Market Externalities of Large Unemployment Insurance Extension Programs∗

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Abstract

We study market externalities of unemployment insurance (UI) benefits, i.e. the effect of variations in UI benefits on the job finding probability conditional on any given individual job search strategy. We show how market externalities of UI can be identified in a quasi-experimental setting by estimating how UI benefit generosity granted to eligible workers affects job search outcomes of non-eligible workers in the same labor market. We implement this strategy and present evidence of the existence of significant market externalities using the Regional Extension Benefit Program (REBP) in Austria. This program extended the potential duration of UI benefits to four years for a large group of eligible workers in selected (REBP) regions of Austria. We find that non-eligible workers in REBP regions have higher job finding rates, lower unemployment durations, and a lower risk of long-term unemployment. These effects are the largest when program intensity reaches its highest level, then decrease and eventually disappear as the program is scaled down and finally abolished. Our evidence sheds new light on the relevance of alternative assumptions on technology and wage setting in equilibrium search and matching models.

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1 Introduction

The probability that an unemployed individual finds a job depends on her job search strategy and on labor market conditions determining how easy (or difficult) it is to be matched to a potential employer. Changes in unemployment insurance (UI) policies affect the search strategy of unemployed workers which in turn affects their job search outcomes. This is the micro effect of UI. Changes in UI policies also affect equilibrium labor market conditions which in turn will affect the job finding probability for any given search strategy. We call this second effect market externalities of UI.

The micro effect can be identified by comparing two individuals with different levels of UI generosity in the same labor market. A large number of well-identified estimates on the micro effect have shown that more generous UI tends to increase unemployment durations. In contrast, evidence on market externalities is scarce. The aim of this paper is to contribute filling this gap.

Market externalities of UI are important for at least two reasons. First, the overall effect of variations in UI on search outcomes, the macro effect, consists of both the micro effect and market externalities. Studies comparing individuals subject to differential UI benefit generosity within the same labor market identify the micro effect. These studies cannot shed light on the true effect of UI if externalities are important. Second, market externalities have first order welfare effects, as shown in Landais et al. [2010]. This implies that the sign and magnitude of market externalities is critical to determine the optimal level of UI.

There is no theoretical consensus on the sign and magnitude of market externalities of UI. And empirically, it has always proven challenging to estimate market externalities because general equilibrium effects are typically hard to identify. Recent papers have tried to directly estimate equilibrium effects of active labor market policies such as randomized programs of counselling for job seekers without reaching a clear consensus (Blundell et al. [2004], Ferracci et al. [2010], Gautier et al. [2012]). More recently, Crépon et al. [2013] analyze a job search assistance program for young educated unemployed in France with two levels of randomization: the share of treated was randomly assigned across labor markets, and within each labor market individual treatment was also randomized. They find evidence of significant displacement effects for unemployed men who were not in the program. But take-up of the training program was low (35%) and many job seekers were already employed at the time of the experiment substantially limiting the statistical power to detect displacement effects.

1 Setting a job search strategy involves decisions such as: how hard to search, what jobs to search for, how to set one's reservation wage, etc. Labor market conditions depend on the number of job searchers (and the intensity with which they search), on the number of available jobs, and on the extent to which labor market frictions inhibit immediate matching of job searchers to open vacancies.


3 Blundell et al. [2004] study the effect of a counselling program for young unemployed in the UK and find little evidence of displacement effects. Ferracci et al. [2010] study a program for young employed workers in France and find that the direct effect of the program is smaller in labor markets where a larger fraction of the labor force is treated. Gautier et al. [2012] analyze a randomized job search assistance program organized in 2005 in two Danish counties. Comparing control individuals in experimental counties to job seekers in some similar non-participating counties, their results suggest the presence of substantial negative spillovers.
Contrary to UI, active labor market programs do not directly affect outside options of workers in the wage bargaining process, and miss a potentially important element of equilibrium adjustments through wages. Active labor market programs are therefore only partially informative about the market externalities of UI. We are aware of only one paper that studies market externalities of UI. Levine [1993] finds that increases in the replacement rate of UI decreases unemployment duration among the unemployed who are ineligible for UI. Hagedorn et al. [2013] estimate a macro elasticity of unemployment with respect to UI variations for the U.S. by comparing counties on the border of states with different potential benefit duration. Our estimates are compatible with the macro elasticity they find. Our results complement their findings in suggesting that the micro effect is larger than the macro effect, due to the existence of the market externalities.

In this paper we shed new light on market externalities of UI. First, we show how market externalities can be identified in a quasi-experimental setting by looking at the effect of a UI benefit variation in a given labor market on job search outcomes of workers who are not eligible to the UI benefit variation but who search in the same labor market. We define the relevant labor market as the place where workers are competing for the same vacancies, and propose a new method to determine the scope of a labor market using vacancy data. Second, we implement this strategy and offer evidence of the existence of market externalities of UI benefit extensions using the Regional Extension Benefit Program (REBP) in Austria. This program extended unemployment benefits drastically for a large subset of workers in selected regions of Austria from June 1988 until August 1993. We focus on unemployed workers in REBP regions who are similar to the eligible unemployed, compete for the same vacancies, but are not eligible for REBP because they fail to meet the eligibility requirements of the REBP program. Using a difference-in-difference identification strategy, we compare these non-eligible unemployed to similar non-eligible unemployed in non-REBP regions to identify the effect of REBP on duration of job search of non-eligible unemployed in treated markets.

The REBP is an interesting empirical setting to study market externalities of UI. First, treated workers received an extra three years of covered unemployment with an unchanged benefit level. This large UI extension generated a strong increase in unemployment duration of treated workers thereby manipulating equilibrium labor market conditions [Lalive, 2008]. Second, REBP was enacted only in a subset of regions (28 of about 100 regions) and, within treated regions, 90% of workers above 50 years old were eligible to the program. This allows us to study how ineligible job seekers in REBP regions compare to similar workers in non-REBP regions. While the choice of treated regions and workers is partially endogenous, we use specific features of the REBP program to build a credible identification strategy. Finally, administrative data on the universe of unemployment spells is available in Austria since the 1980s. By matching data from the unemployment register with social security data on the universe of employment spells in Austria since 1949, we can determine eligibility status for the REBP program along all eligibility dimensions. Our data also enables us to look at many different outcomes, from unemployment and non-employment durations, to reemployment characteristics and wages. As the data cover sufficiently long periods before and after the REBP program, we are able to study
whether externalities appear during the program and whether they disappear after the program is repealed.

Our results demonstrate the presence of sizable market externalities of UI. REBP induced a 2 to 4 weeks decrease in the average unemployment duration of all non-eligible workers aged 46 to 54 compared to similar workers from non REBP regions. For non-eligible workers aged 50 to 54, who are competing for similar vacancies as treated workers, unemployment duration decreases by 6 to 8 weeks. These effects are the largest when the program intensity reaches its highest level, then decrease and disappear as the program is scaled down and finally interrupted. In our robustness analysis, we address the two main potential confounders for our results. First, we provide evidence that our results are unlikely to be driven by region-specific shocks contemporaneous with the REBP program. Second, we show that our results are unlikely to be confounded by selection, i.e. a change in unobserved characteristics of non-eligible workers contemporaneous with the REBP program. We also show evidence that the magnitude of the externalities on non-eligible workers increases with the intensity of the REBP treatment across local labor markets. We finally identify the presence of geographical spillovers of the REBP program on non-REBP regions that have labor markets that are highly integrated to REBP regions.

Our empirical findings have important policy implications. First, the presence of significant market externalities implies that the micro and the macro effect of UI extensions will differ. Our estimates imply a significant wedge between the micro ($e^m$) and the macro ($e^M$) effect of UI extensions on the job finding rate of workers in labor markets that were treated by REBP: $W = 1 - e^M/e^m \approx .21$. In the REBP setting, a segment only of the labor force was treated, and substitution opportunities to treated workers were potentially available in non-treated labor markets. We show that our estimated wedge is therefore a lower bound on the magnitude of the wedge when the whole labor force is treated by a change in UI benefits. Second, our results bear important implications for the design of optimal UI policies. Our results imply that more generous UI benefits increase labor market tightness and the job finding rate per unit of search effort. As a consequence, the optimal level of UI will be larger than suggested by the partial equilibrium Baily-Chetty formula (Chetty [2006]), as explained in Landais et al. [2010]. This means that temporary extensions enacted in reaction to business cycles downturns are less socially costly than what a partial equilibrium representation would suggest.

The remainder of the paper is organized as follows. Section 2 presents our theoretical framework, explains the concept of market externalities and how they can be identified. Section 3 presents the institutional background of the REBP program. Section 4 presents the data and our empirical strategy. It also shows how we can use vacancy data to identify groups of non-treated workers competing with the treated workers for jobs in the same labor market. Section 5 presents the results as well as our robustness and heterogeneity analysis. Section 6 draws welfare and policy implications.
2 Market externalities of UI and their identification

The probability that an individual finds a job depends on how hard that individual searches for a job and/or on how selective she is in her acceptance decisions. It also depends on the labor market conditions that determine how easy it is to locate jobs or to be matched to a potential employer. These two forces are usually represented in equilibrium search and matching models by the stylized decomposition: \( h_i = e_i \cdot f(\theta) \). \( h \) is the hazard rate out of unemployment. \( e_i \) captures the search effort / selectiveness component. \( \theta \) is the ratio of job vacancies to total search effort, and represents the tightness of the labor market. \( f(\theta) \) therefore captures the effect of labor market conditions on the job finding probability per unit of effort.\(^4\) If there are no job vacancies created by employers, then \( f(\theta) = 0 \) and no amount of search effort by an unemployed worker would yield a positive probability of obtaining a job.

Changes in unemployment benefit policies affect the search intensity and selectiveness of unemployed workers. We call this effect the **micro effect** of UI. It can be identified by comparing two individuals with different levels of UI generosity in the same labor market. However, changes in UI generosity also affect labor market conditions and the job finding rate per unit of search effort. We call this second effect **market externalities**. It stems from equilibrium adjustments in labor market tightness \( \theta \) in response to a change in UI generosity. The overall effect on the job finding rate of a change in UI, the **macro effect** of UI, is therefore the sum of the micro effect and market externalities.

There are at least two reasons why we care about identifying the presence of market externalities of UI. First, when the generosity of UI varies, for instance due to UI benefit extensions such as the recent EUC program in the US, the total effect on unemployment will be the sum of the micro effect and of market externalities. Studies comparing individuals with different UI benefit within the same labor market will typically identify only the micro effect, and cannot shed light on the true effect of such UI extensions. Second, as shown in Landais et al. [2010], market externalities have first order welfare effects whenever the Hosios condition is not met. The sign and magnitude of market externalities is therefore critical to determine the optimal level of UI.

As explained in Landais et al. [2010], using the framework developed by Michaillat [2012], the sign and magnitude of market externalities depends on two forces: the rat race effect and the wage effect. Appendix A gives a detailed theoretical presentation of the framework, derives the formula for market externalities and the decomposition into the rat race effect and the wage effect.

The rat race effect arises when labor demand is not perfectly elastic and does not fully adjust to variations in search effort of unemployed workers, which will be the case when technology exhibits diminishing returns to labor.\(^5\) Intuitively, in the extreme case when there is a fixed number of jobs, an increase in an individual’s search effort will increase her probability of finding

\(^4\)Note that \( f, f' > 0, f'' < 0 \) characterizes the matching process in a labor market with frictions.

\(^5\)Diminishing returns is a sufficient but not a necessary condition for the presence of a downward sloping labor demand. Landais et al. [2010] show for instance that an “aggregate demand model” with a quantity equation for money and nominal wage rigidities will feature a downward sloping labor demand even with linear technology.
a job. However, this must come at the expense of the probability of all other unemployed to find a job as the total number of jobs remains unchanged. Hence an increase in UI generosity, by decreasing aggregate search effort, increases the probability of finding a job per unit of search effort \( f(\theta) \). The rat race effect creates a positive market externality.

The wage effect arises when wages are determined through a bargaining process. An increase in UI generosity improves workers’ outside option and tend to increase wages. This decreases the return from opening vacancies for firms, leading to a decrease in labor demand. Thus the wage effect creates a negative market externality.

The overall effect of a change in UI benefits on equilibrium labor market tightness will therefore depend on the relative magnitude of these two effects. When wages do not react to a particular policy, the rat race effect will be the only driver of labor market tightness adjustments to the policy. Studies estimating spillover effects of active labor market or training programs such as Crépon et al. [2013] therefore tend to capture a pure rat race effect as these training programs are unlikely to affect bargained wages.

To identify market externalities, our strategy consists in using two groups of workers who are searching for jobs in the same labor market. The first group of workers is “treated” and experiences an exogenous change of UI generosity while the other group is not treated and does not experience any change in UI benefits. The individual search effort of treated workers will respond, changing their job finding probability. This change in search effort will also affect equilibrium labor market tightness and therefore the job finding probability per unit of search effort, creating labor market externalities. The change in the job finding probability of non-treated workers will capture these market externalities.

In appendix A.2, we show precisely under which conditions a change in the job finding probability of non-treated workers can identify market externalities in the labor market. The key identification requirement is that treated and non-treated workers are in the same labor market, where a labor market is defined as the market place where workers compete for the same vacancies. From a search-theoretic standpoint, this definition is the most natural: it follows from the law of one price, that each labor market is defined by one labor market tightness in equilibrium. In practice this means that each labor market is characterized by a vacancy type, and matching between the workers competing for these vacancies and employers posting these vacancies exhibits randomness. In other words, when treated and non-treated workers compete for these vacancies, a firm opening one such vacancy cannot know whether it will be matched to a treated or to a non-treated worker. When this is the case, we show in appendix A.2 that variations in the job finding probability of non-treated workers in response to a change of UI for treated workers will identify market externalities of UI and that, as the size of the treated group compared to the non-treated group increases, market externalities on non-treated workers converge to identifying the equilibrium effects of treating the whole market. Importantly, market externalities identified through the change in the job finding probability of non-treated workers will capture the wage effect even if wages are bargained at the individual level. The intuition is that within a labor market, because of random matching, the expected profit of opening vacancies is the weighted average of the profits of opening vacancies for each group of workers.
Therefore the increase in bargained wages of treated workers will reduce the expected profit of
opening vacancies and will then affect overall vacancy posting in the market.

In appendix A.3, we also discuss the case when treated and non-treated workers do not
compete for the same vacancies, for instance because firms can discriminate between treated
and non-treated workers by offering them different types of vacancies. In that case, non-treated
workers will not be in the same labor market as treated workers and changes in the job finding
probability of non-treated workers will no longer directly identify variations in labor market
tightness for the treated labor market. Yet, UI variations for treated workers may nevertheless
still create externalities for non-treated workers. As shown in appendix A.3, such externalities
will arise across labor markets due to substitution effects and are different in nature and mag-
nitude from market externalities within a labor market. The existence of externalities across
labor markets due to substitution effects bears implications for the interpretation of our results
that we discuss in section 6.

Identification of market externalities of UI extensions within a labor market requires the
ability to find two groups of workers with different UI levels within the same labor market, i.e.
competing for similar vacancies. Using vacancy data, we propose below a simple method to
determine whether two groups of workers are competing for similar job vacancies by looking
at how characteristics of job vacancies predict the group affiliation of the individual filling the
vacancy.

3 Austrian Unemployment Insurance and the REBP

Unemployment Insurance and Wage Setting Systems  The Austrian UI system is more
restrictive than many other continental European systems and closer to the U.S. system in terms
of generosity. Workers who become unemployed can draw regular unemployment benefits (UB),
the amount of which depends on previous earnings. Interestingly, compared to other European
countries, the replacement ratio (UB relative to gross monthly earnings) is rather low, and
similar to that in the US. In 1990, the replacement ratio was 40.4 % for the median income
earner; 48.2 % for a low-wage worker who earned half the median; and 29.6 % for a high-wage
worker earning twice the median. UB payments are not taxed and not means-tested. There is
no experience rating.

The maximum number of weeks that one can receive UB (potential duration) depends on
work history (number of weeks worked prior to becoming unemployed) and age. For the age
group 50 and older, UB-duration is 52 weeks and 39 weeks for the age group 40-49. Voluntary
quitters and workers laid off for misconduct can receive UB but are subject to a waiting period of
4 weeks. UB recipients need to search actively for a new job within the scope of the claimant’s
qualifications. After UB payments have been exhausted, job seekers can apply for post-UB
transfers (“Notstandshilfe”). These transfers are means-tested and depend on income and wealth
of other family members and close relatives. They are granted for successive 39-week periods
after which eligibility requirements are recurrently checked and can last for an indefinite time
period. Post-UB transfers can be at most 92 % of UB. In 1990, the median post-UB transfer
payment was about 70% of the median UB. The majority of the unemployed (59%) received UB whereas 26% received post-UB transfers.

Another relevant feature of the Austrian labor market is its system of wage formation. Almost all workers are covered at the sector and/or at the occupation level by collective agreements which impose a lower bound on workers’ wages. While the Austrian wage setting process is more centralized than in the US or in many European countries (except for Scandinavia), wages are less rigid than one might prima facie think. First, while Austrian wage setting institutions impose a lot of downward rigidity on wages in ongoing employment relationships, wage adjustments take place place when workers change jobs or start a new job after an unemployment spell. Second, existing evidence suggests that a substantial fraction of workers is paid above the collectively agreed minimum wage. Third, to the extent older workers are more experienced and achieve higher wages than the collectively agreed wages, the wage floors of collective agreements are unlikely to contaminate our analysis.

**Restructuring of the Austrian steel industry and the REBP** After World War II, Austria nationalized large parts of its heavy industries (iron, steel, etc.). Firms in the steel sector were part of a large holding company owned by the state, the Oesterreichische Industrie AG, OeIAG. In 1986, after the steel industry was hit by an oil speculation scandal and failure of a US steel-plant project, a new management was appointed and a strict restructuring plan was implemented resulting in plant closures and downsizing.

To mitigate the labor market consequences of the restructuring plan, the Austrian government enacted the Regional Extended Benefit Program (REBP) that extended UB-entitlement to 209 weeks. To be eligible to 209 weeks of UB, the worker had to satisfy, at the beginning of his or her unemployment spell, each of the following criteria: (i) age 50 or older; (ii) a continuous work history (780 employment weeks during the last 25 years prior to the current unemployment spell); (iii) location of residence in one of 28 selected labor market districts for at least 6 months prior to the claim; and (iv) start of a new unemployment spell after June 1988 or spell in progress in June 1988. Note that the REBP did not impose any industry requirement. All unemployed who met criteria (i) to (iv) were eligible irrespective of whether they previously worked in the steel sector or not.

The REBP was in effect until December 1991 before a reform was implemented in January 1992. This reform enacted two changes for new spells. First, the reform abolished the benefit extension in 6 of the originally 28 regions. We exclude from our analysis the set of treated regions that were excluded after the 1991-reform. Second, the 1991-reform tightened eligibility criteria to receive extended benefits: new beneficiaries had to be not only residents, but also previously employed in a treated region. The program stopped accepting new entrants in August 1, 1993. Job seekers who established eligibility to REBP before August 1993 continued to be covered. We therefore set the end of the REBP program in August 6, 1997 (209 weeks after August 1,

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[6] Leoni and Pollan [2011] study “overpayments” (the ratio of effective wages over collectively bargained wages). They find that, in the years when the REBP was in place, effective wages of blue collar workers were, on average, between 20 to 25 percent above the collectively bargained minimum wages. Hence a large fraction of workers is paid above the wage floor.
Apart from the REBP, the second measure to alleviate the problems associated with mass redundancies in the steel sector was the so-called 'steel foundation'. Firms in the steel sector could decide whether to join in order to provide their displaced workers with re-training activities that were organized by the foundation. Member firms were obliged to finance these foundations. Displaced individuals who decided to join this out-placement center were entitled to claim regular unemployment benefits for a period of up to 3 years (later 4 years) regardless of age and experience. In 1988, the foundation consisted of 22 firms. We exclude all workers employed or reemployed in the steel sector in order to make sure that REBP-entitled individuals in our sample do not have access to re-training activities or other active labor market programs. Note that no other insurance program or active labor market policy were put in place in Austria during the REBP period that may be susceptible of confounding the effect of REBP. Lalive and Zweimüller [2004b] provide an extensive discussion of the context and institutional background of REBP and discuss the validity of REBP as a research design.

As the REBP is targeted to older workers it could also be used as a pathway to early retirement, the main pathway being retirement via the disability insurance system. The existence of these early retirement programs creates potential complementarities with the REBP program that are susceptible to affect search effort and labor supply in non-trivial ways (Inderbitzin et al. [2013]). In order to minimize these complementarity effects and concentrate on the effects of the REBP program alone, we focus primarily our analysis on male workers aged 50-54 as they cannot use REBP or unemployment benefits as a direct pathway to early retirement.

4 Data and identification strategy

Data Our data set covers the universe of UI spells in Austria from 1980 to 2009. In our baseline estimation sample, and for reasons that we explain below, we focus on all unemployed men with age between 46 and 54 at the start of a spell. For each spell, we observe the dates of entry and exit into paid unemployment, as well as information on age at the start of the spell, region of residence at the beginning of the spell, education, marital status, etc. This information is merged at the individual level with the universe of social security data in Austria (Austrian Social Security Database - ASSD) from 1949 to 2009, which contains information on each employment spell (as well as information for each spell in a benefit program and information on pensions and retirement). We use this extra information to compute work history in the past 25 years for each individual, in order to determine eligibility status for REBP. We also use social security data to compute wages before and after each unemployment spell, as well as the total duration of non-employment after the end of an employment spell. Finally, the social security

7For more information about the ASSD, see Zweimüller et al. [2009]. The standard ASSD covers employment spells from 1972 onwards. To measure worker's experience during the last 25 years (necessary to determine REBP treatment status), we used complementary data from the Austrian Ministry of Social Affairs on employment spells back to 1949. (The UI administration used a similar source of information on individual experience to determine eligibility to REBP.) As we do not observe final eligibility to REBP, our approach is an intent-to-treat approach. There are a few observations with an experience level below the REBP eligibility threshold who still received more than 52 weeks of paid UI. We get rid of these few obviously misclassified observations in our estimation sample.
data gives us useful information about previous and subsequent employers (such as industry, location, etc.) for each unemployment spell.

Because of early retirement programs in Austria during our period of analysis, women above 50 and men above 55 can go directly from REBP or from regular unemployment benefits to early retirement programs. For these workers, it is therefore unclear whether the effect of REBP can be interpreted as a reduction in search effort or as an extensive margin decision to exit the labor market. Search responses to UI along the intensive margin and exits from the labor markets have potentially different implications for equilibrium analysis. Because our focus is on search externalities arising from responses to UI along the intensive margin, we mainly focus on unemployed men aged below 55 because they cannot go directly from unemployment to early retirement. In our robustness analysis, we show that our results are robust to these sample restrictions, and that externalities can be detected on women, and on all men aged up to 59.

To determine which workers are competing for the same vacancies as REBP eligible workers, we use detailed micro data on job vacancies posted in public employment agencies available for the period 1994-1998. This data has two important features. First, the data records detailed information about the characteristics of the vacancy. Second, the vacancy data contains the personal identifier of the person who was hired for the position. We use the identifier to see whether the successful job seeker was eligible for REBP or not.

Identification in an experimental setting  We first discuss identification in an experimental framework and discuss below how we implement it in the actual REBP setting. There are two labor markets, \( M = 0, 1 \). Labor market \( M = 1 \) is randomly selected to receive some exogenous treatment, *i.e.* an increase in the potential duration of UI benefits. Labor market \( M = 0 \) does not receive treatment and acts as a control. In labor market \( M = 1 \), a random subset of workers is treated (\( T = 1 \)) and receives a larger potential duration of UI benefits while the rest of the workers do not receive treatment (\( T = 0 \)). There are three potential outcomes \( y_{iM}^{TM} \) (where \( i \) indexes individuals): \( y_{i11} \), when being treated in a treated labor market, \( y_{i01} \), when being untreated in a treated labor market, and \( y_{i00} \) when being in a non-treated labor market. We are interested in the average externality of the treatment on outcome \( y_i \), \( AE = E(y_{i11} - y_{i00}) \).

Following the treatment evaluation literature, we can relate observed outcomes to the average externality on the non-treated in treated labor markets, \( AE_{NT}^{NT} \):

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8We also have some crude vacancy data available for the period 1990-1994 that we use to compute initial labor market tightness in appendix table 9. Unfortunately, we were not able to find or construct consistent data throughout the period enabling us to analyze vacancy responses to the REBP.

9This includes the firm identifier of the firm posting the vacancy, the date (in month) at which the vacancy is opened and the date at which it is closed, the reason for closing the vacancy, the identifier of the public employment service where the vacancy is posted, the industry and job classifications of the job, details on the duration and type of the contract, the age requirement if any, the education requirement if any, the gender requirement if any, and the posted wage or range of wage if any.
Under double randomization (of treated labor markets and of treated individuals within labor markets), the selection term in equation 1 is zero and $AE_{NT}$ can be identified by comparing observed outcomes for the non-treated in labor market $M = 1$ to observed outcomes for workers in labor market $M = 0$.

In our case, REBP treatment was not allocated at random, neither across nor within labor markets. Our empirical strategy identifies $AE_{NT}$ adopting a difference-in-difference design. This design is valid if unobserved differences between non-treated workers in markets $M = 0$ and $M = 1$ remain fixed over time. We discuss below whether this assumption is plausible and probe it in the context of robustness analyses.

In our context, treated workers ($T = 1$) are workers who are eligible for REBP, based on the three eligibility criteria: age, experience and geography. To implement our diff-in-diff strategy, (i) we need to properly define treated labor markets $M = 1$ and (ii), we also need to properly define control labor markets $M = 0$.

### Defining treated labor markets

To define treated labor markets, we focus on non-eligible workers within REBP counties, which means non-eligible workers who both live and had previous employment in REBP counties. Nevertheless, to properly define treated labor markets, we want to focus on non-eligible workers within REBP counties who actually compete for the same job vacancies as treated workers. If treated and non-treated workers are competing for similar vacancies, the effect of the REBP on non-treated workers can identify equilibrium variations in labor market tightness in the labor market. If treated and non-treated workers are competing for different vacancies, there are in practice two search markets for labor, and the effect of the program on non-treated workers identify market externalities due to substitution effects.

To determine which groups of workers within REBP counties are competing for the same vacancies as REBP eligible workers, we propose a method based on the use of micro data on job vacancies. The vacancy data records, for each individual vacancy, detailed information about the characteristics of the vacancy and the personal identifier of the person who filled the vacancy. Our strategy uses all the information on each vacancy, and estimates how well the characteristics of each vacancy predicts the REBP eligibility status of the worker who fills the vacancy. (Data and empirical strategy are discussed in detail in appendix B.)

To implement this strategy, we regress the probability that the worker filling a given vacancy is eligible to REBP on a vector of all the characteristics of the vacancy and run the model separately for various categories of non-eligible workers against eligible workers. For each of the categories of non-eligible workers, we then analyze the predictive power of the model using various goodness-of-fit measures.
In figure 2 panel A, we plot the p-value of two standard goodness-of-fit tests for the logit model, the Pearson’s $\chi^2$ goodness-of-fit test and the Hosmer-Lemeshow $\chi^2$ goodness-of-fit test, for different categories of non-eligible workers. A low p-value for the test indicates a poor fit of the data. Both tests suggest that the model fits the data very well for comparing eligible workers to non-eligible workers aged 35 to 40, but tend to perform more and more poorly as we use non-eligible workers that are older. When comparing eligible workers to non-eligible workers aged 50 to 54, the p-value is very close to zero, and the goodness-of-fit of the model is extremely poor. In panel B of figure 2, we plot the fraction of observations that are incorrectly predicted by the model (i.e. the predicted eligibility status to REBP is different from the true eligibility status of the worker filling the vacancy) for all categories of non-eligible workers. The fraction of misclassified observations is less than 7.5% for the model comparing eligible workers to non-eligible workers aged 30 to 40, but increases up to more than 25% for the model comparing eligible workers to non-eligible workers aged 50 to 54. We also plot the fraction of type I errors, i.e. the fraction of true non-eligible workers that are predicted as being eligible to REBP by the model\textsuperscript{10}. The figure indicates that type I errors are very uncommon when comparing eligible workers to non-eligible workers below 50, but they seem to be particularly severe when comparing eligible workers to non-eligible workers aged 50 to 54\textsuperscript{11}.

These results are helpful for our identification strategy as they reveal which groups of non-eligible workers are more likely to identify UI market externalities. Workers aged 30 to 40 seem to fill vacancies that have characteristics that are very different from the vacancies filled by eligible workers. But eligible and non-eligible workers above 50 seem to fill vacancies that have very similar characteristics. This suggests that workers aged 30 to 40 are likely to be in a different job search market than eligible workers. But as we focus on older workers, they seem to be more and more competing for the same vacancies as eligible workers. For non-eligible workers aged 50 to 54, this competition seems the most intense. As a consequence, in our baseline sample, we focus attention to workers with age between 46 and 54 at the start of a spell.

**Defining control labor markets** To define control labor markets, we exploit primarily the geographical dimension of REBP and use workers of non-REBP counties who have similar characteristics as workers in our treated labor markets. This approach will only be valid if labor markets in non-REBP counties are not too integrated to labor markets in REBP counties. Otherwise, workers in non-REBP counties might also be subject to treatment externalities, which would bias towards zero the externalities estimated from comparing non-eligible workers in REBP and non-REBP counties.

To get a sense of how geographically integrated the labor markets of REBP and non-REBP

\textsuperscript{10}Type I errors are particularly relevant in our context. They provide information about how likely it is that a non-eligible worker is competing for a vacancy that has been “tailored” to eligible workers based on its characteristics. In this sense, type I errors provide direct information about the intensity of the competition that eligible workers receive from various groups of non-eligible workers when a vacancy is opened in “their” search market.

\textsuperscript{11}Because classification is sensitive to the relative sizes of each component group, and always favors classification into the larger group, the classification error measures of panel B should still be interpreted with caution. We therefore tend to prefer goodness-of-fit measures presented in panel A.
counties are, we compute the fraction of new hires in non-REBP counties who come from REBP counties. In figure 1 panel A, we map the average quarterly fraction of men aged 46 to 54 coming from REBP counties in the total number of new hires of men aged 46 to 54 in non-REBP regions for all the years when the REBP was not in place (1980-1988 and 1998-2009). There are only few counties where this fraction is above 5% and a handful of counties where this fraction is above 20%. Most of these counties are located in a narrow bandwidth, at a distance of 20 to 30 minutes to the border of REBP counties. Because workers in these counties face competition from workers coming from REBP counties, they might be affected by spillover effects of the REBP program. Thus, in our baseline sample, we remove the few counties with more than 5% of new hires coming from REBP regions. In our robustness analysis, we use these counties to show that we can also detect the presence of geographical externalities in these counties highly integrated to REBP regions.

In figure 1 panel B, we map the average quarterly fraction of men aged 46 to 54 coming from non-REBP regions in the total number of new hires of men aged 46 to 54 in REBP counties for all years when the REBP was not in place. This measures the degree of competition from non-REBP workers faced by workers in REBP counties. The map shows that this competition is on average limited, except for a few counties close to the REBP border. Panel B shows that there is interesting variation in the openness of REBP counties to non-REBP residents, which creates variation in treatment intensity across REBP counties that we use in section 5.

**Identifying assumption**  To identify UI externalities, our strategy relies on comparing workers in REBP counties who are non-eligible (because of failing either the age or the experience requirement) to similar workers in non-REBP counties. This diff-in-diff strategy relies on a parallel trend assumption for non-eligible workers in REBP and non-REBP counties.

The main concern with regard to our parallel trend assumption is the presence of region-specific shocks in REBP vs non-REBP counties contemporaneous to the REBP program. Indeed, as stated in section 3, treated regions were chosen because of their higher share of employment in the steel sector that was being restructured. To address this issue, we start our analysis on a sample restricted to non-steel workers only, which means workers who are never observed working in the steel sector, either before, during or after the REBP. Because the steel sector only accounts for at most 15% of employment in REBP counties, the spillover effects of the restructuring can be assumed to be small on industries not directly related to the steel industry supply chain. We show compelling graphical evidence in favor of our parallel trend assumption in the next section. We also provide in our sensitivity analysis several robustness tests to control for region-specific shocks and to explore the sensitivity of our results to this sample restriction.

**Descriptive statistics**  Table 1 gives descriptive statistics of our baseline estimation sample for the REBP and non-REBP periods. In panel A, we compare REBP and non-REBP counties and begin by showing simple labor market indicators for REBP and non-REBP counties. Regions participating in the REBP program are not chosen at random, but because of the importance of their steel sector. The average quarterly fraction of employment in the steel sector in REBP
counties was 15% versus 5% in non-REBP counties. To control for the potential endogeneity bias in the choice of REBP counties, we remove the steel sector from our baseline estimation sample. More specifically, we get rid of all unemployed who ever worked in the steel sector prior to or after becoming unemployed. The monthly unemployment rate for the 46 to 54 years old was the same on average (5.5%) in REBP and non-REBP counties during non-REBP years.

In the remainder of table 1 panel A, we show descriptive statistics on our estimation sample of unemployed men, aged 46 to 54, who never work in the steel sector. In our sample, the fraction of unemployed eligible to REBP (above 50 years old or with more than 15 years of continuous work history in the past 25 years) is between 40 and 50%. REBP and non-REBP counties are extremely similar for all non-REBP years in terms of labor market outcomes: the duration of unemployment spells and the duration of non-employment spells were roughly the same for unemployed in REBP and non-REBP counties. Finally, gross unconditional wages were slightly higher in REBP counties.

In table 1 panel B, we display descriptive statistics for eligible and non-eligible unemployed workers in REBP counties in our restricted estimation sample of unemployed men, aged 46 to 54, who never work in the steel sector. Eligible unemployed are defined as unemployed aged above 50 at the start of their spell or with more than 15 years of continuous work history in the past 25 years, who reside in REBP counties and whose previous employer was also in a REBP county. Non-eligible unemployed are those who were below 50 at the start of their spell or who have worked less than 15 years out of the previous 25 years. Eligible workers are therefore slightly older in our sample, but have similar job search outcomes. Non-eligible unemployed have a slightly lower duration of unemployment during the non-REBP period. Non-eligible unemployed had slightly lower unconditional gross real wages, but had equivalent level of education, and were also similar in terms of other socio-demographic characteristics such as education or marital status.

5 Empirical evidence of market externalities

Graphical evidence We begin by providing graphical evidence of the presence of externalities of the REBP program on non-eligible unemployed workers in REBP counties. Figure 3 plots the evolution of the difference in unemployment duration between REBP and non-REBP counties for eligible and non-eligible workers. More specifically, for each group of workers (eligible workers in panel A, all non-eligible workers aged 46 to 54 in panel B, and non-eligible workers aged 50 to 54 in panel C), we run the following regression:

\[ y_{it} = \sum \beta_t \mathbb{1}[T = t] + \sum d_t (\mathbb{1}[T = t] \cdot \mathbb{1}[M = 1]) + X'\gamma + \varepsilon_{it} \quad (2) \]

where \( \mathbb{1}[T = t] \) is an indicator for the start of the unemployment spell being in year \( t \) and \( \mathbb{1}[M = 1] \) is an indicator for residing in a county treated with REBP. The vector of controls

\(^{12}\) All duration outcomes are expressed in weeks. Non-employment is defined as the number of weeks between two employment spells. Unemployment duration is the duration of paid unemployment recorded in the UI administrative data.
We plot in figure 3 for each group of workers the estimated coefficients $d_t$ which gives us the difference between REBP and non-REBP regions. In all panels, the first red vertical line denotes the beginning of the REBP program, and the two dashed red vertical lines denote the last entry into REBP program at the end of July 1993, and the end of the REBP program when eligible unemployed exhaust their last REBP-related benefits.

Panel A plots the estimated difference $d_t$ each year between REBP and non-REBP counties for workers above 50 years old and with more than 15 years of continuous work history, and therefore eligible for REBP extensions. Figure 3 shows that the introduction of REBP induced a large reduction in labor supply of eligible workers in treated regions, which translates into a large increase in unemployment durations. This difference in the durations of unemployment disappears for workers entering unemployment from 1994 on, when REBP no longer accepted new entrants. Year 1993 can therefore be seen as the peak of the effect of REBP on aggregate labor supply, since this is the moment where the stock of REBP eligible unemployed is the highest, and their labor supply is the lowest.

Panel B plots the difference across REBP and non-REBP regions for all non-eligible workers aged 46 to 54 (below 50 years old or with less than 15 years of continuous work history in the past 25 years), we see the opposite pattern taking place. After the introduction of REBP, non-eligible workers in REBP regions tend to experience shorter unemployment spells, and a higher exit rate out of unemployment. This effect culminates in 1993, when the effect of REBP on aggregate labor supply of eligible workers is at its peak. The difference then reverts back to zero as the REBP program is scaled down.

Panel C plots the difference across REBP and non-REBP regions focusing on non-eligible workers aged 50 to 54 (with less than 15 years of continuous work history in the past 25 years). The exact same pattern is visible, and even more pronounced. While they experience similar unemployment durations prior to REBP, non-eligible workers above 50 experience much shorter unemployment spells during the REBP period in REBP regions compared to similar non-eligible workers in non-REBP regions, and the effect culminates in 1993. The difference then quickly reverts back to zero as the REBP program is rolled back.

Figure 4 shows the relationship between age and unemployment durations for all non-eligible workers in REBP and non-REBP counties when REBP was not in place (panel A), and the peak period when REBP was in action (January 1992 to December 1995, panel B). The figure presents the average duration of unemployment in bins of age at the start of unemployment where the bin size is two months of age. In REBP counties, to make the distinction more visible between non-eligible workers due to age (below 50) and due to work experience only (age 50 to 54), we plot them in different marker shapes. We also fit the data with a third-order polynomial for REBP and non-REBP counties.

Panel A shows that during the non-REBP period, the relationship between age and unemployment duration is almost flat and extremely similar for non-eligible workers in REBP and non-REBP regions. Panel B shows that non-eligible workers experienced shorter unemployment spells in REBP regions compared to non-REBP regions. Interestingly, this difference in un-
employment duration between REBP and non-REBP counties is sharply increasing with age: unemployed individuals below 45 in REBP regions do not fare very differently from similar unemployed in non-REBP regions during the REBP period, but unemployed individuals above 50 in REBP counties experienced much shorter spells than similar unemployed in non-REBP counties.

**Baseline results** In table 2, we present results summing up our graphical evidence, by estimating models of the following form:

\[
Y_{it} = \alpha + \beta_0 \cdot H \cdot M \cdot \tilde{T}_t + \gamma_0 \cdot (1 - H) \cdot M \cdot \bar{T}_t + \eta_0 \cdot M + \sum \nu_t + \eta_1 \cdot H + \eta_2 \cdot M + \sum \iota_t \cdot H + X_{it}' \rho + \varepsilon_{it} \tag{3}
\]

where \(Y_{it}\) are different search outcomes of interest, \(M\) is an indicator for residing in a REBP county\(^{13}\), \(T_t\) is an indicator for spells starting between June 1988 and July 1997, and \(\tilde{T}_t\) is an indicator for spells starting between June 1988 and July 1993. \(H\) is an indicator of eligibility to REBP and is equal to one for unemployed individuals above 50 years old and with more than 15 years of continuous work history in the past 25 years at the time they become unemployed. \(\beta_0\) identifies the effect of REBP on eligible workers, while \(\gamma_0\) identifies spillovers of REBP on non-eligible workers in REBP regions. \(\sum \nu_t\) is a series of year fixed effects. Because we control for eligibility fixed effects (\(H\)) interacted with both the REBP-county indicator (\(M\)) and year fixed effects, specification (3) amounts to pooling two diff-in-diffs together, one for the effect of REBP on eligible unemployed workers and one for the effect of REBP on non-eligible unemployed workers.

In column (1) of table 2, we estimate this model without any other controls. In column (2) we add a vector of controls \(X\) which includes education, 15 industry codes, family status, citizenship and tenure in previous job. In column (3) to (6) we also add controls for preexisting trends by region. Panel A displays estimates of \(\beta_0\), the diff-in-diff estimate of the effect of REBP on eligible workers. Results confirm that REBP increased unemployment duration by roughly 45 weeks for eligible unemployed compared to similar unemployed workers in non-REBP counties. In column (4), we estimate the same model using as an outcome the duration of total non-employment (conditional on finding a job at the end of the unemployment spell). The direct effect of REBP on eligible unemployed is a little smaller in magnitude (+29 weeks), which suggests that some eligible workers did exhaust their unemployment benefits and never got back to work. Columns (5) and (6) focus on the probability of having a spell longer than 100 and 26 weeks respectively, and confirm that REBP shifted the whole survival function of unemployed eligible to REBP.

Panel B displays estimates of \(\gamma_0\), the effect of REBP on all non-eligible workers aged 46 to 54 in REBP counties. Results confirm that non-eligible workers in REBP counties experienced a significant decrease in their unemployment duration of 2 to 4 weeks compared to similar workers.

\(^{13}\)We remove the few observations of individuals who reside in REBP counties and whose previous employer was in a non-REBP county, since their eligibility to REBP changed in 1991.
in non-REBP counties. Column (4) shows that the effect is of similar magnitude on the duration of total non-employment which means that the positive effect of REBP on non-eligible workers is truly about finding a job faster. Columns (5) and (6) show that the reduction in unemployment durations for non-eligible unemployed is due to a significant reduction in both short and long unemployment spells.

Section 4 has shown that we should expect heterogeneity in the magnitude of externalities across different groups of non-eligible workers. In particular, non-eligible workers above 50 seem the most likely to compete for the same vacancies as workers eligible to REBP and therefore more likely to experience larger externalities. To investigate heterogeneity in market externalities, we split the results between non-eligible workers based on age and non-eligible workers based on the work history requirement. In panel C, we focus on the effect of REBP for non-eligible workers age 46 to 49 who are non-eligible based on age. Results show that REBP significantly reduced the duration of unemployment and of total non-employment of non-eligible workers aged 46 to 49 by 2 to 3 weeks. Panel D shows the effect of REBP for non-eligible workers aged 50 or above who are non-eligible based on the experience requirement. Results confirm our earlier graphical evidence showing that market externalities for this group of non-eligible workers are larger. REBP significantly reduced the duration of unemployment and of total non-employment of non-eligible workers above 50 by 6 to 9 weeks.

**Standard errors** To correct for the presence of common random effects, we cluster standard errors at the region-year level. We have checked sensitivity of inference in three ways. First, we allow for clustering by markets defined as county-by-industry-by-education cells (see appendix C, table 6). Results indicate that standard errors are robust to clustering by markets. Second, clustering by market is fully flexible in terms of clustering in time but assumes no correlation across markets or space. Conley [1999] proposes a more flexible approach to inference that allows for arbitrary tempo-spatial dependence in shocks within a distance and an autocorrelation cutoff, so-called spatial HAC standard errors. We report results that use a distance cutoff of 33 km – the median commuting distance for job seekers in Austria – and an autocorrelation cutoff of two quarters. Spatial HAC standard errors are similar to our baseline standard errors. Third, both clustering on market and spatial HAC standard errors rely on assumptions regarding the tempo-spatial dependence of standard errors. Permutation is a way to assess sensitivity to these assumptions. Permutation works as follows: we first construct a set of 235 placebo REBP estimates on non-REBP periods and then conduct inference using the distribution of placebo REBP effects. Permutation based standard errors for the market externality are somewhat larger than baseline standard errors, and substantially smaller for the effect of REBP on the eligible. But our inference remains robust to adopting this permutation procedure.14

Kline and Moretti [2014] have adopted the spatial HAC approach in their analysis of the Tennessee Valley Authority. Chetty et al. [2014] use permutation to study sensitivity of inference in active savings decisions in a regression discontinuity design. Lalive et al. [2013] use permutation to test sensitivity of disabled employment to financial incentives in a threshold design.

14Kline and Moretti [2014] have adopted the spatial HAC approach in their analysis of the Tennessee Valley Authority. Chetty et al. [2014] use permutation to study sensitivity of inference in active savings decisions in a regression discontinuity design. Lalive et al. [2013] use permutation to test sensitivity of disabled employment to financial incentives in a threshold design.
Robustness  In appendix table 7, we start by exploring the sensitivity of our results to our sample restrictions. In our baseline sample, we have excluded workers above 54 and women to minimize the concern that male workers between 55 and 59 and female workers can use REBP as a direct pathway to retirement. In panel A, we run specification 3 on a sample including all men up to 59. In panel B, we also include women in the estimation sample. In both panels, estimates are extremely similar to our baseline results, with significant externalities on unemployment durations of non-eligible workers of 2 to 3.5 weeks. In panel C, we also include steel sector workers in the estimation sample, which had been excluded from the baseline sample to alleviate the concern of non-parallel trends between REBP and non-REBP counties. Estimated externalities on non-eligible workers are again very similar to our baseline results. Given that steel sector workers represent a relatively small fraction of treated labor markets in REBP counties, these results are not very surprising.

The second potential concern with regard to our results is that unobserved characteristics correlated with job search outcomes might change during the REBP period for non-eligible workers. Such a change in unobserved characteristics of non-eligible workers would lead to a violation of our parallel trend assumption and bias our estimates of the market externalities of REBP on non-eligible workers. To investigate this concern, we look at inflow rates into unemployment for eligible and non-eligible workers in REBP regions versus non-REBP regions. We run the same diff-in-diff model as previously on the quarterly log separation rate by region for all male workers age 46 to 54, broken down by REBP eligibility status. Results are reported in column (1) of table 3. The REBP program has had a large positive effect on the log separation rate of eligible workers in REBP regions but has not affected the log separation rate of non-eligible workers in REBP regions. In the remainder of table 3, we look at the effect of REBP on characteristics that are likely to be correlated with productivity and job search outcomes. In column (2) and (3), we run the diff-in-diff model of equation 3 on the log wage in previous job (prior to becoming unemployed), controlling for observable characteristics. We cannot detect any effect of the REBP program on the distribution of residual wages in previous job of non-eligible workers in REBP regions. For eligible workers, there is a small though not significant positive effect, which suggests that eligible unemployed who took up REBP had slightly better wages in their previous job. In column (4) and (5) we look at the logarithm of tenure in the previous job (prior to becoming unemployed). Again, we find almost no effect for non-eligible workers, and a small positive effect for eligible workers. Overall, these findings alleviate the concern of an important change in unobserved characteristics of non-eligible workers in REBP regions at the time of the REBP program.

The third concern with our baseline estimates is the possible presence of differential region-

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15 Steel sector workers are defined as workers who ever had employment in the steel sector between 1980 and 2009.

16 We discuss in online appendix section A.4 the theoretical consequences of this increase in the separation rate of eligible workers. When layoffs are endogenous to UI, an increase in the separation rate of eligible workers is equivalent to a downward shift in labor supply, and is therefore analogous to a decrease in search effort. But an increase in the separation rate may also decrease labor demand by decreasing the net return from opening vacancies. The relative magnitude of these two effects will therefore determine if endogenous layoffs deepens or attenuates the effect of UI on equilibrium labor market tightness and therefore the magnitude of market externalities.
specific shocks at the time the REBP program was in place. This concern is valid given that
REBP counties were not chosen at random but because of the relative importance of their steel
sector. Yet note that the fraction of steel sector employees never exceeds 15% of the labor force
in these counties, and we restrict our baseline sample to individuals who never were employed
in the steel sector. Also, because REBP counties were experiencing a restructuring of the steel
sector, we should expect the region-specific shock to be negative during the REBP period for
REBP counties, which would lead to higher unemployment durations for non-eligible workers.
In this sense, region-specific shocks are likely, if anything, to bias downward the magnitude of
our estimates of the search externalities for non-eligible workers.

To further investigate the robustness of our results to the presence of region-specific shocks,
we use men below age 40 in REBP counties as a control, instead of workers from non-REBP
counties. To do so, we run on a sample restricted to unemployed aged 30 to 39 and 50 to
54 in REBP counties a diff-in-diff specification equivalent to equation (3) where we replace
\( M \) by \( A = 1[\text{Age > 50}] \). This specification enables us to control for shocks to the labor
markets of REBP counties contemporaneous to REBP that affect all job seekers in the same way.
Results are reported in appendix table 8. Estimated externalities on non-eligible unemployed
aged 50 to 54 are virtually unaffected compared to table 2 panel D. This suggests that our
estimated externalities are not driven by labor market shocks specific to REBP counties and
contemporaneous to the REBP period.

**Treatment intensity**  The magnitude of market externalities depends on treatment intensity,
\textit{i.e.} the relative size of the treated group of eligible unemployed compared to the non-treated
group of non-eligible workers (appendix A.2). To investigate how estimated externalities vary
with treatment intensity, we look at different measures of treatment intensity and interact these
measures with the effect of REBP on non-eligible workers. The estimated specification is

\[
Y_{it} = \alpha + \beta_0 \cdot H \cdot M \cdot T_t + (\gamma^H_0 \cdot 1[\text{Treat. = High}] + \gamma^L_0 \cdot 1[\text{Treat. = Low}]) \cdot (1 - H) \cdot M \cdot T_t + \sum \nu_t + \eta_1 \cdot H + \eta_2 \cdot M + \sum \iota_t \cdot H + X'_{it} \rho + \varepsilon_{it}
\]  (4)

where \( 1[\text{Treat. = High}] \) and \( 1[\text{Treat. = Low}] \) are indicators for a proxy of treatment intensity being
above or below some threshold.

We use two methods to characterize treatment intensity. In the first method, we start by
computing the average quarterly fraction of new hires coming from non-REBP counties among
all new hires of men aged 46 to 54 for each REBP county \textit{when the REBP was not in place}
as shown in figure 1 panel B. Counties that, absent REBP, had on average a high fraction
of hires coming from non-REBP regions have labor markets that are more integrated to non-
REBP regions and the effect of REBP on aggregate search effort within these counties is likely
to be smaller than in counties that hardly ever hire individuals from non-REBP regions. We
define high treatment intensity counties as counties where the fraction of new hires coming
from non-REBP counties is lower than 5% which corresponds to the median value across REBP
counties. Table 4 panel A displays the results and shows that the effect of REBP on non-
eligible unemployed was significantly stronger in counties with a very low level of integration to non-REBP counties. REBP induced a reduction in non-employment durations of non-eligible workers of only .7 weeks in low treatment counties but of 4.2 weeks in high treatment counties. When zooming on non-eligible workers aged 50 and above, this pattern is even more striking, with a reduction of 4 weeks of unemployment durations for low treatment counties and of more than 10 weeks for high treatment counties.

We confirm the robustness of these results using a second measure of treatment intensity. To do so, we compute the average yearly fraction of eligible workers among the 50+ for each region×industry×education cell during REBP years and we define high treatment intensity as being in a cell where more than 90% of the 50+ unemployed were eligible, which is the median value across all region×industry×education cells.\textsuperscript{17} Results are displayed in table 4 panel B and confirm the pattern found using our first measure of treatment intensity. In low treatment intensity cells, the estimated externalities of REBP on non-eligible workers are approximately two times smaller than in high treatment intensity cells, and this pattern is valid for all non-eligible workers, as well as for non-eligible workers above 50.

Landais et al. [2010] show that in the presence of “job rationing”, externalities should be larger when initial labor market tightness is low as job rationing will be more intense, exacerbating the rat race effect. In appendix table 9 we therefore also explore heterogeneity in estimated externalities with respect to the initial level of labor market tightness. Unfortunately, the first year for which we have some vacancy information by county is 1990 and we cannot compute labor market tightness prior to REBP. We compute initial labor market tightness as of 1990 by dividing the average monthly number of vacancies posted in 1990 in each county×industry×education cell, by the average monthly number of unemployed in the same county×industry×education cell. And we define low tightness cells as county×industry×education cells where initial tightness is below the median of initial tightness across all cells. Results, displayed in table 9, suggest that non-eligible workers in low tightness cells experienced significantly shorter unemployment spells due to REBP than non-eligible workers in high initial tightness cells. When focusing on non-eligible workers above 50, we also find strong suggestive evidence that REBP externalities were significantly stronger in labor markets with low tightness at the start of REBP.

Geographical spillovers So far, we have excluded from our sample unemployed residing in non-REBP counties that had labor markets highly integrated to REBP counties before REBP. These counties are likely to experience spillover effects from REBP counties and cannot serve as a proper control in our diff-in-diff strategy. We now investigate directly whether we can detect the presence of externalities of REBP on unemployed workers residing in these counties. We begin by running a simple diff-in-diff specification comparing unemployed workers residing in non-REBP counties with high integration to REBP counties to unemployed workers residing in non-REBP counties with low level of integration.\textsuperscript{18} We restrict our sample to male unemployed workers aged 50 to 54 with more than 15 years of experience, who would be eligible to REBP if

\textsuperscript{17}A region is defined as the first two digits of the municipality identifiers.

\textsuperscript{18}High integration to REBP counties is defined as having an average quarterly fraction of new hires coming from REBP regions in the total number of new hires above 15% for all non-REBP periods.
residing in REBP counties. Results are reported in panel A of table 5 and suggest that REBP reduced the duration of unemployment spells by 4 weeks for unemployed workers in non-REBP counties with high labor market integration to REBP counties relative to similar workers in non-REBP counties with little labor market integration to REBP counties.

In panel B of table 5, we use a finer measure of labor market integration by looking at county $\times$ industry $\times$ education cells, and we compare unemployed workers in cells where the average fraction of hires from REBP counties in total yearly hires was larger than 20% before REBP to unemployed in cells where it was lower than 20%. Our estimates show that REBP significantly improved job search outcomes for unemployed workers in cells where competition with REBP workers was the strongest: unemployed in these cells experienced a decline of two and half to five weeks in the duration of their unemployment spells relative to similar workers residing in non-REBP counties in cells with low competition from REBP workers.

**Wages**  The sign and magnitude of the market externalities of REBP that we estimated suggest that wages did not react much to outside options of eligible workers. Higher wages would have triggered a decrease in the number of job vacancies opened by firms and would have muted or even reversed the externalities on non-eligible workers. Here, we investigate explicitly this question by looking at the effect of REBP on reemployment wages of eligible workers.

Analyzing the effect of REBP on wages is very different from our previous market externality analysis, as we now wish to compare eligible workers to non-eligible workers. Identification of the effect of REBP on wages is difficult for at least three reasons. First, REBP increases unemployment duration for eligible workers, which may directly affect wages through duration dependence effects. Second, REBP treatment affects the probability of entering into unemployment and REBP recipients may therefore be selected along unobserved characteristics that are correlated with wages. Treatment is also correlated with the probability of ever reentering the labor force, which creates additional selection issues. Finally, REBP affects labor market tightness, which will in turn affect the bargaining power of workers.

Given these difficulties, our analysis remains tentative and most of the details and caveats are discussed more extensively in appendix section D. We start by comparing eligible workers in REBP counties and non-REBP counties. Because eligible workers in REBP counties experienced longer unemployment durations during REBP than eligible workers in non-REBP counties, reemployment wages of eligible workers in REBP and non-REBP counties may simply differ because of variations in the distribution of wage offers over the duration of a spell. To control for this issue, we follow the methodology of Schmieder et al. [2012a] and estimate the effect of variations in benefits on reemployment wages holding unemployment duration constant. Identification is based on the assumption that there is no correlation between unobserved heterogeneity and unemployment benefits conditional on unemployment duration.

We plot in appendix figure 6 post-unemployment wages conditional on the duration of the unemployment spell in REBP and non-REBP counties for eligible workers (aged 50 to 54 with more than 15 years of experience). The difference between REBP and non-REBP counties at each duration point in panel B (when REBP was in place) compared to the same difference in
panel A (when REBP was not in place) gives us a diff-in-diff estimate of the effect of REBP on reemployment wages conditional on spell duration. This evidence suggests that there was no significant effect of REBP on reemployment wages.

We formally assess this result in appendix table 10 by running a simple diff-in-diff model where we compare workers eligible to REBP (treatment) to non-eligible workers (control). Each panel uses a different control group. In panel A, we use workers aged 50 to 54 with more than 15 years of experience but residing in non-REBP regions. In panel B we use workers aged 50 to 54 residing in REBP regions but with less than 15 years of experience. In panel C we use workers aged 46 to 49 with 15 years of experience and residing in REBP regions. In our preferred specification of column (4), we condition on the duration of unemployment using a rich set of dummies for the duration of unemployment prior to finding a new job. Irrespective of the control group we are using, we always find no significant effect of REBP on reemployment wages.

To complement our diff-in-diff approach, we also focus on the age eligibility discontinuity at 50 in REBP counties and estimate RD effects of the REBP extensions controlling for the effect of duration on reemployment wages by adding a rich set of dummies for the duration of the spell prior to finding the job.

\[
E[Y|A=a] = \sum_{p=0}^{\hat{p}} \gamma_p(a-k)^p + \nu_p(a-k)^p \cdot 1[A \geq k] + \sum_{t=0}^{T} 1[D = t]
\]

where \(Y\) is real reemployment wage, \(A\) is age at the beginning of the unemployment spell, \(k = 50\) is the age eligibility threshold, and \(D\) is the duration of the unemployment spell prior to finding the new job. We use a third-order polynomial specification. Results are displayed in appendix figure 7, where we have estimated this model for six periods to look at the dynamics of the wage response. Before REBP, we can detect no sign of discontinuity at age 50 in reemployment wages. But interestingly, we can detect a small discontinuity at the beginning of REBP (1988-1990). This discontinuity increases over time and is the largest in 1991-1993, at the peak of REBP. The implied RD estimate of the elasticity of wages with respect to UI benefits is .14 (.04). This discontinuity then decreases and disappears when REBP is over. This suggests that wages are relatively rigid in the short run, but that in the longer run, wages might adjust to variations in outside options of workers. Note however that the McCrary test rejects continuity in the probability density function of the assignment variable (age) at the cutoff (50 years) during REBP. This implies that the wage effects could also partly be driven by selection (sorting) at the 50 years age cut-off.\(^{19}\)

Overall, this evidence, although tentative, suggests that wages of eligible workers did not strongly respond to REBP, which is in line with the market externalities that we find. Yet, we cannot exclude that these results are confounded by selection, nor can we exclude that wages would have adjusted in the very long run.

\(^{19}\)We finally exploit the experience eligibility discontinuity in REBP counties using the same methodology. Results are displayed in appendix figure 9. Here, we find no evidence of an effect of REBP on reemployment wages.
6 Discussion and policy implications

**Micro versus macro effects of UI extensions**  Our empirical findings have important policy implications. The overall effect of a change in UI on the job finding rate, the macro effect of UI, is the sum of the micro effect and of market externalities. The presence of significant market externalities implies that the micro and the macro effect of UI extensions are not the same. Estimates of the effects of UI benefits on search effort using variations in UI across individuals within a labor market capture micro effects of UI and do not provide enough information to assess the full welfare implications of variations in UI benefits.

Importantly, our analysis also offers direct insights on the relative magnitude of micro and macro effects of variations in benefits in a labor market. We are interested in recovering the wedge between micro and macro effects when changing UI for the whole labor market. This wedge is \( W = 1 - e^M/e^m \) where \( e^M \) is the total effect on job finding rate of treating the whole market by an increase \( dB \) in UI benefits (“macro effect”) and \( e^m \) is the “micro effect”. This wedge can be recovered from our two groups quasi-experimental setting (appendix A.2):

\[
W = \frac{\frac{1}{p} \frac{dD_b}{dB_a} - \frac{dD_a}{dB_a}}{\frac{dD_b}{dB_a}}
\]

The numerator \( \frac{dD_b}{dB_a} \) is the effect of the REBP increase in UI, \( dB_a \), for eligible workers on the duration of unemployment of non-eligible workers, \( D_b \), and captures REBP market externalities. Intuitively, because the effect of the REBP on non-treated workers will create externalities that are smaller than if the whole market was treated, one needs to rescale estimated externalities in our experiment by \( 1/p \) where \( p \) is the fraction of eligible workers in the market. The denominator is the micro effect of the REBP. It is equal to the total effect of the REBP on the spell duration of eligible workers \( \frac{dD_b}{dB_a} \) minus REBP externalities identified by \( \frac{dD_a}{dB_a} \).

We can now calibrate the wedge \( W \) of equation (6) for the labor market of eligible 50 to 54 in REBP regions. To calibrate the numerator \( \frac{dD_b}{dB_a} \), we use the externalities estimate \( \gamma_0 \) of table 2 column (4) for non-eligible workers aged 50 to 54: \( \gamma_0 = -6.91 \). These non-eligible workers are the most likely to be competing in the same labor market as eligible workers and of capturing the full extent of externalities in this labor market. For \( \frac{dD_a}{dB_a} \), we use the estimate of the full effect of REBP on eligible workers \( \beta_0 \) from table 2 column (4): \( \beta_0 = -29.17 \). For \( p \), we use the average fraction of eligible workers among 50-54 workers in REBP regions prior to REBP \( \approx 0.9 \). This gives us a wedge of \( W \approx 0.21 \).

To what extent is this wedge informative about the micro and macro effects of treating all labor markets by having a country-wide or region-wide unemployment insurance extension? To answer this question, it is important to realize that, compared to a setting where all labor markets would be treated, in the REBP setting there exists untreated labor markets (for workers aged below 50 for instance) offering substitution opportunities to treated workers. We explain in appendix section A.3 the consequences of the existence of substitution possibilities across markets on the magnitude of market externalities of UI. The intuition is that when the treated labor market is small, and the elasticity of substitution with workers from other markets is
large, then the treated market is like a small open economy: its labor market tightness is close to infinitely elastic and set by the labor market tightness of substitution markets. Labor market tightness in the treated market will therefore not react strongly to variations in UI for workers in that market and market externalities of UI will be small. In other words, the more substitutes are available for firms, the smaller the market externalities of UI in the treated market. This suggests that the wedge between the micro and macro effects of country-wide or region-wide UI extensions could be greater than the wedge we found in the REBP context for the treated market of male workers aged 50 to 54.

Implications for welfare effects of UI extensions Our results bear important implications for optimal UI policies. As explained in Landais et al. [2010], in equilibrium search and matching models, the traditional partial equilibrium Baily-Chetty formula for the optimal level of benefits (Chetty [2006]) needs to be extended to take into account the difference between partial equilibrium (micro) and macro effects of UI benefits which captures equilibrium adjustments in labor market tightness. The reason is that, when the Hosios condition does not hold and the economy is inefficient, UI-induced variations in labor market tightness will have first-order welfare effects by affecting workers’ job-finding probability per unit of effort. When the economy is slack, more UI is desirable if UI increases tightness and less UI is desirable if UI decreases tightness.

Given that we find a positive wedge between the micro and the macro effects, this implies that more generous UI increases labor market tightness. As a consequence, the optimal level of UI will be larger than suggested by the partial equilibrium Baily-Chetty formula. UI extensions are less distortionary than based on estimation of micro estimates of the effects of UI.

Our results in appendix table 9 further suggest that market externalities are larger when initial labor market tightness is low. This would imply that the wedge between micro and macro effects is likely to be larger during recessions (low tightness) than during booms (high tightness). This would therefore offer a natural justification for countercyclical extensions of UI on efficiency grounds, as hypothesized in Landais et al. [2010].

Market externalities are likely to be larger in the short run. There are two reasons for this. First, in the short run, returns to labor are more likely to be decreasing (capital not being able to adjust as quickly as labor fluctuations). Second, because of various frictions in the wage-setting process, it might take time for wages to adjust to a change in UI benefits. Our empirical evidence nevertheless suggests that even after three to four years, positive REBP externalities are still detectable on non-eligible workers. Because the REBP program was only temporary, we cannot properly estimate the speed at which externalities may decrease over time. In the long run, however, it is likely that these externalities would have decreased. First, because, as suggested by appendix figure 7, it seems that wages started to react more to REBP extensions over time. Second, in the long run, labor demand is likely to become more elastic to labor market tightness as returns to labor are more likely to become constant. Eventually, it is even possible that externalities change sign in the long run, so that the macro effect of UI variations becomes larger than the micro effect. This may explain why cross-sectional estimates comparing countries or US states tend to find much larger elasticities than reform-based (short
term) estimates. This may also explain why, eventually, European countries with very generous UI coverage experience high level of structural long term unemployment despite the fact that most reform-based estimates in Europe find relatively modest elasticities in the short run.

In terms of policy implications, this means that temporary extensions enacted in reaction to business cycles downturns are less socially costly than previously thought, but that governments should avoid making these extensions permanent as most European countries have done in the 70s and 80s. When determining the optimal time span of temporary extensions, governments should pay attention to the pace of the decrease in externalities over time.
References


Figure 1: **Regional distribution of REBP and local labor market integration during non-REBP years (1980-1988 and 1998-2009)**

A. Fraction of new hires from REBP regions in total number of new hires by county

- 0-5% of new hires coming from REBP regions
- 5-10% of new hires coming from REBP regions
- 10-20% of new hires coming from REBP regions
- 20-40% of new hires coming from REBP regions
- 40-100% of new hires coming from REBP regions

B. Fraction of new hires from non-REBP regions in total number of new hires by county

- 0-5% of new hires coming from non-REBP regions
- 5-10% of new hires coming from non-REBP regions
- 10-20% of new hires coming from non-REBP regions
- 20-40% of new hires coming from non-REBP regions
- 40-100% of new hires coming from non-REBP regions

Notes: the figure shows the distribution of REBP across the 2361 communities (counties) in Austria. The treated regions (REBP regions) are all counties with red shading in panel B and include parts of the provinces of Burgenland, Carinthia (Kärnten), Lower Austria (Niederösterreich), Upper Austria (Oberösterreich), and Styria (Steiermark). Both panels also give important information about the level of local labor market integration across REBP and non-REBP regions. Panel A maps the average quarterly fraction of men aged 46 to 54 coming from REBP regions in the total number of new hires of men aged 46 to 54 in non-REBP counties for all years when the REBP was not in place. The map shows that the degree of competition from REBP workers faced by workers in non-REBP counties is very small, except for a few counties close to the border. To make sure our control and treatment regions are isolated labor markets we remove from our estimation sample the few counties with more than 5% of new hires coming from REBP regions. Panel B maps the average quarterly fraction of men aged 46 to 54 coming from non-REBP regions in the total number of new hires of men aged 46 to 54 in REBP counties for all years when the REBP was not in place. This measures the degree of competition from non-REBP workers faced by workers in REBP counties. The map shows that this competition is relatively small except for a few counties close to the REBP border.
Figure 2: Evaluating the degree of competition for identical vacancies between REBP eligible workers and different groups of non-eligible workers:

**A. Goodness-of-fit tests**

![Graph showing goodness-of-fit tests](image)

- P-value of Pearson’s Chi-2 test
- P-value of Hosmer-Lemeshow Chi-2 test

**B. Fraction of misclassified observations & fraction of type I errors**

![Graph showing misclassification errors](image)

- Fraction of observations incorrectly specified
- Fraction of type I errors

Notes: This figure reports various goodness-of-fit measures of a logit model where the REBP-eligibility status of the worker filling a vacancy is explained by all the characteristics of the vacancy. We estimate this model separately for different groups of non-eligible workers against eligible workers. A good fit of the model indicates that non-eligible workers fill vacancies that are very different from the vacancies filled by eligible workers. A poor goodness-of-fit indicates that eligible and non-eligible workers fill vacancies that have very similar characteristics. In panel A, we plot the p-value of two standard goodness-of-fit tests for the logit model, the Pearson’s χ² goodness of fit test and the Hosmer-Lemeshow χ² goodness of fit test. A low p-value indicates poor fit and low predictive value of the model. In panel B, we plot the fraction of observations that are misclassified by our model (the predicted status is different from the true status of the worker filling the vacancy). We also plot the fraction of type I errors of the model. The classification error measures of panel B should be interpreted with caution as classification is sensitive to the relative sizes of each group of workers. We therefore tend to prefer goodness-of-fit measures presented in panel A. All the details are given in the online appendix section B.
Figure 3: Difference in unemployment durations between REBP and non-REBP counties by year of entry into unemployment:

A. Eligible unemployed

B. All non-eligible unemployed

C. Non-eligible unemployed above 50

Notes: The figure plots $d_t$, the yearly average difference in unemployment duration (in weeks) between REBP and non-REBP counties, obtained from regression specification 2, where controls include education, 15 industry codes, family status, citizenship and tenure in previous job. The reference year is 1981. Standard errors cluster at the region × year level. Sample includes all unemployed individuals between 46 and 54 in REBP and non-REBP counties. Non-REBP counties with high labor market integration to REBP regions are excluded from the sample. Panel A plots the difference for workers above 50 with more than 15 years of work history in the past 25 years prior to becoming unemployed, who are therefore eligible for REBP. Panel B plots the difference for all non-eligible workers (less than 50 and/or less than 15 years of work history). Panel C plots the difference for non-eligible workers based on work history only (above 50 but less than continuous 15 years of work history). See text for details.
Figure 4: Unemployment durations as a function of age in REBP and non-REBP counties for non-eligible unemployed:

A. Before and after REBP

B. During peak of REBP (1992-1995)

Notes: the figure plots the relationship between age and unemployment durations for all non-eligible workers in REBP and non-REBP counties when REBP was not in place (panel A), and during the peak of the REBP period (January 1992 to December 1995). We plot the average duration of unemployment in bins of age at the start of unemployment where the bin size is two months of age. In REBP counties, to make the distinction more visible between non-eligible workers due to age (below 50) and due to work experience only (age 50 to 54), we plot them in different marker shapes. We fit the data with a third-order polynomial for REBP and non-REBP counties. Panel A shows that during the non-REBP period, the relationship between age and unemployment duration is extremely similar for non-eligible workers in REBP and non-REBP counties. Panel B shows that during the peak of the REBP period (January 1992 to December 1995) non-eligible workers experienced shorter unemployment spells in REBP regions compared to non-REBP regions. And this difference in unemployment duration is sharply increasing with age.
### Table 1: Summary statistics

#### A. REBP vs non-REBP counties

<table>
<thead>
<tr>
<th></th>
<th>Non-REBP period</th>
<th>REBP period</th>
<th>Difference</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Non-REBP counties</td>
<td>REBP counties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fraction employed in the steel sector</td>
<td>.055</td>
<td>.152</td>
<td>-.097</td>
<td>0</td>
</tr>
<tr>
<td>Monthly 46-54 unemployment rate</td>
<td>.055</td>
<td>.054</td>
<td>.001</td>
<td>.864</td>
</tr>
<tr>
<td>Fraction eligible to REBP</td>
<td>.382</td>
<td>.396</td>
<td>-.014</td>
<td>0</td>
</tr>
<tr>
<td>Age</td>
<td>49.7</td>
<td>49.7</td>
<td>0</td>
<td>.343</td>
</tr>
<tr>
<td>Unemployment duration</td>
<td>13.6</td>
<td>14.3</td>
<td>-.7</td>
<td>0</td>
</tr>
<tr>
<td>Non employment duration</td>
<td>22.7</td>
<td>21.2</td>
<td>1.4</td>
<td>0</td>
</tr>
<tr>
<td>Wage before U spell (€2000)</td>
<td>13448</td>
<td>14306</td>
<td>-857</td>
<td>0</td>
</tr>
</tbody>
</table>

#### B. Eligible vs non-eligible unemployed in REBP counties

<table>
<thead>
<tr>
<th></th>
<th>Non-REBP period</th>
<th>REBP period</th>
<th>Difference</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Non-eligible unemployed</td>
<td>Eligible unemployed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>48.2</td>
<td>51.9</td>
<td>-3.7</td>
<td>0</td>
</tr>
<tr>
<td>Unemployment duration</td>
<td>17.5</td>
<td>20.8</td>
<td>-3.2</td>
<td>0</td>
</tr>
<tr>
<td>Non employment duration</td>
<td>21.6</td>
<td>24.7</td>
<td>-3.1</td>
<td>0</td>
</tr>
<tr>
<td>Wage before U spell (€2000)</td>
<td>14096</td>
<td>14623</td>
<td>-527</td>
<td>0</td>
</tr>
<tr>
<td>Fraction with compulsory education</td>
<td>.529</td>
<td>.501</td>
<td>.028</td>
<td>0</td>
</tr>
<tr>
<td>Fraction married</td>
<td>.744</td>
<td>.751</td>
<td>-.007</td>
<td>.076</td>
</tr>
</tbody>
</table>

**Notes:** The table displays summary statistics from the Austrian social security and unemployment insurance files. Panel A compares REBP and non-REBP counties in the non-REBP period (1980 to May 1988 and August 1997 to 2009) and during the REBP period (June 1988 to July 1997). P-value is for a test of equality of means for REBP and non-REBP counties. The fraction of employment in the steel sector is defined as the average quarterly fraction of individuals aged 46 to 54 employed in the steel industry. The unemployment rate is the average monthly number of unemployed men aged 46 to 54 recorded in the unemployment insurance files as a fraction of the sum of unemployed and employed male workers aged 46 to 54. All remaining rows in this table are computed for our estimation sample of unemployed workers which is restricted to men, aged 46 to 54, who never work in the steel sector. Panel B compares, in REBP counties, in the non-REBP period (1980 to May 1988 and August 1997 to 2009) and during the REBP period (June 1988 to July 1997), eligible unemployed workers (above 50 and with more than 15 years of continuous work history in the past 25 years) to non-eligible unemployed workers (with less than 15 years of continuous work history in the past 25 years or below 50). P-value is for a test of equality of means for these two groups. All duration outcomes are expressed in weeks. Wages are annually adjusted and expressed in constant €2000. Non-employment is defined as the number of weeks between two employment spells. Unemployment duration is the duration of paid unemployment recorded in the UI administrative data.
### Table 2: Baseline estimates of the treatment effect of REBP on eligible unemployed and non-eligible unemployed

<table>
<thead>
<tr>
<th></th>
<th>(1) Unemployment duration</th>
<th>(2) Non-empl. duration &gt;100 wks</th>
<th>(3) Non-empl. duration &gt;26 wks</th>
<th>(4) Spell duration</th>
<th>(5) Spell &gt;100 wks</th>
<th>(6) Spell &gt;26 wks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Treatment effect on eligible unemployed</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \beta_0 )</td>
<td>47.13***</td>
<td>43.35***</td>
<td>43.37***</td>
<td>29.17***</td>
<td>0.240***</td>
<td>0.237***</td>
</tr>
<tr>
<td></td>
<td>(5.602)</td>
<td>(5.129)</td>
<td>(5.069)</td>
<td>(5.444)</td>
<td>(0.0293)</td>
<td>(0.0240)</td>
</tr>
<tr>
<td>( N )</td>
<td>267966</td>
<td>262344</td>
<td>262344</td>
<td>232135</td>
<td>262344</td>
<td>262344</td>
</tr>
</tbody>
</table>

| **B. Externality - all non-eligible unemployed** |               |                                   |                                 |                   |                   |                   |
| \( \gamma_0 \) | -2.462***                | -1.979***                        | -3.740***                        | -2.327***         | -0.0130***        | -0.0165***        |
|                | (0.818)                   | (0.708)                          | (0.758)                          | (0.629)           | (0.00311)         | (0.00660)         |
| \( N \)       | 267966                    | 262344                           | 262344                           | 232135            | 262344            | 262344            |

| **C. Externality - non-eligible unemployed below 50** |               |                                   |                                 |                   |                   |                   |
| \( \gamma_0 \) | -2.004**                 | -1.446**                         | -3.321***                        | -2.030***         | -0.0104***        | -0.0166***        |
|                | (0.829)                   | (0.699)                          | (0.616)                          | (0.539)           | (0.00205)         | (0.00526)         |
| \( N \)       | 254934                    | 249894                           | 249894                           | 220754            | 249894            | 249894            |

| **D. Externality - non-eligible unemployed above 50** |               |                                   |                                 |                   |                   |                   |
| \( \gamma_0 \) | -6.638***                | -6.124***                        | -8.862***                        | -6.913***         | -0.0244***        | -0.0494***        |
|                | (2.156)                   | (2.194)                          | (2.226)                          | (2.100)           | (0.00915)         | (0.0142)          |
| \( N \)       | 125088                    | 122277                           | 122277                           | 102677            | 122277            | 122277            |

| Educ., industry, citizenship, marital status | \( \times \) | \( \times \) | \( \times \) | \( \times \) | \( \times \) |
| Region-specific trends                      | \( \times \) | \( \times \) | \( \times \) | \( \times \) | \( \times \) |

**Notes:** S.e. clustered at the year×region level in parentheses. * p<0.10, ** p<0.05, *** p<0.01.  
All duration outcomes are expressed in weeks. The table presents estimates of the model presented in equation (3). \( \beta_0 \) identifies the effect of REBP on eligible unemployed, while \( \gamma_0 \) identifies spillovers of REBP on non-eligible unemployed in REBP counties. In column (1), we estimate this model without any other controls. In column (2) we add a vector of controls \( X \) which includes education, 15 industry codes, family status, citizenship and tenure in previous job. In column (3) to (6) we add controls for preexisting trends by region. Panel A presents the effect of REBP on labor market outcomes of eligible workers. Panel B presents the effect of REBP on labor market outcomes of all non-eligible workers aged 46 to 54. In panel C, we focus on the effect of REBP for non-eligible workers age 46 to 50 who are non-eligible based on age. For this specification, we exclude from the estimation sample non-eligible workers based on experience. Panel D shows the effect of REBP for non-eligible workers age 50 or above who are non-eligible based on the experience requirement. For this specification, we exclude from the estimation sample workers with age below 50.
<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
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<tbody>
<tr>
<td></td>
<td>log separation rate</td>
<td>log real wage in previous job</td>
<td>log tenure in previous job</td>
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<tr>
<td>Eligible workers</td>
<td>0.286***</td>
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<tr>
<td></td>
<td>(0.0356)</td>
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<tr>
<td>Non-eligible workers</td>
<td>0.0162</td>
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<tr>
<td></td>
<td>(0.0218)</td>
<td></td>
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</tr>
<tr>
<td>$\beta_0$ (REBP effect on eligible)</td>
<td>0.109 (0.0688)</td>
<td>0.128* (0.0686)</td>
<td>0.646*** (0.0767)</td>
<td>0.487*** (0.0563)</td>
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<tr>
<td>$\gamma_0$ (REBP effect on non-eligible)</td>
<td>0.0110 (0.0112)</td>
<td>-0.00873 (0.0108)</td>
<td>-0.0450 (0.0355)</td>
<td>-0.0581* (0.0305)</td>
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<tr>
<td>Educ., marital status,</td>
<td></td>
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<td>industry, citizenship</td>
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<td>$\times$</td>
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<td>$\times$</td>
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<td></td>
</tr>
<tr>
<td>$N$</td>
<td>3390</td>
<td>240947</td>
<td>240923</td>
<td>267929</td>
<td>267901</td>
</tr>
</tbody>
</table>

**Notes:** For columns (2) to (5), standard errors are clustered at the year×region level. * p<0.10, ** p<0.05, *** p<0.010. The table investigates the presence of selection effects of the REBP program affecting the distribution of unobserved characteristics of non-eligible workers in REBP regions. Column (1) presents the diff-in-diff effect of the REBP program on the quarterly log separation rate of eligible and non-eligible workers in REBP regions compared to non-REBP regions. In this column, observations are at the eligibility group×region×quarter level. In columns (2) to (5), sample include all unemployed age 46 to 54. Columns (2) and (3) present specifications similar to that of table 2 but where the outcome variable is the log wage in the previous job prior to becoming unemployed. Columns (4) and (5) repeat the same regressions using the log tenure in previous job as an outcome.
Table 4: Externalities on non-eligible unemployed by REBP-treatment intensity

<table>
<thead>
<tr>
<th>REBP effect on non-treated</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unemployment duration</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-empl. duration</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Spell &gt;100 wks</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spell &gt;26 wks</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

A. Treatment intensity - Method 1:
County share of hires from non-REBP counties

| $\gamma^L_0$ (share of non-REBP hires >.05) | -1.599***          | -0.676             | -0.00275           | -0.00289           |
|                                             | (0.747)            | (0.693)            | (0.00224)          | (0.00661)          |
| $\gamma^H_0$ (share of non-REBP hires ≤.05) | -2.866***          | -4.170***          | -0.00612*          | -0.0266***         |
|                                             | (0.844)            | (0.917)            | (0.00324)          | (0.00733)          |
| F-Test $\gamma^L_0 = \gamma^H_0$           | [0.0674]           | [0.0001]           | [0.138]            | [0.0002]           |

B. Treatment intensity - Method 2:
Fraction treated in region×education×industry cell

| $\gamma^L_0$ (fraction treated ≤.9)        | -0.849             | -1.022             | 0.00426            | -0.00918           |
|                                            | (0.933)            | (1.161)            | (0.00421)          | (0.00886)          |
| $\gamma^H_0$ (fraction treated >.9)        | -2.238***          | -1.908**           | -0.00560*          | -0.0102            |
|                                            | (0.828)            | (0.802)            | (0.00307)          | (0.00725)          |
| F-Test $\gamma^L_0 = \gamma^H_0$           | [0.252]            | [0.545]            | [0.104]            | [0.928]            |

| $\gamma^L_0$ (fraction treated ≤.9)        | -4.207             | -3.661             | -0.00126           | -0.0351*           |
|                                            | (2.807)            | (2.378)            | (0.0110)           | (0.0188)           |
| $\gamma^H_0$ (fraction treated >.9)        | -8.831***          | -8.022***          | -0.0274***         | -0.0235            |
|                                            | (2.016)            | (2.426)            | (0.00952)          | (0.0215)           |
| F-Test $\gamma^L_0 = \gamma^H_0$           | [0.0789]           | [0.0503]           | [0.0272]           | [0.668]            |

Notes: S.e. clustered at the year×region level in parentheses. * p<0.10, ** p<0.05, *** p<0.010.
Sample restricted to male workers working in non-steel related sectors. All duration outcomes are expressed in weeks. The table presents estimates of the effects of REBP on non-eligible workers broken down by REBP-treatment intensity. The estimated specification is that of equation (4). $\gamma^L_0$ identifies spillovers of REBP on non-treated workers in high REBP-treatment intensity regions, $\gamma^H_0$ identifies spillovers of REBP on non-treated workers in low REBP-treatment intensity regions. We use two methods to characterize treatment intensity. Method 1 computes the average quarterly fraction of new hires coming from non-REBP counties for each REBP county when the REBP was not in place and we define high treatment intensity counties as counties where the fraction of new hires coming from non-REBP counties is lower than 5%, which corresponds to the median value across REBP counties. Method 2 computes the average yearly fraction of eligible workers among the 50+ for each region×industry×education cell during REBP years and we define high treatment intensity as being in a cell where more than 90% of the 50+ unemployed were eligible, which is the median value across all region×industry×education cells. A region is defined as the first two digits of the municipality identifiers.
Table 5: Geographical spillovers: Effect of REBP on unemployed workers in non-REBP counties with high labor market integration to REBP counties

<table>
<thead>
<tr>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unemployment duration</td>
<td>Non-empl. spell duration &gt;100 wks</td>
<td>Non-empl. spell &gt;26 wks</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Labor market integration - Measure 1:**
Fraction of hires coming from REBP regions in county cell

<table>
<thead>
<tr>
<th>$\gamma_0$ (geographical spillovers)</th>
<th>-3.997***</th>
<th>-3.500**</th>
<th>-1.043</th>
<th>-0.00658</th>
<th>-0.0239**</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1.428)</td>
<td>(1.440)</td>
<td>(1.439)</td>
<td>(0.00558)</td>
<td>(0.0119)</td>
</tr>
</tbody>
</table>

**Labor market integration - Measure 2:**
Fraction of hires coming from REBP regions in county×industry×education cell

<table>
<thead>
<tr>
<th>$\gamma_0$ (geographical spillovers)</th>
<th>-6.373***</th>
<th>-5.242***</th>
<th>-2.515***</th>
<th>-0.0141***</th>
<th>-0.0169***</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1.213)</td>
<td>(1.109)</td>
<td>(0.659)</td>
<td>(0.00368)</td>
<td>(0.00603)</td>
</tr>
</tbody>
</table>

Educ., marital status, industry, citizenship × × × × ×

N 104881 102840 88702 102840 102840

**Notes:** S.e. clustered at the year×region level in parentheses. * p<0.10, ** p<0.05, *** p<0.010.
Sample restricted to male workers aged 50-54 working in non-steel related sectors with more than 15 years of experience in the past 25 years prior to becoming unemployed. All duration outcomes are expressed in weeks. The table presents estimates of a simple diff-in-diff specification comparing unemployed workers in non-REBP counties with high integration to REBP counties versus unemployed workers in non-REBP counties with low level of integration as a control. In panel A, counties with high level of labor market integration are defined as counties with an average quarterly fraction of new hires coming from REBP regions in total number of new hires above 15% for all years when REBP was not in place. In panel B, we use a finer measure of labor market integration by looking at county×industry×education cells, and we compare unemployed workers in cells where the average fraction of hires from REBP counties in total yearly hires was larger than 20% (for all years when REBP was not in place) to unemployed in cells where it was lower than 20%.
Appendix - Not for publication
A  Externalities in search and matching models and their identification

The probability that an individual finds a job in a given time period $t$ depends on how hard that individual searches for a job and/or on how selective he is in his acceptance decisions. It also depends on the aggregate labor market conditions that determine how easy it is to locate jobs or to be matched to a potential employer for each unit of search effort. These two forces are usually represented in equilibrium search and matching models by using the stylized decomposition:

$$ h_{it} = e_{it} \cdot f(\theta_t). $$

$h_{it}$ is the hazard rate out of unemployment (the probability to find a job in period $t$ for individual $i$). $e_{it}$ captures the search effort / selectiveness component. $\theta_t$ is the ratio of job vacancies to total search effort, and represents the tightness of the labor market. $f(\theta_t)$ therefore captures the effect of labor market conditions on the job finding probability per unit of effort. If there are no job vacancies created by employers, then $f(\theta_t) = 0$ and no amount of search effort by an unemployed worker would yield a positive probability of obtaining a job.

Changes in unemployment benefit policies affect the search intensity /selectiveness of unemployed workers. We call this effect the micro effect of UI. It can be identified by comparing two individuals with different levels of UI generosity in the same labor market. Changes in unemployment benefit policies also affect the aggregate job finding rate per unit of search effort through equilibrium effects. We call this second effect market externalities. It stems from equilibrium adjustments in labor market tightness $\theta_t$ in response to a change in UI generosity. The first aim of this appendix is to provide a simple theoretical framework explaining the mechanisms shaping the sign and magnitude of these market externalities. The second aim is to explain how to identify these market externalities empirically.

We start by presenting a one group equilibrium to explain the forces shaping equilibrium adjustments in labor market tightness in response to variations in UI. Then we extend the model to a two-group equilibrium in order to explain how to identify market externalities empirically and connect more closely the framework to the policy experiment that we analyze in the paper. In particular, we detail how to choose groups of workers to identify market externalities. We also explain how the sign and magnitude of market externalities depend on the structure of the labor market treated by the change in UI generosity and its connection to other labor markets.

The representation of the labor market that we use was developed by Michaillat [2012]. It is also strongly related to Landais et al. [2010], where search effort is endogeneized and unemployment insurance is introduced in the model of Michaillat [2012]. Readers are referred to these two papers for further details on the set-up and equilibrium analysis.
A.1 One group equilibrium

The labor market is characterized by the presence of matching frictions. We normalize the size of labor force to unity. We present a simplified, static equilibrium analysis of search and matching models and characterize the comparative static for steady state equilibria. To keep things simple, we assume throughout that all workers within a group get the same wage. We start by looking at a one group equilibrium, as in Landais et al. [2010], where all workers are eligible to the same unemployment benefits $B$, and explain the two main mechanisms that shape the equilibrium response in labor market tightness to a variation in unemployment benefits: the rate race effect (or labor demand effect) and the wage effect.

Unemployed workers face $v$ vacancies opened by firms, and the total number of matches realized is given by an aggregate matching function $m(\bar{e} \cdot \bar{u}, v) = \omega_m \cdot (\bar{e} \cdot \bar{u})^\eta \cdot v^{1-\eta}$. Labor market tightness $\theta = \frac{v}{\bar{e} \cdot \bar{u}}$ is defined as the ratio of vacancies to the aggregate search effort in the labor market.

The individual job-finding probability is $h = e \cdot f(\theta) = e \cdot m(1, \theta)$, where $e = e(B, \theta)$ is the optimal search effort of individuals given benefits and labor market tightness. Effort is a decreasing function of unemployment benefits $\frac{\partial e}{\partial B} < 0$. To further simplify the presentation, we assume that $\frac{\partial e}{\partial \theta} = 0$. The assumption that the elasticity of job search effort with respect to the job-finding rate is close to zero seems reasonable empirically. As emphasized by Shimer [2004] labor market participation and other measures of search intensity are, if anything, slightly countercyclical even after controlling for changing characteristics of unemployed workers over the business cycle. The job-finding probability is an increasing function of $\theta$ ($f'(\theta) > 0$). From the definition of the matching function we can also define the vacancy-filling probability for each vacancy opened by the firm $q(\theta) = m(1/\theta, 1)$ which is a decreasing function of labor market tightness $\frac{\partial q(\theta)}{\partial \theta} < 0$.

We denote by $n^s$ the probability that a worker is employed (and by $u = 1 - n^s$ the corresponding unemployment probability). Using the steady state equality of flows in and out of unemployment, we have that

$$n^s = \frac{ef(\theta)}{\lambda + ef(\theta)} \tag{7}$$

where $\lambda$ is the exogenous separation rate. Following Michaillat [2012], we interpret $n^s = n^s(\theta, e(B))$ as a labor supply that we can represent as an increasing function of $\theta$ in a $\{n, \theta\}$ diagram.

A representative firm maximizes profit $\pi = \phi(n) - n \cdot w - \frac{r}{q(\theta)} \cdot \psi \cdot n$ where $\phi(.)$ is total output, $n$ is employment and $r$ is the recruiting cost of opening a vacancy. Firms take labor market tightness as given, and for them it is equivalent to choose employment level or the number of vacancies, given that $v$ vacancies automatically translate into $v \cdot q(\theta)$ job creations.
The first-order condition of the firm with respect to employment level \( n \) is:

\[ \phi'(n) = w + \frac{r \psi}{q(\theta)} \]  

(8)

Equation (8) implicitly defines a labor demand function \( n^d(\theta, w) \) whose properties depend in particular on the assumptions made on \( \phi(.) \) and on the wage setting process defining \( w \). These properties are important to determine the sign and magnitude of externalities, as explained below. In particular, note that when technology exhibits diminishing returns to labor, with \( \phi'(n) > 0 \) and \( \phi''(n) < 0 \), we have by implicit differentiation of equation (8): \( \frac{\partial n^d}{\partial \theta} < 0 \). So in this case, labor demand will be a downward sloping function of \( \theta \) as in Michaillat [2012]. The intuition for this negative relationship between labor demand and labor market tightness is the following: as labor market tightness goes up, the cost of opening vacancies goes up, as it takes longer to fill vacancies. Firms will post fewer vacancies, bringing their level of employment down, which will increase labor productivity and restore the profit from opening vacancies. It is also immediate to see that when technology is linear and in the absence of aggregate demand effects, equation (8) implicitly defines labor demand as a perfectly elastic function of labor market tightness.

Note also that, depending on the wage setting process, labor demand implicitly defined by equation (8) can also be a function of unemployment benefits. If wages are bargained over and workers have limited bargaining power, then wages will react to outside options of workers and thus to variations in unemployment benefits \( B \): \( w = w(B) \). As can be seen from equation (8), an increase in \( B \) leading to a increase in wages \( w \) will, everything else equal, decrease the net return from opening a vacancy and lead to a decrease in labor demand \( n^d \).

We can now define a labor market equilibrium by the condition:

\[ n^s(\theta, e(B)) = n^d(\theta, w(B)) \]  

(9)

**Market externalities:**

Equilibrium condition (9) defines \( \theta \) as an endogenous variable, affected by the level of benefits \( B \) of unemployed individuals in equilibrium. Because of this equilibrium adjustment of \( \theta \) in response to a change in UI benefits, the effect of UI on the job finding probability \( h = e \cdot f(\theta) \) can be decomposed into two parts, a micro-effect capturing the change in search effort keeping labor market tightness constant and a “market externality”, capturing the effect of the change in labor market tightness:

\[
\frac{dh}{dB} = \frac{d(e \cdot f(\theta))}{dB} = \frac{\partial e}{\partial B} \cdot f(\theta) + e \cdot f'(\theta) \cdot \frac{\theta}{B} \cdot \varepsilon_B
\]  

(10)
where $\varepsilon_B^\theta = \frac{d\theta^B}{dB}$ is the elasticity of labor market tightness with respect to the generosity of UI $B$. The second term on the right-hand side of equation (10) is the market externality, which is defined as the variation in the job finding rate caused by equilibrium adjustments in labor market tightness, keeping search effort constant.

The reason why we call this effect a “market externality” instead of a mere incidence effect is because, as shown in Landais et al. [2010], these equilibrium adjustments in labor market tightness have first-order welfare effects when the Hosios condition is not met.

Equilibrium adjustment of $\theta$ in response to a change in UI benefits ($\frac{d\theta}{dB}$) is given by fully differentiating equation (9).

$$\frac{d\theta}{dB} = \frac{\partial n^d}{\partial w} \frac{\partial w}{\partial B} - \frac{\partial n^s}{\partial B} \frac{\partial n^s}{\partial \theta}$$

Equation (11) can also be rewritten in terms of elasticities:

$$\varepsilon_B^\theta = \frac{\varepsilon_{n^d}^w \cdot \varepsilon_B^w - \varepsilon_{n^s}^w \varepsilon_B^\theta}{\varepsilon_{n^s}^w \cdot \varepsilon_B^\theta - \varepsilon_{n^d}^w \varepsilon_B^\theta}$$

where the notation $\varepsilon_X^Y$ refers to the elasticity of $X$ w.r.t $Y$. From the previous equation, we can now discuss the forces determining equilibrium adjustments of $\theta$ in response to a change in benefits $B$. We focus in particular on two opposing forces: the rat-race effect (or labor-demand effect), and the wage effect.

**Rate race effect**

The **rate race effect** is determined by the elasticity of labor-demand ($\varepsilon_{n^d}^\theta$). If labor demand is downward sloping ($\varepsilon_{n^d}^\theta < 0$) then the denominator in (12) is positive. Given that $\varepsilon_{n^s}^B < 0$, it follows that, conditional on wages, equilibrium labor market tightness will increase when UI benefits increase $\varepsilon_B^\theta |_{w} > 0$. The more inelastic labor demand is with respect to labor market tightness, the larger the rat race effect. If labor demand is fixed, then the rat race effect is at its maximum: firms will fully compensate a UI-induced decrease in search effort by opening more vacancies to keep the level of employment constant.

Intuitively, a downward sloping labor demand ($\varepsilon_{n^d}^\theta < 0$) captures the fact that the net profits from opening vacancies are a decreasing function of employment. When search effort decreases, it decreases labor supply, which increases the profits of opening vacancies for firms: vacancies increase, which increases labor market tightness, and the probability of finding a job per unit of effort increases for all workers. Landais et al. [2010] discuss various search and matching models and show under which conditions such “rat race” effect is likely to arise. In particular, Landais et al. [2010] show that technology can be an important factor. In the presence of diminishing returns to labor, as explained above, labor demand is a downward sloping function of tightness and the larger the diminishing returns to labor, the larger the labor demand effect on equilibrium
tightness. When technology is close to linear in labor, labor demand will in general be close
to perfectly elastic, and therefore $\epsilon_B^{ld}$ tends to zero. Note however that diminishing returns is a
sufficient but not a necessary condition for the presence of a downward sloping labor demand.
Landais et al. [2010] show for instance that an “aggregate demand model” with a quantity equa-
tion for money and nominal wage rigidities will feature a downward sloping labor demand even
with linear technology.

The rat race effect will be the only driver of labor market tightness adjustments to the policy
when wages do not react to the policy ($\epsilon_{w}^w = 0$). Studies estimating spillover effects of active
labor market programs such as training programs therefore tend to capture a pure rat race effect
as these training programs do not generally affect bargained wages.

**Wage effect**

If the wage setting process is such that wages depend on outside options of workers, then an
increase in UI benefits will increase wages $\epsilon_{w}^w > 0$, which will in turn affect the vacancy posting
behavior of firms. Higher wages will decrease the return from opening vacancies for firms leading
to a decrease in labor demand ($\epsilon_{n}^{nd} < 0$) and in turn, a decrease in labor market tightness. We
call this effect the wage effect (or job creation effect). The wage effect is going in the opposite
direction to the rate race effect. The overall effect of a change in UI benefits on equilibrium
labor market tightness will therefore depend on the relative magnitude of these two effects. If
the wage effect is large enough, the numerator in (12) may become negative ($\epsilon_{n}^{nd} \cdot \epsilon_{B}^{w} < 0$)
and equilibrium labor market tightness will decrease in response to an increase in benefits. If
the wage effect is small in magnitude, then the rat race effect will dominate: the numerator in
(12) will be positive ($\epsilon_{n}^{nd} < \epsilon_{w}^{w} \cdot \epsilon_{B}^{w} < 0$) and labor market tightness will increase in response to
an increase in UI benefits.

### A.2 Identification of market externalities in a two group equilibrium

Identification of the micro effect in equation (10) is relatively straightforward. The ideal ex-
periment is to offer higher unemployment benefits to a randomly selected and small subset of
individuals within a labor market and compare unemployment durations between these treated
individuals and the other jobseekers. In practice, the micro effect is estimated by comparing
individuals with different benefits in the same labor market at a given time, while controlling
for individual characteristics.

Identification of market externalities in equation (10) is more complicated, in large part due
to the lack of good measures of labor market tightness.\(^{20}\) We show here how one can use la-

\(^{20}\)A notable exception is Marinescu [2014] who uses very detailed information on vacancies and job applications
from CareerBuilder.com, the largest American online job board, to compute the effects of UI extensions on
aggregate search effort ($e \cdot u$) measured by job applications and on vacancy posting ($v$) at the state level. She
bor market outcomes of different group of workers in the same labor market to identify market externalities of UI benefits. We introduce two groups of workers $a$ and $b$ and assume there are $p$ workers of group $a$ who are eligible to unemployment benefits $B_a$ and $1 - p$ workers workers of group $b$ who are eligible to unemployment benefit $B_b$. The group shares $p$ and $1 - p$ are exogenously given. We start from a situation where $B_a = B_b$ and look at the effect on the steady state equilibrium of an increase in benefits for workers of group $a$: $dB_a > 0$.

We denote by $n_s^a$ (resp. $n_s^b$) the probability that a worker of group $a$ (resp. $b$) is employed (and by $u_a = 1 - n_s^a$ the corresponding unemployment probability) There are $u = u_a + u_b$ unemployed workers. When unemployed, each individual worker exerts some effort $e_i = e(B_i)$, $i = (a, b)$, where $e$ is a decreasing function of benefits received $B$.

Workers of both groups are assumed to be in the same labor market and we define a labor market as the place where workers compete for the same job vacancies. A labor market is therefore characterized by a unique labor market tightness in equilibrium, and matching is random between identical job vacancies posted by firms and all the (potentially different) workers who apply for these identical vacancies. From the firms’ point of view, this means that when opening vacancies, firms take as given labor supply of group $a$ and group $b$, and opening $v$ vacancies translates into $p \cdot n_a / q(\theta)$ jobs of workers from group $a$ and $(1 - p) n_b / q(\theta)$ jobs of workers from group $b$. Wages are determined at the individual level, once the match is done and depends on the outside option of each worker. We therefore allow for two different wage levels $w_a$ and $w_b$ for both groups of workers in equilibrium.

This definition of labor market is the most natural definition from a search theoretic standpoint. As labor market tightness (and not the wage rate) is the “price” variable equating labor supply and labor demand in labor market characterized by search frictions, our definition of a labor market strictly follows the law of one price. From an empirical perspective, this definition captures the fact that a labor market is the place where workers compete for the same jobs.

As in the one group case before, firms choose the level of employment that maximizes profits, which is equivalent to choosing the number of vacancies to open in order to maximize profits (taking labor market tightness as given). There is only one labor market tightness for the two groups of workers, so opening $v$ vacancies translates into $p \cdot n_a / q(\theta)$ jobs of workers from group $a$ and $(1 - p) \cdot n_b / q(\theta)$ jobs of workers from group $b$. We can therefore write firms profits as:

$$
\pi = \phi(p \cdot n_a (1 - p) \cdot n_b) - p \cdot n_a \cdot w_a - (1 - p) \cdot n_b \cdot w_b - \frac{r}{q(\theta)} \cdot \psi(p \cdot n_a + (1 - p) \cdot n_b)$$

(13)

finds a negative effect of UI extensions on job applications but no effect of UI extensions on vacancy posting. Since $\theta = v / (e \cdot u)$, these results imply that more generous UI benefits increase labor market tightness.
\[
p\left\{ \frac{\partial \phi}{\partial n_a} - w_a - \frac{r \psi}{q(\theta)} \right\} + (1 - p)\left\{ \frac{\partial \phi}{\partial n_b} - w_b - \frac{r \psi}{q(\theta)} \right\} = 0 \tag{14}
\]

Similarly to equation (8), equation (14) implicitly defines the optimal employment level demanded by firms as a function of labor market tightness \(\theta\). Importantly, equation (14) defines the optimal employment level \(n^d = pn^d_a + (1 - p)n^d_b\) as a weighted sum of the optimal employment level of workers of group \(a\) and group \(b\). In other words, the labor demand curve in the two-group case is the weighted sum of the demand curve for workers of group \(a\) and the demand curve for workers of group \(b\).

Equilibrium in the labor market is now defined by the following condition:

\[
pn^d_a(\theta, w_a) + (1 - p)n^d_b(\theta, w_b) = pn^s_a(\theta, B_a) + (1 - p)n^s_b(\theta, B_b) \tag{15}
\]

Equilibrium condition (15) defines \(\theta\) as an endogenous variable, affected by the level of benefits \(B_a\) and \(B_b\) of both groups of unemployed individuals in equilibrium. Let us start from a situation where \(B_a = B_b = B\) and workers of both groups are identical so that \(e_a = e_b\), and investigate the effect of a small change \(dB_a > 0\) on hazard rates of workers of group \(a\) and group \(b\). Because of the equilibrium adjustment of \(\theta\) in response to a change in UI benefits \(B_a\), the effect of UI on the job finding probability of workers of group \(a\), \(e_a \cdot f(\theta)\) can again be decomposed into two parts, a micro-effect capturing the change in search effort of workers of group \(a\) keeping labor market tightness constant and a “market externality”, capturing the effect of the change in labor market tightness:

\[
\frac{dh_a}{dB_a} = \frac{d(e_a \cdot f(\theta))}{dB_a} = \left( \frac{\partial e_a}{\partial B_a} \cdot f(\theta) + e_a \cdot f'(\theta) \cdot \frac{\theta}{B} \cdot \varepsilon_{B_a} \right) \tag{16}
\]

But workers of group \(b\) also experience a change in their job finding probability, even if their unemployment benefits are unaffected, due to the equilibrium adjustment of \(\theta\) in response to a change in UI benefits \(B_a\):

\[
\frac{dh_b}{dB_a} = \frac{d(e_b \cdot f(\theta))}{dB_a} = e_b \cdot f'(\theta) \cdot \frac{\theta}{B} \cdot \varepsilon_{B_a} \tag{17}
\]

Equation (17) shows that the effect of a change in benefits \(B_a\) for a treated group of workers on the job finding probability of non-treated workers of group \(b\) identifies the market externality. This result motivates our empirical strategy. By looking at how the job finding probability of non-treated workers varies in response to a change in unemployment benefits of similar workers in the same labor market, one can identify equilibrium adjustments in labor market tightness.
We now explain how market externalities in the two group experiment relate to market externalities in the one group experiment where all workers of the labor market are treated. Equilibrium adjustments in tightness in the two group experiment is given by implicitly differentiating equilibrium condition (15):

\[
\frac{d\theta}{dB_a} = p \left( \frac{\partial n_a^d}{\partial w_a} \frac{\partial w_a}{\partial B_a} - \frac{\partial n_a^*}{\partial B_a} \right) - \frac{\partial n_s}{\partial B_a} \theta - \frac{\partial n_d}{\partial \theta}.
\]

When we start from \( n_a = n_b \), we can rewrite equation (18) in terms of elasticities:

\[
\frac{\theta^B}{\varepsilon_{B_a}} = p \cdot \frac{\varepsilon_{w_a} n_a^d - \varepsilon_{B_a} n_a^*}{\varepsilon_{n_a} - \varepsilon_{\theta} n_a^*} = p \cdot \varepsilon_{\theta} B_a
\]

A few points are worth noting about equation (19). First, equilibrium adjustments in labor market tightness in the two group experiment increase with the size of the treated group. The larger \( p \), the larger the market externalities. Second, as \( p \) tends to 1, \( \varepsilon_{B_a} \) tends to \( \varepsilon_B \), so that market externalities identified on group \( b \) will tend to capturing the effect of treating the entire labor market. Third, market externalities identified through the change in the job finding probability of workers of group \( b \) still capture the wage effect even if wages are bargained at the individual level. The intuition is that within a labor market, there is random matching. The expected profit of opening vacancies is the weighted average of the profits of opening vacancies for each group of workers. Therefore the increase in bargained wages of workers of group \( a \) will reduce the expected profit of opening vacancies and will then affect overall vacancy posting in the market. Finally, the above have assumed that the two types of workers were perfectly equivalent and initially earn the same wage. In that case, the firm’s profit-maximizing employment level does not depend on the mix of workers. If there is imperfect substitution and/or the two types of workers get initially different wages, employment depends on the mix of workers of both types in equilibrium. An extra term kicks in in formula 18. Graphically, the labor demand curve shifts as result of an increase in \( B_a \).\textsuperscript{21}

In figure 5, we offer a graphical representation of market externalities of UI extensions in the two group model, and we illustrate how different assumptions about the production function and the wage setting process affect the sign and magnitude of externalities. Both panels describe the effect on labor market equilibrium of a change in benefits for one group of workers (group \( a \)), when firms cannot discriminate vacancies between the two groups of workers. In both panel, we

\textsuperscript{21}Note that the direction of the labor-demand shift is a priori unclear. An increase in \( B_a \) may change the employment mix such that opening up new vacancies may in fact be profitable for the firm (shifting labor demand to the right). To see this, consider the simple case when workers are perfect substitutes but initially group \( a \) gets a higher wage than group \( b \). When an increase in \( B_a \) strongly decreases labor supply of group \( a \) but does not affect wages of group \( a \), the expected wages costs of a randomly matched worker will decrease, thus firms will increase employment. However, these effects are second order as labor demand is affected only indirectly through the impact of \( B_a \) on \( n_a^* \).
Figure 5: Market externalities of UI extensions in an equilibrium search-and-matching model with two groups of workers:

A. Rigid wages & diminishing returns

B. Flexible wages & close to linear technology

Notes: Both panels describe the effect on labor market equilibrium of a change in benefits for one group of workers (group a), when firms cannot discriminate vacancies between the two groups of workers. In both panel, we start from equilibrium \( E_1 \), where all workers get the same UI benefits. A group of workers then receives a higher level of benefits, which shifts their labor supply to the left. The new aggregate labor supply is a weighted average of labor supply of both groups, depicted by the dashed red line. In case of rigid wages (panel A) as in the model of Michaillat [2012], labor demand is not affected, and, if returns to labor are decreasing, the new equilibrium \( E_2 \) is characterized by higher labor market tightness \( \theta_2 \) and positive market externalities on workers of group b. When wages adjust to the change in benefits (panel B), firms reduce their vacancy openings, and if returns to labor are almost constant, it can lead to a decline in \( \theta \) and negative externalities on workers of group b.
start from equilibrium $E_1$, where all workers get the same UI benefits. Workers of group $a$ then receive a higher level of benefits, which shifts their labor supply to the left. The new aggregate labor supply is a weighted average of labor supply of both groups, depicted by the dashed red line. In case of rigid wages (panel A) as in the model of Michaillat [2012], labor demand is not affected, and, if returns to labor are decreasing, the new equilibrium $E_2$ is characterized by higher labor market tightness $\theta^*_2$ and positive market externalities on workers of group $b$. When wages adjust to the change in benefits (panel B), firms reduce their vacancy openings, and if returns to labor are almost constant, it can lead to a decline in $\theta$ and negative externalities on workers of group $b$.

**Implications for the wedge between micro and macro effects of UI**

We are interested in recovering from the two group experiment, the wedge between micro and macro effects of treating the whole labor market. More specifically, starting from equation (10), we are interested in the wedge $W = 1 - e^M/e^m$ where $e^M = \frac{dh}{dB}$ is the total effect on job finding rate of treating the whole market by an increase $dB$ in UI benefits (“macro effect”) and $e^m$ is the “micro effect” from equation (10) (i.e. the effect of an increase $dB$ in UI benefits on individual job finding rate).

From equation (10) we know that $W = \frac{e^X}{e^m}$, where $e^X = e \cdot f'(\theta) \cdot \frac{\theta}{\theta_B} \cdot \varepsilon^\theta_B$ is the market externality of treating the whole labor market. From equations (17) and (19), we know that in the two group experiments, starting from a situation where both groups have the same benefits and search effort

$$\frac{dh_a}{dB_a} = p \cdot e^X \quad (20)$$

In other words, the effect of changing benefits for workers of group $a$ on the job finding rates of workers of group $b$ identifies $p$ times the externality of treating all workers, where $p$ is the fraction of workers of group $a$ in the labor market.

In the two group experiment, again starting from a situation where both groups have the same benefits and search effort, we also know that the micro effect $e^m$ will be the same than when treating the whole market. This means that the micro effect $\frac{\partial e_m}{\partial B} \cdot f(\theta)$ from equation (10) is equal to the micro effect from equation (16): $\frac{\partial e_a}{\partial B_a} \cdot f(\theta)$. And from equations (16) and (17), we know that the micro effect will be identified in the two group experiment as

$$e^m = \frac{dh_a}{dB_a} - \frac{dh_b}{dB_a} \quad (21)$$

In other words, the micro effect is identified by the effect of the change in UI benefits on the job finding rate of workers of group $a$ minus the effect on the job finding rate of workers of group $b$. It follows from equations (20) and (21) that we can identify the wedge $W$ of treating the whole
market in the two group experiment:

\[ W = \frac{1}{p} \cdot \frac{\frac{dh_b}{dB_a}}{\frac{dh_b}{dB_a} - \frac{dh_a}{dB_a}} \]  

(22)

Using the fact that we start from a situation where \( B_a = B_b \) and \( h_a = h_b \), and under the approximation that hazard rates are somewhat constant over a spell so that the duration of unemployment \( D \approx 1/h \) we can rewrite equation 22 in terms of responses of unemployment duration:

\[ W = \frac{1}{p} \cdot \frac{\frac{dD_b}{dB_a}}{\frac{dD_b}{dB_a} - \frac{dD_a}{dB_a}} \]  

(23)

### A.3 Market externalities across labor markets

In most quasi-experiments involving variations in the generosity of unemployment benefits, treatment is restricted to some but not all labor markets. The REBP program is no exception. The program extended the duration of UI benefits for individuals above age 50 in specific regions meeting specific criteria. A firms can adjust to the policy not only by changing the number of vacancy it opens in the treated labor market, but also by changing the number of vacancies it opens in other labor markets where there exists close substitutes to the treated population. In other words, there exist “non-treated” labor markets that, due to their (geographic or technological) proximity to the treated labor market, will also be affected by the policy in equilibrium. We show here how the existence of other labor markets will affect market externalities. First, we show how (and discuss why) equilibrium labor market conditions in other markets will be affected. Then, we discuss how the existence of other markets affect the magnitude of market externalities in the treated market.

How are other labor markets affected by a change in UI policy in one labor market? We focus again on a two group model, but now group a and group b are assumed to be in two different labor markets. This means that firms can perfectly discriminate between the two groups of workers when they open vacancies. In practice, there will be vacancies \( v_a \) to which only workers of group a will apply and vacancies \( v_b \) to which only workers of group b will apply. The ability of firms to direct their search by tailoring the characteristics of vacancies to each group of workers means that there will be in effect two labor markets with two labor market tightness in equilibrium.

Firms’ profits are now equal to:

\[ \pi = \phi \left( p \cdot n_a, (1 - p) \cdot n_b \right) - p \cdot n_a \cdot w_a - (1 - p) \cdot n_b \cdot w_b - r \cdot \psi \cdot \left\{ \frac{p \cdot n_a}{q(\theta_a)} + \frac{(1 - p) \cdot n_b}{q(\theta_b)} \right\} \]  

(24)
For the firm, the optimal choice of vacancies to open for group $a$ and group $b$ is equivalent to the optimal choice of $n_a$ and $n_b$, as $v_a$ vacancies translate into $n_a/q(\theta_a)$ jobs for workers of group $a$ (and $v_b$ vacancies translate into $n_b/q(\theta_b)$ jobs for workers of group $b$). The optimal labor demand of firms for workers of group $a$, $n_d^a$, and for workers of group $b$, $n_d^b$, is then implicitly defined by the two following first-order conditions:

$$\frac{\partial \phi}{\partial n_a} = \left\{ w_a + \frac{r\psi}{q(\theta_a)} \right\}$$

$$\frac{\partial \phi}{\partial n_b} = \left\{ w_b + \frac{r\psi}{q(\theta_b)} \right\}$$

When technology is such that the marginal product of labor for group $a$ (resp. group $b$) depends on the level of employment of workers of group $b$ (resp. group $a$), $n_d^a$ (resp. $n_d^b$) will be a function of $n_b$ (resp. of $n_a$). Equilibrium conditions in the two labor markets can therefore be written as: $n_d^a(w_a, \theta_a, n_b) = n_a^*(\theta_a, B_a)$ and $n_d^b(w_b, \theta_b, n_a) = n_b^*(\theta_b, B_b)$. In particular, if $n_a$ and $n_b$ are substitutes and there are diminishing returns to both $n_a$ and $n_b$, then $\frac{\partial^2 \phi}{\partial n_a \partial n_b}$ will be negative. This means that, when the employment of workers of group $a$ decreases (say, as a result of the REBP), the marginal product of workers of group $b$, $\frac{\partial \phi}{\partial n_b}$, will increase. Firms will respond by posting more vacancies $v_b$. This will in turn increase labor market tightness $\theta_b$, bringing up the cost of opening vacancies in the market for group $b$ workers, and decrease the productivity of group $b$ workers, until condition (26) is met again. A decrease in the employment of workers of group $a$ is therefore met by an increase in the employment of workers of group $b$, when workers are substitutes. The larger the elasticity of substitution $\sigma$ between group $a$ and group $b$ workers, the larger this substitution effect.

A change in UI benefits $B_a$ for workers of group $a$ in one given market can therefore create market externalities on workers of group $b$, who are in a separate labor market. These market externalities are given by:

$$\frac{dh_b}{dB_a} = \frac{d(e_bf(\theta_b))}{dB_a} = e_bf'(\theta_b) \frac{d\theta_b}{dB_a}$$

where the equilibrium adjustment in tightness $\frac{d\theta_b}{dB_a}$ determines the size of market externality. To calculate $\frac{dh_b}{dB_a}$, we implicitly differentiate the system of equilibrium conditions for the two market “prices”, $\theta_a$ and $\theta_b$, with respect to $B_a$, using the fact that $n_d^a$ and $n_d^b$ are implicitly given by equations (25) and (26). Note that supply of and demand for type $b$ workers does not directly depend on $B_a$ but only indirectly through changes in $\theta_a$ and $\theta_b$. In contrast, type $a$ workers are also directly affected by changes in $B_a$: labor demand is affected through the wage effect and labor supply through the effect on search effort.

Implicitly differentiating this system yields:

$$\frac{\partial \theta_b}{\partial B_a} = \frac{p\phi_{ba}}{\Delta} \left[ -\frac{\partial n_a^*}{\partial \theta_a} \frac{\partial \theta_a}{\partial B_a} - \frac{\partial n_b^*}{\partial \theta_b} \frac{\partial \theta_b}{\partial B_a} \frac{q'(\theta_a)}{q^2(\theta_a)} \right]$$

where

$$\Delta = \frac{\partial^2 \phi}{\partial \theta_a \partial \theta_b} + \frac{\partial^2 \phi}{\partial \theta_a \partial n_b} + \frac{\partial^2 \phi}{\partial \theta_b \partial n_a} + \frac{\partial^2 \phi}{\partial n_a \partial n_b}$$

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where \( \Delta = \left[ \phi_{aa}p_\theta + q'(\theta_a) \right] \left[ \phi_{bb}(1 - p) \frac{\partial n^*_b}{\partial \theta_b} + q'(\theta_b) \right] - \phi^2_{ab}(1 - p) \frac{\partial n^*_b}{\partial \theta_a} \frac{\partial n^*_a}{\partial \theta_a} > 0, \) since \( \phi_{aa} \phi_{bb} - \phi^2_{ab} > 0. \)

A few points are important to note about equations (27) and (28). First, the existence of market externalities across labor markets is entirely driven by the substitution effect. This can be easily seen from the right-hand-side of equation (28), which is proportional to the cross-derivative of the production function. When \( \phi_{ab} = 0, \) the marginal product of type \( b \) is independent of type \( a \) employment, an increase in \( B_a \) leaves labor market tightness for market \( b \) unchanged, and group \( b \) is entirely unaffected by the increase in \( B_a. \) In contrast, when \( \phi_{ab} < 0, \) so that the two types of workers are substitutes, a larger \( B_a \) increases \( \theta_b. \) There are two reasons. First, a higher \( B_a \) may trigger an increase in \( w_a, \) so that type \( a \) workers will be more expensive. Second, a higher \( B_a \) lowers search effort of type \( a \) workers and vacancies become relatively easier to fill with type \( b \) workers than type \( a \) workers. Firms will shift their labor demand towards type \( b \) and equilibrium tightness in the market for workers of group \( b \) will go up. The higher the elasticity of substitution, the larger (in absolute value) is \( \phi_{ab} \) and therefore the larger the market externality on the non-treated labor market.

In terms of empirical identification, the existence of market externalities across labor markets through substitution effects means that one needs to be very cautious when choosing the control labor markets for the analysis. The control labor markets must be chosen so as to provide a good counterfactual for what would have happened in the treated labor market in the absence of REBP. At the same time, they must not offer substitution opportunities from the treated labor market.

The second point worth noting is that market externalities on workers of group \( b, \) who are now in a separate labor market, are different from market externalities in the treated labor market (workers of group \( a), \) contrary to the case where matching was random and the two groups of workers were in the same labor market. This means that in practice, the effect of REBP on the job finding probability of non-treated workers who are not in the same labor market cannot directly identify the market externalities of interest in the treated labor market.

Equation (28) shows that when there are multiple markets, one of them being treated and others not being treated, there will be market externalities in non-treated markets but these externalities cannot directly identify market externalities in the treated market. What can we say then about market externalities in the treated market in this case? How does the existence of substitution opportunities across labor markets affect market externalities in the treated market?

Recall from equation (10) that market externalities within the treated market depend on the impact of the increase in \( B_a \) on tightness in the treated market. This can be inferred from

\footnote{Note again that, with a linear technology, we have \( \phi_{ab} = 0, \) and we should see no spillover effects across labor markets in that case.}

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implicit differentiation $\theta_a$ with respect to $B_a$ using the two above equilibrium equations. This yields:

$$\frac{\partial \theta_a}{\partial B_a} = p \left( \phi_{aa} \frac{\partial n_d^a}{\partial B_a} - \frac{\partial w_a}{\partial B_a} \right) \left( \phi_{bb}(1 - p) \frac{\partial n_d^b}{\partial \theta_b} + \frac{q'(\theta_b)}{q^2(\theta_b)} \cdot q^2(\theta_b) \cdot \frac{\partial \theta_b}{\partial B_a} \right) + (1 - p) \phi_{ab} \frac{\partial n_d^a}{\partial B_a} \frac{\partial n_d^b}{\partial \theta_b} \frac{\partial \theta_b}{\partial B_a} \Delta \quad (29)$$

It is straightforward to verify that equation (29) reduces to (11) when we set $p = 1$.\(^{23}\) In the absence of any factors that could substitute for the treated workers, the results from the one-group equilibrium apply. In contrast, when there are many substitution possibilities and the share of the treated market in the aggregate economy is tiny ($p$ goes to zero), the externality on the treated market gets negligible.\(^{24}\) In other words, when the treated market gets small relative to the aggregate economy, variations in labor market tightness in the treated market in response to a change in UI benefits— and hence market externalities of UI benefits— become negligible.

The existence of substitution opportunities across labor markets therefore bears important consequences for the interpretation of quasi-experimental results on externalities using variations in unemployment benefits. When the experiment / policy variation is such that the treated population of workers represent a relatively small labor market and there exists non-treated labor markets that offer available substitutes for the treated workers, market externalities in the treated labor market will be relatively small. And estimated equilibrium adjustments in labor market tightness in such a context should be interpreted as a clear lower bound on the equilibrium adjustments in labor market tightness that would occur if the whole population of workers were to be treated.

**A.4 Endogenous layoffs**

The separation rate $\lambda$ as been assumed exogenous. But in practice $\lambda$ might be endogenous to UI benefits ($\lambda = \lambda(B)$) and there is indeed evidence that the separation rate increased for eligible workers during the REBP period (Winter-Ebmer [1996]), implying that $\partial \lambda_a / \partial (B_a) > 0$. How will the response of the separation rate to UI benefits affect market externalities of UI? From the definition of labor supply given in equation 7, $n^s = \frac{e_f(\theta)}{\lambda + e_f(\theta)}$, which follows from the equality of flows in and out of unemployment in the steady-state, it appears clearly that an increase in the separation rate $\lambda$ will shift labor supply downwards everything else equal. For a given search effort level, and for a given labor market tightness, an increase in the separation rate means that the stock of unemployed will be larger in the steady state and therefore the probability of finding a job ($n^s$) will be lower. An increase in the separation rate is equivalent to a downward shift in labor supply and its effect on labor supply is comparable to that of a decrease in search effort. If both search effort and the separation rate are responsive to UI benefits, the effect of a

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\(^{23}\) To see this, notice that the first order condition ($\phi_a(n_d^a, n_d^b) - w_a(B) - r \psi/q(\theta_a) = 0$ imply the partial derivative $\partial n_d^a / \partial w_a = 1/\phi_{aa}$ and $\partial n_d^b / \partial \theta_b = - (q'(\theta_a)/q^2(\theta_a)) \cdot (r \psi/\phi_{ab})$. Similarly, for group $b$.

\(^{24}\) This assumes that type-$a$ workers are not essential for production, $\phi_{aa}(0, n_d^a) > -\infty$. In that case, as $p$ goes to zero, the numerator of equation (29) goes to zero, while the denominator stays positive.)
change in benefit of workers of group $a$ on labor supply of group $a$ is the sum of a search effort effect ($e'_a \cdot \lambda_a$) and of a separation rate effect ($e_a \cdot \lambda'_a$):

$$\frac{\partial n^s_a}{\partial B^a} = \frac{[e'_a \cdot \lambda_a - e_a \cdot \lambda'_a] f(\theta)}{(\lambda_a + e_a f(\theta))^2}$$

In the context of REBP, because the separation rate effect $e_a \cdot \lambda'_a > 0$ is significantly positive, the downward shift in labor supply of treated workers will be even stronger than if only search effort had reacted to the policy.

But an increase in the separation rate $\lambda$ also increases recruiting costs of firms. As new jobs have a higher probability of being terminated, the net present value of a job decreases. This will create a downward shift of $n^d$ that can easily be seen in equation (8) which implicitly determines labor demand of firms $n^d$ as a decreasing function of the layoff rate: $\partial n^d / \partial \lambda \leq 0$. So the overall effect on labor market tightness of a change in benefits for workers of group $a$ when layoffs are endogenous is:

$$\frac{d\theta}{dB^a} = p \left( \frac{\partial n^d_a \partial w_a}{\partial w_a \partial B^a} + \frac{\partial n^d_a \partial \lambda^a}{\partial \lambda^a \partial B^a} - \frac{\partial n^s_a}{\partial B^a} \right)$$

where $\frac{\partial n^d_a \partial \lambda^a}{\partial \lambda^a \partial B^a}$ is the layoff rate effect on labor demand. The overall effect of endogenous layoffs on equilibrium adjustments in labor market tightness $\frac{d\theta}{dB^a}$ is therefore ambiguous, as can be seen by comparing equation (30) to equation (18). The presence of endogenous layoffs creates a negative layoff rate effect on labor demand ($\frac{\partial n^d_a \partial \lambda^a}{\partial \lambda^a \partial B^a} \leq 0$), which will tend to reduce labor market tightness, but it also increases the magnitude of the shift in labor supply $\frac{\partial n^s_a}{\partial B^a}$ as discussed earlier, which will tend to increase labor market tightness. The relative magnitude of these two effects will therefore determine if endogenous layoffs deepens or attenuates the effect of UI on equilibrium labor market tightness.

**B  Defining labor markets using vacancy data**

Identifying which workers are competing for the same vacancies workers satisfying the REBP-eligibility requirements is critical to determine and define the relevant labor markets that are affected by externalities of the REBP program. As explained in section A.2, when treated and non-treated workers are in the same labor market, i.e. competing for the same vacancies, the effect of the program on non-treated workers can identify equilibrium labor market tightness in the labor market. When treated and non-treated workers are competing for different vacancies, there are in practice two search markets for labor, and the effect of the program on non-treated workers cannot directly identify equilibrium adjustments in the treated market.

To determine which workers are competing for the same vacancies as REBP eligible workers, we use detailed micro data on the universe of job vacancies posted in public employment agencies.
available for the period 1994-1998. (Vacancies posted in public employment agencies represent 30% to 40% of all posted vacancies). This data set has two important features. First, the data records for each vacancy all the detailed information about the characteristics of the vacancy. This includes the firm identifier of the firm posting the vacancy, the date (in month) at which the vacancy is opened and the date at which it is closed, the reason for closing the vacancy (the vacancy has been filled, search has been abandoned, etc.), the identifier of the public employment service where the vacancy is posted, the industry and job classifications of the job, details on the duration and type of the contract (full-time,/part-time tenured/non-tenured, seasonal job, etc.), the age requirement if any, the education requirement if any, the gender requirement if any, and the posted wage or range of wage if any. Second, the data contains the personal identifier of the person who filled the vacancy if the vacancy is filled. This personal identifier enables us to match this vacancy data to the ASSD and determine the characteristics and REBP eligibility status of the person filling the vacancy.

Our strategy consists in using all the information that we have on each vacancy, and estimate how well the characteristics of each vacancy predicts the REBP eligibility status of the worker who fills the vacancy. If there is perfect discrimination in vacancies between eligible and non-eligible workers, then eligible and non-eligible workers will be competing for two different sets of vacancies and will effectively be in two different labor markets from a search-theoretic perspective. Empirically, this means that characteristics of vacancies for eligible and non-eligible workers are different, and therefore characteristics of vacancies should predict very well whether the individual filling the vacancy is eligible to REBP or not. To the contrary, if eligible and non-eligible workers are in the same job-search market, they will compete for the same vacancies. When opening a vacancy in this market, and conditional on search effort of eligible and non-eligible workers, a firm will be randomly matched to an eligible or to a non-eligible worker. In other words, conditional on search effort of eligible and non-eligible workers, matching is random across eligible and non-eligible workers and vacancies in this market will be filled (randomly) by eligible or non-eligible workers. In this case, the characteristics of a vacancy will have very little predictive power on the eligibility status of the worker who fills it.

To implement this strategy, we take all vacancies opened by firms located in REBP regions that ended up being filled (by REBP eligible or non-eligible male workers) during 1994 to 1998. (Before this period, the quality of the data is too weak and thus cannot be used for our analysis.) We estimate the following latent variable model:

\[ Y_i^* = X_i' \beta + \epsilon_i \]

\[ Y_i = \begin{cases} 0 & \text{if } Y_i^* < 0 \\ 1 & \text{if } Y_i^* \geq 0 \end{cases} \]

where \( Y_i \) is a dummy variable indicating whether the worker filling vacancy \( i \) is eligible to REBP or not, and \( X_i \) is a vector of all the characteristics of vacancy \( i \). These characteristics are the
two-digit industry code of the firm opening the vacancy, the two-digit occupation code of the job, the duration of the contract (temporary contract, unlimited contract, seasonal job, holiday work, etc.), whether the job is full-time, part-time or flexible hours, whether the job hours are negotiable or not, whether the job implies shift work, whether it implies night or extra hours work, whether the job is an apprenticeship, the size of the firm (in 5 categories), the age required for the job if any, and the level of education required for the job (in 17 categories) if any. We estimate this model using a logit. We run the model separately for various categories of non-eligible workers (35 to 40 years old workers, 40 to 45 years old workers, 45 to 50 years old workers, and 50-54 years old non-eligible workers) in order to compare each of these categories of workers to REBP eligible workers. For each of the categories of non-eligible workers, we then analyze the predictive power of the model using various goodness-of-fit measures.

In figure 2 panel A, we start by plotting the p-value of two standard goodness-of-fit tests for the logit model, the Pearson’s $\chi^2$ goodness of fit test and the Hosmer-Lemeshow $\chi^2$ goodness of fit test, for different categories of non-eligible workers. A low p-value for the test indicates a poor fit of the data. Both tests suggest that the model fits the data very well for comparing eligible workers to non-eligible workers aged 35 to 40, but tend to perform more and more poorly as we use non-eligible workers that are older. When comparing eligible workers to non-eligible workers aged 50 to 54, the p-value is very close to zero, and the goodness-of-fit of the model is extremely poor. This suggests that the predictive power of vacancy characteristics on eligibility is very good when comparing workers that are below 50 to eligible workers, but very low when comparing eligible and non-eligible workers aged 50 to 54. In other words, workers age below 50 seem to fill vacancies that have characteristics that are very different from the vacancies filled by eligible workers. But eligible and non-eligible workers above 50 seem to fill vacancies that have very similar characteristics. This suggests that workers aged below 50 are likely to be in a different job search market than eligible workers, but non-eligible workers aged 50 to 54 are very likely to compete for the same vacancies as eligible workers.

In panel B of figure 2, we plot the fraction of observations that are incorrectly predicted by the model (i.e. the predicted eligibility status to REBP is different from the true eligibility status of the worker filling the vacancy) for all categories of non-eligible workers. The fraction of misclassified observations is less than 7.5% for the model comparing eligible workers to non-eligible workers aged 30 to 40, but increases up to more than 25% for the model comparing eligible workers to non-eligible workers aged 50 to 54. We also plot the fraction of type I errors, i.e. the fraction of true non-eligible workers that are predicted as being eligible to REBP by the model. Type I errors are particularly relevant in our context. They provide information about how likely it is that a non-eligible worker is competing for a vacancy that has been “tailed” to eligible workers based on its characteristics. In this sense, type I errors provide direct information about the intensity of the competition that eligible workers receive from various groups of non-eligible workers when a vacancy is opened in “their” search market. The figure indicates that type I errors seem to be particularly severe when comparing eligible workers to
non-eligible workers aged 50 to 54. Because classification is sensitive to the relative sizes of each component group, and always favors classification into the larger group, the classification error measures of panel B should still be interpreted with caution. We therefore tend to prefer goodness-of-fit measures presented in panel A.

These results help inform our identification strategy and choose the proper groups of non-eligible workers to identify the presence of externalities. The results indicate that it is much more likely for non-eligible workers aged 50 and over to compete for the same vacancies as eligible workers than for non-eligible workers aged below 50. This means that non-eligible workers aged 50 and above are likely to be in the same job-search market as eligible workers, while non-eligible workers aged below 50 tend to compete for different vacancies and are therefore in a different job-search market. This means that the effect of REBP on job-finding probabilities of eligible workers aged 50 and above is more likely to identify variations in labor market tightness in the job-search market of REBP-treated workers. As explained in section A.2, these variations in labor market tightness in the job-search market of REBP-treated workers capture both the rat race effect and the wage effect of UI, and are the relevant variations to consider to identify the equilibrium effect of variations in UI in a given labor market.

Non-eligible workers below 50 years old, to the contrary, seem to be competing for different vacancies than workers eligible to REBP. This means that they are more likely to operate in a different search market than workers eligible to REBP. The effect of REBP on their job finding probability is therefore more likely to identify externalities across search markets. In section A.3, we have shown that such externalities stem from substitution effects, and cannot directly identify the effect of REBP on the labor market tightness in the search market of treated workers.

Overall, the vacancy data is useful to determine the scope of the different job search markets. This analysis indicates that the externalities that we may find on non-eligible workers may be very different in nature and in magnitude across different groups of non-eligible workers. Non-eligible workers aged 50+ are more likely to experience larger externalities stemming from equilibrium adjustments in labor market tightness in the search market of workers eligible to REBP. Non-eligible workers that are younger than 50 are more likely to experience externalities stemming from substitution effects across search markets.

C Additional tables and figures
Table 6: Sensitivity of Baseline Results to Inference Assumptions

<table>
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<th>(1) Unemployment duration</th>
<th>(2) Non-employment duration</th>
<th>(3) Spell &gt; 100 wks</th>
<th>(4) Spell &gt; 26 wks</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta_0$</td>
<td>43.37</td>
<td>29.17</td>
<td>0.240***</td>
<td>0.237***</td>
</tr>
<tr>
<td>Baseline cluster</td>
<td>(5.069)***</td>
<td>(5.444)***</td>
<td>(0.0293)***</td>
<td>(0.0240)***</td>
</tr>
<tr>
<td>Market cluster</td>
<td>(4.581)***</td>
<td>(4.867)***</td>
<td>(0.0247)***</td>
<td>(0.0278)***</td>
</tr>
<tr>
<td>Spatial HAC</td>
<td>(4.319)***</td>
<td>(4.785)***</td>
<td>(0.0230)***</td>
<td>(0.0250)***</td>
</tr>
<tr>
<td>Permutation</td>
<td>(1.143)***</td>
<td>(0.930)***</td>
<td>(0.0077)***</td>
<td>(0.0099)***</td>
</tr>
<tr>
<td>$\gamma_0$</td>
<td>-3.740</td>
<td>-2.327</td>
<td>-0.0130</td>
<td>-0.0165</td>
</tr>
<tr>
<td>Baseline cluster</td>
<td>(0.758)***</td>
<td>(0.629)***</td>
<td>(0.00311)***</td>
<td>(0.00660)***</td>
</tr>
<tr>
<td>Market cluster</td>
<td>(0.798)***</td>
<td>(1.004)**</td>
<td>(0.00231)***</td>
<td>(0.00585)***</td>
</tr>
<tr>
<td>Spatial HAC</td>
<td>(0.862)***</td>
<td>(1.012)**</td>
<td>(0.00287)***</td>
<td>(0.00889)*</td>
</tr>
<tr>
<td>Permutation</td>
<td>(1.528)**</td>
<td>(1.124)**</td>
<td>(0.00519)**</td>
<td>(0.00880)*</td>
</tr>
<tr>
<td>$N$</td>
<td>262344</td>
<td>232135</td>
<td>262344</td>
<td>262344</td>
</tr>
</tbody>
</table>

Notes: * $p<0.10$, ** $p<0.05$, *** $p<0.01$. This table reports the main result from Table 2. Numbers in parentheses display standard errors. Baseline standard errors allow for clustering at the region * year level. Market cluster standard errors allow for clustering at the level of the market, i.e. a county $\times$ education $\times$ industry cell – this is the classification we use to detect market externalities in Table 5 of the paper. Spatial HAC standard errors allow for any correlation in errors in a circle of 33 kilometers around a job seeker’s location, and zero correlation beyond that. Spatial HAC standard errors also allow for full correlation between spells starting in the same quarter, one half correlation between spells that start one quarter apart, and no correlation beyond. Permutation standard errors are based on 235 placebo estimates of simulations of the REBP program during non-REBP time periods. Source: Own calculations, based on ASSD.
### Table 7: Sensitivity analysis to sample restrictions

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Unemployment duration</td>
<td>Non-empl. Spell</td>
<td>Spell duration</td>
<td>&gt;100 wks</td>
<td>&gt;26 wks</td>
<td></td>
</tr>
<tr>
<td>A. Men, 46 to 59, excluding steel sector</td>
<td>50.20***</td>
<td>44.84***</td>
<td>43.82***</td>
<td>33.60***</td>
<td>0.254***</td>
<td>0.222***</td>
</tr>
<tr>
<td></td>
<td>(3.607)</td>
<td>(3.300)</td>
<td>(3.210)</td>
<td>(5.165)</td>
<td>(0.0192)</td>
<td>(0.0155)</td>
</tr>
<tr>
<td>γ0</td>
<td>-2.680***</td>
<td>-2.133***</td>
<td>-3.222***</td>
<td>-2.514***</td>
<td>-0.0912***</td>
<td>-0.0139**</td>
</tr>
<tr>
<td></td>
<td>(0.782)</td>
<td>(0.657)</td>
<td>(0.608)</td>
<td>(0.527)</td>
<td>(0.00240)</td>
<td>(0.00545)</td>
</tr>
<tr>
<td>N</td>
<td>378556</td>
<td>369477</td>
<td>369477</td>
<td>304664</td>
<td>369477</td>
<td>369477</td>
</tr>
</tbody>
</table>

B. Men and women, 46 to 54, excluding steel sector

|        | 55.93*** | 52.26*** | 51.80*** | 40.59*** | 0.297*** | 0.238*** |
|        | (3.549) | (3.472) | (3.319) | (5.147) | (0.0192) | (0.0163) |
| γ0     | -2.241*** | -1.307** | -3.217*** | -1.892*** | -0.0103*** | -0.0106** |
|        | (0.781) | (0.648) | (0.682) | (0.608) | (0.00297) | (0.00522) |
| N      | 359901 | 351433 | 351433 | 296768 | 351433 | 351433 |

C. Men, 46 to 54, including steel sector

|        | 47.33*** | 43.82*** | 43.85*** | 30.58*** | 0.242*** | 0.238*** |
|        | (5.334) | (5.108) | (5.045) | (5.603) | (0.0290) | (0.0237) |
| γ0     | -2.248*** | -1.809*** | -3.581*** | -2.228*** | -0.0119*** | -0.0158** |
|        | (0.825) | (0.730) | (0.785) | (0.632) | (0.00304) | (0.00700) |
| N      | 284099 | 278021 | 278021 | 245621 | 278021 | 278021 |

Education, industry, citizenship, marital status

Region-specific trends

- X

Notes: S.e. clustered at the year × region level in parentheses. * p<0.10, ** p<0.05, *** p<0.010.

All duration outcomes are expressed in weeks. The table presents estimates of the model presented in equation (3) where we explore the sensitivity of our baseline results to various sample restrictions. β0 identifies the effect of REBP on eligible unemployed, while γ0 identifies spillovers of REBP on non-eligible unemployed in REBP counties. In column (1), we estimate this model without any other controls. In column (2) we add a vector of controls X which includes education, 15 industry codes, family status, citizenship and tenure in previous job. In column (3) to (6) we add controls for preexisting trends by region. Column (5) uses as an outcome the duration of total non-employment (conditional on finding employment at the end of the unemployment spell). Columns (6) and (7) use as an outcome the probability of experiencing unemployment spells longer than 100 weeks and 26 weeks respectively. In panel A, the estimation sample includes all men age 46 to 59. In panel B, the sample includes all men and women age 46 to 54. In panel C, the sample is the same as our baseline sample but also includes workers who ever worked in the steel sector.
Table 8: Robustness to REBP-counties-specific shocks: Externalities on non-eligible aged 50 to 54 using unemployed aged 30 to 39 in REBP counties as a control

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Unemployment duration</td>
<td>Non-empl. duration</td>
<td>Spell &gt;26 wks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\beta_0$</td>
<td>54.32***</td>
<td>50.81***</td>
<td>30.30***</td>
<td>30.29***</td>
<td>0.312***</td>
<td>0.275***</td>
</tr>
<tr>
<td></td>
<td>(7.480)</td>
<td>(6.784)</td>
<td>(7.639)</td>
<td>(7.192)</td>
<td>(0.0432)</td>
<td>(0.0362)</td>
</tr>
<tr>
<td>$\gamma_0$ (externality)</td>
<td>-7.878**</td>
<td>-6.466*</td>
<td>-7.643***</td>
<td>-6.347**</td>
<td>-0.0742***</td>
<td>-0.0554**</td>
</tr>
<tr>
<td></td>
<td>(3.880)</td>
<td>(3.437)</td>
<td>(2.156)</td>
<td>(2.461)</td>
<td>(0.0222)</td>
<td>(0.0213)</td>
</tr>
</tbody>
</table>

Educ., marital status, industry, citizenship: × × × ×

| $N$              | 182689 | 180098 | 170388 | 168163 | 182689 | 180098 |

Notes: S.e. clustered at the year×county level in parentheses. * p<0.10, ** p<0.05, *** p<0.010. All duration outcomes are expressed in weeks. We use the same strategy as in table 2 but we use men aged 30 to 39 in REBP counties as a control instead of men 50 to 54 in non-REBP counties. We run on a sample restricted to unemployed aged 30 to 39 and 50 to 54 a diff-in-diff specification equivalent to equation (3) where we replace $M$ by $A = 1[Age > 50]$. This specification enables us to fully control for shocks to the labor markets of REBP counties contemporaneous to REBP.
Table 9: Externalities on non-eligible unemployed by initial level of labor market tightness

<table>
<thead>
<tr>
<th>REBP effect on non-treated</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unemployment duration</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-empl. duration</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spell &gt;100 wks</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spell &gt;26 wks</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All non-eligible

<table>
<thead>
<tr>
<th>( \gamma^\text{High} \theta ) (( \theta \geq P50))</th>
<th>0.728</th>
<th>-1.650</th>
<th>0.00877</th>
<th>-0.0208</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1.411)</td>
<td>(1.088)</td>
<td>(0.00571)</td>
<td>(0.0125)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>( \gamma^\text{Low} \theta ) (( \theta &lt; P50))</th>
<th>-2.250***</th>
<th>-1.809**</th>
<th>-0.00457*</th>
<th>-0.00936</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(0.726)</td>
<td>(0.733)</td>
<td>(0.00255)</td>
<td>(0.00657)</td>
</tr>
</tbody>
</table>

F-Test \( \gamma^\text{Low} \theta = \gamma^\text{High} \theta \)

|                                                     | 0.0635   | 0.910   | 0.0530   | 0.422   |

N 262109 231940 262109 262109

Non-eligible 50+

<table>
<thead>
<tr>
<th>( \gamma^\text{High} \theta ) (( \theta \geq P50))</th>
<th>-1.317</th>
<th>-2.788</th>
<th>0.00878</th>
<th>-0.0309</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(4.073)</td>
<td>(2.745)</td>
<td>(0.0181)</td>
<td>(0.0204)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>( \gamma^\text{Low} \theta ) (( \theta &lt; P50))</th>
<th>-7.539***</th>
<th>-5.999**</th>
<th>-0.0167**</th>
<th>-0.0312*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(2.334)</td>
<td>(2.407)</td>
<td>(0.00801)</td>
<td>(0.0180)</td>
</tr>
</tbody>
</table>

F-Test \( \gamma^\text{Low} \theta = \gamma^\text{High} \theta \)

|                                                     | 0.0530   | 0.320   | 0.114    | 0.992   |

N 122174 102598 122174 122174

Educ., marital status, industry, citizenship × × × ×

Notes: S.e. clustered at the year×region level in parentheses. * p<0.10, ** p<0.05, *** p<0.010.
Sample restricted to male workers working in non-steel related sectors. All duration outcomes are expressed in weeks.
The table presents estimates of the effects of REBP on non-eligible workers broken down by the initial level of labor market tightness in county×industry×education cells. Initial labor market tightness is obtained by dividing the average monthly number of vacancies posted in 1990 (the first year for which we have some vacancy information by county) in each county×industry×education cell, by the average monthly number of unemployed in the same county×industry×education cell. \( \gamma^\text{High} \theta \) identifies externalities of REBP on non-treated workers in REBP county×industry×education cells where labor market tightness was above the median level of tightness in 1990. \( \gamma^\text{Low} \theta \) identifies externalities of REBP on non-treated workers in REBP county×industry×education cells where labor market tightness was below the median level of tightness in 1990.
D Wages

D.1 Effect of REBP on reemployment wages

As highlighted in section 2 and explained formally in appendix section A, one of the key requirement for externalities to be positive on non-eligible workers is that wages do not react much to outside options of workers. Here, we investigate explicitly this question by looking at the effect of REBP on reemployment wages and other characteristics of jobs at reemployment.25

The identification of the effect of REBP on wages is very different from our previous market externality analysis, as we now wish to compare eligible workers to non-eligible workers (rather than non-eligible in treated and non treated markets). The identification of the effect of REBP on wages is difficult for at least three reasons. First, REBP treatment is correlated with longer unemployment duration, which may directly affect wages through duration dependence effects. If reemployment wages depend on the duration of the unemployment spell \( w = w(D, B) \) (because of human capital depreciation, or discrimination from the employers), then the effect of a change in benefits \( B \) on reemployment wage can be decomposed into two effects:

\[
\frac{dw}{dB} = \frac{\partial w}{\partial D} \cdot \frac{\partial D}{\partial B} + \frac{\partial w}{\partial B}
\]

Duration effect

Reservation wage effect

If reemployment wages decline over the duration of a spell \( \frac{\partial w}{\partial D} < 0 \), the total effect of an increase in benefits on reemployment wages might be zero or even negative even though the reservation wage effect is positive.

The second issue is that REBP treatment affects the probability of entering into unemployment and REBP recipients may therefore be selected along unobserved characteristics that are correlated with wages. Treatment is also correlated with the probability of ever reentering the labor force, which creates additional selection issues when looking at reemployment wages.

The third issue is that REBP affects labor market tightness, which will in turn affect the bargaining power of workers. It is thus difficult to separate what is the pure reservation wage effect from other equilibrium effects affecting wages.

We try to address these issues in the following analysis, but we want to stress that our analysis remains tentative. To deal with the first issue, we follow the methodology of Schmieder et al. [2012a] and estimate the effect of variations in benefits on reemployment wages conditional on unemployment duration. We do this first in the diff-in-diff setting of equation 3, and then in a RD setting taking advantage of the age eligibility discontinuity at 50 and experience eligibility discontinuity at 15 years. Note that in both cases, the identifying assumption requires that there is no correlation between unobserved heterogeneity and unemployment benefits conditional on unemployment duration which is a much stronger assumption than in the standard diff-in-diff or RD assumptions where we only need that the correlation between unobserved heterogeneity

\[25\text{Note that Lalive [2007] discusses the effects of benefit extension programs on re-employment wages without conditioning on elapsed unemployment duration.}\]
and unemployment benefits is zero.

We plot in appendix figure 6 post-unemployment wages conditional on the duration of the unemployment spell in REBP and non-REBP counties for eligible workers (aged 50 to 54 with more than 15 years of experience). The difference between REBP and non-REBP counties at each duration point in panel B (when REBP was in place) compared to the same difference in panel A (when REBP was not in place) gives us a diff-in-diff estimate of the effect of REBP on reemployment wages conditional on spell duration. This evidence suggests that there was no effect of REBP on reemployment wages.

We formally assess this result in appendix table 10 by running a simple diff-in-diff model where we compare workers eligible to REBP (treatment) to non-eligible workers (control). Each panel uses a different control group. In panel A, we use workers aged 50 to 54 with more than 15 years of experience but residing in non-REBP regions. In panel B we use workers aged 50 to 54 residing in REBP regions but with less than 15 years of experience. In panel C we use workers aged 46 to 49 with more than 15 years of experience and residing in REBP regions. In column (1), we estimate the model without further controls. In column (2) we add a vector of controls including education, 15 industry codes, family status, citizenship and tenure in previous job. These specifications tend to deliver a negative effect of REBP on reemployment wages. This negative effect may well be driven by selection into unemployment. We know from table 3 that REBP has affected the inflow rate into unemployment of eligible workers. This means that the selection of eligible workers may be different during REBP. We try to control for this using pre-employment wages. In column (3) we add a rich set of pre-unemployment wage dummies to control for potential differential self-selection into unemployment due to REBP. As explained above, the negative effect on reemployment wages found in column (1) and (2) can also be due to duration dependence effects. In column (4) we allow for an effect of longer unemployment spells during on reemployment wages (because of skill depreciation, employer discrimination, etc.). Following the methodology of Schmieder et al. [2012a], we condition on the duration of unemployment using a rich set of dummies for the duration of the spell prior to finding a new job. In this preferred specification of column (4), irrespective of the control group we are using, we always find no significant effect of REBP on reemployment wages.

To complement our diff-in-diff approach, we also focus on the age eligibility discontinuity at 50 in REBP counties and estimate RD effects of the REBP extensions controlling for the effect of duration on reemployment wages by adding a rich set of dummies for the duration of the spell prior to finding the job.

\[
E[Y|A = a] = \sum_{p=0}^{\bar{p}} [\gamma_p(a-k)^p + \nu_p(a-k)^p \cdot 1[A \geq k]] + \sum_{t=0}^{T} 1[D = t] \tag{31}
\]

where \(Y\) is real reemployment wage, \(A\) is age at the beginning of the unemployment spell, \(k = 50\) is the age eligibility threshold, and \(D\) is the duration of the unemployment spell prior to finding the new job. We use a third-order polynomial specification. Results are displayed in appendix figure 7, where we have estimated this model for six periods to look at the dynamics of the wage
response. Before REBP, we can detect no sign of discontinuity at age 50 in reemployment wages. But interestingly, we can detect a small discontinuity at the beginning of REBP (1988-1990). This discontinuity increases over time and is the largest in 1991-1993, at the peak of REBP. The implied RD estimate of the elasticity of wages with respect to UI benefits is .14 (.04). This discontinuity then decreases and disappears when REBP is over. This suggests that wages are relatively rigid in the short run, but that in the longer run, wages might adjust to variations in outside options of workers. Note, however, that the McCrary test rejects continuity of the probability density function of the assignment variable (age) at the cutoff (50 years) during REBP. This implies that the wage effects could also partly be driven by selection (sorting) at the 50 years age cut-off.

We finally exploit the experience eligibility discontinuity in REBP counties using the same methodology. Results are displayed in appendix figure 9. The figure displays for REBP regions the relationship between experience in the past 25 years at the beginning of unemployment spell and reemployment wages for workers aged 50 to 54. We use the discontinuity created by the fact that workers with more than 15 years of experience are eligible for REBP extensions while workers with less than 15 years are not eligible. The graph shows the average reemployment wage for each bin of 6 months of past experience for all non REBP years and for all REBP years. We also estimate a model of the form: 

\[ E[Y|E = e] = \sum_{p=0}^{\bar{p}} \gamma_p (a-k)^p + \nu_p (a-k)^p \cdot 1[E \geq k] + \sum_{t=0}^{T} 1[D = t], \]

where \( Y \) is real reemployment wage, \( E \) is experience at the beginning of the unemployment spell, \( k = 15 \) is the experience eligibility threshold, and \( D \) is the duration of the unemployment spell prior to finding the new job. The graph plots the predicted values of this regression for all non REBP years and for all REBP years using a 3rd order polynomial for the regressions. Here, we find no evidence of an effect of REBP on reemployment wages. Note again however that McCrary tests rejects continuity in the probability density function of the assignment variable (experience) at the cutoff (15 years) during REBP.

Overall, this evidence, although tentative, suggests that wages of eligible workers did not strongly respond to REBP, which is in line with the market externalities that we find. Yet, we cannot exclude that these results are confounded by selection, nor can we exclude that wages would have adjusted in the very long run.

D.2 Implications of these results for the wage setting process

What can we learn on the wage setting process from this empirical evidence? Is this evidence, combined with other available evidence, compatible with Nash bargaining?

Note that union membership is not extremely high in Austria, and the wage setting process is less centralized and rigid than in most continental European countries. Austria has (formally) a decentralized system of wage negotiations. 400 collective agreements determine a minimum wage in the particular sector/occupation where the contract applies and the wage growth for effective wages, leaving some room for individual bargaining.

In a standard DMP model with Nash bargaining, the wage \( w \) is a weighted average of the productivity of the worker \( \Pi \) (which determines the reservation price of the employer) and of the
value of remaining unemployed $z$ (which determines the reservation price of the unemployed):

$$w = \beta \Pi + (1 - \beta)z$$

The weight $\beta$ corresponds to the bargaining power of the unemployed. Therefore $\frac{dw}{d\Pi} = \beta$ and $\frac{dw}{dz} = 1 - \beta$. In other words, the bargaining power of the workers could be identified by the variation of wages to a change in $\Pi$ or $z$. The main problem is that we never observe $p$ nor $z = z(B, X)$, which depends not only on unemployment benefits $B$ but also on many other different things such as the disutility of work, etc. The Nash bargaining model is therefore fundamentally non-identifiable. Are there nevertheless credible values of $\Pi$, $z$ and $\beta$ that would rationalize the empirical evidence presented here? First, all the evidence in the macro literature (see, for instance, Shimer [2005] and Hagedorn and Manovskii [2008]) suggests that wages do not react much to productivity shocks, so that $\frac{dw}{d\Pi}$ is likely to be small. This, implies that $\beta$ is small.

But if $\beta$ is small, then wages should react a lot to variations in the outside options of workers, i.e. the value of remaining unemployed: $\frac{dw}{dz}$ and $\varepsilon_z = \frac{dw}{dz} \cdot \frac{z}{w}$ should be large. Of course, we never directly observe $\varepsilon_z$. We only observe the variation of wages to a change in unemployment benefits $\frac{dw}{dB} \cdot \frac{B}{w} = \varepsilon_z \cdot \frac{\partial z}{\partial B} \cdot \frac{B}{z}$. Given that we found $\frac{dw}{dB} \cdot \frac{B}{w} \approx 0$, it is difficult to believe that $\varepsilon_z$ is very large, unless $\frac{\partial z}{\partial B} \cdot \frac{B}{z} << 1$. In other words, it is difficult to reconcile the small elasticity of $w$ w.r.t $z$ and the small elasticity of $w$ w.r.t $p$ in the Nash bargaining model. The only solution is to assume that $\frac{B}{z} << 1$ as in Hagedorn and Manovskii [2008]. But two pieces of evidence argue against such an assumption. First, if we follow their preferred calibration for $\beta$, our largest estimate of $\varepsilon_z$ would imply that $B \leq .05 \cdot z$ which seems absurdly low. In other words the value of remaining unemployed would be more than 20 times larger than the value of the unemployment benefits received by an unemployed. Second, if $\frac{B}{z} << 1$, this in turn implies that accounting profits of firms $\Pi - w$ are small, so that even small increases in $w$ have very large effects on vacancy openings by firms, driving labor market tightness down. This means that the “wage externality” would be very large, shocking labor demand down as in figure 5 panel B. This would also mean that the externalities of large unemployment extension programs like REBP would likely go in the opposite direction compared to our estimates. Overall, it seems reasonable to think that the Nash bargaining model is maybe not the best way to describe the data. A model of wage setting with some wage stickiness, at least in the short to medium run seems more appropriate. Still, it does not mean that Nash bargaining is not appropriate to describe the longer run. Indeed, the effects of REBP on wages seems to build up slightly over time and with treatment intensity. In the very long run, wages may adjust more to $B$ than what we observe in the REBP experiment, suggesting that $\frac{dw}{dz}$ can be larger in the long run. This has important implications for the design of UI policies.

\footnote{Assuming an additive specification $z = B + f(X)$ so that $\frac{\partial z}{\partial B} = 1.$}
Figure 6: REEMPLOYMENT WAGES CONDITIONAL ON DURATION OF UNEMPLOYMENT SPELL IN REBP AND NON-REBP COUNTIES

A. Before and after REBP

B. During REBP

Notes: the figure plots post-unemployment wages conditional on the duration of the unemployment spell in REBP and non-REBP counties for workers aged 50 to 54 with more than 15 years of experience in the past 25 years prior to becoming unemployed. Following the methodology of Schmieder et al. [2012a], by conditioning on the duration of unemployment, we control for the fact that REBP eligible workers experienced longer unemployment spells during the REBP period, which may impact reemployment wages if the distribution of wages depend on time spent unemployed (because of skill depreciation or discrimination from employers for instance). The difference between REBP and non-REBP counties at each duration point in panel B (when REBP was in place) compared to the same difference in panel A (when REBP was not in place) gives us a diff-in-diff estimate of the "reservation wage" effect. This evidence suggests that there was no significant reservation wage effect of REBP.
Table 10: **Diff-in-diff estimates of the effects of REBP on wages**

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>log reemployment wage</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>A. Control: eligible workers 50-54 in non-REBP regions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REBP × eligible</td>
<td>-0.0291**</td>
<td>-0.0403**</td>
<td>-0.0589***</td>
<td>-0.00895</td>
</tr>
<tr>
<td></td>
<td>(0.0133)</td>
<td>(0.0153)</td>
<td>(0.0183)</td>
<td>(0.0123)</td>
</tr>
<tr>
<td>N</td>
<td>77743</td>
<td>76501</td>
<td>75594</td>
<td>76501</td>
</tr>
<tr>
<td><strong>B. Control: non-eligible workers 50-54 in REBP regions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REBP × eligible</td>
<td>-0.101</td>
<td>-0.0913</td>
<td>-0.0473</td>
<td>-0.0891</td>
</tr>
<tr>
<td></td>
<td>(0.0820)</td>
<td>(0.0820)</td>
<td>(0.0867)</td>
<td>(0.0591)</td>
</tr>
<tr>
<td>N</td>
<td>23278</td>
<td>22996</td>
<td>22781</td>
<td>22996</td>
</tr>
<tr>
<td><strong>C. Control: non-eligible workers 46-50 in REBP regions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REBP × eligible</td>
<td>0.00550</td>
<td>-0.0144</td>
<td>-0.0313</td>
<td>0.000967</td>
</tr>
<tr>
<td></td>
<td>(0.0228)</td>
<td>(0.0286)</td>
<td>(0.0240)</td>
<td>(0.0242)</td>
</tr>
<tr>
<td>N</td>
<td>46701</td>
<td>46251</td>
<td>45826</td>
<td>46227</td>
</tr>
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</table>

**Notes:** Standard errors are clustered at the year × region level. * p<0.10, ** p<0.05, *** p<0.010. The table investigates the impact of REBP on real reemployment wages. The specification is a diff-in-diff where we compare workers eligible to REBP (treatment) to non-eligible workers (control). Each panel uses a different control group. In panel A, we use workers aged 50 to 54 with more than 15 years of experience but residing in non-REBP regions. In panel B we use workers aged 50 to 54 residing in REBP regions but with less than 15 years of experience. In panel C we use workers aged 46 to 50 with 15 years of experience and residing in REBP regions. Column (1) runs a basic diff-in-diff specification using log reemployment wages as an outcome with no additional controls. In column (2) we add a vector of controls including education, 15 industry codes, family status, citizenship and tenure in previous job. In column (3) we add a rich set of pre-unemployment wage dummies to control for potential differential self-selection into unemployment due to REBP. In column (4), following the methodology of Schmieder et al. [2012a], we condition on the duration of unemployment using a rich set of dummies for the duration of unemployment prior to finding a new job. This is in order to control for the fact that REBP eligible workers experienced longer unemployment spells during the REBP period, which may impact reemployment wages if the distribution of wages depend on time spent unemployed (because of skill depreciation or discrimination from employers for instance).
Figure 7: RD evidence on wage bargaining over time: relationship between age and reemployment wages in REBP counties

Notes: the figure displays for REBP regions the relationship between age at the beginning of unemployment spell and reemployment wages for workers with more than 15 years of experience in the past 25 years prior to becoming unemployed. Workers aged 50 or more are eligible for REBP extensions while workers aged less than 50 are not eligible. We follow the methodology of Schmieder et al. [2012a] and estimate RD effects of the extensions controlling for duration by adding a rich set of dummies for the duration of the spell prior to finding the job. 

\[ E[Y|A = a] = \sum_{p=0}^{\infty} \gamma_p (a - k)^p + \nu_p (a - k)^p \cdot 1[A \geq k] + \sum_{t=0}^{T} 1[D = t], \]

where \( Y \) is real reemployment wage, \( A \) is age at the beginning of the unemployment spell, \( k = 50 \) is the age eligibility threshold, and \( D \) is the duration of the unemployment spell prior to finding the new job. The graph plots the predicted values of this regression for 6 periods: before REBP 1981-1987, at the beginning of REBP (1988-1990), at the peak of REBP (1991-1993), when REBP was scaled down (1994-1997) and then for two periods after the end of REBP (1998-2005 and 2006-2009). All regressions use a 3rd order polynomial specification. Note that for all periods, we ran a McCrary test, which ruled out the presence of a discontinuity in the probability density function of the assignment variable (age) at the cutoff (50 years), except for the 1991-1993 where a discontinuity can be detected.
Figure 8: Probability density function of age at the start of an unemployment spell in REBP and non-REBP counties

A. Before REBP

McCrary Test:
Discontinuity est. = .006 (.018)

B. During REBP

McCrary Test:
Discontinuity est. = .098 (.02)
Figure 9: RD evidence on wages using experience cutoff: relationship between experience and reemployment wages in REBP counties

Non-REBP period

Log reemployment wage (euro 2000)

Wage elasticity
RD estimate = \(-0.01\) (.04)

REBP = OFF

Log reemployment wage (euro 2000)

Wage elasticity
RD estimate = \(-0.07\) (.05)

REBP = ON

Notes: the figure displays for REBP regions the relationship between experience in the past 25 years at the beginning of unemployment spell and reemployment wages for workers aged 50 to 54. Workers with more than 15 years of experience are eligible for REBP extensions while workers with less than 15 years are not eligible. We follow the methodology of Schmieder et al. [2012a] and estimate RD effects of the extensions controlling for duration by adding a rich set of dummies for the duration of the spell prior to finding the job. $E[Y|E = e] = \sum_{p=0}^{\gamma} \gamma p(a - k)^p + \gamma E \geq k + \sum_{t=0}^{T} \mathbb{1}[D = t]$, where $Y$ is real reemployment wage, $E$ is experience at the beginning of the unemployment spell, $k = 15$ is the experience eligibility threshold, and $D$ is the duration of the unemployment spell prior to finding the new job. The graph plots the predicted values of this regression for all non REBP years and for all REBP years using a 3rd order polynomial for the regressions.