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Labor Market Policies and Employment Duration: The Effects of Labor Market Reform in Argentina

by

Hugo A. Hopenhayn*

*University of Rochester and Universidad Torcuato Di Tella

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Introduction

Over the last few years, the debate on labor market reform has been at the center of economic policy debate in Argentina. This debate has been fueled by the sustained growth in the unemployment rate observed during the decade. One of the major targets of the attack on labor market regulation has been high dismissal costs.

Attempts to reduce dismissal costs for all existing jobs have faced strong opposition. As a compromise, and to stimulate job creation, employment promotion contracts for new jobs were introduced in 1995. These contracts are limited to a fixed term ranging from three months to two years.

It is a standard view that the reform stimulated the creation of a large number of these temporary contracts, which currently dominate the flow of new jobs. However, there is now a growing concern about the volatility of these temporary jobs, referred to as *junk contracts*, and a predominant view that they tend to generate excessive turnover. This paper studies the effect of this reform on job duration.

Our main findings are that the reform generated an overall increase in the hazard rate, and particularly so for the first three months of employment. During this period, the average hazard rate increased by almost 40%. For tenure above three months, the increase was on the order of 10%.

Recent Changes in Labor Market Legislation

During the 1990-1999 decade, there have been two major changes in labor market legislation. These have not been major reforms, but rather they introduced flexibility *at the margin* by creating fixed term and temporary contracts that eliminate or reduce dismissal costs and labor taxes.

The original law (1976) specified mandated severance payments equivalent to one month of salary per year of seniority. Changes were introduced in December 1991 and March 1995.

The 1991 Reform. This reform introduced fixed term contracts and special training contracts for young workers.

Fixed term contracts to promote employment were subject to the following terms:

- Applicability restricted to workers who are registered in the national employment office as unemployed or laid off as a consequence of government employment cutbacks.
- Minimum duration: 6 months. Minimum renewal period: 6 months. Maximum total duration: 18 months.
- Severance payment: If contract expires: ¹/₂ month of salary. If contract is terminated before expiration: previous law applies.
- Reduction in labor taxes: employer contributions reduced from 33% to less than 20%.

Fixed term contracts for new activity involved a somewhat different set of conditions:

- Applicability restricted to new establishments or new lines of production or services in existing establishements.
- Minimum duration: 6 months. Minimum renewal period: 6 months. Maximum total duration: 24 months.
- Severance payment: same as above.
- Reduction in labor taxes: same as above.

The most distinct category consisted of training promotion contracts, which featured the following conditions:

- Applicability limited to workers less than 24 years old.
- Duration varies from a minimum of 4 months to a maximum of 24 months.
- Severance payment: none.
- Labor taxes: none.

It appears that this reform did not have a great impact. The law required approval by trade unions in order for these contracts to apply. The monthly flow of new employment promotion contracts registered at the employment office (which was a requirement) totalled less than 5,000 for the whole country.

The 1995 Reform. This reform introduced a trial period for all contracts, special contracts to promote the employment of certain age groups and a special regime for small firms.

The trial period provision introduced the following conditions:

- Applicability to all new contracts.
- Duration: 3 months.
- No severance payments for terminations within this period.
- Tax reduction for employee: from 20% to less than 8%. Tax reduction for employer: from 33% to approximately 10%.

Special employment promotion contracts involved a somewhat .

- Applicable to workers more than 40 years old, not required to register in government employment offices.
- Minimum duration: 6 months. Minimum renewal period: 6 months. Maximum duration: 24 months.
- Severance: No payment at termination of contract. Standard payment applies for early termination.
- Reduction in labor taxes: employer contributions reduced from 33% to less than 20%

Training contract: Similar to previous law for unemployed workers between 14 and 25 years of age.

In the case of small firms, the law establishes that these firms can use the employment promotion contracts from the previous law (described above) with the following added advantages:

- No previous approval of the trade unions is required.
- There is no need to register the contract in the government employment agency.
- No severance payment.

General Trends during the Period

The period considered has been marked by a sizable increase in unemployment rates, starting at 7% in the beginning of the decade, peaking in May 1995 at 17.5% and staying over 15% in the most recent surveys. Though part of this increase is explained by an upward trend in participation, most is accounted for by unemployment of existing labor market participants. Figure 1 gives an account of this evolution since 1993. As far as the business cycle is concerned, fluctuations have been large in the period, averaging out to a 3.7% growth rate. As seen in Figure 2, the first two years of our study correspond to a big recession that is followed by three years of high growth rates. A new sharp recession occurs in 1995, also followed by a period of high growth.

Figures 3 and 4 provide standard estimates of creation and destruction flows for job matches. The rate of match creation is measured by the ratio of employed workers with less than one month (or 6 months) of tenure to the stock of employed workers. The rate of destruction is measured by taking the ratio of unemployed workers with less than one month (or 6 months) duration to the stock of employed workers.

These flows are fairly constant up to 1994. The severe recession in 1995 results in a large shock to match destruction, which is then followed by a steady increase in creation. After 1995, both flows stay at values at least 50% larger than those experienced during the first part of this decade. The breakpoint (1995) is a recession year, but also the beginning of the new labor market regime. In what follows, we attempt to identify the impact of this regime change.

The Sample

We use a linked panel of household survey data for the area of the Federal District and surroundings (Gran Buenos Aires), which amounts to approximately 60% of total Argentina employment. The survey is conducted every 6 months (April/May and October) with a 25% rotation of the panel. As a consequence, each household can—in principle—be followed for two years at intervals of six months. Our sample consists of the linked panels from May 1989 to October 1998. There are a total of approximately 64,000 individuals in the sample, evenly distributed throughout the years, of whom over 44,000 have multiple observations. Based on these observations, our sample comprises a total of over 93,000 transition pairs. After restricting the sample to those individuals between 21 and 65 years old, we are left with a total of

approximately 71,000 transition pairs. Our conditional likelihood estimates consider only those individuals with initial tenure under 5 years who are still in the labor force the following period. This leaves a total of 14,854 transitions.

Variables Used

The variables considered were the following:

- Personal characteristics: sex, age.
- Job characteristics:
 - Type of employment: (salaried worker/self employed)
 - Size of firm
 - Benefits received (social security contributions, paid vacations, extra month supplement, severance payment, and unemployment insurance.)
 - Duration of current job (if employed) or duration of unemployment spell (if unemployed.)

We restrict our analysis to salaried employment, thus excluding the self-employed, entrepreneurs or family workers, who are not subject to the above regulations.

Measuring the Effect of Regulation on Employment Duration

The 1995 reform provides a natural experiment that can be used to evaluate the impact of changes in regulation. Overall, one might expect an increase in the flows into and out of employment, as a consequence of the availability of short-term contracts, which we quantify below. Given the three-month limit to temporary contracts, one might also expect to see a peak in the hazard rates at this term. The special regime for small firms provides another source for a natural experiment. In particular, one might expect a peak in the hazard rates for employment termination may appear at the point of expiration of the employment promotion contracts (24 months), as well as at times of renewal (every 6 months.)

Methodological Considerations

Stock Sampling vs. Flow Sampling

Our panel data allows us to compute conditional probabilities for transitions out of employment, thus avoiding the problem of stock sampling. Correspondingly, our specification of hazard rates allows for duration dependence.

Interval Censoring

The panel's sampling plan presents the problem of interval censoring. Consider two consecutive surveys, which take place at time *t* and $t + \Delta$, where Δ corresponds to the 6 months interval. The survey provides information on the agent's state of employment for each of these two periods and the elapsed duration in that state. Let s_{it} and s_{it+p} denote the states and d_{it} and d_{it+p} the corresponding elapsed durations. Take a worker who is employed in the first survey with elapsed duration d_0 . Three things may happen in the following interval: a) the worker is employed in the same job with duration $d_1=d_0+\Delta$; b) the worker is in a new job with duration $d_1 < \Delta$; c) the worker is unemployed where $d_1 < \Delta$ is the length of the current spell.

In cases (b) and (c), where a transition has occurred, it is impossible to determine exactly when the initial job was terminated, since there could have been multiple transitions. However, an upper bound for the duration of the first job is given by $d_0+\Delta-d_1$, which would be exact if only one transition had taken place. The sample variation in d_1 for these workers is thus informative and contributes to identifying the underlying hazard rates. As usual, the observations from workers in case (a) can be treated as right censored observations.

Measurement Error in Duration Data

As is well known, retrospective questions typically lead to significant reporting errors. In recalling the length of a current or past spell, individuals typically round off their elapsed duration. This gives rise to a common heaping problem where reports get concentrated at particular duration lengths, such as 6 months, 1 year, 5 years, 10 years, etc. This is illustrated in Figures 5 and 6 that give, respectively, reported elapsed job tenure for employed workers and completed tenure in the last job for those unemployed, corresponding to all salaried workers in our sample. Unfortunately, some of these heaping times correspond to termination

dates of certain contracts, making inference problematic. However, assuming that the distribution for reporting errors has not changed over time, the effect of changes in the duration of specific contracts can still be analyzed by looking at differences in hazard rates before and after the reform.

A second source of problems comes from the ambiguity in the question used to calculate job tenure for employed workers. The survey asks: "*How long have you been in this occupation*?" Some respondents may interpret the occupation as a job description and not a particular match. Measurement error of this type is quite dramatic in our data. If we define a worker who has not changed jobs as one for which job tenure in the second interview exceeds 6 months, then if reports are correct in both intervals job tenure should have increased by 6 months between the two surveys. Table 1 gives a distribution of the change in tenure for all workers, those with tenure less than 1 year, and those with tenure less than 6 months. As seen, only 5.6% of all matches (13.6% of those less than one year and 16% of those less than one month) satisfy this criteria. Notice that almost 24% of all reported changes in job tenure are negative (recall that we are excluding new jobs.) and a similar amount report changes in tenure of over a year. The degree of inconsistency is less for workers with lower duration. Furthermore, for workers in this class, a large fraction hold new jobs (less than 6 months of tenure.)

Measurement error is probably less of a problem for identifying when an individual has changed from one state to another (employment to unemployment or vice versa), for which there is a specific question in the survey. The measurement error is more critical in attempting to identify transitions within the same state, times of transition, and elapsed duration. Unless there has been a change of state, we adopt the convention of defining as a new spell one where tenure or unemployment duration in the second survey is less than or equal to 6 months. If the survey indicates a change of state and elapsed duration in the second state exceeds 6 months, we consider this a change of state with censored time of change.

Flows in and out of Employment

The panel data can be used to estimate total flows in and out of employment. The flows are calculated by considering all employed workers in a given survey and observing their state in the following survey period. The flow data thus constructed is pooled across all samples to compute the mean transition probabilities. All calculations were done for salaried workers. Figure 7 gives estimates corresponding to all transitions of employed workers into unemployment or a new job. Total flows out of employment increased from approximately 10% at the beginning of our sample period to over 15% at the end. Both components of the outflow have increased, though in the last few years the growth comes mostly from changes to new jobs.¹ Similar conclusions follow when considering transition flows for workers with short initial job tenure.

Figure 8 considers the flows out of unemployment. These have decreased during the sample period, particularly dominated by lower probabilities of being employed after the six month interval between surveys.

Table 2 gives hazard rates for total separation classified by initial job tenure and for years prior to and after the 1995 reform. Most remarkably, these hazard rates exhibit a sharp increase for workers in low tenure brackets. In contrast, for workers with initial tenure over six months, there is no detectable change. This table also indicates that total separation rates are initially very high and decrease rapidly with tenure.

Table 3 gives the fraction of employed workers in each tenure bracket that ended unemployed in the following survey. The patterns are quite similar, with large increases after the reform for workers with initial tenure under three months. It is worth recalling that this duration corresponds to the time limit of temporary contracts. Overall, the transitions to unemployment are a small, but increasing fraction, of total separations. This could be the consequence of either high quits into new jobs or high rates of escape from unemployment. Estimates of the multiplecycles model studied below indicate that the latter effect dominates.

Tables 4 through 9 provide decompositions of the previous two tables by age, benefits and firm size. The following specific conclusions emerge:

¹ It is worth recalling that, due to interval censoring, a transition to a new job may have involved a passage through unemployment.

- 1. The increase in the hazard rate is larger for employees with no benefits. This may actually be explained by the fact that workers on employment promotion contracts –such as the trial period- do not get benefits. Indeed, as we will see later, the share of the flow out of employment due to termination of temporary contracts increased significantly after the reform.
- 2. The hazard rates separations in low duration brackets increase more for the treatment groups (small firms, workers less than 25 and over 40). The difference is somewhat less pronounced when considering flows into unemployment. This suggests that workers in these targeted groups may be experiencing a fast turnaround from unemployment.

Hazard Rate Estimation

This section gives details on the methodology used to estimate hazard rates.

Estimation

We construct a piecewise constant baseline hazard function. Consider a grid of durations { $0 = t_0$ $< t_1 < ... < t_J$ }, and for j=1,...,J let $\Delta_j = t_j - t_{j-1}$ denote the length of each of the corresponding J intervals. Hazard rates are assumed constant within each interval.

Let
$$J(t) = max \{ j | t_j < t \}$$
, so that $t_{J(t)} \le t < t_{J(t)+1}$

Given vectors of covariates $x=(x_1, x_2)$ and parameters **b**-(**b**, {**b**}_{j=1,...,J}), the hazard rate is given by:

$$h(t; x, b) = g(x_1, b) h_{J(t)}(x_2, b_{(t)})$$

This is a hybrid model, where some covariates (x_1) affect the hazard rate proportionately, while the remaining covariates (x_2) affect each segment separately. As an example, taking one of the dummy variables to be the indicator of the years with temporary contracts, this formulation allows us to study the effect these contracts had on different segments of the hazard rate. Given the above specification, the survival function S(t) satisfies:

$$S(t, \mathbf{x}, \mathbf{b}) = \exp\left(-g\left(\mathbf{x}_{1}, \mathbf{b}\right)\left[\sum_{1 \leq j \leq J(t)-1} h_{j}\left(\mathbf{x}_{2}, \mathbf{b}_{2j1}\right)\Delta_{j} + h_{J(t)}\left(\mathbf{x}_{2}, \mathbf{b}_{2j1}\right)\left(t - t_{J(t)}\right)\right]\right).$$

Our data consists of employment spells that may have been completed or continued between two consecutive interviews. For both types of spells, we have information on elapsed duration at the time of the first interview, which we denote by t_0 months. In case of incomplete spells, elapsed duration in the second interval, t_1 is given by $t_1 = t_0 + 6$, since the survey takes place every six months. In case of complete spells, the information is limited due to interval censoring. Letting δ denote the duration of the new spell (either a new job or unemployment), all we know is that $t_1 \in [t_0, t_0+6-\delta]$.

The conditional probability of a continuing spell, is given by $S(t_0 + 6)/S(t_0)$ and the conditional probability of a completed spell is given by $[S(t_0)-S(t_0 + 6-\delta)]/S(t_0)$. Letting I_0 denote the set of individuals with continuing spells and I_1 those with completed spells, the likelihood function is given by:

$$\ln L(\boldsymbol{x}, \boldsymbol{b}) = \sum_{i \in I_0} \left[\ln S(t_i + 6; \boldsymbol{x}_i, \boldsymbol{b}) - \ln S(t_i; \boldsymbol{x}_i, \boldsymbol{b}) \right] + \sum_{i \in I_1} \left[\ln \left\{ S(t_i, \boldsymbol{x}_i, \boldsymbol{b}) - S(t_i + 6 - \boldsymbol{d}, \boldsymbol{x}_i, \boldsymbol{b}) \right\} - \ln S(t_i; \boldsymbol{x}_i, \boldsymbol{b}) \right]$$

Note that by restricting our estimates to conditional probabilities, we circumvent the problems associated to length bias sampling and non-stationarity of flows. This is also the reason why we have not included in our estimates the information of the elapsed length of the *second* spell for those individuals that completed the initial spell and were employed in a new job at the time of the second interview.

The specification used for the hazard functions is log-linear, so $g(\mathbf{x}, \mathbf{b}) = \exp(\mathbf{b}\mathbf{x})$ and $h_j(\mathbf{x}, \mathbf{b}) = \exp((\mathbf{b}\mathbf{x}))$.

Results

Age	Measured in years	
Sex	0=female, 1=male	
Sch1	Complete elementary school	
Sch2	Incomplete high school	
Sch3	Complete high school	
Sch4	Incomplete college	
Sch5	Completed college	
Large firm	Dummy for more than 50 employees	
Benefits	0=no benefits, 1=some or all benefits	
95-98	Dummy for years 95-98	

The following variables were included in the estimates:

Table 10 gives the mean hazard rates and survival function implied by our estimates. Note that hazard rates are quite large during the first few months and fall rapidly thereafter. Almost half of the jobs are terminated before three months and approximately one third reach one year. At that point, hazard rates are very low.

Table 11 gives the maximum likelihood estimates. For each set of regressions there are three columns giving, respectively, the parameter estimates, standard errors and risk ratios. Naturally, the latter are only given for dummy variables. The demographic covariates are highly significant and have similar values across the three specifications. Age decreases the hazard rate at a rate of 1.3% per year. Male workers face a 20% higher risk of termination. Higher schooling reduces the risk of job termination. In particular, college graduates have half the risk of those workers with no complete elementary education. Employment in a large firm results in a mild (but significant) reduction in this risk. Finally, workers with informal labor contracts (those perceiving no benefits) have twice as high a risk of employment termination.

The first three columns correspond to estimates of a hazard function with two segments: elapsed duration of less than three months and more than three months. Though it is plausible that policy changes affect all the hazard function, the introduction of temporary contracts in 1995 is more likely to impact the first segment. Indeed, our estimates show this pattern: hazard rates for the first three months rise by almost 40% after 1995, while the overall increase for jobs with longer tenure is around 10%. These parameters are estimated quite precisely, so this difference is significant.

The second specification provides a larger set of duration intervals. After 1995, hazard rates in the 1-3 months interval increase by more than 40%. For longer tenure brackets, the increase is not monotonic. Most remarkably, in the 6-12 month segment the increase is also close to 40%. However, this increase applies to a much lower base: For the average individual in the sample, after 1995 hazard rates in the 1-3 month interval increase by 23 percentage points (33% to 46%), while for the 6-12 month interval the increase represents less than one percentage point (2.3% to 3.2%).

The increase in hazard rates for jobs exceeding the three-month limit may seem perplexing. However, there is an explanation. Temporary contracts have two effects. On the one hand, it allows firms to terminate bad matches more rapidly. This selection effect leads to a decrease in hazard rates for the period following the end of a temporary contract. On the other hand, temporary contracts reduce the cost of turnover and thus the cost of experimenting with new matches. This can have a positive impact on overall hazard rates.

The third specification allows for the dummies of firm size and its interaction with 95-98 to affect selectively each segment of the hazard rate. This specification allows us to test the impact of the special regime for small firms introduced in 1995. None of the coefficients for these added variables turns out to be significant. Similar results were obtained when including dummy variables for age groups interacted with 95-98 in each of the segments. Thus, the evidence does not detect a significant impact of the special regimes for small firms and young workers.

Final Remarks

This paper analyzes the impact of the 1995 labor market in Argentina. Our results show that this reform had a very strong impact on labor turnover, increasing hazard rates during the trial period by 40%, without a compensating decrease for longer tenure. In contrast, the special regimes for small firms and young workers show no sizable effects.

What is the economic significance of this response? The policies implied lower taxes for workers with temporary contracts, inducing an increase in hiring but also a substitution away from longer-term employment. Evaluating the costs of this type of distortion is obviously an important question. In addition, by reducing the cost of experiencing new matches, this policy may have contributed to a better allocation of workers to firms. As indicated by the increase in hazard rates for tenures beyond the limit of temporary contracts, firms seem to have reacted positively to this incentive.

A complete evaluation of the costs and benefits of these policies would require formulating and estimating a structural model of job matching. The results presented in this paper suggest that research efforts in this direction can prove substantial.

Table 1. Changes in Reported Tenure	Table 1.	Changes	in Re	ported	Tenure
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Change in	All wor	rkers	Tenure<	l year	Tenure<	6 months
tenure	%	Cum. %	%	Cum %	%	Cum. %
Less than 0	23.7	23.7	1.7	1.7	0	0
0	22.7	46.4	8.0	9.7	0	0
1	0.2	46.6	0.8	10.5	0.5	0.5
2	0.5	47.1	1.9	12.5	1.1	1.6
3	0.6	47.7	2.3	14.8	1.5	3.1
4	1.2	48.8	4.8	19.6	4.6	7.7
5	1.3	50.1	6.1	25.7	7.1	14.8
6	5.6	55.7	13.6	39.4	16.0	30.9
7	1.1	56.8	5.1	44.5	8.8	39.7
8	0.9	57.6	3.8	48.3	6.3	46.0
9	0.8	58.4	3.6	51.9	6.5	52.4
10	0.7	59.1	2.8	54.7	4.5	56.9
11	0.5	59.6	2.4	57.1	4.2	61.1
12	16.3	75.9	10.7	67.9	1.7	62.8

		Table 2.	
Haza	ard Rates fo	or Total Sep	parations
	Years	Before	After
	0-1m	52.8%	66.1%
	1-3m	37.3%	45.6%
	3-6m	25.3%	32.6%
	6m-1y	21.2%	22.3%
	1-2y	13.5%	13.5%
	2-5y	9.1%	9.9%
	Total	13.1%	15.7%



Years	Before	After
0-1m	12.9%	22.7%
1-3m	9.9%	12.8%
3-6m	6.4%	8.1%
6m-1y	5.8%	6.8%
1-2y	3.2%	4.1%
2-5y	2.5%	3.4%
Total	3.5%	5.0%

		Table 4.				
	Hazaro	Rates for				
			by AGE			
years	less	than 25	25 -	40	more	than 40
	Before	After	Before	After	Before	After
0-1m	64.0%	78.2%	48.0%	60.0%	40.3%	60.5%
1-3m	46.1%	50.8%	35.4%	42.9%	23.2%	41.6%
3-6m	31.9%	31.9%	22.0%	38.9%	22.4%	23.6%
6m-1y	27.4%	26.6%	19.5%	20.0%	15.9%	19.8%
1-2y	16.9%	14.8%	11.5%	13.6%	13.1%	11.8%
2-5y	11.3%	15.6%	8.5%	8.9%	8.4%	7.5%
Total	25.1%	28.3%	12.6%	15.4%	8.5%	10.5%

Table 5.Hazard Rates of Involuntary Separations

by AGE

years	less	than 25	25 -	40	more	than 40
	Before	After	Before	After	Before	After
0-1m	14.4%	30.7%	11.2%	16.9%	12.9%	20.9%
1-3m	15.0%	14.2%	5.7%	12.9%	7.1%	10.8%
3-6m	6.9%	6.6%	5.6%	10.6%	6.7%	6.4%
6m-1y	8.2%	6.0%	4.3%	5.6%	4.8%	9.6%
1-2y	2.3%	5.0%	2.2%	4.0%	5.4%	3.3%
2-5y	2.8%	4.7%	2.4%	3.2%	2.3%	2.9%
Total	4.7%	5.4%	3.0%	4.6%	2.6%	3.7%

Table 6.

Table 8.

by Firm's Size

Hazard Rates of Involuntary Separations

by Social Benefits

	No Benef	iits	All Benefits	
	Before	After	Before	After
0-1m	53.3%	68.7%	46.9%	48.3%
1-3m	44.4%	48.9%	25.4%	38.2%
3-6m	27.1%	39.5%	23.5%	20.9%
6m-1y	24.3%	27.3%	16.1%	16.5%
1-2y	16.7%	19.9%	10.0%	7.3%
2-5y	11.2%	12.3%	8.3%	7.8%
Total	17.0%	22.9%	9.2%	8.6%

	Small firi	ns	Large firm	ns
	Before	After	Before	
0-1m	51.0%	66.3%	58.7%	6
1-3m	39.0%	47.8%	31.5%	3
3-6m	24.4%	34.0%	28.0%	2
6m-1y	21.7%	22.8%	19.4%	2
1-2y	14.5%	14.8%	10.8%	1
2-5y	9.4%	11.2%	8.3%	(
	13.9%	17.7%	11.2%	1

Table 7.

Hazard Rates of Involuntary Separations

by Social Benefits

	No Benef	ïits	All Benefits	
	Before	After	Before	After
0-1m	12.7%	24.4%	10.2%	12.1%
1-3m	10.9%	13.9%	8.5%	11.6%
3-6m	7.1%	8.7%	5.9%	7.1%
6m-1y	6.6%	8.3%	4.3%	5.5%
1-2y	4.1%	5.8%	1.8%	2.3%
2-5y	2.5%	3.8%	2.8%	3.0%
Total	2.1%	2.8%	2.6%	3.0%

	Small firms		Large firm	ns		
	Before	After	Before			
0-1m	13.0%	23.2%	12.7%	2		
1-3m	10.4%	12.8%	8.1%	1		
3-6m	6.3%	8.8%	6.5%	(
6m-1y	5.4%	6.5%	6.9%	8		
1-2y	3.4%	4.7%	2.5%			
2-5y	2.5%	4.2%	2.4%			
Total	3.5%	5.6%	3.4%			

bv Firm's Size

Table 9.

Table 10. Survival Function and Hazard Rate

	Survival function	Hazard rate (*)
1 months (**)	1	0.326
3 months	0.542	0.158
6 months	0.361	0.023
1 year	0.323	0.023
2 years	0.258	0.016
5 years	0.162	
NT /	1	

Notes:

(*) Hazard rates are monthly and constant in the interval defined by the given row and the following one.

(**) Duration is reported by months, so the minimum reported in the sample is one month.

Parameters	Estimate	S.E.	Risk ratio		Estimate	S.E.	Risk ratio	Estimate	S.E.
age	-0.0128***	0.	.00		-0.0121***	0.0019	9	-0.0125***	
sex	0.146***	0.	.05	1.157	0.2066***	0.045	1 1.230	0.2038***	
sch1	-0.108*	0.	.07	0.898	-0.1292**	0.0684	4 0.879	-0.1295**	
sch2	-0.215**	0.	.08	0.807	-0.2029***	0.073	1 0.816	-0.2057***	
sch3	-0.324***	0.	.08	0.724	-0.3456***	0.0782	2 0.708	-0.346***	
sch4	-0.375***	0.	.09	0.687	-0.457***	0.0859	9 0.633	-0.4614***	
sch5	-0.702***	0.	.01	0.496	-0.7324***	0.0972	2 0.481	-0.7345***	
size	-0.104***	0.	.04	0.902	-0.128***	0.0423	3 0.880		
benefits	-0.608***	0.	.04	0.544	-0.528***	0.0423	0.589	-0.5288***	
1-3 months									
constant	-0.033	0.	.12		-0.4523***	0.1294	1	-1.071	6
95-98	0.327***	0.	.07	1.386	0.3794***	0.1048	3 1.461	0.4159	
large firm								-0.061	6
large firm * 95-9	98							-0.108	36
3-60 months									
constant	-3.007***	0.	.11						
95-98	0.107**	0.	.05	1.112					
3-6 months									
constant					-1.0602***	0.1225	5	-1.605	54
95-98					0.1542*	0.0978	3 1.167	0.1376	
large firm								-0.254	12
large firm * 95-9	98							0.014	-
6-12 months								0.011	
constant					-3 1055***	0 132	1	-3.67	76
95-98					0.3312***	0.102	5 1 393	0 2278	0
large firm					0.0012	0.1110	1.000	-0 192	a
large firm * 95-0	28							0.3311	
12-24 monte	50							0.0011	
constant					2 0422***	0 117	2	2 590	12
					-2.9423	0.117	5 1.060	-3.300)2
90-90 Jorgo firm					0.0376	0.000	1.000	0.1272	14
large firm * 05 (no							-0.008	94 DC
arge inn 95-s	90							-0.192	20
24-60 months					0.0040***	0.447	_	0.000	
constant					-3.3049***	0.117		-3.933	31
95-98					0.0908	0.0784	1.095	0.1487	
large firm								-0.032	28
large firm * 95-9	98							-0.154	19
Number of	14854				14854			14854	
observations	0.50	50			0 470	00		0 4700	
likelihood	-0.52	00			-0.472	<u> </u>		-0.4720	

Table 11. Maximum Likelihood Estimates















