

Table 2: Distributions of Various Characteristics of Doctoral Universities, 1986-2008

Source: IPEDS. Year represents academic year (e.g., 2008 represents the 2007-08 academic year).

Panel B: 2008 only	Mean	Std. Dev.	10th	25th	Median	75th	90th
Budget, Employment, and Salary Data							
Total University Costs (\$M)	1,001	1,007	191	322	615	1,387	2,452
Total Salary and Benefits for All Employees (\$M)	587	576	116	190	368	764	1,430
Budget Share of Salary and Benefits for All Employees	0.59	0.06	0.53	0.57	0.60	0.63	0.65
Average Salary of Tenure-System Faculty (\$)	92,026	18,993	70,314	79,197	88,900	102,426	117,072
Average Salary of Adjuncts (\$)	50,580	10,288	39,525	43,818	49,616	57,064	64,037
Total Number of Employees	5,534	4,916	1,240	2,241	4,064	7,255	11,851
Employee Share of Total University Employment							
Share of Tenure-System Faculty	0.18	0.06	0.10	0.14	0.18	0.22	0.26
Share of Adjuncts	0.08	0.05	0.03	0.04	0.07	0.10	0.14
Share of Support Employees	0.47	0.09	0.36	0.40	0.46	0.52	0.57
Share of Maintenance Employees	0.19	0.07	0.11	0.14	0.18	0.23	0.29
Share of Administrators	0.09	0.07	0.03	0.04	0.06	0.12	0.17
Financial Aid and Student Characteristics							
Unrestricted Student Financial Aid (\$M)	47.8	47.7	3.3	13.9	35.3	64.3	107.0
Unrestricted Student Financial Aid (share of total costs)	0.08	0.08	0.00	0.02	0.05	0.10	0.20
Total Number of Freshman Students	3,178	2,731	901	1,445	2,551	4,149	5,759
Non-Endowment Revenue Sources							
Government Appropriations (share of all revenue)	0.18	0.17	0	0	0.18	0.32	0.40
Net Tuition Revenue (share of all revenue)	0.34	0.22	0.11	0.18	0.28	0.44	0.69
Current Gifts, Grants, and Contracts (share of all revenue)	0.29	0.20	0.10	0.16	0.23	0.36	0.59

Table 2: Distributions of Various Characteristics of Doctoral Universities, 1986-2008 (continued)

Source: IPEDS. Year represents academic year (e.g., 2008 represents the 2007-08 academic year.

	P	ayout Rate, 1993-	2008	Deviation from Payout Guidelines, 2000-2008			
	(1)	(2)	(3)	(4)	(5)	(6)	
SHOCK_POS = Max(SHOCK, 0)	-0.23 (0.15)	-0.31 (0.20)	-0.32 (0.21)	-0.42 (0.27)	-0.92** (0.44)	-1.03 ^{**} (0.46)	
SHOCK_NEG = Min(SHOCK, 0)	2.58 ^{***} (0.74)	3.37 ^{***} (1.08)	3.27 ^{***} (1.09)	2.25 [*] (1.22)	6.06 ^{***} (2.23)	6.02 ^{***} (2.28)	
SHOCK_POS_LAG	-0.55 ^{***} (0.15)	-0.43 ^{**} (0.21)	-0.40 [*] (0.21)	-0.34 (0.31)	-0.01 (0.51)	-0.23 (0.56)	
SHOCK_NEG_LAG	-0.43 (0.77)	-1.23 (1.12)	-1.39 (1.13)	-0.18 (1.27)	-1.37 (2.17)	-0.89 (2.24)	
Approp_Cost			1.03 (1.24)			-0.66 (2.96)	
Approp_Cost_Lag			-1.64 (1.22)			-0.33 (2.82)	
Tuition_Cost			-0.66 (0.78)			-0.92 (1.84)	
Tuition_Cost_Lag			-0.71 (0.75)			2.20 (1.69)	
GGC_Cost			-0.42 (0.39)			1.44 (0.91)	
GGC_Cost_Lag			-0.20 (0.38)			0.25 (0.71)	
<i>p</i> -value of Revenue Controls	N/A	N/A	0.21	N/A	N/A	0.48	
University Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes	
Year Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes	
State-by-Year-by-Private Fixed Effects	No	Yes	Yes	No	Yes	Yes	
R-squared (within)	0.07	0.41	0.41	0.04	0.61	0.62	
Number of Observations	2,882	2,882	2,861	563	563	562	

 Table 3: Payout Rates and Deviations from Payout Guidelines (in percentage points) of University Endowments

See the Appendix for variable definitions. Standard errors, shown in parentheses, allow for correlations among observations of a given university over time as well as cross-sectional correlations. **** ** denote significance at the 1 percent, 5 percent, and 10 percent levels, respectively.

	Tenur	e System	Adjuncts		Sı	upport	Maintenance		Administration	
-	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
SHOCK_POS = Max(SHOCK, 0)	-0.01 (0.03)	-0.01 (0.03)	-0.07 (0.17)	-0.05 (0.17)	-0.10 (0.07)	-0.10 (0.07)	0.02 (0.07)	0.01 (0.07)	-0.05 (0.09)	-0.06 (0.09)
SHOCK_NEG = Min(SHOCK, 0)	0.51 ^{***} (0.18)	0.51 ^{***} (0.18)	0.30 (0.93)	0.43 (0.92)	0.71 ^{**} (0.32)	0.66 ^{**} (0.32)	0.65 ^{**} (0.32)	0.65 ^{**} (0.32)	0.04 (0.42)	0.05 (0.42)
SHOCK_POS_LAG	0.03 (0.03)	0.02 (0.03)	-0.30 [*] (0.16)	-0.33 ^{**} (0.16)	0.07 (0.06)	0.08 (0.06)	0.03 (0.06)	0.05 (0.06)	-0.04 (0.07)	-0.04 (0.07)
SHOCK_NEG_LAG	0.53 ^{***} (0.20)	0.66 ^{***} (0.20)	-0.18 (1.01)	0.34 (1.01)	0.21 (0.35)	0.08 (0.35)	0.24 (0.35)	0.13 (0.35)	-0.33 (0.46)	-0.33 (0.46)
Approp_Cost		0.12 (0.18)		0.14 (0.89)		-0.49 (0.35)		-0.52 (0.35)		0.28 (0.46)
Approp_Cost_Lag		0.39 ^{**} (0.17)		0.15 (0.88)		-0.84 ^{**} (0.36)		-0.07 (0.36)		0.47 (0.48)
Tuition_Cost		-0.03 (0.11)		1.09 [*] (0.57)		-0.46 ^{**} (0.23)		-0.09 (0.23)		0.11 (0.30)
Tuition_Cost_Lag		-0.03 (0.11)		1.15 ^{**} (0.54)		-0.12 (0.22)		-0.46 ^{**} (0.23)		0.02 (0.30)
GGC_Cost		0.19 ^{***} (0.07)		0.56 [*] (0.34)		-0.02 (0.13)		0.05 (0.13)		-0.04 (0.17)
GGC_Cost_Lag		0.05 (0.07)		0.14 (0.36)		-0.16 (0.13)		-0.3 ** (0.13)		-0.07 (0.18)
<i>p</i> -value of Revenue Controls	N/A	0.00^{***}	N/A	0.00^{***}	N/A	0.00^{***}	N/A	0.00^{***}	N/A	0.75
University Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
State-by-Year-by-Private Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
R-squared (within)	0.85	0.85	0.65	0.65	0.87	0.87	0.67	0.67	0.59	0.59
Number of Observations	2,810	2,790	2,808	2,788	2,202	2,199	2,201	2,198	2,202	2,199

 Table 4: Relation Between University Employment and Endowment Shocks, 1989-2008

See the Appendix for variable definitions. Standard errors, shown in parentheses, allow for correlations among observations of a given university over time as well as cross-sectional correlations. ***, **, * denote significance at the 1 percent, 5 percent, and 10 percent levels, respectively.

	Tenure System	Adjuncts	Support	Maintenance	Administration
	(1)	(2)	(3)	(4)	(5)
SHOCK_POS = Max(SHOCK, 0)	0.05	-0.01	-0.10	-0.05	-0.14
(effect for most selective university)	(0.04)	(0.20)	(0.08)	(0.08)	(0.10)
SHOCK_POS*Admission Rate	-0.02	-0.58	0.41	0.61*	0.26
	(0.16)	(0.88)	(0.38)	(0.37)	(0.49)
Effect of SHOCK_POS	0.03	-0.59	0.32	0.56	0.12
for least selective university					
SHOCK_NEG = Min(SHOCK, 0)	0.46**	-0.09	0.91**	0.80*	0.88
(effect for most selective university)	(0.23)	(1.26)	(0.45)	(0.44)	(0.59)
SHOCK_NEG*Admission Rate	-0.39	0.66	-0.47	-0.26	-2.43
	(0.58)	(3.20)	(1.16)	(1.14)	(1.50)
Effect of SHOCK_NEG	0.07	0.58	0.43	0.54	-1.55
for least selective university					
SHOCK_POS_LAG	0.04	-0.45**	0.06	0.01	-0.10
(effect for most selective university)	(0.03)	(0.18)	(0.07)	(0.06)	(0.09)
SHOCK_POS_LAG*Admission Rate	-0.09	0.79	0.36	0.47*	0.82**
	(0.14)	(0.75)	(0.28)	(0.27)	(0.36)
Effect of SHOCK_POS_LAG	-0.06	0.34	0.41	0.48^{*}	0.72**
for least selective university					
SHOCK_NEG_LAG	0.17	0.21	0.27	0.38	-0.05
(effect for most selective university)	(0.21)	(1.18)	(0.43)	(0.42)	(0.55)
SHOCK_NEG_LAG*Admission Rate	1.05**	-0.20	-0.98	-1.34	-1.59
	(0.53)	(2.89)	(1.05)	(1.03)	(1.36)
Effect of SHOCK_NEG_LAG	1.21***	0.01	-0.72	-0.96	-1.64
for least selective university					
Revenue Controls	Yes	Yes	Yes	Yes	Yes
University Fixed Effects	Yes	Yes	Yes	Yes	Yes
State-by-Year-by-Private Fixed Effects	Yes	Yes	Yes	Yes	Yes
R-squared (within)	0.88	0.67	0.87	0.69	0.62
Number of Observations	2,699	2,693	2,122	2,121	2,122

Table 5: Interaction of Employment Decisions with University Selectivity, 1989-2008

Number of Observations2,6992,6932,1222,1212,122See the Appendix for variable definitions. The "Effect of SHOCK_POS for least selective university" is the sum of the
coefficient on SHOCK_POS and the coefficient on the interaction of SHOCK_POS with the Admission Rate (likewise for the
other SHOCK variables). We omit the standard errors for the "least selective university" effects and only indicate their statistical
significance. Admission Rate refers to the ranking of the university's undergraduate admissions rate, with 0 assigned to the
university with the lowest admissions rate (most selective) and 1 assigned to the university with the highest admissions rate (least
selective). Standard errors, shown in parentheses, allow for correlations among observations of a given university over time as
well as cross-sectional correlations.

***, **, * denote significance at the 1 percent, 5 percent, and 10 percent levels, respectively.

¥	Т	enure-System H	Faculty		Adjuncts	
	Number of Employees	Average Salary	Total Salary Expense	Number of Employees	Average Salary	Total Salary Expense
	(1)	(2)	(3)	(4)	(5)	(6)
SHOCK_POS = Max(SHOCK, 0)	-0.01	0.05****	0.01	-0.05	-0.07	-0.09
	(0.03)	(0.01)	(0.03)	(0.17)	(0.30)	(0.60)
SHOCK_NEG = Min(SHOCK, 0)	0.51***	-0.03	0.69***	0.43	-0.85	-1.90
	(0.18)	(0.06)	(0.18)	(0.92)	(1.50)	(3.48)
SHOCK_POS_LAG	0.02	0.03***	0.07^{**}	-0.33**	-0.09	0.11
	(0.03)	(0.01)	(0.03)	(0.16)	(0.28)	(0.58)
SHOCK_NEG_LAG	0.66***	-0.19***	0.46**	0.34	0.12	0.78
	(0.20)	(0.06)	(0.19)	(1.01)	(1.49)	(3.50)
Revenue Controls	Yes	Yes	Yes	Yes	Yes	Yes
University Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes
State-by-Year-by-Private Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes
R-squared (within)	0.85	0.97	0.79	0.65	0.48	0.55
Number of Observations	2,790	2,789	2,738	2,788	2,909	2,588

Table 6: Number of Employees, Average Salary, and Total Salary Expense for Tenure-System Faculty and Adjuncts

Panel A: Basic Specification

See the Appendix for variable definitions. Standard errors, shown in parentheses, allow for correlations among observations of a given university over time as well as cross-sectional correlations.. ***, **, * denote significance at the 1 percent, 5 percent, and 10 percent levels, respectively.

Table 6 (Continued)

	Tenure-System Faculty				Adjuncts			
	Number of	Average	Total Salary	Number of	Average	Total Salary		
	Employees	Salary	Expense	Employees	Salary	Expense		
	(1)	(2)	(3)	(4)	(5)	(6)		
SHOCK_POS = Max(SHOCK, 0)	0.05	0.02	0.05	-0.01	-0.28	-0.19		
(effect for most selective university)	(0.04)	(0.01)	(0.04)	(0.20)	(0.33)	(0.66)		
SHOCK_POS*Admission Rate	-0.02	-0.04	-0.17	-0.58	0.26	0.02		
	(0.16)	(0.05)	(0.16)	(0.88)	(1.51)	(3.08)		
Effect of SHOCK_POS for least selective university	0.03	-0.02	-0.12	-0.59	-0.02	-0.17		
SHOCK_NEG = Min(SHOCK, 0)	0.46**	-0.02	0.54**	-0.09	0.11	-1.06		
(effect for most selective university)	(0.23)	(0.07)	(0.23)	(1.26)	(1.85)	(4.42)		
SHOCK_NEG*Admission Rate	-0.39	0.18	0.23	0.66	-1.22	-0.49		
	(0.58)	(0.18)	(0.59)	(3.20)	(4.69)	(11.69)		
Effect of SHOCK_NEG for least selective university	0.07	0.17	0.77	0.58	-1.11	-1.55		
SHOCK_POS_LAG	0.04	0.02**	0.07**	-0.45**	-0.26	-0.17		
(effect for most selective university)	(0.03)	(0.01)	(0.03)	(0.18)	(0.30)	(0.61)		
SHOCK_POS_LAG*Admission Rate	-0.09	-0.06	-0.08	0.79	3.18 ^{**}	4.88^{*}		
	(0.14)	(0.04)	(0.14)	(0.75)	(1.28)	(2.69)		
Effect of SHOCK_POS_LAG for least selective university	-0.06	-0.04	-0.01	0.34	2.92**	<i>4.71</i> [*]		
SHOCK NEG LAG	0.17	-0.13*	0.05	0.21	1.08	0.23		
(effect for most selective university)	(0.21)	(0.07)	(0.21)	(1.18)	(1.78)	(3.86)		
SHOCK_NEG_LAG*Admission Rate	1.05**	0.36**	1.35***	-0.20	-8.98 *	-12.91		
	(0.53)	(0.16)	(0.51)	(2.89)	(4.75)	(9.82)		
Effect of SHOCK_NEG_LAG for least selective university	1.21***	0.23	1.40***	0.01	-7.90*	-12.68		
Revenue Controls	Yes	Yes	Yes	Yes	Yes	Yes		
University Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes		
State-by-Year-by-Private Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes		
R-squared (within)	0.88	0.98	0.83	0.67	0.52	0.58		
Number of Observations	2,699	2,698	2,649	2,693	2,815	2,512		

Panel B: Interactions with University Selectivity

See the Appendix for variable definitions. The "*Effect of SHOCK_POS for least selective university*" is the sum of the coefficient on SHOCK_POS and the coefficient on the interaction of SHOCK_POS with the Admission Rate (likewise for the other SHOCK variables). We omit the standard errors for the "least selective university" effects and only indicate their statistical significance. Admission Rate refers to the ranking of the university's undergraduate admissions rate, with 0 assigned to the university with the lowest admissions rate (most selective) and 1 assigned to the university with the highest admissions rate (least selective). Standard errors, shown in parentheses, allow for correlations among observations of a given university over time as well as cross-sectional correlations. ****, ***, ** denote significance at the 1 percent, 5 percent, and 10 percent levels, respectively.

	Number of Faculty		Av	Average Salary			Total Salary Expense		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
SHOCK POS OWN UNIVERSITY	-0.01		0.04	0.05^{***}		0.02	0.01		0.03
	(0.03)		(0.04)	(0.01)		(0.01)	(0.03)		(0.04)
SHOCK_NEG_OWN_UNIVERSITY	0.51***		0.26	-0.03		-0.02	0.69^{***}		0.41**
	(0.18)		(0.18)	(0.06)		(0.06)	(0.18)		(0.18)
SHOCK_POS_LAG_OWN_UNIVERSITY	0.02		-0.02	0.03***		-0.00	0.07^{**}		0.00
	(0.03)		(0.03)	(0.01)		(0.01)	(0.03)		(0.03)
SHOCK_NEG_LAG_OWN_UNIVERSITY	0.66^{***}		0.39**	-0.19***		-0.07	0.46^{**}		0.32*
	(0.20)		(0.19)	(0.06)		(0.06)	(0.19)		(0.18)
SHOCK_POS_PEER_GROUP		0.16***	0.14^{**}		0.04^{**}	0.03^{*}		0.20^{***}	0.18^{***}
		(0.05)	(0.06)		(0.02)	(0.02)		(0.05)	(0.06)
SHOCK_NEG_PEER_GROUP		-0.01	-0.06		0.19***	0.20^{***}		0.34^{*}	0.28
		(0.20)	(0.20)		(0.06)	(0.06)		(0.20)	(0.20)
SHOCK_POS_LAG_PEER_GROUP		0.18^{***}	0.17^{***}		0.07^{***}	0.07^{***}		0.25^{***}	0.22^{***}
		(0.05)	(0.06)		(0.02)	(0.02)		(0.05)	(0.06)
SHOCK NEG LAG PEER GROUP		-1.22***	-1.27***		-0.28**	-0.27*		-1.54***	-1.57***
		(0.46)	(0.47)		(0.14)	(0.15)		(0.45)	(0.45)
Revenue Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
University Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
State-by-Year-by-Private Fixed Effects	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
R-squared (within)	0.85	0.88	0.88	0.97	0.98	0.98	0.79	0.83	0.83
Number of Observations	2.790	2.788	2.691	2.789	2.787	2.690	2,738	2.738	2.641

Table 7: Peer Effects in Staffing of Tenure-System Faculty

See the Appendix for variable definitions. Standard errors, shown in parentheses, allow for correlations among observations of a given university over time as well as cross-sectional correlations. ****, **, * denote significance at the 1 percent, 5 percent, and 10 percent levels, respectively.

	Tenure System	Adjuncts	Support	Maintenance	Administration
	(1)	(2)	(3)	(4)	(5)
SHOCK_POS = Max(SHOCK, 0)	0.02	0.01	-0.09	0.05	0.12
(effect for university with 0% Alternative Assets)	(0.06)	(0.33)	(0.12)	(0.11)	(0.16)
SHOCK_POS*Alternative Asset Share	-0.24	0.28	-0.06	-0.02	-0.41
	(0.16)	(0.83)	(0.27)	(0.26)	(0.38)
Effect of SHOCK_POS for university with 100% Alternative Assets	-0.22*	0.29	-0.14	0.03	-0.29
SHOCK NEG = Min (SHOCK, 0)	-0.06	2.30	-0.11	0.59	0.85
(effect for university with 0% Alternative Assets)	(0.26)	(1.41)	(0.42)	(0.41)	(0.60)
SHOCK_NEG*Alternative Asset Share	3.51***	-9.58 *	3.53**	0.33	-3.77
	(1.06)	(5.65)	(1.71)	(1.65)	(2.41)
Effect of SHOCK_NEG for university with 100% Alternative Assets	3.46***	-7.28	3.43**	0.92	-2.92
SHOCK POS_LAG	0.06	-0.49 *	0.05	0.07	0.18
(effect for university with 0% Alternative Assets)	(0.05)	(0.28)	(0.09)	(0.09)	(0.12)
SHOCK_POS_LAG*Alternative Asset Share	-0.09	-0.33	0.19	-0.14	-0.66*
	(0.15)	(0.80)	(0.25)	(0.24)	(0.35)
<i>Effect of SHOCK_POS_LAG for university</i> <i>with 100% Alternative Assets</i>	-0.04	-0.82	0.24	-0.07	-0.48*
SHOCK NEG LAG	0.24	0.21	0.03	0.04	0.07
(effect for university with 0% Alternative Assets)	(0.32)	(1.71)	(0.51)	(0.50)	(0.73)
SHOCK_NEG_LAG*Alternative Asset Share	1.56	1.24	-0.53	-1.31	-3.21
	(0.99)	(5.27)	(1.59)	(1.54)	(2.24)
Effect of SHOCK_NEG_LAG for university with 100% Alternative Assets	1.79**	1.45	-0.50	-1.28	-3.14*
Revenue Controls	Yes	Yes	Yes	Yes	Yes
University Fixed Effects	Yes	Yes	Yes	Yes	Yes
State-by-Year-by-Private Fixed Effects	Yes	Yes	Yes	Yes	Yes
R-squared (within)	0.87	0.68	0.90	0.77	0.63
Number of Observations	2,356	2,359	1,849	1,849	1,849

Table 8: Interaction of University Employment with Liquidity of Endowment Portfolio

See the Appendix for variable definitions. The "*Effect of SHOCK_POS for university with 100% Alternative Assets*" is the sum of the coefficient on SHOCK_POS and the coefficient on the interaction of SHOCK_POS with the Alternative Asset Share (likewise for the other SHOCK variables). We omit the standard errors for the "university with 100% Alternative Assets" effects and only indicate their statistical significance. Alternative Asset Share refers to the fraction of the endowment's portfolio that is invested in alternative assets and it takes on values between 0 (no alternative assets in the endowment) and 1 (endowment is 100% invested in alternative assets). Standard errors, shown in parentheses, allow for correlations among observations of a given university over time as well as cross-sectional correlations.

***, **, * denote significance at the 1 percent, 5 percent, and 10 percent levels, respectively.

	Number of Freshmen		Student Financial Aid	
	(1)	(2)	(3)	(4)
SHOCK_POS = Max(SHOCK, 0) (effect for most selective university in interaction specification)	-0.05 *** (0.02)	-0.06 *** (0.03)	0.03 (0.44)	-0.34 (0.54)
SHOCK_POS*Admission Rate		0.10 (0.10)		4.21 ^{**} (2.06)
Effect of SHOCK_POS for least selective university		0.04		3.86**
SHOCK_NEG = Min(SHOCK, 0) (effect for most selective university in interaction specification)	0.11 (0.12)	0.35 ** (0.16)	3.13 (2.41)	5.87 [*] (3.10)
SHOCK_NEG*Admission Rate		-0.88 ** (0.40)		-9.02 (7.97)
Effect of SHOCK_NEG for least selective university		-0.53		-3.14
SHOCK_POS_LAG (effect for most selective university in interaction specification)	-0.03 (0.02)	-0.04 [*] (0.03)	-0.77 [*] (0.45)	-1.16 ^{**} (0.55)
SHOCK_POS_LAG*Admission Rate		0.12 (0.11)		2.91 (2.18)
Effect of SHOCK_POS_LAG for least selective university		0.08		1.75
SHOCK_NEG_LAG (effect for most selective university in interaction specification)	0.30 ** (0.13)	0.47 *** (0.16)	3.06 (2.35)	5.66 * (2.99)
SHOCK_NEG_LAG*Admission Rate		-0.64 (0.41)		-13.46 [*] (7.74)
Effect of SHOCK_NEG_LAG for least selective university		-0.17		-7.80
Revenue Controls	Yes	Yes	Yes	Yes
University Fixed Effects	Yes	Yes	Yes	Yes
State-by-Year-by-Private Fixed Effects	Yes	Yes	Yes	Yes
R-squared (within)	0.70	0.71	0.55	0.56
Number of Observations	3,359	3,244	3,253	3,141

Table 9: Number of Incoming Freshmen and Student Financial Aid, by University Selectivity

See the Appendix for variable definitions. The "*Effect of SHOCK_POS for least selective university*" is the sum of the coefficient on SHOCK_POS and the coefficient on the interaction of SHOCK_POS with the Admission Rate (likewise for the other SHOCK variables). We omit the standard errors for the "least selective university" effects and only indicate their statistical significance. Admission Rate refers to the ranking of the university's undergraduate admissions rate, with 0 assigned to the university with the lowest admissions rate (most selective) and 1 assigned to the university with the highest admissions rate (least selective). Standard errors, shown in parentheses, allow for correlations among observations of a given university over time as well as cross-sectional correlations.

***, **, * denote significance at the 1 percent, 5 percent, and 10 percent levels, respectively.

Appendix: Description of Variables

Variable Name	Definition
Payout Rate	Payouts made by the endowment to the university during the year divided by the endowment market value at the start of the year (expressed in percentage points).
Deviation from Payout Guidelines	Payouts made by the endowment to the university during the year less the amount of payouts that would be implied by the endowment's payout policy guidelines, divided by the endowment market value at the start of the year (expressed in percentage points).
Tenure System	Logarithm of the number of tenure-system faculty.
Adjuncts	Logarithm of the number of adjuncts/lecturers.
Support	Logarithm of the number of support staff (e.g., secretaries).
Maintenance	Logarithm of the number of maintenance employees.
Administration	Logarithm of the number of administrators.
Number of Employees	Logarithm of the number of employees in a specific job category.
Average Salary	Logarithm of average salary per employee for each job category.
Total Salary Expense	Logarithm of total salary expense for all employees (i.e., the product of number of employees and average salary per employee) for each job category.
Number of Freshmen	Logarithm of the number of freshman enrolled at the university at the start of the upcoming academic year.
Student Financial Aid	Logarithm of unrestricted student financial aid given by the university in the upcoming academic year.

Panel A: Dependent Variables

Variable Name	Definition
SHOCK _{<i>i</i>,<i>t</i>}	$\operatorname{Return}_{i,t} \times \frac{\operatorname{Endowment Fund Size}_{i,t-1}}{\operatorname{Total Univ. Costs}_{i,t-1}}$
SHOCK_POS	Max (SHOCK, 0).
SHOCK_NEG	Min (SHOCK, 0).
SHOCK_POS_LAG	One-year-lagged value of SHOCK_POS.
SHOCK_NEG_LAG	One-year-lagged value of SHOCK_NEG.
Approp_Cost	Contemporaneous amount of government appropriations (from federal, state, and local governments) divided by prior year total university costs.
Approp_Cost_Lag	One-year-lagged value of Approp_Cost.
Tuition_Cost	Contemporaneous net tuition revenue (tuition revenue less university financial aid) divided by prior year total university costs.
Tuition_Cost_Lag	One-year-lagged value of Tuition_Cost.
GGC_Cost	Contemporaneous amount of gifts, grants and contracts (e.g., current-revenue gifts to the university as well as research funding through agencies such as NSF and NIH) received by the university divided by prior year total university costs.
GGC_Cost_Lag	One-year-lagged value of GGC_Cost.
SHOCK_POS_OWN_UNIVERSITY	University's own SHOCK_POS.
SHOCK_NEG_OWN_UNIVERSITY	University's own SHOCK_NEG.
SHOCK_POS_LAG_OWN_UNIVERSITY	One-year-lagged value of SHOCK_POS_OWN_UNIVERSITY.
SHOCK_NEG_LAG_OWN_UNIVERSITY	One-year-lagged value of SHOCK_NEG_OWN_UNIVERSITY.

Appendix: Description of Variables (continued)

Panel B: Explanatory Variables

Appendix: Description of Variables (continued)

Variable Name	Definition
SHOCK_POS_PEER_GROUP	Max (average SHOCK of peers, 0), where a university's peers are defined as the 20 universities with the most similar undergraduate admissions rates.
SHOCK_NEG_PEER_GROUP	Min (average SHOCK of peers, 0), where a university's peers are defined as the 20 universities with the most similar undergraduate admissions rates.
SHOCK_POS_LAG_PEER_GROUP	One-year-lagged value of SHOCK_POS_PEER_GROUP.
SHOCK_NEG_LAG_PEER_GROUP	One-year-lagged value of SHOCK_NEG_PEER_GROUP.
Admission Rate	Rank of university's admission rates for undergraduates, with 0 representing the most selective university and 1 representing the least selective university.
Alternative Asset Share	Fraction of the portfolio held in alternative assets (such as hedge funds, private equity, venture capital, and commodities).

Panel B: Explanatory Variables (continued)