

PENSION INVESTMENTS IN EMPLOYER STOCK***By****WILLIAM E. EVEN AND DAVID A. MACPHERSON****Abstract**

This study examines the consequences of a pension fund investing in the stock of the sponsoring firm. Using a merger of data on pension asset holdings from IRS Form 5500 filings and financial data on the company's stock from CRSP, two broad questions are addressed: First, what factors influence the extent of a pension fund's investments in the employer's stock? Second, when a pension invests in the employer's stock, how much is lost as a result of poor diversification? The empirical results suggest that investments in employer stock are responsive to non-diversification costs, tax consequences, and the employee's ability to absorb risk. There is also evidence that employers and employees weight these factors differentially in their decision of how much employer stock to include in the pension. Using actual return data on pension plans, we also find that concentrated investments in employer stock substantially reduce risk-adjusted return performance. However, modest holdings of employer stock have negligible effects on pension performance.

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PENSION INVESTMENTS IN EMPLOYER STOCK

Some defined contribution (DC) pensions invest heavily in the stock of the employer. This is a risky investment strategy that can result in catastrophic losses. For example, Enron had over 40 percent of its assets invested in company stock in 2000 and it lost 99.6 of its market value by the end of 2001.¹ Legislators in the 107th Congress responded to the spate of catastrophic losses in pension plans by proposing limits on pension fund holdings of employer securities and mandating that employees be allowed to sell off their employer stock holdings within a certain period of time.²

While heavy investments in employer stock can increase risk without a commensurate increase in return, there are several advantages to investing in employer stock and some argue against legislative restrictions on such investments. For example, investing in employer stock may reduce transaction costs associated with the purchase of equities and improve pension performance. It could also generate tax savings to the firm and help align worker and firm objectives. Consequently, there are both benefits and costs to pension investments in employer stock that should be considered before imposing restrictions on such investments.

This study provides new evidence on the risks associated with investing in employer stock by investigating two questions: First, what determines the level of investments in employer stock. Second, what are the consequences of such investments on the performance of the pension portfolio?

¹Munnell and Sunden (2002).

²Purcell (2002) summarizes numerous bills that were proposed in the 107th Congress regulating pension plan investments in employer stock. As of this writing, no significant legislation regulating pension holdings of employer stock holdings has been enacted, but some of the same provisions enabling workers to divest themselves of employer stock are under consideration in Senate Bill 1783 (The Pension Security and Transparency Act of 2005) and House Bill 2830 (The Pension Protection Act of 2005) in the 109th Congress.

Our empirical analysis has several important findings related to the question of what determines the level of investment in employer stock. First, pension investments in employer stock are less likely when the stock has a high “nondiversification cost” that would result in a low return given the underlying risk of the stock. Second, investments in employer stock are more likely when the worker is able to absorb stock risks and when there are greater tax benefits from such investments. Consequently, pension investments in employer stock respond to both the benefits and costs. Finally, we show employees are more averse to the risks of investing in employer stock than employers. With the rapid shift toward participant direction of pension plan investments over the past decade, pension investments in employer stock will be more sensitive to the risk characteristics of the stock.

The study also provides evidence on how investments in employer stock affect the pension performance. Unlike earlier studies that rely primarily on simulations, we use actual data on pension returns for 1990-1998. Our estimates suggest that modest concentrations of employer stock (less than 20 percent) have negligible effects on pension performance. However, concentrations above this level reduce performance and the costs rise sharply as concentrations rise toward 100 percent.

Background

Holding a large share of pension assets in a single stock is contrary to the basic principles of diversification and may expose workers to risk without a commensurate increase in expected returns. Nevertheless, among 401(k) plans with some employer stock in the portfolio, an average of 38 percent of assets was invested in employer stock in 2000 (Holden and VanDerhei, 2001), though there is evidence that employees have reduced the share of assets in employer stock recently (Holden and VanDerhei 2006). The obvious question is why employers (and

sometimes the employees themselves) invest in employer stock when it leads to unnecessary risk.

There are two ways that employer stock can be included in a pension fund. First, the firm could include company stock as an investment option and allow employees to decide how much stock to purchase. Second, the firm could directly contribute company stock to the pension plan on behalf of the employee, perhaps as a matching contribution.³

In deciding whether to invest in employer stock, the employer and employee should consider several benefits and costs. There are several potential benefits of investing in employer stock: (1) aligning worker interests with the firm's;⁴ (2) potential reductions in corporate income tax liabilities [Brown et al (2006)]; (3) deterring hostile take-over attempts [Chaplinsky and Niehaus (1994), Beatty (1994), and Rauh (2003)]; and (4) lower investment management and brokerage costs.

Potentially offsetting the above benefits of investing in company stock are several costs. First and foremost, investing a large share of pension assets in a single stock is counter to principles of optimal portfolio management. Second, an employer increases exposure to fiduciary liability if the stock performs poorly when there is mandatory investment in employer stock. Without mandatory investments in employer stock, a company is eligible for a safe harbor provision offered in section 404(c) of ERISA exempting them from fiduciary liability.⁵

³It is estimated that slightly less than one-half of employers who offer company stock as an investment option make matching contributions exclusively in employer stock. See Hewitt Associates (2001) and Brown et al. (2006).

⁴The U.S. General Accounting Office found that 70 percent of employers indicate that improving productivity is a major motivation for formation of an ESOP plan. However, there is mixed empirical support on employee stock ownership improves profits or productivity. Kruse and Blasi (1997) review thirty-one studies and conclude there is a positive but weak effect of employee ownership on productivity.

⁵See Purcell (2002) for a good discussion of section 404(c) compliance and protections. Munnell and Sunden (2004, chapter 5) describe several lawsuits pending over the alleged mismanagement of pension assets associated with investments in employer stock.

Employers may even be deemed liable for losses if the plan is an ESOP or if the employer merely makes the stock an investment option.⁶

By investing heavily in a single stock, the worker is likely to receive less than the maximum possible expected rate of return given the level of risk exposure. If workers are aware of this inefficiency, they will discount the value of pension contributions and competition in the labor market will shift the cost of this discounting to the firm. For example, if a worker places only \$.80 of value on \$1 of employer stock, the firm will have to provide a compensating difference of \$.20 to compete with firms that provide unconstrained pension contributions.

While several studies provide descriptive evidence on the extent of pension investments in employer stock, relatively few provide much evidence on the factors influencing the extent of such holdings.⁷ Purcell (2002) examines 11-k filings with the Securities and Exchange Commission and finds that, among firms that offer employer securities as an investment option in the pension, the share of DC pension assets invested in employer stock is greater when the employer also offers a defined benefit (DB) plan, at larger firms, and when the company matches employee contributions with employer stock. Purcell also finds that holdings are lower for stocks with a high beta coefficient. It should be noted, however, that 11-k data includes only those plans that make employer stock an investment option. Consequently, it is impossible to examine the impact of variables on the decision of whether to offer employer stock as an investment option.

⁶Since ERISA does provide some special protections to the fiduciary of an ESOP, some legal experts (e.g., Jenkins and Gilchrist 2003, Reish 2003) suggest that offering a combination of an ESOP and 401(k) plan (referred to as a KSOP) may be wise if an employer wants to mandate investments in employer stock. If a KSOP is offered, the employer would contribute employer stock to the ESOP portion of the plan and allow the employee to choose between a diversified mix of assets in the 401(k) portion of the plan.

⁷ See, for example, Holden and Van Derhei (2001, 2006) and the annual reports by the Employee Benefits Security Administration summarizing the Form 5500 data available at <http://www.dol.gov/ebsa/publications/main.html>.

Brown et al (2006) also use 11-k filings to investigate the causes and consequences of the employer's decision of whether to match employee contributions to a 401(k) plan in company stock. Their study shows that matching in employer stock is more likely when the security has lower risk and when the employees are also covered by a defined benefit plan. They find little support for the hypothesis that sheltering dividend payments from taxation increases employer stock holdings.

Our study provides a broader analysis of the decision of how much to invest in employer stock by examining the DC pensions of publicly traded corporations without restricting to the subset of plans that make employer stock an option. Our study allows us to examine the effect of a wide range of variables on whether employer stock is offered as an investment option, and the extent of such holdings. Our study is also unique in that it sheds light on whether employees and employers are equally responsive to the costs and benefits of investing in employer stock.

Our study also provides new insights into the inefficiencies caused by pension investments in employer stock. Existing work on this topic has attacked the problem in a variety of ways. One group of studies uses asset pricing models to derive an estimate of the inefficiency. For example, Meulbroek (2005) uses the capital asset pricing model (CAPM) to estimate the value of company stock to an undiversified investor. For a 5 year holding period, she estimates that between one-half and one-third a typical stock's value is lost due to the costs of nondiversification. Ramaswamy (2002) uses option pricing methods and estimates that the premium for an option contract guaranteeing the better of the rate of return on a typical stock or the rate of return on a well-diversified portfolio would be about \$178 per year for each \$1000 of stock held.

Simulation methods have also been used to estimate the inefficiency of investing in employer stock. The typical simulation study makes an assumption regarding worker risk preferences to compare a portfolio heavily concentrated with employer stock to some other hypothetical portfolio. Variants of the simulation approach are used by Brennan and Torous (1999), Poterba (2003, 2004) and Brown et al. (2006). These studies differ in terms of the specific stocks used for the simulations, the type of assets that are mixed with the stock, and the holding or accumulation periods. Nevertheless, all of these studies find that the cost of holding heavy concentrations of employer stock can be quite high, especially for workers that have few assets outside of their pension. For example, for a person that holds all wealth as a single stock, Brennan and Torous (1999) estimate that the certainty equivalent of holding one dollar of a typical stock over a 10 year period is only 36 cents. Poterba (2003) estimates that the certainty equivalent of investing in the typical stock held in large DC plans over a 35 year work career is only 27 cents.⁸ Both studies also reveal, however, that the cost of holding a single stock drops sharply as other assets are added to the portfolio.

Brown et al. (2006) examine the consequences of the employer providing matching contributions as employer stock on portfolio performance. Their work finds that workers would be better off with a match in a diversified portfolio than employer stock. However, if investors are naïve and follow a “1/n” investment strategy by simply investing equal shares in each of the investment options⁹, employer stock actually improves pension performance. Consequently, the actual impact of including employer stock depends on how the pension would invest funds if the employer stock is offered as an investment option.

⁸Both of these estimates assume that the typical person has a coefficient of relative risk aversion equal to two.

⁹Benartzi and Thaler (2001) find evidence of 1/n investment behavior where an employee who is given n investment options invests the fraction 1/n of assets in each option. Several subsequent studies have found conflicting evidence on whether such behavior is common.

Our study extends the work on the efficiency effects of pension investments in employer stock by using actual return data on plan performance. While the simulation approach has several advantages (such as a long history of returns to base the simulations upon), a shortcoming is that the results hinge on assumptions about how investments in employer stock alter the mix of other assets held in the portfolio. Rather than simulate the distribution of returns that would emerge if employer stock is combined with an assumed mix of assets, we use actual data on pension returns from 1990-1998 to compare the performance of pension plans depending upon the concentration of employer stock holdings. This approach has two advantages. First, it does not require any assumptions regarding how investors would behave if employer stock was not included in the portfolio. As discussed above, a naive investor following a $1/n$ approach could benefit from mandatory investments in employer stock, whereas a financially sophisticated investor would be made worse off by such investments. Second, using actual portfolios allows for the possibility that, when pensions invest in employer stock, the remainder of the portfolio is chosen to help offset that risk.¹⁰

Our approach is not without shortcomings. First, as described below, our data has information about asset allocation and returns at the plan level, not at the level of the individual investor. Hence, our results on performance are relevant for the investor whose asset allocation matches his or her plan's allocation. Second, our data come from a relatively short time period and there is the possibility that this time-period is unusual in terms of stock market returns. We

¹⁰There is little empirical evidence relevant to the question of whether pension plans adjust the mix of assets to minimize the risk of holding employer stock, or how effective such strategies are. Holden and VanDerhei (2002) report that increases in employer stock are offset primarily by decreasing equity and balanced fund holdings. On the other hand, Benartzi and Thaler (2001) find that regardless of how much employer stock is held people split the remainder of their assets almost equally between bonds and other equities. Neither of these studies is able to investigate whether pensions alter the mix of assets within these broad categories.

address this latter concern by using a simulation approach to extend the time period over which performance is measured.

Data

Our empirical analysis relies on a merger of three data sources. First, Internal Revenue Service (IRS) Form 5500 filings for the years 1990 through 1998 provide information about pension plan assets and returns. We use the research data base constructed by the Employee Benefits Security Administration.¹¹ Second, financial data on stocks are drawn from the Center for Research in Security Prices (CRSP) and merged to pension plans using identifiers issued by the Committee on Uniform Security Identification Procedures (CUSIP).¹² Finally, industry-specific estimates of the age distribution and average incomes of private-sector pension covered workers are drawn from the 1991 through 1999 March Current Population Surveys and merged to pension plans on the basis of 3-digit industry.¹³

Table 1 summarizes the effect of sample restrictions on the data. Over the sample period of 1990 through 1998, there are 50,634 plan-year observations for publicly traded firms with 100 or more participants in the Form 5500 data. Plans with less than 100 participants are dropped from the sample due to the lack of information on asset allocation collected for the small plans. There are some plans that report holding employer stock that do not provide a CUSIP because the stock is not publicly traded. Since we cannot obtain financial data on the stocks for these

¹¹The research samples provide additional editing to correct inaccuracies in the data and a 10 percent sample of plans with less than 100 participants.

¹²A detailed description of CRSP data is available at <http://gsbwww.uchicago.edu/research/crsp/>. A description of the CUSIP numbering system is available at <http://www.cusip.com>. Since the CUSIP for a corporation may change over time, we use the CRSP data to determine the CUSIP for a corporation during the month and year of the Form 5500 filing. The PERMNO of that corporation is then used to access data on prior returns and prices.

¹³The March CPS data for a given year corresponds to worker attributes in the prior year. Consequently, we merge CPS data from 1991-1999 to Form 5500 data for 1990-1998.

companies, they are also excluded. The sample is further restricted by eliminating 6,568 plan-year observations whose assets are held in a master trust since they provide no breakdown on asset holdings and may have employer stock inside of the master trust. While plans with master trusts are eliminated, other pooled accounts are preserved since they rarely contain a significant share of employer stock.¹⁴ We also eliminate multi-employer plans, filings that are interim reports, or where there are inconsistencies in the asset values reported. The combination of these restrictions reduces the original sample of 50,634 to 42,348. An additional 18,560 observations are dropped because the CUSIP provided on the Form 5500 is not in the CRSP data.¹⁵ Another 738 plans are dropped because the CRSP data on the relevant stocks are incomplete. This yields a total sample of 5,558 plans and 22,050 plan-year observations.

While 34 percent of employers with a DC plan in the Form 5500 data have more than one DC plan, it is impossible to determine whether the DC plans cover the same or different groups of workers within the firm. If each plan covers a separate group of workers, the concentration of employer stock holdings would be best measured by treating each plan as a separate observation. On the other hand, if an employer has several plans that cover the same employees, it would be more appropriate to pool pension assets by employer. We examined the sensitivity of our results to the pooling of assets across an employer's pensions and found very small changes. This is not surprising since the majority of firms have only one DC plan. For the sake of brevity, we focus on the results without pooling plans by employer.

¹⁴We include plans that have assets in common, pooled, 103-12, or registered investment company trusts. Using data provided by the Employee Benefits Security Administration that calculated the asset allocations for trusts in selected years, we estimate that only master trusts have a significant share of assets invested in employer stock. For pensions that have a master trust, the employer stock in master trusts represents an average of 3.2 percent of all assets. For pensions with the other trusts, employer stock represents less than 0.2% of pension assets.

¹⁵We examined a random subset of plans that provided a CUSIP that are not in the CRSP data and determined that the primary reasons for a failure to match is that the Form 5500 CUSIP number was improperly recorded or that the stock is traded over the counter and thus not included in CRSP.

Table 2 describes the DC plans in our sample and the level of stock holdings. Among the DC plans of publicly traded firms in the Form 5500 data, 44.1 percent of plans have some investments in employer stock. Among the plans with some employer stock, the average plan has 45.6 percent of assets invested in employer stock and 26.6 percent of plans have over 80 percent of their assets in employer stock.

The DC plans in our sample contain a wide variety of plan features, some of which are endogenous to the employer's choice of whether to mandate or offer investments in employer stock. For example, approximately one-fifth of the DC plans include an employee stock ownership plan (ESOP) that is required by law to invest primarily in employer stock. ESOPs are frequently combined with a 401(k) plan to hold employer contributions of stock (referred to as KSOPs). In our sample, 6.4 percent of the pension plans are KSOPs that have an average of 41.1 percent of assets invested in employer stock.

Ten percent of the plans have a stock-bonus feature where the employer contributes company stock to the pension plan. Nearly three-fourths of the DC plans have a 401(k) feature allowing employees to make their own contributions to the plan. Four-fifths of the plans have a profit-sharing feature where employer contributions may vary with the profitability of the firm. Slightly over one-half of the plans allow the participant to direct at least some of the assets and, in some cases, may choose to invest their own contributions in employer stock.

To examine whether pension fund investments in employer stock reflect the costs and benefits outlined earlier, we examine the predictive power of several variables that should be related to either the costs or benefits. First, we calculate variables reflecting the risk and return features of each company's stock using CRSP data. Following Meulbroek (2005), we estimate a measure of the nondiversification cost of holding employer stock that relies on the CAPM to

estimate the increase in expected return that a worker could realize by switching from a portfolio consisting entirely of employer stock to a portfolio located on the efficient frontier. The estimate of nondiversification cost is:

$$(1) NDC_j = \left[\frac{\sigma_j}{\sigma_m} - \beta_j \right] (r_m - r_f)$$

where σ_j and σ_m represent the standard deviation of returns on stock j and the market portfolio; β_j is the beta coefficient corresponding to stock j; and r_m and r_f represent the expected return on the market portfolio and the risk free asset respectively.¹⁶

An alternative measure of the cost of investing in a single stock is the potential decrease in the standard deviation of returns that a person could achieve with no reduction in the expected return. This potential reduction in risk (PRR) can be shown to be equal to:

$$(2) PRR_j = \sigma_j (1 - \rho_{jm}) \text{ if } \rho_{jm} \geq 0$$

where ρ_{jm} is the correlation between the stock's return and the return on the market portfolio.

This expression holds only for non-negative ρ_{jm} since stocks with a negative correlation with the market return will have an expected return below the risk free rate.

To estimate the required components for nondiversification cost, daily stock returns are used for the year prior to the Form 5500 filing;¹⁷ the CRSP value-weighted index is used to measure returns on the market portfolio, and a risk premium of 7.9 percent is assumed.¹⁸

¹⁶ $\beta_j = \rho_{jm} (\sigma_j / \sigma_m)$ where ρ_{jm} is the correlation coefficient between the daily returns on stock j and the daily returns on the market portfolio. The derivation of the nondiversification cost relies upon two results from the CAPM. First, the set of efficient portfolios is a mix of the risk free asset and the market portfolio. The expected return for an efficient portfolio with standard deviation of returns σ_j can be written as $r_j^* = r_f + (\sigma_j / \sigma_m)(r_m - r_f)$. Second, the security market line reveals the expected return for a given stock as: $r_j = r_f + \beta_j(r_m - r_f)$. The difference between r_j^* and r_j is the measure of nondiversification cost for a stock with standard deviation of returns given by σ_j . See Meulbroek (2005) for details on the derivation.

Holding nondiversification costs constant, a stock with a higher beta represents a stock with a higher return and a higher level of systematic risk. If high beta stocks are inconsistent with a risk averse worker's unconstrained portfolio choice, the size of the necessary compensating difference for mandatory investments in employer stock would be greater. Consequently, a higher beta could make it less likely that employer stock is held in the pension.

Since there is evidence that employee purchases of employer stock are especially sensitive to recent stock performance and that workers rarely rebalance their portfolio [Benartzi (2001) and Sengmuller (2002)], we include controls for the average returns on the company's stock over the three prior years. Also, since stocks that pay dividends create a greater tax incentive to include employer stock in an ESOP, we include controls for the three previous years of dividend yields (annual dividends expressed as a percentage of stock price).

Workers with assets outside of their DC plan are more able to diversify the risk of holding employer stock. Hence, because workers with higher incomes are more likely to have financial assets outside of their pension, a work force with higher average income should be more willing to invest in employer stock. Also, we expect that coverage by a DB plan or the presence of another DC plan would increase the chance that a worker has employer stock in the DC. Unfortunately, the data in the Form 5500 do not allow us to determine whether additional plans at a given firm cover the same or different workers.

Economic theory suggests that workers should reduce their holdings of equities as they approach retirement since the proportion of total wealth held as relatively safe human capital

¹⁷ Since the plan year in the Form 5500 can end in any month of the year, we merge a year of financial data that ends on the month and year corresponding to the beginning of the pension plan year.

¹⁸ The risk premium is based upon an update of the data in Fama and French (1993) for the period 1927 to 1998 available from Kenneth French at <http://mba.tuck.dartmouth.edu/pages/faculty/ken.french/index.html>.

declines as workers age.¹⁹ Also, in ESOP plans, federal regulations require that workers be allowed to begin diversification of their employer stock when they reach age 55. Consequently, employer stock holdings should be lower among firms with a larger fraction of older workers.

We also control for the effect of the plan's size (number of participants) and whether the plan is collectively bargained on employee stock holdings. Brown et al. (2006) suggest that larger firms (proxied by a larger number of participants) may be faced with greater monitoring costs and thus realize greater benefits from the incentives created by employee stock ownership. Cohen (2004) argues that self-selection will result in unionized workers being less loyal to the firm and therefore less willing to invest in employer stock. Potentially offsetting this, however, is the fact that unionized workers are more likely to receive assistance in the event of job loss. This reduces the positive correlation between employer stock returns and labor income and reduces the nondiversification cost to holding employer stock.

The Form 5500 data does not provide information on two factors that could be important in determining employer stock holdings. First, there is no information on whether the employer provides a match in the form of employer stock. Second, while it is possible to determine whether the employee has control over some of the asset allocation in the pension, the form 5500 does not reveal what fraction of assets are employee directed. We recognize that these variables could have important effects on the level of stock holdings.

Table 3 provides means for the control variables with the sample stratified according to whether the pension holds any employer stock. Consistent with expectations, plans holding employer stock have stocks with a lower beta and nondiversification cost, and both higher dividend yields and returns over the prior three years. Plans that hold employer stock are also

¹⁹See, for example, chapter 7 of Campbell and Viceira (2002).

more likely to be located at firms that offer a DB or another DC plan, have participants with higher average incomes, but are less likely to be collectively bargained plans.

The estimate of nondiversification cost for the stocks that are held in pension plans averages 23.9 percent annually.²⁰ According to the CAPM, this implies that if the average plan had 100 percent of its assets invested in employer stock, it could earn an expected return that is 23.9 percent higher without any increase in risk if it diversified and held a mean-variance efficient portfolio. Since very few plans have 100 percent of assets invested in employer stock, the actual cost of holding employer stock will be lower than these estimates. Consistent with the hypothesis that high nondiversification costs are undesirable to workers and should deter investments in the employer stock, nondiversification costs are lower for the stocks that pension funds invest in.²¹

The alternative measure of the cost of holding employer stock is the “potential reduction in risk” (PRR) described in equation (2) above. In the CAPM, stocks with a negative beta could switch to the risk free asset and earn a higher rate of return with no risk. Consequently, for stocks with a negative beta, we impute a lower bound estimate of the cost of holding such stocks as the standard deviation of the stock’s daily returns.

The daily PRR for stocks that are held in pension plans is .0191. This is nearly three times the standard deviation of daily returns for the CRSP value weighted portfolio and suggests that a plan invested entirely in employer stock could achieve significant reductions in risk

²⁰The daily rate is converted to an annual rate by assuming 252 trading days per year -- the average number of trading days per year between 1990 and 1998.

²¹Our estimates of nondiversification cost are higher than the industry averages of 8 to 14 percent estimated in Meulbroek (2002). There are two explanations for our larger estimate. First, the sample in Meulbroek (2002) consists primarily of large firms tracked by Value Line. Among stocks that have market capitalization in the top one-third of our sample, the mean value of nondiversification cost is 13.5 percent annually. Second, Meulbroek’s sample uses stock return data for 1998 only. Our estimates of nondiversification cost are below average in 1998. Restricting the sample to firms in the top one-third of market capitalization and using 1998 data only reduces the mean value of nondiversification cost to 8.5 percent.

without any loss in expected return by diversifying the portfolio. The fact that the PRR is lower for the employer stocks that are held in pension plans is consistent with the hypothesis that pension plans will avoid stocks where the resulting inefficiencies are greatest.

Determinants of Investments in Employer Stock.

Given the potential correlation between the various explanatory variables, multivariate analysis is necessary to sort out the separate effects of the control variables on employer stock holdings. We examine two measures of employer stock holdings. First, a probit model is used to examine the effect of variables on the probability that a pension plan holds any employee stock. Second, a tobit model is used to examine the effect of variables on the percentage of assets held as employer stock (the "employer stock share"). The tobit model is used instead of linear regression because of the significant share of plans with zero stock holdings.

Table 4 presents the results of the probit and tobit models of employer stock holdings. Both models adjust standard errors for within plan clustering of residuals. The reported probit coefficients represent the estimated effect of a one unit change in the explanatory variable on the probability that the pension fund holds any company stock. The tobit results represent the effect of a one unit change in the explanatory variable on the expected share of assets held in employer stock. All of the models include the control variables described in table 3 plus year dummies.²²

We deliberately exclude plan features such as ESOP status and stock-bonus features as control variables since they are likely to be endogenous to the choice of whether to include employer stock in the pension. For example, ESOPs are required to invest the majority of their assets in employer stock and thus ESOP status is endogenous to the employer's decision to

²²The marginal effects are evaluated at the sample mean for all of the control variables. For explanatory variables that are dichotomous, the marginal effects are calculated by estimating the change in the relevant prediction created by switching the dummy variables from a value of zero to one.

mandate holdings of employer stock. Stock-bonus plans allow employers to give employer stock as bonus payments to workers.

The variables describing the financial characteristics of the employer's stock have statistically significant effects on employer stock holdings that are consistent with expectations. A two standard deviation increase in non-diversification cost (an increase of 1.32 percentage points) is estimated to reduce the probability of holding employer stock by 23.2 percentage points and the level of holdings by 14.8 percentage points.

Consistent with the premise that employees will be averse to holding stocks with a high risk and return, employer stock holdings also decline with the stock's beta coefficient. A two standard deviation increase in beta (an increase of 1.35) reduces the probability of holding employer stock by 9.2 percentage points and the expected level of holdings by 5.7 percentage points.

The regression estimates also imply that the share of assets in employer stock increases when a company's stock has recently performed well or had a high dividend yield. This positive effect of higher returns is consistent with either infrequent portfolio rebalancing or employees increasing stock purchases after it has outperformed the market. The tax deductibility of dividends on stock held in an ESOP could explain the positive impact of a higher dividend yield on stock holdings, though it may simply indicate that employees are more willing to invest in stocks that are paying dividends.

Consistent with the prediction in Cohen (2004) that unions reduce employee loyalty, collectively bargained plans are less likely to invest in employer stock. Alternatively, unions could reduce investments in employer stock through their agency function whereby union leaders advise workers to diversify and avoid heavy concentrations of employer stock.

Supporting the hypothesis that workers with assets outside of the DC plan (either as another pension or as non-pension saving) are more able to diversify the risk, employer stock holdings are greater when the firm offers another DB or DC plan and when workers in the corresponding 3-digit industry have higher incomes. The estimated effect of average income, however, is statistically insignificant at the .10 level.

Supporting the premise that workers should move out of equities as they approach retirement, the fraction of workers in the industry over age 55 has a significant negative effect on employer stock holdings. A 10 percentage point increase in the share of workers in the industry that are over age 55 reduces the probability of holding any employer stock by 18.9 percentage points and reduces the share of assets invested in employer stock by 13.1 percentage points. The age effect could also be the result of federal law mandating that workers in ESOP plans be allowed to diversify and reduce their holdings of company stock after they reach age 55 and have 10 years of service.

In general, the results suggest that pension investments in employer stock reflect several of the costs and benefits described earlier. Investments are lower when the stock increases the risk of the portfolio without a commensurate increase in expected return (i.e., when nondiversification cost is high); when workers are less able to diversify away the risk because they have no other pension plan; and when workers are older and should be shifting out of equities and into bonds. Consistent with prior evidence suggesting that workers overweight recent performance when making investment decisions and rarely rebalance portfolios, the level of employer stock holdings rises with recent stock performance. Finally, the positive effect of dividend yields on employer stock holdings suggests that firms are responsive to the tax

deductibility of dividends paid to stock held inside an ESOP. Alternatively, employees may be more willing to invest in employer stocks that pay dividends.

Up to this point, we have not considered the possibility that employers and employees weigh the costs and benefits of investing in employer stock differentially. In theory, if employees substantially discount the stock, the employer should be less willing to force investments in the stock since the worker will value the stock at less than market value. Consequently, if employees discount the stock, the employer would be providing an inefficient form of compensation that may require a compensating difference. On the other hand, employers may be willing to force investments in employer stock even if a compensating difference is required if productivity, tax, or anti-takeover effects are sufficient to offset the employee discount. In fact, one might argue that if employees have complete control over asset allocation decisions, they would be unwise to invest in employer stock because of its nondiversification costs. Some have argued, however, that employees are either irrational or believe they have private information about the employer stock causing them to voluntarily invest in employer stock.

To determine whether employers and employees place different weights on the costs and benefits of investing in employer stock, we stratify the sample according to whether the pension is participant directed. A participant directed plan is one where the employee controls asset allocation. One disadvantage of the form 5500 data on participant direction through 1998 is that it is impossible to determine what fraction of assets the participant directs. For example, a pension plan might report that it is a participant directed 401(k) plan with an ESOP option (KSOP). This KSOP has become increasingly common and typically represents a plan where the employee directs his own contributions to the 401(k), but the employer contributions are in the

form of employer stock. Similarly, a participant directed 401(k) with a stock-bonus option is a 401(k) plan where the employee directs some of the assets, but the employer contributes stock as part of a bonus plan.

While it is impossible to perfectly segregate the plans according to the extent of control over assets, the combination of information on participant direction, ESOP and stock-bonus features allow for a reasonable stratification of the sample in terms of the extent to which the employer mandates investments in employer stock. For example, participant directed plans without an ESOP or stock-bonus feature are likely to give employees the most control over how much to invest in employer stock. Plans without any participant direction give employees the least control.

Table 5 provides tobit estimates of the determinants of the employer stock share for samples stratified by the level of participant direction.²³ T-statistics testing the null hypothesis that the tobit coefficients are identical across stratifications of the sample are also presented. The three specifications are based upon 3 subsamples of the earlier data. The first specification includes all plans without participant direction where the employer decides how all assets are invested. The second specification includes all plans that have participant direction. Since some of these plans also include ESOP or stock-bonus features, the employer may direct some of the assets in these plans into employer stock. The third specification includes only participant directed plans that have no ESOP or stock-bonus features. The first and third specifications represent the greatest contrast in terms of employee control over investments in employer stock.

²³The estimates represent marginal effects on the expected value of the employer stock share evaluated at the sample mean. Standard errors are corrected for clustering of residuals at the plan level.

The t-statistics presented in the last two columns provide a test of equal tobit coefficients across the subsamples.

The results in table 5 establish several interesting points about the weights that employers and employees place on the costs and benefits of investing in employer stock. First, employees are more averse to nondiversification costs than employers. The estimated effect of nondiversification cost on the employer stock share is nearly four times as large in the restricted sample of participant directed plans (i.e. no ESOP or stock-bonus features) than in plans controlled by the employer. The difference is statistically significant at the .01 level. Employee control of asset allocation also reduces the rapid increase in employer stock share prior to age 50 that is then followed by a rapid decrease after age 50.

The negative effect of collective bargaining on employer stock share is significantly reduced when workers are given control over asset allocation. One might interpret this to mean that unions are unwilling to allow the employer to force investments in employer stock, but membership in a union does not reduce worker willingness to voluntarily purchase the stock.

Another notable difference between the employer and employee directed accounts is the time trend in employer stock share. Whereas the employer directed accounts illustrate a marked increase in employer stock share over time, the participant directed accounts show virtually no growth over time. One explanation for this trend is that many plans are adding participant directed features over time, and separate analysis reveals that the plans with the smallest holdings of employer stock are the most likely to shift to participant direction.²⁴ Over time, this increases the employer stock share of the remaining employer directed accounts.

²⁴The percentage of plans in our sample with participant direction rose from 28.1 to 70.4 percent between 1990 and 1998. For plans that did not have participant direction in the prior year, we estimated a probit model of the decision to switch to participant direction as a function of employer stock share and found that a 10 percentage point increase

The Effect of Employer Stock Holdings on Risk and Return.

The above analysis provides compelling evidence that the inherent risk exposure associated with investments in employer stock affects the extent of pension plan investments in employer stock, and that employees are more sensitive to nondiversification costs than employers. Nevertheless, investments in employer stock may still result in significant effects on the efficiency of the portfolio. Our estimates of nondiversification cost for the typical stock held in pension plans suggest that, if forced to invest 100 percent of assets in employer stock, the worker would need an increase in annual returns of 23.9 percent to match what could be earned with an efficiently managed diversified portfolio with the same risk exposure.

Since relatively few pension plans invest entirely in employer stock, it is important to know how mixing employer stock with other assets affects the efficiency of the portfolio. As noted earlier, one concern with using a simulation approach to estimate the effect of mixing stock with other assets is that assumptions must be made about how the remainder of the portfolio is invested.

In contrast to the simulation approach, we examine the relationship between employer stock holdings and the risk and return of the pension portfolio using actual pension returns over the sample period of 1990 through 1998. We track plans across time and estimate the mean and standard deviation of returns for each plan over the sample period. To be included in the sample, a plan must appear in the sample at least 4 of the 9 years.²⁵

in the share of assets held in employer stock is associated with a 1.2 percentage point reduction in the probability of switching to participant direction. The effect is statistically significant at the .001 level.

²⁵To create a panel of pension plans, we use the employer identification number and plan number. To verify the validity of these matches, we compare the end of year asset balance for year t with the beginning of the year asset balance in $(t+1)$. In cases where asset balances are not in alignment, we drop the plan.

To construct estimates of the rate of return on pension assets from the Form 5500 data, we use the approach described in McCarthy and Turner (1989).²⁶ The mean and standard deviation of real returns for plans according to their stock holdings are presented in table 6. The standard deviation of returns reported in table 6 is calculated by first calculating the standard deviation of returns across time for each pension, and then averaging this across plans.

Plans are stratified into six groups according to their average share of assets invested in employer stock over the sample period. One group contains the set of plans with no employer stock over the entire sample period. The remaining sample is broken into five equal-sized quintiles according to their average share of stock holdings over the sample. For example, the bottom quintile of plans with employer stock represents those pensions that are in the bottom twenty percent in terms of the share invested in employer stock. As reported in table 6, the share of assets invested in employer stock for the bottom quintile ranges from 0.1 to 5.2% and averages 2.0%.

A mean and standard deviation of returns are also presented for a benchmark portfolio consisting of a mix of stocks, corporate and government bonds, interest bearing cash, and non-interest bearing cash that matches the allocation for the average pension that did not hold employer stock over the sample period. The returns for these asset categories over the 1990-98 sample period are drawn from Ibbotson Associates (2004).²⁷

²⁶The annual rate of return is calculated as net income from assets divided by invested assets. The net income from invested assets is defined as the sum of interest, dividends, rents, royalties, net realized gain or loss on sale or exchange of assets, other income, unrealized appreciation or depreciation of assets, and net investment gain from trusts minus unrealized appreciation or depreciation of buildings and depreciable property used in plan operations. Investible assets are defined to reflect assets at the beginning of the year plus additional purchases of assets through the year with the assumption that all purchases are made midyear.

²⁷The benchmark pension portfolio includes 8.3 percent corporate bonds, 9.9 percent government bonds, 56.7 percent stocks, 23.0 percent interest bearing cash and certificates of deposit, and 2.1 percent non-interest bearing cash. The real continuous time returns assigned to these respective asset categories are those realized by long-term corporate bonds, a weighted average of long-term and intermediate government bonds, large-company stocks, and T-bills. Non-interest bearing cash was given a zero nominal rate of return.

The estimates in table 6 reveal that the average pension plan without any employer stock had a slightly lower rate of return and slightly lower risk than the benchmark pension. It experienced an average rate of return that is 0.5 percentage points lower (8.1 versus 8.6 percent) and a standard deviation of returns that is 0.1 percentage points lower (8.6 versus 8.7 percent). The slightly superior performance of the benchmark portfolio could be due to the fact that we do not make any adjustment to the benchmark return for administrative costs, or transaction costs associated with the purchase and sale of assets. Nevertheless, the fact that the mean and standard deviation of returns for the benchmark pension and plans without employer stock are fairly similar provides us with some confidence in our estimates of the rate of return.

An examination of the data by the level of employer stock holdings reveals that pension investments in employer stock are associated with increases in both risk and return, particularly when stock holdings reach into the top two quintiles of the distribution. Compared to plans that hold no employer stock, those in the top quintile of stock holdings have an average real return that is 0.1 percentage points higher, but the average standard deviation of returns is nearly four times as high. In general, the plans with the heavier concentrations of employer stock are achieving a slightly higher average return at the expense of much higher risk.

An obvious question is whether the higher return justifies the higher risk. The CAPM model implies that the expected real return for a mean-variance efficient portfolio will be²⁸

$$(3) r_i^* = r_f + (\sigma_i / \sigma_m)(r_m - r_f)$$

where r_i^* represents the expected real return on a mean-variance efficient portfolio with standard deviation of real returns σ_i (henceforth the "predicted efficient return"); r_m represents the

²⁸A mean-variance efficient portfolio is any portfolio that maximizes the expected rate of return holding the variance of returns constant. One result of the CAPM is that the market portfolio is always a mean-variance efficient portfolio.

expected real return on the market portfolio which has a standard deviation of returns σ_m ; and r_f is the real rate of return on the risk-free asset. The result implies that a mean-variance efficient portfolio has an expected real return that equals the risk free rate plus a multiple of the risk premium earned by the market portfolio. For example, an efficient portfolio with a standard deviation of returns that is twice as high as the market portfolio should earn a risk premium that is twice as high.

To compute a measure of risk-adjusted return performance (RARP), we compute the difference between the pension's actual return and the predicted return for an efficient portfolio with the same risk (standard deviation). To be precise,

$$(4) \text{ RARP}_i = r_i - r_i^*$$

where r_i is the average return realized by pension i over the sample period, and r_i^* is the predicted return for an efficient portfolio with the same risk (standard deviation of returns) as experienced by pension i over the sample period. The standard deviation of real returns for the pension is based upon the pension returns observed between 1990 and 1998. The predicted efficient return requires estimates of the historical risk-return tradeoff described in (2). To check robustness, we use three different time periods for calculating the risk free rate and the mean and standard deviation of market returns, all ending in 1998 but with starting dates of 1927 (the earliest date with the necessary data), 1946 (post World War II), or 1960. The three different time periods yield slightly different estimates of the key parameters.²⁹

If employer stock holdings result in an inefficient mix of assets, the RARP of pension plans should fall as employer stock holdings increase. Potentially mitigating this effect is our

²⁹For the three time periods starting with 1927, 1946, and 1960, estimates of the real risk free rate of return are 0.6, 0.5 and 1.4 percent; the standard deviations of the real return on the market portfolio are 18.6, 14.6 and 15.2 percent;

finding that employer stock holdings are less common when the stock has a higher nondiversification cost.

Evidence on the relationship between RARP and employer stock holdings is reported in table 6. Given the strong performance of the stock market during the 1990s, it is not surprising that pension plans performed above historical expectations.³⁰ Depending upon the historical period chosen for evaluating risk-adjusted return performance, the benchmark portfolio outperformed predictions by 3.8 to 4.3 percentage points. Performance for all pension plans as a group exceeded predictions by 1.6 to 2.5 percentage points.

Heavy concentrations of employer stock significantly reduce plan performance. Whereas pensions in the top quintile of employer stock holdings earned between 3.8 and 7.2 percentage points below the predicted return for an efficiently managed portfolio with the same risk, plans without any employer stock performed between 3.4 and 3.8 percentage points above predictions. Consequently, based upon the historical tradeoff between risk and return, pension plans with the heaviest concentrations of employer stock have returns that are too low given the level of risk.

Pension plans with modest holdings of employer stock compare favorably to those without employer stock. Comparing the return efficiency of pension plans in the bottom two quintiles of employer stock holdings to those with no employer stock reveals no loss in performance. Consequently, we find no evidence that modest holdings of employer stock (ranging up to 18 percent of the portfolio) reduce performance. When employer stock holdings rise into the third quintile (where employer stock share ranges from 18-40 percent), there is evidence of a slight reduction in performance (0.3 to 1.0 percent) relative to plans with no

and the risk premia for the market portfolio are 7.9, 7.1 and 5.3. All statistics are from an update of Fama and French (1993) made available by Kenneth French. All three estimates measure returns in continuous time.

³⁰The real rate of return for the market portfolio from 1990 through 1998 averaged 14.5 percent, whereas it averaged only 8.9 percent between 1927 and 1998.

employer stock. The damage to performance rises sharply, however, when the employer stock share rises above 40 percent.

To provide a summary measure of the relationship between rate of return performance and employer stock holdings, we employ a simple regression approach. Using OLS, we estimate a regression of RARP as a quadratic of the employer stock share. Higher order terms of stock share did not add statistically significant explanatory power. We use the coefficient estimates to measure the effect of employer stock share on RARP as it gradually rises from 0 to 100 percent. For the sake of brevity, we present the results relying on the 1927-1998 period for estimating the risk-return tradeoff. The results change only slightly when either the 1947-98 or 1960-98 tradeoffs are used instead.

Table 7 summarizes the effect of employer stock share on RARP as it increases in 25 percentage point increments for the 1990-1998 sample of plans. The analysis is repeated with several different samples of pension plans with alternative methods of calculating returns to check for sensitivity of results.

Using the 2550 plans with at least 4 years of data in the 1990-98 Form 5500 data (row 1), our estimates suggest that increasing employer stock share from 0 to 100 percent reduces RARP by 9.9 percentage points. The negative effect on RARP rises sharply with employer stock share. Whereas increasing employer stock share from 0 to 25 percent reduces RARP by 1.1 percentage points; an increase from 25 to 50 percent reduces performance by an additional 2.0 percentage points; and increasing from a 50 to 100 percent share reduces RARP by 6.7 percentage points. Clearly, the loss in performance from investing in employer stock rises sharply as concentrations begin to exceed 50%.

To perform sensitivity analysis, we extend the time period and add more plans. This requires that we simulate returns for pension portfolios by using information on their asset allocation. To determine whether the simulations generate reasonable results, we first use the same 2550 plans that have actual return data for the pension portfolio. Returns for these plans are simulated by computing a weighted average of real returns on employer stock with the remainder of the portfolio split equally between the CRSP value weighted index and bonds. The bond portion of the portfolio was assumed to match the average mix of government and corporate bonds reported in the Form 5500 data.³¹ The simulated returns on the pension portfolios are highly correlated with the actual returns observed in the data (correlation coefficient of .84). Our simulation approach has an advantage over several of the other simulation studies in that it incorporates information on the mix of assets between stocks and bonds for each plan. Other simulation studies (e.g. Brown et al. 2006) mix employer stock with an asset mix that is invariant to the type or amount of employer stock held. The estimated effects of employer stock share on RARP using actual and simulated portfolio returns (rows 1 and 2 of table 7) are very similar. The similarity of results gives us some confidence in using simulated returns for analysis of other time periods and portfolios to examine the robustness of results.

One possible concern with the analysis is that it is based upon a relatively strong period of stock market performance. The average real rate of return on the CRSP value weighted index was 12.6 percent between 1990 and 1998. On the other hand, the market performed quite poorly from 2000 to 2002, and the average real rate of return over the 1999-2003 period was -1.5 percent.

³¹This includes 45.6% for government bonds and 54.4% for corporate bonds

To determine the sensitivity of our results to the use of the 1990-1998 time period, we compute simulated returns up through 2003. Also, we use delisting returns from CRSP to allow for the possibility that a company's stock becomes worthless or the stock ceases to exist as a result of a merger.³²

Comparing rows (2) and (3) of table 8 reveals that expanding the time period for returns from 1990-98 to 1990-2004 slightly amplifies (by approximately one-fifth) the estimated effect of employer stock holdings on RARP.

By using returns for simulated portfolios and extending the time period, the number of plans with at least 4 years of data for calculating returns and risk nearly doubles (from 2,550 to 4,285). Despite the large increase in the sample size, the results are altered only slightly (row 4 of table 7).

Another potential issue with our analysis is that plans with master trusts were excluded from the sample because of the lack of information on how funds are invested. To examine whether this exclusion has an important effect, we use a special version of the 1996 Form 5500 data obtained from the Employee Benefits Security Administration that relied on ancillary information to spread the master trust assets into the Form 5500 asset categories. As with the earlier analysis, we simulate returns for each plan by dividing the portfolio into employer stock and the remainder into the CRSP value-weighted index and bonds using the asset shares found in the 1996 spread data.

Using the 1990-98 time period for estimating returns for the plans in the 1996 spread data results (row 5 of table 7) results in estimates very similar to those for the plans in the 1990-1998 Form 5500 sample that excluded plans with master trusts. Moreover, similar to the results

³²Delisting returns from CRSP impute returns for firms whose stocks cease trading either because of too little trading activity or a merger.

obtained for the earlier sample of plans, if the time period is extended to 2003 to include the weaker years of stock market performance, the estimated effect of employer stock on RARP increases by about one-fifth.

Overall, the estimated effects of employer stock holdings on RARP are quite robust to a variety of changes in methodology. Extension of the time period, including plans with master trusts, using actual pension portfolio returns or simulated returns based on imputations of returns for broad asset categories. All of the above variations support two main conclusions: First, compared to plans with no investments in employer stock, those with 100 percent of assets invested in employer stock have a shortfall of 9 to 14 percentage points in RARP. This is substantially lower than the estimates drawn directly from the CAPM model that averaged approximately 24% for the stocks that are held in pension plans. Second, the adverse effect of employer stock on pension plan performance rises sharply with the level of concentration. Compared to plans with no employer stock, plans with less than 25% of their assets invested in employer stock have very similar performance. Plans with one-half of their assets invested in employer stock have a shortfall of 2-3 percentage points in RARP. However, plans invested entirely in employer stock experience a loss of 9-14 percentage points relative to a plan with no employer stock.

Summary and Conclusions.

This study addresses two broad questions relevant to the wisdom of pension investments in employer stock. First, what influences the extent to which firms and/or their employees invest pension assets in employer stock? Second, when pension assets are invested in employer stock, how much does it “cost” in terms of receiving too little return given the risk exposure?

The empirical analysis finds several patterns suggesting that the decision to invest in employer stock reflects both the benefits and costs of such investments. First, investments in employer stock are more common when workers have other pension coverage that allows them to diversify away some of the risk of holding employer stock. Second, consistent with optimizing the portfolio over the life-cycle, firms with an older work force tend to invest less in employer stock. Finally, pensions are less likely to hold heavy concentrations of employer stock when the stock has a high non-diversification cost since these stocks would result in particularly large increases in risk without a commensurate improvement in expected returns.

Our study also shows that employees and employers weight some of the costs and benefits of investing in employer stock differentially. For example, employers place less weight on the nondiversification cost of investments in stock. We also find evidence that unions reduce investments in employer stock when the employer is managing the assets, but have a much smaller effect on such investments when the employees are managing the assets and making voluntary purchases of the stock.

Rather than rely entirely on simulations of pension performance requiring assumptions about portfolio allocation, our study uses actual pension return data to estimate the efficiency effects of investments in employer stock. Our estimates illustrate that pension plans that hold employer stock have lower risk-adjusted return performance. While modest holdings of employer stock (under 20 percent) have virtually no discernible effect on performance, the effects become quite dramatic as asset shares climb to higher levels. Moreover, the actual return data result in substantially lower estimates of the efficiency effects than suggested by the CAPM model.

Several points should be made regarding these results. First, the fact that the inefficiency of holding employer stock is relatively modest for low concentrations of stock suggests that if workers have other assets to supplement their pensions (either other pensions or private saving), we would be overestimating the negative consequences of employer stock holdings. At the same time, this point underscores the fact that heavy investments in employer stock are particularly troublesome for workers who have little in the form of other savings. Our analysis suggests that firms internalize this fact to some degree by their tendency to avoid investments in employer stock when the average worker has low income and when there are no other pension plans provided by the firm.

A second point to emphasize is that the negative effect of employer stock holdings on RARP could potentially be offset by gains in other areas of the employment relationship. The incentive and tax effects of holding employer stock may be sufficient to offset the return inefficiencies. Moreover, it is possible that firms pay workers a compensating difference for the loss in performance when heavy investments in employer stock are mandated. We have no evidence on this point.

Finally, given the structure of our data, our study was forced to examine asset allocation and efficiency effects at the plan level. It is entirely possible that the efficiency effects are much greater than we estimate because aggregation to the plan level may lead to an understatement of the frequency with which there are extreme concentrations of employer stock. For example, it is possible that a plan holding 25 percent of its assets in employer stock is the result of 25% of its working investing everything in employer stock and 75 percent investing nothing. Data on individual behavior supplemented with information on their non-pension assets would provide an improved picture of the true impact of pension investments in employer stock.

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Table 1: Sample Sizes and Deletions for Data Sets

	Sample Size	Deletions
Number of DC plans with 100 or more participants at publicly traded companies	50,634	
Master Trust Assets Greater than Zero		6,568
Multi-employer plan		583
Interim reports		478
Missing Industry Code		397
Sum of Asset Parts Not Within 2% of Reported Asset Total		164
Individual Asset Value Exceeds Reported Total of Assets		96
Total Deletions		8,286
Sample Size in Form 5500 DC Data Set	42,348	
No match in CRSP		18,560
Missing financial data in CRSP.		738
Number of plan-year observations	23,050	
Number of plans in sample	5,558	

Note: The mean number of plans per EIN in a given year is 1.91 and 53 percent of employers have only one DC plan.

 Table 2: Sample Characteristics of Defined Contribution Plans.

 Employer stock holdings.

Percent of plans with some employer stock	44.1%
Among plans with some employer stock, average share of assets invested in employer stock.	45.6%
Among plans with some employer stock, percent with more than 50 percent of assets invested in employer stock	40.8%
Among plans with some employer stock, percent with more than 80 percent of assets invested in employer stock	26.6%

Plan Features

401(k) plan	71.2%
ESOP or Leveraged ESOP	21.1%
Stock Bonus Plan	10.0%
Profit sharing plan	78.9%
Participant directed plan	54.0%
Stock bonus plan	10.0%

Sample Size	23,050
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The sample includes defined contribution plans with 100 or more participants at publicly traded companies in the matched Form 5500/CRSP data for the years 1990 through 1998.

Table 3: Pension Plan Characteristics by Employer Stock Holdings.

	Plans with No Employer Stock	Plans with some employer stock
Employer Stock Share	0	0.4555
Daily Market Return	0.0007	0.0007
Standard Deviation of Daily Market Return	0.0069	0.0069
Daily Stock Return	0.0012	0.0011
Beta	0.7826	0.7067
Standard Deviation of Daily Stock Return	0.0287	0.0240
Potential Reduction in Risk (daily rate)	0.0233	0.0191
Non-Diversification Cost (annual rate)	29.2%	23.9%
Lagged Stock Return (3 year average)	12.5%	14.4%
Lagged Dividend Yield (3 year average)	1.9%	2.4%
Percent of Plans that are Collectively Bargained.	0.1612	0.1312
Active Participants	1,929	5,215
Percent of plans at firms that also offer a DB	0.4917	0.6086
Percent of plans at firms that offer another DC	0.5096	0.5383
Work force characteristics: ¹		
Average Real Wage Income (in \$10k)	3.8346	3.9343
% of workers under age 45	0.6774	0.6838
% of workers between age 45 and 54	0.2064	0.2056
% of workers over age 54	0.1162	0.1106
Sample Size	12,891	10,159

Note: The data source for pension variables is the Form 5500 data. The CRSP data on matched firms provides the financial characteristics of the underlying stocks of the pension providers. Data from the CPS are merged by the plan provider's 3 digit industry to obtain estimates of work force characteristics.

Table 4: Determinants of Employer Stock Holdings.

	Probit model		Tobit model	
	Marginal probability effect	t-statistic	Marginal effect on employer stock share	t-statistic
Non-diversification cost	-0.176	5.31	-0.112	5.39
Beta	-0.068	6.54	-0.042	6.82
Lagged Return (3 year average)	0.030	1.56	0.058	5.26
Lagged Dividend Yield (3 year average)	0.899	3.29	0.618	4.16
1Missing Return	0.035	0.54	0.037	0.99
Missing Yield	-0.083	1.30	-0.047	1.41
Age 45 to 54	0.402	1.75	0.147	1.15
Age 55 and up	-1.888	5.69	-1.313	7.35
Real Wage Income (in \$10k)	0.006	0.68	0.003	0.58
Collective Bargaining	-0.125	5.87	-0.077	6.73
Active Participants in 1,000s	0.008	3.88	0.002	5.40
Other DB	0.089	5.51	0.052	5.57
Other DC	-0.0003	0.02	0.057	6.57
Year:				
1991	0.026	2.64	0.020	3.55
1992	0.043	3.71	0.033	4.84
1993	0.071	5.16	0.040	4.88
1994	0.095	6.68	0.059	6.92
1995	0.086	6.14	0.046	5.51
1996	0.099	6.73	0.054	6.09
1997	0.095	6.45	0.039	4.56
1998	0.087	5.71	0.031	3.43
1999	0.104	3.22	0.055	2.62
Pseudo-R ²	.050		.055	
Sample Size	23,050		23,050	

Note: The data source is the matched Form 5500/CRSP data set. Marginal effects are estimated at the sample mean. T-statistics are based upon robust standard errors allowing for within-plan clustering of residuals.

Table 5: Determinants of Employer Stock Holdings by Participant Directed Status.

	(1) Not participant directed	(2) Participant directed	(3) Participant directed, excluding ESOPs & Stock-bonus	(1) vs. (2) t-stat for equal effects	(1) vs. (3) t-stat for equal effects
Non-diversification cost	-0.025 (0.69)	-0.133 (7.79)	-0.103 (7.10)	4.62	4.13
Beta	-0.050 (4.20)	-0.020 (4.31)	-0.017 (4.47)	0.90	0.80
Lagged Return (3 year average)	0.071 (3.21)	0.048 (5.41)	0.039 (5.43)	0.19	0.33
Lagged Dividend Yield (3 year average)	0.527 (2.11)	0.566 (4.47)	0.495 (4.26)	1.38	1.41
Age 45 to 54	0.449 (1.90)	0.113 (1.13)	0.057 (0.65)	0.87	1.09
Age 55 and up	-1.946 (5.92)	-0.711 (5.12)	-0.551 (4.52)	1.82	2.00
Real Wage Income (in \$10k)	0.009 (1.00)	0.001 (0.19)	0.002 (0.47)	0.72	0.57
Collective Bargaining	-0.140 (6.43)	-0.024 (2.65)	-0.015 (1.81)	3.84	4.01
Active Participants in 1,000s	0.003 (3.23)	0.001 (3.91)	0.001 (2.91)	0.54	0.84
Other DB	0.058 (3.38)	0.046 (6.34)	0.038 (6.01)	1.22	1.16
Other DC	0.105 (6.84)	-0.021 (3.26)	-0.015 (2.58)	8.33	7.79
Year:					
1991	0.047 (4.76)	-0.005 (0.70)	-0.002 (0.36)	3.43	3.15
1992	0.070 (5.74)	0.010 (1.33)	0.009 (1.33)	2.91	2.85
1993	0.073 (4.92)	0.024 (2.86)	0.017 (2.31)	1.48	1.74
1994	0.118 (7.73)	0.033 (3.87)	0.021 (2.78)	2.76	3.30
1995	0.130 (8.07)	0.019 (2.39)	0.009 (1.31)	4.27	4.76
1996	0.153 (8.75)	0.027 (3.18)	0.015 (2.08)	4.35	4.81
1997	0.152 (8.10)	0.018 (2.24)	0.010 (1.45)	4.69	4.96
1998	0.177 (8.77)	0.004 (0.46)	0.000 (0.05)	6.37	6.40
1999	0.218 (4.91)	-0.009 (0.58)	-0.011 (0.93)	4.17	4.28
Pseudo-R ²	.052	.106	.104		
Sample Size	10,600	12,450	11,239		

Note: Marginal effects are from tobit models and are estimated at the sample mean. T-statistics are based upon robust standard errors allowing for within-plan clustering of residuals. The t-statistics for equal effects test the null hypothesis that the tobit coefficients are independent of participant directed status. Models also include dummy variables for missing returns and missing dividend yields.

Table 6: Risk Adjusted Return Performance and Employer Stock Holdings: 1990 - 1998.^a

	Share of assets invested in employer stock		Avg. Real Return on Assets	Avg. Std. Deviation of Real Return on Pension Assets	Risk-Adjusted Return Performance ^b			Number of Pension Plans
	Average	Range			Historical period used for risk adjustment			
					1927-1998	1946-1998	1960-1998	
Benchmark pension portfolio ^c	--		8.6%	8.7%	4.3%	3.8%	4.2%	--
All Plans	21.9%	0-100%	8.5%	13.1%	2.3%	1.6%	2.5%	2,550
Plans with no employer stock	0.0%	0%	8.1%	8.6%	3.8%	3.4%	3.7%	1,133
Plans with some employer stock								
Bottom quintile	2.0%	0.1-5.2%	8.1%	7.4%	4.4%	4.0%	4.2%	283
2nd quintile	10.7%	5.3-17.8%	8.4%	9.2%	3.8%	3.4%	3.8%	283
3rd quintile	27.1%	17.9-39.8%	9.4%	13.3%	3.1%	2.4%	3.4%	284
4th quintile	58.7%	39.9-81.1%	9.9%	22.0%	-0.1%	-1.3%	0.8%	283
Top quintile	95.0%	81.2-100%	8.2%	30.6%	-5.4%	-7.2%	-3.8%	284

^a The data source is the matched Form 5500/CRSP data set. The sample is restricted to plans with non-missing rates of return that appear in the Form 5500 data simulation sample for at least 4 years.

^b Risk-adjusted return performance is the difference between the average return realized and the predicted return for an efficiently managed portfolio with the same level of risk. See text for details on the calculation. Three different time-periods are used to construct estimates of the risk free rate and the mean and standard deviation of returns for the market portfolio.

^c The benchmark pension portfolio includes 8.3 percent corporate bonds, 9.9 percent government bonds, 56.7 percent stocks, 2.1 percent non-interest bearing cash, and 23.0 percent interest bearing cash and certificates of deposit.

Table 7: Actual and Simulated Risk Adjusted Return Performance and Employer Stock Holdings: 1990- 2003.

Time Period for Returns	Source of Pension Plan Data	Method for computing pension returns ^d	Effect of Employer Stock Share on RARP ^e					Number of Pension Plans
			0 to 25	25 to 50	50 to 75	75 to 100	0 to 100	
(1) 1990-1998	1990 to 1998 Form 5500 ^a	Actual	-1.1%	-2.0%	-2.9%	-3.8%	-9.9%	2,550
(2) 1990-1998	1990 to 1998 Form 5500 ^a	Simulated	0.1%	-1.7%	-3.5%	-5.3%	-10.4%	2,550
(3) 1990-2003	1990 to 1998 Form 5500 ^a	Simulated	-0.1%	-2.2%	-4.3%	-6.3%	-12.8%	2,550
(4) 1990-2003	1990 to 1998 Form 5500 expanded ^b	Simulated	-0.1%	-2.2%	-4.4%	-6.5%	-13.2%	4,285
(5) 1990-1998	1996 Form 5500 spread data ^c	Simulated	0.1%	-1.2%	-3.1%	-4.9%	-8.6%	1,740
(6) 1990-2003	1996 Form 5500 spread data ^c	Simulated	0.2%	-2.2%	-4.6%	-7.0%	-13.6%	1,740

^a The 1990 to 1998 plans sample is restricted to plans of publicly traded firms that appear in the 1990 to 1998 Form 5500 data sample and have non-missing data for at least 4 years over the 1990 to 1998 time period. Plans with master trusts are excluded from the sample.

^b The expanded sample adds plans that satisfy the criteria of 4 years of returns data only after extending the time period for returns to 2003.

^c The 1996 spread data sample includes defined contribution plans for publicly traded companies in the Form 5500 1996 spread data set matched to the CRSP data set. This sample is restricted to plans with non-missing rates of return that appear in the Form 5500 data simulation sample for at least 2 years. The spread data includes plans with master trusts, which are excluded from the 1990 to 1998 plan sample.

^d The portfolio return is calculated using one of two methods. Actual returns are calculated using the information on investment income and capital gains reported in the form 5500 data. Simulated returns are calculated as a weighted average of returns on the employer stock, the CRSP value weighted index, and bonds. See text for details on calculation of the weights.

^e The estimates indicate how increases in employer stock share affect risk-adjusted return performance (RARP) based upon regression analysis described in text. For example, according to the first specification, as employer stock share rises from 0 to 25 percent, RARP decreases by 1.1%.