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IZA DP No. 6183

Long-term Employment and Job Security over the Last Twenty-Five Years: A Comparative Study of Japan and the U.S.

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December 2011

Forschungsinstitut zur Zukunft der Arbeit Institute for the Study of Labor

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Discussion Paper No. 6183 December 2011

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IZA Discussion Paper No. 6183 December 2011

ABSTRACT

Long-term Employment and Job Security over the Last Twenty-Five Years: A Comparative Study of Japan and the U.S.*

Taking advantage of a recent relaxation of Japanese government's data release policy, we conduct a cross-national analysis of micro data from Japan's Employment Status Survey and its U.S. counterpart, Current Population Survey. Our focus is to document and contrast changes in long-term employment and job security over the last twenty five years between the two largest advanced economies. We find that in spite of the prolonged economic stagnation, the ten-year job retention rates of core employees (employees of prime age of 30-44 who have already accumulated at least five years of tenure) in Japan were remarkably stable at around 70 percent over the last twenty-five years, and there is little evidence that Japan's Great Recession of the 1990s had a deleterious effect on job stability of such employees. In contrast, notwithstanding its longest economic expansion in history, the comparable job retention rates for core employees in the U.S. actually fell from over 50 percent to below 40 percent over the same time period. The probit estimates of job loss models in the two nations also point to the extraordinary resilience of job security of core employees in Japan, whereas showing a significant loss of job security for similar employees in the U.S. Though core employees in Japan turned out to have weathered their Great Recession well, we find that mid-career hires and young new job market entrants were less fortunate, with their employment stability deteriorating significantly. We interpret the findings, based on the theory of institutional complementarity, and derive lessons for policy makers around the world who are currently facing their own Great Recessions and developing effective policy responses.

JEL Classification: J63, J64, J41

Keywords: long-term employment, job security, Great Recession, Lost Decade, Japan and the U.S.

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^{*} We benefitted from comments by conference participants at the 2011 Trans-Pacific Labor Seminar meeting in Kyoto (March 2011) and at the Meeting of National Economic Research Organizations, OECD Headquarters (June 2011) as well as comments by seminar participants at the University of Lyon (November 2011). The research was facilitated by Kato's extended visit to Hitotsubashi University as Visiting Scholar and Kambayashi's extended visit to the OECD as Consultant in OECD Employment Analysis and Policy Division. We are grateful for their hospitality. The opinions expressed and arguments employed here are the responsibility of the author(s) and do not necessarily reflect those of the OECD.

IZA Discussion Paper No. 6183 December 2011

NON-TECHNICAL SUMMARY

A cross-national analysis of micro data from Japan's Employment Status Survey and Its U.S. counterpart, Current Population Survey shows that in spite of the prolonged economic stagnation, the ten-year job retention rates of core employees (employees of prime age of 30-44 who have already accumulated at least five years of tenure) in Japan were remarkably stable at around 70 percent over the last twenty-five years, and that there is little evidence that Japan's Great Recession of the 1990s had a deleterious effect on job stability of such employees. In contrast, notwithstanding its longest economic expansion in history, the comparable job retention rates for core employees in the U.S. actually fell from over 50 percent to below 40 percent over the same time period. The probit estimates of job loss models in those two largest advanced economies also point to the extraordinary resilience of job security of core employees in Japan, whereas showing a significant loss of job security for similar employees in the U.S. Though core employees in Japan turned out to have weathered their Great Recession well, we find that mid-career hires and young new job market entrants were less fortunate, with their employment stability deteriorating significantly. We interpret the findings, based on the theory of institutional complementarity, and derive lessons for policy makers around the world who are currently facing their own Great Recessions and developing effective policy responses.

Long-term Employment and Job Security over the Last Twenty-five Years: A Comparative Study of Japan and the U.S.

1. Introduction

Taking advantage of a recent relaxation of Japanese government's data release policy, we conduct a cross-national analysis of micro data from Japan's Employment Status Survey and Its U.S. counterpart, Current Population Survey. Our focus is to document and contrast changes in long-term employment and job security over the last twenty five years between the two largest advanced economies.

Contrasting Japan's experience to the U.S. experience over the last twenty five years is of significant interest. First, considering that the U.S. and Japan represent the two largest advanced market economies, a rigorous comparative study of the two nations is a valuable undertaking in its own right. Second and perhaps more importantly, the U.S. and Japan have been considered representing two contrasting employment systems. The U.S. employment system is often characterized as a real-world example of a textbook neo-classical labor market with highly mobile labor force and relatively unregulated firms responding freely and quickly to market forces (see, for instance, Freeman, 2007). In contrast, Japan was traditionally known for an alternative labor market model characterized by the practice of "lifetime employment" (or implicit long-term employment guarantees for the regular workforce) ¹; various mechanisms to enhance employee involvement and voice; elaborate pay systems including employee ownership and profit sharing; extensive training and multiskilling (including job rotation and various

¹ The term "lifetime" is somewhat of a misnomer since except for executives, Japanese workers have been typically subject to mandatory retirement that occurs around age 60. A precise definition of the practice of lifetime employment is therefore implicit long-term employment contract that ends at mandatory retirement for the regular workforce. In addition, the practice of "lifetime employment" does not necessarily mean that layoffs never happen in large Japanese firms. It has been documented that Japanese firms, even large ones, did lay off some of their regular employees, following the first oil crisis (see, for example, Koike, 2005, Suruga, 1998, Nakata, 2003, Chuma, 2002).

training programs); and corporate welfare programs (see, for instance, Kato, 2003 and Kambayashi and Kato, 2011a). Such an alternative labor market model was once celebrated as a major source of the Japanese economic success in the postwar era (Aoki, 1990, Koike, 2005, Morita, 2005).

Third, the time period under study includes Japan's Great Recession (prolonged economic stagnation following the burst of the financial bubble at the end of the 1980s). To understand accurately how the Japanese employment system responded to Japan's Great Recession will provide insights that are of great value to economic theorists. Specifically, a number of economic theorists who explore the viability of alternative economic organizations to textbook capitalist firms with shareholder-oriented corporate governance view the Japanese economic system as a viable alternative to the Anglo-American model (see, for example, Aoki, 1990, Milgrom and Roberts, 1994, Koike, 2005, Morita, 2005).

During Japan's Great Recession, various institutions that are considered complementary to the Japanese employment system (such as the Keiretsu system which ensures stable supply of capital, parts and materials) were allegedly weakening. By providing rigorous evidence on how the Japanese employment system responded to such evolving institutional environments, we can offer novel insight on the economic theory of institutional complementarity.²

To understand better how the Japanese employment system responded to her Great Recession will be also of great topical interest and relevance to policy makers around the world. About ten years after Japan's Great Recession, the U.S. and other major European economies started to experience their own Great Recessions, following the financial meltdown in the fall of

² Some argue that the inability of the Japanese employment system to respond to rapidly changing market conditions during Japan's Lost Decade was a structural impediment to the swift and robust recovery of the Japanese economy (Ono and Rebick, 2003).

2008.³ By providing rigorous and comparative evidence on how Japan's long-term employment and job security changed during her own Great Recession as compared to the U.S., we hope to be able to help policy makers in the U.S. and many advanced economies assess the long-term employment effects of the financial meltdown in the fall of 2008 and subsequent global Great Recession accurately, and develop well-informed policy responses.

In the next section, we present our key findings concerning changes in long-term employment in Japan and the U.S. over the last twenty five years, computing and contrasting various job retention rates between the two nations. In Section 3, we turn to our probit analysis of job loss probability, and provide new comparative evidence on changes in job security of Japanese and U.S. employees, followed by the concluding section in which we highlight and interpret our key findings.

2. Long-term Employment over the Last Twenty-five Years

There is a long and fruitful tradition of comparing the prevalence of long-term employment between Japan and the U.S. in labor economics and industrial relations. Hashimoto and Rasian (1985) provide the first rigorous cross-national evidence on the practice of "lifetime employment" during Japan's high growth period (1962-77) by using aggregate data from the Employment Status Survey (the Japanese counterpart of CPS tenure supplements of the U.S.).⁴

³ Notwithstanding some important differences between Japan's Great Recession and the recent global Great Recession, there are some intriguing similarities (Koo, 2008). A number of serious attempts have been made to contrast the Great Recession to Japan's Great Recession in the 1990s, in search for historical lessons with regard to the causes and consequences of such severe and prolonged recession as well as appropriate policy responses (see, for instance, Hamada, Kashyap, and Weinstein, 2011 and Hoshi and Kashyap, 2010).

⁴ Interest in studies of the importance of long-term employment in the U.S. was rekindled in late 1990s in light of the rising popular perception of disappearing long-term jobs in the U.S. In response, a number of researchers in the U.S. have been using CPS tenure supplements to address this popular perception (see, for example, Farber, 1998, and Neumark, et. al., 2000).

Their study was updated by Kato (2001) to include the first half of Japan's Lost Decade with a specific objective to examine the transformation (or lack thereof) of the contrasting prevalence of long-term employment between the two nations. Recently Farber (2007b) uses aggregate tables from the ESS from 2002 and earlier years for Japan and CPS Tenure Supplements for the U.S., and conducts an intriguing cross-national comparison of the evolution of long-term employment between Japan and the U.S. with particular focus on the role of unique institutions in labor adjustments to globalization in recent years. Our study extends Farber (2007b) in three significant ways. First, we take advantage of our access to micro data from the ESS, and estimate comparable probit models with the incidence of job loss as the dependent variable for both nations.⁵ Second, we extend the period of analysis to 2007 so that we can consider the long-term implications of Japan's Lost Decade. Third, we adopt the job retention rate methodology of Hashimoto and Rasian (1985) and contrast our results to what has been the most well-known cross-national finding about the prevalence of long-term employment in Japan and the U.S.⁶

We begin by calculating the ten-year job retention rates of Japanese employees in the private sector, including both regular and non-regular employees (such as fixed-term contract workers, subcontract temporary workers, part-timers and other contingent workers) for the four time periods, 1982-1992, 1987-1997, 1992-2002 and 1997-2007. Specifically,

⁵ Farber (2009) estimates a similar probit model for the U.S., and we apply a similar specification to our comparative job loss data.

⁶ There is, however, an alternative dataset available for Japan, i.e., the Basic Survey of Wage Structure (often called the Wage Census data). Though the Wage Census data are obtained from an establishment-level survey and hence not comparable to CPS tenure supplements, they provide information necessary to calculate job retention rates. A few scholars use this alternative establishment-level dataset and draw conclusions that are broadly consistent with those of recent studies using the ESS (Chuma, 1998 and Shimizutani and Yokoyama, 2009). However, Kawaguchi and Yokoyama (2010) recently conduct a careful study of the two datasets and suggest that the Basic Survey of Wage Structure data may be subject to a nonrandom selection of employees by each responding establishment and thereby lead to an overly optimistic conclusion on the resilience of Japan's long-term employment system.

- we first use the base year ESS (1982, 1987, 1992, and 1997) and calculate the proportion of civilian noninstitutional population who are employees in each age-tenure category, say ages 25-29 with 0-4 years of tenure (or the total number of employees ages 25-29 with 0-4 years of tenure), divided by the civilian noninstitutional population in the corresponding age category or ages 25-29;
- we then use the ESS ten years later (1992, 1997, 2002, and 2007) and calculate the proportion of civilian noninstitutional population who are employees in ages 35-39 with 10-14 years of tenure (or the total number of employees ages 35-39 with 10-14 years of tenure), divided by the civilian noninstitutional population in the corresponding age category or ages 35-39; and
- we finally divide the proportion of employees ages 35-39 with 10-14 years of tenure as derived in the second step by the proportion of employees ages 25-29 with 0-4 years of tenure as obtained in the first step.

The resulting ratio is the ten-year job retention rate of Japanese employees ages 25-29 with 0-4 years of tenure.⁷ We then use various CPS Supplements and calculate the comparable ten-year job retention rates for U.S. employees. We repeat the same analysis for male and female employees separately.⁸

⁷ Using the number of employees in each age-tenure category itself instead of using its ratio to the relevant civilian noninstitutional population results in no discernible change in the ten-year job retention rates, as expected for Japan since immigration and incarceration are far less important in Japan than in other major industrialized economies, such as the U.S. and Germany. These as well as all other unreported results are available upon request from the corresponding author (tkato@colgate.edu).

⁸ Specifically, we use the following: 1981 Jan. Occupational Mobility and Job Tenure (ICPSR_08115); 1987 Jan. Occupational Mobility and Job Tenure (ICPSR_08913); 1991 Jan. Job Training (ICPSR_09716); 1996 Feb Displaced Workers (ICPSR_06879); 1997 Feb. Contingent Work (ICPSR_02408); 2001 Feb. Contingent Work (ICPSR_03302); and 2006 Feb. Displaced Workers, Employee Tenure, and Occupational Mobility Supplement (ICPSR_04568). The relatively small sample size of CPS makes further disaggregated analysis (such as job retention rates of male employees with college degrees) somewhat unreliable.

The resulting job retention rates are summarized in Tables 1 - 3. To insure meaningful comparisons of ten-year job retention rates of employees between the two nations, we focus on three broad categories of workers: (i) "core employees" (employees of prime age of 30-44 who have already accumulated at least five years of tenure with the present firm); (ii) "mid-career hires" (employees of prime age of 30-44 with less than five years of tenure); and (iii) "youth employees" (employees of young age of 20-29 with less than five years of tenure). The proposed grouping of workers is largely consistent with the literature on long-term employment of Japanese workers (Hashimoto and Raisian, 1985, Kato, 2001, Ono, 2010 and Kambayashi and Kato, 2011a) . Due to the prevailing practice of mandatory retirement in Japan which was originally set at 55 and then raised to 60 in the 1990s and 65 in the 2000s, we focus on those who are below age 45. The ten-year job retention rates of those who are over age 45 will be subjected to Japan's prevailing mandatory retirement practice.

To demonstrate the differences in trends of job retention rates between the two nations over the last twenty-five years more vividly, we further produced Figures 1 – 9 from the tables. As shown in Figure 1, the ten-year job retention rates of core employees (employees of prime age of 30-44 who have already accumulated at least five years of tenure) in Japan were remarkably stable at around 70 percent over the last twenty-five years, and there is little evidence that Japan's "Lost Decade' had a deleterious effect on job stability of such core employees. The resilience of Japan's long-term employment practice for core employees is particularly impressive when compared to the U.S. economy which did not experience "Lost Decade" instead enjoyed the longest economic expansion in the postwar period. It appears to be the U.S. with the longest economic expansion not Japan with "Lost Decade" that showed more pronounced weakening of job stability for core employees (except for the 2000s during which job stability of

core employees in the U.S. improved). As such, the ten-year job retention rates of core employees in the U.S. fell from over 50 percent in the 1980s to below 40 percent till late 1990s, resulting in a widening gap in job stability for this group of workers between the two nations. As mentioned, job stability did improve somewhat in the 2000s in the U.S. However, in late 2000s the job stability gap for core employees between the two nations remains considerable (over 20 percentage points), which is roughly comparable to what Hashimoto and Rasian (1985) and Kato (2001) report for earlier years.

To see if there is any notable gender difference in job stability trends between the two nations, we repeated the same comparative analysis for male and female employees separately. As shown in Figures 2 and 3, we find no notable gender difference in changes in job stability over the last twenty-five years between Japan and the U.S.

For mid-career hires (employees of prime age of 30-44 with less than five years of tenure), however, a different picture emerges. As shown in Figure 4, such mid-career hires in Japan experienced a rather significant decline in job stability. In the 1980s, mid-career hires in Japan enjoyed considerable job stability (around 45 percent of ten-year job retention rates). Their job stability deteriorated significantly over the next three decades, resulting in an almost ten-percentage-point reduction in their ten-year job retention rates. The U.S. counterparts appeared to have been less subject to such a precipitous weakening of job stability during the same time period. Hence the job stability gap between the two nations for this category of workers narrowed somewhat over the last twenty-five years. As before, Figures 5 and 6 confirm that the above finding is not gender-specific.

A number of scholars stress the demise of youth employment as a major victim of Japan's "Lost Decade" (see, for instance, Genda, 2003). Figure 7 confirms that job stability of such youth

employees indeed deteriorated over the last twenty-five years in Japan more than their U.S. counterparts. The weakening of job stability among youth employees in Japan as compared to the U.S. appeared to be more pronounced for male than for female employees, as demonstrated in Figures 8 and 9.

In sum, on the one hand, core employees (age 30-44 with at least 5 years of tenure) in Japan continued to enjoy much higher job stability than the U.S. counterparts consistently over the last twenty-five years. Most remarkably Japan's "Lost Decade" did not have any discernible adverse effect on job stability of this group of Japanese employees. In addition, as Table 1 shows, there was no downward trend in this group of employees as a share of the population of the relevant age group (in fact there was a steady upward trend). In other words, Japan's core labor force (30-44 with at least 5 years of tenure) have continued to enjoy unusually high job stability over the last twenty-five years and there is no evidence that the proportion of such stable labor force has declined.

On the other hand, job stability for mid-career hires and youth employees did deteriorate in Japan over the last twenty-five years. Since there was no comparable decline in job stability for the U.S. counterparts, job stability gap between Japan and the U.S. did shrink over the last twenty-five years for these group of workers.

Lastly both academic and popular writings about the Japanese employment system tend to highlight a notable distinction between regular employment and non-regular employment (fixed-term contract workers, subcontract temporary workers, part-timers and other contingent workers) in Japan, and attribute the rising importance of such non-regular employment to the declining influence of the "lifetime employment" practice in Japan (Rebick, 2005, and Ono, 2010). To see if our key findings on trends in job stability of Japanese employees over the last

twenty-five years remain valid even when we focus only on regular employees, we recalculated the ten-year job retention rates for Japanese employees by excluding all non-regular employees.⁹

The results are summarized in Table 4. As shown in the table, reassuringly our key findings on trends in job stability of Japanese employees over the last twenty-five years remain valid even when we focus only on regular employment. In other words, job stability of "regular employees" age 30-44 with at least five years of tenure in Japan has not declined significantly over the last twenty-five years in general and during Japan's "Lost Decade" in particular. Moreover, there was no evidence for the diminishing size of "regular employment" as a share of the relevant age population for this group of workers (age 30-44 with at least five years of tenure). As in the case of all employees including both regular and non-regular employees, job stability of "regular employees" who were mid-career hires (age 30-44 with less than five years of tenure) as well as youth "regular employees" age 20-29 with less than five years of tenure) has fallen over the last twenty-five years.¹⁰

To provide further systematic evidence on changes in job stability (or lack thereof), we estimate a probit model of job separation rate. Fortunately, the ESS provides data on whether an employee experienced a job separation during the previous year. Job separations include both

⁹ As discussed in detail in Kambayashi and Kato (2011b), there are two ways to define "regular and non-regular employment" in Japan. First, "regular employees" can be defined as employees with the title of "seishain" and "non-regular employees" as employees without such a title. The second definition focuses on the nature of employment contacts. Specifically "regular employees" are defined as those on indefinite contracts and "non-regular employees" as those on fixed-term contacts (less than one year). The ESS provide data which enable researchers to use both definitions, whereas the Labor Force Survey (an alternative source of data on tenure of Japanese workers) allows for the use of the second definition only.

Kambayashi and Kato (2011b) discover that the use of the first definition results in sharper differences in labor market outcomes between "regular" and "non-regular" employment than the use of the second definition. As such, Kambayashi and Kato (2011b) conclude that whether an employee is hired as seishain is more consequential than whether an employee is hired on indefinite contract. For this paper, we use the first definition.

¹⁰ The size of "regular employment" as a share of the total population did fall significantly since 1997 (especially for male), as reported in Kato and Kambayashi (2011a). More detailed analysis of regular and non-regular employment in Japan is presented by Kambayashi and Kato (2011b).

voluntary separations (quits) and involuntary separations (job losses) from their firms. We will analyze such job separations of Japanese employees over the last twenty-five years, using the ESS (1982, 1987, 1997, 2002, and 2007), and provide another set of evidence on trends in job stability of Japanese employees.¹¹ An obvious advantage of analyzing job separation rate is our ability to conduct a multivariate regression analysis of changes in job stability of Japanese employees and hence provide systematic evidence on specific sources of any changes in job stability of Japanese employees.¹² As explained in more detail in the next section, the U.S. counterparts to the ESS provide data only on job losses (not on voluntary quits), and therefore our probit analysis of job separation rate is limited to Japan.

As explained above, due to the prevailing practice of mandatory retirement in Japan which was originally set at 55 (and then raised to 60 in the 1990s and 65 in the 2000s), we focus on those age 18 to 54. Table 5 presents summary statistics where separation=1 if an employee separated voluntarily or involuntarily from her firm during the previous year, zero otherwise; fixedterm=1 if an individual was on a fixed-term contract (as opposed to an indefinite contract) during the previous year, zero otherwise;¹³ female=1 if an employee is female, zero otherwise; age=years of age; juniorhigh=1 if an employee's highest educational attainment was junior high school during the previous year, zero otherwise; highschool=1 if an employee's highest

¹¹ We focus on employees, and hence self-employed individuals are excluded from the data. Our key results change little even if we include self-employed individuals.

¹² We were unable to retrieve micro data on separations reliably from the 1992 ESS, and therefore 1992 data were not included in our analysis.

¹³ Unfortunately the labor turnover module of the ESS does not provide data on whether an employee was a regular employee (seishain) during the previous year (this data limitation was eventually corrected in 1997), and hence we were unable to use a dummy variable indicating whether or not an employee was a regular employee during the previous year. Instead the labor turnover module of the ESS provides data on whether an employee was on a fixed-term contract (less than one year) or on an indefinite contract. As such we include fixedterm as an additional control variable in our regressions. Though not all regular employees are on indefinite contracts and not all non-regular employees are on fixed-term contracts, there is substantial overlap between being a regular employee (seishain) and being on indefinite contracts. See Kambayashi and Kato (2010b) for more detailed analysis of the relationship between regular employment and indefinite contracts.

educational attainment was high school during the previous year, zero otherwise; juniorcollege=1 if an employee's highest educational attainment was 2-year junior college during the previous year, zero otherwise; university=1 if an employee's highest educational attainment was 4-year university during the previous year, zero otherwise.

As shown in the table, the average annual separation rate for Japanese employees age 18-54 for the last twenty five years in Japan rose steadily from 11 percent in 1982 to 14 percent in 2007. Over 10 percent of all employees age 18-54, including both non-separating and separating employees, were on fixed-term contracts in 1982 and there was no upward trend since then. Note that when we do not limit our sample to employees age 18-54 and include old employees, we will observe a sharp rise in the proportion of employees on fixed-term contracts in 2000s. As such, in Japan, the rising use of fixed-term contracts was mostly a phenomenon limited to older workers in 2000s. 40 percent were female in 1982 and by 2007, female employees constituted 47 percent of all employees age 18-54. The average age rose from 35 to 38 over the last twenty five years. The majority of them were high school graduates throughout the last twenty five years, with a rising trend of educational attainment of Japanese employees over the last twenty five years.

Table 6 presents the probit estimates of job separation rates in Japan for 1982, 1987, 1997, 2002 and 2007. Nearly all coefficients are estimated precisely, and are of expected signs. Those on fixed-term contracts, female employees, less educated employees, and young employees are found to be more likely to separate. There is an upward trend (except for 2002) in the marginal effects of being on fixed-term contracts, suggesting that jobs for those on fixed-term contracts might have been becoming more volatile over the last twenty five years. We will explore the issue of those on fixed-term contracts in more detail in Kambayashi and Kato (2011b).

Most importantly for the purpose of our paper, the probability of job separation is found to be significantly higher for employees with 0-4 years of tenure than employees with 5-9 years of tenure (omitted reference group) throughout the last twenty five years. To see how the gap in job stability among employees with different tenure categories has changed over the last twenty five years, we used the probit estimates and calculated the predicted annual separation rates. Specifically, we first calculate mean values for all independent variables, using the pooled data combining all five years, and then for each year evaluate the probability of separation at these mean values. The resulting probabilities of separation are the predicted annual separation rates after controlling for all independent variables. In other words, changes in the predicted annual separation rates over time capture changes in separation rates due to changes in the structure of separation process as opposed to changes in separation rates due to changes in independent variables.

After controlling for age, gender, education, contract types (fixed vs. indefinite), firm size, industry, occupation, and location, probability of job separation rose sharply for employees with 0-4 years of tenure from 2002 to 2007, whereas no such increase occurred for employees with 5 or more years of tenure (in fact, probability of job separation fell discernibly for employees with 15 and more years of tenure for the same time period). As such, our earlier finding from the job retention rate analysis was also confirmed by the probit analysis with more detailed controls.

3. Changes in Job Security in Japan and the U.S. over the Last Twenty-five Years

A closer examination of Japan's ESS and America's CPS reveals that reasonably comparable data on job loss are available. Specifically we use the 1997 and 2007 ESS and create

a dummy variable, **jobloss**=1 if an employee lost a job as a result of the employer's decision unrelated to his/her individual performance (such as downsizing and "recommended" early retirement; bankruptcy and plant closing; and poor business performance) during the previous year, 0 otherwise. The 1996 and 2006 Displace Worker Surveys (CPS Supplements) allow us to create a reasonably comparable dummy variable for the U.S., although specific reasons for job loss are worded differently (company and plant closing and moving; insufficient work; and position or shift abolished in the U.S.) As such, as in the case of most cross-national studies, the results ought to be interpreted with caution.

We focus on employees age 20-54 in the private sector so that we can avoid further complications caused by an important institutional difference between the two nations regarding mandatory retirement as well as legal and regulatory differences between the two countries surrounding public sector employment.¹⁴

Table 7 presents summary statistics. Note that we create a new educational attainment variable, highorless=1 if an employee's highest educational attainment was high school or less during the previous year, zero otherwise, for in the context of the U.S. schooling system, it does not make sense to use two separate educational attainment variables, juniorhigh and highschool, which we used for our analysis of Japanese employee separation data in the previous section.

Annual job loss rate for employees age 20-54 in the private sector in Japan in the midst of her "Lost Decade" was 4 percent. The comparable U.S. job loss rate in 1996 was actually higher (6 percent). Table 7 further reveals that annual job loss rate in Japan was still 4 percent in 2007 and that the U.S. job loss rate came down to the 3 percent level by 2006. Not surprisingly there

¹⁴ We use age 20 as the lower threshold, following the convention of prior empirical studies on job loss probability (such as Farber, 2009). We experimented with different age threshold levels and found no discernible difference in the results. In addition, we considered three-year odds of job loss instead of one-year odds of job loss as done in Farber (2009). Again reassuringly we found little change in our key findings.

were relatively more employees with short tenure in the U.S. than in Japan in spite that average age was comparable between the two nations (35 to 36). Educational attainment of employees age 20-54 was moderately higher in the U.S. than in Japan.

Table 8 summarizes the probit estimates of job loss in Japan and the U.S. The results were qualitatively similar between the two nations: (i) job loss probability was lower for employees with longer tenure; (ii) female employees face higher job loss probability; and (iii) more educated employees enjoy lower job loss probability. Note that the estimated coefficients are more precisely estimated for the Japanese sample than for the U.S. sample. One intriguing contrast between the two nations is the relationship between job loss probability and age. Job loss probability will increase significantly with age in Japan, whereas the reverse is true for the U.S. though not very significant. The observed contrast in the age-job loss link between the two nations is consistent with the "two-tier" employment system in Japan consisting of "home-grown (haenuki)" employees (hired immediately upon graduation and climbing up internal promotion ladders) and mid-career hires "chutosaiyou" (hired after some work experience at other firms). Home-grown employees enjoy well-known Japanese employment practices characterized by "lifetime employment" (strong job security); various mechanisms to enhance employee involvement and voice; elaborate pay systems including employee ownership and profit sharing; extensive training; and corporate welfare programs. Mid-career hires have only limited access to such practices, including "lifetime employment" (see, for instance, Kato, 2003 and Kambayashi and Kato, 2011a). Once tenure is controlled for, older workers are more likely than younger workers to be mid-career hires, and thereby face weaker job security in Japan.

Comparing the estimated marginal effects of tenure variables between 1997 and 2007 in Japan, we find that there was no significant deterioration of job security for employees with long

tenure relative to employees with short tenure (less than five years) from 1997 to 2007. In contrast, in the U.S., relative job security of employees with long tenure fell considerably from 1996 to 2006. It appears to be the U.S. not Japan that job security for employees with long tenure deteriorated during the last decade.

4. Conclusions

Taking advantage of a recent relaxation of Japanese government's data release policy, we have conducted a cross-national analysis of micro data from Japan's Employment Status Survey and its U.S. counterpart, Current Population Survey, with particular focus on changes in long-term employment and job security over the last twenty five years. We have found that in spite of the prolonged economic stagnation, the ten-year job retention rates of core employees in Japan were remarkably stable at around 70 percent over the last twenty-five years, and there is little evidence that Japan's Great Recession (popularly called "Lost Decade") had a deleterious effect on job stability of such core employees. In contrast, notwithstanding the longest economic expansion in history, the comparable job retention rates for core employees in the U.S. actually fell from over 50 percent to below 40 percent. The probit estimates of job loss models in the two nations also point to the extraordinary resilience of job security of such core employees in Japan, whereas showing a significant loss of job security of core employees in the U.S.

Though core employees in Japan weathered their Great Recession of the 1990s rather well, we did find that mid-career hires as opposed to new graduate hires and young new entrants experienced deteriorating job stability and declining job security during Japan's prolonged economic stagnation in the 1990s. Overall, however, it was the U.S. with the longest economic expansion not Japan with the long stagnation where long-term employment declined and job

security weakened considerably (especially for core employees). The historical deterioration of long-term employment and job security in the U.S. has been reported by Farber (2007a). Farber (2007a), however, concludes that the reasons for such a historical decline in long-term employment and job security in the U.S. have not been fully understood. Intensified global competition and rising uncertainty in product markets might have been necessitating U.S. employers to enhance flexibility by replacing long-term jobs with temporary jobs (Farber, 2007b).

The observed resilience of Japan's long-term employment for its core employees during her Great Recession supports economic theorists who stress the importance of institutional complementarity. Specifically, instinctive and hasty changes even in one element of the Japanese employment system may cause the whole system to halt due to the intricate complementary interplay between the changing element and the remaining elements of the system. A rushed decision to break implicit long-term employment contracts and terminate some of their "lifetime employment" core employees will undermine incentive for the remaining core employees to continue to invest in firm-specific human capital, and produce and share with their coworkers and supervisors valuable firm-specific local knowledge. In addition, once the firm reneges on their implicit long-term employment contracts, its labor market reputation may be damaged permanent, resulting in a higher cost of future recruitment of high-ability workers.

How did the Japanese economy weather the prolonged economic stagnation without breaking down its implicit long-term employment contract system? First and perhaps most importantly, the Japanese employment system has a built-in shock absorber, or the two-tier structure of "lifetime employment" workers consisting of (i) the original members of the "lifetime employment" system; and (ii) the expansion members. The original members are

"home-grown (haenuki)" employees (hired immediately upon graduation and climbing up internal promotion ladders). They have been the heart and soul of the Japanese employment system and the crucial depository of firm-specific human capital and local knowledge. On the one hand, as confirmed by our retention rate and probit analysis, this group of workers enjoyed a remarkably stable employment and high job security over the last twenty five years in Japan. They were effectively insulated from Japan's Great Recession.

On the other hand during Japan's high growth and bubble periods, the Japanese employment system was extended to cover groups of workers that had been excluded from the system in the past, such as mid-career hires "chutosaiyou" (hired after some work experience at other firms) in order to cope with severe labor shortages (Moriguchi and Ono, 2006 and Ariga, Ohkusa and Brunello, 1999). Such expansion members of the "lifetime employment" system probably started to invest in firm-specific human capital and produce firm-specific local knowledge and share it with the firm as a result of newly granted admissions to the "lifetime employment" system. The cost of reneging on implicit long-term contracts with such expansion members is, however, still substantially lower than that of doing so with the original members, for the amount of firm-specific human capital investment and the production of firm-specific local knowledge are still smaller for the expansion members than for the original members. In addition, the breach of the implicit long-term contracts has both immediate adverse incentive effects on the remaining members and lasting negative reputational effect on future recruits. Such adverse effects of contract renege are also likely to be smaller when the victims of the contract breach are the expansion members as opposed to the original members.

Japanese firms in dire need for employment adjustment find it more cost-effective to withdraw their promise of job security from the expansion members of the "lifetime employment"

system while continuing to honor their promise of job security to the original members. In other words, the expansion members served as an effective built-in shock absorber and helped Japanese firms honor their promise of job security to the original members of the "lifetime employment" system.¹⁵

In addition to the aforementioned two-tier structure as a built-in shock absorber, the following two factors might have helped Japanese firms preserve its implicit long-term employment contracts for the most part during her Great Recession.

First, according to OECD data, the average number of hours worked declined considerably during Japan's Great Recession from over 2100 hours per year to below 1800 hours per year. In fact, by 1999, the average number of hours worked for U.S. workers became greater than for Japanese workers. Currently it is U.S. workers not Japanese workers who probably deserve the "workaholic" label. Japan's public policy has been also strongly supportive of hours adjustment (e.g., Japan's short-time work take up rate is one of the highest among OECD countries according to a recent study by Hijzen and Venn, 2011). Second, the real hourly earnings of Japanese workers significant decelerated when Japan's Great Recession began and by 1998, the level of real hourly earnings actually started to fall, and has been falling since then. While the Japanese real hourly earnings have been falling, the real hourly earnings of U.S. workers have been rising.

¹⁵ The 1998 revision of the Labor Standards Law could be viewed as the government facilitating Japanese firms' attempts to nullify the "lifetime employment" membership for their expansion members by allowing employers to provide their mid-career hires with multi-year fixed contracts rather than traditional indefinite contracts. It is our conjecture that both Japanese employers and unions wanted the 1998 revision, for both of them were interested in preserving the lifetime employment system for its core members. While we have no definitive evidence to prove our conjecture, according to Japanese experts on the labor law system, the 1998 revision was initiated in 1993 by the Study Group on the Labor Standards Law that was created to advise the Minister of Labor. The Study Group indeed mentioned rising needs for such multi-year fixed contract workers expressed by Japanese employers and unions. The original proposal was modified several times and finally passed by the Japanese Diet in 1998 as part of the overall deregulation legislation by the Japanese governments (Karatsu, 2004).

Following the financial meltdown in the fall of 2008, the U.S. economy and many other major advanced market economies have been experiencing their own Great Recessions and it is plausible that the current global Great Recession may turn out to be almost as long-lasting as Japan's Great Recession of the 1990s. On the one hand, our finding of the resilience of the Japanese employment system during her Great Recession of the 1990s points to the importance of institutional complementarity and the significant cost of drastic and rapid changes in labor market institutions. On the other hand, the presence of the two-tier structure of the "long-term" employment system in Japan as a built-in shock absorber suggests that the long-term employment effect of Japan's Great Recession of the 1990s was the further polarization of the labor market. The core segment of the labor market weathered the Great Recession rather well, continuing to enjoy strong job security, while the secondary segment of the labor market experienced significant loss in job security.

In sum, for policy makers around the world who are trying to develop effective public policy responses to their Great Recessions, this paper's findings point to the importance of recognizing institutional complementarity and potentially high cost of drastic changes as well as the possibility of heterogeneous long-term employment effects of the Great Recession for different segments of the labor force.

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Nation	Age	Tenure	Percent of Population 1982 (1981)	10-year job retention rate 1982-1992 (1981-1991)	percent of population 1987	10-year job retention rate 1987-1997	percent of population 1992 (1991)	10-year job retention rate 1992-2002 (1991-2001)	percent of population 1997 (1996)	10-year job retention rate 1997-2007 (1996-2006)
	Core									
Japan	30-34	5+	36.97	74.4	39.13	72.5	40.29	67.3	42.60	70.1
U.S.	30-34	5+ 5+	16.01	53.0	20.66	43.1	18.92	34.5	19.12	37.4
Japan	35-39	5+	38.44	77.4	39.71	76.9	41.45	71.1	44.33	74.4
U.S.	35-39	5+	20.15	56.6	24.21	50.5	23.64	36.6	23.99	44.6
Japan	40-44	5+	40.06	75.7	42.13	74.2	42.83	67.4	46.11	71.6
U.S.	40-44	5+	23.41	55.2	26.49	48.7	24.64	38.5	26.19	47.4
Mid	l-career h	ires								
Japan	30-34	0-4	15.47	43.8	16.72	43.2	20.16	41.6	20.35	33.9
Û.S.	30-34	0-4	38.15	18.7	36.90	18.8	34.91	14.5	35.92	18.0
Japan	35-39	0-4	14.81	45.0	16.27	42.3	18.58	39.2	18.32	35.0
Ū.S.	35-39	0-4	31.11	19.2	27.71	20.8	27.22	18.2	28.75	20.6
Japan	40-44	0-4	13.47	47.6	15.04	45.0	17.00	40.4	16.74	37.1
Ū.S.	40-44	0-4	26.43	24.6	24.07	25.2	22.71	18.9	22.98	25.0
	Youth									
Japan	20-24	0-4	53.26	36.5	56.08	34.3	60.67	32.1	58.23	29.5
U.S.	20-24	0-4	42.98	13.9	42.92	11.8	37.75	9.0	38.18	8.6
Japan	25-29	0-4	27.40	47.3	30.21	47.0	36.72	44.8	35.54	38.3
U.S.	25-29	0-4	48.57	16.1	48.85	15.3	44.54	12.0	46.05	13.2

Table 1 Ten-year Job Retention Rates over the Last twenty-five years: All Employees

Sources: For Japan, we use micro data from the Employment Status Survey, 1982, 1987, 1992, 1997, 2002, and 2007. For the U.S., we use micro data from the Current Population Survey Supplements, 1981, 1987, 1991, 1996, 2001, and 2006.

Notes: For the definition of ten-year job retention rates, see text. To focus on the private sector, government employees are excluded.

Nation	Age	Tenure	Percent of Population 1982 (1981)	10-year job retention rate 1982-1992 (1981-1991)	percent of population 1987	10-year job retention rate 1987-1997	percent of population 1992 (1991)	10-year job retention rate 1992-2002 (1991-2001)	percent of population 1997 (1996)	10-year job retention rate 1997-2007 (1996-2006)
	Com									
Iomon	Core 30-34	5+	58.59	76.1	59.82	74.4	59.56	70.1	61.29	73.5
Japan		-	24.83	53.7	28.24	46.8	26.28	38.0	26.59	40.0
U.S.	30-34	5+								
Japan	35-39	5+	60.03	79.6	59.73	79.5	60.14	75.1	64.02	75.7
U.S.	35-39	5+	32.83	56.2	32.50	56.4	30.71	39.6	29.85	49.7
Japan	40-44	5+	58.04	80.4	59.56	79.6	58.79	72.4	61.65	73.6
U.S.	40-44	5+	36.38	53.3	35.01	53.6	31.30	42.0	31.72	48.7
	l-career h									10.0
Japan	30-34	0-4	14.92	50.9	16.84	51.4	19.25	54.9	18.86	40.0
U.S.	30-34	0-4	40.01	21.2	34.91	24.0	32.19	17.6	34.13	23.0
Japan	35-39	0-4	9.92	53.9	11.51	49.5	13.18	48.0	12.37	42.0
U.S.	35-39	0-4	31.52	18.5	26.41	22.2	25.20	20.3	27.46	24.2
Japan	40-44	0-4	7.64	56.5	8.86	54.9	9.20	51.1	9.34	39.6
Ū.S.	40-44	0-4	25.14	22.8	20.95	27.2	19.72	20.0	20.58	28.9
	Youth									
Japan	20-24	0-4	50.88	56.1	54.23	51.4	58.50	46.3	56.16	40.6
Ū.S.	20-24	0-4	56.83	17.1	56.73	14.6	48.68	11.8	51.21	10.8
Japan	25-29	0-4	34.57	56.9	36.74	60.0	41.75	58.9	39.46	49.8
U.S.	25-29	0-4	49.46	19.3	46.76	19.7	44.30	15.1	46.84	17.8

Table 2 Ten-year Job Retention Rates over the Last twenty-five years: Male Employees

Sources: For Japan, we use micro data from the Employment Status Survey, 1982, 1987, 1992, 1997, 2002, and 2007. For the U.S., we use micro data from the Current Population Survey Supplements, 1981, 1987, 1991, 1996, 2001, and 2006. Notes: For the definition of ten-year job retention rates, see text. To focus on the private sector, government employees are excluded.

Nation	Age	Tenure	Percent of Population 1982 (1981)	10-year job retention rate 1982-1992 (1981-1991)	percent of population 1987	10-year job retention rate 1987-1997	percent of population 1992 (1991)	10-year job retention rate 1992-2002 (1991-2001)	percent of population 1997 (1996)	10-year job retention rate 1997-2007 (1996-2006)
	a									
Ŧ	Core	_	15 17	\sim	10.17		20.66	50.0	22.50	(1.(
Japan	30-34	5+	15.17	68.2	18.17	66.5	20.66	59.8	23.50	61.6
U.S.	30-34	5+	8.21	52.7	13.62	36.5	11.29	27.0	11.10	31.5
Japan	35-39	5+	16.83	70.0	19.53	69.3	22.51	60.9	24.30	71.7
U.S.	35-39	5+	10.61	57.9	17.08	41.8	17.37	32.4	18.05	37.1
Japan	40-44	5+	22.18	64.7	24.75	62.2	26.77	57.3	30.41	68.3
U.S.	40-44	5+	13.30	59.1	19.98	42.6	18.95	34.0	21.27	46.0
Mid	l-career h	ires								
Japan	30-34	0-4	16.02	37.1	16.60	34.8	21.09	29.3	21.89	28.5
Ū.S.	30-34	0-4	36.51	16.3	38.73	14.6	37.73	11.8	37.85	13.2
Japan	35-39	0-4	19.72	40.5	21.08	38.3	24.04	34.4	24.37	31.3
U.S.	35-39	0-4	30.80	19.8	28.83	19.6	29.01	16.6	30.06	17.4
Japan	40-44	0-4	19.25	44.0	21.21	40.8	24.85	36.2	24.22	36.0
U.S.	40-44	0-4	27.44	26.0	26.45	24.0	25.26	18.1	25.12	22.1
0.5.		0-4	27.11	20.0	20.15	21.0	23.20	10.1	23.12	22.1
	Youth									
Japan	20-24	0-4	55.66	18.2	57.98	18.1	62.91	18.7	60.37	18.9
U.S.	20-24	0-4	29.40	7.2	28.68	5.9	26.33	3.3	25.88	4.2
Japan	25-29	0-4	20.19	30.6	23.59	26.3	31.58	26.0	31.52	23.6
U.S.	25-29	0-4	47.79	13.1	51.06	11.1	44.80	8.8	45.21	8.2
0.5.	25-27	0-4		13.1	51.00	11.1	11.00	0.0	10.21	0.2

Table 3 Ten-year Job Retention Rates over the Last twenty-five years: Female Employees

Sources: For Japan, we use micro data from the Employment Status Survey, 1982, 1987, 1992, 1997, 2002, and 2007. For the U.S., we use micro data from the Current Population Survey Supplements, 1981, 1987, 1991, 1996, 2001, and 2006. Notes: For the definition of ten-year job retention rates, see text. To focus on the private sector, government employees are excluded.

All,		Table 4	Percent of	10 year ich		••••	· ·	•	noncont of	10 year ich
Male,			Percent of Population	10-year job retention rate	percent of population	10-year job retention rate	percent of population	10-year job retention rate	percent of population	10-year job retention rate
Female	1 99	Tenure	1982	1982-1992	1987	1987-1997	1992	1992-2002	1997	1997-2007
remale	Age Core	Tenure	1962	1962-1992	1987	1907-1997	1992	1992-2002	1997	1997-2007
All	30-34	5+	35.2	75.8	37.3	73.8	38.4	68.1	40.3	69.6
All	30-34 35-39	3+ 5+	35.2	79.5	36.6	75.8	38.3	73.1	40.3	74.9
All	33-39 40-44	3+ 5+	36.1	79.5	30.0	79.7	37.9	69.7	40.8	74.9
	-career h		50.1	78.0	57.5	10.2	57.9	09.7	40.5	12.0
All	30-34	0-4	10.0	56.3	10.8	56.2	13.2	51.8	12.2	42.3
All	30-34 35-39	0-4 0-4	7.7	63.4	8.1	59.9	9.7	49.3	8.7	44.4
All	40-44	0-4 0-4	6.6	65.5	6.8	63.7	7.6	51.9	6.9	45.4
All	Youth	0-4	0.0	05.5	0.0	05.7	7.0	51.7	0.7	тт
All	20-24	0-4	46.3	40.8	46.3	40.3	49.1	37.9	41.7	37.7
All	25-29	0-4	22.7	54.2	24.1	55.7	29.6	52.2	26.4	46.4
7 111	Core	0 4	22.7	0112	2	2011	29.0	02.2	20.1	10.1
Male	30-34	5+	56.9	77.0	58.5	74.9	58.7	70.2	60.2	73.2
Male	35-39	5+	58.3	80.5	58.2	80.1	58.9	75.0	63.0	75.0
Male	40-44	5+	56.2	81.0	58.1	80.1	57.4	72.1	60.3	72.7
	-career h									
Male	30-34	0-4	13.4	54.5	15.2	55.5	17.7	58.1	16.5	43.2
Male	35-39	0-4	8.8	58.5	10.0	54.2	11.8	50.1	10.8	43.4
Male	40-44	0-4	6.7	60.4	7.8	58.7	8.2	52.4	8.1	40.1
	Youth									
Male	20-24	0-4	44.0	64.2	44.6	61.6	46.6	56.7	41.2	52.6
Male	25-29	0-4	32.1	60.3	33.5	65.0	38.3	63.1	34.7	54.5
	Core									
Female	30-34	5+	13.3	71.1	15.8	69.8	17.8	61.7	20.0	59.3
Female	35-39	5+	13.5	76.1	14.8	78.7	17.4	67.4	18.2	75.8
Female	40-44	5+	16.0	71.7	16.6	72.6	18.2	63.4	20.0	74.3
Mid	-career h	ires								
Female	30-34	0-4	6.5	60.0	6.5	58.0	8.7	39.3	7.8	40.6
Female	35-39	0-4	6.7	69.8	6.2	69.4	7.6	48.2	6.6	46.2
Female	40-44	0-4	6.4	70.7	5.9	70.4	7.0	51.3	5.7	53.1
	Youth									
Female	20-24	0-4	48.7	19.3	48.1	20.1	51.6	20.6	42.1	22.7
Female	25-29	0-4	13.2	38.7	14.6	34.0	20.7	31.8	17.9	30.6

Table 4 Ten-year Job Retention Rates over the Last twenty-five years: Regular Employees in Japan

Sources: For Japan, we use micro data from the Employment Status Survey, 1982, 1987, 1992, 1997, 2002, and 2007. For the U.S., we use micro data from the Current Population Survey Supplements, 1981, 1987, 1991, 1996, 2001, and 2006.

Notes: For the definition of ten-year job retention rates, see text. To focus on the private sector, government employees are excluded.

year	19	82	19	87	19	97	20	02	20	07
Variable	Obs	Mean								
separation	252612	0.106	261137	0.121	323642	0.120	279095	0.124	272485	0.137
ten0to4 (base)	252612	0.409	261137	0.402	323642	0.408	279095	0.365	272485	0.397
ten5to9	252612	0.234	261137	0.222	323642	0.234	279095	0.235	272485	0.221
ten10to14	252612	0.144	261137	0.134	323642	0.115	279095	0.144	272485	0.125
ten15+	252612	0.213	261137	0.242	323642	0.243	279095	0.256	272485	0.256
fixedterm	252612	0.108	261137	0.104	323642	0.088	279095	0.106	272485	0.105
female	252612	0.398	261137	0.415	323642	0.440	279095	0.447	272485	0.472
age	252612	35.030	261137	35.747	323642	36.440	279095	37.655	272485	37.575
juniorhigh (base)	252612	0.309	261137	0.243	323642	0.138	279095	0.114	272485	0.063
seniorhigh	252612	0.520	261137	0.551	323642	0.555	279095	0.538	272485	0.635
Juniorcollege	252612	0.063	261137	0.083	323642	0.145	279095	0.171	272485	0.105
university	252612	0.108	261137	0.123	323642	0.162	279095	0.177	272485	0.197

Table 5 Summary Statistics for Probit Analysis of Job Separations in Japan over the Last Twenty-five Years

Sources: the Employment Status Survey, 1982, 1987, 1997, 2002, and 2007.

Notes: For variable definitions, please see text.

Table 6 Probit Estimates of Job Separations in Japan over the Last Twenty-five Years Dependent Variable: Separation=1 if the employee separated from the firm during the previous year, 0 otherwise

	(i)						(ii)						(iii)					
year			19	82					19	87					199	97		
	Coeff.	s.e.		M.E.	s.e.		Coeff.	s.e.		M.E.	s.e.		Coeff.	s.e.		M.E.	s.e.	
ten0to4	0.149	0.009	***	0.023	0.001	***	0.198	0.009	***	0.036	0.002	***	0.193	0.008	***	0.033	0.001	***
ten10to14	-0.134	0.013	***	-0.019	0.002	***	-0.142	0.013	***	-0.023	0.002	***	-0.137	0.012	***	-0.022	0.002	***
ten15+	-0.291	0.014	***	-0.040	0.002	***	-0.248	0.013	***	-0.040	0.002	***	-0.345	0.012	***	-0.052	0.002	***
fixedterm	0.314	0.011	***	0.056	0.002	***	0.348	0.010	***	0.072	0.002	***	0.420	0.009	***	0.087	0.002	***
Female	0.447	0.009	***	0.073	0.002	***	0.340	0.008	***	0.062	0.002	***	0.372	0.008	***	0.065	0.001	***
Age	-0.071	0.003	***	-0.011	0.000	***	-0.061	0.003	***	-0.011	0.000	***	-0.035	0.003	***	-0.006	0.000	***
age2	0.081	0.004	***	0.012	0.001	***	0.068	0.004	***	0.012	0.001	***	0.025	0.003	***	0.004	0.001	***
highschool	-0.002	0.009		0.000	0.001		-0.032	0.009	***	-0.006	0.002	***	-0.078	0.010	***	-0.013	0.002	***
juniorcollege	0.066	0.016	***	0.010	0.003	***	0.002	0.014		0.000	0.003		-0.089	0.012	***	-0.014	0.002	***
university	-0.046	0.016	***	-0.007	0.002	***	-0.118	0.015	***	-0.020	0.002	***	-0.139	0.014	***	-0.022	0.002	***
Obs	252612								261	137				323642				
obs prob	0.106								0.1	21					0.12	20		
T 7			(i	·					(1									
Year	a m		20				~ ~		20	07								
	Coeff.	6.0																
		s.e.		M.E.	s.e.		Coeff.	s.e.		M.E.	s.e.							
ten0to4	0.201	0.008	***	0.039	0.002	***	0.400	0.008	***	M.E. 0.079	0.002	***						
ten10to14	-0.065	0.008 0.011	***	0.039 -0.012	0.002 0.002	***	0.400 -0.113	0.008 0.012	***	M.E. 0.079 -0.020	0.002 0.002	***						
ten10to14 ten15+	-0.065 -0.205	0.008 0.011 0.011	*** ***	0.039 -0.012 -0.036	0.002 0.002 0.002	*** ***	0.400 -0.113 -0.340	0.008 0.012 0.012	*** ***	M.E. 0.079 -0.020 -0.057	0.002 0.002 0.002	*** ***						
ten10to14 ten15+ fixedterm	-0.065 -0.205 0.275	0.008 0.011 0.011 0.009	*** *** ***	0.039 -0.012 -0.036 0.059	0.002 0.002 0.002 0.002	*** *** ***	0.400 -0.113 -0.340 0.507	0.008 0.012 0.012 0.009	*** *** ***	M.E. 0.079 -0.020 -0.057 0.119	0.002 0.002 0.002 0.003	*** *** ***						
ten10to14 ten15+ fixedterm female	-0.065 -0.205 0.275 0.326	0.008 0.011 0.011 0.009 0.008	*** *** *** ***	0.039 -0.012 -0.036 0.059 0.063	0.002 0.002 0.002 0.002 0.002	*** *** *** ***	0.400 -0.113 -0.340 0.507 0.256	0.008 0.012 0.012 0.009 0.008	*** *** ***	M.E. 0.079 -0.020 -0.057 0.119 0.048	0.002 0.002 0.002 0.003 0.001	*** *** ***						
ten10to14 ten15+ fixedterm female age	-0.065 -0.205 0.275 0.326 -0.035	0.008 0.011 0.011 0.009 0.008 0.003	*** *** *** ***	0.039 -0.012 -0.036 0.059 0.063 -0.007	0.002 0.002 0.002 0.002 0.002 0.002	*** *** *** ***	0.400 -0.113 -0.340 0.507 0.256 -0.028	0.008 0.012 0.012 0.009 0.008 0.003	*** *** *** ***	M.E. 0.079 -0.020 -0.057 0.119 0.048 -0.005	0.002 0.002 0.002 0.003 0.001 0.000	*** *** *** ***						
ten10to14 ten15+ fixedterm female age age2	-0.065 -0.205 0.275 0.326 -0.035 0.038	0.008 0.011 0.011 0.009 0.008 0.003 0.004	*** *** *** *** ***	0.039 -0.012 -0.036 0.059 0.063 -0.007 0.007	0.002 0.002 0.002 0.002 0.002 0.000 0.000	*** *** *** *** ***	0.400 -0.113 -0.340 0.507 0.256 -0.028 0.023	0.008 0.012 0.012 0.009 0.008 0.003 0.004	*** *** *** *** ***	M.E. 0.079 -0.020 -0.057 0.119 0.048 -0.005 0.004	0.002 0.002 0.002 0.003 0.001 0.000 0.001	*** *** *** *** ***						
ten10to14 ten15+ fixedterm female age age2 highschool	-0.065 -0.205 0.275 0.326 -0.035 0.038 -0.111	0.008 0.011 0.011 0.009 0.008 0.003 0.004 0.010	*** *** *** *** *** ***	0.039 -0.012 -0.036 0.059 0.063 -0.007 0.007 -0.021	0.002 0.002 0.002 0.002 0.002 0.002 0.000 0.001 0.002	*** *** *** *** *** ***	0.400 -0.113 -0.340 0.507 0.256 -0.028 0.023 -0.147	0.008 0.012 0.012 0.009 0.008 0.003 0.004 0.013	*** *** *** *** *** ***	M.E. 0.079 -0.020 -0.057 0.119 0.048 -0.005 0.004 -0.028	0.002 0.002 0.003 0.001 0.000 0.001 0.003	*** *** *** *** *** ***						
ten10to14 ten15+ fixedterm female age age2 highschool juniorcollege	-0.065 -0.205 0.275 0.326 -0.035 0.038 -0.111 -0.128	0.008 0.011 0.009 0.008 0.003 0.004 0.010 0.013	*** *** *** *** *** *** *** ***	0.039 -0.012 -0.036 0.059 0.063 -0.007 0.007 -0.021 -0.023	0.002 0.002 0.002 0.002 0.002 0.002 0.000 0.001 0.002 0.002	*** *** *** *** *** *** *** ***	0.400 -0.113 -0.340 0.507 0.256 -0.028 0.023 -0.147 -0.150	0.008 0.012 0.012 0.009 0.008 0.003 0.004 0.013 0.016	*** *** *** *** *** *** *** *** ***	M.E. 0.079 -0.020 -0.057 0.119 0.048 -0.005 0.004 -0.028 -0.026	0.002 0.002 0.003 0.001 0.000 0.001 0.003 0.003	*** *** *** *** *** *** *** *** ***						
ten10to14 ten15+ fixedterm female age age2 highschool juniorcollege university	-0.065 -0.205 0.275 0.326 -0.035 0.038 -0.111	0.008 0.011 0.011 0.009 0.008 0.003 0.004 0.010	*** *** *** *** *** *** *** *** *** **	0.039 -0.012 -0.036 0.059 0.063 -0.007 -0.007 -0.021 -0.023 -0.030	0.002 0.002 0.002 0.002 0.002 0.002 0.000 0.001 0.002	*** *** *** *** *** ***	0.400 -0.113 -0.340 0.507 0.256 -0.028 0.023 -0.147	0.008 0.012 0.012 0.009 0.008 0.003 0.004 0.013	*** *** *** *** *** *** *** *** *** **	M.E. 0.079 -0.020 -0.057 0.119 0.048 -0.005 0.004 -0.028 -0.026 -0.031	0.002 0.002 0.003 0.001 0.000 0.001 0.003	*** *** *** *** *** ***						
ten10to14 ten15+ fixedterm female age age2 highschool juniorcollege	-0.065 -0.205 0.275 0.326 -0.035 0.038 -0.111 -0.128	0.008 0.011 0.009 0.008 0.003 0.004 0.010 0.013	*** *** *** *** *** *** *** ***	0.039 -0.012 -0.036 0.059 0.063 -0.007 0.007 -0.021 -0.023 -0.030 095	0.002 0.002 0.002 0.002 0.002 0.002 0.000 0.001 0.002 0.002	*** *** *** *** *** *** *** ***	0.400 -0.113 -0.340 0.507 0.256 -0.028 0.023 -0.147 -0.150	0.008 0.012 0.012 0.009 0.008 0.003 0.004 0.013 0.016	*** *** *** *** *** *** *** *** ***	M.E. 0.079 -0.020 -0.057 0.119 0.048 -0.005 0.004 -0.028 -0.026 -0.031 485	0.002 0.002 0.003 0.001 0.000 0.001 0.003 0.003	*** *** *** *** *** *** *** *** ***						

Sources: the Employment Status Survey, 1982, 1987, 1997, 2002, and 2007.

Notes: For variable definitions, please see text. The omitted tenure category is 5-9 years of tenure (t5to9). The omitted educational attainment category is juniorhigh. Firm size, industry, occupation and location (prefecture) are also controlled for.

***significant at the 1 percent level; **significant at the 5 percent level; *significant at the 10 percent level.

•			2			1				
Sample		1997 I	ESS				2007 E	ESS		
	observation	mean	s.d.	min.	max.	observation	mean	s.d.	min.	max.
jobloss	206034	0.04	-	0	1	149482	0.04	-	0	1
ten0to4 (base)	206034	0.32		0	1	149482	0.27	-	0	1
ten5to9	206034	0.22	-	0	1	149482	0.22	-	0	1
ten10to14	206034	0.13	-	0	1	149482	0.14	-	0	1
ten15+	206034	0.33	-	0	1	149482	0.36	-	0	1
age	206034	37.01	10.48	20	54	149482	38.14	9.97	20	54
age ² /100	206034	14.80	7.77	4	29.16	149482	15.54	7.60	4	29.16
female	206034	0.38	-	0	1	149482	0.39	-	0	1
highorless (base)	206034	0.67	-	0	1	149482	0.68	-	0	1
juniorcollege	206034	0.14	-	0	1	149482	0.09	-	0	1
University	206034	0.19	-	0	1	149482	0.23	-	0	1
, e			-		1 1				0	1 1

Table 7 Summary Statistics for Probit Analysis of Job Losses in Japan and the U.S.

Sample		1996 CP	S Jan.				2006 CPS	S Feb.		
	observation	mean	s.d.	min.	max.	observation	mean	s.d.	min.	max.
Jobloss	24270	0.06	-	0	1	31070	0.03	-	0	1
ten0to4 (base)	24270	0.54		0	1	31070	0.54		0	1
ten5to9	24270	0.23	-	0	1	31070	0.20	-	0	1
ten10to14	24270	0.10	-	0	1	31070	0.10	-	0	1
ten15+	24270	0.14	-	0	1	31070	0.16	-	0	1
Age	24270	36.74	9.07	20	54	31070	37.04	9.80	20	54
age ² /100	24270	14.32	6.77	4	29.16	31070	14.68	7.27	4	29.16
Female	24270	0.47	-	0	1	31070	1.49	-	0	1
highorless (base)	24270	0.65	-	0	1	31070	0.58	-	0	1
juniorcollege	24270	0.10	-	0	1	31070	0.12	-	0	1
university	24270	0.25	-	0	1	31070	0.30	-	0	1

Sources: For Japan, we use micro data from the Employment Status Survey, 1997 and 2007. For the U.S., we use micro data from the Current Population Survey Supplements, 1996 and 2006. Notes: For variable definitions, please see text.

Table 8 Probit Estimates of the Determinants of Job Losses in Japan and the U.S.

Dependent Variable: Jobloss=1 if the employee separated involuntarily from the firm during the previous year, 0 otherwise

					JPN							
		199	7 ESS					2007	ESS			
	Coeff.	s.e.	M.E.	s.e.		Coeff.	s.e.		M.E.	s.e.		
ten5to9	-0.454	0.014 ***	-0.024	0.001	***	-0.356	0.016	***	-0.021	0.001	***	
ten10to14	-0.635	0.019 ***	-0.027	0.001	***	-0.457	0.020	***	-0.023	0.001	***	
ten15+	-0.967	0.019 ***	-0.051	0.001	***	-0.800	0.019	***	-0.048	0.001	***	
age	0.073	0.005 ***	0.005	0.000	***	0.076	0.006	***	0.005	0.000	***	
age ² /100	-0.092	0.006 ***	-0.006	0.000	***	-0.084	0.007	***	-0.006	0.001	***	
female	0.120	0.013 ***	0.008	0.001	***	0.036	0.015	**	0.002	0.001	**	
juniorcollege	-0.114	0.016 ***	-0.007	0.001	***	-0.043	0.022	*	-0.003	0.001	*	
university	-0.268	0.018 ***	-0.015	0.001	***	-0.192	0.018	***	-0.012	0.001	***	
sample size		20	6034			149482						
obs. prob. of job loss		0	.041			0.037						

				th	he U.S.						
		1996 C	CPS Jan.				20	06 C	PS Feb.		
	Coeff.	s.e.	M.E.	s.e.		Coeff.	s.e.		M.E.	s.e.	
ten5to9	-0.337	0.036 ***	-0.030	0.003	**	-0.241	0.039	***	-0.014	0.002	***
ten10to14	-0.480	0.057 ***	-0.036	0.003	**	-0.402	0.060	***	-0.019	0.002	***
ten15+	-0.467	0.052 ***	-0.037	0.003 **	**	-0.525	0.053	***	-0.025	0.002	***
age	-0.021	0.012 *	-0.002	0.001 *		-0.017	0.012		-0.001	0.001	
age ² /100	0.023	0.016	0.002	0.002		0.028	0.016	*	0.002	0.001	*
female	0.019	0.031	0.002	0.003		-0.044	0.033		-0.003	0.002	
juniorcollege	-0.030	0.047	-0.003	0.005		-0.044	0.048		-0.003	0.003	
university	-0.059	0.039	-0.006	0.004		-0.054	0.039		-0.003	0.002	
sample size		24	270			31070					
obs. prob. of job loss		0.0	058			0.032					

Sources: For Japan, we use micro data from the Employment Status Survey, 1997 and 2007. For the U.S., we use micro data from the Current Population Survey Supplements, 1996 and 2006.

Notes: For variable definitions, please see text. The omitted tenure category is 0-4 years of tenure (t0to4). The omitted educational attainment category is high school or less. Firm size, industry, occupation and location are also controlled for.

***significant at the 1 percent level; **significant at the 5 percent level; *significant at the 10 percent level.

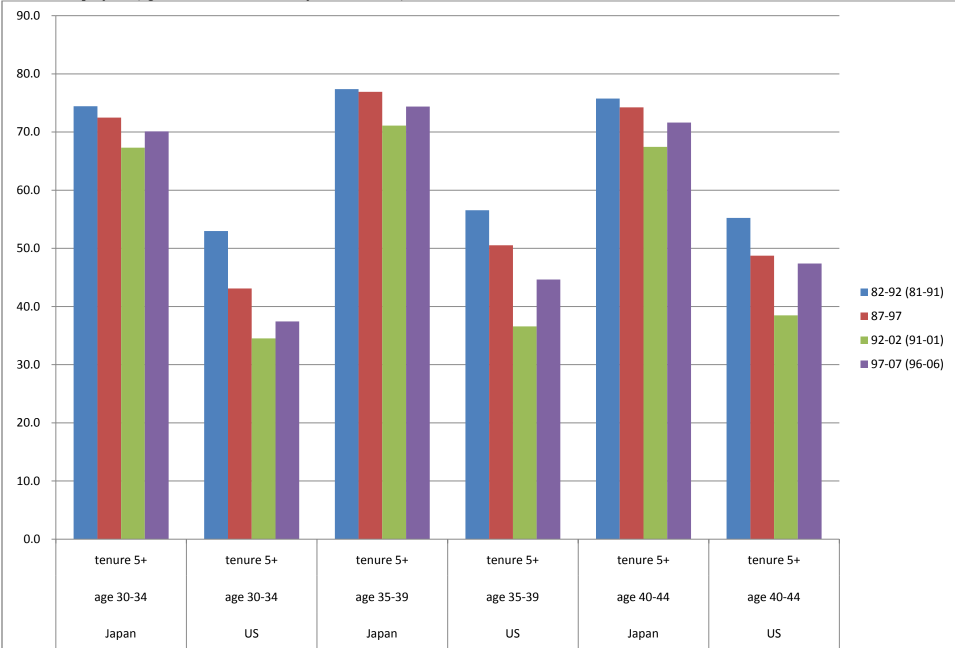


Figure 1 Changes in Ten-year Job Retention Rates in Japan and the U.S. over the Last twenty-five years: All Core Employees (age 30-44 with 5 or more years of tenure)

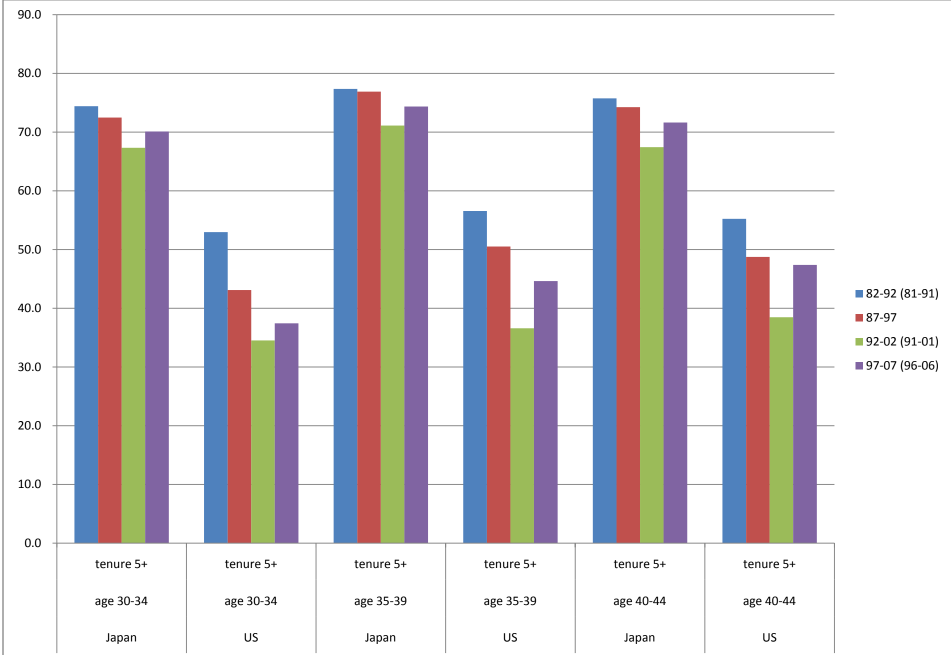


Figure 2 Changes in Ten-year Job Retention Rates in Japan and the U.S. over the Last twenty-five years: Male Core Employees (age 30-44 with 5 or more years of tenure)

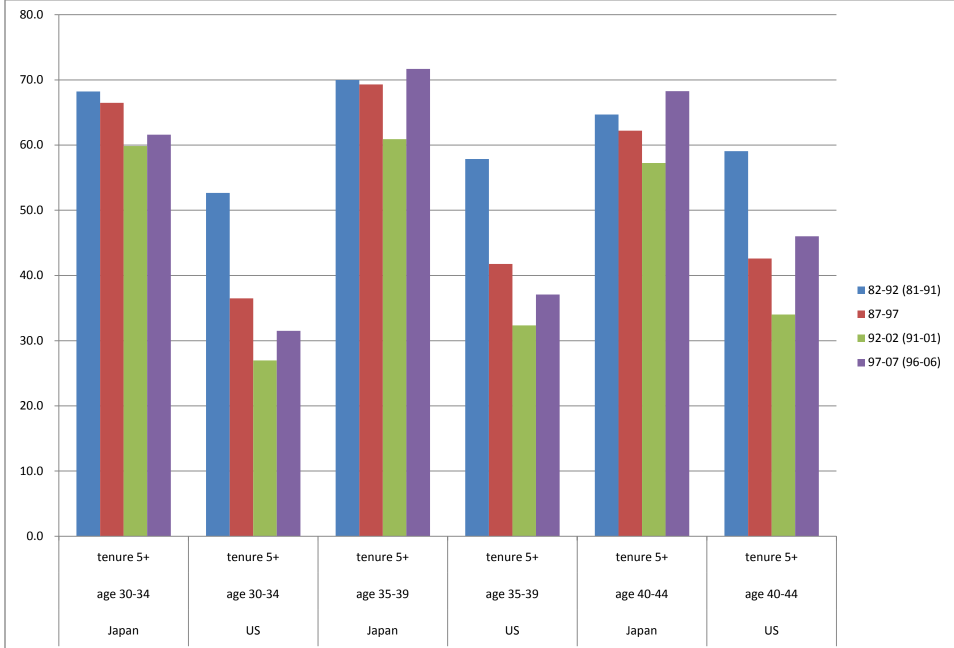


Figure 3 Changes in Ten-year Job Retention Rates in Japan and the U.S. over the Last twenty-five years: Female Core Employees (age 30-44 with 5 or more years of tenure)

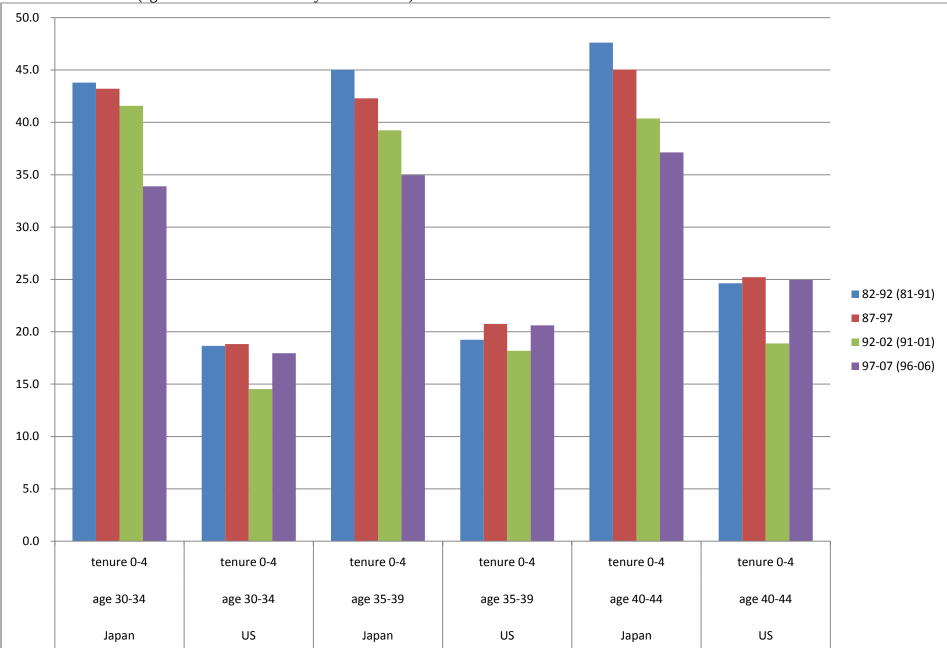


Figure 4 Changes in Ten-year Job Retention Rates in Japan and the U.S. over the Last twenty-five years: All Mid-career Hires (age 30-44 with less than 5 years of tenure)

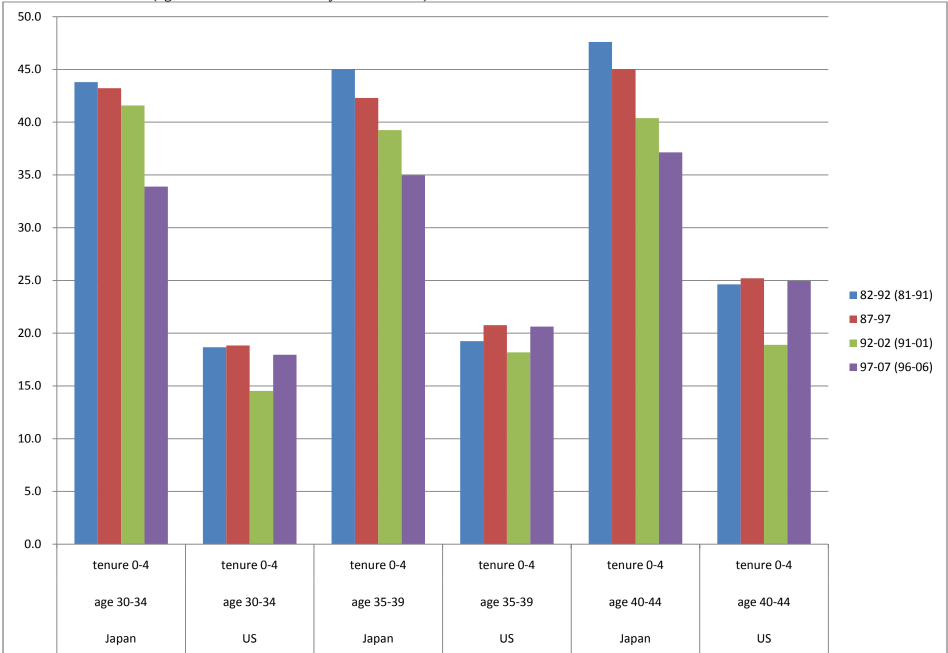


Figure 5 Changes in Ten-year Job Retention Rates in Japan and the U.S. over the Last twenty-five years: Male Mid-career Hires (age 30-44 with less than 5 years of tenure) Figure 6 Changes in Ten-year Job Retention Rates in Japan and the U.S. over the Last twenty-five years: Female Mid-career Hires (age 30-44 with less than 5 years of tenure)

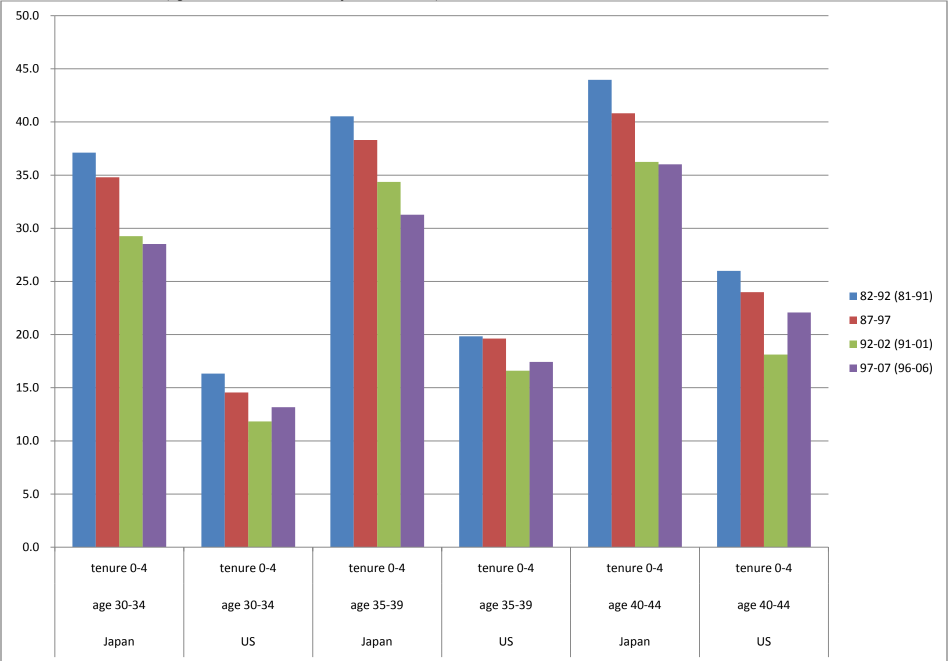


Figure 7 Changes in Ten-year Job Retention Rates in Japan and the U.S. over the Last twenty-five years: All Youth (age 20-29 with less than 5 years of tenure)

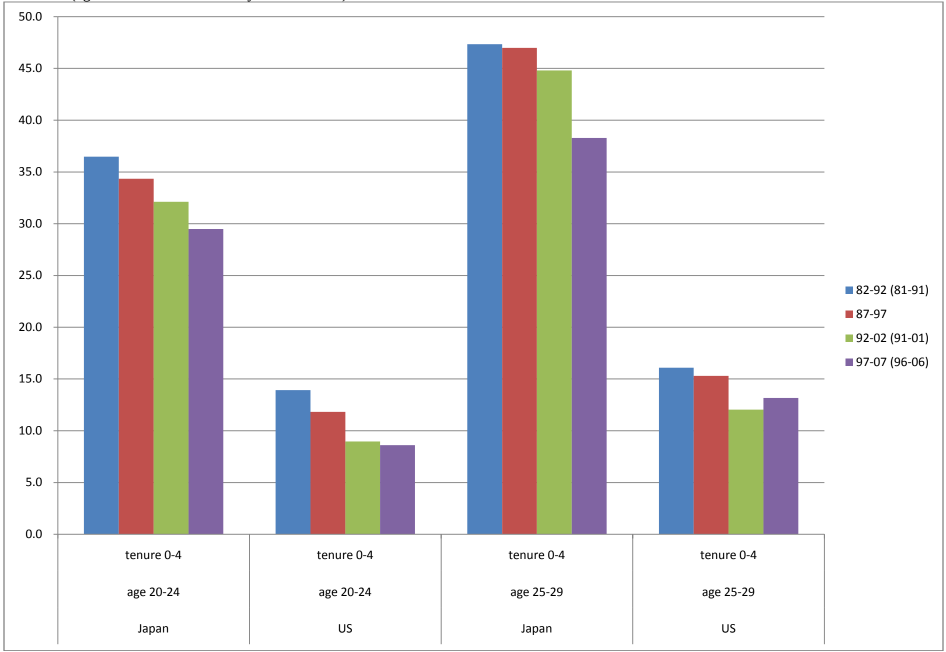


Figure 8 Changes in Ten-year Job Retention Rates in Japan and the U.S. over the Last twenty-five years: Male Youth (age 20-29 with less than 5 years of tenure)

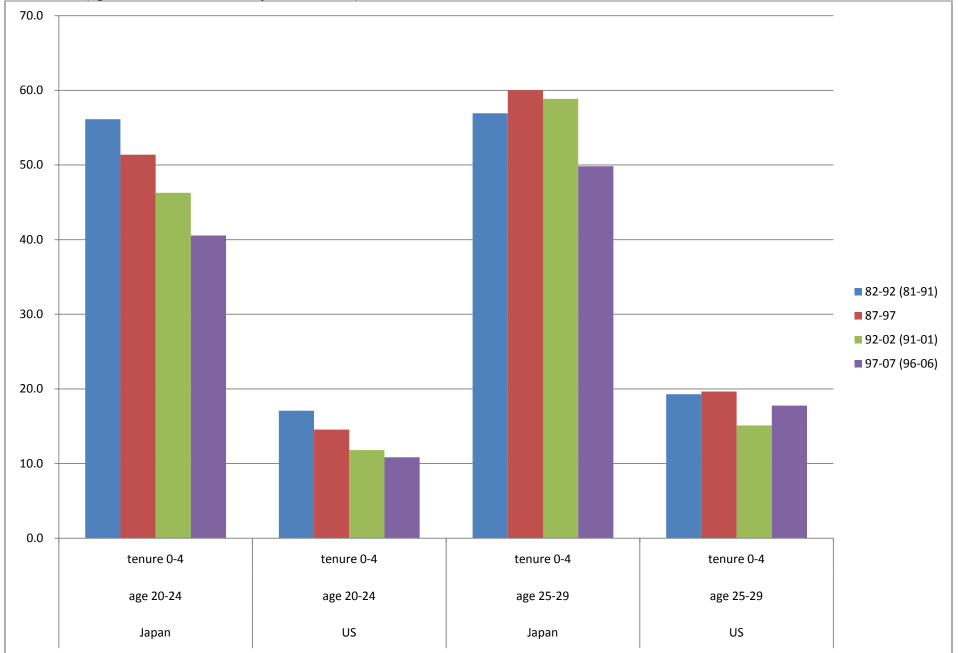


Figure 9 Changes in Ten-year Job Retention Rates in Japan and the U.S. over the Last twenty-five years: Female Youth (age 20-29 with less than 5 years of tenure)

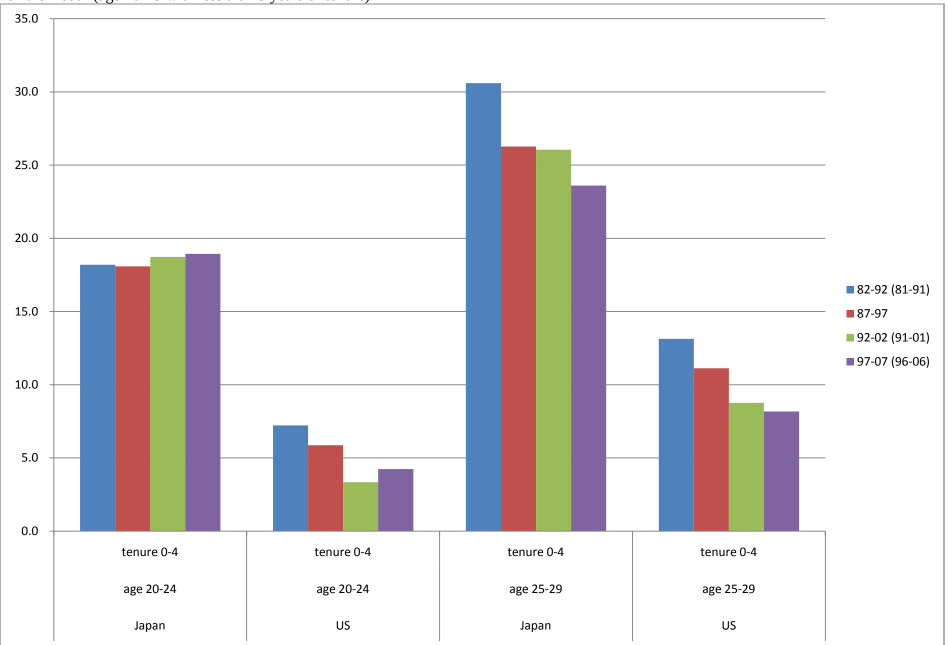


Figure 10 Annual Separation Rates of Japanese Employees over the Last Twenty-five Years: Employees with different tenure categories (actual and predicted)

