# Do wage subsidies affect the subsequent employment stability of permanent workers?: the case of Spain \*

Artículo presentado en el XXI Simposio de Moneda y Crédito

Febrero, 2009

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#### Abstract

This article studies how regional wage subsidies designed to foster the creation of new permanent contracts may affect the subsequent employment stability of the workers who receive these funds. We use a triple difference approach that focuses on regional and temporal variability in individual eligibility conditions of the subsidies to obtain the causal effect of the policy. Our data comes from the Muestra Continua de Vidas Laborales (MCVL) and from a database that contains information on the policy analyzed. We find that wage subsidies have a significant impact on the exit rate from a permanent contract for certain groups of eligible workers, as compared with ineligible ones. These effects vary by age and gender, as well as by contract duration and contract type. Our main result is that workers who benefit from regional wage subsidies face a higher probability of exiting from their current permanent contract than those who do not. This result is particularly relevant for male workers whose contracts also benefited with nationally subsidized payroll deductions and for women with such deductions but only during their first year of employment. During that initial first-year period, the exit rate among eligible workers in our sample increased by 14%, 18% and 25% for younger, middle-aged and older female workers, respectively, and by about 13% and 45% for younger and older male workers, respectively.

**Keywords:** labour market rotation, permanent contracts, wage subsidies, triple difference, causal inference, average treatment effects, duration model.

**JEL:** J38, J68

<sup>&</sup>lt;sup>\*</sup> We want to thank Rosario Martagón for her work on the creation of the database that contains the information on regional wage subsidies. This project has benefited from the financial support of the Spanish Ministry of Education (SEJ2006-04803) and the Ministry of Labour and Social Affairs (FIPROS-2006).

#### **1** Introduction

Since the early 1990s, rising temporary employment rates in Spain have induced the regional and national government to implement a number of active labour market policies (ALMPs) designed to bolster the number of permanent hires and thus to forestall the perceived threat of temporary contracts over the country's economic efficiency and equity. Indeed, Spain invests more public funding in this type of ALMP than does any other OECD country. Between 1999 and 2002, for example, it dedicated roughly 0.28% of national output to this end. Yet between 1996 and 2006, the proportion of permanently employed Spanish workers rose by a mere 0.3 percentage points, from 66.4% in 1996 to 66.7% in 2006.

This paper focuses on labour market policies that use targeted subsidies to increase employment stability. Since 1997, when the national government issued an important labour market reform (see Kugler, Jimeno and Hernanz, 2003 and Mendez, 2008 for a description) many Spanish regional governments have offered one-time payments to firms issuing new permanent contracts to certain groups of workers.<sup>2</sup> In our initial evaluation of this policy (García-Pérez and Rebollo, 2009), we concluded that the causal incidence of such subsidies over the entrance probability to a permanent contract was very low;<sup>3</sup> specifically, our results indicated that while such subsidies increased by 67% the conversion of temporary to permanent contracts re-hired by same firm among eligible female workers between the ages of 30 and 45, it had no effect on other groups of temporary workers. Moreover, the rise in this conversion rate among temporary workers (from 0.65% to 1.09%) was so small as to be economically irrelevant in terms of its final effect over permanent employment. We also obtained that the incidence of the subsidies over the pool of unemployed workers was only statistically significant among workers younger than 30, for whom the increase in the transition probability to a permanent contract for eligible workers ranged from 4% for female workers to 10% for male ones.

Despite this evidence, the available data on regional expenditure rates shows that such subsidies have been used intensively in some regions,<sup>4</sup> where they represent a significant reduction in labour costs. In fact, cross-regionally, the joint availability of both national and regional subsidies can reduce the total labour costs of the average worker's first two years of permanent contract by 11.8% for men aged 30 to 45, and by almost 22.8% for older female workers. It

 <sup>&</sup>lt;sup>2</sup> These subsidies, as we discuss later in this paper, target unemployed workers and workers with temporary contracts who obtain permanent ones under the same employer.
 <sup>3</sup> The results of this paper accord with those obtained in other studies that evaluate the causal incidence of the

<sup>&</sup>lt;sup>3</sup> The results of this paper accord with those obtained in other studies that evaluate the causal incidence of the different national labour market reforms implemented in Spain since 1994. That is, employer hiring policies seem to experience no significant change in response to the 1997 and 2001 reforms (Kugler, Jimeno and Hernanz, 2003; Arellano, 2005). In Mendez (2008), the author concludes that the reforms of 1994 and 1997 only increased the probability of transitioning from unemployment to permanent employment transitions probabilities. Cebrian, Moreno and Toharia (2005) show that firing costs do not appear to be the main element in the determination of the proportion of employees with a temporary contract in Spain.

<sup>&</sup>lt;sup>4</sup> In García Pérez and Rebollo (2007) we show that regional wage subsidies are used most intensively in Murcia, Baleares, Valencia and Galicia.

seems that regional subsidies affect total labour costs to a greater degree than do national ones. In fact, only between 3.6% and 10.4% of this cost reduction can be attributed to national payroll tax deductions.

The available literature indicates no overall positive effect of these ALMPs on the permanent employment rate. Katz (1994) shows that in a world marked by wage rigidities, the cost of labour drops when a firm receives a subsidy. If this cost reduction occurs during the worker's term of employment the subsidy can, in fact, increase the duration of the job. However, if the subsidy consists of a one-time payment at the beginning of the contract its effects on employment duration are more uncertain. In a situation where labour costs increase with the duration of the contract, the relevance of any subsidy-induced drop in labour costs diminishes as contract tenure increases. Hence, subsidized workers may in fact have shorter employment durations than other worker groups, particularly when the worker hired under a subsidized contract would not otherwise have been offered a position. The idea is that wage subsidies counterbalance the lower labour productivity of eligible workers as compared against ineligible ones. In addition, the literature on causal evaluation points to a number of other unforeseen consequences of these policies. For instance, Calmfors (1994) argues that subsidizing permanent hires carries deadweight costs and substitution effects, which make it hard to evaluate the net effect of that strategy.<sup>5</sup> Martin and Grub (2001) argue that most evaluations focusing on firm behaviour have pointed to large deadweight and substitution effects when private-sector employment is subsidized. As a result, such schemes yield small net employment gains.<sup>6</sup> In a more recent paper, Mortensen and Pissarides (2001) show that wage subsidies might increase labour market rotation. Following this lead, one of the aims of this paper is to assess whether wage subsidies may favour the labour market rotation of eligible workers, by reducing the average duration of their permanent contracts. In broader terms, we wish to contribute to current knowledge regarding the effect of wage subsidies on employer hiring and firing practices.

This evaluation exercise draws on sample data taken from the "*Muestra Continua de Vidas Laborales* (MCVL)", a database compiled in 2005 by the Spanish Social Security administration. For the purposes of this paper, we have also compiled a database that provides detailed cross-regional information on the eligibility conditions for the regional wage subsidies we have been discussing—those that aim to bolster permanent employment—for the years 1997 through 2004, the only period for which relevant data is available.<sup>7</sup> One outstanding characteristic of the MCVL is that it allows us to observe contract modifications occurring

<sup>&</sup>lt;sup>5</sup> Deadweight costs refer to the hiring activities that benefited from the policy, but that would have taken place even in its absence. Substitution effects mean that some subsidized contracts are used to substitute other contracts held by ineligible workers, since one of the effect of the policy is to create a gap between the labour costs associated with hiring eligible workers versus ineligible ones. In his work, Calmfors shows that these effects reduce the proportion of regular employment (unsubsidized jobs) and increase that of irregular employment, although he does not discuss how subsidies affect overall employment.

<sup>&</sup>lt;sup>6</sup> For instance, evaluations of wage subsidies in Australia, Belgium, Ireland and the Netherlands have suggested combined deadweight and substitution effects amounting to around 90 per cent, implying that for every 100 jobs subsidised by these schemes only ten were net gains in employment.

<sup>&</sup>lt;sup>7</sup> This explains why we do not use more recent versions of the MCVL.

within a single employment spell. Without this information, we would have risked biasing the estimated effect of the policy's causal incidence by excluding those who had worked first as temporary and then as permanent workers under the same employer, with no employment gap between the two contracts. This kind of information can not be found in other labour market databases.

We estimate a duration model for a sample of workers with permanent contracts. Since our policy variable varies by region, year and individual eligibility condition, we use a triple difference approach to identify the causal effect of wage subsidies over the exit rate from the permanent employment. When determining causal inference, it is crucial to properly define the control and treatment groups. In the interests of obtaining a homogeneous database, our reference sample only includes individuals whose permanent employment spells made them eligible for regional wage subsidies, as determined by their previous employment history. That is, since regional subsidies specifically target workers with unstable employment history rendered them eligible for subsidized hire at the time of sampling. Within this overall pool, workers whose year of employment, region, age and/or gender rendered them eligible for such funding are included in the treated group; workers rendered ineligible for subsidy on the basis of these same criteria are placed in the control group.

Our main results show that both the worker's eligibility status and her contract length and type must be considered when measuring the influence of regional wage subsidization on the exit rate from a permanent contract. We find that wage subsidies indeed increase the exit rate from permanent employment among eligible workers, particularly those whose permanent contracts also provides for national payroll tax deductions. Thus, during the first year of permanent employment, the exit rate among eligible workers increases by 14% to 25% for female workers and by 13% to 45% for both younger and older male workers. No significant effect is found for middle-aged males. Since quarterly exit rates increase from 4.8% to 6.5% for eligible women and from 2.9% to 4.4% for eligible men, these estimated effects would appear to be relevant from an economic point of view. Nevertheless for certain cases we obtain the opposite result, i.e., a decreased exit rate among eligible workers. This result arises for workers aged 45 and over after their first year of employment. Hence, after the initial one-year period, it seems that regional wage subsidies do, in fact, facilitate the stability of older workers who were granted permanent contracts upon hire.

The rest of the paper is organized as follows. Sections two and three describe the data and econometric model used for our analysis. Our main results are discussed in section four, and section five presents our main conclusions.

#### 2 Data and descriptive evidence

The data for this evaluation exercise derives from two sources. Comprehensive employment histories for a sample of workers were drawn from the Muestra Continua de Vidas Laborales (MCVL), a database compiled and published by the Spanish Social Security administration.<sup>8</sup> In addition, regional eligibility requirements and subsidy amounts were taken from a dataset compiled by us for the purpose of evaluating the policies discussed here (See García Pérez and Rebollo, 2007 for further details).

#### 2.1 Regional Wage Subsidies

As we explained earlier, this paper examines the wage subsidies designed by Spanish regional governments to boost the number of permanent hires in those regions. Although such subsidies are entirely independent of those administered through the national government, both offer essentially two kinds of aid: that intended to help unemployed workers find permanent work, and that which aims to shift temporary workers into permanent positions with the same employer. Thus, an employee from our sample of permanent workers is assumed to have benefited from the subsidy only if she had been previously unemployed or had held a temporary contract with the same employer. Many regional governments further narrow the pool of eligible workers by targeting those for whom it is most difficult to obtain permanent work. In such cases, if an unemployed worker had held a temporary contract in her previous job, she was eligible for subsidization regardless of how much time had elapsed between the end of that job and the beginning of the one sampled. However, if her previous contract had been a permanent one, she was only eligible if she had been unemployed for longer than three months at the time of hiring (if the new job was with a new employer) or two years (if it was with her previous employer). All of these eligibility requirements, which relate to the worker's previous job spell, are considered in our analysis.

The main eligibility requirements for the regional wage subsidies analyzed here are given in Table 1 (for male workers) and Table 2 (for female ones). They show the policy years, region of application, and eligibility rules regarding age and gender for workers in each of the two target groups: (1) temporary employees who move into permanent positions under the same employer, and (2) unemployed workers who obtain permanent positions. Table 2 shows the average wage subsidy (in 2002 euros) by age and gender for each region.<sup>9</sup>

A close look at Tables 1 and 2 shows that regional recourse to this kind of policy varies widely; hence, some regions only began to implement the policy in 1997 while others, such as Catalonia and Navarra, have never offered such subsidies. Individual eligibility rules also show significant regional and temporal variations for workers of both gender, and especially for men; in several

<sup>&</sup>lt;sup>8</sup> See García Pérez (2008) for a complete description of this dataset.

<sup>&</sup>lt;sup>9</sup> Although in Table 2 we give the average wage subsidy, in the estimation presented below we have matched the wage subsidy to each eligible worker in accordance with the year of hiring, her age, gender, and of course with her prior job spell.

regions, these eligibility conditions also varied by the worker's state of employment and recent job history at the time of hire. For instance, regions such as Extremadura and the Basque Country offered subsidies targeted at all worker groups, while in the Balearic Islands they were reserved for women and in Valencia and the Canary Islands they mainly targeted younger workers. In some regions, including Aragón, Asturias, Castile-La Mancha and Valencia, eligibility conditions also varied according to the worker's most recent job spell and state of employment at the time of hire.

	Unempl	oyed	Tempora	ry Contract
Andalusia	all ages	1997-2002	18-30	1997-2002
Andaiusia			30 or more	1997
Aragon	18-30 30-40	1999-2004 1999-2003	18-40	2002-2004
	40 and over	1998-2004	40 and over	1998-2004
Asturias	all ages	1997, 2001	all ages	1997-1998, 2000-2003
Asturias	18-30 and >45	1998, 2000, 2002		
Balearic Islands	NO		NO	
Canary Islands	18-25	1.998	18-25	1.998
	all ages	1.999	NO	NO
Cantabria	all ages	1998, 2000-2004	18-30	1998, 2001-2004
Cantaona			45 and over	1998, 2000-2004
C. Leon	all ages	1998-2004	all ages	1998-2004
C. Mancha	16-30	1.998	16-30	1.998
C. Malicila	16-29 & 45 and over	1999-2003	45 and over	1999-2003
Catalunya	NO		NO	
Valencia	all ages	1998-2001, 2003-2004	18-30	1998-2001, 2003-2004
			45 and over	1998-2000
Extremadura	all ages	1997-2004	all ages	1997-2004
Galicia	18-30 & 45 and over	1998	18-30 & 45 and over	1998
Galicia	all ages	1999-2004	all ages	1999-2004
Madrid	all ages	1998-2004	all ages	1999-2004
Murcia	all ages	1998-2004	all ages	1998-2004
Navarra	NO		NO	
Basque Country	all ages	1998-2004	all ages	1998-2004
Rioja	all ages	1998-2004	all ages	1998-2003

 Table 1: Regional Wage Incentives: Eligibility Conditions by Age and Gender across Spanish

 Regions (Males, 1997-2004)

Source: García-Perez and Rebollo (2007)

		Unemployed	Tem	porary Contract
Andalusia	all ages	1997-2002	all ages	1997-2002
Aragon	all ages	1998-2004	all ages	1998-2004
Asturias	all ages	1997-1998, 2000-2003	all ages	1997-1998, 2000-2003
Balearic Islands	all ages	2000-2004	all ages	2000-2004
Canary Islands	all ages	1.998	all ages	1.998
Callary Islands	all ages	1.999	all ages	1.999
Cantabria	all ages	1998, 2000-2004	18-30	1998, 2001-2004
Cantaoria			30 and over	1998, 2000-2004
C. Leon	all ages	1998-2004	all ages	1998-2004
C. Mancha	all ages	1.998	all ages	1.998
C. Malicila	all ages	1999-2003	all ages	1999-2003
Catalunya	NO		NO	
Valencia	all ages	1998-2004	18-45	1998-2004
v alencia			45 and over	1998-2000
Extremadura	all ages	1997-2004	all ages	1997-2004
Galicia	all ages	1.998	all ages	1.998
Galicia	all ages	1999-2004	all ages	1999-2004
Madrid	all ages	1998-2004	all ages	1998-2004
Murcia	all ages	1998-2004	all ages	1998-2004
Navarra	NO		NO	
Basque Country	all ages	1998-2004	all ages	1998-2004
Rioja	all ages	1998-2004	all ages	1998-2003

 Table 2: Regional Wage Incentives: Eligibility Conditions by Age and Gender across Spanish

 Regions (Females, 1997-2004)

Source: García-Perez and Rebollo (2007)

Table 3 also indicates several regional variations in terms of subsidy amount. First, the high subsidies offered in regions such as Madrid or Extremadura (6.674 and 7.818 Euros per contract, in average terms) contrasts strikingly with the much lower ones offered in areas like Valencia or Galicia (where they fall to 1.807 and 2.639 Euros, respectively, on average). Second, the subsidized funds also vary in accordance with the worker's gender and age; thus, wage subsidies seem to be higher for women and older workers than they are for men and younger ones. It should be stressed that these wage subsidies represent a significant discount in labour costs. In fact, the joint availability of both national and regional wage subsidies may reduce the total labour costs associated with the average worker during his or her first two years

of permanent contract from 13.5% for men aged 30 to 45 to almost 21.5% for young female workers, across regions.

		Males			Females	
	Age < 30	Age 30-45	Age > 45	Age < 30	Age 30-45	Age > 45
Andalusia	3,202	3,202 2,402		3,202	3,304	3,304
Aragon	2,850	2,888	4,317	3,137	2,870	3,030
Asturias	2,650	2,250	2,854	3,187	3,100	3,350
Balearic Islands	0	0	3,005	2,854	1,464	2,854
Canary Islands	3,000	3,600	3,400	3,000	3,000	3,000
Cantabria	2,423	2,400	3,040	3,239	3,077	3,478
C. Leon	3,456	2,401	2,401	3,456	2,651	2,651
C. Mancha	3,000	0	2,760	3,440	3,440	3,440
Catalunya	0	0	0	0	0	0
Valencia	1,424	1,400	1,400	2,584	2,584	2,854
Extremadura	5,379	6,158	8,944	5,896	5,896	8,454
Galicia	2,300	1,900	2,100	3,200	3,200	3,200
Madrid	7,200	7,200	7500	8,100	8,100	8,100
Murcia	3,540	2,850	3,214	3,540	3,514	3,514
Navarra	0	0		0	0	0
Basque Country	4,440	4,301	4,443	4,666	4,533	5,525
Rioja	3,844	3,006	3,757	4,700	4,700	4,700
Total	4,621	5,036	5,010	4,498	4,564	4,797

Table 3: Regional Wage Incentives: Average Subsidies by age and gender

Source: García-Pérez and Rebollo (2007)

To compare these variations in the average cost reduction brought about by wage subsidies for different types of workers in different regions, Table 4 presents the cost reduction associated with both nationally-subsidized payroll tax deductions and regional wage subsidies for the year 2002, for each type of worker. Total labour costs in this table are computed for the first two years of employment under a permanent contract, during which it is assumed that the worker does not leave her job, i.e., that there is no firing cost involved. The resulting data show that, on average, wage subsidies cover 16% of total labour costs. Only in regions where there are no wage subsidies (in cursive) does the percentage of labour costs saved drop below 10%. For all other regions these savings are quite substantial –they are greatest in Madrid—especially for female and older workers. For a firm that fires a worker with a severance payment of 45 days per year worked, such payments represent about 10% of the wage and payroll taxes paid by the firm in the previous two years. One indication of the importance of the subsidization approach is the fact that employers are more than fully compensated for such firing costs in nearly every region offering such subsidies.

		Males			Females	
	Age < 30	Age 30-45	Age > 45	Age < 30	Age 30-45	Age > 45
Andalusia	18,43%	14,38%	18,35%	21,37%	18,75%	24,29%
Aragon	15,28%	13,35%	17,28%	18,90%	16,91%	23,41%
Asturias	9,75%	13,97%	16,97%	19,91%	17,45%	22,06%
Balearic Islands	12,90%	8,35%	15,99%	14,90%	10,72%	19,31%
Canary Islands	3,63%	3,63%	8,61%	4,53%	4,53%	10,43%
Cantabria	12,77%	14,02%	19,21%	22,45%	17,56%	24,49%
C. Leon	13,91%	11,93%	16,49%	18,28%	15,79%	23,06%
C. Mancha	19,29%	11,96%	16,57%	21,84%	14,55%	20,30%
Catalunya	3,63%	3,63%	8,61%	4,53%	4,53%	10,43%
Valencia	9,11%	8,58%	11,94%	13,18%	12,85%	16,45%
Extremadura	10,88%	10,88%	25,84%	13,60%	13,60%	31,28%
Galicia	9,76%	8,86%	13,52%	12,99%	11,90%	17,98%
Madrid	41,26%	33,20%	35,93%	45,73%	37,73%	44,20%
Murcia	21,00%	18,54%	22,99%	25,37%	22,42%	25,62%
Navarra	3,63%	3,63%	8,61%	4,53%	4,53%	10,43%
Basque Country	12,10%	10,48%	24,12%	31,18%	18,80%	38,18%
Rioja	13,11%	11,36%	15,53%	21,61%	20,56%	25,01%

Table 4: Average discount in labour costs due to both National and Regional subsidies in the year 2002

Source: García-Pérez and Rebollo (2007) and own calculations based on the MCVL.

#### 2.2 Labour Market Data for Individual Workers

Our data on workers' individual employment histories was taken from the 2005 edition of the *Muestra Continua de Vidas Laborales* (MCVL hereafter). The MCVL is a sample of more than one million worker case-histories compiled by the Spanish Social Security administration, which provides very detailed information about their current and previous labour activities including the worker's wage category, type of contract and reasons for its termination, as well as the hiring firm's size, age, ownership, location and activity sector, among other job and firm characteristics. Since the database assigns each worker the corresponding identification code for the firm where she works, it allows us detecting whether or not a specific worker changed firms when moving from one employment spell to the next. Obviously, this is a critical factor in our research, since the eligibility requirements for the wage subsidies studied here<sup>10</sup> take into account whether a would-be candidate for subsidized employment has previously worked with the same hiring firm.

In terms of contract type, the MCVL provides two other groups of relevant data that are available in no other database. First, it tells us whether or not the worker's contract was a permanent one and, if so, the specific contract type. Since this information allows us to identify whether or not a given worker benefited from national payroll tax deductions, we can distinguish between permanent contracts that also included national subsidies, and those that did

<sup>&</sup>lt;sup>10</sup> This information is also relevant for the national payroll tax deduction policy.

not.<sup>11</sup> Second, the database allows us to observe contract modifications taking place during a single employment spell; for example, it indicates whether the worker began her current job as a temporary worker and then obtained a permanent position with the same firm, or whether she originally held a permanent contract subject to national payroll tax deductions before moving into a new permanent contract with no such benefits. Disregarding this critical information might have led to a bias in the estimated causal effect, since it would have caused us to exclude from our treatment group those who had worked for as temporary workers with a given employer before becoming permanent ones. It would also have potentially biased the effect of the causal incidence of the national policy over the entrance probability into a permanent contract, by falsely lowered the observed number of permanent contracts that included national payroll tax deductions.

We measure the duration of each contract in quarters and on the basis of the specified starting and ending dates. Since the database also gives the ending dates for each contract modification, we also compute contract durations that take into account any variations that may have occurred within the same employment spell.<sup>12</sup> Likewise, we compute the duration of each unemployment spell by measuring the time lapse between the end date of the worker's previous contract and the start date of her new one.

In order to obtain a more homogeneous and comprehensive estimation sample, we have applied the following rules when selecting the employment spells for our sample. First, when two employment spells overlapped such that one of the spells encompassed the other, we used only the longer one.<sup>13</sup> Second, when two employment spells were simultaneous at a given point in time (but not all of the time)<sup>14</sup> we kept only the most recent one; however, when the simultaneity lasted for less than 15 days, we treated both spells as part of a job-to-job transition.<sup>15</sup> Third, we only consider employment spells from the so called "*Régimen General*", censoring any spells that lead to a position outside of this category.<sup>16</sup> Fourth, we only consider workers aged between 18 and 60 years. Finally, we omit all job spells for which any information is missing.<sup>17</sup> As we pointed out in the introduction, we are only interested in the duration of the employment spells when the job is a permanent one. Hence, once we had

<sup>&</sup>lt;sup>11</sup> The 1997 national reform gave rise to a new type of permanent contract with lower firing costs (named "Contrato de Fomento de la Contratación Indefinida"). However, our dataset does not allow us to identify whether the permanent contracts are subject to lower firing costs or not. Nevertheless, a high proportion of permanent contracts with national subsidies (66%, according to the information offered by the Public Employment Agency on subsidized contracts in 2006) also specify low firing costs.

<sup>&</sup>lt;sup>12</sup> That is, we use two variables from the MCVL-2005 called the "first contract modification" and "second contract modification".

<sup>&</sup>lt;sup>13</sup> For instance, when we observe an employment spell for the period 2000-2001 and another one for the period 1999-2002 we omit the first one and we keep only the second one for our sample.

<sup>&</sup>lt;sup>14</sup> That is, when the first contract ends after the second contract has begun.

<sup>&</sup>lt;sup>15</sup> In this sense, we assume that the unemployment duration in this case is zero and we consider both spells as a unique employment spell.

<sup>&</sup>lt;sup>16</sup> This definition includes the pool of regular paid employees for any given firm.

<sup>&</sup>lt;sup>17</sup> For instance, lack of information regarding the contract beginning or ending dates and, more importantly, regarding contract type. This last restriction is the reason why we begin to collect data from 1995 onwards. Before 1995 the information on contract types suffers from a high percentage of non-observation. On the contrary, from 1995, this problem is not a real problem.

finished selected our data according to the above rules, we eliminated spells not associated with permanent contracts.

In causal analysis a proper definition of the treated and control group is crucial to obtaining an unbiased estimate of the policy. Our study examines how regional wage subsidies affect the duration of permanent contracts among workers eligible for such funds versus those who are not. In order to obtain a homogeneous sample of workers,<sup>18</sup> and in light of the restrictions imposed by the policy in terms of the worker's employment status and her most recent job spell, we keep a sample of permanent workers whose previous experience rendered them eligible for subsidization. Hence, all workers whose most recent contract had been a permanent one and who had been unemployed for less than three months at the time of hiring (or 24 months in the case of re-employment in the same firm) were deemed ineligible and eliminated from our estimation sample, regardless of their age or gender.<sup>19</sup>

#### 3 **Descriptive Evidence**

Let us now take a closer look at our sample of workers with permanent contracts. Table 5 gives the main characteristics of our estimation sample by age and gender. Here we observe, first of all, that contract duration is increasing with age and that the presence of censored observations also increases with age.<sup>20</sup> Thus, average tenure ranges from 7.9 quarters (for older women) to 11.7 (for older men).

We can also see in this table that more than 59% of the observed spells were associated with a permanent contract from the outset. Interestingly, this number tends to be greater among female workers, rising to 81% among older female ones. The remaining workers began their current spell under a temporary contract before moving to a permanent position within the same firm. Hence, it seems important to take into account contract modifications, since we have found that between 10% and 30% of our spells began as temporary ones. In the absence of information on these contractual modifications, we would have classified as ineligible a significant number of employees holding permanent contracts who may have benefited from the policy analyzed here.

The portion of permanent contracts carrying national payroll tax deductions is significant for all age groups. Obviously, the national eligibility rules for this type of contract (see Mendez, 2008) means that only about 26% of men aged between 30 and 45 held this type of contract from the time they began their spell of permanent employment. For certain group of workers, however,

<sup>&</sup>lt;sup>18</sup> As it is well known (see, for example, Meyer, 1995), this is a basic requirement of any well defined difference-indifference estimation.

<sup>&</sup>lt;sup>19</sup> The number of employment spells that become ineligible given their previous unemployment spell's duration is quite large. They are around 23% for young workers, 48% for those aged 30-45 and almost 59% of all the observed employment spells of workers aged more than 45. Thus, it seems that the rotation across permanent contracts is also quite standard, especially among not very young workers. As explained in the text, these transitions are not considered in our estimation sample given they are not fulfilling one of the basic requisites of the policy analyzed.

<sup>&</sup>lt;sup>20</sup> To avoid bias stemming from lack of data, we censored each spell at the 20th quarter (that is, after five years).

the majority of new permanent contracts benefited from national payroll tax deductions. For instance, 48% of female workers under 30 and over 45 years of age with permanent contracts also had national deductions. This rate rises to 59% among older male workers.

Women         Men         Women         Men         Women         Men         Men           Current Spell         Contract Duration (completed spells)         8.4         9.9         7.9         10.7         7.0         11.7           % of Censored Observations         46.29%         47.18%         54.44%         53.09%         56.33%         56.42%           Perm. contract since the beginning of the spell         66.98%         63.99%         65.07%         59.99%         81.55%         81.22%           Perm. Contract with national subsidies         48.04%         38.30%         33.71%         26.17%         48.17%         59.88%           Part-Time         22.59%         9.80%         29.00%         6.90%         32.38%         5.86%           Layoff         56.89%         47.49%         77.08%         64.13%         87.77%         74.71%           New Firm         26.61%         24.93%         26.33%         30.98%         24.99%         34.50%           Sector of Activity         Industry         14.56%         28.36%         17.31%         29.88%         18.12%         38.00%           Construction         2.03%         84.0%         16.61%         8.33%         1.31%         11.09%		< 30		30-	45	30	-45
Current Spell         Contract Duration (completed spells) $8.4$ $9.9$ $7.9$ $10.7$ $7.0$ $11.7$ % of Censored Observations $46.29\%$ $47.18\%$ $54.44\%$ $53.09\%$ $56.33\%$ $56.42\%$ Perm. contract since the beginning of the spell $66.98\%$ $63.99\%$ $65.07\%$ $59.99\%$ $81.55\%$ $81.22\%$ Perm. Contract with national subsidies $48.04\%$ $38.30\%$ $33.71\%$ $26.17\%$ $48.17\%$ $59.88\%$ Part-Time $22.59\%$ $9.80\%$ $29.00\%$ $6.90\%$ $32.38\%$ $5.86\%$ Layoff $56.89\%$ $47.49\%$ $77.08\%$ $64.13\%$ $87.77\%$ $74.71\%$ New Firm $26.81\%$ $24.93\%$ $26.33\%$ $30.98\%$ $24.99\%$ $34.50\%$ Private Firm $95.66\%$ $97.40\%$ $89.15\%$ $94.67\%$ $89.71\%$ $94.80\%$ Sector of Activity         Industry $14.56\%$ $28.36\%$ $17.31\%$ $29.88\%$ $18.12\%$ $38.00\%$ Construction $2.03\%$							
Contract Duration (completed spells)         8.4         9.9         7.9         10.7         7.0         11.7           % of Censored Observations         46.29%         47.18%         54.44%         53.09%         56.33%         56.42%           Perm. contract since the beginning of the spell         66.98%         63.99%         65.07%         59.99%         81.55%         81.22%           Perm. Contract with national         38.30%         33.71%         26.17%         48.17%         59.88%           Part-Time         22.59%         9.80%         29.00%         6.90%         32.38%         5.86%           Layoff         56.89%         47.49%         77.08%         64.13%         87.77%         74.71%           New Firm         26.61%         24.93%         26.33%         30.98%         24.99%         34.50%           Private Firm         95.66%         97.40%         89.15%         94.67%         89.71%         94.80%           Sector of Activity         14.56%         28.36%         17.31%         29.88%         18.12%         38.00%           Construction         2.03%         8.40%         1.61%         8.33%         1.31%         11.09%           Services         85.41%         63.24% <td>Current Snell</td> <td>women</td> <td>WICH</td> <td>w onien</td> <td>WICH</td> <td>w onien</td> <td>Wieli</td>	Current Snell	women	WICH	w onien	WICH	w onien	Wieli
% of Censored Observations         46.29%         47.18%         54.44%         53.09%         56.33%         56.42%           Perm. contract since the beginning of the spell         66.98%         63.99%         65.07%         59.99%         81.55%         81.22%           Perm. Contract with national subsidies         48.04%         38.30%         33.71%         26.17%         48.17%         59.88%           Part-Time         22.59%         9.80%         29.00%         64.13%         87.77%         74.71%           New Firm         26.81%         24.93%         26.33%         30.98%         24.99%         34.50%           Sector of Activity         1         95.66%         97.40%         89.15%         94.67%         89.17%         94.80%           Sector of Activity         1         14.56%         28.36%         17.31%         29.88%         18.12%         38.00%           Construction         2.03%         8.40%         1.61%         8.33%         1.31%         11.09%           Services         85.41%         63.24%         81.07%         61.78%         80.57%         50.91%           Firm Size             50.01%         38.28%         34.48%         38.80%<	-	8.4	0.0	7.0	10.7	7.0	117
Perm. contract since the beginning of the spell $66.98\%$ $63.99\%$ $65.07\%$ $59.99\%$ $81.55\%$ $81.22\%$ Perm. Contract with national subsidies $48.04\%$ $38.30\%$ $33.71\%$ $26.17\%$ $48.17\%$ $59.88\%$ Part-Time $22.59\%$ $9.80\%$ $29.00\%$ $6.90\%$ $32.38\%$ $5.86\%$ Layoff $56.89\%$ $47.49\%$ $77.08\%$ $64.13\%$ $87.77\%$ $74.71\%$ New Firm $26.81\%$ $24.93\%$ $26.33\%$ $30.98\%$ $24.99\%$ $34.50\%$ Private Firm $95.66\%$ $97.40\%$ $89.15\%$ $94.67\%$ $89.71\%$ $94.80\%$ Sector of ActivityIndustry $14.56\%$ $28.36\%$ $17.31\%$ $29.88\%$ $18.12\%$ $38.00\%$ Construction $2.03\%$ $8.40\%$ $1.61\%$ $8.33\%$ $1.31\%$ $11.09\%$ Services $85.41\%$ $63.24\%$ $81.07\%$ $61.78\%$ $80.57\%$ $50.91\%$ Firm Size $41.42\%$ $36.15\%$ $38.28\%$ $34.48\%$ $38.80\%$ $36.08\%$ 5-20 employees $16.60\%$ $18.39\%$ $14.22\%$ $16.41\%$ $13.33\%$ $14.61\%$ $20-100$ employees $23.93\%$ $24.04\%$ $28.49\%$ $27.73\%$ $29.60\%$ $30.28\%$ Age $24.98$ $25.11$ $36.63$ $36.66$ $50.29$ $50.57$ Immigrant $3.07\%$ $2.95\%$ $3.15\%$ $3.41\%$ $1.42\%$ $1.40\%$ Qualification $44.65\%$ $20.29\%$ $24.14\%$ $22.75\%$ $18.51\%$							
the spell 66.98% 63.99% 65.07% 59.99% 81.55% 81.22% Perm. Contract with national subsidies 48.04% 38.30% 33.71% 26.17% 48.17% 59.88% Part-Time 22.59% 9.80% 29.00% 6.90% 32.38% 5.86% Layoff 56.89% 47.49% 77.08% 64.13% 87.77% 74.71% New Firm 26.81% 24.93% 26.33% 30.98% 24.99% 34.50% Private Firm 95.66% 97.40% 89.15% 94.67% 89.71% 94.80% Sector of Activity Industry 14.56% 28.36% 17.31% 29.88% 18.12% 38.00% Construction 2.03% 8.40% 1.61% 8.33% 1.31% 11.09% Services 85.41% 63.24% 81.07% 61.78% 80.57% 50.91% Firm Size < 5 employees 16.60% 18.39% 14.22% 16.41% 13.33% 14.61% 20-100 employees 18.05% 21.41% 19.01% 21.37% 18.27% 19.03% >100 employees 23.93% 24.04% 28.49% 27.73% 29.60% 30.28% Age 24.98 25.11 36.63 36.66 50.29 50.57 Immigrant 3.07% 2.95% 3.15% 3.41% 1.42% 1.40% Qualification High 12.08% 13.76% 14.63% 20.28% 8.50% 18.50% Medium-High 24.66% 20.29% 24.14% 22.75% 18.51% 21.20% Medium-Low 37.09% 33.62% 27.25% 36.09% 22.91% 39.84% Low 26.17% 32.33% 33.98% 20.88% 50.07% 20.46% Previous Unemployment Spell		46.29%	47.18%	54.44%	53.09%	56.33%	56.42%
Perm. Contract with national subsidies       48.04%       38.30%       33.71%       26.17%       48.17%       59.88%         Part-Time       22.59%       9.80%       29.00%       6.90%       32.38%       5.86%         Layoff       56.89%       47.49%       77.08%       64.13%       87.77%       74.71%         New Firm       26.81%       24.93%       26.33%       30.98%       24.99%       34.50%         Private Firm       95.66%       97.40%       89.15%       94.67%       89.71%       94.80%         Sector of Activity       14.56%       28.36%       17.31%       29.88%       18.12%       38.00%         Construction       2.03%       8.40%       1.61%       8.33%       1.31%       11.09%         Services       85.41%       63.24%       81.07%       61.78%       80.57%       50.91%         Firm Size       -	0 0	66 98%	63 99%	65 07%	59 99%	81 55%	81 22%
subsidies         48.04%         38.30%         33.71%         26.17%         48.17%         59.88%           Part-Time         22.59%         9.80%         29.00%         6.90%         32.38%         5.86%           Layoff         56.89%         47.49%         77.08%         64.13%         87.77%         74.71%           New Firm         26.81%         24.93%         26.33%         30.98%         24.99%         34.50%           Private Firm         95.66%         97.40%         89.15%         94.67%         89.71%         94.80%           Sector of Activity         Industry         14.56%         28.36%         17.31%         29.88%         18.12%         38.00%           Construction         2.03%         8.40%         1.61%         8.33%         1.31%         11.09%           Services         85.41%         63.24%         81.07%         61.78%         80.57%         50.91%           Firm Size		00.9070	05.7770	05.0770	57.7770	01.5570	01.2270
Layoff       56.89%       47.49%       77.08%       64.13%       87.77%       74.71%         New Firm       26.81%       24.93%       26.33%       30.98%       24.99%       34.50%         Private Firm       95.66%       97.40%       89.15%       94.67%       89.71%       94.80%         Sector of Activity       Industry       14.56%       28.36%       17.31%       29.88%       18.12%       38.00%         Construction       2.03%       8.40%       1.61%       8.33%       1.31%       11.09%         Services       85.41%       63.24%       81.07%       61.78%       80.57%       50.91%         Firm Size          36.15%       38.28%       34.48%       38.80%       36.08%         5-20 employees       16.60%       18.39%       14.22%       16.41%       13.33%       14.61%         20-100 employees       18.05%       21.41%       19.01%       21.37%       18.27%       19.03%         > 100 employees       23.93%       24.04%       28.49%       27.73%       29.60%       30.28%         Age       24.98       25.11       36.63       36.66       50.29       50.57         Immigrant		48.04%	38.30%	33.71%	26.17%	48.17%	59.88%
New Firm         26.81%         24.93%         26.33%         30.98%         24.99%         34.50%           Private Firm         95.66%         97.40%         89.15%         94.67%         89.71%         94.80%           Sector of Activity         14.56%         28.36%         17.31%         29.88%         18.12%         38.00%           Construction         2.03%         8.40%         1.61%         8.33%         1.31%         11.09%           Services         85.41%         63.24%         81.07%         61.78%         80.57%         50.91%           Firm Size           36.15%         38.28%         34.48%         38.80%         36.08%           5-20 employees         16.60%         18.39%         14.22%         16.41%         13.33%         14.61%           20-100 employees         18.05%         21.41%         19.01%         21.37%         18.27%         19.03%           > 100 employees         23.93%         24.04%         28.49%         27.73%         29.60%         30.28%           Age         24.98         25.11         36.63         36.66         50.29         50.57           Immigrant         3.07%         2.95%         3.15%         3	Part-Time	22.59%	9.80%	29.00%	6.90%	32.38%	5.86%
Private Firm95.66%97.40%89.15%94.67%89.71%94.80%Sector of ActivityIndustry14.56%28.36%17.31%29.88%18.12%38.00%Construction2.03%8.40%1.61%8.33%1.31%11.09%Services85.41%63.24%81.07%61.78%80.57%50.91%Firm Size50.91%51.75%38.28%34.48%38.80%36.08%5-20 employees16.60%18.39%14.22%16.41%13.33%14.61%20-100 employees18.05%21.41%19.01%21.37%18.27%19.03%> 100 employees23.93%24.04%28.49%27.73%29.60%30.28%30.28%Age24.9825.1136.6336.6650.2950.5750.57Immigrant3.07%2.95%3.15%3.41%1.42%1.40%Qualification4.66%20.29%24.14%22.75%18.51%21.20%Medium-High24.66%20.29%24.14%22.75%18.51%21.20%39.84%Low26.17%32.33%33.98%20.88%50.07%20.46%Previous Unemployment Spell	Layoff	56.89%	47.49%	77.08%	64.13%	87.77%	74.71%
Sector of Activity           Industry         14.56%         28.36%         17.31%         29.88%         18.12%         38.00%           Construction         2.03%         8.40%         1.61%         8.33%         1.31%         11.09%           Services         85.41%         63.24%         81.07%         61.78%         80.57%         50.91%           Firm Size              50.91%         81.07%         61.78%         80.57%         50.91%           5-20 employees         16.60%         18.39%         14.22%         16.41%         13.33%         14.61%           20-100 employees         18.05%         21.41%         19.01%         21.37%         18.27%         19.03%           > 100 employees         23.93%         24.04%         28.49%         27.73%         29.60%         30.28%           Age         24.98         25.11         36.63         36.66         50.29         50.57           Immigrant         3.07%         2.95%         3.15%         3.41%         1.42%         1.40%           Qualification             21.20%         36.66%         20.28%         8.50% <t< td=""><td>New Firm</td><td>26.81%</td><td>24.93%</td><td>26.33%</td><td>30.98%</td><td>24.99%</td><td>34.50%</td></t<>	New Firm	26.81%	24.93%	26.33%	30.98%	24.99%	34.50%
Industry       14.56%       28.36%       17.31%       29.88%       18.12%       38.00%         Construction       2.03%       8.40%       1.61%       8.33%       1.31%       11.09%         Services       85.41%       63.24%       81.07%       61.78%       80.57%       50.91%         Firm Size             81.07%       61.78%       80.57%       50.91%         5-20 employees       16.60%       18.39%       14.22%       16.41%       13.33%       14.61%         20-100 employees       18.05%       21.41%       19.01%       21.37%       18.27%       19.03%         > 100 employees       23.93%       24.04%       28.49%       27.73%       29.60%       30.28%         Age       24.98       25.11       36.63       36.66       50.29       50.57         Immigrant       3.07%       2.95%       3.15%       3.41%       1.42%       1.40%         Qualification          14.63%       20.28%       8.50%       18.50%         Medium-Low       37.09%       33.62%       27.25%       36.09%       22.91%       39.84%         Low       26.1	Private Firm	95.66%	97.40%	89.15%	94.67%	89.71%	94.80%
Construction         2.03%         8.40%         1.61%         8.33%         1.31%         11.09%           Services         85.41%         63.24%         81.07%         61.78%         80.57%         50.91%           Firm Size               81.07%         61.78%         80.57%         50.91%           Firm Size              83.80%         36.08%           5-20 employees         16.60%         18.39%         14.22%         16.41%         13.33%         14.61%           20-100 employees         18.05%         21.41%         19.01%         21.37%         18.27%         19.03%           > 100 employees         23.93%         24.04%         28.49%         27.73%         29.60%         30.28%           Age         24.98         25.11         36.63         36.66         50.29         50.57           Immigrant         3.07%         2.95%         3.15%         3.41%         1.42%         1.40%           Qualification           12.08%         13.76%         14.63%         20.28%         8.50%         18.50%           Medium-Low         37.09	Sector of Activity						
Services         85.41%         63.24%         81.07%         61.78%         80.57%         50.91%           Firm Size               50.91%           < 5 employees	Industry	14.56%	28.36%	17.31%	29.88%	18.12%	38.00%
Firm Size           < 5 employees	Construction	2.03%	8.40%	1.61%	8.33%	1.31%	11.09%
< 5 employees       < 5 employees	Services	85.41%	63.24%	81.07%	61.78%	80.57%	50.91%
5-20 employees       16.60%       18.39%       14.22%       16.41%       13.33%       14.61%         20-100 employees       18.05%       21.41%       19.01%       21.37%       18.27%       19.03%         > 100 employees       23.93%       24.04%       28.49%       27.73%       29.60%       30.28%         Age       24.98       25.11       36.63       36.66       50.29       50.57         Immigrant       3.07%       2.95%       3.15%       3.41%       1.42%       1.40%         Qualification       High       12.08%       13.76%       14.63%       20.28%       8.50%       18.50%         Medium-High       24.66%       20.29%       24.14%       22.75%       18.51%       21.20%         Medium-Low       37.09%       33.62%       27.25%       36.09%       22.91%       39.84%         Low       26.17%       32.33%       33.98%       20.88%       50.07%       20.46%         Previous Unemployment Spell       Freevious Unemployment Spell       50.07%       20.46%	Firm Size						
20-100 employees       18.05%       21.41%       19.01%       21.37%       18.27%       19.03%         > 100 employees       23.93%       24.04%       28.49%       27.73%       29.60%       30.28%         Age       24.98       25.11       36.63       36.66       50.29       50.57         Immigrant       3.07%       2.95%       3.15%       3.41%       1.42%       1.40%         Qualification          12.08%       13.76%       14.63%       20.28%       8.50%       18.50%         Medium-High       24.66%       20.29%       24.14%       22.75%       18.51%       21.20%         Medium-Low       37.09%       33.62%       27.25%       36.09%       22.91%       39.84%         Low       26.17%       32.33%       33.98%       20.88%       50.07%       20.46%         Previous Unemployment Spell             20.46%	< 5 employees	41.42%	36.15%	38.28%	34.48%	38.80%	36.08%
> 100 employees         23.93%         24.04%         28.49%         27.73%         29.60%         30.28%           Age         24.98         25.11         36.63         36.66         50.29         50.57           Immigrant         3.07%         2.95%         3.15%         3.41%         1.42%         1.40%           Qualification            13.76%         14.63%         20.28%         8.50%         18.50%           Medium-High         24.66%         20.29%         24.14%         22.75%         18.51%         21.20%           Medium-Low         37.09%         33.62%         27.25%         36.09%         22.91%         39.84%           Low         26.17%         32.33%         33.98%         20.88%         50.07%         20.46%           Previous Unemployment Spell            50.07%         20.46%	5-20 employees	16.60%	18.39%	14.22%	16.41%	13.33%	14.61%
Age       24.98       25.11       36.63       36.66       50.29       50.57         Immigrant       3.07%       2.95%       3.15%       3.41%       1.42%       1.40%         Qualification             13.76%       14.63%       20.28%       8.50%       18.50%         Medium-High       24.66%       20.29%       24.14%       22.75%       18.51%       21.20%         Medium-Low       37.09%       33.62%       27.25%       36.09%       22.91%       39.84%         Low       26.17%       32.33%       33.98%       20.88%       50.07%       20.46%         Previous Unemployment Spell       Free View Spell       Free View Spell       50.07%       20.46%	20-100 employees	18.05%	21.41%	19.01%	21.37%	18.27%	19.03%
Immigrant         3.07%         2.95%         3.15%         3.41%         1.42%         1.40%           Qualification         Immigrant         12.08%         13.76%         14.63%         20.28%         8.50%         18.50%           Medium-High         24.66%         20.29%         24.14%         22.75%         18.51%         21.20%           Medium-Low         37.09%         33.62%         27.25%         36.09%         22.91%         39.84%           Low         26.17%         32.33%         33.98%         20.88%         50.07%         20.46%           Previous Unemployment Spell         Previous Unemployment Spell         Previous Unemployment Spell         Previous Unemployment Spell	> 100 employees	23.93%	24.04%	28.49%	27.73%	29.60%	30.28%
Qualification           High         12.08%         13.76%         14.63%         20.28%         8.50%         18.50%           Medium-High         24.66%         20.29%         24.14%         22.75%         18.51%         21.20%           Medium-Low         37.09%         33.62%         27.25%         36.09%         22.91%         39.84%           Low         26.17%         32.33%         33.98%         20.88%         50.07%         20.46%           Previous Trajectory         Previous Unemployment Spell         50.07%         20.46%         50.07%         20.46%	Age	24.98	25.11	36.63	36.66	50.29	50.57
High       12.08%       13.76%       14.63%       20.28%       8.50%       18.50%         Medium-High       24.66%       20.29%       24.14%       22.75%       18.51%       21.20%         Medium-Low       37.09%       33.62%       27.25%       36.09%       22.91%       39.84%         Low       26.17%       32.33%       33.98%       20.88%       50.07%       20.46%         Previous Trajectory       Previous Unemployment Spell       50.07%       20.46%       50.07%       50.07%       20.46%	Immigrant	3.07%	2.95%	3.15%	3.41%	1.42%	1.40%
Medium-High         24.66%         20.29%         24.14%         22.75%         18.51%         21.20%           Medium-Low         37.09%         33.62%         27.25%         36.09%         22.91%         39.84%           Low         26.17%         32.33%         33.98%         20.88%         50.07%         20.46%           Previous Trajectory         Previous Unemployment Spell         50.07%         20.46%         50.07%         20.46%	<u>Qualification</u>						
Medium-Low         37.09%         33.62%         27.25%         36.09%         22.91%         39.84%           Low         26.17%         32.33%         33.98%         20.88%         50.07%         20.46%           Previous Trajectory         Previous Unemployment Spell         50.07%         20.46%	High	12.08%	13.76%	14.63%	20.28%	8.50%	18.50%
Low         26.17%         32.33%         33.98%         20.88%         50.07%         20.46%           Previous Trajectory         Previous Unemployment Spell	Medium-High	24.66%	20.29%	24.14%	22.75%	18.51%	21.20%
Previous Trajectory Previous Unemployment Spell	Medium-Low	37.09%	33.62%	27.25%	36.09%	22.91%	39.84%
Previous Unemployment Spell	Low	26.17%	32.33%	33.98%	20.88%	50.07%	20.46%
	Previous Trajectory						
	Previous Unemployment Spell						
(months) 5.87 6.41 6.58 5.70 6.39 6.65		5.87	6.41	6.58	5.70	6.39	6.65
N° of Temp. Contracts 3.7 3.6 3.8 3.6 3.3 2.9	Nº of Temp. Contracts	3.7	3.6	3.8	3.6	3.3	2.9
N° of Unemployment Spells 2.9 3.2 5.2 5.9 5.2 6.5	N° of Unemployment Spells	2.9	3.2	5.2	5.9	5.2	6.5
		90,967	111,291	42,172	57,089	15,433	23,790

Table 5: Main characteristics of the estimation sample, by age and gender

The other employment characteristics of the workers in our estimation sample differ markedly by age and especially by gender, reinforcing the importance of carrying out gender-specific estimations of the model. Part-time jobs were more common among female workers than among male ones, with the percentage of workers holding such jobs ranging from 6% among middleaged men to 29% among women over the age of 45. The main reason for leaving a job was involuntary separation. The percentage of workers for whom this was the case increases by age and varies from 47% (young male workers) to 87% (older female ones). The proportion of sampled workers holding jobs in the service sector was greater for women than for men, while the opposite was true of industry-sector jobs. While gender-based differences regarding firm size were less important, women did tend to work for smaller firms more frequently than men did. Finally, high-skill jobs were more common among men and older workers than they were among women and younger ones.

The final rows of Table 5 provide data on the worker's job experience just prior to taking the permanent position analyzed. For workers who had been previously unemployed, this period of unemployment lasted an average of five to seven months. Employees generally experienced quite a few temporary and/or unemployment spells prior to the permanent contract under study. Specifically, the number of temporary contracts held during this period ranged from 2.9 (for male workers over the age of 45) to 3.8 (for female workers under the age of 30). The number of unemployment spells varied from 2.9 among younger male workers to 5.9 among middle-aged female ones.

The job transitions among the workers in our final sample are presented in Table 6, which classifies the observed spells into three different job-transition destination states whenever one is observed (that is, when the employment spell is complete). As the table shows, a worker in transition either found a new permanent job, got a job as a temporary worker, or lapsed into unemployment from which there is no observed exit. Two other transition scenarios were censored from our duration analysis, since they do not represent a risk to the worker's labour market stability: when the employee returns to the same firm after a spell of unemployment lasting less than one month, and when she begins working with a different firm after having been unemployed for less than one week.<sup>21</sup>

	<30		30-45	30-45		
	Women	Men	Women	Men	Women	Men
N° of Censored spells	42,317	52,933	23,058	30,347	8,657	13,559
N° of Completed Spells	48,650	58,358	19,114	26,742	6,776	10,231
Exit to Unemployment	0.98%	0.95%	1.16%	0.95%	0.68%	0.56%
Exit to a Temp. Contract	64.12%	64.05%	53.00%	61.18%	42.96%	60.35%
Exit to a new Perm. Contract	34.90%	35.01%	45.84%	37.87%	56.36%	39.10%

Table 6: Employment Transitions by Age and Gender (1995-2004)

 $<sup>^{21}</sup>$  We have observed that a significant number of job-to-job transitions take place during the first week of unemployment and that more than 50% of them lead to a new permanent contract. As explained, we are not considering these transitions as an exit from permanent employment and, hence, they are treated as censored spells.

In general terms, a high proportion of the observed transitions tend to lead to temporary contracts. This suggests that, for the workers in our sample, holding a permanent contract did not guarantee that the next contract would be a permanent one. Nevertheless, a number of interesting gender-based differences in this regard can be observed. For male workers, the more likely exit was to a temporary contract. Over 60% of the observed transitions show this type of transition, with this rate decreasing slightly by age. Among female workers, the results vary widely by age group. The probability of obtaining a temporary contract after the observed permanent contract ends decreases sharply as the worker's age increases, falling from 60% for younger workers to 53% and 43% for middle-aged and older female workers, respectively.

	Wor	men	M	en	
	Ineligible	Eligible	Ineligible	Eligible	
Current Spell					
Exit from the current perm. contract	31.75%	34.16%	27.99%	31.96%	
Contract Duration (Uncensored)	9.0	8.3	9.4	8.9	
Perm. Contract since the beginning of the spell	66.48%	69.11%	61.99%	67.86%	
Perm. Contract with national subsidies	22.82%	48.98%	31.93%	44.05%	
Activity Sector					
Construction	2.52%	2.13%	11.99%	12.09%	
Services	84.47%	85.66%	64.50%	62.90%	
Industry	14.01%	12.21%	23.50%	25.01%	
Firm Size					
< 5 Employees	40.40%	41.26%	36.27%	38.80%	
5-20 Employees	18.74%	17.78%	20.66%	21.11%	
20-100 Employees	18.60%	17.64%	22.80%	21.65%	
> 100 Employees	24.27%	23.32%	21.27%	18.45%	
Job Qualification					
Highly skilled	9.89%	10.37%	13.19%	13.29%	
Medium skilled to highly skilled	23.26%	22.02%	19.45%	17.92%	
Medium to low skilled	27.95%	35.28%	38.12%	37.60%	
Low skilled	40.89%	32.32%	30.23%	31.19%	
Previous Spell					
Same firm	61.04%	61.33%	60.12%	51.40%	
Previous Temp. Contract	87.08%	90.39%	87.99%	93.02%	
N° of Temp. Contracts	3.5	3.4	3.5	3.7	
N° of Spells of Unemployment	3.7	3.8	4.5	4.3	
% of Spells	43.47%	56.53%	54.59%	45.41%	

Table 7: Main sample characteristics: eligible versus ineligible workers (1995-2004)

Table 7 gives the main sample characteristics for eligible and non-eligible workers by gender. It shows that there are no important differences between eligible and ineligible workers in terms of basic job characteristics, which suggest that our control and treated groups are quite similar. Important differences do arise, however, when we consider the probability of exiting from the current contract, average contract length and type of contract held. Thus, ineligible workers tend

to hold onto their current permanent positions longer and are less likely than eligible ones to exit from them. For example, about 28% of ineligible male workers exited from their current permanent contract, while this ratio rose to almost 32% among eligible ones. In the case of women, we observe that about 32% of ineligible workers exited from the current contract while this ratio increased to 34% among eligible ones. Interestingly, the share of workers whose permanent position at the time of sampling started out as a temporary one was greater among eligible workers (67% to 69%) than among ineligible ones (62% to 66%). The same can be observed with respect to national payroll tax deductions: eligible workers (44% to 48%) were more likely than ineligible ones (22% to 31%) to benefit from such deductions. The latter result suggests that firms often would have applied both regional wage subsidies and national ones (in the form of payroll tax deductions).

Table 8 shows the type of labour market transitions for eligible and non-eligible workers of each gender group. With regard to the spell following the current one, eligible workers appear to behave somewhat differently than non-eligible ones. Of particular interest is the fact that eligible workers are more likely (27% for women and 26% for men) to obtain a new permanent contract with national deductions in payroll taxes than are ineligible ones (23% for women and 19% for men).

	Wom	ien	Mer	1
	Ineligible	Eligible	Ineligible	Eligible
Unemployment	0.93%	0.86%	0.90%	0.69%
Temporary contract	52.66%	52.91%	54.44%	56.31%
Perm. Contract	46.41%	46.23%	44.66%	43.00%
With national subsidies	23%	27%	19%	26%

Table 8: Labour Market Transitions by Eligibility and Gender (1995-2004)

Finally, Figures 1 and 2 give the empirical exit rate from a permanent contract by gender for eligible versus ineligible workers. Here we find, first, that the exit rate tends to rise during the first year of the contract and decreases monotonically afterward. Second, when we compare the exit rate between eligible and ineligible workers we find that this rate tends to be higher among eligible workers regardless of gender, although the observed differences seem to be greater among female workers, particularly during the first year of hire. Third, the differences between eligible and ineligible workers with regard to the exit rate from a permanent contract vary in accordance with the duration of the contract, with the observed difference being a bit larger during the first year of employment.

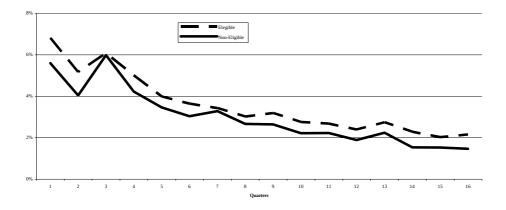
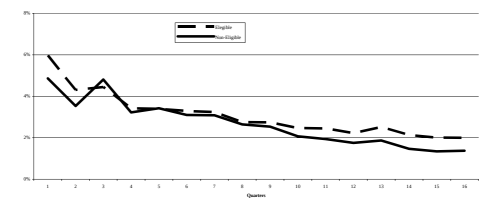


Figure 1: Exit rate from a permanent contract by eligible group (Women)

Figure 2: Exit rate from a permanent contract by eligible group (Men)



Further differences arise when different types of permanent contracts are considered. Figures 3 and 4 distinguish between workers holding permanent contracts with and without national payroll tax deductions. Here, the exit rate from permanent contract for those without national benefits is higher at the beginning of the employment spell and decreases substantially during the first two years of employment. By contrast, the same exit rate for those benefiting from the tax deductions is basically flat, with almost no duration dependence. Interestingly, during the first year the exit rate of this type of nationally-subsidized contract remains lower than that from permanent contracts without national benefits. This fact may have something to do with the

qualification rules and benefits associated with such nationally-supported contracts (national deductions in payroll taxes tend to last for two years).

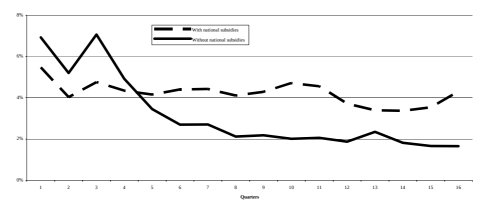
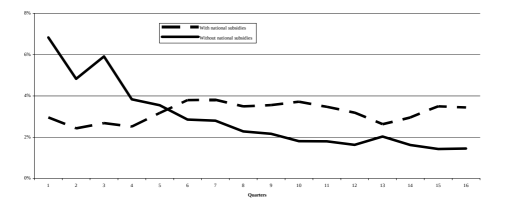


Figure 3: Exit rate from a permanent contract by contract type (women)

Figure 4: Exit rate from a permanent contract by contract type (men)



In sum, our dataset indicates that workers with permanent contracts who are eligible for regional wage subsidies face shorter employment durations than do those who are ineligible. In other words, the risk of being fired seems to be greater among eligible workers. We have also shown that the pool of eligible workers does not greatly differ from that of ineligible ones in terms of observed characteristics. On the basis of this evidence, one may be tempted to conclude that regional wage subsidies underlie the shorter employment spells observed for eligible workers. We attempt to disentangle the policy's causal effect by estimating a duration model that uses a triple difference estimator. We have also provided evidence that suggests the combined use of

regional wage subsidies and national payroll tax deductions. Nevertheless, since some eligibility requirements are common to both policies, our conditional approach must confirm any differential effect between the regional wage subsidies for workers holding permanent contracts with deductions in payroll taxes, in comparison with those without.

#### 4 Econometric procedures

The aim of this paper is to measure whether regional wage subsidies cause or partly contribute to the observed differences in permanent contract duration among eligible versus ineligible workers. To this end, we estimate a duration model that establishes the determinants of the exit rate from the current permanent contract. We identify the average treatment effect of the policy under study for its three dimensions of variability (region, time period and individual eligibility rules). Thus, time variation across regions, regional variation across time and eligibility variations across regions and time allow us to identify the causal effect of regional wage subsidies over the duration of permanent contracts.

In this analysis, we use the term "eligible" rather than "treated" because our database lacks information on real treatment. Thus, while we are able to observe the worker's individual characteristics and recent employment transitions, we do not know whether she finally benefited from the regional policy or not, when she was hired under a permanent contract. Likewise, we cannot observe whether the firms actually applied for the subsidy when hiring an eligible worker under a permanent contract. Consequently, the treatment effect we identify should be described as a "potential" effect, since we can only measure the policy benefits for workers who were *potentially* treatable, but who may or may not actually receive treatment. Nevertheless, given that such subsidies represent an important discount in hiring costs, it is reasonable to assume that most of eligible workers finally benefited from the policy.

In this context, our model must be carefully and appropriately specified in order to capture all observed and unobserved differences between the treatment and the control group of workers. As discussed earlier, in order to maximize the similarity between workers in the treated and control groups, we have restricted our sample to all workers whose job histories just prior to sampling rendered them eligible for subsidized hire. The treatment group is comprised of workers eligible for subsidized hire on the basis of their age and gender, who were living in the region offering the subsidy at the time of its implementation. Similarly, the control group is comprised of workers deemed ineligible on the basis of age or gender, and who lived in a region -or time period- for which no such funding was available.

Our triple difference model can be represented as follows:

$$P_{ijt}^{n} = \lambda^{n} (t - t_{0}) + x_{ijt} \alpha^{n} + \beta^{n} D_{ijt} + \eta_{i}^{n} + \mu_{j}^{n} + \delta_{t}^{n} + \xi_{it}^{n} + \nu_{jt}^{n} + \psi_{ij}^{n} + \varepsilon_{ijt}$$
(1)

where *i* refers to individuals, *j* to regions and *t* to time (quarters); the function  $\lambda(t-t_0)$  comprises the duration dependence of the exit rate from the permanent contract, specified as a polynomial of degree two.<sup>22</sup> The variable that identifies the causal effect of the policy is  $D_{ijt}$ , which takes the value of the maximum wage subsidy for each eligible worker with individual characteristics *i*, in region j and period t, and zero otherwise. The aim of our econometric exercise is to obtain an unbiased estimate of the effect of this variable on the exit rate from permanent employment. To do so, we must control for all the covariates that can simultaneously affect the treatment and outcome and that present individual, regional and temporal variations. García-Pérez and Rebollo (2009) present a detailed description of the identification approach used also here to assess the causal effect of the policy. Specifically, we control for temporal variation with annual dummy variables,  $\delta_t$ , regional variation through regional dummy variables,  $\mu_i$ , and individual variation in eligibility conditions,  $\eta_i$ , which are proxied by dummy variables that control for age groups and employment history.<sup>23</sup> Finally, we must also consider how these three dimensions interact with one another. Thus,  $v_{it}$  represents the interactions of regional dummy variables and temporal dummy variables which are grouped in three periods (1995-1996, 1997-2000 y 2001-2004) for the purposes of identification;  $\psi_{ij}$  represents the interaction of age group dummy variables with the regional ones; and  $\xi_{it}$  is represented by the interaction of age group and year dummy variables for the three periods specified above (1995-1996, 1997-2000 y 2001-2004). Note that the variables in this last group, as well as those contained in  $v_{jt}$ , play a crucial role in the identification of the causal effect of the policy, since an important national labour market reform which brought a new permanent contract and subsidies for new permanent contracts, was implemented during the same period.

Finally, the vector  $x_{ijt}$  comprises variables (contract type, job skill level, activity sector, firm size, firm ownership, and so on) that may differ by individual, region and time period and that allow us to control for observable differences between eligible and ineligible workers which could bias our results. Since the eligibility conditions also address the worker's recent employment history, we include variables that describe certain aspects of the worker's prior job experience. These variables include the number of unemployment spells experienced by the worker and a set of binary variables that indicate whether her job position at the time of sampling corresponded to her first employment spell (denoted here as *first spell*), whether she previously had held a temporary contract and then been unemployed (*temp. contract*), and whether she had previously held a temporary contract with the same firm (*conversion from temp. contract*).

Since we have also found interesting differences in the duration of permanent contracts depending on whether they have national subsidies or not, we also perform a second exercise designed to assess whether the causal effect of the subsidies varies by contract type. While our first estimation covers the period 1995-2004, the second one is restricted to the years between

<sup>&</sup>lt;sup>22</sup> Additionally we add some binary variables to control for specific contract durations at 4<sup>th</sup>, 8<sup>th</sup> and 12<sup>th</sup> quarters. Their inclusion here is justified by the behaviour of the empirical exit rate shown in the statistical section.

<sup>&</sup>lt;sup>23</sup> We also estimate each duration model separately for each of the two gender groups.

1997 and 2004, given that data on national subsidies is only available from 1997 onward. It should be stressed that when estimating the model for the period from 1997 to 2004, we partially lose one dimension of our identification, since we drop all of the data corresponding to the period before the subsidy took effect. Yet we can still identify the average treatment effect of the policy in this case by looking at regional and temporal variability, as well as that regarding individual eligibility conditions.<sup>24</sup>

## 5 Do regional wage subsidies influence the exit rate from a permanent contract?

In this section, we discuss the main results of our analysis. As stated earlier, the latter centres on the estimation of a duration model that uses a triple difference approach to identify the causal effect of regional wages subsidies (RWS, hereafter) on the exit rate from a permanent contract. In order to obtain a better understanding of the causal incidence of these subsidies, we proceed in several steps. First we estimate the average treatment effect of the RWS on the exit rate from a permanent contract for workers who potentially may have benefited from the policy. Since our statistics have shown that eligible workers face shorter employment durations, we wonder whether this observed difference can be attributed to the subsidy or to other individual and/or job characteristics. Second, we wonder whether the incidence of RWS on the exit rate from a permanent contract can vary by job tenure. Our statistical analysis shows that the exit rate from a permanent contract during the first year behaves differently than it does thereafter, a tendency which may be related to the effect of wage subsidies on hiring costs relative to firing costs (which in Spain depend on job tenure). That is, since the wage subsidies reduce hiring costs but have no effect on firing costs, such funds may simply encourage the job turnover rate among eligible workers. Third, we check to see whether the effects of RWS vary by type of firm or employment position. Finally, since a number of national policies designed to boost stable employment were also effective during the period we analyzed, our sample includes workers who stood to benefit from both national and regional subsidies. In order to test whether or not the incidence of RWS varied by the presence or absence of national subsidies for any given contract, we estimate another duration model in which the policy variable interacts with a dummy variable introduced to control for the existence of national payroll tax deductions benefits.

A number of interesting conclusions can be derived from our estimation. If we find that eligible workers tend to stay longer than ineligible ones at the permanent contract, then we should conclude that RWS indeed favour labour market stability for the targeted workers. But, if we find that eligible workers tend to leave their permanent contract sooner than ineligible ones,

<sup>&</sup>lt;sup>24</sup> From Tables 1 and 2 we learn that the policy was only used in certain regions for several years. In addition, some regions upheld the policy for the duration of the period in question, while other only began to implement it a few years after the period had begun and/or ended it before the period ended.

then we should conclude that RWS affect not only the permanent employment rate, but also the labour market stability of permanent workers. This result would imply the existence of some unexpected side effects produced by the subsidies we are analyzing. In this vein, Mortensen and Pissarides (2001) state that a possible indirect effect of wage subsidies is to raise the hiring and firing rate of permanent workers without altering the permanent employment rate. This hypothesis is even more interesting when applied to the Spanish case, where regional and national policies coexist simultaneously.

Our study also allows for heterogeneous effects of the policy by age group. We cross the policy variable " $D_{ijt}$ " with the worker's age group, dividing the latter into the three main age categories established by both regional and national eligibility rules: under 30, between 30 to 45, and over 45. Gender is another important policy determinant and is considered in our analysis by estimating separate duration models for men and women. Finally, we allow for the fact that the policy variable may have a non-linear effect on the exit from permanent employment, by modelled it as a polynomial of degree two.

For ease of exposition, the main results of each of our duration models are summarized below (Table 9) and further detailed in the appendix (Table A.1).<sup>25</sup> Table 9 first presents the estimated exit probability, computed at the mean of the explanatory variables for each group of workers - defined by age and gender. Then it gives the overall change in this estimated probability brought about by the policy, that is, the estimated causal effect of RWS on the exit from permanent employment. We obtained this measurement from the total change in the transition probability of eligible versus ineligible workers that can be directly attributed to the presence of subsidy funds. When both of the two coefficients associated with RWS are statistically significant, we interpret this as evidence of the existence of a causal effect.

	Estimated Exit	Probability (Without Policy)	Change in prob	ability due to the policy
	Women Men		Women	Men
< 30	3.77%	3.05%	6.43%	10.98%**
30-45	3.30%	2.93%	5.23%	9.62%*
>45	3.69%	3.06%	-6.72%	6.05%*

Table 9: Causal effect of the policy on the exit rate from permanent employment (1995-2004)

<u>Notes</u>: The estimated probability is obtained at the average of the observed characteristics and at the eighth quarter of the contract term. The average change caused by the policy is computed at the average of the wage subsidy for each group of workers. The symbol "\*" means that the coefficients associated with the policy variable were both statistically significant at 90% and "\*\*" means that they were both statistically significant at 95%.

From the results shown in Table 9, we learn that RWS seem not to influence the exit rate from a permanent contract among eligible female workers, whereas they have a low positive effect

<sup>&</sup>lt;sup>25</sup> The remaining results are available upon request.

among eligible male ones.<sup>26</sup> The results obtained for women are not statistically significant for any age group, while for men the effect is positive and statistically significant. The exit rate from a permanent contract among male eligible workers increases by 11% for younger workers, by 9% for middle-aged ones and by 6% for older ones.<sup>27</sup>

Nevertheless, these results refer to the average treatment effect, which may vary by job tenure and/or contract type. In particular, the statistics presented above show that the behaviour of the exit rate changes notably as the duration of the contract increases. In order to determine whether the treatment effects differ among workers with different job tenures, we also estimate a model in which the policy variable is interacted with a dummy variable that takes the value one during the first year of the contract, and is otherwise fixed at zero.

Table 10 gives the main results of this new estimation. The most striking result here is that, in all cases, the estimated effect of the policy is statistically significant and positive during the employee's first year of contract. That is, the exercise suggests that RWS may actually increase the exit rate from a permanent contract among eligible workers of both genders during the first year of hire. This effect seems to increase with age, mainly among men (for whom the causal effect ranges from about 13%, for workers aged 45 and under, to 25% for older ones). The effect vanishes as contract tenure lengthens, even becoming negative among relatively older female workers. That is, once an eligible worker has held onto a contract for more than one year, her probability of exiting from that contract is lower than it is for ineligible female workers over the age of 30 and male workers and by 16% and 54% for male and female older workers, respectively.<sup>28</sup> For younger female workers and middle-aged male ones, the effects are not statistically significant. Only for young male workers, the sign of the effect remains the same as those obtained above, although at a lower scale (about 8%).

<sup>&</sup>lt;sup>26</sup> It is worth to mention that when the control group includes all types of workers with permanent contracts, regardless of whether or not their previous work situations made them eligible for RWS, the results differ notably from those presented in Table 9. The effect of RWS appears to be positive and statistically significant for all workers. For instance, in this estimation RWS appear to raise the female exit rate from a permanent contract by 14% for middle-aged women and 17% for women over the age of 45. The effect is even more marked for men, rising by 21%, 24% and 5% for younger, middle-aged and older male workers, respectively. However, as we have presented in Table 9, the results totally change when considering a proper control group, what confirms the need for a properly definition of such control group in causal analysis.

<sup>&</sup>lt;sup>27</sup> We have also estimated the model by including the data on job transitions lasting less than 7 days. The estimated causal effects are slightly lower in this case. Thus, for young male workers the effect is 8.8%, while for middle-aged men it is 7.0%. The rest of results do not change.

 $<sup>^{28}</sup>$  This effect is more relevant for men than for women in the sense that more than 40% of exits in the sample take place during the first year of the contract in the case of women, while in the case of men this portion drops to around 28%.

First Yea	r of Contract			
		Probability (With Policy)	<sup>out</sup> Change in proba	bility due to the policy
	Women	Men	Women	Men
< 30	5.11%	3.22%	9.26%**	12.90%**
30-45	4.13%	2.83%	21.55%**	13.09%**
>45	4.15%	2.94%	16.67%**	25.74%**
After the	First Year of Co	ntract		
		Probability (With Policy)	<sup>out</sup> Change in proba	bility due to the policy
	Women	Men	Women	Men
< 30	3.22%	2.60%	4.61%	8.82%*
30-45	2.59%	2.28%	-20.37%**	5.76%
>45	2.60%	2.37%	-54.16%**	-21.15%**

 Table 10: Estimated Causal effect of the policy on the exit rate from permanent employment:

 the influence of job tenure (1995-2004)

Notes: See Table 9.

In order to check whether these average treatment effects differ by job type, we have also estimated the initial specification allowing for a heterogeneous effect by firm size, activity sector and job skill level. Improved knowledge of how treatment effect responds to different employer characteristics may help the design of the policy we are discussing. The results displayed in Table 11 indicate that the causal effect for men under the age of 30 tends to arise in the context of smaller firms, in those firms associated with the service sector and when the job skill level is low. In the case of middle-aged men, the effects are only statistically significant in the industry sector and for low qualified jobs. Among female workers, the effects on younger workers appears to be similar to those obtained for young male workers; that is, they are positive and statistically significant when the job is with a smaller firm, one associated with the service sector, and/or it is low qualified. In the case of women over the age of 45, all of the statistically significant effects are negative and generally occur in firms with more than 20 employees and in low qualified jobs.

In sum, RWS may favour the exit from a permanent contract among eligible workers, especially during the first year of contract. These effects seem to concentrate around low qualified jobs and those in the service sector.<sup>29</sup> By contrast, the effects are not statistically significant or are even negative for longer contract durations. The latter effect is particularly relevant for women over the age of 30 and older male workers.

<sup>&</sup>lt;sup>29</sup> We have also estimated the model by assuming heterogeneous treatment effects for these job characteristics and, at the same time, allowing the effect of the policy being different over the course of the employment spell. Again, we obtain that the strongest effect occurs during the first year of employment. Thus, among low qualified workers the exit rate from permanent contract is maximum (20% for women aged 45 and 26% among the young ones). In the service sector, these effects ranged from 11% to 16% for women and from 15 to 18% for men.

	Women			Men		
	<30	30-45	>45	<30	30-45	>45
Firm Size						
< 20	14.61%**	4.57%	4.81%	9.20%**	4.26%	7.10%
20-100	11.77%	-5.41%	-34.92%**	8.44%**	-0.26%**	14.63%
>100	3.18%	3.98%	-35.99%**	-0.63%	9.86%	-4.70%
Activity Sector						
Industry	0.48%	-15.60%	-14.60%**	2.00%	30.61**	29.37**
Construction	25.72%	-40.49%	-82.15%**	-2.18%**	7.63%	11.48%
Services	10.74%**	1.94%	-11.53%**	8.33%**	-1.40%	-1.67%**
Job Skill Level						
Low	-1.78%**	-7.75%	-22.75%**	6.73%**	12.36%**	19.01%
Medium	8.88%	7.14%**	-14.89%*	10.41%**	11.37%**	2.71%
High	0.61%**	-11.22%	16.84%	0.68%	-7.68%**	6.43%

Table 11: Estimated Causal effect of the policy on the exit rate from permanent employment: the interaction with other firm and job characteristics (1995-2004)

Notes: See Table 9.

## 5.1 Does the causal effect of regional wage subsidies vary with the availability of national subsidies?

In the previous section, we argued that an unintended effect of the policy under discussion is to reduce the duration of permanent contracts for some eligible workers, thereby increasing their job turnover rate. Since national payroll tax deductions were available for some permanent hires during the same analytical period, we wonder whether these two policies may have had complementary effects. As we noted at the beginning of this paper, employers who open new permanent positions for eligible workers can obtain important deductions in total labour costs by combining both type of subsidies. Mortensen and Pissarides (2001) show that for economies with strong unemployment compensation packages and stringent employment protection laws, hiring subsidies can actually decrease permanent employment by inducing a disproportionate number of firms to replace old jobs with new ones, thereby leading to a higher level of turnover. Their main argument is that, while hiring subsidies do indeed stimulate job creation, once a job has been created the opportunity cost of keeping the match rises, since a firm need only create a new position to receive the same subsidy again. This opportunity cost is even higher when the wage subsidy is combined with a discount in payroll taxes, since the latter normally last for two years (excepting those for older workers). In this regard, both policies may be favouring the labour market rotation of the workers who benefit from them.<sup>30</sup>

<sup>&</sup>lt;sup>30</sup> As we pointed out earlier, the MCVL dataset does not allow us to identify the types of firing costs associated with each type of permanent contract. Data provided by the Spanish Employment Agency indicates that all contracts without national subsidies have high firing costs (45 days of compensation per year worked). Firing costs for the nationally subsidized contracts can be either high (45 days) or low (33 days) depending on the firm. However, a close

We are particularly interested in analysing whether the causal effect of RWS on an eligible worker who also benefits from payroll tax deductions is greater or lesser than that for an eligible worker with no such deductions. In the statistical section, we have shown that the empirical exit rate from a permanent contract differs markedly by the availability of national subsidies, particularly during the first year of employment. Hence, some concern arises as to whether regional wage subsidies may have asymmetric effects that are dependent on the presence or absence of national tax discounts. For the same reason, we allow the policy effect to vary with the contract duration as we did in the previous section.

The previous section suggests that eligible workers face a higher probability of exiting from a permanent contract during their first year of permanent employment than do ineligible ones. The results shown in Table 12 allow us to test whether this tendency increases among workers for whom national payroll deductions apply, in comparison with other workers. Table A.2 (appendix) gives detailed results of these estimations. The main result obtained here is that the causal incidence found previously mainly applies to eligible workers—particularly female ones—who are in their first year of contract *and* were hired under a contract carrying national payroll tax deductions

These results differ notably by gender and age group. With respect to female workers under the age of 45, we obtain that RWS increase the exit rate from permanent employment among eligible workers holding contracts with national subsidies and that this effect is more pronounced during the first year of employment. In general, the exit rate increases by 18% among eligible young women and 14% among middle-aged ones. Among eligible female workers whose contract does not include payroll tax deductions, the exit rate increases less markedly than it does for the case above and only during the first year of employment. However, the previous effects vanish as job tenure lengthens; furthermore, it is negative for middle-aged female employees, among whom the exit probability for eligible employees without nationally subsidized contracts increases by between 4% and 7% during the first year.

The results are a bit different for women over the age of 45. For this group, the RWS appears to have increased the exit rate during the first year of the contract among eligible women hired under a contract with national subsidies; by contrast, the subsidy had no significant effect on those holding permanent contracts without national subsidies. Specifically, the exit rate of workers in the first group is 25% higher, jumping from a 4.80% exit rate among non-eligible workers to a 6.03% one among eligible ones. By contrast, we find no evidence that RWS increase the exit rate among older female employees once the contract duration is longer than one year. On the contrary, in this case the rate among eligible workers appears to have decreased by 30% (from 3.88% to 2.72%).

look at all of contracts signed in 2006 that received a national subsidy shows that nearly 66% of them carried low firing costs (33 days of compensation per year worked).

First Ye	ear of the C	ontract						
]	Estimated e	exit probabi	lity (no pol	icy)	Change in p	orobability du	e to the policy	
	Women Men		Women	Men				
	CIO	CIF	CIO	CIF	CIO	CIF	CIO	CIF
< 30	10.39%	6.58%	8.56%	4.42%	3.85%*	18.12%**	5.15%**	13.52%**
30-45	7.89%	5.37%	6.41%	3.39%	7.17%**	14.66%**	6.74%**	-4.58%**
>45	8.70%	4.80%	5.17%	2.97%	2.18%	25.01%**	14.06%**	46.54%**
After th	ne First Yea	r of Contra	ct					
]	Estimated e	exit probabi	lity (no Pol	icy)	Change in p	orobability du	e to the policy	
	Women		Men		Women	I	Men	
	CIO	CIF	CIO	CIF	CIO	CIF	CIO	CIF
< 30	5.54%	5.36%	5.76%	4.93%	-0.82%	13.55%**	3.07%**	21.94%**
30-45	4.15%	4.35%	4.27%	3.79%	-8.74%**	6.14%**	3.91%**	51.58%**
>45	4.58%	3.88%	3.44%	3.32%	-30.58%**	-29.86%**	-1.95%**	-18.54%**

 Table 12: Causal effect of the policy on the exit probability from a permanent contract: the effect of national subsidies availability (1997-2004)

Notes: See Table 7.

CIO=Permanent contract without national subsidies. CIF=Permanent contract with national subsidies.

Turning to male employees, we can observe that, as in the general model, RWS increased the exit rate from the permanent contract for all eligible workers in our sample. For young workers, we find that RWS always increased the exit rate, with the effects being clearly more pronounced when the eligible worker held a nationally subsidized contract. In contrast to our result for female workers, we find that for these workers, the estimated effects increased after the first year of the contract, when they rose from 13% to 22%.

Mainly during the first year of the contract, the effect of RWS on middle-aged male workers holding different types of contracts differed from that for younger workers. For this group, we find that RWS increased the exit rate among those holding contracts without national tax deductions, which was not the case among those with such deductions. Nevertheless, this result must be treated with caution, since the proportion of workers with national subsidies is lower for this group than it is for other groups.<sup>31</sup> For contracts lasting longer than one year, the results obtained for middle-aged male workers resemble those obtained for younger workers, although the effect over the exit rate is greater (51.6%) among those with national subsidies. Finally, for male workers over the age of 45 the main difference in the causal effect of the policy depends on the duration of the contract. During the first year of employment, eligible workers faced a greater causal effect (46%) than did those who were ineligible for the subsidy (14%). The economic relevance of this heightened risk of job loss among older eligible male workers should be underlined here, since it affected such a high proportion of the sample population. By contrast, for contracts lasting longer than one year the RWS had just the opposite effect, lowering the exit probabilities among eligible workers (-1%) in comparison with those of ineligible ones (-18%).

<sup>&</sup>lt;sup>31</sup> These differences mainly result from the eligibility restrictions for permanent contract with national payroll tax deductions.

Hence, we have found that the incidence of RWS on the labour market stability of the workers in our sample differs markedly by contract length and type. With regard to the former, the most relevant effect of these subsidies on the exit rate from a permanent contract centres on those contracts that also benefit from national payroll tax deductions. The results are less homogeneous with regard to contract duration. Here, RWS have significant causal effects on female workers during their first contract, increasing the exit rate from the permanent contract with national subsidies. The latter effect also arises among older male workers and, to a lesser extent, among male workers under the age of 45.

The interpretation of these results is not straightforward. On the one hand, one could affirm that RWS applied in combination with national payroll tax discounts help firms "try out" different workers for permanent positions by financing the rotation of workers during the early stages of their contracts. Hence, it seems that the joint availability of both national and regional subsidies may be cancelling out the possible negative effect of firing costs on both the hiring and firing of specific kinds of workers (essentially younger and female ones).

An alternative view is that firms are using these new subsidized permanent contracts as a substitute for the older temporary contracts. That is, Spanish labour policies that target permanent employment can be seen as one way to reduce the differences, mainly in terms of labour costs, between permanent and temporary contracts. In this regard, Cebrian, Moreno and Toharia (2005) also point to the greater instability of the new contracts –benefited with lower firing costs-, introduced with the 1997 reform, as compared to the ordinary one –with high firing costs-, and conclude that encouraging employers to reduce the number of temporary employees by subsidizing new permanent contracts which carry lower firing costs might be leading them simply to redefine these contracts without enhancing employment stability.

#### 6 Conclusions

Policies that aim to foster stable employment by subsidising new permanent contracts currently stand out as one of the main tools to active labour market policies, not only in Spain but also across Europe. Despite this undeniable political relevance, the available empirical literature stresses the limited benefits of such policies and points to the sometimes unexpected side effects that they may produce. These conclusions have been voiced in a number of studies, including those by Calforms (1994), Martin and Grub (2001) and Mortensen and Pissarides (2001).

Since 1997, several Spanish regional governments as well as the Spanish national government have implemented a number of different policies designed to reduce the high rate of temporary employment in the Spanish labour market by targeting specific worker groups.

We study in this paper the influence of such regional wage subsidies on the exit rate from a permanent contract. Our main goal has been to evaluate whether such subsidies might cause certain side effects (such as increased job turnover among permanent workers) that would limit

their potential benefits. We work with a longitudinal database, using a triple difference approach to identify the causal effect of the policies analyzed.

From the results presented above, we conclude that regional wage subsidies influence the labour market stability of some workers, but that the effects of these funds differ markedly by contract duration and type. In particular, we obtain that eligible workers are more likely to exit from the permanent contract during the first year of the contract and that this probability increases when the permanent contract includes national payroll tax deductions. Moreover, these effects seem to be clustered around low-qualified male workers and in smaller firms and around jobs in the service sector (for all younger workers) and the industry sector (for younger male workers).

These estimated causal effects of regional wage subsidies on the exit probability from a permanent contract seem to be more significant than those we obtained elsewhere for temporary and unemployed workers (see García-Pérez and Rebollo, 2009). This raises the question as to whether or not regional wage subsidies ultimately serve to increase labour market rotation rather than labour market stability. Our result accords with the main conclusions of Mortensen and Pissarides (2001). They argue that although these subsidies are designed to support permanent employment, once a job is created the opportunity cost of keeping it increases, giving rise to a higher firing rate. In the case of Spain, this effect may be reinforced by national subsidies. Wage subsidies that favour the creation of new permanent positions may be encouraging firms not only to hire more permanent workers, but also to fire these workers more frequently. As a result, such subsidies ultimately do very little to increase the prevalence of permanent employment in the labour market to which they are applied.

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### APPENDIX

	Women		Men	
	Coef.	T-S	Coef.	T-S
ln(t)	0.188	7.16	0.094	3.89
$Ln(t)^2$	-0.208	-18.22	-0.150	-14.44
T=12	0.143	7.93	-0.055	-3.05
T=24	-0.058	-2.08	-0.038	-1.55
T=36	-0.086	-2.05	-0.146	-3.99
Dijt*Age < 30	0.011	0.93	0.031	3.3
Dijt^2*Age < 30	4E-04	0.45	-0.001	-1.7
Dijt*Age 30-45	0.016	1.15	0.023	1.79
Dijt^2*Age 30-45	-0.001	-0.84	-4E-04	-0.34
Dijt*Age >45	-0.026	-1.18	-8E-04	-0.04
Dijt^2*Age >45	0.002	1.33	0.003	1.92
Age	-0.158	-27.22	-0.135	-25.09
Age^2	0.002	20.09	0.001	17.76
Part-time	0.19	14.42	0.505	28.87
High (Job Qualification)	-0.851	-33.62	-0.645	-30.38
Medium-High (Job Qualification)	-0.567	-34.6	-0.325	-20.19
Medium-Low (Job Qualification)	-0.292	-22.03	-0.215	-17.5
Immigrant	0.742	25.85	0.811	36.26
Layoff	1.068	85.83	0.957	83.32
20-100 Employee	0.182	9.87	0.203	10.98
5-20 Employee	0.203	11.01	0.276	15.01
< 5 Employee	0.251	15.23	0.382	21.91
New Firm	0.123	9.82	0.183	15.42
Private	0.376	9.73	0.393	7.43
Temporary Help Agency	0.357	4.56	0.378	3.87
With national subsidies	-0.232	-19.35	-0.373	-30.68
Construction	0.019	0.41	0.148	7.4
Services	0.3	16.2	0.396	26.81
Age <30	-0.581	-0.9	-1.4	-2.63
Age 30-45	0.499	0.74	-0.129	-0.23
Temp. Contract (Previous)	-0.198	-8.01	-0.256	-9.28
Conversion From Temp. Contract	-1.236	-46.55	-1.243	-43.29
First Spell	0.169	4.81	0.012	0.33
N° of Unemployment Spells	0.086	56.41	0.093	64.07
Constant term	-5.566	-6.81	-4.604	-7.55

Table A.1: Main Results for the complete model (1995-2004): Exit from the Permanent contract

<u>Note:</u> In the estimation we also include dummy variables by years, quarters and regions, as well as the interactions of years and regions, years and age groups and regions and age groups.

	Won		Men	
				-S
ln(t)	0.425	12.53	0.166	5.78
Ln(t)^2	-0.348	-24.28	-0.233	-18.64
Ln(t)* "Fomento" type	-0.658	-13.63	-0.218	-4.42
$Ln(t)^{2}$	0.396	18.96	0.282	13.68
T=12	0.145	7.92	-0.033	-1.79
T=24	-0.1	-3.5	-0.055	-2.2
T=36	0.02	0.47	-0.124	-3.29
Dijt*(Age < 30)*(T<=12)*"Fomento" type	0.046	3.49	0.017	2.90
Dijt*(Age < 30)*(T>12)*"Fomento" type	-0.004	-3.76	0.039	5.89
Dijt*(Age< 30)*(T<=12)	-0.046	-3.88	0.012	2.75
Dijt^2*(Age<30)*(T>12)	0.007	6.55	0.007	1.43
Dijt*(Age 30-45)*(T<=12)*"Fomento" type	0.039	2.5	-0.026	-2.1
Dijt*(Age 30-45)*(T>12)*"Fomento" type	-0.003	-2.49	0.089	8.74
Dijt*(Age< 30-45)*(T<=12)	-0.017	-0.88	0.016	2.6
Dijt^2*(Age30-45)*(T>12)	0.004	2.02	0.009	1.3
Dijt*(Age>45)*(T<=12)*"Fomento" type	-8E-04	-0.03	0.057	5.1
Dijt*(Age >45)*(T>12)*"Fomento" type	-0.001	-0.51	-0.041	-2.6
Dijt*(Age >45)*(T<12)	-0.056	-1.89	0.03	2.7
Dijt^2*(Age>45)*(T>12)	0.007	2.75	-0.004	-0.3
Age	-0.161	-27.02	-0.136	-24.9
Age^2	0.002	19.96	0.001	17.6
Part-time	0.184	13.73	0.505	28.6
High (Job Qualification)	-0.847	-32.9	-0.638	-29.6
Medium-High (Job Qualification)	-0.557	-33.4	-0.321	-19.6
Medium-Low (Job Qualification)	-0.285	-21.08	-0.215	-17.2
Inmigrant	0.731	25.4	0.799	35.7
Layoff	1.063	84.01	0.95	81.5
20-100 Employee	0.174	9.35	0.197	10.5
5-20 Employee	0.203	10.86	0.278	14.9
< 5 Employee	0.247	14.73	0.377	21.3
New Firm	0.124	9.65	0.184	15.2
Private	0.422	10.35	0.425	7.6
"Fomento" type	-0.397	-6.91	-0.681	-14.4
Construction	0.021	0.45	0.146	7.2
Services	0.299	15.92	0.399	26.5
Age <30	-0.73	-2.87	-0.201	-0.8
Age <30*"Fomento" type	0.144	2.49	-0.127	-2.9
Age 30-45	-0.425	-1.58	-0.004	-0.0
Age 30-45*"Fomento" type	0.23	3.66	-0.089	-1.8
Temp. Contract (Previous Spell)	-0.196	-7.87	-0.257	-9.2
Conversion From Temp. Contract	-1.217	-45.43	-1.189	-41.2
First Spell	0.194	-45.45	0.044	1.14
N° of Unemployment Spells	0.194	54.37	0.044	62.50
Constant term	-0.682	-2.46	-1.481	-5.

 Table A.2: Main Results of the model for the period 1997-2004: Exit from the Permanent contract

Note: "Fomento" type means that the permanent contract has national subsidies.