2.1 Introduction

Seemingly minor changes in the way a choice is framed to a decision maker can generate dramatic changes in behavior. Automatic enrollment provides a clear example of such effects. Under automatic enrollment (also called negative election), employees are automatically enrolled in their company’s 401(k) plan unless the employees elect to opt out of the plan. This contrasts with the usual arrangement in which employees must actively choose to participate in their employer’s 401(k).

Standard economic theory predicts that automatic enrollment should not influence the employee’s saving decision, because automatic enrollment does not change the economic fundamentals of the planning problem. But several studies and anecdotal accounts suggest that automatic enrollment has succeeded in dramatically increasing 401(k) participa-
tion. For example, Madrian and Shea (2001) document a 48 percentage point increase in 401(k) participation among newly hired employees and an 11 percentage point increase in participation overall at one large U.S. company fifteen months after the adoption of automatic enrollment. Madrian and Shea (2001) also note that automatic enrollment has been particularly successful at increasing 401(k) participation among those employees least likely to participate in standard retirement savings plans: young, lower-paid, and black and Hispanic employees.

The U.S. Treasury Department has noted the potential positive impact of automatic enrollment on 401(k) participation rates. The first Treasury Department opinion on this subject, issued in 1998, sanctioned the use of automatic enrollment for newly hired employees. A second ruling, issued in 2000, further validated the use of automatic enrollment for previously hired employees not yet participating in their employer’s 401(k) plan. In addition, during his tenure as Treasury Secretary, Lawrence H. Summers publicly advocated employer adoption of automatic enrollment.

While automatic enrollment has, by all accounts, increased 401(k) participation, this “success” has come at some cost. The employer must choose a default contribution rate and a default fund in which to invest employee contributions. Madrian and Shea (2001) show that, at least in the short term, only a small fraction of automatically enrolled 401(k) participants elect a contribution rate or asset allocation that differs from the company-specified default. Therefore, low default savings rates and conservative default funds may lower employee wealth accumulation in the long run. A recent Profit Sharing/401(k) Council of America (2001) survey reports that 76 percent of automatic enrollment companies have either a 2 percent or 3 percent default savings rate and that 66 percent of automatic enrollment companies have a stable value or money market default fund. These findings are echoed in a report on Vanguard client experiences with automatic enrollment: 73 percent have a default contribution rate of 3 percent or less, and 53 percent have a stable value or money market default fund (Vanguard 2001). If employees stick to such defaults in the long run, they may not accumulate as much retirement wealth as employees in companies without automatic enrollment.

In this paper we evaluate the impact of automatic enrollment over a horizon of up to four years in three different companies. We use data from the

company analyzed by Madrian and Shea (2001) and extend their analysis to twenty-seven months after the implementation of automatic enrollment. In addition, we analyze data extending to four years after the adoption of automatic enrollment in a second company, and to three years after the adoption of automatic enrollment in a third company.

Based on the Vanguard report and the Profit Sharing/401(k) Council of America survey data summarized previously, the three companies that we study have typical automatic enrollment programs. One of our companies has a default contribution rate of 2 percent and a stable value default fund, the second has a default contribution rate of 3 percent and a stable value default fund, and the third has a default contribution rate of 3 percent and a money market default fund.

We find that automatic enrollment has a dramatic impact on participation rates. Under automatic enrollment, 401(k) participation rates exceed 85 percent in all three companies regardless of the tenure of the employee. Prior to automatic enrollment, 401(k) participation rates ranged from 26 to 43 percent after six months of tenure at these three firms, and from 57 to 69 percent after three years of tenure.

We also find that automatic enrollment has a large impact on contribution rates and asset allocation choices. Under automatic enrollment, 65–87 percent of new plan participants save at the default contribution rate and invest exclusively in the default fund. This percentage declines slowly over time, falling to 40–54 percent after two years of tenure, and to about 45 percent after three years of tenure (in the two companies for which data extends this far).

Thus, while automatic enrollment encourages 401(k) participation, it at least temporarily anchors participants at a low savings rate and in a conservative investment vehicle. Higher participation rates raise average wealth accumulation, but a low default savings rate and a conservative default investment undercut accumulation.

In our sample, these effects are roughly offsetting. Controlling for income and tenure, we compare total 401(k) balances for employees who joined the firm before automatic enrollment with employees who joined the firm after automatic enrollment. We find that automatic enrollment has little impact on average long-run wealth accumulation. However, this analysis is biased by the fact that the employees hired before the adoption of automatic enrollment had the benefit of a spectacular bull market, whereas those hired after automatic enrollment experienced a period of relatively flat equity performance.

To eliminate these equity-market effects we compare the average 401(k) contribution rates of the cohorts hired before automatic enrollment with the average contribution rates of the cohorts hired after automatic enrollment. These average contribution rates include participants and nonparticipants (who have a zero contribution rate). For our companies we find
that automatic enrollment has a modest positive effect on average contribution rates.

Although automatic enrollment does not have a dramatic impact on average 401(k) balances or contribution rates, automatic enrollment does have a large impact on the distribution of balances. The high participation rate resulting from automatic enrollment drastically reduces the fraction of employees with zero balances, thereby thinning out the bottom tail of the distribution of employee balances. In addition, the effect of automatic enrollment in anchoring employees at low savings rates and in conservative investments shrinks the upper tail of the distribution of balances. Hence, automatic enrollment reduces the variance of wealth accumulation across all employees.

The rest of this paper substantiates these claims and discusses their policy implications. In section 2.2 we provide background information on the three firms that we study. In section 2.3 we discuss the impact of automatic enrollment on 401(k) participation rates. In section 2.4 we analyze the impact on contribution rates and asset allocation. In section 2.5 we discuss the impact on balance accumulation. We conclude in section 2.6 by discussing ways that automatic enrollment can be used to promote both higher participation rates and higher rates of asset accumulation. In the conclusion we also acknowledge the important normative question raised by this research—whether employees are necessarily made better off when they are coaxed into saving more through automatic enrollment.

2.2 401(k) Automatic Enrollment in Three Large Companies

We consider the experience of automatic enrollment in three large U.S. corporations. Table 2.1 compares these companies. Company A is an office equipment company with approximately 32,000 employees; Company B is the health services firm analyzed in Madrian and Shea (2001) and has approximately 30,000 employees; and Company C is a food products company that has approximately 18,000 employees in the United States. In all three companies, the 401(k) plan is the only retirement savings plan available to employees. At Company C, however, there are three different 401(k) plans that apply to different groups of employees. We consider only the largest plan that is available to about 13,000 employees.

In Company A, automatic enrollment was implemented on January 1, 1997 for all new hires. As noted previously, the default contribution rate at Company A is 2 percent, and the default investment fund is a stable value fund. No other changes to the 401(k) plan at Company A were made concurrent with the adoption of automatic enrollment.

In Company B, automatic enrollment was implemented on April 1, 1998 for all new hires. The default contribution rate at this company is 3 percent, and the default investment fund is a money market fund. Concurrent with
<table>
<thead>
<tr>
<th>Industry</th>
<th>Company A</th>
<th>Company B</th>
<th>Company C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employment</td>
<td>Office equipment</td>
<td>Health services</td>
<td>Food products</td>
</tr>
<tr>
<td></td>
<td>32,000</td>
<td>30,000</td>
<td>18,000</td>
</tr>
<tr>
<td>Date automatic enrollment implemented</td>
<td>January 1, 1997</td>
<td>April 1, 1998</td>
<td>January 1, 1998*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>November 1, 1999*</td>
</tr>
<tr>
<td>Employees affected by automatic enrollment</td>
<td>Hired on or after January 1, 1997</td>
<td>Hired on or after April 1, 1998</td>
<td>Eligible on or after January 1, 1998*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Eligible before January 1, 1998 and not participating on November 1, 1999*</td>
</tr>
<tr>
<td>Length of opt-out period</td>
<td>60 days</td>
<td>30 days</td>
<td>30 days</td>
</tr>
<tr>
<td>Default contribution rate</td>
<td>2%</td>
<td>3%</td>
<td>3%</td>
</tr>
<tr>
<td>Default investment fund</td>
<td>Stable value</td>
<td>Money market</td>
<td>Stable value</td>
</tr>
<tr>
<td>Matching provisions</td>
<td>$0.67/$1 up to 6% of pay put into company stock</td>
<td>$0.50/$1 up to 6% of pay after 1 year of employment</td>
<td>$0.50/$1 up to 6% of pay</td>
</tr>
<tr>
<td>Other changes in 401(k) plan over study period</td>
<td>Three new funds in 1999</td>
<td>1 year length-of-service requirement eliminated on April 1, 1998</td>
<td>1 year length-of-service requirement for employees under age 40 eliminated on January 1, 1998</td>
</tr>
</tbody>
</table>

*In Company C, the first round of automatic enrollment affected employees eligible on or after January 1, 1998. This includes all employees hired on or after January 1, 1998 as well as any employees hired during 1997 who were under the age of forty on December 31, 1997. The second round of automatic enrollment in Company C affected all employees not subject to automatic enrollment during the first round: those hired prior to 1997 and employees hired during 1997 who had reached the age of forty by December 31, 1997.
the switch to automatic enrollment, Company B also eliminated a one-year length-of-service requirement. All employees at Company B who had not satisfied this length-of-service requirement on April 1, 1998 became immediately eligible to participate in the 401(k) plan, although they were not subject to automatic enrollment. Our analysis of Company B accounts for this change in eligibility by only analyzing the behavior of employees who are eligible for the 401(k) plan at the time of observation.\(^5\)

Company C first implemented automatic enrollment on January 1, 1998 for all new hires. As with Company B, Company C also eliminated a one-year length-of-service requirement that applied to employees under the age of forty.\(^6\) Employees under the age of forty who had not satisfied the length-of-service requirement on January 1, 1998 became immediately eligible to participate in the 401(k) plan, but in contrast to Company B, these employees were subject to automatic enrollment along with the new hires at Company C. In addition, on November 1, 1999, Company C applied automatic enrollment to all employees hired before January 1, 1998 who were eligible to participate in the 401(k) plan at that time but who had not yet participated as of November 1, 1999.\(^7\) The default contribution rate at Company C is 3 percent, and the default investment is a stable value fund. Because of the eligibility changes for employees under the age of forty that occurred at Company C concurrent with the adoption of automatic enrollment, we restrict our analysis at Company C to employees who were aged forty and above at the time of hire and who thus were immediately eligible to participate in the 401(k) plan both before and after the initial implementation of automatic enrollment.

In our empirical analysis, we distinguish between “employees hired before automatic enrollment” and “employees hired after automatic enrollment.” In Companies A and B “employees hired before automatic enrollment” were never subject to automatic enrollment, because automatic enrollment only affected new hires. By contrast, in Company C, “employees hired before automatic enrollment” who failed to join the 401(k) plan were eventually subject to automatic enrollment.\(^8\) For this reason, we make an additional distinction for the employees of Company C. We distinguish between “employees hired before automatic enrollment and observed before automatic enrollment” and “employees hired before automatic enroll-

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5. Madrian and Shea analyze the effects of the eligibility changes on participation in Company B. They find that eligibility rules do not substantively affect participation rates (outside of the noneligibility period).

6. Prior to January 1, 1998, employees in Company C became eligible for the 401(k) plan after one year of employment or on their fortieth birthday, whichever came first.

7. The group of employees subject to this second round of automatic enrollment at Company C included all those hired through the end of 1996 and employees hired during 1997 who were forty years old or more on December 31, 1997.

8. Specifically, employees hired before January 1, 1998 who were forty years old or older on December 31, 1997 were subject to automatic enrollment on November 1, 1999.
ment and observed after automatic enrollment.” Note that the same employee can appear in the former category and later can also be observed in the latter category.

For Company A, we have administrative data on all active employees from three year-end cross-sectional snapshots for 1998, 1999 and 2000. In Company C we also have administrative data from three year-end cross-sectional snapshots, although the 1998 and 1999 data only include employees who are active 401(k) participants, while the 2000 data include all active employees, both participants and nonparticipants. For both Companies A and C the data contain basic administrative items such as hire date, birth date, gender, and pay. The data also include variables that capture several important aspects of 401(k) participation, such as the date of initial participation, current participation status, and an individual's current contribution rate and investment allocation. In addition, we have information on former employees who continue to hold positive account balances with their former employer.

For Company B we have ten cross-sectional snapshots: June 1, 1997, and month-end data for December 1997; June and December of 1998; March, June, September, and December of 1999; and March and June of 2000. The data elements include substantively all of the same elements available for Company A, with the exception that we do not have the date of initial 401(k) participation, only 401(k) participation at the time of each cross section.

Note that for Companies A and C, all of the data were collected subsequent to the adoption of automatic enrollment. We can, however, observe the historical participation behavior of employees hired prior to automatic enrollment using the date of original plan participation. In Company B, although we do not have information on the initial date of 401(k) participation, we do have two cross sections that were collected before the implementation of automatic enrollment. We can thus examine the impact of automatic enrollment on 401(k) participation and savings behavior by comparing the outcomes for employees in these two pre-automatic enrollment cross sections with the outcomes for employees hired after automatic enrollment in the later cross sections.

In all three companies, we place some restrictions on the employees actually used in the analysis. In Company A, we exclude all employees hired before October 1995. This restriction is motivated by the consolidation in October 1995 of three different retirement savings plans into one. In Companies B and C, we exclude all employees hired before 1995 from the sample simply to keep the composition of employees in these three companies roughly comparable. In Company B, we also exclude all individuals who became employees by virtue of several large and small acquisitions undertaken by the company between 1995 and the last round of data collection. And, as previously noted, in Company C we exclude all employees under the age of forty at the time of hire.
2.3 The Effect of Automatic Enrollment on 401(k) Participation

In this section we examine the effects of automatic enrollment on 401(k) participation. We begin in figure 2.1 by plotting the relationship between tenure and 401(k) participation. Note that because of differences in the type of data available on 401(k) participation in the three companies, the measure of 401(k) participation differs across these companies. For Companies A and C, panels A and C of figure 2.1 show the relationship between tenure and ever having participated in the 401(k) plan. For Company B, panel B of figure 2.1 shows actual point-in-time participation rates. The black bars show the tenure-participation profile of employees hired prior to automatic enrollment, while the gray bars show that of employees hired subsequent to automatic enrollment.

We first look at Company A. For employees hired prior to automatic enrollment, 401(k) participation starts out low, increases quite rapidly during the first few months of employment, and continues to increase at a slower pace after that. At forty-eight months of employment, the participation rate reaches about 70 percent. 401(k) participation also starts out low for employees hired under automatic enrollment and then increases very rapidly during the third and fourth months of employment. The jump in Company A arises because there is a sixty-day opt-out period between the hire date and the automatic enrollment date. Moreover, in practice it appears to take somewhat longer than sixty days for newly hired employees who do not opt out to be automatically enrolled. After the participation jumps in months three and four, the participation rate levels off at around 92 percent in month five. Between the fifth and thirty-sixth months of employment, there is a further increase from 92 percent to almost 98 percent of employees having ever participated. This increase is driven by two factors. First, some employees who initially opted out of 401(k) participation eventually elect to participate. Second, employees who opt out of 401(k) participation have a slightly higher turnover rate than those enrolled in the plan so that, as tenure increases, the sample of employees used to calculate the participation rate is increasingly composed of individuals who did not choose to opt out.

The effect of automatic enrollment on having ever participated in the 401(k) plan is the difference between the two sets of bars in panel A of figure 2.1. This difference is plotted in panel A of figure 2.2. Note that during the first two months of employment, automatic enrollment actually

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9. The participation profiles in panel B of figure 2.1 exhibit more variability than those in panel A of figure 2.1 because the profiles for Company B are primarily identified off of cross-sectional variation in the participation rate of individuals with different amounts of tenure. In contrast, the profiles in panel A of figure 2.1 reflect longitudinal data on individual employees since we know the date at which each employee of Company A first enrolled in the 401(k) plan.
Fig. 2.1  

A, 401(k) participation by tenure: Company A;  

B, 401(k) participation by tenure: Company B;  

C, 401(k) participation by tenure for employees aged forty-plus at hire: Company C;  

D, 401(k) participation by tenure for employees aged forty-plus at hire: Company C
Fig. 2.1 (cont.) A, 401(k) participation by tenure: Company A; B, 401(k) participation by tenure: Company B; C, 401(k) participation by tenure for employees aged forty-plus at hire: Company C; D, 401(k) participation by tenure for employees aged forty-plus at hire: Company C
reduces the 401(k) participation rate by 2–3 percentage points. We attribute this to individuals deciding not to proactively enroll during the first two months of employment because they know that they will be automatically enrolled in the near future anyway. The effect of automatic enrollment on 401(k) participation peaks around five months of employment at almost 70 percentage points. After five months of employment, the participation rate of employees hired under automatic enrollment increases at only a very small rate each month, while that of employees hired before automatic en-
enrollment increases more rapidly. As a result, the effect of automatic enrollment on the 401(k) participation rate slowly decreases after month five. Even so, after forty-eight months, the fraction of employees having ever participated in the 401(k) plan is still 28 percentage points higher for employees hired after automatic enrollment than for employees hired before automatic enrollment.

Panels B of figures 2.1 and 2.2 show similar patterns for Company B. For the analysis of Company B, we control for Company B’s change in 401(k) eligibility rules by only using observations from employees who are eligible at the time of observation. This restriction eliminates variation in participation due to variation in eligibility rules. As in Company A, the 401(k) participation rate of employees hired before automatic enrollment starts out low and increases steadily until it reaches 58 percent at thirty-six months of tenure. In contrast, for employees hired under automatic enrollment, the 401(k) participation rate starts out high, at about 86 percent, and remains high, increasing only slightly, up to about 88 percent after two years. The higher initial participation rates in Company B relative to Company C

10. For this company, the 401(k) participation rate of employees hired before automatic enrollment is not observed until the fourth month of employment (taken from the June 1998 cross section). Earlier cross sections only contain information about employees who were not eligible to participate during their first year of employment.
pany A result from a shorter automatic enrollment delay period (sixty days in Company A versus thirty days in Company B), and from quicker enrollment of individuals once the opt-out period has ended. As in Company A, the effect of automatic enrollment on 401(k) participation is highest during the fifth month of employment, when it reaches 60 percentage points. By the twenty-seventh month of employment, the effect has fallen quite substantially, but remains sizeable at 33 percentage points (panel B of figure 2.2). Because the last Company B cross section is in June 2000 and automatic enrollment was introduced in April 1998, we have no postautomatic enrollment data beyond twenty-seven months for this company.

In Company C, we look at the effect of automatic enrollment on employees “hired after automatic enrollment,” as in Companies A and B, and on employees who became subject to automatic enrollment during their tenure at the company, those “hired before automatic enrollment and observed after automatic enrollment.” This second group can only be observed at Company C because this is the only company that applied automatic enrollment to previously hired employees. Panel C of figure 2.1, which we turn to next, profiles the effect of automatic enrollment on the participation rates of employees who were hired under the automatic enrollment regime. Panel D of figure 2.1 documents the effect of automatic enrollment on employees who were hired before automatic enrollment was put in place, but who subsequently became subject to automatic enrollment. Note that by the time automatic enrollment was applied to this latter group of employees, they all had at least twenty-three months of tenure at the company.

In panel C of figure 2.1, the black bars plot the 401(k) participation rates for employees “hired before automatic enrollment and observed before automatic enrollment” (i.e., observed prior to the point in time when they became subject to automatic enrollment, if not already participating). These preautomatic enrollment participation rates start out low and increase with tenure. This pattern roughly matches the patterns observed in Companies A and B. At thirty-six months of tenure, the 401(k) participation rate for these preautomatic enrollment employees is about 69 percent. Panel C of figure 2.1 compares this profile with the participation profile of employees who were subject to automatic enrollment upon hire. Their 401(k) participation rate increases quite dramatically in the first two months of employment, and reaches 92 percent at three months of tenure, increasing only slightly thereafter.

In panel D of figure 2.1 the black bars are the same as those in panel C of figure 2.1 (plotting the participation rate for employees “hired before automatic enrollment and observed before automatic enrollment”). These preautomatic enrollment participation rates start out low and increase with tenure. This pattern roughly matches the patterns observed in Companies A and B. At thirty-six months of tenure, the 401(k) participation rate for these preautomatic enrollment employees is about 69 percent. Panel C of figure 2.1 compares this profile with the participation profile of employees who were subject to automatic enrollment upon hire. Their 401(k) participation rate increases quite dramatically in the first two months of employment, and reaches 92 percent at three months of tenure, increasing only slightly thereafter.

11. Specifically, these employees include those hired during or before 1997 for tenures that take these employees up to November 1999, when automatic enrollment was applied to these employees.
automatic enrollment and observed before automatic enrollment”). The white bars represent employees who were hired before automatic enrollment was adopted, but use data for these employees at tenure levels after they became subject to automatic enrollment: those “hired before automatic enrollment and observed after automatic enrollment.” Panel D of figure 2.1 shows that automatic enrollment has a dramatic effect on the participation rate of these employees as well. At thirty-six months of employment, the participation rate for this group is 96 percent.

Panel C of figure 2.2 shows the impact of automatic enrollment on the 401(k) participation rates by tenure for both groups of employees subject to automatic enrollment in Company C: those “hired after automatic enrollment” and those “hired before automatic enrollment and observed after automatic enrollment.” As in Companies A and B, the effect of automatic enrollment on 401(k) participation is large initially and declines over time. In panel C of figure 2.2 we also see that automatic enrollment is slightly more effective at increasing 401(k) participation for new hires (i.e., those “hired after automatic enrollment”) than for old hires (i.e., those “hired before automatic enrollment and observed after automatic enrollment”). One explanation for the slightly higher participation rates under automatic enrollment for new versus old hires is that old hires may have become accustomed to a certain level of take-home pay and are thus more likely to opt out of 401(k) participation in order to avoid a decrease in their level of consumption.

2.4 The Effect of Automatic Enrollment on Contribution Rates and Asset Allocation

We now turn to the effect of automatic enrollment on the savings behavior of 401(k) participants. In their study of automatic enrollment, Madrian and Shea (2001) show that in the short run, 401(k) participants hired under automatic enrollment are very likely to passively accept the default contribution rate and fund allocation. In this section of the paper, we document the persistence of this type of default savings behavior over longer periods of time. We first document the effects of automatic enrollment on 401(k) contribution rates. Panels A, B, and C of figure 2.3 compare the distribution of contribution rates for 401(k) participants who are subject to automatic enrollment with participants who are not subject to

12. Specifically, the white bars include employees hired during or before 1997 for tenures beginning in December 1999, when automatic enrollment became effective for these employees.

13. The bars in this graph are formed by differencing the bars within panel C of figure 2.1—this generates the gray “hired after automatic enrollment” effect—and differencing the bars within panel D of figure 2.1—this generates the black “hired before automatic enrollment and observed after automatic enrollment” effect.
Fig. 2.3  
A, The distribution of 401(k) contribution rates: Company A (twenty-four to thirty-five months tenure); B, the distribution of 401(k) contribution rates: Company B (zero to twenty-three months tenure); C, the distribution of 401(k) contribution rates for employees aged forty-plus at hire: Company C (twelve to thirty-five months tenure)
automatic enrollment. For all three companies, employees are classified as participants if they have a nonzero contribution rate at the time of the data collection. Within each company we compare employees with similar months of on-the-job tenure to eliminate the possibility that differences in tenure drive our automatic enrollment effects. Because of differences in our underlying data sources and in the timing of automatic enrollment adoption, the tenure controls vary for each company.

Panel A of figure 2.3 plots the distribution of 401(k) contribution rates for participating employees in Company A with twenty-four to thirty-five months of tenure since their hire date. It compares the employees who were “hired before automatic enrollment” with the employees who were “hired after automatic enrollment.” (Recall that in Companies A and B, automatic enrollment was only applied to new employees.) Panel B of figure 2.3 plots the distribution of 401(k) contribution rates for participating employees in Company B with zero to twenty-three months of tenure since their hire date. Like panel A of figure 2.3, panel B of figure 2.3 also compares the employees who were “hired before automatic enrollment” to the employees who were “hired after automatic enrollment.” Panel C of figure 2.3 plots the distribution of 401(k) contribution rates for participating employees in Company C with twelve to thirty-five months of tenure since their hire date. It compares the employees who were “hired before automatic enrollment and observed before automatic enrollment” (the control
group for Company C) with employees who were “hired after automatic
enrollment.”

These histograms show a striking difference between the contribution
rates of 401(k) participants who were subject to automatic enrollment and
those who were not. The modal contribution rate of participants hired be-
fore automatic enrollment in all three companies is 6 percent, the point
after which employer matching contributions cease (see table 2.1). In con-
trast, for employees hired under automatic enrollment, the modal contribu-
tion rate is the automatic enrollment default: 2 percent in Company A
and 3 percent in Companies B and C. For all three of our companies, the
fraction of participants at the default contribution rate increases at least
30 percentage points as a result of automatic enrollment. In Company A,
the fraction of participants at the default contribution rate increases
from 21 percent to 57 percent. In Company B, the fraction of participants
at the default contribution rate increases from 7 percent to 72 percent.
In Company C, the fraction of participants at the default contribution
rate increases from 12 percent to 46 percent.

Madrian and Shea (2001) show that for low-tenure employees, this shift
in the modal contribution rate to the automatic enrollment default for em-
ployees hired subsequent to automatic enrollment is driven both by a
movement from a 0 percent contribution rate (nonparticipation) to the
default contribution rate and by a movement from higher contribution
rates to the default. In table 2.2, we examine the effect of automatic enroll-
ment on the distribution of contribution rates in Companies A and B by
tenure to determine whether passive acceptance of the default savings rate
persists over time. To evaluate the extent to which the pronounced mass
of participants at the default contribution rate is driven by the induced par-
ticipation of would-be nonparticipants, we also include nonparticipation
as one of the contribution rate categories. The nonzero contribution rates
are aggregated into three broad categories: the automatic enrollment de-
fault contribution rate, contribution rates less than the default (<Default),
and contribution rates greater than the default (>Default).

In Company A, we can combine multiple cross sections to obtain the dis-
tribution of contribution rates for employees hired both before and after
automatic enrollment for employees with two to four years of tenure. In ad-
dition, we can calculate the distribution of contribution rates for employ-
ees hired after automatic enrollment with lower levels of tenure. Looking
first at employees hired under automatic enrollment, we see that after six
months of employment, the fraction of employees who are nonpartici-
pants is fairly constant at about 8 percent. The fraction of employees with

14. We are precluded from including Company C in this analysis and the analysis in table
2.3 because we have only one cross-sectional dataset for this company that includes both
401(k) participants and nonparticipants.
<table>
<thead>
<tr>
<th>Tenure (months)</th>
<th>Hired Before Automatic Enrollment</th>
<th>Hired After Automatic Enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Non-Participant</td>
<td>&lt; Default</td>
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<tr>
<td>6–11</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>12–17</td>
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<td>18–23</td>
<td>—</td>
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</table>

Source: Authors’ calculations.

Note: Dashes indicate that lack of data for a given time period precludes obtaining a number for that particular cell.
a contribution rate in excess of the default, however, increases quite steadily with tenure, while the fraction of employees contributing at the default declines. For employees with twenty-four to twenty-nine months of tenure, the fraction of employees hired under automatic enrollment with a contribution rate exceeding the default is 36 percent, compared with 39 percent for employees hired before automatic enrollment. At forty-two to forty-seven months of tenure, the fraction of employees with a contribution rate exceeding the default is 44 percent for those hired under automatic enrollment and 53 percent for those hired before automatic enrollment. That the fraction of employees contributing at a rate higher than the default is larger for those hired before automatic enrollment than for those hired after suggests that, even after four years, some of the participants who contribute at the default rate would have chosen a higher contribution rate had they not been subject to automatic enrollment.

For Company B we have overlapping tenure data for employees hired before and after automatic enrollment with three or more months of tenure. As with Company A, the fraction of nonparticipants among those hired after automatic enrollment is fairly constant at about 12–13 percent for all tenure levels. And, similar to Company A, the fraction of employees hired under automatic enrollment with a contribution rate exceeding the default increases with tenure, while the fraction contributing at the default declines. In Company B, however, similar fractions of employees hired both before and after automatic enrollment have contribution rates exceeding the default after twelve months of tenure. Thus, after one year, the substantial mass of participants at the automatic enrollment default contribution rate in Company B appears to result largely from a conversion of nonparticipants into participants at the default rate.

We next consider how the automatic enrollment default affects investment allocations. We begin with table 2.3, which is similar in spirit to table 2.2 but shows the fraction of employees who are nonparticipants, participants invested wholly in the default fund, participants with some other investment allocation, and participants with no balances. This last category is omitted for Company B because in the Company B data there are only a handful of individuals in each tenure category who are participants with no balances. At all tenure levels in both companies, the fraction of employees wholly invested in the automatic enrollment default fund is very large for employees hired after automatic enrollment and much smaller for employees hired before automatic enrollment. In both companies we also see that the fraction of employees hired under automatic enrollment with a 100 percent default fund asset allocation decreases with tenure. For employees hired prior to automatic enrollment, there is no discernable tenure-based trend in the fraction of employees at the automatic enrollment default. When we compare employees hired before and after automatic enrollment with similar levels of tenure, the fraction with a nondefault as-
set allocation is higher for those hired before automatic enrollment at all levels of tenure in both companies. Thus, under automatic enrollment, the group of employees who are wholly invested in the default fund is comprised both of employees who would have been nonparticipants in the absence of automatic enrollment and of employees who would have participated but with a different allocation of funds.

Figure 2.4 plots the relationship between tenure and three different measures of default savings behavior: (1) the fraction of participants contributing at the default contribution rate and investing exclusively in the default fund (the black lines); (2) the fraction of participants contributing at the default contribution rate and investing with a nondefault investment allocation (the dashed lines); and (3) the fraction of participants contributing at a nondefault contribution rate and investing exclusively in the default fund (the gray lines). We calculate these percentages for 401(k) participants who were and were not subject to automatic enrollment. The thin lines represent the fraction of participants hired prior to automatic enrollment (and, in the case of Company C, include only periods in which these employees were not yet subject to automatic enrollment). The thick lines represent the fraction of employees hired after automatic enrollment.

In Company A, all three measures of default savings behavior increase rapidly over the first three months of employment. This increase reflects the fact that it takes five months for automatic enrollment to fully take

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**Table 2.3 The Distribution of 401(k) Fund Allocations by Tenure for Employees Hired Before and After Automatic Enrollment (%)**

<table>
<thead>
<tr>
<th>Tenure (months)</th>
<th>Hired Before Automatic Enrollment</th>
<th>Hired After Automatic Enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Non-Participant Zero Balances 100% Default Fund Other Allocation</td>
<td>Non-Participant Zero Balances 100% Default Fund Other Allocation</td>
</tr>
<tr>
<td>Company A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6–11</td>
<td>8.4 4.6 58.7 28.4</td>
<td></td>
</tr>
<tr>
<td>12–17</td>
<td>8.5 4.4 57.2 30.0</td>
<td></td>
</tr>
<tr>
<td>18–23</td>
<td>8.8 2.3 54.7 34.3</td>
<td></td>
</tr>
<tr>
<td>24–29</td>
<td>8.8 2.3 54.7 34.3</td>
<td></td>
</tr>
<tr>
<td>30–35</td>
<td>8.8 2.3 54.7 34.3</td>
<td></td>
</tr>
<tr>
<td>36–41</td>
<td>8.8 2.3 54.7 34.3</td>
<td></td>
</tr>
<tr>
<td>42–47</td>
<td>8.8 2.3 54.7 34.3</td>
<td></td>
</tr>
<tr>
<td>48–53</td>
<td>8.8 2.3 54.7 34.3</td>
<td></td>
</tr>
<tr>
<td>Company B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3–5</td>
<td>68.9 — 0.7 30.4</td>
<td>13.6 — 76.7 9.7</td>
</tr>
<tr>
<td>6–11</td>
<td>64.0 — 0.9 35.1</td>
<td>13.5 — 71.2 15.3</td>
</tr>
<tr>
<td>12–17</td>
<td>64.2 — 2.9 32.9</td>
<td>13.7 — 64.0 22.3</td>
</tr>
<tr>
<td>18–23</td>
<td>53.4 — 2.2 44.4</td>
<td>12.0 — 50.0 38.0</td>
</tr>
<tr>
<td>24–26</td>
<td>47.3 — 2.3 50.4</td>
<td>12.1 — 43.6 44.3</td>
</tr>
</tbody>
</table>

*Source: Authors’ calculations.*
Fig. 2.4  A, Default savings behavior and tenure: Company A; B, default savings behavior and tenure: Company B; C, default savings behavior and tenure of employees aged forty-plus at hire: Company C
effect in Company A. Individuals hired after automatic enrollment who show up in the data as participants in their first three months of employment are primarily comprised of individuals who initiated 401(k) participation before the end of the automatic enrollment opt-out period. Not having been automatically enrolled, these individuals are also not very likely to have either the automatic enrollment default contribution rate or the automatic enrollment default asset allocation. The fraction of participants who are at the default for each of these measures peaks in the fifth month of employment, as does the effect of automatic enrollment on participation in panel A of figure 2.2. For Company C the initial increase in the fraction of employees at the various default measures is much less pronounced than in Company A, because the opt-out period in this company is shorter. For Company B there is no initial increase in the fraction of employees at the various measures of the default because by the time individuals are observed in this company’s data, the opt-out period has already ended. In all three companies, the fraction of employees at any of these default measures declines substantially with tenure. However, even at high levels of tenure, a large fraction of employees remain at the automatic enrollment default. In Company A, 38 percent of participants hired under automatic enrollment are at both the default rate and wholly invested in the default fund after four years. In Company B, this fraction is 39 percent after twenty-seven months, and in Company C it is 50 percent after three years. (Note, however, that in Company C there is much more variability in

Fig. 2.4 (cont.) A, Default savings behavior and tenure: Company A; B, default savings behavior and tenure: Company B; C, default savings behavior and tenure of employees aged forty-plus at hire: Company C
the fraction of employees at the various defaults with respect to tenure than at the other two companies as a result of the much smaller sample sizes underlying the analysis in Company C.)

Madrian and Shea (2001) also show that in a cross section of employees hired under automatic enrollment in Company B, there are significant differences across demographic groups in the fraction of employees who passively accept both the default contribution rate and the default investment fund. To examine whether demographic characteristics affect the persistence of default savings behavior over time as well, we estimate linear probability regressions for the likelihood that 401(k) participants exhibit these three different types of default savings behavior as a function of tenure (in months), gender, age, compensation, and an interaction between tenure and these three other factors. In all three companies, the sample of employees used in these regressions is comprised of 401(k) participants hired after automatic enrollment. These samples are constructed from the pooled cross-sectional data. For Company C, we also include separate regression results for participants who were hired before the adoption of automatic enrollment but who did not join the 401(k) plan until after they became subject to automatic enrollment: those “hired before automatic enrollment but first participated after automatic enrollment.” The identification in these regressions comes both from variation by tenure within a cross section in the fraction of participants exhibiting default savings behavior and from variation over time as individuals in multiple cross sections accumulate more tenure. The coefficients from these regressions are reported in tables 2.4 and 2.5. The standard errors, reported in parentheses, are corrected for the potential of having more than one observation on the same individual at different points in time.

Consistent with the findings in Madrian and Shea (2001), the initial fraction of participants at the default varies quite significantly with demographic characteristics. Women are slightly (2–4 percent) more likely to be at the default than are men in many of the regressions for Companies A and B, but there is little significant effect of being female for either group of participants in Company C.

Relative to employees in the top third of the pay distribution, employees in the bottom and middle of the pay distribution are much more likely to be at the default. For Company A, employees in the bottom third of the

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15. We report linear probability regressions because the coefficients are readily interpretable. The qualitative nature of the results is very similar under a probit specification.

16. In Company A, we further restrict the sample to participants with four or more months of tenure. This restriction coincides with Company A’s automatic enrollment implementation delay (see panel A of figure 2.1).

17. The position in the pay distribution for each individual is calculated relative to other employees hired in the same month. This pay category is calculated in the first month of employment and does not vary over time for individuals who appear in more than one cross section.
distribution are 30–33 percent more likely to be at the default, while those in the middle third are about 16–17 percent more likely to be at the default. In Company B, the lowest-paid employees are 19–24 percent more likely to be at the default, while middle-paid employees are 16–20 percent more likely to be at the default. In Company C, the effect of compensation on being at the automatic enrollment defaults differs for employees “hired after automatic enrollment” relative to employees “hired before automatic enrollment but [who] first participated after automatic enrollment.”

### Table 2.4 Default Savings Behavior of 401(k) Participants Under Automatic Enrollment

<table>
<thead>
<tr>
<th>Company A (hired after automatic enrollment)</th>
<th>Company B (hired after automatic enrollment)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Rate and Fund</td>
<td>Default Rate and Fund</td>
</tr>
<tr>
<td>Constant</td>
<td>0.4654***</td>
</tr>
<tr>
<td></td>
<td>(0.0148)</td>
</tr>
<tr>
<td>Tenure</td>
<td>–0.0061***</td>
</tr>
<tr>
<td></td>
<td>(0.0008)</td>
</tr>
<tr>
<td>Female</td>
<td>0.0178</td>
</tr>
<tr>
<td></td>
<td>(0.0093)</td>
</tr>
<tr>
<td>Low pay</td>
<td>0.3263***</td>
</tr>
<tr>
<td></td>
<td>(0.0113)</td>
</tr>
<tr>
<td>Middle pay</td>
<td>0.1660***</td>
</tr>
<tr>
<td></td>
<td>(0.0117)</td>
</tr>
<tr>
<td>Age &lt;30</td>
<td>0.1260***</td>
</tr>
<tr>
<td></td>
<td>(0.0150)</td>
</tr>
<tr>
<td>Age 30–44</td>
<td>0.0577***</td>
</tr>
<tr>
<td></td>
<td>(0.0152)</td>
</tr>
<tr>
<td>Tenure · Female</td>
<td>–0.0006</td>
</tr>
<tr>
<td></td>
<td>(0.0005)</td>
</tr>
<tr>
<td>Tenure · Low pay</td>
<td>0.0019***</td>
</tr>
<tr>
<td></td>
<td>(0.0006)</td>
</tr>
<tr>
<td>Tenure · Middle pay</td>
<td>0.0019***</td>
</tr>
<tr>
<td></td>
<td>(0.0006)</td>
</tr>
<tr>
<td>Tenure · Age &lt;30</td>
<td>–0.0019**</td>
</tr>
<tr>
<td></td>
<td>(0.0018)</td>
</tr>
<tr>
<td>Tenure · Age 30–44</td>
<td>–0.0013</td>
</tr>
<tr>
<td></td>
<td>(0.0008)</td>
</tr>
<tr>
<td>Sample size</td>
<td>37,365</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.1249</td>
</tr>
</tbody>
</table>

**Source:** Authors’ calculations.

**Notes:** Coefficients estimated from a linear probability regression of the dependent variable (column head) on the independent variables listed. The sample in Companies A and B includes all 401(k) participants hired after automatic enrollment. In Company A, the sample is further restricted to employees with four or more months of tenure (see text). Robust standard errors in parentheses.

***Significance at the 1 percent level.

**Significance at the 5 percent level.
Table 2.5  Default Savings Behavior of 401(k) Participants Under Automatic Enrollment

<table>
<thead>
<tr>
<th></th>
<th>Company C (hired after automatic enrollment)</th>
<th>Company C (hired before but first participated after automatic enrollment)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Default Rate and Fund</td>
<td>Default Rate and Fund</td>
</tr>
<tr>
<td>Constant</td>
<td>0.2836***</td>
<td>0.9761***</td>
</tr>
<tr>
<td></td>
<td>(0.0373)</td>
<td>(0.0163)</td>
</tr>
<tr>
<td>Tenure</td>
<td>–0.0089***</td>
<td>–0.0015</td>
</tr>
<tr>
<td></td>
<td>(0.0019)</td>
<td>(0.0048)</td>
</tr>
<tr>
<td>Female</td>
<td>–0.0560</td>
<td>0.0771</td>
</tr>
<tr>
<td></td>
<td>(0.0324)</td>
<td>(0.0505)</td>
</tr>
<tr>
<td>Low pay</td>
<td>0.5421***</td>
<td>–0.1132**</td>
</tr>
<tr>
<td></td>
<td>(0.0378)</td>
<td>(0.0462)</td>
</tr>
<tr>
<td>Middle pay</td>
<td>0.2176***</td>
<td>–0.0668</td>
</tr>
<tr>
<td>Age &lt;30</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Age 30–44</td>
<td>0.0602</td>
<td>0.0894**</td>
</tr>
<tr>
<td></td>
<td>(0.0327)</td>
<td>(0.0348)</td>
</tr>
<tr>
<td>Tenure · Female</td>
<td>0.0071**</td>
<td>–0.0136**</td>
</tr>
<tr>
<td></td>
<td>(0.0020)</td>
<td>(0.0064)</td>
</tr>
<tr>
<td>Tenure · Low</td>
<td>–0.0005</td>
<td>0.0075</td>
</tr>
<tr>
<td>pay</td>
<td>(0.0023)</td>
<td>(0.0072)</td>
</tr>
<tr>
<td>Tenure · Middle</td>
<td>–0.0037</td>
<td>–0.0128</td>
</tr>
<tr>
<td>pay</td>
<td>(0.0027)</td>
<td>(0.0091)</td>
</tr>
<tr>
<td>Tenure · Age</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Age &lt;30</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Age 30–44</td>
<td>0.0008</td>
<td>–0.0084</td>
</tr>
<tr>
<td></td>
<td>(0.0021)</td>
<td>(0.0075)</td>
</tr>
<tr>
<td>Sample size</td>
<td>2.034</td>
<td>210</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>0.2528</td>
<td>0.1101</td>
</tr>
</tbody>
</table>

Source: Authors’ calculations.

Notes: Coefficients estimated from a linear probability regression of the dependent variable (column head) on the independent variables listed. The sample in the first three columns includes all 401(k) participants aged forty-plus at the time of hire who were hired after automatic enrollment. The sample in the last three columns includes 401(k) participants aged forty-plus at the time of hire who were hired before automatic enrollment but who were not 401(k) participants when automatic enrollment became effective for employees of their hire cohort. Robust standard errors in parentheses.

***Significance at the 1 percent level.
**Significance at the 5 percent level.

first group, the lowest-paid employees are 50–55 percent more likely to be at the default, while middle-paid employees are 20–22 percent more likely to be at the default. The effects of compensation for employees “hired before automatic enrollment but [who] first participated after automatic enrollment” stand in marked contrast to those for newly hired employees at all three companies: There is no statistically significant difference between
being at the automatic enrollment defaults for the middle- and highest-paid employees, whereas the lowest-paid employees are actually slightly less likely to be at the automatic enrollment defaults.

As with the effects of compensation on being at the default for employees hired after automatic enrollment, age is also negatively related to the initial likelihood of being at the default. Relative to employees over the age of forty-five, those under the age of thirty are 11–13 percent more likely to be at the default in Company A and 3–4 percent more likely to be at the default in Company B. Those aged thirty to forty-four are 5–6 percent more likely to be at the default in Company A, 6–9 percent more likely to be at the default in Company C (for both groups of employees),\textsuperscript{18} while there is no differential effect for this age group in Company B.

In all three companies, tenure is negatively related to the fraction of participants at the defaults. Looking across the three default measures, the tenure effect is much smaller on being invested wholly in the default fund than on being at the default contribution rate. This suggests that there is more persistence in the default fund allocation than in the default contribution rate. The magnitudes of the tenure coefficients are much larger at Company B than at Companies A and C, implying that there is more persistence in the automatic enrollment defaults at Company A and C than at Company B. In Company B, the fraction of participants hired after automatic enrollment at the combined default (column [4]) falls by 2.7 percentage points with each additional month of tenure. In Companies A and C, on the other hand, the fraction of participants at the combined default (column [1] of tables 2.4 and 2.5, respectively) falls by only 0.6 (Company A) and 0.9 (Company C) percentage points with each additional month of tenure. Looking at the two groups of participants in Company C, there is less sensitivity to tenure in the automatic enrollment defaults for employees “hired before automatic enrollment but [who] first participated after automatic enrollment” than for employees hired after automatic enrollment. As just noted, the fraction of participants at the combined default falls by 0.9 percentage points with each additional month of tenure for employees hired after automatic enrollment at Company C, and by a much smaller 0.2 percentage points with each month of tenure for employees “hired before automatic enrollment but [who] first participated after automatic enrollment.”

Overall, it appears that compensation and tenure (and to a lesser extent, age) are the key determinants of the fraction of employees at the default. More lowly paid participants are much more likely to be at the default than are more highly paid participants, and the fraction of participants at the default is more persistent for the more lowly paid. These patterns are con-

\textsuperscript{18} Note that because the sample in Company C is restricted to those aged forty-plus, this group is actually comprised only of those aged forty to forty-four.
sistent with a number of stories. To the extent that pay proxies for human capital, more highly paid employees may be better able to make informed savings decisions, and thus move away from the defaults more quickly. The cost of having the “wrong” contribution rate and asset allocation is also likely to be greater for the more highly paid, who face higher marginal tax rates and hence stronger incentives to take advantage of tax-deferred investment opportunities. In addition, high-income employees may have lower rates of time preference, raising their incentives to adopt high savings rates. However, high-income employees also have steeper income profiles, lowering their saving incentives when young.

2.5 Automatic Enrollment and Asset Accumulation

We now turn to the effect of automatic enrollment on overall asset accumulation, which is ultimately the measure that we care most about. The effects of automatic enrollment on asset accumulation are ambiguous. To the extent that automatic enrollment leads to increased or earlier 401(k) participation, automatic enrollment will tend to increase asset accumulation. However, to the extent that default elections under automatic enrollment result in a lower contribution rate or a more conservative asset allocation than individuals would have otherwise chosen, automatic enrollment will tend to decrease asset accumulation. The negative effect of conservative portfolio choices would have been particularly important during the last decade when stock returns were high.

To examine the effect of automatic enrollment on asset accumulation, we look at the 401(k) balance-to-pay ratio in Companies A and B. The numerator of this ratio is simply the total 401(k) balances of an individual at a point in time. The numerator includes employer matching contributions and also incorporates the negative effects of employee 401(k) borrowing. In Company A, we exclude the value of balances rolled into the plan (presumably from a previous employer). In practice, very few employees have such balances, but they can be quite large for the employees who have them and greatly increase the variability in average measures of the balance-to-pay ratio. In Company B, the data do not include a separate measure of balances rolled into the plan, so the measure of total balances includes all balances regardless of their source. The denominator of the balance-to-pay ratio is annualized total compensation. For nonparticipants, the balance-to-pay ratio will generally be zero, with the exception of current nonparticipants who participated at some point in the past and have consequently accumulated some 401(k) balances. Because we are interested in total

19. We are precluded from including Company C in this analysis because we have only one cross-sectional dataset for this company that includes both 401(k) participants and nonparticipants.
401(k) asset accumulation and not just asset accumulation conditional on participation, we include nonparticipants in our analysis of asset accumulation.

Figure 2.5 shows the relationship between tenure since eligibility and the average 401(k) balance-to-pay ratio calculated across all employees, including nonparticipants. For employees hired after automatic enrollment

![Graph A](image1.png)

**A** 20%

Balance-to-pay ratio

Tenure since eligibility (months)

**B** 35%

Balance-to-pay ratio

Tenure since eligibility (months)

---

Fig. 2.5  A, Average 401(k) balance-to-pay ratio by tenure (including nonparticipants): Company A; B, average 401(k) balance-to-pay ratio by tenure (including nonparticipants): Company B
in Company B (and for all employees in Company A), months since eligibility and total months of tenure are the same. For employees hired before automatic enrollment, these two measures are different. This is because Company B eliminated a one-year length-of-service requirement concurrent with the adoption of automatic enrollment. Asset accumulation is clearly only a relevant measure over the period for which individuals are eligible to contribute to the 401(k) plan. Hence, the measure of time that we use for this analysis is the months since 401(k) eligibility. The data used in constructing figure 2.5 are the pooled cross-sectional data from each company. The identification in these graphs thus comes from both variation by tenure within a cross section and from variation over time as individuals in multiple cross sections accumulate more tenure.

In both companies, the average balance-to-pay ratio starts out close to zero and increases steadily over time. The increase in the balance-to-pay ratio with tenure appears to be fairly linear in both companies, as would be expected when balances are low and most of the increase in value comes from additional savings contributions. In Company A, the balance-to-pay ratio for employees hired after automatic enrollment is above that for employees hired prior to automatic enrollment for tenures up to about forty-two months, at which point the curves start to intersect each other. In contrast, in Company B, the balance-to-pay ratio is virtually identical for employees hired before and after automatic enrollment with the same length of eligibility.

These average balance-to-pay ratios mask considerable heterogeneity, however, in the distributional effects of automatic enrollment on asset accumulation. In figure 2.6, we plot the balance-to-pay ratio for employees at the 25th, 50th, 75th, and 90th percentiles of the balance-to-pay distribution both before and after automatic enrollment. In both companies, the very low 401(k) participation rates prior to automatic enrollment are reflected in the zero balance-to-pay ratios of employees in the 25th percentile of the balance-to-pay distribution. For these employees, automatic enrollment clearly increases asset accumulation because it turns nonparticipants into participants.

As suggested in tables 2.2 and 2.3, among those hired after automatic enrollment, the individuals at the 25th percentile of the balance-to-pay distribution are primarily contributing at their respective company’s default contribution rates and have their money invested almost entirely in the conservative default funds. For example, an employee who was automatically enrolled during her fourth month of tenure in Company A would accumulate 2 percent of her paycheck in a stable value fund each month. If we assume that the return on her stable value account is roughly equal to the rate of growth in her nominal earnings, this worker would have a balance-to-pay ratio of (2 percent) (9/12 + 11/12)(1.67) = 5.6 percent at the beginning of her twenty-fourth month at Company A. The factor of 1.67

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Fig. 2.6  
A, The distribution of the 401(k) balance-to-pay ratio by tenure: Company A;  
B, the distribution of the 401(k) balance-to-pay ratio by tenure: Company B
Fig. 2.6 (cont.)
reflects the employer matching rate of 67 percent at Company A (on the first 6 percent of pay). The predicted accumulation level of 5.6 percent of earnings is close to the empirical accumulation level of 4.3 percent (at the 25th percentile of the balance-to-pay distribution). The slight discrepancy may reflect a gap between the rate of nominal wage growth and the rate of return on the stable value fund since wages are in the denominator of the balance-to-pay ratio. Likewise, an employee who was automatically enrolled during her first month of tenure in Company B would accumulate 3 percent of her paycheck in a money market fund each month. If we assume that the return on her money market fund was roughly equal to the rate of growth in her nominal earnings, this worker would have a balance-to-pay ratio of \((3\%)(12/12 + 11/12)(1.5) = 8.6\%\) at the beginning of her twenty-fourth month at Company B. This predicted accumulation level is comparable to the empirical accumulation level of 7.3 percent (at the 25th percentile of the balance-to-pay distribution).

In the 50th percentile of the distribution, we see nonzero balance accumulations for employees hired before and after automatic enrollment in both companies. Over the tenure ranges plotted in figure 2.6, employees at the 50th percentile of the balance-to-pay distribution hired after automatic enrollment have greater asset accumulation than do employees hired prior to automatic enrollment in Company B. This is also true in Company A for tenures of less than four years. This is due largely to the fact that before automatic enrollment, the typical employee does not join the 401(k) plan until he or she has worked for one to two years (see figure 2.1).

At the 75th and 90th percentiles of the balance-to-pay ratio, the asset accumulation profiles look fairly similar for employees hired before and after automatic enrollment. For Company A, the profiles are nearly indistinguishable. For Company B, employees hired after automatic enrollment at all tenure levels have slightly lower levels of asset accumulation at both the 75th and 90th percentile, although the differences between the two groups are small.

In summary, figures 2.5 and 2.6 tell a mixed story about the impact of automatic enrollment on asset accumulation. Automatic enrollment increases participation, raising wealth accumulation. But the typical automatic enrollment plan anchors participants at a low contribution rate and in a conservative asset class, lowering wealth accumulation. On average, these effects appear to be approximately offsetting. However, automatic enrollment does increase wealth accumulation in the lower tail of the wealth distribution by dramatically reducing the fraction of employees that do not participate in the 401(k) plan.

It is also useful to augment our study by analyzing a complementary measure of wealth accumulation: the average 401(k) contribution rate. This wealth accumulation measure is not distorted by the variability in market returns that potentially biases our analysis of balance-to-pay ra-
tios. Recall that our data covers the latter half of the 1990s and that in all three companies automatic enrollment was implemented in 1997 or 1998. Thus, employees hired before the adoption of automatic enrollment had the benefit of a spectacular bull market, whereas those hired after automatic enrollment were more likely to experience a period of relatively flat equity performance. Such bull market effects will influence balance-to-pay ratios but may have only a small impact on average contribution rates.

Panels A and B of figure 2.7 plot the average contribution rates with respect to tenure of employees from Company A and Company B. Each figure plots an average contribution rate profile for employees hired before automatic enrollment and a profile for employees hired after automatic enrollment. The average contribution rate in these profiles includes all employees in the relevant tenure groups, including those who elect not to participate in the plan. We find that automatic enrollment weakly raises the average contribution rate. This effect is strongest for Company B, where the effect is a little less than 1 percentage point.20

This contribution rate analysis abstracts away from asset allocation issues. However, asset allocation decisions cannot be ignored, and they will probably continue to have important effects in the future. One way to gauge the long-run impact of the conservative investment default is to ask whether the default still has an effect after participants make at least one active decision in their 401(k) plan. Table 2.6 addresses this question by comparing participants hired before automatic enrollment to all participants hired after automatic enrollment, as well as the subset of participants hired after automatic enrollment who have elected at some point to change their 401(k) savings elections away from either the default contribution rate, the default investment fund, or both.

Participants hired before automatic enrollment (column [1] of table 2.6) are much less likely than participants hired after automatic enrollment (column [2]) to have any balances in the default fund and to have all their balances in the default fund. In addition, participants hired before automatic enrollment have a lower fraction of balances in the default fund.21 Of greater interest is the comparison of participants hired before automatic enrollment (column [1]) to the subset of the participants hired after auto-

20. Note that the slope of the average contribution rate profile is driven mostly by increases in the 401(k) participation rate for employees hired prior to automatic enrollment, and mostly by movements away from the default contribution rate for employees hired after automatic enrollment.

21. For Company A, the fraction of balances in the default fund is calculated excluding company matching contributions, which are made in company stock, from the denominator. We make this exclusion because participants cannot elect to reallocate these matching contributions out of company stock until reaching the age of fifty-five. Thus, they do not represent balances over which the individuals have any control. Because participants can reallocate their matching contributions out of company stock upon reaching age fifty-five, we also restrict the sample for Company A in table 2.6 to individuals under the age of fifty-five.
matic enrollment who have changed some aspect of their 401(k) savings away from at least one of the defaults (column [3]). In all three companies, participants hired before automatic enrollment are less likely to have any balances in the default fund and have a lower fraction of balances in the default fund than do participants hired under automatic enrollment who have made at least one active savings election. In Companies B and C, par-

**Fig. 2.7**  
A, Average 401(k) contribution rate by tenure (including nonparticipants): Company A;  
B, average 401(k) contribution rate by tenure (including nonparticipants): Company B
participants hired before automatic enrollment are also less likely to be wholly
invested in the default fund than are participants hired under automatic
enrollment who have made some change to the parameters of their 401(k)
participation. Hence, it appears that the conservative investment defaults
act as an anchor, even for participants who actively make changes to their
401(k) plan.

We conclude our analysis by asking what happens to 401(k) balances
when a job separation occurs. Several recent papers suggest that a sub-
stantial fraction of individuals who change jobs take their 401(k) balances
from a previous employer as cash distributions, and that this is particularly
likely to be true for employees with low account balances.\(^{22}\) Unfortunately,
we do not have the data that would reveal whether automatic enrollment

\(^{22}\) See, for example, Poterba, Venti, and Wise (1998) and McCarthy and McWhirter
(2000).

<table>
<thead>
<tr>
<th>Table 2.6</th>
<th>Retention of the Default Fund Among Non-Default Participants Subject to Automatic Enrollment (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hired Before Automatic Enrollment (1)</td>
</tr>
<tr>
<td>Company A (tenure 24–35 months)</td>
<td>Any balances in the default fund</td>
</tr>
<tr>
<td></td>
<td>All balances in the default fund</td>
</tr>
<tr>
<td></td>
<td>Fraction of balances in the default fund</td>
</tr>
<tr>
<td>Company B (tenure 0–23 months)</td>
<td>Any balances in the default fund</td>
</tr>
<tr>
<td></td>
<td>All balances in the default fund</td>
</tr>
<tr>
<td></td>
<td>Fraction of balances in the default fund</td>
</tr>
<tr>
<td>Company C (tenure 12–35 months)</td>
<td>Any balances in the default fund</td>
</tr>
<tr>
<td></td>
<td>All balances in the default fund</td>
</tr>
<tr>
<td></td>
<td>Fraction of balances in the default fund</td>
</tr>
</tbody>
</table>

Source: Authors’ calculations.
Notes: The statistics in column (1) come from 12/1998 for Companies A and C and 12/1997
for Company B. The statistics in columns (2) and (3) come from 12/1999 for Company A, 03/2000
for Company B, and 12/2000 for Company C. The fraction of balances in the default fund in Company A excludes matching contributions made in company stock. The sample for
Company A is 401(k) participants under the age of fifty-five. The sample for Company B is all
401(k) participants. The sample for Company C is 401(k) participants aged forty-plus at the
time of hire. For Company C, the data in column (1) comes from before nonparticipants in
the observed hire cohort became subject to automatic enrollment.
simply results in short-term deferred consumption for terminated employees or whether these employees actually continue to hold higher levels of retirement savings even after termination. For Companies A and C, however, we do have some information that is potentially informative. Our data for these two companies include terminated employees who had some account activity during the previous calendar year, along with their date of termination, whether a final distribution of the 401(k) balances was made from the account, and whether this final distribution was rolled directly over into another qualified plan or taken as a cash distribution. Because we have administrative data, we do not know whether cash distributions were subsequently rolled into a qualified plan by the participant receiving the distribution. However, from previous research on 401(k) distributions, we know that the likelihood of a cash distribution being used for consumption is high for low account balances, and we can look to see whether employees hired under automatic enrollment are more likely to have a cash distribution than are employees hired prior to automatic enrollment.

To do this, we take the subset of all employees in Companies A and C who were active plan participants on December 31, 1998 or 1999 but whose employment terminated sometime in 1999 or 2000. These employees appear in the 1999 and 2000 data as terminated employees and have either a positive account balance if they have not taken a distribution, or a zero account balance and some positive value for final distributions if they have taken a cash distribution or a rollover. The average fraction of terminated employees who received a cash distribution is 67 percent in Company A and 64 percent in Company C. Using the entire group of terminated plan participants, we estimate a linear probability regression for the likelihood of having a cash distribution as a function of gender, age, pay, the month of termination, and whether the employee was hired under automatic enrollment. All of these variables, except the month of termination, are computed on December 31 of the year prior to termination.

Columns [1] and [3] of table 2.7 show the coefficients from this regression for Companies A and C, respectively. We do not report the month of termination coefficients, which are all highly significant but economically uninteresting (the likelihood of a distribution increases with the length of time since the job ended). Younger employees are slightly more likely to take a distribution in Company A, as are lower-paid individuals in both Companies A and C. Employees with greater levels of tenure, however, are less likely to take a cash distribution. Our key variable of interest, however, is whether an individual was hired under automatic enrollment. For Company C we are also able to analyze the effect of becoming subject to automatic enrollment.

23. Poterba, Venti, and Wise (1998) report that the probability that a cash distribution is rolled over into an individual retirement account (IRA) or another employer’s plan is only 5 to 16 percent for distributions of less than $5000. The probability that a cash distribution is rolled over into an IRA or another employer’s plan or invested in some other savings vehicle is slightly higher at 14 to 33 percent.
### Table 2.7: Automatic Enrollment and the Distribution of 401(k) Account Balances

<table>
<thead>
<tr>
<th></th>
<th>Company A</th>
<th></th>
<th>Company C</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Exclude Balances</td>
<td>Include Balances</td>
<td>Exclude Balances</td>
<td>Include Balances</td>
</tr>
<tr>
<td><strong>Constant</strong></td>
<td>-0.1773***</td>
<td>-0.7513***</td>
<td>-0.1296</td>
<td>-0.0468**</td>
</tr>
<tr>
<td></td>
<td>(0.0315)</td>
<td>(0.0365)</td>
<td>(0.0175)</td>
<td>(0.01832)</td>
</tr>
<tr>
<td><strong>Automatic enrollment</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hired after AE</td>
<td>0.0960***</td>
<td>0.101***</td>
<td>0.0528</td>
<td>-0.1514</td>
</tr>
<tr>
<td></td>
<td>(0.0162)</td>
<td>(0.0158)</td>
<td>(0.0794)</td>
<td>(0.1194)</td>
</tr>
<tr>
<td>Hired before AE but first participated after AE</td>
<td>—</td>
<td>—</td>
<td>0.1802</td>
<td>-0.0241</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(0.0991)</td>
<td>(0.0781)</td>
</tr>
<tr>
<td><strong>Balances</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$0</td>
<td>—</td>
<td>0.6647***</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0244)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$1–$100</td>
<td>—</td>
<td>0.6920***</td>
<td>—</td>
<td>0.5119***</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0247)</td>
<td></td>
<td>(0.1159)</td>
</tr>
<tr>
<td>$101–$500</td>
<td>—</td>
<td>0.6730***</td>
<td>—</td>
<td>0.4899***</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0216)</td>
<td></td>
<td>(0.1004)</td>
</tr>
<tr>
<td>$501–$1,000</td>
<td>—</td>
<td>0.6205***</td>
<td>—</td>
<td>0.3878***</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0206)</td>
<td></td>
<td>(0.0121)</td>
</tr>
<tr>
<td>$1,001–$2,000</td>
<td>—</td>
<td>0.5353***</td>
<td>—</td>
<td>0.3965***</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0202)</td>
<td></td>
<td>(0.0925)</td>
</tr>
<tr>
<td>$2,001–$5,000</td>
<td>—</td>
<td>0.3387***</td>
<td>—</td>
<td>0.1830**</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0200)</td>
<td></td>
<td>(0.0833)</td>
</tr>
<tr>
<td>$5,001–$10,000</td>
<td>—</td>
<td>0.0457</td>
<td>—</td>
<td>0.0965</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0230)</td>
<td></td>
<td>(0.0865)</td>
</tr>
<tr>
<td>&gt;$10,000 (omitted)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Female</strong></td>
<td>-0.0042</td>
<td>-0.0122</td>
<td>-0.0738</td>
<td>-0.1050**</td>
</tr>
<tr>
<td></td>
<td>(0.0075)</td>
<td>(0.0070)</td>
<td>(0.0435)</td>
<td>(0.0428)</td>
</tr>
<tr>
<td><strong>Compensation</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low pay</td>
<td>0.2069***</td>
<td>0.0177</td>
<td>0.4200***</td>
<td>0.2488***</td>
</tr>
<tr>
<td></td>
<td>(0.0100)</td>
<td>(0.0111)</td>
<td>(0.0567)</td>
<td>(0.0634)</td>
</tr>
<tr>
<td>Middle pay</td>
<td>0.1681***</td>
<td>0.0050</td>
<td>0.3086***</td>
<td>0.1901***</td>
</tr>
<tr>
<td></td>
<td>(0.0092)</td>
<td>(0.0100)</td>
<td>(0.0627)</td>
<td>(0.0650)</td>
</tr>
<tr>
<td>High pay (omitted)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Age</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;30</td>
<td>0.0649***</td>
<td>0.0281**</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>(0.0124)</td>
<td>(0.0117)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30–44</td>
<td>0.0522***</td>
<td>0.0374***</td>
<td>0.0246</td>
<td>0.0178</td>
</tr>
<tr>
<td></td>
<td>(0.0126)</td>
<td>(0.0118)</td>
<td>(0.0465)</td>
<td>(0.0451)</td>
</tr>
<tr>
<td>45+ (omitted)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td><strong>Tenure</strong></td>
<td>-0.0024***</td>
<td>0.0056***</td>
<td>-0.0057**</td>
<td>-0.0010</td>
</tr>
<tr>
<td></td>
<td>(0.0004)</td>
<td>(0.0005)</td>
<td>(0.0027)</td>
<td>(0.0027)</td>
</tr>
<tr>
<td><strong>Sample Size</strong></td>
<td>11,590</td>
<td>11,590</td>
<td>429</td>
<td>429</td>
</tr>
<tr>
<td><strong>R^2</strong></td>
<td>0.3013</td>
<td>0.3910</td>
<td>0.3121</td>
<td>0.3681</td>
</tr>
</tbody>
</table>

Source: Authors’ calculations.

Notes: Coefficients estimated from a linear probability regression of having taken a non-rollover 401(k) distribution on the independent variables listed and dummy variables for the month/year of termination. The sample includes active 401(k) participants under age sixty-five in 1998 and 1999 whose employment terminated in 1999 and 2000. The sample in Company C is further restricted to employees aged forty-plus at the time of hire. AE = automatic enrollment. Standard errors in parentheses.

***Significance at the 1 percent level.

**Significance at the 5 percent level.
enrollment as a nonparticipant who was hired before automatic enrollment. In Company A, being subject to automatic enrollment as a new hire increases the probability of a distribution by 10 percentage points. In Company C, in contrast, automatic enrollment appears to have little impact on taking a cash distribution for those hired under automatic enrollment. Individuals subject to automatic enrollment as nonparticipants in Company C, however, are 18 percentage points more likely to take a distribution than are individuals not subject to automatic enrollment, although this effect is only significant at the 10 percent level.

The positive effect of automatic enrollment on taking a distribution in Company A (and on those who were hired before but first participated after automatic enrollment in Company C) could be driven by the “coerced” participation of individuals subject to automatic enrollment who, not really having wanted to save in the first place, use a job termination to access their 401(k) balances in order to consume them. Alternatively, these results could be driven by the fact that participants who were subject to automatic enrollment tend to have low 401(k) account balances. The induced participants under automatic enrollment have a low contribution rate, correspondingly lower employer matching contributions, and lower returns from the conservative default fund. In general, low-balance accounts tend to be distributed at a higher rate than high-balance accounts because employers may compel a cash distribution of low account balances (<$5,000) for terminated employees if the employee does not elect a rollover into another qualified plan.

We can gauge the extent to which lower account balances are driving the positive automatic enrollment coefficients in columns [1] and [3] by including measures of balance size (see columns [2] and [4] of table 2.7). When we do so, the magnitude of the automatic enrollment effect is virtually unchanged in Company A. In Company C, in contrast, the automatic enrollment coefficients decline quite significantly in magnitude (and in fact, become negative) and are not statistically significant. Thus, the effect of automatic enrollment on the likelihood of taking a cash distribution appears to vary quite substantially across these two companies.

It is also interesting to analyze the balance coefficients themselves. All but one of the balance measures are large and significant for both companies. Employees with balances of less than $5,000 are 34–69 (18–51) percentage points more likely to receive a cash distribution than are employees with balances in excess of $10,000 in Company A (Company C). Employees with balances between $5,000 and $10,000, however, are no more likely to receive a cash distribution than are their counterparts with higher balances. In both companies, these coefficients imply that there is a

24. Note that this particular regression coefficient confounds both treatment and selection effects.
rather significant drop in the probability of a cash distribution once balances reach a threshold of $5,000. Interestingly, $5,000 corresponds to the legal threshold below which employers can compel a cash distribution for terminated employees.25,26

These results suggest that the effectiveness of automatic enrollment at increasing overall retirement savings accumulation will depend on the fraction of employees whose tenure ends before they reach the $5,000 balance threshold at which employers can compel cash distributions. Note that the law gives employers the option to compel a cash distribution for terminated employees with low account balances. Employers could choose to retain these balances unless the employee requests a distribution or a rollover. Alternatively, the employer could automatically roll over the account balances into an IRA unless the employee requests some other type of distribution.27 Our evidence on the importance of defaults suggests that either of these actions would increase the impact of automatic enrollment on long-term retirement savings.

Going forward, the problem of automatic cash distributions for terminated employees with low account balances will be substantially lessened as recently enacted provisions of the Economic Growth and Tax Relief Reconciliation Act of 2001 take effect. This law changes the default treatment of $1,000 to $5,000 account balances for terminated employees. Under the new law, employers will no longer be able to compel a cash distribution if a former employee does not elect a rollover; rather, employers will be required to establish an IRA on behalf of participants if they choose not to maintain these accounts. Although this provision of the law will not take effect until regulations are issued by the Department of Labor (which must be done by June 2004), it will make automatic enrollment a more effective retirement savings tool when finally implemented.

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25. Given this threshold, one might expect that all employees with balances of less than $5,000 would receive a cash distribution. There are two reasons why we do not observe this in our data. First, employees with balances of less than $5,000 may elect a direct rollover to another qualified plan before the compelled distribution would occur. Second, our measure of balances is that on December 31 of the year prior to termination, and is thus an imperfect measure of actual balances at the date of termination (in particular, it is likely to underestimate balances at the date of termination). Some employees with year-end balances of less than $5,000 will have balances in excess of $5,000 upon termination and thus will not be subject to an automatic cash distribution. This is more likely to be true for employees with higher year-end balances, which is consistent with the pattern of balance coefficients reported in table 2.7. See Choi et al. (2001) for a more detailed analysis of automatic cash distributions for individuals with balances below $5,000 at these two companies.

26. We should note that although employers can compel a cash distribution for terminated employees with an account balance of less than $5,000, the employee can take this distribution and roll it over into an IRA or another employer’s retirement savings plan with no negative tax consequences. As noted earlier, however, the previous literature on this subject suggests that most of these small distributions are in fact consumed.

27. This type of automatic rollover was sanctioned in IRS Revenue Ruling 2000-36 (Internal Revenue Service 2000b).
2.6 Conclusions

Automatic enrollment dramatically changes 401(k) savings behavior. Most employees passively accept the automatic enrollment defaults, including the default savings rate and the default fund. This default behavior has an ambiguous impact on total savings. High 401(k) participation rates increase wealth accumulation, but low default savings rates and conservative default investment funds undercut wealth accumulation. We have traced out these effects over a two to four year horizon in three different companies.

For the two companies in which we can evaluate asset accumulation, automatic enrollment probably had a modest positive impact on employee balances, controlling for tenure. For Company A, automatic enrollment raised the average balance-to-pay ratio. For Company B, automatic enrollment did not affect the average balance-to-pay ratio. However, our analysis implicitly disadvantages automatic enrollment, because employees hired before automatic enrollment enjoyed a period of abnormally high equity returns. Had equity returns in the mid-1990s been typical instead of extraordinary, the employees hired before automatic enrollment would have had lower 401(k) balances, and hence would have achieved less wealth accumulation than the employees hired after automatic enrollment.

We also look at average contribution rates both before and after automatic enrollment. Averaging over all employees, including those with zero contribution rates, we find that automatic enrollment in our companies raises the average contribution rate by roughly half a percentage point.

Whether automatic enrollment had a positive impact on wealth accumulation, our analysis demonstrates that defaults make an enormous difference. For the companies in our study, automatic enrollment dramatically changes the distribution of wealth accumulation across employees. Automatic enrollment effectively cuts off the lower tail of the distribution (the employees who were not contributing), raising the participation rate to around 90 percent.

For the firms in our sample, automatic enrollment failed to dramatically raise wealth accumulation because of the conservative nature of the automatic enrollment defaults. Default savings rates of 2 to 3 percent of income and default investments in money market accounts undermine long-term wealth accumulation. Firms seeking to increase employee savings should adopt automatic enrollment with more aggressive defaults, including defaults that slowly raise the employee’s contribution rate over time (e.g., Benartzi and Thaler 2001). Such firms may also want to consider either maintaining the small (<$5,000) account balances of terminated employees or automatically rolling them over into an IRA.

Of course, some firms may not wish to increase the aggressiveness of their defaults. High default savings rates may lead employees to “over-
save,” although there is a growing body of evidence that workers overwhelmingly perceive themselves as saving too little and welcome mechanisms that help them save more.\textsuperscript{28} High default savings rates may increase firm matching costs.\textsuperscript{29} Aggressive default investment funds, including equity exposure, may leave the firm vulnerable to employee lawsuits when volatile asset classes suffer capital losses. We do not know what a firm should optimally do. But we can confidently conclude that firms have the power to dramatically change patterns of retirement saving by simply changing the defaults that their employees face.

References


\textsuperscript{28} See Choi et al. (2001) and Benartzi and Thaler (2001).

\textsuperscript{29} In equilibrium these increased matching costs should be offset with reduced rates of wage growth. However, employees and their unions may not be willing to make wage concessions in light of higher effective match rates. Hence, some firms may see highly successful retirement plans as a source of higher labor costs.
This paper offers provocative and compelling new evidence on how the structure of 401(k) plans can affect the saving decisions of workers who are eligible for these plans. The paper focuses on two firms that adopted “default-in” 401(k) plans in the late 1990s. The authors demonstrate that 401(k) participation rose markedly after the adoption of these plans. This confirms the earlier findings of Madrian and Shea (2001). The novelty of this paper is the analysis of how default asset allocation options affect the behavior of 401(k) contributors, in particular the mix of bonds and stocks in their accounts. The paper makes the important point that when employees are reluctant to change their asset allocation choices, the default chosen by a plan sponsor can have substantial and long-lasting effects. It appears that relatively conservative default allocations lead some 401(k) participants who might otherwise have chosen riskier asset allocations to adopt a more conservative investment posture. The evidence for this finding is that the fraction of workers choosing conservative asset allocation mixes after the firm adopts a conservative default mix is greater than the fraction choosing conservative mixes before the switch. Workers who select more conservative asset allocations after the institution of the default policy may experience reduced long-run 401(k) accumulations as a result of this difference in asset allocation.

The findings in this paper are important for several reasons. First, they suggest that participation in and asset allocation in retirement saving programs can be directly affected by employer decisions about plan defaults. This is encouraging evidence for public policy makers who seek to find policy instruments that can affect retirement saving. It may also be worrying evidence for corporate executives with responsibility for 401(k)-type retirement plans. If the defaults that the firm chooses for its saving plan have significant consequences for worker wealth accumulation, then firms may face future court challenges if workers reach retirement with inadequate resources and their resource shortfall can plausibly be traced to the firm’s default policies. The evidence in this paper suggests that the 401(k) plan design that employers choose may have important long-term consequences. It should lead to careful analysis of how such defaults are chosen.

Second, the results provide interesting new evidence on the role of “status quo bias” in individual decision making. Even with respect to decisions as important as the amount one saves for retirement, it seems that many individuals do not make an effort to compare the costs and benefits of alter-
native policies, and that they follow paths of least resistance in choosing their saving rates. The findings in this study are broadly consistent with other evidence on behavior of participants in retirement plans. For example, Samuelson and Zeckhauser (1988) report that only 2.5 percent of Teachers Insurance and Annuity Association College Retirement Equities Fund (TIAA-CREF) participants change their asset allocations in a typical year, and that roughly three-quarters of TIAA-CREF participants have never changed their asset allocation. These statistics are based on data from the 1980s, and the recent advent of on-line account access in retirement plans may have increased the frequency of portfolio changes. Nevertheless, the probability of account changes is likely to remain small. Benartzi and Thaler (2001) show that policies that commit individuals who join a 401(k) plan to increase the fraction of their salary devoted to the plan in future years tend to increase the employee saving rate in such plans.

The empirical findings in this paper are quite convincing. The authors have tried to address a range of factors that might confound their findings. There is a lingering worry, however, that firms that alter the default policies in their 401(k) plans also change other aspects of their retirement saving programs. If firms that switch from “default-out” to “default-in” policies also adopt policies to communicate the benefits of retirement saving to their workers, this could increase participation in the retirement program for reasons not related to the default policy. It is difficult to know how one can control for this possibility, except by contacting the sample firms and carefully evaluating each company’s retirement policy.

A distinct concern about these findings involves their power to generalize to the setting in which default-in 401(k) plans have been in operation for many years. One finding that emerges in earlier studies of 401(k) participant behavior with respect to decisions such as the use of lump sum distributions (e.g., Poterba, Venti, and Wise 2001) is that participant behavior varies with the size of the 401(k) balance. In the lump sum distribution case, individuals with small 401(k) balances are much more likely than those with substantial balances to withdraw their assets from the retirement saving system. It is possible that similar behaviors might arise with respect to asset allocation within the 401(k) plan. When individuals have relatively small balances in their accounts, they might not pay much attention to their asset allocation. When the balances grow larger, however, they might take an active interest in the account, and the importance of the default allocation may diminish. As firm experience with 401(k) plans accumulates, it should be possible to explore these issues.

The findings on the salience of default policies raise a challenge to neoclassical analysis of saving behavior. One is led to ask whether it is possible to explain the findings without resorting to the argument of status quo bias. There are a number of possibilities. One is that there are decision-making costs associated with trying to decide how much to save, and how
to allocate that saving across different investment options. In the presence of such costs, individuals may be prepared to simply follow the default option offered by their employer. A second possibility is that individuals assume that the default options offered by the employer are based on a careful analysis of what is “right” for the typical employee. This suggests that individuals confronting the default options may decide that they are receiving some financial advice when they are told about the default. In this setting, the plan participants—perhaps incorrectly—assume that they need substantial information that differentiates their situation from that of other workers before they alter their allocations relative to the default. This might be heightened by a concern that managers will know, and somehow disapprove, if they choose a saving policy other than the company’s default policy. Yet a third possibility is that the importance of the default simply reflects procrastination on the part of plan participants. If individuals think that they will evaluate the information on investment options at some point after they enroll in the plan, but then never find time to do so, this could explain the patterns we observe. Procrastination and status quo bias may be closely related.

The findings in this paper raise a number of issues for further analysis. The first concerns the impact of changes in 401(k) plan default provisions on economic welfare. Evaluating this question is likely to prove difficult, because the finding that default policies matter casts some doubt on standard neoclassical models of saving behavior. Building nonstandard models of saving behavior, and then using them to evaluate the welfare impact of changes in default provisions, is a substantial research challenge. A second issue for further study involves determining whether individuals are in fact roughly indifferent to the fraction of their income that they allocate to saving. The apparent importance of default options with regard to the amount that individuals contribute to their retirement plans suggests that a substantial group of workers do not have strong views about the appropriate fraction of their salary to save. Direct sample survey questions about this issue might reveal useful information about the structure of household saving preferences.

A final question, which is more tractable than the others, is determining how the default contribution level affects participation decisions. Previous work has established that defaulting in to the retirement saving plan increases plan participation. The next question is whether defaulting in at 2 percent of salary, 4 percent of salary, or 6 percent of salary has a differential effect on the rate of participation. Measuring the shape of this response function should provide some evidence on whether these decisions in fact reflect some degree of optimization. If workers face liquidity constraints or other considerations that lead them to assign a cost to making 401(k) contributions, then defaults that require greater contributions are likely to result in lower participation rates than defaults with low contribution rates.
The evidence on the importance of default options raises another issue about the current trend toward 401(k) plans that offer more and more options to their participants. It is possible that a substantial group of 401(k) participants does not wish to have a broad menu of choices, if these choices require them to collect information on different investment options and make decisions about how to allocate their retirement assets. Such participants may value default plans or stratified choice structures that permit them to select among only a few options, rather than to consider a broad menu. If such workers account for a substantial share of 401(k) participants, however, the results in this paper suggest that designing the default structure is extremely important.

References


