UNEMPLOYMENT INSURANCE DESIGN AND ITS EFFECTS: EVIDENCE FROM THE URUGUAYAN CASE

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Unemployment insurance design and its effects: evidence from the Uruguayan case¹

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Abstract

Abundant empirical evidence both for developed and developing countries finds that the design of the unemployment insurance program may have important consequences on labor market outcomes. In particular, the design of UI system can affect both unemployment duration and employment outcomes. Recent changes in the design of the Uruguayan UI have implied modifications that may alter various labor market outcomes. In particular, we assess the impacts of the following modifications: the duration of UI was reduced from six to four months in the case of temporary laid off workers (suspension); the scheme of payments was changed for permanent laid off workers (job loss). Instead of a lump sum during six months, a decreasing scheme of payments was installed; and the duration of the UI can be extended up to one year for workers 50 or older.

JEL Classification: J65, J68 **Keywords**: Unemployment insurance, Impact evaluation

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1. Introduction

Abundant empirical evidence both for developed and developing countries finds that the design of the unemployment insurance program may have important consequences on labor market outcomes. In particular, the design of UI system can affect both unemployment duration and employment outcomes. On the unemployment duration side, job search models show that higher benefits and longer benefit duration may lead to longer unemployment spells (Mortensen, 1977; Devine and Kiefer, 1991; Meyer, 199), as beneficiaries of the UI have higher reservation wages and make less effort in the search process (because the opportunity cost of search is lower).

On the effects of UI on subsequent employment outcomes, two channels can be identified. If UI benefits increase reservation wages, one would expect UI beneficiaries to earn higher wages after they are reemployed. Also, unemployment may operate as a subsidy, allowing the unemployed people to wait until they receive an offer more suitable for their skills.. This outcome favours post-unemployment job stability, improving the efficiency of the matching process (Marimon and Zilibotti, 1999). Among the more important empirical contributions related to measuring the effects of potential benefit duration on unemployment duration are Card and Levine (2000), Hunt (1995), Katz and Meyer (1990), Van Ours and Vodopivec (2005).

Recent changes in the design of the Uruguayan UI have implied modifications that may alter various labor market outcomes. In particular, we want to assess the impacts of the following modifications:

-the duration of UI was reduced from six to four months in the case of temporary laid off workers (suspension)

-the scheme of payments was changed for permanent laid off workers (job loss). Instead of a lump sum during six months, a decreasing scheme of payments was installed

-the duration of the UI can be extended up to one year for workers 50 or older

Using unemployment insurance records and social security labor histories, and based on different evaluation strategies, we try to disentangle the effect of each of these changes. For the first change, we use propensity score (comparing UI beneficiaries before and after the change in the system). For the second change, the impact evaluation is based on propensity score and difference-in-differences estimators (comparing UI beneficiaries with workers out of the labour force but not into UI, before and after the change). Finally, for the third change, effects are estimated using regression discontinuity design.

The paper is organized as follows: the Uruguayan unemployment insurance program is presented in section 2, which also includes some basic statistics. We present our empirical strategy and describe our data (section 3). Our main results are presented in section 4, and section 5 concludes

2. The Uruguayan unemployment insurance

2. 1 Overview of the system and recent changes

The institution in charge of the administration of the UI in Uruguay is *Banco de Previsión Social* (BPS), although its design is mainly responsibility of the Ministry of Labor. The origins of the Uruguayan unemployment insurance can be traced to 1919, when an insurance program for public workers was created. In 1958, an unemployment insurance program very similar to the current one was created. It was modified later on in 1962 and in 1982. This last version of the program (created by decree-law 15.180 in 1981 and decrees 14/982 and 280/982 issued in 1982) operated until 2009, when the program went through important modifications (law 18399). Both regimes are summarized in Table 1, and described in the following paragraphs.

Table 1. Characteristics of unemploym	ent insurance system in Uruguay	
	Old Regime	New Regime (February 2009)
Causes for entering the program	job loss: dismissed workers	Similar to the old system
	job suspension: total suspension of activities	
	-job reduction (25% or higher reduction in days/hours of	
	labor)	
Elegibility conditions	-having worked in the formal sector at least six months in	Similar to the old system
	the previous year an being involuntarily unemployed	
Benefit amount	Lump sum:	Job loss: decreasing scheme (as % of average wage of last 6 months): 1 st
	- 50% of the average wage of the last six months or	month: 66% , 2^{na} month: 57%, 3^{ra} month: 50%, 4^{un} month: 45%, 5^{un} month:
	subsidy equivalent to 12 days of labor for day laborers	42%, 6 th month: 40%. For day laborers: equivalent to 16 days of labor in
	(job loss or suspension)	the 1^{st} month, 14 in the 2^{nd} , 12 in the 3^{ra} , 11 in the 4^{tn} , 10 in the 5^{tn} and 9 in
	-difference between 50% of their average wage during	the 6 th .
	the previous six months, and the salary they continue to	Job suspension or job reduction: similar to the old system
	get from their employees (job reduction)	-Minimum: 1 BPC/ Maximum: similar to the old system (adjusted to the
	-Minimum: half BPC / Maximum: 8 BPC	new decreasing scheme in the case of job loss)
Incidence of family composition	-additional 20% for married or with family workers	Similar to the old system
Waiting period to reenter	-1 year since last benefited from UI	Similar to the old system
Benefit duration	-6 months	-6 months in the modality of job loss or job reduction (or 72 days of labor)
	-72 days of labor (day laborers)	- 4 months in the modality of suspension (or 48 labor days)
		-can be extended to one year for workers older than 50
		-can be extended to 8 months for job loss in cases of economic recession
Method of indexation	The amount is not indexed.	Similar to the old system
	Maximum and minimum payments are set in terms of	
	BPC, which is indexed to the consumption price index or	
	to the average wage index	
Claiming period	Within 30 days after last day of work	No restriction
Link to active policies	Can have training. Weak link	Attempts to reinforce the link
Monitoring system or punitive sanctions	-Control for not holding other formal job	-Compatibility with keeping a secondary formal job
	-No control for job seeking/ No punitive sanctions	The rest is similar to the old system

Note: BPC means Base de Prestaciones Contributivas. In December 2010, a BPC was equivalent to 2061 \$ (103 USD), and represented 46% of the National Minumum Wage. Source: authors' elaboration based on decree-law 15180 and law 18399 There are three possible reasons or causes for entering the program: job loss being fired or permanently laid off), job suspension (total suspension of activities for a period, temporary lay off) and job reduction (when days of work or hours of work suffer from a reduction of at least 25%). The modality of job suspension allows firms to lay off workers when facing demand fluctuations, and recall them back when UI benefits are exhausted.²

Originally, the program covered private and rural workers, excluding domestic workers and workers from the financial system.³ To have this subsidy, workers should have worked at least six months in the previous year, and they should have been involuntarily unemployed. Unemployment insurance lasted for six months or the equivalent to 72 days of labor for day laborers. The subsidy was 50% of the average wage of the last six months, or a monthly subsidy equivalent to 12 working days (calculated as the total amount received during the six previous months divided by 150). That amount could never be less than half the minimum wage.⁴ In the case of job reduction, the amount of the benefit is the difference between 50% of their average wage during the previous six months, and the salary they continue to get from their employees.

Married workers or workers responsible for other people received an additional 20% (so they may end up receiving a total of 60% of their previous wage). The worker cannot re-enter the insurance program until a year has passed since the last time he received the benefit. Although the worker may receive the benefit for a maximum of six months, the Executive Power can extend this period, in a rather discretional way. This extension is supposed not to surpass 18 months, although this has been violated in some occasions. The general rule is that if the worker does not return to his job after six months, it can be considered that he has been fired the facto, and he has the right to get severance payment.

UI beneficiaries loose the benefit if they get another job, reject a job offer or get a pension. The first requirement implies that workers receiving the unemployment insurance could not have a job that implies a contribution to the social security system,

 $^{^2}$ Under the old regime, the Executive Power (EP) could establish an unemployment subsidy, total or partial, in special cases of unemployment. This includes highly specialized workers, or workers belonging to certain occupations or industries. The amount is established by the EP, but can not be higher than 80% of the workers' previous wage. This possibility is kept under the new regime (law 18399).

³ Rural workers can be beneficiaries of this program since 2001 (decree 211/01), although the requirements to become beneficiaries are stronger for them (Amarante and Bucheli, 2008).

⁴ There is an upper limit for the benefit, equivalent to eight BPC (base de prestaciones contributivas).

although if they are working in the informal sector this may not be detected. The system does not include the monitoring of unemployed workers or the existence of punitive sanctions.

UI beneficiaries may apply (it is voluntary) to receive training, financed by the *Fondo de Reconversión Laboral* (FRL), which was especially created with this objective. These services have traditionally been in charge of the Ministry of Labor (*Direccción Nacional de Empleo*), although nowadays they are being redesigned.

All the programs that are under the administration of BPS (contributory and non contributory pensions, as well as other social programs) are financed by funds coming from contributions both from employers and employees, and from general taxes. As argued in Amarante and Bucheli (2008), the fact that the program does not have its specific funds makes it difficult to analyze its financial results.

Before the modification of the unemployment insurance program, Amarante and Bucheli (2008) reviewed the literature on the Uruguayan program, analyzed the problems of the existing insurance and suggested possible improvements. Among the weak points of the program, they highlight the low proportion of covered workers. Information from household surveys indicates that during the period between 1991and 2005 the program covered a maximum of 6.2% of unemployed. A more disaggregated analysis presented by these authors shows that around 48% of unemployed in 2005 were not covered by the insurance, because they were looking for their first job or re-entering the labor market after a long absence.

Another important explanation for this low coverage was the high incidence of informality among workers, as detailed above. According to household survey information, almost 25% of unemployed in 2005 had lost their previous job within the prior six months, but that job was informal (Amarante and Bucheli, 2008).

More difficulties in the functioning of the UI arise because of the lack of monitoring of the requirements (specifically not to have an informal job and to be actively searching for one). The program does not include any incentive or specific support for job search. Active actions directed towards this objective have been scarce and the evaluations of these initiatives indicate that they were not satisfactory.

The existence of discretional extensions for the benefit, although giving the program more flexibility, was considered a weakness. The use of the program as a subsidy for firms whose activity presented important seasonal features was also a non desirable practice. The lack of coordination with active labor market policies was another feature of the old program. There was no association between labor intermediation services and training services, and neither of these programs interacts with the unemployment insurance program. This lack of coordination takes place at the level of the design of policies, and also at the informational level, as records from different data sources are not connected. For a discussion of these aspects, see Rodríguez (2005) and Bucheli and Amábile (2008).

Important modifications to the unemployment insurance program were introduced with the approval of law 15.180, implemented in February 2009. The most relevant one has to do with the amount of the benefits for those unemployed in the modality of job loss: instead of being an equal sum for every month, the new system establishes a decreasing scheme for benefits (see table 6). This implies an average benefit of 66% of his previous salary during the first month (instead of 50% as before). This modification is aimed at fostering job search among beneficiaries. The minimum amount of the subsidy is duplicated, changing from half BPC (*base de prestaciones contributivas*) to one BPC.⁵ The maximum benefit is kept equal on average, but adapted to the new decreasing scheme. The Executive Power, through the Ministry of Labor, may extend the duration of the unemployment subsidy, for those who were dismissed (job loss), up to a maximum of eight months, when the economy is going through a recession. This happens when GDP falls during two consecutive quarters. The normal duration of the unemployment benefit will be restored three months later than GDP has increased during two quarters.

For those UI beneficiaries due to suspension, the duration of the program was reduced to four months (or 48 labor days). During this time, they continue to get 50% of their average wage of the previous six months (or 12 labor days). In 2009, workers in this modality represent around 25% of unemployment insurance beneficiaries. Nevertheless, the norm establishes that the period can be extended if firms provide an adequate justification. There is an intention to promote a more rational use of this modality of suspension. More requirements are set for firms to apply, and also a public list with the name of the firms and frequency of use of this modality of the unemployment insurance is kept by the Ministry of Labor.

Beneficiaries under the modality of job reduction receive the difference between 50% of their average wage during the previous six months, and the salary they continue

⁵ One BPC was equivalent to \$ 2061 or 103 USD in November 2010.

to get from their employees (as they keep doing some job). Unemployment duration is also up to six months for them, so the program is basically the same for them.

Another important change refers to workers aged 50 or more, who can now keep the subsidy for six additional months. During this last additional six months, they receive the same amount of benefit than during the sixth month (40%). This change tries to address the difficulties that this group of workers finds when trying to re-enter the labor market. They represent approximately 15% of total beneficiaries.

The new regulations also attempt to coordinate UI with active labor market policies. UI beneficiaries in the job loss modality may lose their UI benefits if they do not participate in training courses offered by the Ministry of Labor. This offense is not considered in subsequent applications to the UI program.

Other modifications to the UI system include the compatibility of the unemployment insurance with other activity. Under the previous regulation, if the worker had two jobs, both covered by the unemployment insurance, and he lost one, he could not receive the benefit. This was modified, and in the new system the worker is able to receive the benefit if he looses is main job, but keeps the secondary one.

In the old regime, if the worker applied for the unemployment insurance 30 days later than his last day of work, he lost any right to receive the benefit. In the new regime, he only looses the benefits for that month(s). In the new regime, there also exists the possibility of interruption, as the benefits are paid for calendar days. The beneficiary may interrupt his UI benefits in case he gets a temporary job, for a short time, and he then return to the insurance system.

2.2 Basic statistics

According to administrative records, the number of beneficiaries of the UI program has shown some oscillations until 1999 and a sharp increase during the economic crises. Average beneficiaries in 2002 more than doubled those of 1998 (37302 versus 17652) (Graph 1).

Graph 1. Beneficiaries of the unemployment insurance. 1993-2009



Source: BPS statistical yearbook

Data from BPS allows analyzing the profile of UI beneficiaries. Most of them are men (70% in 2008). At the beginning of the period beneficiaries from Montevideo represented more than 55% of total beneficiaries, but by 2009 they were just 44% of total beneficiaries. Beneficiaries are concentrated in central ages (around 50% are between 30 and 49 years old). During the last years, efforts were made, in terms of more requirements, to dissuade firms from using the suspension modality, whose importance has decreased. Whereas in 2001 63% of benefits corresponded to this modality, in 2008 the figure was around 33%. Finally, most of the beneficiaries have family dependents (Table 2).

Table 2. Character	Table 2. Characteristics of unemployment insurance beneficiaries												
	1992 1995 2000 2001 2002		2003	2004	2005	2006	2007	2008	2009				
Total	100	100	100	100	100	100	100	100	100	100	100	100	
Men	66.9	69.8	68.3	67.9	66.7	65.7	63.0	65.1	66.9	70.1	70.1	70.0	
Women	33.1	30.2	31.7	32.1	33.3	34.3	37.0	34.9	33.1	29.9	29.9	30.0	
Montevideo	Montevideo 55.3 63.1		59.6	60.7	59.8	57.8	54.5	51.2	49.4	45.6	43.5	43.8	
Rest of the country	44.7	36.9	40.4	39.3	40.2	42.2	45.5	48.8	50.6	54.4	56.5	56.2	
Younger than 20	20 3.0 3.4 2.1 2.0 1.6 1.4		1.4	1.5	2.1	2.1	2.1	2.4	2.1				
20-29	33.0	31.7	33.6	27.6	30.1	28.9	31.7	26.6	27.0	33.2	29.5	32.6	
30-39	26.1	27.4	22.1	26.0	27.2	21.1	27.1	29.9	29.1	20.2	25.0	29.6	
40-49	20.5	19.9	17.4	18.2	19.3	21.4	21.8	21.1	20.7	19.7	19.6	19.6	
50-59	12.2	12.7	7 12.7 13.4 12.9 13.0 12.4 12.0		12.3	12.4	12.4	13.0					
60 and more	2.6	2.8	2.5	2.5	2.8	2.8	2.8	2.8	2.8	3.0	3.0	3.1	
Job loss	43.4	41.6	43.0	37.2	32.9	45.1	57.3	60.0	62.2	67.8	65.5	62.1	

Suspension	55.2	57.9	56.9	62.8	58.5	46.4	35.3	31.3	29.7	23.9	25.6	33.3
Job reduction	1.4	0.5	0.1	0.0	8.6	8.4	7.5	8.8	8.0	8.3	8.5	4.6
With family	67.7	62.9	64.1	64.6	64.5	65.9	65.6	65.7	63.3	62.0	63.1	63.4
Without family	32.3	37.1	35.9	35.4	35.5	34.1	34.4	34.3	36.7	38.0	36.9	36.6

Source: authors' calculations based on BPS statistical yearbook

The program is small in terms of the resources involved. It represents around 2% of total BPS expenditures, and it also represents less than 1% of GDP. Its financial importance increased in 2002, during the economic crises (Table 3).

Table 3. Am	ount of UI benefits	. 1993-2009.	
	Total benefit		
	payments	Benefit	Banafit
	(constant terms,	payments/BPS	novments/CDP
	index base	expenditure	payments/ODF
	year=1993)		
1993	100.0	2.2%	0.2%
1994	108.0	2.2%	0.2%
1995	128.9	2.6%	0.2%
1996	118.6	2.3%	0.2%
1997	109.6	2.1%	0.2%
1998	110.6	2.0%	0.2%
1999	161.6	2.8%	0.2%
2000	169.6	3.0%	0.2%
2001	197.2	3.6%	0.3%
2002	211.9	4.3%	0.3%
2003	114.9	2.7%	0.2%
2004	69.3	1.6%	0.2%
2005	67.3	1.5%	0.1%
2006	81.5	1.7%	0.2%
2007	96.4	2.0%	0.2%
2008	105.8	2.4%	0.3%

Source: authors' calculations based on BPS statistical yearbook

The program's coverage can be analyzed based on data from the household survey. In this survey, unemployed are asked if they receive the unemployment insurance. The percentage of unemployed receiving the benefit has been between 2,4 and 6,2 during the last two decades. The higher coverage of 6,2% of unemployed corresponds to the worst moment of the economic crisis in Uruguay (2002) (Graph 2). It must be remarked that some workers that receive the unemployment insurance under the modality of suspension, are considered as employed by the household survey, and so are not included in this figures.



Graph 2. Percentage of unemployed covered by the UI

Source: authors' calculations based on household survey

The low coverage of the UI system is in part explained by the characteristics of the Uruguayan labor market. Private formal workers (excluding financial and domestic service) represent around 40% of total workers by the end of the period. These are the workers that can eventually apply for the UI benefit, and their importance has increased in the period.⁶ The rest of the workers cannot access the program if they lose their jobs, mainly because they are not formal private workers (Table 4).

Table 4. Distribution of workers by categories.											
	2001	2002	2003	2004	2005	2006	2007	2008	2009		
Private workers	54.5	52.1	52	52.6	54.5	54.2	54.8	55.2	56.1		
Financial and dom. service	9.8	10	10	9.3	9.1	8.9	8.8	8.6	8.5		
Rest of formal workers	35	32.7	31.3	31.8	34.1	36.1	36.9	38.2	40		
Rest of informal workers	9.6	9.4	10.6	11.5	11.3	9.2	9.1	8.4	7.6		
Public workers	16.6	17.9	18.1	17.7	16.6	15.6	14.9	14.9	14.3		

⁶ Workers in the domestic service are protected by the unemployment insurance program in the new regime that was incepted in February 2009.

Employer	3.9	3.7	3.4	3.5	3.9	4.7	4.8	4.8	4.8
Self employed (without inv.)	8.8	10.3	9.8	9.2	8.3	6.5	4.9	4.1	3.6
Self employed (with inv.)	14.6	14.4	15.3	15.2	15.2	16.5	18.4	19.1	19.1
Other	1.6	1.7	1.5	1.8	1.5	2.4	2.2	2	2.1
Total	100	100	100	100	100	100	100	100	100

Note: Source: authors' calculations based on household survey

3. Empirical strategy and data description

This impact evaluation of the unemployment insurance program is based on two data sets: administrative records from the unemployment insurance program and a sample of longitudinal data on social security records. Each of these data sets is used under a different evaluation strategy. The main outcomes that we are analyzing are mean duration of unemployment and wage at reemployment.

To analyze the effects of the reduction in duration for temporary laid off workers (modality of suspension) we rely on propensity scores estimations (PS, comparing UI beneficiaries under this modality before and after the change in the system).

The effects of the change in benefits scheme for permanently laid off workers are analyzed using propensity score and difference in difference estimations (DD, comparing UI beneficiaries with workers out of the labor force but not into UI, before and after the change).

For the extension of UI duration for older workers, effects are estimated using regression discontinuity design (RDD), considering workers aged 46 to 53 (Table 5).

The unemployment data sets cover the universe of all unemployed workers who entered the program 15 months before and 15 months after the modification of the program. This data comes from the administrative records of *Banco de Previsión Social*, and includes information on sex, date of birth and sector of activity, as well as the exact amount of money they received and the months they were in the program. We use this data to compare similar workers before and after changes in the UI were implemented, as discussed below. For these workers, we have all their labor history until April 2010, so we can know if they returned to work once the UI expired, and in case they did, their wage at reemployment. A sub-sample of this data set, including workers aged 46 to 53 at the moment of unemployment, is used for the RDD estimation.

Data on social security records are used to construct control groups of workers who were out of the formal labor force but not covered by the UI, to run DD estimates in the case of permanent laid off workers. The following table describes the evaluation strategy used to analyze each change, detailing the treatment and control groups in each case.

Table 5. Impa	ct evaluation str	ategy	
Reform of UI evaluated	Evaluation Strategy	Definition of Treatment and control groups	Data bases used in the analysis
1. Reduction in duration (suspension)	1. 1 Propensity Score Matching (PS) & Cohort Design	T: unemployment beneficiaries suspension after the change C: unemployment beneficiaries suspension before the change	Both treatment and control groups come from the administrative records of the UI program
2. Change in benefits (job loss)	2. 1 Propensity Score Matching (PS)	(T: unemployment beneficiaries (job loss) after the change C: unemployment beneficiaries (job loss) before the change	Both treatment and control groups come from the administrative records of the UI program
	2.2 Difference	T: unemployment	Treatment group comes from
	in differences	beneficiaries (job loss)	the administrative records of
	(DD)	before and after the change	the UI program.
		C. Out of the labor force,	Control group comes from
		without insurance	the labor history, social
			security data
3. Increase in	3.1 Regression	T: 50-53 after the change	Both treatment and control
maximum	Discontinuity	C: 46-49 after the change	groups come from the
duration for	(RD)		administrative records of the
50 & older UI			UI program
recipients			

Source: authors' elaboration

One drawback of our data for both the PS and DD strategies is that we are not considering the same length of time after being out of the labor force for all workers. In fact, for those workers who entered the UI program 15 months before the change, we have information for the 30 subsequent months, whereas for those workers who entered the UI program 10 months after the reform, we have information only on the 5 subsequent months. In other words, the probability that a worker gets a formal job is higher for those workers who entered the UI before the change, because we have a

longer spell of time. Furthermore, the potential duration of a spell of unemployment is related to an individual's treatment status.

To avoid this problem and make both groups as comparable as possible, we recoded unemployment duration for the first group of workers, allowing the same window of time for them as that for the post reform group. For example, if a worker became unemployed one month before the reform, and he gets a formal job after 15 months, we consider he didn't get a formal job in the period (this universe is considered as sample 1).

As a second strategy to limit problems derived from the observation of incomplete spells, we constructed another subsample, extracted from this one, which only considers workers with complete unemployment duration observed (sample 2).

4. Results

4.1 Reduction in duration for workers under suspension modality

We analyzed the impact of the reduction of duration of UI (from six to four months) for the temporary laid off workers (modality of suspension) on unemployment duration and earnings. We used a cohort design combined with propensity score matching to compare the outcomes of individuals who entered unemployment in the modality of suspension before and after the change.

Density functions of unemployment duration for treated individuals before and after the policy change differ considerably: as expected, the mode of the duration distribution is in fourth month after the change (group A), and two other "modes" appear during the second and the sixth month, before the policy change took effect. (group B) (

Graph **3**). These two groups are the ones being compared under the PS strategy. It must be remarked that although UI beneficiaries in the modality of suspension should return to their job after six or four months (under the old and new regime, respectively), the government (*Poder Ejecutivo*) has the possibility to extend the duration of the benefit.

Graph 3. Density function of unemployment duration



Source: authors' calculation using a sample from administrative records from BPS

Density functions of a variable that measures changes in earnings differ between treated individuals before and after the change in the UI regime. Treated individuals after change present a clearer mode around zero, and less mass for higher order changes. (Graph 4).



Graph 4. Density function of earnings' change

Source: authors' calculation using a sample from administrative records from BPS

Propensity score (PS) results on unemployment duration are presented in Table 6, for two types of propensity score estimators: nearest neighbor matching and stratification matching. The variables used for the matching are age, age squared, sex and the interaction between sex and age.⁷ The density functions of the propensity score for treated and untreated groups show a very strong overlap between groups, for both samples, validating the use of this methodology (see graph A.1). When all the sample is

⁷ When earnings prior to the unemployment event was used in for the propensity score matching, the balance property was not satisfied.

considered, results indicate that there is a significant effect on unemployment duration, with the change in the UI design for temporary laid off workers causing a reduction in unemployment duration. This result indicates that the change was really enforced.

The coefficients estimated imply a reduction of around 30% in duration of insured unemployment, consistent with the change from 6 to 4 months of duration. It reflects a merely mechanical change, as all workers in this modality remain as beneficiaries of the UI until the end of the period. Results are similar for both samples, and they are also very similar to the unadjusted mean difference.

Table 6. Mean unemployment duration and average treatment effect on the treated (ATT) of reduction in UI on unemployment duration (PS estimates). Temporary lay offs.

	Sample 1 (all)	Sample 2 (restricted)							
Average duration									
Treatment group	2.68	2.67							
Control group	2.99	2.99							
Unadjusted difference (control vs treatment)	-0.31	-0.32							
Average treatment effect on treated (ATT)									
	All population								
Nearest neighbor matching	-0.300	-0.313							
	(0.021)***	$(0.021)^{***}$							
Stratification matching	-0.302	-0.311							
	$(0.021)^{***}$	$(0.020)^{***}$							
Nº of treated observations	11142	11021							
Nº of control observations	14685	14627							

Note: dependent variable: unemployment duration, in months. Standard errors in parenthesis.

*** significant at 1%.Source: authors' calculations using administrative records from BPS

Propensity score results on a dependent variable which measures the difference between pre and post unemployment earnings are presented in Table 7. The dependent variable is expressed as the percentage change of wages before and after the unemployment episode. In this case, the PS estimates are not statistically significant, for any of the estimations or samples considered. This indicates that these workers, who return to their previous job, do not experience significant changes in their earnings. This is not surprising, as they return to the same firm and job most of the time.

Table 7. Mean earnings' change and average treatment effect on the treated (ATT) of reduction in UI on earnings change. (PS estimates). Temporary lay

Sa	mple 1 (all)	Sample 2 (restricted)
Average duration		
Treatment group	-0.04	-0.04
Control group	-0.04	-0.04
Unadjusted difference (control vs treatment)	0	0
Average treatment effect on treate	ed (ATT)	
U	All	
Nearest neighbor matching	-0.001	-0.004
	(0.005)	(0.005)
Stratification matching	-0.001	-0.005
	(0.005)	(0.005)
N° of treated observations	10415	10304
Nº of control observations	13426	13365

Note: dependent variable: earnings' change, in %. Standard errors in parenthesis. *** significant at 1%. Source: authors' calculations using administrative records from BPS

4.2 Change in the scheme of benefits

To analyze the effects of the change in the scheme of benefits for permanently laid off workers, we used a cohort design and propensity score matching using individuals who entered the unemployment in the modality of job loss before and after the change in the scheme of UI payments.

As a second strategy, difference in difference estimators, also was used, comparing UI beneficiaries before and after the change, with a control group of workers, who lost their formal jobs, but did not enter the UI program. The following equation was estimated:

$$Y_{it} = \alpha + \beta T_{i1}t + \rho T_{i1} + \eta t + \phi X_i + \varepsilon_{it}$$
⁽³⁾

Where *t* is a time variable, being one after the moment of the modification of the unemployment program, and $T_1 = 1$ reflects the presence of the new UI program at t=1, whereas $T_1 = 0$ denotes lack of treatment at time t=1. The coefficient β , corresponding to the interaction between the treatment variable and the time variable, gives the average DD effect of the program. Months controls were included in the specification.

Density functions of unemployment duration for treated individuals (laid off workers under UI) before and after the change in the scheme of benefits (groups B and A respectively) show some changes, as the mode detected in the six months before the change vanishes after the change (Graph 5). The control sample of workers who did not enter the UI program, which were used for DD estimation (groups C and D, after and before the change respectively), present very similar density functions



Graph 5. Density function of unemployment duration

Source: authors' calculation using a sample from administrative records from BPS

Density functions of changes in earnings differ between treated individuals before and after the change in the UI regime (Graph 6) Treated individuals after change present a clearer mode around zero, but considerably less mass for higher order changes. Density functions for untreated individuals before and after the change, which are the control groups for the DD strategy, are similar.



Graph 6. Density function of earnings change

Source: authors' calculation using a sample from administrative records from BPS

Propensity score matching between UI beneficiaries before and after the change in the scheme of benefits indicates that the average treatment effect on unemployment duration is negative, indicating that this change caused a reduction in unemployment duration (Table 8). The matching was done considering age, age squared, sex and the interaction between sex and age.⁸

These results could indicate that the reform produced a significant but very small reduction in the unemployment duration. To the extent that the dependent variable is measured in months, a coefficient of 0.06 represents a reduction of two days, a very small magnitude. Again, the PS results are very similar to unadjusted difference in means.

Table 8. Mean unemployment duration and average treatment effect on the treated (ATT) of reduction in UI on unemployment duration (PS estimates). Permanent layoffs.

	Sample 1 (all)	Sample 2 (restricted)								
Average duration										
Treatment group	4.45	4.48								
Control group	4.40	4.40								
Unadjusted difference (control vs treatment)	-0.05	-0.08								
Average treatment effect on treated (ATT)										
Nearest neighbor matching	-0,06	-0,078								
	(0,02) ***	(0,029) ***								
Stratification matching	-0,073	-0,078								
	(0,029) ***	(0,028) ***								
Nº of treated observations	49961	23567								
N° of control observations	35683	16356								

Note: dependent variable: unemployment duration, in months. Standard errors in parenthesis.

*** significant at 1%.

Source: authors' calculations using administrative records from BPS

The change in the scheme of unemployment duration has also implied a reduction of average earnings loss (Table 9). On average, job loss is associated with a reduction of 20 percentage points of wages for workers that return to labor activity. The propensity score estimates show that after reform the performance would be slightly better, since the loss would be approximately three points lower. This indicates that the decrease in duration is not associated with a worse job matching in terms of earnings. The reform did not cause the unemployed to take poorer paying jobs because their UI benefits ran out.

 $^{^{8}}$ Note that the density functions of de propensity score are almost perfectly overlapped (graph A.2)

	Sample 1 (all)	Sample 2 (restricted)
Average duration		
Treatment group	-0.21	-0.21
Control group	-0.23	-0.17
Unadjusted difference (control vs treatment)	0.02	0.04
Nearest neighbor matching	0,028	-0,033
	(0,004) ***	(0,005) ***
Stratification matching	0,028	-0,033
	(0,004) ***	(0,005) ***
Nº of treated observations	25921	20934
Nº of control observations	21557	14348

Table 9. Mean earnings' change and average treatment effect on the treated (ATT) of reduction in UI on earnings change. (PS estimates). Permanent lay offs.

Note: dependent variable: earnings' change, in percentage points. Standard errors in parenthesis.

*** significant at 1%.

Source: authors' calculations using administrative records from BPS

Difference-in-differences estimates confirm the previous results in relation with unemployment duration. In this case, treatment are permanent laid off workers covered by UI and the control group is unemployed workers not covered by UI, in both cases before and after the change in the regime (Table 10). Our variable of interest, the interaction between the treatment and time variable, indicates that the change in UI benefits caused a decrease in unemployment duration of one week. The reduction is higher for men (gender=1) and for younger workers. Results also indicate a reduction of wage loss of around 5%. Similar results are obtained with the unrestricted sample (see table A.1).

Table	10.	Differences	in	differences	estimation.	Effects	of	the	change	in	UI	benefits	on
unemployment duration and wage loss. Sample 2 (restricte													

	Coefficient	Std. Err.	Т	P>t	Confiden	e interval
Unemployment duration						
Treatment	0.764	0.034	22.800	0.000^{***}	0.698	0.830
Time	0.007	0.039	0.180	0.861	-0.070	0.083
treatment*t	-0.179	0.073	-2.460	0.014***	-0.321	-0.036
treatment*t*gender	-0.216	0.036	-6.030	0.000^{***}	-0.286	-0.146

treatment*t*age	0.011	0.001	7.470	0.000^{***}	0.008	0.013
N° of treated obs. Before	16355					
Nº of treated obs. After	23568					
Nº of control obs. Before	8862					
Nº of control obs. After	8126					
Wage loss						
Treatment	0.083	0.007	11.710	0.000^{***}	0.069	0.097
Time	-0.026	0.008	-3.200	0.001***	-0.042	-0.010
treatment*t	0.052	0.019	2.790	0.005***	0.015	0.088
treatment*t*gender	0.017	0.009	1.900	0.058**	-0.001	0.034
treatment*t*age	-0.001	0.000	-1.440	0.151	-0.001	0.000
Nº of treated obs. Before	14348					
Nº of treated obs. After	20934					
Nº of control obs. Before	5622					
Nº of control obs. After	5118					

Note: *** significant at 1%. Estimation included months' fixed effects controls.

Source: authors' calculations using administrative records from BPS

4.3 The extension of benefits for older workers

One way to identify the causal effect of extending UI benefits is to compare workers aged 50 or over, whose UI duration was increased by two quarters, with workers who fall just short of this age of requirement. These two groups are basically similar, and the difference is that the extension in benefits was applied only to workers aged 50 or older at the moment of entering unemployment. So if there is a discontinuity in the outcome variable after the intervention, it is interpreted as a consequence of the change.

A similar strategy was proposed in Lavile (2008), although the increase in duration they analyzed was much more dramatic (3.5 years). As stated in that paper, this strategy could be invalidated if firms manipulate the UI system, offering workers not to lay them off until they are 50 years old. In our case, this may be mitigated by the fact that we are taking the first immediate year after the modification, and that this change has not been in the public discussion of unemployment reforms, reducing the probabilities of manipulation.

For this analysis, we use information on individuals entering unemployment 15 months before and 15 months after the change in the UI system, so our data covers from November 2007 to April 2010 (the change was on the 1st February 2009). Regression

discontinuity estimations consider as treated group those who entered UI system in February 2009 and after, and where aged 50-53 when becoming unemployed, and control group those aged 46-49 in the same period.

Mean unemployment duration is higher for individuals aged 50 or more both before and after the change in the duration of benefits. Nevertheless, after the change the difference in means is bigger (Table 11).

Table 11. Mean unemployment duration (in months)						
	Before	After	Total			
46-49	5.75	4.01	4.81			
50-53	5.86	5.05	5.41			
46-53	5.80	4.51	5.09			

Source: authors' calculations using administrative records from BPS

Average unemployment duration by age at entry into unemployment considering all workers, women and men, before and after the change in the UI system, are reported in Graph 7. There seems to be a discontinuity in at age 50, both for men and women, before the change in the policy. When the previous period is considered, differences in unemployment duration at the 50 years threshold do not seem to exist, especially in the case of men.

Graph 7. The effects of the extension in UI on duration: age threshold

a) before (men and women)

b) after (men and women)



a) before (women)

b) after (women)



Source: authors' elaboration using administrative records from BPS

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Following the RD estimation strategy, we run the following linear regression:

$$Y_{i} = \alpha_{0} + \alpha_{1}T_{i} + \alpha_{2}(A_{i} - A_{0}) + \alpha_{3}T_{i}(A_{i} - A_{0}) + \varepsilon$$
(4)

Where Y_i is the outcome variable (duration of unemployment and wage at employment), T is the treatment variable and A is the assignment (or the forcing) variable, in our case reflecting age, with A_0 =50. We also include quadratic and cubic expressions of A_i - A_0 . The parameter α_1 measures the average causal effect of the extension on UI benefits on outcome variables. As shown by Table 12, our estimates indicate that average unemployment duration is almost 4 weeks longer for those aged 50-53 when compared to those aged 46-49. If the same regression is run with data from the period before the change was introduced, the treatment variable is only weakly significant in some of the specifications for men, indicating that for all workers, the effect can be explained by the change in the policy. It is never significant for women. The effect detected for men before the policy change is consistent with the hint of a

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discontinuity for men before the change (Graph 7). The increase in unemployment duration due to the extension of benefits is mainly explained by women's behavior.

	Linear	Quadratic	Cubic	Linear+sex control	Quadratic+sex control	Cubic +sex control
After the ch	nange in UI dur	ation				
All	0.881	0.881	0.859	0.883	0.883	0.862
	[0.1347]***	[0.1352]***	[0.1814]***	[0.1348]***	[0.1352]***	[0.1815]***
Nº obs.	8502	8502	8502	8502	8502	8502
Women	0.821	0.829	0.528			
	[0.2444]***	[0.2447]***	[0.3219]			
Nº obs.	2789	2789	2789			
Men	0.91	0.895	1.015			
	[0.1612]***	[0.1617]***	[0.2190]***			
Nº obs.	5713	5713	5713			
Before	the change in U	I duration				
All	0.231	0.234	0.412	0.23	0.233	0.415
	[0.2092]	[0.2097]	[0.2731]	[0.2092]	[0.2097]	[0.2731]
Nº obs.	6994	6994	6994	6994	6994	6994
Women	-0.344	-0.331	0.108			
	[0.3588]	[0.3596]	[0.4547]			
Nº obs.	2294	2294	2294			
Men	0.527	0.522	0.571			
	[0.2573]**	[0.2577]**	[0.3398]*			
Nº obs.	4700	4700	4700			

Table 12. Effect of UI extension on unemployment duration (in months). 46-53

Note: *** significant at 1%.

Source: authors' calculations using administrative records from BPS

Estimations were also done considering narrower age bins, instead of the group 46-54. In particular, we considered 47-52, 48-51 and 49-50. As tables 13 to 15 show, results are maintained for these groups. As the age bin is wider, the effects become stronger. The extension in the UI duration for older workers leads to an increase in unemployment duration for older workers.

Table 13. Effect of UI extension on unemployment duration (in months). 49-50								
	Linear	Quadratic	Cubic	Linear+sex	Quadratic+sex	Cubic +sex		

				control	control	control
After the cha	ange in UI dur	ation				
All	0.629	0.631	0.582	0.618	0.62	0.564
	[0.2717]**	[0.2719]**	[0.3625]	[0.2715]**	[0.2717]**	[0.3625]
Nº obs.	2112	2112	2112	2112	2112	2112
Women	-0.12	-0.121	-0.163			
	[0.4754]	[0.4743]	[0.6370]			
Nº obs.	690	690	690			
Men	0.976	0.984	0.994			
	[0.3302]***	[0.3297]***	[0.4387]**			
Nº obs.	1422	1422	1422			
Before the c	hange in UI du	iration				
All	-0.0794	-0.0485	-0.113	-0.0769	-0.0459	-0.0794
	[0.3863]	[0.3880]	[0.5227]	[0.3860]	[0.3876]	[0.3863]
Nº obs.	1752	1752	1752	1752	1752	1752
Women	-0.398	-0.442	-0.109			
	[0.6510]	[0.6566]	[0.9058]			
Nº obs.	591	591	591			
Men	0.0627	0.141	-0.0682			
	[0.4762]	[0.4771]	[0.6340]			
Nº obs.	1161	1161	1161			

Note: *** significant at 1%.

Source: authors' calculations using administrative records from BPS

Table 14. Effect of UI extension on unemployment duration (in months). 48-51

	Lincor	Quadratia	Cubia	Linear+sex	Quadratic+sex	Cubic +sex		
	Linear	Quadratic	Cubic	control	control	control		
After the change in UI duration								
All	0.853	0.845	0.857	0.858	0.849	0.861		
	[0.1932]***	[0.1939]***	[0.2575]***	[0.1932]***	[0.1939]***	[0.2575]***		
Nº obs.	4201	4201	4201	4201	4201	4201		
Women	0.453	0.457	0.374					
	[0.3405]	[0.3400]	[0.4487]					
Nº obs.	3.903	4.083	4.122					
Men	1.042	1.029	1.056					
	[0.2336]***	[0.2347]***	[0.3127]***					
Nº obs.	4.119	4.27	4.256					
Before the c	hange in UI du	iration						
All	0.28	0.284	0.143	0.292	0.296	0.163		

	[0.2874]	[0.2882]	[0.3720]	[0.2874]	[0.2883]	[0.3719]
N° obs.	3516	3516	3516	3516	3516	3516
Women	-0.0264	-0.0197	-0.12			
	[0.4788]	[0.4808]	[0.6350]			
Nº obs.	1172	1172	1172			
Men	0.432	0.432	0.275			
	[0.3574]	[0.3582]	[0.4562]			
Nº obs.	2344	2344	2344			

Note: *** significant at 1%.

Source: authors' calculations using administrative records from BPS

	Linear	Quadratic	Cubic	Linear+sex	Quadratic+sex	Cubic +sex
	Lineal	Quadratic	Cubic	control	control	control
After the c	hange in UI dura	ation				
All	0.783	0.788	0.92	0.786	0.791	0.924
	[0.1559]***	[0.1564]***	[0.2097]***	[0.1560]***	[0.1565]***	[0.2098]***
Nº obs.	6332	6332	6332	6332	6332	6332
Women	0.598	0.608	0.352			
	[0.2795]**	[0.2798]**	[0.3665]			
Nº obs.	2078	2078	2078			
Men	0.873	0.866	1.183			
	[0.1875]***	[0.1882]***	[0.2549]***			
Nº obs.	4254	4254	4254			
Before the	change in UI du	ration				
All	0.35	0.352	0.156	0.351	0.353	0.168
	[0.2386]	[0.2388]	[0.3096]	[0.2386]	[0.2388]	[0.3096]
Nº obs.	5216	5216	5216	5216	5216	5216
Women	-0.129	-0.102	-0.21			
	[0.4030]	[0.4039]	[0.5117]			
N° obs.	1704	1704	1704			
Men	0.602	0.591	0.322			
	[0.2953]**	[0.2953]**	[0.3864]			
N° obs.	3512	3512	3512			

Table 15. Effect of UI extension on unemployment duration (in months). 47-52

Note: *** significant at 1%.

Source: authors' calculations using administrative records from BPS

The same analysis was done considering earnings at reemployment as outcome variable. The graphical analysis (**Graph 8**) is less clear than in the case of duration. In any case, it indicates that older workers tend to find worse jobs, in terms of payment, after the reform. The extension in the UI benefit does not help workers to get better jobs by subsidizing job search.



Graph 8. The effects of the extension in UI on wages: age threshold

Source: authors' calculations using administrative records from BPS

Regression analysis shows that there are no differences in wages at reemployment when treated individuals are compared with untreated ones (Table 16).

The effect is positive for the linear and quadratic specification, and negative for the cubic one, but never significant. In all cases, we are only considering workers who reenter the labor market. The treatment coefficient is not significant for men or woman, and when estimations are done considering narrower age bins, results remain the same (tables A.2 to A.4).

					0 1	<u> </u>
	Linear	Ouadratic	Cubic	Linear+sex	Quadratic+sex	Cubic +sex
				control	control	control
After the char	nge in UI duratio	n				
All	564.8	556	-532.5	393.5	392.5	-555.4
	[553.7191]	[560.5287]	[702.6397]	[531.5711]	[538.1546]	[672.7613]
N° obs.	4439	4439	4439	4439	4439	4439
Women	-36	-34.32	-908.8			
	[540.4768]	[541.4665]	[703.2851]			
Nº obs.	7669	7647	8029			
Men	594.5	589.3	-424.3			
	[735.6817]	[747.0473]	[931.5978]			
N° obs	12856	12903	13361			
Before the cha	ange in UI durat	ion				
All	-99.12	-92.07	-139.3	-27.7	-24.74	-205.9
	[447.2470]	[448.4413]	[613.0633]	[432.0247]	[433.1054]	[592.7695]
Nº obs.	5822	5822	5822	5822	5822	5822
Women	427.1	429.1	-192.2			
	[540.4188]	[542.2662]	[728.5719]			
N° obs.	6897	6850	7125			
Men	-237.3	-233.2	-218.4			
	[573.0306]	[574.6444]	[781.8765]			
Nº obs.	12204	12160	12152			

Table 16. Effect of UI extension on wages at reemployment (\$U dec 2009)

Note: *** significant at 1%.

Source: authors' calculations using administrative records from BPS

5. Final comments

Based on several diagnostics about the weaknesses of the UI program, the government undertook important changes in its design. Three main changes in the UI design were analyzed in this document: the reduction in UI duration for temporary laid off workers (suspension), the change in the scheme of payments for permanent laid off workers (job loss) and the extension of UI duration for workers 50 or older

Our analysis indicates that the reduction in duration for temporary laid off workers was really enforced, as there as a reduction of around 30% in duration of insured unemployment when unemployed before and after the change are considered.

The change from a lump sum to a decreasing scheme of benefits for permanently laid off workers has implied a reduction in unemployment duration. This result holds both for propensity score and difference in difference estimations, but the magnitude of the reduction is small. This decrease in duration is not associated with a worse matching in terms of earnings.

The possibility of extension of UI duration for workers aged 50 or more has implied an extension in unemployment duration for older workers, and it has not helped to subsidize better job matches in the form of better paying jobs.

In all cases, the lack of effect on earnings at reemployment indicates that the UI program in Uruguay acts mainly as a temporary income insurance, and not as a subsidy for more productive job search.

References

- Amarante V. and Bucheli M. (2008). "El seguro de desempleo en Uruguay". *Cuadernos del CLAEH* 96-97, 2º serie, Año 31, 2008, pgs. 175-207.
- Amarante V. and Espino A. (2009). "Informalidad y desprotección social en Uruguay". Problemas del Desarrollo. Revista Latinoamericana de Economía. Vol. 40, Nº 158, julio-setiembre 2009.
- Bertranou F. (2004) "¿Desarticulación o subordinación? Protección social y mercado laboral en América Latina". En Fabio Bertranou (editor) *Protección social y mercado laboral.* Santiago de Chile, Oficina Internacional del Trabajo.
- Bucheli M. (2004) "Uruguay: La cobertura de la seguridad social en el empleo, 1991-2002".
 En Fabio Bertranou (editor) *Protección social y mercado laboral*. Santiago de Chile, Oficina Internacional del Trabajo.
- Bucheli M. and Amábile F. (2008). "Políticas activas del mercado de trabajo y esquemas de protección a trabajadores y desempleados en Uruguay". Informe preparado para CEPAL.
- Jacobson. L. LaLonde. R. and Sullivan. D. (1993). "Earnings losses from displaced workers". American Economic Review. 83. 685-709.
- Lalive R. (2008). "How do extended benefits affect unemployment duration? A regression discontinuity approach". *Journal of Econometrics* 142: 785-806.
- Lora E. and Pagés C. (2004). "Labor market regulations and institutions". In *Good jobs wanted: labor markets in Latin America*. Inter American Development Bank. Washington D.C.
- Mazzuchi G. (2009). "Revisión y reflexiones en torno a las políticas activas del mercado de trabajo en Uruguay". En OIT (2009). *Políticas activas de empleo en Uruguay. Cuatro abordajes complementarios*. Uruguay
- Rodríguez, J. (2002). "Políticas activas de empleo en Uruguay durante los años noventa", OIT Nº165.

Rodríguez, J. (2005). "Hacia una mayor articulación entre las políticas activas y pasivas", en *Uruguay. Empleo y protección social. De la crisis al crecimiento.* Santiago. Oficina Internacional del Trabajo.

Annex

unempioyi	inclife uni attorit a	inu wage io	ss. Sample		icicu)		
	Coefficient	Std. Err.	Т	P>t	Confiden	ence interval	
Unemployment duration							
Treatment	-0.20	0.04	-5.68	0.00	-0.27	-0.13	
Time	-0.19	0.07	-2.69	0.01	-0.33	-0.05	
treatment*t	0.01	0.00	7.11	0.00	0.01	0.01	
treatment*t*gender	0.77	0.03	22.90	0.00	0.70	0.83	
treatment*t*age	0.06	0.04	1.60	0.11	-0.01	0.14	
N° of treated obs. Before	16422						
N° of treated obs. After	24267						
N° of control obs. Before	8907						
Nº of control obs. After	8585						
Wage loss							
Treatment	-0.10	0.01	-18.07	0.00	-0.11	-0.09	
Time	-0.02	0.01	-2.09	0.04	-0.03	0.00	
treatment*t	0.00	0.01	0.15	0.88	-0.03	0.03	
treatment*t*gender	0.02	0.01	2.84	0.00	0.01	0.03	
treatment*t*age	0.00	0.00	3.67	0.00	0.00	0.00	
N° of treated obs. Before	8479						
N° of treated obs. After	5434						
N° of control obs. Before	25920						
N° of control obs. After	21558						

 Table A. 1 Differences in differences estimation. Effects of the change in UI benefits on

 unemployment duration and wage loss. Sample 2 (restricted)

	Linear	Quadratic	Cubic	Linear+sex control	Quadratic+sex control	Cubic +sex control
After the chan	ge in UI duration	L				
All	-1812	-1799	7.492	-1743	-1730	-253.1
	[1059.8572]*	[1067.7874]*	[1452.9353]	[1016.6798]*	[1024.4034]*	[1400.1208]
Nº obs.	1123	1123	1123	1123	1123	1123
Women	-858.4	-860.7	-125.7			
	[1060.7466]	[1060.4901]	[1445.3785]			
Nº obs.	8048	8102	7813			
Men	-2133	-2107	-302.6			
	[1412.8912]	[1426.9198]	[1960.7607]			
Nº obs	14075	13545	12594			
Before the cha	nge in UI duratio	on				
All	398.5	388.3	994.7	147.3	147.2	762.4
	[930.2177]	[921.8145]	[1200.1365]	[895.0041]	[886.3022]	[1153.0868]
Nº obs.	1442	1442	1442	1442	1442	1442
Women	-148.3	-77.76	-651.1			
	[1030.9736]	[1019.8742]	[1144.3204]			
Nº obs.	7179	6022	6303			
Men	272.5	213.1	1239			
	[1181.0436]	[1169.7230]	[1533.9621]			
Nº obs.	12175	12637	12059			

 Table A.2 Effect of UI extension on wages at reemployment (\$U dec 2009). 49-50

	Linear	Quadratic	Cubic	Linear+sex	Quadratic+sex	Cubic +sex		
				control	control	control		
After the change in UI duration								
All	-744.6	-719.5	-1735	-836.1	-819	-1876		
	[742.2180]	[746.7844]	[1036.2328]*	[711.1706]	[715.7649]	[996.7332]*		
Nº obs.	2175	2175	2175	2175	2175	2175		
Women	-845.6	-847.7	-815.7					
	[742.7619]	[746.1784]	[985.6998]					
Nº obs.	701	701	701					
Men	-864.3	-835.1	-2408					
	[987.3163]	[994.6641]	[1402.7140]*					
Nº obs	1474	1474	1474					
Before the change in UI duration								
All	-289.2	-343.2	208.1	-418	-464.3	-8.289		
	[660.7898]	[658.0054]	[890.6322]	[638.4730]	[635.8087]	[860.2891]		
Nº obs.	2919	2919	2919	2919	2919	2919		
Women	10.96	11.06	-180.3					
	[774.5857]	[777.0425]	[993.3404]					
Nº obs.	889	889	889					
Men	-597.2	-682.9	50.24					
	[845.3178]	[839.7528]	[1132.8250]					
Nº obs.	2030	2030	2030					

Table A.3 Effect of UI extension on wages at reemployment (\$U dec 2009). 48-51

	Linear	Quadratic	Cubic	Linear+sex	Quadratic+sex	Cubic +sex		
				control	control	control		
After the change in UI duration								
All	109.7	120.8	-1343	-5.175	0.762	-1301		
	[623.6382]	[632.3850]	[806.0138]*	[597.2564]	[605.7418]	[771.7955]*		
Nº obs.	3302	3302	3302	3302	3302	3302		
Women	-426.7	-412.1	-1209					
	[605.8763]	[608.5245]	[800.0906]					
Nº obs.	1062	1062	1062					
Men	177.9	172.4	-1360					
	[829.7616]	[845.5555]	[1074.7614]					
N° obs	2240	2240	2240					
Before the change in UI duration								
All	-113.1	-108.8	-166.3	-97.37	-87.89	-402.5		
	[519.6671]	[520.1659]	[719.6167]	[502.7263]	[503.2552]	[695.9260]		
Nº obs.	4336	4336	4336	4336	4336	4336		
Women	208.1	201.9	-209.3					
	[631.1948]	[633.8308]	[840.0089]					
Nº obs.	1294	1294	1294					
Men	-243.8	-224.3	-468.2					
	[662.9558]	[663.5231]	[916.8620]					
Nº obs.	3042	3042	3042					

 Table A. 4. Effect of UI extension on wages at reemployment (\$U dec 2009). 47-52



Graph A.1. Density function of propensity score.



