PUBLIC OR PRIVATE? JOB COUNSELING IN FRANCE

An intensive counseling program for job seekers at risk of long-term unemployment in France helped them find work sooner than the standard low-intensity counseling program, and the counseling was more effective when provided by a public agency than by private contractors.

Featuring an evaluation by Luc Behaghel, Bruno Crépon, and Marc Gurgand

In France, as in many other European countries, long-term unemployment increased considerably in the late 1970s and has remained at very high levels ever since. Long-term unemployment can have a number of negative consequences including poverty, loss of practical skills, narrowing of social networks at the individual level, and a potential decrease in social cohesion at the societal level.

Job-search counseling has been receiving growing attention from researchers and policymakers in recent decades as a potential solution to unemployment. Evaluations have demonstrated that counseling can be very effective, especially when compared to other labor market policies, such as training and subsidized employment.

Several developed countries, including Australia, the Netherlands, and France, have extended the supply of personalized job counseling by contracting out these services to private providers.

Whether or not private contractors can deliver these services more efficiently than the public sector is an open question. In theory, market discipline could give private providers an incentive to deliver lower-cost, higher-quality services. However, the structure of the contract may affect these incentives in adverse ways. If the contract provides a large fixed payment per job seeker enrolled, providers may have an incentive to recruit a large number of job seekers without offering high-quality counseling afterward. But if more of the payment comes when job seekers find jobs, contractors may be tempted to select only those who already have the best prospects, defeating the purpose of the program. Without empirically comparing the effect of public and private job counseling programs, it is not possible to know if outsourcing job counseling services is an efficient policy.

Offering intensive counseling to job seekers helped them find work faster than their peers who were assigned to the government’s standard low-intensity program.

The public intensive program had a larger impact than the private intensive program. Within six months, the public intensive program increased the probability of job seekers exiting unemployment and finding a job by 50 percent (a 10.2 percentage-point increase from a base of 20.7 percent). This effect was more than twice that of the private program, which increased the probability of finding a job by 22 percent (a 4.5 percentage-point increase).

The public intensive program was more cost-effective than the private program. The public intensive program reduced the government’s net costs per job seeker compared to the standard program, but the difference was not statistically significant. Researchers estimated that the private program increased total net expenses per enrolled job seeker by approximately €1,162.
In 2007, ANPE, the French Public Employment Services, launched an intensive counseling program targeted to job seekers at risk of long-term unemployment. Around the same time, UNEDIC, the French unemployment benefits provider, started a similar intensive counseling program, provided through contracts with private companies. A randomized evaluation of these programs was carried out from January–December 2007, covering 216 local public employment offices in four of the 22 French administrative regions. The goal of the evaluation was to assess the impact of a reinforced counseling program when offered by private contractors or by the public employment services. Nearly 44,000 job seekers were randomly selected to be part of the evaluation. Eligibility was limited to job seekers entering unemployment and entitled to at least one year of benefits.

The evaluation randomly assigned job seekers to one of two intervention groups or to the comparison group at the beginning of their unemployment period. The individuals assigned to the intervention groups were free to enter or decline the program. If they declined, they were sent to the standard track.

Researchers collected administrative and survey data over twelve months after assignment to the three experimental groups to track the participants’ employment status and the duration of their unemployment spells.

**EVALUATION**

**DETAILS OF THE INTERVENTIONS**

<table>
<thead>
<tr>
<th>INTERVENTION 1: PUBLIC INTENSIVE</th>
<th>Each personal advisor was assigned to a maximum of forty clients. Meetings were held on a weekly basis to provide support on job search and applications. The program lasted six months and the estimated cost per client was €657.</th>
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<tr>
<td>INTERVENTION 2: PRIVATE INTENSIVE</td>
<td>Each personal advisor was assigned to a maximum of forty clients. Meetings were held on a weekly basis. The program lasted six months and the cost per client ranged between €900 and €3,947, depending on whether the client was placed in a stable job within six months.</td>
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<tr>
<td>COMPARISON GROUP: PUBLIC STANDARD</td>
<td>Each personal advisor had 120 clients on average, and meetings were held on a monthly basis. The estimated cost per client was €120.</td>
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**PRIVATE CONTRACTS STRUCTURE**

<table>
<thead>
<tr>
<th>30%</th>
<th>35%</th>
<th>35%</th>
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<tr>
<td>Paid upfront when job seeker enrolled (Fixed Payment)</td>
<td>Paid when job seeker found any employment (Conditional on Placement)</td>
<td>Paid if the job found lasted at least six months (Conditional on Placement and Duration of the job)</td>
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</table>
**EVALUATION**

**FIGURE 1. EXIT RATE TO EMPLOYMENT IN THE PUBLIC INTENSIVE PROGRAM**

Size of impact in percentage points
- Exit rate to employment for participants enrolled in public intensive program
- Counterfactual mean public intensive program*

*The counterfactual mean (or counterfactual exit rate to employment) illustrates how participants in the public intensive track or in the private intensive track would have fared in the absence of the program. The counterfactual exit rate is estimated by subtracting the impact of each program (percentage-point change in exits to employment) from the exit rate to employment amongst job seekers who participated in either the public or the private intensive program.

Intensive counseling accelerated job placement compared to the standard low-intensity program. However, the public intensive program acted faster and had a larger impact than the private intensive program. After three months, the effect of the public intensive program on unemployment among participants who enrolled was larger and remained larger over the entire study period (Figure 1). Within six months, the public intensive program increased the probability of exiting unemployment and finding a job by 50 percent (a 10.2 percentage point increase from a base of 20.7 percent). This effect was more than twice that of the private program, which increased the probability of finding a job by 22 percent (a 4.5 percentage point increase, Figure 2).

The public intensive program also performed better in helping participants find a stable job. The public intensive program increased the likelihood of finding a job lasting at least six months by the end of the counseling period by 34 percent—a 7.2 percentage point increase compared to the counterfactual situation. The private track increased the probability of finding a lasting job by 27 percent, a 5 percentage point increase.

Private providers were less cost-effective than public providers. The higher cost incurred to outsource intensive counseling to private providers was not accompanied by a reduction in the number of days of unemployment benefits paid by the government. Researchers estimate that the private program increased total net expenses per enrolled job seeker by approximately €1,162. The public intensive program reduced net costs to the government per job seeker slightly, but the difference was not statistically significant.

**FIGURE 2. EXIT RATE TO EMPLOYMENT IN THE PRIVATE INTENSIVE PROGRAM**

Size of impact in percentage points
- Exit rate to employment for participants enrolled in private intensive program
- Counterfactual mean private intensive program*

*The counterfactual mean (or counterfactual exit rate to employment) illustrates how participants in the public intensive track or in the private intensive track would have fared in the absence of the program. The counterfactual exit rate is estimated by subtracting the impact of each program (percentage-point change in exits to employment) from the exit rate to employment amongst job seekers who participated in either the public or the private intensive program.

Contract incentives and job seekers’ motivations may help explain the lower performance of the private program. Researchers found that the private program had a smaller impact on the most employable candidates. This finding could potentially be explained by the incentives created by the contract. Private firms received a large payment conditional on job placement, so in order to maximize their gains, they may have found it efficient to focus their effort on less employable candidates, relying on the better candidates to find jobs by themselves. Sanctions to inactive job seekers, including temporary or permanent removal from the unemployment list, were also applied less frequently for candidates enrolled in the private program, which may have had an impact on the candidates’ efforts to find jobs.

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3 The results on this page report the impact of the public or private intensive counseling program on jobseekers who actually participated in them. These percentage point changes are the impact of either the public or private intensive program on a given outcome relative to the comparison group, weighted by the proportion of jobseekers who actually participated in that program. Economists call this a “local average treatment effect.”
In spite of the increasing reliance on the private sector for job counseling services, there is not sufficient evidence to claim that outsourcing works more efficiently. This evaluation challenges the notions that private provision ensures a better or less expensive service, or that market discipline automatically results in increased efficiency. The case for outsourcing still requires support from rigorous evidence.

Several other randomized evaluations have compared the performance of public and private providers of services to job seekers and vulnerable workers, but none show an advantage for outsourcing. In Sweden, researchers found that private contractors had closer interactions with job seekers and offered more assistance in job search strategies, but did not improve the overall chances of finding a job (Bennemarker et al. 2012). Another experiment in Sweden found no difference in performance or average cost between public and private operators in providing vocational rehabilitation services to individuals on long-term sickness absence (Jönsson and Thoursie 2012).

In Germany, public job placement services were more effective in reducing the share of individuals unemployed and the number of days in unemployment in the short run, but these effects disappeared in the medium term (Krug and Stephan 2013).

Contract design and the incentives provided to private providers can affect their performance. The performance of private providers seems to be closely linked to the structure of their contracts. A high conditional payment dependent on placement can encourage providers to sign up as many participants as possible and to keep them enrolled until they find a job eligible for payment, even if participants do not comply with the program requirements. Providers may also be encouraged to maximize their profits by providing a differentiated service to job seekers with different employment prospects. In this evaluation, sanctions to inactive job seekers were significantly less frequent for candidates enrolled in the private program, and private providers were significantly less effective with the most employable job seekers.


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