

Job protection legislation and productivity growth in OECD countries

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1. INTRODUCTION AND OVERVIEW

During the past 15 years, labour productivity growth accounted for at least half of GDP per capita growth in most OECD countries, and a considerably higher proportion in many of them. As the populations of OECD countries age and the proportion of the population of working age falls, continued growth in productivity, along with enhanced participation by demographic groups currently under-represented in the labour market, will be crucial to maintain and improve living standards. As such, the role of policy in promoting or impeding productivity growth is likely to be of increasing importance in the decades to come.

The impact on productivity of structural reforms, such as tax reductions or product market deregulation, has been widely analysed from a theoretical perspective (*e.g.* Zagler and Durnecker, 2003; Aghion *et al.*, 2001) and has been the subject of a number of recent empirical investigations (*e.g.* Fölster and Henrekson, 2001; Nicoletti and Scarpetta, 2003). An increasing theoretical interest in the relationship between labour market institutions and productivity or productivity growth has recently manifested in the literature (*e.g.* Lagos, 2006; Wasmer, 2006). However, the empirical evidence on the impact of labour market policies and institutions on productivity is limited. As a result,

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structural labour market reforms are typically advocated on the grounds of fostering employment rates (*e.g.* OECD, 2006).

In the case of employment protection legislation (that is, the set of mandatory restrictions governing the recruitment and dismissal of employees – EPL hereafter), however, there is little evidence of an aggregate employment impact (*e.g.* Nickell *et al.*, 2005, Bassanini and Duval, 2006). This could explain the burgeoning interest in other effects of EPL, including those on job turnover, firm dynamics and productivity, as a means of justifying reforms in this area on efficiency grounds. Yet, empirically, little is known about the productivity effects of EPL (see for example the June 2007 issue of *The Economic Journal Features*).

This paper makes a contribution to filling this gap by providing industry-level cross-country/time-series evidence on the impact of EPL on productivity in order to better inform policy action. Most of the existing evidence for OECD countries uses aggregate or semi-aggregate¹ regression analysis to examine the relationship between EPL and productivity, with inconclusive results (*e.g.* Nickell and Layard, 1999). Using aggregate cross-country/time-series data makes it possible to exploit the large variation in policies across countries and over time and examine general equilibrium effects. Yet, a key problem with aggregate analysis is that it is difficult to control for an exhaustive list of confounding factors. We circumvent this problem by exploiting the fact that cross-country comparable time-series data on productivity are available at the industry level and that, while EPL is defined at the aggregate level, its impact is likely to differ across industries. Within this context we use a difference-in-difference strategy in the spirit of Rajan and Zingales (1998).

The basic premise is that EPL is more likely to be binding in some industries than others. Therefore, if EPL has an impact on productivity, it will be greater in these so-called EPL-binding industries. For example, reforms of dismissal regulations are likely to have a greater impact on productivity in industries where, in the absence of regulations, firms rely on layoffs to make staffing changes, rather than in industries where internal labour markets or voluntary turnover are more important. We can use these other industries as a control group for EPL-binding industries. In following this strategy, we will at worst underestimate the true effect of EPL on productivity growth.

The paper is structured as follows. Section 2 briefly describes the diversity and evolution of EPL across OECD countries, highlights recent cross-country productivity growth patterns and discusses previous literature on the link between EPL and productivity growth. Section 3 presents the data and discusses the empirical set-up. Section 4 presents the results, focusing mainly on the impact of dismissal regulations on productivity, along with several extensions, including the effect of hiring regulations, and a battery of robustness checks, including dealing with endogeneity issues. Section 5 discusses policy implications supported by the results.

¹ By semi-aggregate analyses we refer to studies such as Autor *et al.* (2007), where, despite the use of firm-level data, the source of policy variation remains aggregate and the effect of policies is identified through cross-country (cross-state) and time-series variation only.

2. BASIC FACTS AND PREVIOUS LITERATURE

2.1. Cross-country trends in job protection and productivity growth

2.1.1. Employment protection legislation

Employment or job protection usually refers to the rules governing hiring and firing employees. In general, regular employment contracts do not specify the duration of the employment relationship. Employment protection regulations for regular contracts typically define conditions for termination of employment. In particular, they set conditions under which it is possible to lay off an employee (fair dismissal) and the sanctions in the case of breach of these provisions (unfair dismissal).² These regulations also detail the procedures that should be followed in the case of individual dismissal, which might include provisions for notice periods, involvement of third parties (such as courts, labour inspectorates, works' councils, etc.) as well as procedures for the employee to challenge the layoff decision. Finally, these regulations specify monetary compensations employees are entitled to, once dismissed (severance payments). Additional provisions exist in all OECD countries in the case of collective dismissals and typically include additional procedural inconveniences for the employer. Employment protection regulations also outline conditions under which workers can be hired on fixed-term or other types of contracts (such as seasonal contracts or project-related contracts). These rules usually concern the type of jobs and activities in which these contracts are allowed, their maximum duration, conditions for their renewal or termination of the employment relationship and possible employee compensation in the case of termination (see OECD, 2004, for a detailed description of employment protection regulations in OECD countries).

Employment protection regulations may be specified in legislation, collective agreements or individual employment contracts. Their operation in practice depends also on the interpretation of rules by courts or tribunals and the effectiveness of enforcement, which might vary over time and be influenced by external conditions such as the state of the economy (see *e.g.* Ichino *et al.*, 2003). However, there is little systematic information on average provisions specified in individual contracts and collective agreements in many OECD countries. With few exceptions, information on enforcement is similarly scattered. Therefore, cross-country comparable quantitative measures of the degree of stringency of employment protection that are available in the literature are essentially limited to mandatory legislative restrictions governing recruitments and dismissals – that is to employment protection legislation (EPL).

² For instance, in the US private sector, the “employment-at-will” principle implies that it is usually fair to terminate an open-ended employment relationship without justification or explanation, unless in the case of discriminatory dismissal, explicit restrictions on terminations specified in the employment contract, or implicit long-term relationship implied by the nature of the job (such as a job related to a specific construction project like a bridge, a road, etc.). By contrast, in many continental European countries, dismissals for economic reasons are unfair if the employee could have been retained in another capacity.

In this paper, we quantify the degree of stringency of EPL by using three OECD indicators (OECD, 2004). The index for regular employment (referred to herein as EPLR) refers to individual dismissals and incorporates notification procedures, delays before the notice period can start, the length of the notice period and size of severance payments (both by duration of employment), the circumstances in which a dismissal is considered unfair, and compensation and extent of reinstatement following unfair dismissal. The index for temporary contracts (referred to herein as EPLT) incorporates restrictions on the number of contract renewals and maximum cumulated duration of fixed-term and temporary work agency contracts, as well as the circumstances under which temporary contracts can be used. The index on additional legislation concerning collective dismissals (referred to herein as EPLC) incorporates the definition of, and additional notification requirements for, collective dismissals, delays before the notice period for collective dismissal can start and other costs to employers, such as additional severance payments, retraining or redeployment of redundant workers. The scale of all indicators is 0-6 from least to most restrictive. Table A1 in Appendix 1 provides the scoring procedure and aggregation weights used to construct each index. Similar to other measures available in the literature, these indices generally measure legislative requirements, rather than their operation in practice, although judicial interpretation is incorporated to a limited extent (*e.g.* components measuring compensation and extent of reinstatement in the event of unfair dismissal take into account courts' decisions where this information is available). Dismissal regulations operating through collective agreements or individual contracts are not incorporated into the indices.³

There is considerable variation in the stringency of EPL across OECD countries (Figure 1). Countries where EPL is particularly strict, such as France and Spain, generally have stringent regulations both on dismissals and on the use of temporary forms of employment. In contrast, in the United Kingdom and the United States there is very little regulation on either individual dismissal of regular workers or the use of temporary contracts. This does not mean, however, that the two types of regulations tend to have the same degree of stringency in all countries. In a number of Eastern European countries and the Netherlands, for example, a degree of flexibility close to the OECD average is obtained by allowing a relatively free use of temporary contracts in a legislative framework where dismissals are relatively difficult. There is also considerably less cross-country variation in the stringency of regulation on collective dismissals, and the inclusion of these additional provisions does not alter significantly the ranking of countries as regards the strictness of dismissal legislation.

³ The lack of information on collective agreements, individual contracts and, to some extent, judicial interpretations represents a limitation of the analysis that is undertaken in this paper, which must be acknowledged. However, to the extent that, collective bargaining, contracts and judicial interpretation are more affected by economic conditions than legislation, the use of indicators based on legislation only will reduce the risk of endogeneity in our analysis.

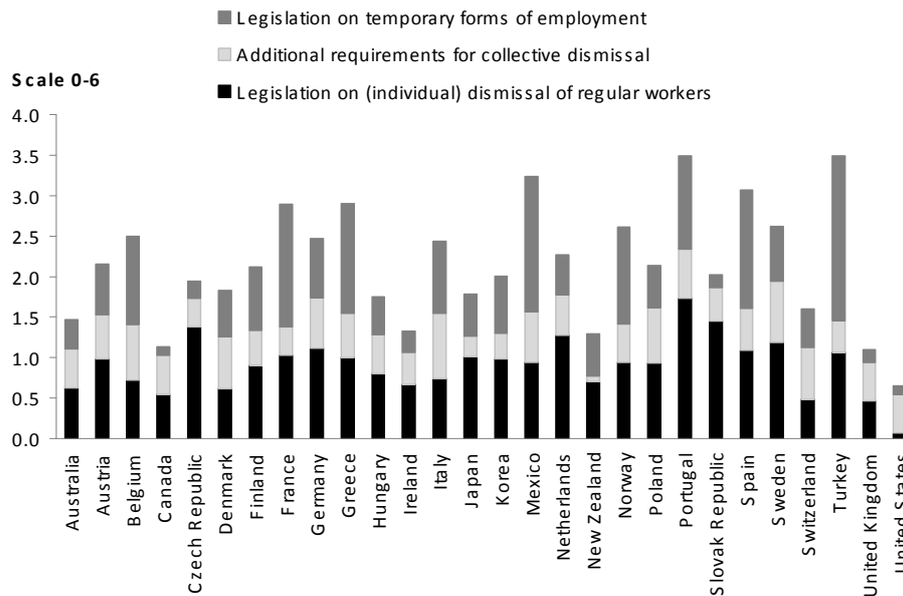


Figure 1. Summary index of EPL strictness and its components, including special provisions for collective dismissals, 2003

Notes:

The summary index is a weighted average of indicators on regulation for temporary employment and for individual dismissals (with a weight of 5/12 each) and the indicator of additional requirements for collective dismissals (with a weight of 2/12). The chart presents the product of indicators and their weight, in such a way that column total height represents the summary index.

Source: OECD (2004)

Since the early '80s, many countries have enacted legislation to reform their labour markets, including relaxation of employment protection provisions (Figure 2). Only a handful of countries have implemented reforms increasing job protection, and in most cases starting from relatively lax regulations. However, countries have chosen different routes to reform. Few countries have concentrated on regular employment contracts, while most of the reform action has fallen on rules for temporary contracts, whose liberalisation typically raises less political opposition. There is no systematic information on rules for collective dismissals prior to 1998, so, following common practice, these are excluded from the time-series presented in Figure 2. Yet, scattered available information suggests that they have probably changed even less, on average, than regulations for individual dismissals (OECD, 2004).

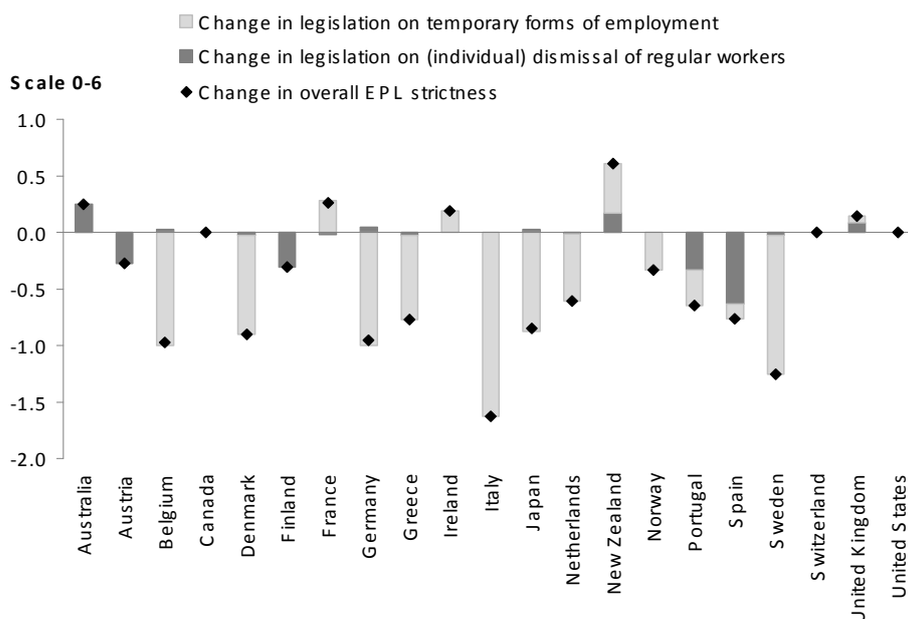


Figure 2. Changes in indices of EPL strictness, excluding special provisions for collective dismissals, 1982-2003

Notes:

The summary index, which excludes additional provisions for collective dismissals, is an average of indicators on regulation for temporary employment and for individual dismissals, with a weight of one half each. The chart presents the product of indicators and their weight, in such a way that, except when reforms of regular and temporary contracts went in opposite directions, column total height corresponds to the change of the summary index.

Source: Authors' calculations from OECD (2004). The chart includes only countries where data for 1982 and 2003 are available

2.1.2. Productivity growth

With a standard deviation as high as 0.9 percentage points in the past two decades, the cross-country variation of annual GDP per capita growth in the OECD area is remarkable (see Figure 3). GDP per capita growth can be decomposed into changes in hours worked per capita – that is, the contribution of total employment and demographic factors – and the growth of GDP per hour worked – commonly referred to as labour productivity. In a standard growth accounting framework, the latter can be decomposed further into the contributions of i) changes in the quality and composition of labour; ii) capital accumulation; and iii) an unexplained residual. The residual of this decomposition is commonly called aggregate total factor productivity (TFP) growth. TFP growth, in principle, captures all efficiency improvements (notably technological change) that increase output for a given amount of labour and capital inputs. Long-lasting differences in TFP growth across countries will be reflected, in the long-run, in differences in living standards.

In this paper, we will focus on TFP growth. Although on average capital service growth is the greatest contributor to GDP per capita (and labour productivity), Figure 3

shows that most of the cross-country variation in GDP per capita growth can be attributed to the variation of TFP growth across countries. The cross-country standard deviation of the latter is, in fact, twice as large as that of the contribution of capital services to GDP per capita growth. In other words, the cross-country variation in growth performance can mainly be attributed to cross-country differences in TFP growth. This basic fact motivates our interest in the role of country-specific institutions, and more specifically EPL, in determining cross-country differences in TFP growth.

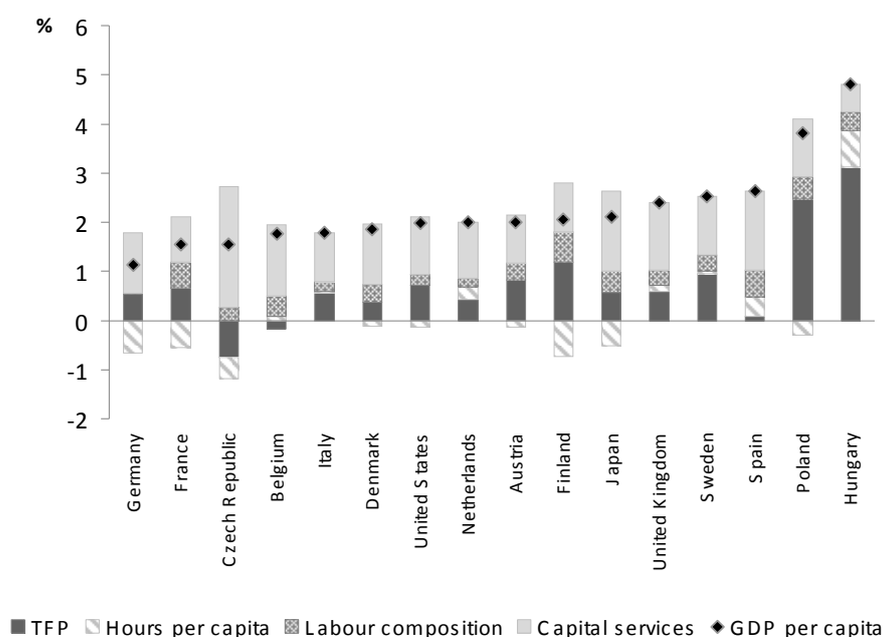


Figure 3. Annual average GDP per capita growth and contribution of its components, 1982-2003

Notes:

The figure shows the contribution of different components to GDP per capita growth (in percentage points). Data cover only 1985-2003 for Belgium, 1991-2003 for Germany, 1993-2003 for Sweden, 1995-2003 for the Czech Republic, Hungary and Poland.

Source: Authors' calculations from EUKLEMS, March 2007 public release, and OECD Economic Outlook (EO77) database.

As TFP growth is defined as the residual portion of output growth after accounting for growth in capital and labour, it will have a different meaning depending on the measure of capital inputs used. One method consists of deflating capital assets using quality-adjusted price indices and aggregating them using the user costs of each asset as weights, obtaining what is commonly called “aggregate capital services”. This is the method used in Figure 3. In this case, the corresponding TFP growth measure captures disembodied technological and organisational improvements (innovations) that increase output for a given quantity and quality of inputs. Jorgenson (1966) argues that this is the only identifiable component of technological progress. We will call this measure “fully-adjusted” TFP growth. Alternatively, a common method, often chosen in the literature

for feasibility reasons (*e.g.* Nicoletti and Scarpetta, 2003; Griffith *et al.*, 2004), is to equate capital inputs to productive capital stocks, deflated at real acquisition prices and aggregated using nominal asset shares. Under certain restrictive assumptions, TFP growth computed with this method also captures technical progress embodied in newly adopted, higher-quality technologies, being therefore a proxy for total (embodied and disembodied) technological change (see Bassanini and Scarpetta, 2002, for a more detailed discussion). We will call this measure “broadly-defined” TFP growth. Not surprisingly, the choice of the measure matters: in certain countries “broadly-defined” average TFP growth can be more than twice as large as “fully-adjusted” TFP growth (Figure 4). To the extent that “fully-adjusted” TFP growth can be more precisely identified and interpreted under more general assumptions, most of the analysis of this paper will be based on “fully-adjusted” TFP. Anyway, we will show that our results are independent of the choice of the TFP measure.

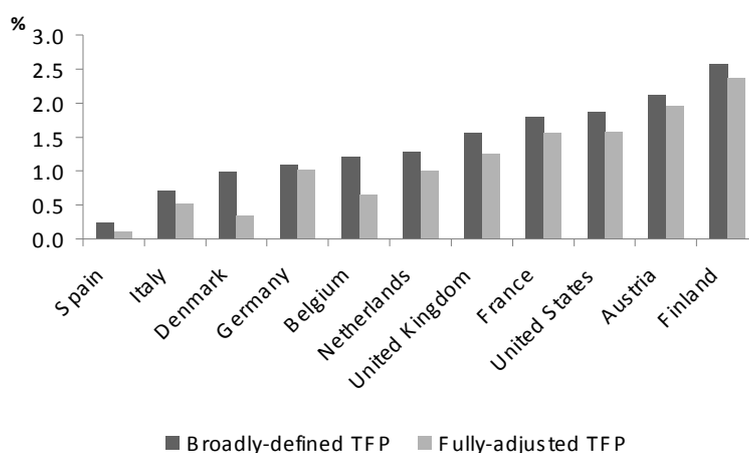


Figure 4. Different measures of average business-sector TFP growth, 1982-2003

Notes:

The figure shows unweighted averages of business-sector TFP growth rates in percentage. Industries considered are those in Table A3 plus agriculture, mining, business services and social and personal services.

Source: Authors’ calculations from Inklaar *et al.* (2008).

2.2. EPL and productivity: theory and previous empirical evidence

How does EPL affect economic performance, in general, and productivity, in particular? From an historical point of view, EPL was typically designed to protect jobs and increase job stability, by reducing job destructions. As suggested by Pissarides (2001) among others, firing restrictions may be rationalised in the presence of financial market imperfections which limit the ability of risk-averse workers to get insurance against dismissal. However, by imposing implicit and explicit costs on the firm’s ability to adjust its workforce to optimal levels, inefficient statutory dismissal protection may inhibit efficient job separations and, indirectly, reduce efficient job creation (*e.g.*

Mortensen and Pissarides, 1994). In principle, inefficiencies implied by job security provisions could be offset by wage adjustments, private payments or the design of efficient contracts (Lazear, 1990). However, wage rigidities, financial market imperfections or uncertainty about the future of the firm may prevent these channels from operating. Nickell (1978), Bentolila and Bertola (1990) and Bertola (1990) describe firms' dynamic behaviour in presence of positive firing costs, showing that the optimal strategy for firms is to reduce both hiring and firing, with an ambiguous effect on average employment over the business cycle. Regardless, stricter employment protection implies a slower speed of adjustment towards equilibrium. Labour markets equilibrium models such as Garibaldi (1998) and Mortensen and Pissarides (1999) come to similar conclusions about job mobility being negatively affected by EPL.

The impact of EPL on the technical efficiency of production is less clear cut. The theoretical literature focuses almost exclusively on the role of dismissal restrictions, with little attention given to rules for temporary contracts. Stringent layoff regulations increase the cost of firing workers, thereby reducing the productivity threshold at which firms are willing to lay off workers. In addition, they make firms reluctant to hire new workers if they expect to make significant employment changes in the future. As such, EPL is likely to make it more difficult for firms to react quickly to rapid changes in technology or product demand that require reallocation of staff or downsizing, slowing the flow of labour resources into emerging high productivity firms, industries or activities. Under a general equilibrium framework, Hopenhayn and Rogerson (1993) show how the distortion induced by firing restrictions pushes firms to use resources less efficiently. As a result, employment levels adjust at a lower speed and productivity is reduced. Bertola (1994) presents a growth model where job security provisions decrease returns to investment and capital accumulation. Samaniego (2006) emphasises the role played by industry composition. In a vintage capital model firms optimally reduce their workforce as they fall behind the technological frontier. As a consequence, firing restrictions are more costly in industries characterised by rapid technological change such as ICT. Countries where regulations are more stringent will therefore tend to specialise in industries where the rate of technical change is sluggish. Poschke (2007) emphasises the role of firing costs in the selection of the most efficient firms and the exit decision of low productivity firms, if exiting firms cannot avoid paying them. However, if stringent EPL raises reservation wages, average productivity can increase simply because firms become more selective and less productive matches are not realised (Lagos, 2006).

Layoff protection might also affect productivity by reducing worker effort because there is less threat of layoff in response to poor work performance or absenteeism. Ichino and Riphahn (2005) provide an empirical estimate of this effect on a sample of Italian white collar workers, showing that the increase in job security represented by the end of the probation period induces a significant increase in absenteeism. Similar findings are obtained by Riphahn (2004) using German data.

Another channel through which EPL may affect productivity growth is by influencing the risk level that firms are willing to endure. Saint-Paul (2002) argues that high firing

costs may induce secondary innovation that improves existing products rather than introducing riskier ones with larger productivity growth potential. Similarly, Bartelsman *et al.* (2004) suggest that stringent layoff regulations might discourage firms from experimenting with new technologies, characterised by higher mean returns but also higher variance, in order to avoid the risk of paying high firing costs. They provide some suggestive evidence consistent with this hypothesis by showing that the dispersion of productivity of young businesses and of businesses that actively change their technology is wider in the United States than in Germany, where firing costs are higher.

On the other hand, as argued by Koeniger (2005), layoff regulations could spur productivity-enhancing investments by incumbent firms in order to avoid downsizing. The net effect on aggregate innovation and productivity growth is however unclear, as strict regulations may also deter entry of innovative firms. Belot *et al.* (2007) propose a framework where, by providing additional job security, protection against dismissal may increase workers' incentives to invest in firm-specific human capital, therefore enhancing productivity growth. However, there is a trade-off between the positive effects induced by this channel and the burden implied by firing costs to be paid upon dismissals. As a consequence, it is possible to identify a strictly positive optimal level of employment protection which may depend on other institutions regulating wage rigidity and redistributive patterns. Under this framework, the gain from labour market deregulation may be larger for stricter levels of EPL. Similar considerations are suggested by Soskice (1997) and Hall and Soskice (2001) when comparing innovation patterns in Germany with those in the United Kingdom and the United States. While Germany mainly specialises in incremental innovation, the United Kingdom and the United States specialise in emerging radically new technologies. These two models require different types of labour market regulations, with stable and cooperative relationships between employers and employees supporting the incremental path. Haucap and Wey (2004) provide analogous policy implications when discussing the effects of wage-bargaining regimes on innovation, suggesting a potential policy trade-off between high employment and productivity growth when designing labour market institutions. Nevertheless, as suggested by Wasmer (2006), by inducing substitution of specific for general skills, firing restrictions may have a negative effect on productivity in the presence of major shocks, when workers need to be reallocated across industries, thereby making industry-specific skills useless.

The effects of changes in EPL on productivity may vary according to the specific dimension targeted by labour reforms. For example, Boeri and Garibaldi (2007) provide a dynamic labour demand model where reforms at the margin, such as those undertaken in many European countries in recent decades, have only a temporary effect on employment and productivity. Dolado *et al.* (2007) show instead how the effect of EPL reforms may vary according to the specific type of worker they are targeted at.

Looking at the empirical literature, the existing evidence on the relationship between EPL and productivity growth is mainly based on aggregate data and is not conclusive. For example, DeFreitas and Marshall (1998) find that strict EPL has a negative impact on labour productivity growth in the manufacturing industries of a sample of Latin

American and Asian countries. On the other hand, Nickell and Layard (1999) and Koeniger (2005) find a weak positive relationship between EPL strictness and TFP growth and R&D intensity, respectively, for samples of OECD countries.

As far as we know, only three studies go beyond country-level data. Autor *et al.* (2007) study the impact of the adoption of wrongful-discharge protection norms by state courts in the United States on several performance variables constructed using establishment-level data. By using cross-state differences in the timing of adopting stricter job security provisions, they find that capital investment is increased while employment flows, firm entry and TFP are reduced. However, they do not control for other possible institutional factors (state minimum wages, experience rating systems, etc.) that might have had a simultaneous effect on productivity. Similar findings are provided by Cingano *et al.* (2008) using Italian data to examine a 1990 reform that raised dismissal costs for firms with fewer than 15 employees only. In a study on EPL and job flows, Micco and Pages (2006) provide also some weak evidence of a relationship between EPL and productivity, using a difference-in-differences estimator on a cross-section of industry-level data for several OECD and non-OECD countries. They find a negative relationship between layoff costs and the level of labour productivity – albeit dependent on the presence of Nigeria in the sample. However, they cannot control for the effect of previous EPL levels, which might have an impact on productivity levels if dismissal regulations affect long-run productivity growth beside any direct effect on levels, as theory seems to suggest.

While not addressing the issue directly, many studies provide evidence on the channels through which EPL may affect productivity. There is a lot of evidence on the effect of EPL on job turnover. Using Italian firm-level data, Boeri and Jimeno (2005) exploit exemption clauses exonerating small firms from job security provisions within a difference-in-differences approach. Their estimates confirm a significant effect of EPL on job turnover and job destruction in particular. Similar findings are obtained by Schivardi and Torrini (2008), using an Italian matched employer-employee dataset, by Haltiwanger *et al.* (2006) and Micco and Pages (2006), on samples of 16 and 18 countries, respectively, and by Kugler and Pica (2008), who exploit the 1990 reform in Italy increasing firing restrictions for small firms. On the contrary, Bauer *et al.* (2007) do not find any significant effect of EPL on turnover using German matched employer-employee data. Finally, Messina and Vallanti (2007) find that EPL significantly dampens job destruction over the cycle with mild effects on job creation. The negative impact of EPL on job turnover, job creation and job destruction is found to be larger in industries where total employment is contracting and where firms cannot achieve substantial reductions in employment levels purely by relying on voluntary quits.

There is some support for the argument that EPL slows the speed of labour adjustment into new high-productivity firms or activities. Burgess *et al.* (2000) examine the relationship between EPL and the dynamics of output and employment, controlling for industry effects. They find that countries with stricter regulations have slower rates of adjustment of productivity to long-run levels. Similarly, Caballero *et al.* (2004) confirm a significant role of EPL in affecting the adjustment speed of employment in the

presence of shocks using a cross-section of industry data for several countries. Using a growth model with constant returns to physical capital and diminishing returns to labour, they compute the implied effect on labour productivity growth, which they find large, especially in countries with strong rule of law. By contrast, they find only a minor effect on TFP growth.

Finally, analysing firm level data collected from 46 developing countries, Pierre and Scarpetta (2006) provide some empirical evidence showing that innovative firms are the most negatively affected by stringent EPL.

3. RESEARCH METHOD AND DATA

3.1. Empirical framework

As discussed in the previous section, the theoretical literature on the potential impact of job protection regulations on efficiency levels and productivity growth focuses mainly on the effects of dismissal regulations. We will therefore focus most of our analysis on these types of regulations, quantified by the index of employment protection legislation for individual dismissal of workers with regular contracts (EPLR). We will extend it to hiring and other regulations for temporary jobs (EPLT) in later sections.

In order to identify the effect of dismissal regulations on productivity we adopt a difference-in-differences approach. We assume that if EPLR has an impact on TFP, its effect (be it positive or negative) is larger in industries where dismissal regulations are more binding (let us call these industries EPL-binding industries hereafter), which in turn are likely to be those industries that have a relatively high “natural” propensity to adjust their human resources through layoffs, due to industry-idiosyncratic technological and market-driven factors.⁴ For example, consider industries where firms need to lay off workers in order to restructure their operations in response to changes in technologies or product demand and/or in response to the failure of risky innovative ventures. In this case high firing costs are likely to distort efficient resource reallocation and/or discourage firms from undertaking risky projects. In contrast, in industries where firms can restructure through internal adjustments or by relying on natural attrition of staff, dismissal regulations can be expected to have little impact on the incentive to innovate and/or productivity levels.

In the simplest version of our difference-in-differences approach, differences in average TFP growth between EPL-binding and non-binding industries in any country at any point in time can therefore be expressed as a function of the level of, and/or changes in, EPLR (see Box 1). Given our assumption that the effects of EPLR, if present, are stronger in EPL-binding industries, from the estimated effects of EPLR on industry

⁴ Cross-country comparisons of data on job turnover (Haltiwanger et al., 2006; Micco and Pages, 2006) and layoffs (Tables A3 and A4 in Appendix 1 of this paper) show that there is little cross-country variability in the ranking of industries according to their propensity to adjust on the external labour market, suggesting that country-invariant industry-specific factors shape this propensity. These factors could include technological characteristics of production processes, the type of knowledge management required by innovation and production activities and the dynamics of the global demand for the industry.

growth differences we can then infer the direction of the average absolute effect of firing restrictions on TFP growth and levels, if there is one. The main advantage of this approach is that, in contrast with standard aggregate analysis, we can control for all unobserved factors that are unlikely to have different effects, on average, on productivity levels and growth rates in EPL-binding and other industries.

In practice, however, it is unlikely that firing restrictions are either always binding or always not binding in a particular industry. Rather, whether and to what extent they are binding depends on the costs they impose on firms. These costs will be higher, the larger the firms' natural propensity to adjust through layoffs. To put it another way, if dismissal regulations have an effect on productivity, it is likely that that effect will be greater, the larger the natural layoff propensity of an industry. In the spirit of Rajan and Zingales (1998), we can therefore consider a slightly more sophisticated identification assumption, which still retains the advantages of the simplest difference-in-differences approach: we posit that, on average, the difference in TFP growth between any two industries in any country at any point in time can be expressed as a function of EPLR (and/or its change) that is greater, the greater the difference between the layoff propensities of the two industries (see Box 1).

Box 1: Empirical specifications

In the simplest difference-in-differences approach, we assume that industries can be split into two groups – EPL-binding (b) and other (nb) industries and that the effects of EPLR on TFP growth and levels, if any, are stronger in EPL-binding industries. This can be formalised as:

$$E[\Delta \log TFP_{ijt}] = (\alpha_a + \alpha_b I_b) F(EPLR_{it-1}, \Delta EPLR_{it}) \quad [1]$$

where $EPLR$ varies along the country i and the time t dimensions, I_b is the indicator function of the set of industries j where EPL is binding (a function equal to 1 in these industries and 0 elsewhere), α s are non-negative parameters, F is a generic function while E stands for the expectation operator. In other words, the expected difference in TFP growth between the two groups can be modelled as a function f of EPLR and its change:

$$E\left[\overline{\Delta \log TFP_{it}^b} - \overline{\Delta \log TFP_{it}^{nb}}\right] = f(EPLR_{it-1}, \Delta EPLR_{it})$$

where $f = \alpha_b F$ and the bar indicates an average over groups of industries. By estimating f , we can draw inferences on the direction of the average effect of EPLR. If we assume that f is linear in $EPLR$ and $\Delta EPLR$, we can estimate the following linear regression model consistent with the equations above (see Appendix 2 for the derivation):

$$\Delta \log TFP_{ijt} = \beta I_{bj} EPLR_{it-1} + \gamma I_{bj} \Delta EPLR_{it} + D_j + D_{it} + \varepsilon_{ijt} \quad [2]$$

where D stands for industry or country-by-time fixed effects (with respective dimensions indicated by subscripts), β and γ capture the effect of EPLR on between-group differences in TFP growth rate and level, respectively, and ε s are standard disturbances. Note that, in equation [2], country-by-time dummies control for all aggregate effects, including the average effect of EPLR and $\Delta EPLR$, which are not therefore included in the specification. The direction of these average effects, however, can be inferred from the sign of β and γ , given our assumptions.

One may find it more plausible, however, that, rather than being entirely binding or entirely non-binding, the extent to which EPL affects each industry depends on the frequency at which firms in the industry would adjust human resources through layoffs in the absence of regulations. This implies that the impact of EPLR on TFP growth will be greater, the greater the industry layoff propensity. In a more general version of the same model, we can therefore specify equation [1] as:

$$E[\Delta \log TFP_{ijt}] = (\alpha_a + g(\Lambda_j))F(EPLR_{it-1}, \Delta EPLR_{it}) \quad [1']$$

where g is a non-negative and non-decreasing function of industry layoff propensity Λ . The difference in TFP growth between any pair of industries (indexed by k and h) can then be written as:

$$E[\Delta \log TFP_{ikt} - \Delta \log TFP_{iht}] = (g(\Lambda_k) - g(\Lambda_h))F(EPLR_{it-1}, \Delta EPLR_{it})$$

from which, again, we can draw inferences on the average effect of EPLR without directly estimating α_a . The simplest possible functional form that we can assume for g is the identity function ($g(x) = x$), in the spirit of Rajan and Zingales (1998). This implies that the linear regression model [2] becomes:

$$\Delta \log TFP_{ijt} = \beta \Lambda_j EPLR_{it-1} + \gamma \Lambda_j \Delta EPLR_{it} + D_j + D_{it} + \varepsilon_{ijt} \quad [2']$$

Equations [2] and [2'] can be augmented with specific control variables. In particular, the Schumpeterian growth literature suggests that appropriate models of productivity growth at the industry (or firm) level should include, as explanatory variables, the productivity growth of the industry productivity leader as well as the productivity gap (in level terms) between each observation and the industry productivity leader (Aghion and Howitt, 2006; Griffith *et al.*, 2004). This implies generalising previous models as:

$$\Delta \log TFP_{ijt} = \psi_{ijt} \Delta \log TFP_{jt}^W - \phi \log RTFP_{ijt-1} + \beta \Phi_j EPLR_{it-1} + \gamma \Phi_j \Delta EPLR_{it} + D_j + D_{it} + \varepsilon_{ijt} \quad [3]$$

where $RTFP$ denotes the ratio between TFP in industry j , country i and time t and the world productivity frontier for that industry, denoted with W , while Φ is either I_b or Λ – that is the industry classifier, be it dichotomous or quantitative. The coefficient of frontier TFP growth ψ_{ijt} is assumed to be equal to a constant to be estimated, except for the industry productivity leader (for which it is constrained to be 0, see Appendix 2).

Industries are, however, in different stages of their life-cycle and exposed to different global demand dynamics. For instance, ICT-producing industries have experienced

substantially faster-than-average productivity growth in most countries in recent years. In order to control for these developments, we include industry-by-time dummies in our preferred specifications. The general model we estimate can therefore be written as:

$$\Delta \log TFP_{ijt} = -\phi \log RTFP_{ijt-1} + \beta \Phi_j EPLR_{it-1} + \gamma \Phi_j \Delta EPLR_{it} + X_{ijt} \delta + D_{jt} + D_{it} + \varepsilon_{ijt} \quad [4]$$

where X is a vector of other control variables that may or may not be included in different specifications. It is important to notice here that, in contrast with equation [3], the growth rate of the industry productivity frontier is not included in equation [4]. In fact, being almost perfectly collinear with industry-by-time dummies, its effect cannot be identified, although it is, by and large, controlled for by these dummies.

The main advantage of our approach is that, in contrast with standard aggregate regression analysis, by including country-by-time dummies, we control for all unobserved aggregate institutions that are unlikely to have different effects, on average, on productivity levels and growth rates in EPL-binding and other industries, or, more precisely, whose effects are unlikely to be greater the greater the industry layoff propensity. To our knowledge, only Micco and Pages (2006) have applied a similar methodology, although to labour productivity data only. However, lacking the time dimension in their data, they identify the effect of EPL using productivity levels rather than growth rates. Yet, if EPL has an impact on TFP growth, beside an effect on efficiency levels – a possibility suggested by a few theoretical papers (see section 2.2 above) – TFP levels are determined not only by current dismissal regulations, but also by regulations that were prevailing in the past. In a specification in levels, the impact of pre-sample EPL on TFP levels is unlikely to be captured by country dummies, since it is plausibly greater in EPL-binding industries. Therefore, an identification strategy based on TFP growth (that is, on first differences), which we follow, appears more cautious.

Given the limited time series variation in the indicators of EPLR (see section 2.1 above), one limitation of our approach is that it is difficult to obtain a precise estimate of the effect of $\Delta EPLR$ in equations [2]-[4], even when long-differences are used, as we do in a sensitivity analysis (see Appendix 3). In other words, one can argue that equations [2]-[4] are likely to lead to reliable estimates of β only, while little can be said about γ . A key issue is how to interpret a significant estimate of β in [2]-[4] in the light of theory. Following the difference-in-differences logic outlined above, one would be tempted to interpret it as providing evidence that dismissal regulations have a long-run impact on productivity growth. However, while this interpretation is possible, there are at least two reasons why the estimated coefficient might reflect a direct impact on productivity levels – that is an effect that is not simply due to the impact of EPLR on long-run growth. First, level effects might materialise some time after a reform, so that they might not be captured by γ in an equation specified in relatively short differences. Second, as suggested by equations [3] and [4], post-reform adjustment towards a new equilibrium might be slow. A reform affecting relative efficiency levels with respect to the productivity frontier might have a temporary effect on growth rates for many years

without necessarily having a permanent growth effect. The conclusion is that, while a significant estimate of β suggests a significant effect of EPLR on TFP, one needs to look to other evidence to try to disentangle whether this reflects long-term growth or level effects, or both. Other caveats and limitations concerning the interpretation of coefficient estimates are discussed in Appendix 2.

3.2. Data

We use two closely related sources of data for TFP growth. Our main data source is the dataset used by Inklaar *et al.* (2008), which is derived from the consortium-only version of the March 2007 release of the EUKLEMS database and contains various measures of annual TFP growth and relative TFP levels with respect to the frontier for 11 OECD countries (Austria, Belgium, Denmark, Finland, France, Germany, Italy, the Netherlands, Spain, the United Kingdom, and the United States) over a period of about 25 years. More specifically, this dataset contains measures of both “fully-adjusted” and “broadly-defined” TFP for a number of manufacturing and non-manufacturing industries at a slightly more aggregate level than two-digits of the ISIC Rev. 3 classification. The second source of data is the public version of the March 2007 release of the EUKLEMS database, which contains industry-level data on “fully-adjusted” TFP growth for 16 OECD countries (those listed above, plus the Czech Republic, Hungary, Japan, Poland and Sweden), as well as data on value added, industry-specific purchasing power parities, capital service growth, employment, hours worked and labour composition by skills, age and gender that we use in certain specifications. As no data on TFP level are available in the public release of EUKLEMS, in most of the analysis we use TFP data from Inklaar *et al.* (2008) that contain such information. However, to increase country coverage, we re-estimate all our specifications that do not include a distance-to-frontier term using the public release of EUKLEMS.

In our baseline specifications we use industry-level US layoff rates – defined as the percentage ratio of annual layoffs to total employment – as a proxy for underlying layoff propensity in the absence of EPL. The United States appears a natural benchmark in this regard because dismissal regulations are very light in comparison with other OECD countries (the EPLR index is close to zero in the United States, see Figure 1 above). Industry classifiers based on layoff rates are likely to be more appropriate than those based on gross job turnover rates (sometimes used in the literature, *e.g.* Micco and Pages, 2006) insofar as we focus on dismissal regulations. This is because gross job turnover rates tend to be larger in expanding industries characterised by a high share of hires in total turnover (such as many service industries) and in industries that usually rely on voluntary quits rather than layoffs to adjust their human resources (such as hotels and restaurants or retail trade). Nevertheless, we use job turnover rates in a sensitivity analysis and to study the effect of regulations for temporary employment.

We compute layoff rates from the 2004 CPS Displaced Workers Supplement (covering layoffs in 2001-2003). We use the 2004 CPS because it is the only wave with an industry

classification that can be matched, at a sufficiently disaggregated level, to the ISIC classification that we use in our analysis.⁵ We develop two baseline measures of industry layoff propensity: (i) a “quantitative” indicator equal to the average industry layoff rate in the three years for which data are available (2001-2003); and (ii) a “qualitative” indicator, in which EPL-binding industries are identified as those with layoff rate above the average for all industries in each of the three years. One potential problem with this approach is that the composition of industries in terms of more disaggregate sub-industries may differ between the United States and other countries in our sample. In addition, US layoff rates might be affected by specific institutional features of the US economy. For instance, unemployment insurance premia in the United States are, in part, dependent on past layoffs (experience rating). We cannot exclude the possibility that, despite very weak dismissal regulations, experience rating imposes significant additional costs on firms firing workers, which might differ across industries (depending on the choice of more or less risky development tracks by firms in each industry), thereby acting like endogenous additional firing restrictions.

In order to test the sensitivity of our results to the use of the US-based indicators, we re-estimate our main specifications using two similar measures of layoff propensity based on UK layoff rates and computed from the waves of the Quarterly UK Labour Force Survey in which data on redundancies are available (1997-2003). Dismissal regulations in the United Kingdom are the second laxest in the OECD area, after the United States (see Figure 1), making it an alternative natural benchmark. Reassuringly, as shown in Appendix 1, US and UK average layoff rates appear to be closely correlated (see Tables A3 and A4).

Another key issue is whether the distribution of layoff rates is stable over time. Considering the limitations of our data, we check whether this is the case in three ways. First, we perform a simple analysis of variance to determine how much of the variation in the distribution of UK and US layoffs can be attributed to variation across industries rather than over time. We find that the industry dimension explains an overwhelming share of the variance (see Table A6). Second, for pairs of two-year periods between 1981 and 2004, we check the correlation between the corresponding industry distributions of US layoff rates for a less disaggregate classification of industries (see Table A5). It appears that the industry distribution of US layoff rates was reasonably stable over time.⁶ Third, we match our layoff data with US average gross job turnover rates from Haltiwanger *et al.* (2006), covering an earlier period (1991-1996) for manufacturing and energy.⁷ The distribution of US average job turnover rates in this period appears again to be strongly correlated to both the – more recent – distributions of US and UK layoffs (see Table A4). In addition, it appears that job turnover measures perform almost as well

⁵ To match CPS data with our classification of industries, we adapt the mapping developed by OECD (2007) between the industry classification available in the CPS and the ISIC classification.

⁶ For the United Kingdom, our disaggregate layoff data cover both a boom and a recession (1997-1999 and 2001-2003, respectively). Therefore, we also check the correlation between average UK layoff rates for these two periods using the same level of industry disaggregation that we use for the regression analysis (Table A4). We find that this correlation is high and significant, confirming that industry rankings are not affected by the business cycle.

⁷ Although the original dataset covers the whole business sector, we limit the comparison to manufacturing and energy due to differences in the industry classification.

as average layoff measures in explaining the variation in layoff rates across countries, across industries and over time (see Table A6). Nevertheless, as a further sensitivity analysis, we replicate our main results using qualitative and quantitative industry classifiers computed from job turnover rates.⁸

The baseline level of industry aggregation is an intermediate level between one and two digits of the ISIC rev. 3 classification. Our focus is on the non-agricultural business sector. For this reason, we exclude industries that typically have sizeable public sector employment, such as health care services or other business services, including research and development (see Table A3 for the list of industries). In addition, in our baseline specifications we exclude other industries where productivity is also likely to be heavily mismeasured (Financial intermediation and Coke, refined petroleum and nuclear fuel)⁹ as well as Motor trade and repair where average layoff rates are more likely to suffer from measurement error.¹⁰ Nevertheless, we check that our main results are robust to the inclusion of these industries in a sensitivity analysis

Aggregate cross-country comparable data on EPL and other institutions are mainly from OECD databases (Bassanini and Duval, 2006, Conway and Nicoletti, 2006, and OECD, 2007). Further details on data construction and sources as well as descriptive statistics are provided in Appendix 1. We exclude observations for Germany prior to and immediately following the reunification (up to 1992). Following a recent trend in the literature on institutions and aggregate unemployment (see Biagi and Lucifora, 2008, and the literature cited therein), in the base sample we also exclude observations for Finland in the year following the collapse of the Soviet Union (1992), which represented an unusually large idiosyncratic trade shock for this country. We check, however, that our results do not depend on the exclusion of these observations.

Our final 11-country base sample is slightly unbalanced and includes 19 industries that we follow for 21 years (1982-2003), for a total of 4180 observations. The alternative 16-country sample is much more unbalanced but includes 5139 observations.

4. RESULTS

4.1. The effect of dismissal regulations on “fully-adjusted” TFP

We start our analysis by using the simplest difference-in-differences specifications (see equations [2] and [2'] in Box 1 above) to estimate the impact of the degree of stringency of individual dismissal regulations (EPLR) on “fully-adjusted” TFP. In these

⁸ One advantage of replicating the analysis using US average job turnover rates is that they have been shown to explain a large fraction of the cross-industry/cross-country variation in job turnover rates within OECD countries, making the choice of the United States as a benchmark less crucial (see Haltiwanger *et al.*, 2006, and Micco and Pages, 2006).

⁹ See Crespi *et al.* (2006), Koszerek *et al.* (2007), and Inklaar *et al.* (2008) for a discussion of productivity mismeasurement in these industries.

¹⁰ Given the level of aggregation of industries in the CPS, our CPS-ISIC mapping is approximated, with few of the CPS industries mapping exactly into an ISIC industry. The potential for measurement error concerning layoffs is particularly large in the case of Motor trade and repair (ISIC 50), where potentially misclassified sub-industries make up 25% of the total employment of that industry.

specifications, we do not include additional controls for possible confounding factors and we use industries where EPL is less likely to be binding as a comparison group for EPL-binding industries, using industry classifiers based on US layoff rates. Panel A in Table 1 presents the results obtained with the 11-country base sample, while Panel B presents the results obtained with the 16-country sample.

Table 1: EPLR and TFP growth. Simple difference-in-differences models

Panel A: 11-country sample

Indicator of layoff propensity	(1a)	(2a)	(3a)	(4a)
	Qualitative	Qualitative	Quantitative	Quantitative
EPLR \times Layoff	-0.346** (0.170)	-0.365** (0.167)	-0.174*** (0.055)	-0.172*** (0.054)
Δ EPLR \times Layoff	1.318 (1.927)		-0.130 (0.635)	
Country-by-year dummies	Yes	Yes	Yes	Yes
Industry dummies	Yes	Yes	Yes	Yes
Observations	4180	4180	4180	4180
R ²	0.188	0.188	0.189	0.189

Panel B: 16-country sample

Indicator of layoff propensity	(1b)	(2b)	(3b)	(4b)
	Qualitative	Qualitative	Quantitative	Quantitative
EPLR \times Layoff	-0.317* (0.181)	-0.338* (0.178)	-0.139** (0.060)	-0.142** (0.059)
Δ EPLR \times Layoff	1.692 (1.931)		0.215 (0.644)	
Country-by-year dummies	Yes	Yes	Yes	Yes
Industry dummies	Yes	Yes	Yes	Yes
Observations	5139	5139	5139	5139
R ²	0.194	0.194	0.194	0.194

Notes:

Dependent variable: $\Delta \log TFP$ (“fully-adjusted” measure), expressed in percentage terms. Robust standard errors in parentheses. ***, **, *: significant at the 1%, 5% and 10% level, respectively. EPLR: index of employment protection for regular contracts (lagged one year). Layoff: indicator of layoff propensity. For each industry, the quantitative indicator of layoff propensity is equal to the industry average of layoff rates between 2001 and 2003 in the United States. The qualitative indicator takes value 1 in industries where the US layoff rate is above the US average for all industries for each year 2001-2003 and 0 elsewhere. The table shows that a 1-point reduction in the EPLR index is associated with 0.32-0.37 percentage-point greater productivity growth in EPL-binding industries with respect to other industries (Columns 1 and 2 in both panels). The same reform would also increase the difference in TFP growth between two industries that are 1 percentage point apart in terms of US layoff rates by 0.14-0.17 percentage points (columns 3 and 4 in both panels).

The table unambiguously shows that TFP growth tends to be smaller in industries with greater layoff propensity, the more stringent the level of EPLR. By contrast, changes in EPLR do not appear to have a significant effect, which, subject to the caveats mentioned

in Box 1, suggests that we are unable to identify any direct effect of dismissal regulations on the level of efficiency – that is any effect on efficiency levels that is not simply due to the impact of EPLR on long-run growth.

The main limitation of the exercise presented in Table 1 is that the role of possible confounding factors that vary across countries, industries and years is not taken into account. In particular, the Schumpeterian growth literature suggests that one should control for the productivity growth of the industry leader as well as the ratio of the TFP level in a specific country and industry to the TFP level of the leader of that industry – relative TFP hereafter (Aghion and Howitt, 2006; Griffith *et al.*, 2004). Results obtained by augmenting the specifications of Table 1 with these variables (see Box 1, equation [3]) are presented in Panel A of Table 2. Both the growth of the productivity frontier and relative TFP appear to be significantly associated with observed TFP growth. The signs of both variables are as expected and estimated coefficients are within the range of estimates found in the previous literature (see *e.g.* Nicoletti and Scarpetta, 2003; Griffith *et al.*, 2004; Inklaar *et al.*, 2008).

Different industries are likely to be in very different stages of their life-cycles. For instance, in almost all countries employment grew faster in service and construction industries than in manufacturing and energy in the period under study. Nonetheless, certain manufacturing industries, such as electrical and optical equipment experienced an impressive output boom, while more traditional low-tech industries, such as the agro-food and textile industries, underwent employment downsizing and productivity stagnation in most countries. It appears appropriate therefore to include further controls for industry-specific shocks and trends that are common across countries. This is done in the specifications presented in Panel B of Table 2 (corresponding to equation [4] in Box 1). The inclusion of these controls has two main effects: on the one hand, it increases the share of sample variation that is explained by the model by about 50%; and on the other hand, it increases the estimate of the speed of convergence by about one third.¹¹

Table 2 confirms that TFP growth tends to be smaller in industries with greater layoff propensity, the more stringent the level of EPLR, while we cannot identify any effect on TFP levels. The estimated effect of EPLR appears greater than that estimated using the simplest difference-in-difference specifications (Table 1). In addition, results presented in Table 2 are quite stable across panels and specifications.

¹¹ The TFP growth of the industry leader is by construction almost perfectly collinear with industry-by-time dummies and its effect is therefore not well identified. For this reason, we exclude this variable from the specifications presented in Panel B. However, re-estimating them including this variable has no consequence on the estimates concerning the other covariates, while yielding an excessively large and difficult to interpret coefficient for the growth of the leader (results not shown but available from authors on request). Another disadvantage of the specifications in Table 2 is that they can be estimated only on the 11-country sample. This is because, as already noticed, the level of TFP is not available in the public version of EUKLEMS. As an alternative, however, we can augment the specifications of Table 1 by including only controls for industry-specific shocks that are common across countries. This exercise is carried out in Table A11 in Appendix 4 and shows no evidence of lack of robustness.

Table 2: EPLR and TFP growth. Baseline Schumpeterian models**Panel A: Including the industry productivity frontier**

Indicator of layoff propensity	(1a)	(2a)	(3a)	(4a)
	Qualitative	Qualitative	Quantitative	Quantitative
Log relative TFP	-0.031*** (0.004)	-0.030*** (0.004)	-0.031*** (0.004)	-0.031*** (0.004)
$\Delta \log \text{TFP}$ of the industry frontier	0.063*** (0.016)	0.063*** (0.016)	0.063*** (0.016)	0.063*** (0.016)
EPLR \times Layoff	-0.435*** (0.166)	-0.458*** (0.164)	-0.195*** (0.054)	-0.194*** (0.053)
$\Delta \text{EPLR} \times \text{Layoff}$	1.579 (1.841)		-0.065 (0.627)	
Country-by-year dummies	Yes	Yes	Yes	Yes
Industry dummies	Yes	Yes	Yes	Yes
Observations	4180	4180	4180	4180
R^2	0.208	0.208	0.210	0.210

Panel B: Including controls for differences in industry life-cycles

Indicator of layoff propensity	(1b)	(2b)	(3b)	(4b)
	Qualitative	Qualitative	Quantitative	Quantitative
Log relative TFP	-0.039*** (0.004)	-0.038*** (0.004)	-0.039*** (0.004)	-0.039*** (0.004)
EPLR \times Layoff	-0.458*** (0.163)	-0.480*** (0.160)	-0.199*** (0.052)	-0.203*** (0.051)
$\Delta \text{EPLR} \times \text{Layoff}$	1.593 (1.839)		0.290 (0.602)	
Country-by-year dummies	Yes	Yes	Yes	Yes
Industry-by-year dummies	Yes	Yes	Yes	Yes
Observations	4180	4180	4180	4180
R^2	0.329	0.329	0.330	0.330

Notes:

Dependent variable: $\Delta \log \text{TFP}$ (“fully-adjusted” measure), expressed in percentage terms. Robust standard errors in parentheses. ***, **: significant at the 1% and 5% level, respectively. EPLR: index of employment protection for regular contracts. Layoff: indicator of layoff propensity. For each industry, the quantitative indicator of layoff propensity is equal to the industry average of layoff rates between 2001 and 2003 in the United States. The qualitative indicator takes value 1 in industries where the US layoff rate is above the US average for all industries for each year 2001-2003 and 0 elsewhere. All variables in levels are lagged one year. Log relative TFP and $\Delta \log \text{TFP}$ of the leader are expressed in percentage terms. The table shows that a 1-point reduction in the EPLR index is associated with 0.43-0.48 percentage-point greater productivity growth in EPL-binding industries with respect to other industries (columns 1 and 2 in both panels). The same reform would also increase the difference in TFP growth between two industries that are 1 percentage point apart in terms of US layoff rates by 0.20 percentage points (columns 3 and 4 in both panels).

The estimated effect of dismissal regulations on TFP growth also appears to be significant from an economic point of view. For instance, consider a reform entailing a

one-point reduction in the EPLR index, which roughly corresponds to (i) half of the difference between the OECD average and the United States; (ii) the difference between the United States and the United Kingdom (the two least regulated countries in the OECD); and (iii) the largest within-country time-series variation observed in the sample (in Spain, due to two reforms in the mid-1990s). Taking estimates based on the qualitative indicator of layoff propensity (columns 1 and 2 in both panels) at face value, we can argue that such a reform would raise by 0.43-0.48 percentage points the relative TFP growth rate of EPL-binding industries – with US layoff rates above the average in all years for which our data are available – compared with that of other industries. A similar figure can also be derived using the estimates based on a quantitative indicator of layoff propensity (columns 3 and 4 in both panels). In order to see this, note that the estimates based on the qualitative indicator reported above refer to industries that differ, on average, by 2.16 percentage points as regards average US layoff rates (see Table A3, Appendix 1). Taken at face value, estimates obtained using the quantitative indicator of layoff propensity, suggest that a one-point reform should increase by about 0.20 percentage points the difference in TFP growth between two industries whose average layoff rates differed by 1 percentage point. This in turn implies an effect of 0.43 percentage points in the case of two groups of industries that differ, on average, by 2.16 percentage points, such as between those that we labelled EPL-binding using the qualitative industry classifier and the other industries.¹² Reassuringly, this suggests that the estimates obtained with alternative indicators are consistent.

Overall, the evidence presented in this section supports the idea that dismissal regulations have significant negative impact on TFP in OECD countries. However, before discussing the policy implications of this finding, we should challenge our results with further robustness checks, notably concerning their sensitivity to the choice of indicator of layoff propensity, the role of other confounding factors and the possible endogeneity of employment protection regulations. We examine these issues in the next subsection. Moreover, Appendix 3 provides additional robustness checks concerning serial correlation, possible longer lags in the effects of EPL, the possibility that the effect of EPLR is not a monotonic function of layoff propensity, the sensitivity to countries included in the sample, the robustness to excluded observations and the sensitivity to the chosen measures of EPLR and TFP.

¹² As we highlight in Box 1, it is difficult to tell whether these measured effects represent permanent or transitory impacts on growth. One extreme alternative interpretation is to assume that, in the long-run, dismissal regulations have only an impact on efficiency levels. In that case, we can view the specifications presented in Table 2 as variations of some sort of error correction model, with the long-run parameter of TFP of the industry leader constrained to one. Then one can compute the long-run relationship between EPLR and TFP levels by dividing the coefficient of EPLR by the coefficient of relative TFP, obtaining that a 1-point reform of individual dismissal regulations raises by about 5 percentage points the long-run difference in TFP levels between two industries whose average layoff rates differ by 1 percentage point. This still sounds significant from an economic point of view.

4.2. Sensitivity analysis

4.2.1. Sensitivity to alternative indicators of layoff propensity

We use a number of alternative indicators of layoff propensity and EPL-binding industries to examine the robustness of our preferred specifications (Columns 2b and 4b in Table 2, Panel B). First, we look at the consequences of using relatively aggregate industries that might contain sub-industries with very different layoff propensity. As discussed in Section 3, insofar as their composition may differ across countries, the US distribution of layoff rates might not be representative of the cross-industry differences in layoff propensity in other countries. We question, therefore, how our results depend on the choice of US layoffs as a benchmark by replacing them with UK layoffs and checking the impact on our results (Table 3, Columns 1 and 2). Second, our layoff data are based on relatively few years of observations. Although we already noted that the distribution of layoffs appears to be relatively stable over time, certain industries have experienced specific shocks during the period for which our data are available. For instance, the UK energy industry experienced a major restructuring in the second half of the 1990s due to privatisations that brought about several plant closures and significant downsizing. Similarly, significant employment downsizing in the telecommunication and computer hardware industries occurred in the United States in the aftermath of the 2000 explosion of the internet bubble, particularly in 2001. Qualitative indicators of layoff propensity already take this into account, since only industries with layoff rates above the average in every year are labelled EPL-binding. As an alternative, however, we re-estimate our preferred specification using indicators based on medians that are less dependent on outliers than averages (Columns 3 to 6). Finally, we use a different time period. As we do not have data on layoffs by industry at our level of disaggregation for an earlier period, we derive alternative proxies for the industry layoff propensity from the 1991-1996 US distribution of job turnover rates for the industries for which we have data (manufacturing and energy, see section 3.2) and re-estimate our specifications with this set of indicators on the subsample where they are defined (Columns 7 and 8).

All the estimates of the impact of EPLR obtained using these alternative indicators are significant at conventional statistical levels. Estimates with UK quantitative indicators are smaller than the corresponding estimates obtained with US indicators, but no such finding emerges using qualitative indicators. Conversely, the differential impact of EPLR between EPL-binding and other industries is greater when EPL-binding industries are identified on the basis of median layoffs rather than average layoffs. Finally, even taking into account that turnover rates are more than three times larger than layoff rates (see Table A3 in Appendix 1), estimates using indicators based on US job turnover yield smaller estimates in the quantitative case but the opposite holds for the qualitative case. Overall, taking into account that one would expect lower and less significant estimates with industry classifiers based on less appropriate benchmarks (due to loss of information), these estimates appear remarkably consistent with our baseline results.

Table 3: EPLR and TFP growth. Sensitivity to alternative indicators of layoff propensity

Indicator of layoff propensity	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	UK average layoffs, qualitative	UK average layoffs, quantitative	US median layoffs, qualitative	US median layoffs, quantitative	UK median layoffs, qualitative	UK median layoffs, quantitative	US average job turnover, qualitative	US average job turnover, quantitative
Log relative TFP	-0.038*** (0.004)	-0.038*** (0.004)	-0.039*** (0.004)	-0.039*** (0.004)	-0.037*** (0.004)	-0.038*** (0.004)	-0.043*** (0.006)	-0.044*** (0.006)
EPLR × Layoff	-0.430*** (0.166)	-0.106*** (0.038)	-0.741*** (0.181)	-0.146*** (0.046)	-0.714*** (0.201)	-0.091*** (0.035)	-0.574*** (0.197)	-0.046** (0.022)
Country-by-year dummies	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Industry-by-year dummies	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Observations	4180	4180	4180	4180	4180	4180	2860	2860
R ²	0.328	0.328	0.329	0.329	0.329	0.328	0.369	0.368

Notes:

Dependent variable: $\Delta \log TFP$ (“fully-adjusted” measure), expressed in percentage terms. Robust standard errors in parentheses. ***, **, *: significant at the 1%, 5% and 10% level, respectively. EPLR: index of employment protection for regular contracts. Layoff: indicator of layoff propensity. For each industry, indicators of layoff propensity are as follows (by column): 1) 1 if the UK layoff rate is above the UK average for all industries in each year between 1997 and 2003 and 0 elsewhere; 2) 1997-2003 industry average of UK layoff rates; 3) 1 in industries where the US layoff rate is above the US median of all available industries in the sample for each of the years 2001, 2002 and 2003 and 0 elsewhere; 4) industry median of US layoff rates between 2001, 2002 and 2003; 5) 1 in industries where the UK layoff rate is above the UK median of all available industries in the sample for each of the years between 1997 and 2003 and 0 elsewhere; 6) 1997-2003 industry median of UK layoff rates; 7) 1 in industries where the US gross job turnover rate is above the US average of manufacturing and energy in each of the years between 1991 and 1996 for which data are available and 0 elsewhere; and 8) 1991-1996 industry average of US gross job turnover rates. Log relative TFP and EPLR are lagged one year. The former is expressed in percentage terms.

4.2.2. Sensitivity to inclusion of additional confounding factors.

We argued that one of the key advantages of our difference-in-differences approach is that it allows us to control for other aggregate confounding factors, including other institutions and policies, some of which are not easy to quantify. This claim is correct provided that there is no reason to believe that the impact of aggregate institutions on productivity levels and growth varies, on average, between EPL-binding and other industries and/or proportionally to the industry layoff propensity. For institutions that have no direct bearing on layoffs, it is difficult to think of convincing reasons for such a differential impact. Yet, can we provide stronger evidence that this is the case? In order to do so, we augment our preferred specification with interactions between our baseline quantitative indicator of layoff propensity and levels and first-differences of several aggregate indicators of labour market institutions and product market regulations that are typically used in aggregate unemployment equations – the average labour tax wedge, the average unemployment benefit gross replacement rates (averaged across different durations and family situations), two dummies for high and intermediate levels of corporatism in collective bargaining, the share of workers covered by collective agreements (including administrative extension)¹³ and a time-varying aggregate indicator of the degree of stringency of anti-competitive product market regulation, all drawn from Bassanini and Duval (2006) and defined more precisely in Appendix 1.

Two policies – tax wedge and unemployment benefits – appear to have an effect that is significantly different across industries with different layoff propensity in some specifications (Table 4). This is the case both in the most general model including the whole set of institutions defined above and in slightly simplified models where we do not simultaneously include all bargaining variables – since they essentially capture the same thing (Columns 1a to 3a). Does this result undermine our claim that these institutions have a similar impact on productivity in EPL-binding and other industries? Such a judgement would be hasty. It is important to remember that our empirical strategy exploits both cross-country and time-series variation in institutions and that cross-country correlations among labour market institutions are high in OECD countries. We therefore suspect that this result emerges because of multicollinearity. Indeed, this appears to be the case: if we implement a simple tournament in which we estimate all possible models with one and two institutions (interacted with our indicator of layoff propensity), the only institution whose coefficient appear to be significant in all models is EPLR, consistent with our priors. As shown in Table 4, the coefficient of unemployment benefits become insignificant in these simpler models (Column 4a), and the coefficient of the tax wedge is significant only when EPLR is also included

¹³ We use collective bargaining coverage rather than union density insofar as the latter is usually not comparable across countries (see OECD, 2004). A true time series for coverage is not available. However, there is evidence that it varies little over time; therefore, we include only its sample average by country. Similarly, the intermediate corporatism dummy does not vary over time in our sample. Conversely, since all other variables are also included in first-differences, we include also a first-differenced term for EPLR. Results obtained by dropping it are, by and large, the same. We also use a measure of the implicit tax to continuing work for workers aged 55 to 64 years as an additional co-variate, in order to check for the potential effects of early retirement regulations. The inclusion of this variable reinforces our findings, with the estimated effect of EPL being larger. Our results are not shown in the table, as sample size is reduced by more than 40% when the implicit tax is included.

(Columns 5a and 6a). Moreover no institution, except EPLR, turns out to be significant when we use qualitative indicators of layoff propensity (see Table A12 in Appendix 4).

Next we consider other possible covariates that are defined at the industry level. Standard models of TFP growth typically include R&D intensity to capture innovative effort (see e.g. Griffith *et al.*, 2004), particularly in models estimated for the manufacturing and energy industries only, where R&D statistics are widely available and not excessively plagued by measurement error. Some theoretical models also predict that R&D might speed up convergence to the productivity frontier (see Aghion and Howitt, 2006). We therefore re-estimate our baseline specification using data for the manufacturing and energy industries only, augmenting the model by the logarithm of R&D intensity and its interaction with relative TFP (Columns 1b and 2b in Table 4). Data on R&D intensity are drawn from the OECD STAN database.

Table 4: EPLR and TFP growth. Additional co-variates. Quantitative indicators of layoff propensity.

Panel A: Aggregate co-variates

	(1a)	(2a)	(3a)	(4a)	(5a)	(6a)
Log relative TFP	-0.040*** (0.004)	-0.040*** (0.004)	-0.039*** (0.004)	-0.039*** (0.004)	-0.039*** (0.004)	-0.038*** (0.004)
EPLR × Layoff	-0.299*** (0.090)	-0.311*** (0.090)	-0.243*** (0.075)	-0.266*** (0.055)	-0.183*** (0.061)	
Tax wedge × Layoff	0.027** (0.012)	0.027** (0.012)	0.027** (0.012)	0.025*** (0.008)		0.011 (0.008)
Unemp. ben. × Layoff	-0.012* (0.006)	-0.011* (0.006)	-0.005 (0.004)		-0.003 (0.004)	
PMR × Layoff	-0.012 (0.122)	-0.046 (0.097)	-0.017 (0.116)			
High corp. × Layoff	0.511* (0.291)	0.432 (0.268)				
Medium corp. × Layoff	0.458 (0.302)	0.416 (0.297)				
Coll. barg. coverage × Layoff	-0.003 (0.005)		0.001 (0.004)			
ΔEPLR × Layoff	0.145 (0.610)	0.149 (0.611)	0.172 (0.606)	0.146 (0.603)	0.355 (0.605)	
ΔTax wedge × Layoff	0.055 (0.041)	0.051 (0.041)	0.054 (0.040)	0.050 (0.039)		0.026 (0.040)
ΔUnemp. ben. × Layoff	0.004 (0.034)	0.006 (0.034)	0.007 (0.032)		0.016 (0.031)	
ΔPMR × Layoff	0.259 (0.326)	0.242 (0.324)	0.270 (0.319)			
ΔHigh corp. × Layoff	-0.080 (0.636)	-0.115 (0.634)				
Country-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Industry-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Observations	4180	4180	4180	4180	4180	4180
R ²	0.333	0.333	0.333	0.332	0.330	0.327

Table 4 (cont.)**Panel B: Industry-level co-variates**

	(1b)	(2b)	(3b)	(4b)	(5b)	(6b)
Log relative TFP	-0.032*** (0.007)	-0.032*** (0.008)	-0.039*** (0.004)	-0.039*** (0.004)	-0.034*** (0.007)	-0.035*** (0.008)
EPLR \times Layoff	-0.331*** (0.075)	-0.332*** (0.075)	-0.214*** (0.053)	-0.213*** (0.053)	-0.404*** (0.076)	-0.459*** (0.092)
Δ EPLR \times Layoff	0.290 (0.736)	0.286 (0.736)	0.269 (0.600)	0.274 (0.599)	0.132 (0.736)	-0.267 (0.984)
Log R&D intensity	0.524** (0.208)	0.528** (0.212)			0.636*** (0.210)	0.647** (0.258)
Log R&D intensity \times Log relative TFP		-0.001 (0.005)				
PMR impact			-3.558** (1.553)	-3.575** (1.557)	-11.432*** (2.729)	-20.235 (13.856)
Δ PMR impact			-7.630 (5.488)	-7.703 (5.519)	-3.437 (6.888)	-188.383 (165.020)
PMR impact \times Log relative TFP				-0.006 (0.018)		
Δ Import-weighted real exchange rate						2.345 (6.074)
Country-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Industry-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Observations	1904	1904	4180	4180	1904	1737
R ²	0.399	0.399	0.331	0.331	0.404	0.417

Notes:

Dependent variable: Δ logTFP (“fully-adjusted” measure), expressed in percentage terms. Robust standard errors in parentheses. ***, **, *: significant at the 1%, 5% and 10% level, respectively. All variables in levels are lagged one year. EPLR: index of employment protection for regular contracts. PMR: aggregate indicator of product market regulation. PMR impact: indicator measuring the direct and indirect impact of product market regulation (indirect impact through forward linkages). Layoff: indicator of layoff propensity. For each industry, the indicator of layoff propensity is equal to the industry average of layoff rates between 2001 and 2003 in the United States. Log relative TFP is expressed in percentage terms. When interacted with one another, log R&D intensity, PMR impact and log relative TFP are expressed in deviation from the sample average, so that coefficients of linear terms represent estimated effects at the sample average.

Theory also suggests that regulation and competition are important determinants of productivity growth (see e.g. Aghion et al., 2001). Ideally, we would like to include also industry-level indicators of product market regulations, since these regulations differ across industries.¹⁴ However, these are available only for a handful of non-manufacturing industries, making their use within our estimation strategy unfeasible. We try to partially capture the contemporaneous impact of the product market regulatory framework in two ways. First, we include the regulation impact indicator of Conway and Nicoletti (2006), which is available for all industries. In each industry, this indicator measures the direct and indirect impact of regulatory barriers to competition in highly-regulated industries, under the assumption that industries that buy more of the products of one upstream regulated industry are more affected by the lack of product market

¹⁴ As an alternative to regulatory indicators, mark-ups or Lerner indexes are also often used. However, their construction would require at least cross-country comparable capital stocks consistent with our TFP data, which we do not have. In addition, they are strongly endogenous, their level reflects more investment in intangibles than product market competition and even their change might badly capture changes in competitive conditions (see e.g. Boone, 2008).

competition in that industry (Columns 3b to 5b in Table 4).¹⁵ Second, we also include changes in the industry-specific import-weighted real exchange rate (from OECD, 2007) to capture changes in foreign competition in each industry (Column 6b).¹⁶ All these covariates, except perhaps the latter, appear to attract the expected sign, even though they are not always significant, particularly in the case of terms interacted with relative TFP. The positive and insignificant sign for changes in the exchange rate is however consistent with Griffith et al. (2004). In all cases, and more relevant for the purpose of this paper, the estimated coefficient of EPLR does not appear to be affected in any noteworthy way.

4.2.3. On possible endogeneity of dismissal regulations.

There is evidence that liberalisation reforms are easier to implement and occur more frequently in bad economic times (*e.g.* Drazen and Easterly, 2001), and one can imagine that this argument applies to reforms of dismissal regulations. On the other hand, one can argue that, since dismissal restrictions slow job destruction and reduce unemployment risk for the insiders, political pressure to maintain or increase them will be higher during major downturns. The fact that dismissal regulations were tightened dramatically in the aftermath of the productivity slowdown and economic crisis of the 1970s in many countries (see OECD, 1999) corroborates this alternative view. Up to now, we have treated estimated coefficients of EPLR, interacted with indicators of layoff propensity, as evidence of a causal impact of regulations on TFP growth. Do these political economy arguments point to the possible endogeneity of dismissal regulations and imply that our causal interpretation is unwarranted? When average TFP growth is lower than usual, EPLR may be more likely to fall or increase, depending on the mechanism that is assumed. Our identification strategy, however, controls for these types of aggregate effects through country-by-time dummies, provided that aggregate downturns do not strike more strongly, on average, in industries with high layoff propensity, which looks *a priori* unlikely.¹⁷ Therefore, it seems fair to conclude that the potential feedbacks outlined above have no bearing on the interpretation of our estimates.

There is, however, a more subtle political economy argument that can be put forward and that is potentially more problematic. Suppose that dismissal regulations do not affect productivity growth but only profits, and that they do so particularly in industries where EPL is binding. It is not inconceivable that industries that are expanding are also more effective in lobbying for their interests. As a consequence, due to lobbying pressure only, EPLR would tend to be lower in countries where EPL-binding industries grow faster,

¹⁵ In low-regulated industries, this indicator quantifies only the likely impact on costs faced by firms that use the output of highly-regulated industries as input. It is constructed from total input requirements derived from input-output tables (see Appendix 1) and differs from the aggregate one used in Panel A, where the same average score is applied to the whole economy.

¹⁶ Industry-specific exchange rates can be included in first-differences only, since by construction their level is not comparable across countries (see Appendix 1 for details). In addition, they are available for manufacturing only.

¹⁷ Simple estimations of specifications including an output gap term provide additional support for this view: if the aggregate business cycle had a differentiated impact on binding and non-binding industries, we should expect to find in our regressions a significant effect of an interaction term between a measure of the output gap and the indicators of layoff propensity. However, when included, this term turns out to be always statistically insignificant suggesting that the correlation between aggregate shocks and industry TFP growth does not differ, on average, between high and low layoff propensity industries.

and our estimated coefficients might simply measure this correlation. In order to address this issue of causality, we need to find instruments that can predict the level of EPLR without affecting directly the difference in productivity growth between EPL-binding and other industries.

First, we can look at the characteristics of the legal system. Countries with common law systems tend to be attached to the principle of freedom of contracts and have relatively few regulatory provisions concerning labour contracts. In contrast, most civil law systems, and particularly those with a single codified civil code, tend to minutely regulate (see, for example, House of Lords, 2007). One would therefore expect more lenient dismissal regulations in common law countries and more constraining regulations in countries under civil law with a civil code tradition.¹⁸ Scandinavian countries with no consolidated civil codes and a customary law tradition will be a somewhat intermediate case (see Lando, 2001, and Smits, 2007). In fact, from an historical point of view, in Denmark, Finland and Sweden, employment protection rules were introduced first through collective agreements, with a few of them being reflected in legislation only subsequently (Sigeman, 2002). Next, we can look at countries that experienced dictatorships in the 20th century (excluding during World War II, when most European countries were under puppet pro-Nazi regimes). Due to their paternalistic view of labour relationships, pre-WWII fascist regimes were historically inclined to guarantee workers strong protection against dismissals, albeit within a strict industrial relation system with no voice rights.¹⁹ Stringent regulations generally survived the fall of these political regimes. All these historical and institutional factors pre-date EPL (by more than one century, in the case of legal systems), thereby limiting the risk of reverse causality. True, one can argue that they could also be at the origin of other institutions affecting productivity and/or could have a long-lasting effect on productivity themselves. This is not a problem, however, if we interact these variables with the corresponding indicators of layoff propensity used for EPLR and use the interacted variables as instruments, as we do. In fact, these interacted variables appears to qualify as valid instruments to the extent that we cannot think of any economic mechanism inducing an effect of legal systems or dictatorship spells on productivity that varies across industries as a function of layoff propensity without occurring through their effect on dismissal regulations. Obviously, the validity of our instrumental variable strategy crucially hinges on the validity of this latter statement.²⁰

The disadvantage of these instruments is, however, that they are time invariant. A time-varying instrument can be constructed by looking at the political colour of

¹⁸ In addition, in common law countries case law might introduce de facto restrictions in the absence of legislation. In many US states, for instance, wrongful discharge in violation of public policy, such as because the employee has served on jury duty, is a commonly accepted exception to the employment-at-will doctrine even if it is not always written in a specific statute. This aspect of common law systems, however, represents an important source of measurement error, insofar as it implies that in common law countries EPL understates the effective stringency of regulations. Anyway, our instrumental variable strategy is likely to address this issue. In addition, its importance for our empirical analysis should not be exaggerated: as shown in Table 5 below, EPLR remain significant when instrumented with indicators of legal systems only, which would not occur if the variation of EPLR induced by the variation of legal systems had no effect on productivity.

¹⁹ For example, notice periods were introduced early in Italian legislation by the Mussolini government (Royal Decree 13 November 1924, n. 1825), lay-offs required government authorization in the Third Reich (see Shirer, 1960) and were in practice very difficult in Franco's Spain (see Teixeira, 2001).

²⁰ Anyway, overidentification tests presented in Table 5 provide some empirical support for it.

governments, insofar as one can expect leftwing governments to be more inclined to maintain or increase the stringency of EPL. In certain specifications, therefore, we use the Schmidt index of cabinet composition – drawn from the Comparative Political Data Set (CPDS, see Armingeon *et al.*, 2005), which varies between zero and five from least to most leftwing. As with the other instruments, we interact this variable with indicators of layoff propensity.²¹

Results of instrumental variable regressions are reported in Table 5. Columns 1 to 4 in each panel report results obtained by re-estimating the preferred specification using instruments based on, respectively, the civil law/common law dichotomy; a refinement including information on civil codes; dictatorship spells; and all of the above plus cabinet composition. Two elements stand out from the first four columns of the table. First, the estimated coefficient of EPLR is always significant and not far from baseline estimates (see Table 2). In addition, we find no or little evidence suggesting that EPLR, interacted with indicators of layoff propensity, is endogenous. This downplays the importance of the lobbying argument.²²

Table 5: EPLR and TFP growth. Instrumental variable estimates.

Panel A: Qualitative indicator of layoff propensity

Instruments used	(1a)	(2a)	(3a)	(4a)	(5a)	(6a)
	Legal systems	Legal systems (refined)	Dictator- ship	All	All	All
Log relative TFP	-0.038*** (0.004)	-0.039*** (0.004)	-0.039*** (0.004)	-0.038*** (0.004)		
EPLR × Layoff	-0.477** (0.191)	-0.495*** (0.180)	-0.744** (0.318)	-0.489*** (0.174)	-0.319* (0.179)	-0.332** (0.169)
Country-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Industry-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Overid. score test (P-value)		0.779		0.746	0.675	0.937
Endog. score test (P-value)	0.981	0.895	0.333	0.925	0.708	0.986
1st-stage residual test (P-val.)	0.982	0.903	0.371	0.931	0.729	0.987
F-test on instruments (P-val.)	0.000	0.000	0.000	0.000	0.000	0.000
Observations	4180	4180	4180	4180	4180	4683
R ²	0.329	0.329	0.328	0.329	0.306	0.306

²¹ To the extent that lobbying activity might influence electoral campaigns, it might be possible that countries tend to elect more frequently rightwing governments where EPL-binding industries grow faster: companies operating mainly in these industries could in fact throw their weight into electoral campaigns in order to support parties that will take a favourable stance as regards EPL. In this case, therefore, this instrument would not qualify as a valid instrument. Although the likelihood of this argument appears small, we use this instrument only in combination with other instruments, in such a way that we can rule this counter-argument out by means of overidentification tests.

²² Since specification tests do not show any sign of endogeneity of EPLR, interacted with indicators of layoff propensity, we can also test the consistency of our instrumental variable strategy in one additional way. We can augment our preferred specifications (Table 2, Columns 2b and 4b) with our instruments and re-estimate them by OLS. If the interacted EPLR variable is not endogenous, OLS estimates will be consistent. Therefore, if our instruments are valid instruments that fulfil the orthogonality condition, as we argued above, we would expect them to have an insignificant impact on TFP growth in these augmented specifications. This indeed turns out to be the case (results not shown but available from authors).

Table 5 (cont.)**Panel B: Quantitative indicator of layoff propensity**

Instruments used	(1b)	(2b)	(3b)	(4b)	(5b)	(6b)
	Legal systems	Legal systems (refined)	Dictatorship	All	All	All
Log relative TFP	-0.038*** (0.004)	-0.038*** (0.004)	-0.039*** (0.004)	-0.038*** (0.004)		
EPLR × Layoff	-0.129** (0.062)	-0.158*** (0.058)	-0.319*** (0.098)	-0.157*** (0.056)	-0.120** (0.057)	-0.107* (0.057)
Country-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Industry-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Overid. score test (P-value)		0.158		0.195	0.232	0.247
Endog. score test (P-value)	0.084	0.195	0.181	0.135	0.090	0.227
1st-stage residual test (P-val.)	0.109	0.230	0.215	0.167	0.117	0.261
F-test on instruments (P-val.)	0.000	0.000	0.000	0.000	0.000	0.000
Observations	4180	4180	4180	4180	4180	4683
R ²	0.330	0.330	0.329	0.330	0.308	0.307

Notes:

2SLS estimates. Dependent variable: $\Delta \log TFP$ (“fully-adjusted” measure). Robust standard errors in parentheses. ***, **, *: significant at the 1%, 5% and 10% level, respectively. $\Delta \log TFP$ and log relative TFP are expressed in percentage terms. All variables are lagged one year. EPLR: index of employment protection for regular contracts, treated as endogenous. Layoff: indicator of layoff propensity. For each industry, the quantitative indicator of layoff propensity is equal to the 2001-2003 average of US layoff rates, and the qualitative indicator takes value 1 in industries where the US layoff rate is above the US average for all industries for each year 2001-2003 and 0 elsewhere. Instruments: Legal systems: dummy for common law systems; Legal systems (refined): dummies for common law systems and for civil law systems with single codified civil code; Dictatorship: dummy for a dictatorship spell in the 20th century (excluding major wars); All includes all of the above plus an indicator of the partisan composition of the government. All these instruments are interacted with the indicator of layoff propensity. Score tests are Wooldridge’s (1995) robust score tests. The 1st-stage residual test for endogeneity is the t-test on the estimated coefficient of the 1st-stage residual in augmented OLS specifications. Col. 6 is based on an extended sample (16-country sample, excluding Eastern Europe). See Appendix 4 for first-stage estimates.

One problem with the estimates presented in the first four columns of Table 5 is that relative TFP, even if pre-determined, is likely to be endogenous to productivity growth. In fact, other factors, not included in the model, might simultaneously affect both the productivity gap with the leader and TFP growth. Unfortunately, it is difficult to find variables that affect relative productivity levels without affecting productivity growth directly. As an alternative strategy, we exclude relative TFP from the specification and re-estimate it using our instrumental variables. Point estimates turn out somewhat smaller (Column 5), but they are broadly in line with those presented in Table 1 (and Table A11), confirming previous results. Finally, as most of our instruments are time-invariant, the number of countries in the sample may play a role. As an additional robustness check, using data from the 16-country sample for the countries for which our instruments are available, we re-estimate the specification of Column 5 (the only one that can be estimated on the 16-country sample), which again supports our main findings (Column 6).

4.3. Further questions

4.3.1. Regulations for temporary contracts

As discussed in Section 2, the overall level of employment protection depends on a mixture of regulations concerning regular and temporary contracts. In countries with rigid dismissal regulations but lax legislation on the use of temporary contracts, firms can circumvent the constraints imposed by lay-off restrictions by opening fixed-term positions. Countries can therefore “choose” different combinations of the two types of regulations and achieve similar degrees of “aggregate flexibility” as regards job flows and employment levels (see Figure 1 above). But do these regulatory choices have the same effect on productivity? In principle, an expansion in temporary work could have opposing effects. On the one hand, in the presence of strict dismissal regulations, temporary contracts allow firms to adapt quickly to changes in technology or product demand and move resources easily into emerging, high-productivity but high-risk activities. Temporary workers might also display greater work effort than other workers if they perceive that good performance could lead to contract renewal or a permanent job offer (Engellandt and Riphahn, 2005). On the other hand, there is some evidence that temporary workers are less likely to participate in job-related training (*e.g.* OECD, 2002), or even are more prone to workplace accidents (Guadalupe, 2003). Establishing the impact of legislation for temporary contracts is relevant for policy purposes. Indeed, partial EPL reforms – whereby regulations on temporary contracts are weakened while maintaining strict EPL on regular contracts – have been more frequent in OECD countries in the last two decades (see Figure 2 above), often because they are easier to implement and are typically less opposed by insiders (see *e.g.* OECD, 2004).

We look at this issue in different ways. First, we augment our preferred specifications by including the index of regulation for temporary contracts (EPLT), in such a way that the effect of both types of regulations is simultaneously estimated. This provides also another type of robustness check for our main result, since EPLT is a key confounding factor that we have omitted so far, even though it can affect productivity. Second, we also include an interaction between EPLR and EPLT since the latter is likely to matter more for the overall regulatory stance in countries where the former is more stringent (see *e.g.* Nunziata and Staffolani, 2007). Finally, we look at the implications of differences in the impact of the two types of regulation for the measured association between the overall index of EPL and TFP growth.

Table 6 shows the results of this exercise. They are presented for both the turnover-based and layoff-based classifications of EPL-binding industries. A turnover-based classification is arguably more appropriate than a layoff-based one in this case, since EPL for temporary contracts concerns hiring as much as dismissals. In all specifications, stricter regulation for temporary contracts has no or positive impact on TFP. By contrast, it appears that, controlling for EPLT, the estimated effect of EPLR on TFP remains negative, significant and of virtually the same magnitude as in our baseline specifications. In other words, partial EPL reforms, which liberalise only the rules on

temporary contracts, do not appear the most promising route to boost productivity. Not surprisingly, the contrasting effects of EPLR and EPLT on TFP are reflected in the weak and often insignificant association between the overall index of EPL and TFP growth.

4.3.2. Labour composition

One problem with any analysis of productivity that is not based on matched employer-employee data is that it might be difficult to disentangle changes in average productivity that are due to composition effects – that is the absorption or expulsion of less productive workers into or from employment – from changes in individual productivity (*e.g.* OECD, 2007; Dew Becker and Gordon, 2008). However, policy implications usually differ in the two cases. For example, if the effect of dismissal regulations on productivity growth were entirely due to its impact on the composition of employment, distributional consequences and unequal sharing of growth pay-offs could make EPL reforms less desirable. In particular, there is some evidence that strict EPL tends to increase retention in employment of older unskilled workers (*e.g.* Bassanini and Duval, 2006, Behagel *et al.*, 2008). Dismissal regulations might therefore increase average productivity simply by replacing older unskilled workers with younger skilled ones. In the data we use, TFP is constructed by taking into account twelve different types of labour (gender, three age classes, three educational attainment levels), which should in principle limit the importance of this problem. Nevertheless, this correction might not fully account for labour composition. In particular, one can expect that within each type of labour category, the least productive workers will be the first to be laid-off and the last to be hired when total employment adjusts. Similarly, when workers work longer hours, their individual hourly productivity is likely to decrease. To check that our results are not driven by these composition effects we augment our preferred specifications by employment and hours worked, broken down by worker type, using data from the March 2007 public release of EUKLEMS. The estimated coefficient of EPLR (see Table A14 in Appendix 4) does not appear to be affected, suggesting that the relationship between EPLR and TFP growth is unlikely to be driven by labour composition.

Table 6: EPL, EPLR, EPLT and TFP growth.

Indicator of layoff propensity	US layoffs, qualitative			US layoffs, quantitative			US job turnover, qualitative			US job turnover, quantitative		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Log relative TFP	-0.038*** (0.004)	-0.038*** (0.004)	-0.038*** (0.004)	-0.038*** (0.004)	-0.038*** (0.004)	-0.038*** (0.004)	-0.044*** (0.006)	-0.044*** (0.006)	-0.043*** (0.006)	-0.043*** (0.006)	-0.043*** (0.006)	-0.043*** (0.006)
EPLR × Layoff	-0.514*** (0.175)	-0.500** (0.194)		-0.228*** (0.055)	-0.228*** (0.060)		-0.784*** (0.215)	-0.748*** (0.248)		-0.074*** (0.024)	-0.084*** (0.028)	
EPLT × Layoff	0.057 (0.106)	0.070 (0.126)		0.041 (0.033)	0.041 (0.039)		0.354*** (0.128)	0.385** (0.154)		0.047*** (0.016)	0.039** (0.018)	
EPLR × EPLT × Layoff		0.026 (0.144)			0.000 (0.044)			0.063 (0.181)			-0.017 (0.019)	
EPL (summary index) × Layoff			-0.273* (0.141)			-0.100** (0.046)			-0.072 (0.172)			0.012 (0.020)
Country/year dum.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Industry/year dum.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Observations	4180	4180	4180	4180	4180	4180	2860	2860	2860	2860	2860	2860
R ²	0.329	0.329	0.328	0.330	0.330	0.328	0.371	0.371	0.367	0.371	0.371	0.367

Notes:

Dependent variable: $\Delta \log TFP$ (“fully-adjusted” measure), expressed in percentage terms. Robust standard errors in parentheses. ***, **, *: significant at the 1%, 5% and 10% level, respectively. EPLR: index of employment protection for regular contracts. EPLT: index of employment protection for temporary contracts. EPL: summary index of employment protection, excluding additional provisions for collective dismissals. Layoff: indicator of layoff propensity. For each industry, indicators of layoff propensity are as follows (by column): 1-3) 1 if the US layoff rate is above the US average for all industries in each year between 2001 and 2003 and 0 elsewhere; 4-6) 2001-2003 industry average of US layoff rates; 7-9) 1 in industries where the US gross job turnover rate is above the US average for manufacturing and energy in each of the years between 1991 and 1996 for which data are available and 0 elsewhere; and 10-12) 1991-1996 industry average of US gross job turnover rates. When interacted with one another, EPLR and EPLT are expressed in deviation from the sample average. All variables are lagged one year. Log relative TFP is expressed in percentage terms.

4.3.3. Does the impact of regulations depend on the distance from the frontier?

Firms that operate with technologies that are far from the technological frontier often improve their efficiency by adopting more efficient technologies developed by and/or already in use by industry leaders or elsewhere. Frequently, adoption of new technologies requires downsizing and/or other staff adjustments to cope with new skill needs (Cappelli, 2000). To the extent that dismissal regulations slow reallocation of resources across activities, firms and industries, one can expect that they dampen the pace of technology adoptions and, thereby, the speed of convergence towards the productivity frontier. If this were the case, reforms of overly strict dismissal regulations would be particularly important in countries that are, on average, further from that frontier. This possibility is explored in Table 7, where we modify our preferred specifications by letting the effect of relative TFP vary as a function of EPLR, where the latter is, as always, multiplied by the indicator of layoff propensity. If EPLR had a negative impact on the speed of adoption, and thereby the speed of convergence to the frontier, we would expect this additional interaction term to have a positive coefficient. Surprisingly, no significant interaction effect is estimated (Columns 1 and 2).

Table 7: EPLR and TFP growth. The effect of EPLR on the speed of convergence.

Indicator of layoff propensity and TFP measure	(1) Qualitative, fully adjusted	(2) Quantitative, fully adjusted	(3) Qualitative, broad measure	(4) Quantitative, broad measure
Log relative TFP	-0.040*** (0.004)	-0.041*** (0.004)	-0.038*** (0.004)	-0.039*** (0.004)
EPLR × Layoff	-0.361** (0.167)	-0.172*** (0.052)	-0.348** (0.165)	-0.161*** (0.051)
EPLR × Layoff × Log rel. TFP	-0.006 (0.006)	-0.001 (0.002)	-0.006 (0.006)	-0.001 (0.002)
Country-year dummies	Yes	Yes	Yes	Yes
Industry-year dummies	Yes	Yes	Yes	Yes
Additional implicit interactions	Yes	Yes	Yes	Yes
Observations	4180	4180	4180	4180
R ²	0.330	0.332	0.336	0.338

Notes:

Dependent variable: $\Delta \log TFP$. Robust standard errors in parentheses. ***, **: significant at the 1% and 5% level, respectively. EPLR: index of employment protection for regular contracts. Layoff: indicator of layoff propensity. For each industry, the quantitative indicator of layoff propensity is equal to the 2001-2003 industry average of US layoff rates, while the qualitative indicator takes value 1 in industries where the layoff rate is above the US average for all industries for each year 2001-2003 and 0 elsewhere. $\Delta \log TFP$ and log relative TFP are expressed in percentage terms. All variables are lagged one year. When interacted with one another, EPLR and log relative TFP are expressed in deviation from the sample average. All specifications control for implicit additional interactions, required to identify the coefficients shown in the table: between log relative TFP and EPLR (not interacted with Layoff) and between log relative TFP and Layoff.

In many cases, however, industry followers adopt new vintages of capital equipment already in use by productivity leaders, resulting mainly in embodied technological change. We can suspect, therefore, that the reason EPLR does not appear to slow down

convergence is related to the use, as the dependent variable, of a proxy for disembodied technological change only. To check for this possibility, we replace “fully-adjusted” TFP with “broadly-defined” TFP, which arguably captures both embodied and disembodied technological change (see section 2.1), and redefine relative TFP accordingly. Yet, no significant interaction effect appears (Columns 3 and 4 of Table 7).

Although the evidence presented here is far from being conclusive,²³ it yields little empirical support to the idea that dismissal regulations negatively affect the pace of technology adoption. In fact, the depressing effect of stringent job protection legislation on TFP does not appear to vary with the distance from the technological frontier, suggesting that EPL is perhaps less important for the adoption of existing, albeit more advanced, technologies than for the development of new innovative ones.

4.3.4. Other possible heterogeneous effects: non-linearities and interactions with other institutions

Do other institutions and policies affect the relationship between EPLR and productivity? This question is key for policy purposes. In fact, our estimates might capture only relationships prevailing on average in our sample of countries. If the heterogeneity of institutional systems matter, our results might be of limited interest for policy-makers from countries whose institutional framework is far from the OECD average. In particular, the literature points out that coordinated industrial relation systems favour the development of specific skills and internal labour markets (*e.g.* Hall and Soskice, 2001, among others), which may make dismissal regulation less binding or even positively-related to productivity, at least at low stringency levels (see also section 2.2). Alternatively, it has been argued (*e.g.* Thesmar and Thoenig, 2004) that financial market development, by improving risk sharing between owners of listed firms, increases the willingness of these firms to take risks. This in turn increases firm-level uncertainty in sales, employment and profits, more so if the labour market is flexible. To the extent that risk-taking behaviours are required to experiment with new technologies, and the willingness to take risks is affected by dismissal regulations, one might expect that dismissal regulations have a greater impact on productivity in countries where financial markets are more developed.

We take a look at these possible heterogeneous effects in Table 8. First, we examine possible non-linearities in the effect of EPLR, by fitting a continuous piecewise linear function, with knots approximately corresponding to the 33rd and the 67th percentiles of the distribution of EPLR (Columns 1 and 4).²⁴ Looking at point estimates, it appears that the effect of dismissal regulations is stronger for high-stringency levels. However, specification tests show that differences across stringency levels are not significant,²⁵ although this might simply be the result of insufficient variation in the data, as shown by

²³ One needs to be cautious in interpreting these results. In particular, an exhaustive analysis of interaction effects would require looking simultaneously at all covariates that could potentially affect the speed of convergence, and is left for future research.

²⁴ In Appendix 4 (Table A15) we also consider alternative specifications: fitting a quadratic in EPLR or a piecewise linear function of the summary index of EPL instead of EPLR.

²⁵ For each estimated coefficient we are unable to reject the hypothesis that it is equal to the average.

the large standard errors. In other words, our evidence is not inconsistent with, but nevertheless not very supportive of, the hypothesis that the effect of job security provisions on productivity varies according to the stringency level.

Table 8: EPLR and TFP growth. Heterogeneous effects.

Indicator of layoff propensity	Qualitative			Quantitative		
	(1)	(2)	(3)	(4)	(5)	(6)
Log relative TFP	-0.039*** (0.004)	-0.038*** (0.004)	-0.039*** (0.004)	-0.039*** (0.004)	-0.039*** (0.004)	-0.039*** (0.004)
EPLR (low segment) × Layoff		-0.443 (0.39)		-0.182 (0.13)		
EPLR (medium segment) × Layoff		-0.446 (0.49)		-0.064 (0.15)		
EPLR (high segment) × Layoff		-0.618 (0.63)		-0.515*** (0.19)		
EPLR × Layoff		-0.784* (0.445)	-0.460** (0.184)		-0.290** (0.145)	-0.220*** (0.059)
High corp. × Layoff		-0.108 (1.074)		0.019 (0.344)		
Medium corp. × Layoff		0.204 (1.726)		0.668 (0.490)		
EPLR × High corp. × Layoff		0.306 (0.573)		0.089 (0.184)		
EPLR × Medium corp. × Layoff		0.179 (0.707)		-0.144 (0.213)		
Stock market cap. × Layoff			-0.067 (0.543)			-0.187 (0.190)
EPLR × Stock market cap. × Layoff			-0.224 (0.420)			-0.076 (0.144)
Country-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Industry-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Observations	4180	4180	4142	4180	4180	4142
R ²	0.329	0.329	0.330	0.331	0.331	0.332

Notes:

Dependent variable: $\Delta \log TFP$ (“fully-adjusted” measure), expressed in percentage terms. Robust standard errors in parentheses. ***, **, *: significant at the 1%, 5% and 10% level, respectively. All variables are lagged one year. EPLR: index of employment protection for regular contracts. EPLR (low, medium and high segments) are the three segments of a linear spline of EPLR, with knots at 1.7 and 2.65. Stock market capitalisation is normalised by GDP. High and medium corporatism are dummies for high and medium levels of centralisation/coordination of the wage bargaining, respectively. Layoff: indicator of layoff propensity. For each industry, the quantitative indicator of layoff propensity is equal to the 2001-2003 industry average of US layoff rates, while the qualitative one is equal to 1 if the US layoff rate is above the US average for all industries in each year between 2001 and 2003 and 0 elsewhere. Log relative TFP is expressed in percentage terms. All variables are lagged one year. When interacted with one another, EPLR and Stock market capitalisation are expressed in deviation from the sample average.

Next, we investigate the role played by the degree of corporatism of the industrial relation system in shaping the relationship between firing restrictions and productivity. We find that, although EPLR attracts a less negative coefficient in highly corporatist countries, with coordinated and/or centralised wage-bargaining systems, differences

across wage-bargaining types do not appear statistically significant (Columns 2 and 5). More importantly, the effect of dismissal regulations that we estimate for highly-corporatist countries is always approximately equal to the effect we estimate for the whole sample in our preferred specifications (cf. Table 2). Overall, these results suggest that layoff legislation is likely to matter for TFP growth independently of the prevailing wage-bargaining system, although there might remain some second-order differences in the intensity of the relationship that we are unable to detect, given our data.

Finally, we roughly quantify the level of financial and stock market development by taking the ratio of stock market capitalisation to GDP, drawn from the World Bank's Financial Structure Dataset and Beck *et al.* (2000). We then examine whether the relationship between EPLR and TFP growth is more intense when this ratio is larger. We find that, even though the interaction term attracts the right sign, its coefficient is largely insignificant (Columns 3 and 6). To put it another way, we find little evidence that financial development significantly affects the impact of dismissal regulations on TFP growth. If any, the effect of financial development on this relationship appears to be of second order.

4.3.5. Implications for industry-level and aggregate labour productivity growth

Does the effect of EPL on TFP translate into an impact on the growth of labour productivity? The question is legitimate. On the one hand, a few papers in the literature find that EPL tends to increase capital accumulation and has therefore ambiguous effects on labour productivity growth (Autor *et al.*, 2007, Cingano *et al.*, 2008). This might reflect the fact that when firing restrictions are stringent firms have an incentive to substitute capital for labour. On the other hand, a number of theoretical papers predict that strict regulations compress incentives to undertake any type of investment, including physical capital accumulation (see section 2.2). In order to explore this issue, we replicate our baseline model by replacing TFP with labour productivity (defined as real value added per hour worked) as the dependent variable. Table 9 (Columns 1 and 2) shows that the estimated impact of EPLR on labour productivity is about the same as on TFP.²⁶ Taken at face value, estimates obtained with the quantitative indicator of layoff propensity suggest that a one-point EPLR reform should increase by about 0.17 percentage points the difference in labour productivity growth between two industries whose average layoff rates differed by 1 percentage point. Using the qualitative indicators, the estimated effect is somewhat larger (0.56 percentage point greater growth in EPL-binding industries than in other industries).

²⁶ Specifications in Table 9 include the lagged dependent variable rather than lagged relative labour productivity. However, absolute and relative labour productivity are perfectly collinear conditional on industry-year averages, and, therefore, when included, attract identical estimated coefficients once industry-by-time dummies are also included. Therefore, we present results with the lagged dependent variable for expositional reasons only. This is done to maintain homogeneity with the other dependent variables considered in Table 9, for which the distance to the frontier makes no sense.

Table 9: Effects of EPLR on labour productivity, employment and value added.

Dependent variable and indicator of layoff propensity	Labour productivity		Total hours worked		Real value added	
	(1)	(2)	(3)	(4)	(5)	(6)
	Qualitative	Quantitative	Qualitative	Quantitative	Qualitative	Quantitative
Lagged dependent variable	-0.020*** (0.004)	-0.020*** (0.004)	-0.002 (0.002)	-0.002 (0.002)	-0.004* (0.002)	-0.004* (0.002)
EPLR × Layoff	-0.559*** (0.171)	-0.174*** (0.057)	0.187* (0.104)	0.033 (0.033)	-0.315* (0.165)	-0.127** (0.054)
ΔEPLR × Layoff	1.281 (1.883)	0.024 (0.561)	0.193 (1.215)	0.630* (0.369)	1.327 (2.015)	0.631 (0.658)
Cou.-year dum.	Yes	Yes	Yes	Yes	Yes	Yes
Ind.-year dum.	Yes	Yes	Yes	Yes	Yes	Yes
Observations	4180	4180	4180	4180	4180	4180
R ²	0.328	0.328	0.570	0.570	0.416	0.417

Notes:

Dependent variable: log differences, expressed in percentage terms. Robust standard errors in parentheses. ***, **, * - significant at the 1%, 5% and 10% level, respectively. EPLR: index of employment protection for regular contracts, lagged one year. Layoff: indicator of layoff propensity. For each industry, the quantitative indicator of layoff propensity is equal to the 2001-2003 industry average of US layoff rates, while the qualitative one is equal to 1 if the US layoff rate is above the US average for all industries in each year between 2001 and 2003 and 0 elsewhere. Lagged dependent variables are expressed in percentage terms.

What do these figures imply for the aggregate impact of dismissal regulations on aggregate productivity growth? We have already argued that, if EPL has an impact on productivity – be it positive or negative – it will be greater in EPL-binding industries. Consistently, we can conclude from the estimates presented above that, on average, dismissal regulations depress *within-industry* TFP and labour productivity growth. However, this does not necessarily imply that these regulations have an impact on *aggregate* productivity, since they might affect the composition of industries in such a way to offset within-industry productivity losses, for instance by expanding the shares of high-productivity industries in total employment. More precisely, the aggregate growth rate of labour productivity can be written as the sum of three weighted averages (namely, of industry growth rates of labour productivity, industry rates of change of employment shares and their product), where real value added shares are used as weights and employment is expressed in terms of total hours worked (see Appendix 2, equation [A.8], for the derivation). This implies that, in order to evaluate the impact of firing restrictions on aggregate productivity growth, we need to estimate their impact on employment and real value added shares. A thorough analysis of this issue is beyond the scope of this paper. Nevertheless we can obtain a rough estimate of these impacts by adopting for the growth rate of employment (or real value added) the same difference-in-difference strategy we apply for TFP and estimating a specification similar to our baseline model (equation [4] in Box 1) by substituting employment (or value added) for

TFP.²⁷ Given that common aggregate effects are controlled for in the specification by means of country-by-time dummies, our estimated coefficients can also be interpreted as estimates of the effect of EPLR on the rate of change of employment (or value added) shares.²⁸

Results from this exercise are presented in Columns 3 to 6 of Table 9. It appears that EPLR has no significant impact on employment shares and has no impact on the level of value added shares, at least in the short-run. This means that, at least in the short-run, there are no offsetting composition effects and the aggregate impact of EPLR on productivity growth is simply equal to the value-added-weighted average of the industry-level effects of EPLR (see Appendix 2, equation [A.9]). EPLR, however, has a dampening impact on the growth rate of value added shares (albeit the significance of this impact is sensitive to the choice of the industry classifier). Therefore, in the long-run, value added shares are (possibly) negatively affected by EPLR. Whether this implies a smaller or larger aggregate effect than the weighted average of industry-level effects depends on whether in EPL-binding industries employment shares and industry-level productivity grow slower or faster than in other industries (see again Appendix 2, equation [A.9]). This can be checked in our sample by looking at which type of industry tends to grow faster in the absence of reforms. As shown in Table A7 in Appendix 1, in all our countries except Finland, EPL-binding industries are characterized by a lower growth rate of employment shares and a higher growth rate of productivity. However, the sum of these two rates is larger in EPL-binding industries than in other industries in all countries except Spain. As a result, in all countries except Spain, the long-run aggregate effect of EPLR on productivity growth is likely to be larger than the weighted average of industry-level effects. We can therefore safely use that average to compute a lower bound to the aggregate effect.²⁹

As discussed above (see Box 1), our identification strategy allows us to make statements about the direction of the average effect of EPLR on within-industry labour productivity growth but does not allow a precise quantification of such effect in each industry. Nevertheless, if any such effect is greater in EPL-binding industries, we can compute from our estimates a cautious *lower-bound* estimate of the aggregate effect by assuming that dismissal regulations have an impact *only* in EPL-binding industries (equal, therefore, to our estimated differential effect between EPL-binding and other industries) and that our qualitative industry classifier perfectly identifies them. This is

²⁷ In other words, in the qualitative case we assume that differences in average employment or value added growth between EPL-binding and non-binding industries in any country at any point in time can be expressed as a function of the level of and/or changes in EPLR. Conversely, in the quantitative case, we assume that, on average, the difference in growth rates between any two industries in any country at any point in time can be expressed as a function of EPLR (and/or its change) multiplied by the difference between the layoff propensities of the two industries (see section 3.1).

²⁸ To see this, note that the logarithm of the industry share of any variable can be written as the difference of the logarithms of industry-level and aggregate values of that variable ($\log(Y/\Sigma Y) = \log Y - \log \Sigma Y$). The latter, being collinear with country-by-time dummies, does not affect the estimated coefficients.

²⁹ Spain is the only country where, under these assumptions, the long-run aggregate growth effects would be smaller than the weighted average of industry-level effects. Yet, two considerations are in order. First, the effect of EPLR on the value added share of binding industries is small (0.3 percentage points per year, according to the estimates in Column 1 of Table 9). As a result, given the figures of Table A7, the half-life of the aggregate productivity growth effect of EPL will be about 50 years. Second, the formula we use here is a linear approximation and, strictly speaking, is valid only for a marginal change in EPLR. In the case of a large reform reducing EPLR, labour productivity growth in Spanish EPL-binding industries is likely to accelerate sufficiently to make any gain of value added shares in these industries contribute positively to aggregate productivity growth.

likely to understate the true impact of EPL in all industries because the effect in non-binding industries may well be negative and because the qualitative indicator is based on the already cautious assumption of labelling EPL-binding only those industries that appear to have layoff rates above the average in *all* years, so that, in the base sample of nineteen industries, only six of them – accounting, on average, for about 25% of the value added – appear to meet this criteria. As a result, the coefficients in Column 1 of Table 9 translate into an aggregate labour productivity growth effect of 0.14 percentage points for a one-point EPLR reform, at least in the short-run. Given our assumptions, the true effect is likely to be larger.

5. POLICY IMPLICATIONS

Let us summarise our results. First, we find that mandatory dismissal regulations have a depressing impact on TFP growth in industries where layoff restrictions are more likely to be binding. We present a large battery of robustness checks that suggest that our finding is robust. In addition, our results suggest that the estimated relationship is not due to the impact of EPL on labour composition but reflects the effect of layoff restrictions on efficiency improvements and technological change. Furthermore, the effects of dismissal regulations on TFP appear to carry over to labour productivity. Insofar as any (positive or negative) impact of dismissal regulations on productivity is likely to be greater in industries where they are more binding, we argued that from our results one can infer that layoff restrictions have a negative impact on aggregate labour productivity growth, as well. Nevertheless, we are able to provide only a lower bound estimate to the average effect of these regulations. Second, we find no evidence that these regulatory restrictions affect the technological catch-up with the industry productivity frontier. On the contrary, their impact does not appear to vary significantly with the distance to the frontier or across different types of institutional frameworks. Third, the dampening impact of EPL on productivity appears to be entirely due to the effect of dismissal regulations, while restrictions on the use of temporary employment have, if any, a positive impact on TFP growth.

There are two key policy implications that can be drawn from these findings. First, reforms of overly strict dismissal regulation in many OECD countries can be justified on the grounds of fostering productivity growth. Lack of conclusive evidence on the employment impact of EPL is not a good reason for policy inaction. However, relaxing layoff restrictions will be particularly valuable for firms that do not rely solely on adoption of technologies developed elsewhere for their productivity growth. Second, partial EPL reforms, facilitating the use of fixed-term and atypical contracts, are unlikely to have an important impact on efficiency and technological change and cannot therefore be a substitute for comprehensive EPL reforms whereby dismissal restrictions for open-ended contracts are also weakened. In other words, even though in recent years many countries have chosen to ease regulations on temporary and atypical contracts to make their labour market more flexible, the productivity growth pay-off that can be expected from these reforms is very low. Italy, for example, made several reforms in the past 15

years, which created and eased the use of a multiplicity of atypical contracts, without however addressing the difficulty of dismissing workers with open-ended contracts (see also Figure 2 above). While these reforms might have delivered some benefit in terms of employment (see *e.g.* Boeri and Garibaldi, 2007), it is perhaps not surprising that the Italian productivity and GDP per capita growth was among the lowest in OECD countries during the same period (see *e.g.* OECD, 2007).

Reforming regular contracts is, however, difficult, since it often raises vocal opposition by workers. In this context, one interesting reforming strategy has been recently followed by Austria, which in 2003 introduced a system of individual savings accounts to replace redundancy payments for dismissals. Before the reform, employers were required to make severance payments to employees with more than three years service in the event of termination. The size of the payment increased with employees' tenure with the employer. Under the new rules, employers now pay a premium of 1.54% of the payroll into an account for each employee for the entire period of the employment contract. In the event of termination, an employee with more than three years of tenure with their current employer chooses between receiving a payment from their savings account and putting the amount in the account towards a future pension. If an employee quits, or is dismissed before reaching three years of tenure, the balance of the account is conserved and additional contributions are made by future employers. The employee continues to accumulate funds over his/her working life, with the balance accessible upon retirement. As the enactment of this individual accounts system entailed only a moderate increase in the financial risk born by workers, it left essentially little scope for opposing its implementation. Nevertheless, this system is likely to significantly increase mobility by removing disincentives for dismissals and voluntary separations.³⁰ Such a reform amounts to a drop of 0.55 points in the EPLR indicator used in this paper. Taking our estimates at face value, in the long-run this would imply that Austria will raise its annual labour productivity growth in EPL-binding industries by about 0.3 percentage points, which translates into an average estimated growth rate of about 0.1 percentage points for the whole economy. Although this figure might not seem huge, it would represent an increase in GDP per capita growth of about 5% with respect to the Austrian average of the previous 20 years. And, as we discuss in this paper, the real effect could well be much greater. In other words, this might be an example of reform path that other countries wish to imitate.

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³⁰ Although it may also increase labour costs for employers if they are not able to transfer the contribution to employees in the form of lower wages.

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APPENDIX 1: Data sources, definitions and descriptive statistics

EPL indicators

We use three indices for different aspects of EPL (source: OECD, 2004): EPLR refers to regulations for individual dismissals for regular contracts; EPLT refers to hiring and firing regulations for fixed-term contracts; and EPLC refers to additional legislation concerning collective dismissals. The scale of all indicators is 0-6 from least to most restrictive. Table A1 details components of each index and provides the scoring procedure and aggregation weights used to construct each index. The summary indicator of EPL used in the analysis is the simple average of EPLR and EPLT. The refined indicator of EPLR, that takes into account collective dismissals, is a weighted average of EPLR (time-varying) and EPLC (in 1998) with weights 5/7 and 2/7.

Other aggregate variables: sources and definitions.

The following aggregate variables are drawn from Bassanini and Duval (2006). *Tax wedge*: percentage ratio between the net take-home pay and the labour cost for the employer for a single-earner couple with two children earning 100% of the earnings of an average production worker (APW). *Unemployment benefits*: Average unemployment benefit replacement rate across two income situations (100% and 67% of APW earnings), three family situations (single, with dependent spouse, with spouse in work) and three different unemployment durations (first year, second and third years, and fourth and fifth years of unemployment). *Product market regulation*: OECD summary indicator of regulatory impediments to product market competition in seven non manufacturing industries, which covers regulations and market conditions in energy and service industries: gas, electricity, post, telecommunications (mobile and fixed services), passenger air transport, railways (passenger and freight services) and road freight and varies between 0 and 6 from least to most stringent. *Degree of corporatism*: Indicator of the degree of centralisation/co-ordination of the wage bargaining processes, which takes values 1 for decentralised and uncoordinated processes, and 2 and 3 for medium and high degrees of centralisation/co-ordination, respectively. Dummies are constructed out of this indicator. *Collective bargaining coverage*: Average share of workers covered by a collective agreement, in percentage.

The *ratio of nominal stock market capitalisation to GDP* is drawn from the World Bank's Financial Structure Dataset. We extend time series before 1989 as follows: we regress annual changes of this ratio on the similarly defined ratio in Beck *et al.* (2000) for the years in which both are available. We then iteratively subtract predicted changes for the years 1982-1989 from the 1989 ratio to obtain our final time-series.

Legal system variables are constructed from various sources: the distinction between common law and civil law systems is available in several international databases, such as La Porta *et al.* (1998). Information on civil codes is from the Lexadin database (<http://www.lexadin.nl/wlg/legis/nofr/legis.php>) and Lando (2001).

Table A1: Components of EPL indicators and their aggregation weights**Panel A: EPLR**

Item (weight)	Original unit and short description	Assigned strictness score						
		0	1	2	3	4	5	6
Delay involved before notice can start (1/6)	Days (Estimated)	≤ 2	< 10	< 18	< 26	< 35	< 45	≥ 45
Notification procedures (1/6)	Oral or written statements, notification to a third party (such as works council or the competent labour authority), authorisation to be requested	0, when an oral statement is enough; 2, when a written statement of the reasons for dismissal must be supplied to the employee; 4, when a third party must be notified; 6; when the employer cannot proceed to dismissal without authorisation from a third party.						
Notice period (1/21 for each tenure category)	Length in months (at 9 months)	0	≤ 0.4	≤ 0.8	≤ 1.2	< 1.6	< 2	≥ 2
	Length in months (at 4 years)	0	≤ 0.75	≤ 1.25	< 2	< 2.5	< 3.5	≥ 3.5
	Length in months (at 20 years)	< 1	≤ 2.75	< 5	< 7	< 9	< 11	≥ 11
Severance pay (4/63 for each tenure category)	Months pay (at 9 months)	0	≤ 0.5	≤ 1	≤ 1.75	≤ 2.5	< 3	≥ 3
	Months pay at (at 4 years)	0	≤ 0.5	≤ 1	≤ 2	≤ 3	< 4	≥ 4
	Months pay (at 20 years)	0	≤ 3	≤ 6	≤ 10	≤ 12	≤ 18	> 18
Definition of justified or unfair dismissal (1/12)	Legal definition	0, when worker capability or redundancy of the job are sufficient ground for dismissal; 2, when social considerations, age or job tenure must when possible influence the choice of which worker(s) to dismiss; 4, when a transfer and/or a retraining to adapt the worker to different work must be attempted prior to dismissal; 6, when worker capability or redundancy of the job cannot be a ground for dismissal.						
Length of trial period (1/12)	Months	≥ 24	> 12	> 9	> 5	> 2.5	≥ 1.5	< 1.5
Compensation after unfair dismissal (1/12)	Months pay	≤ 3	≤ 8	≤ 12	≤ 18	≤ 24	≤ 30	> 30
Reinstatement (1/12)	Extent of reinstatement: conditions under which, after a finding of unfair dismissal, the employee has the option of reinstatement into his/her previous job, even if this is against the wishes of the employer.	0, never; 1, reinstatement ordered only after violation of specific laws (such as anti-discrimination laws); 2, reinstatement orders are possible but rare; 3, courts may order reinstatement with back pay or compensation; 4, frequent reinstatement orders with back pay or compensation; 5, Unfair dismissal gives rise to a right to reinstatement, except in cases where court decides that the employer cannot be fairly required to reinstate the employee in question; 6, always.						

Table A1 (cont.)**Panel B: EPLT**

Item (weight)	Original unit and short description	Assigned strictness score						
		0	1	2	3	4	5	6
Valid cases for use of fixed-term contracts (1/4)	Conditions under which the use of fixed-term contracts is allowed	0, fixed-term contracts are permitted only for "objective" or "material situation", i.e. to perform a task which itself is of fixed duration; 2, if specific exemptions apply to situations of employer need (e.g. launching a new activity) or employee need (e.g. workers in search of their first job); 4, when exemptions exist on both the employer and employee sides; 6, when there are no restrictions on the use of fixed-term contracts.						
Maximum number of successive fixed-term contracts (1/8)	Number	No limit	≥ 5	≥ 4	≥ 3	≥ 2	≥ 1.5	< 1.5
Maximum cumulated duration of successive fixed-term contracts (1/8)	Months	No limit	≥ 36	≥ 30	≥ 24	≥ 18	≥ 12	< 12
Types of work for which temporary work agency (TWA) employment is legal (1/4)	Extent and type of restrictions to TWA employment	Scale (0-4) × 6/4. 0, when TWA employment is illegal; between 0 and 4 when TWA employment is legal but restrictions apply (the score being proportional to the severity of the restriction); 4 when no restriction applies.						
Restrictions on the number of renewals of TWA contracts (1/8)	Yes/No	0 if No, 6 if Yes						
Maximum cumulated duration of TWA contracts (1/8)	Months	No limit	≥ 36	≥ 24	≥ 18	≥ 12	> 6	≤ 6

Table A1 (cont.)**Panel C: EPLC**

Item (weight)	Original unit and short description	Assigned strictness score						
		0	1	2	3	4	5	6
Definition of collective dismissal (1/4)	Number of dismissals required to apply additional regulations.	Scale (0-4) × 6/4. 0, if there is no additional regulations for collective dismissals; 1, if specific regulations apply from 50 dismissals upward; 2, if specific regulations apply from 20 dismissals onward; 3, if specific regulations apply at 10 dismissals; 4, if specific regulations start to apply at below 10 dismissals.						
Additional notification requirements (1/4)	Countries are scored according to whether there are additional notification requirements to works councils (or employee representatives), and/or to government authorities such as public employment offices on top of those requirements applying to individual redundancy dismissal	0, no additional requirements; 3, when one more actor needs to be notified; 6, when two more actors need to be notified.						
Additional delays involved before notice can start (1/4)	Days	0	< 25	< 30	< 50	< 70	< 90	≥ 90
Other special costs to employers (1/4)	Countries are scored according to whether additional severance pay requirements and/or social compensation plans (detailing measures of reemployment, retraining, outplacement, etc.) are obligatory (or common practice) or not.	0, no additional requirements; 3, one additional requirement; 6, if both requirements apply.						

Notes:

Strictness indexes for EPLR, EPLT and EPLC are weighted averages of items' scores. Weights in parentheses.

Source: OECD (2004).

The dummy for *dictatorship spells* takes value 1 in countries that experienced at least one spell of dictatorship in the 20th century (excluding major war episodes) and 0 otherwise. The source is O'Brien (1999).

Cabinet composition refers to the Schmidt index of partisan composition of the government: it takes value 1 in the case of hegemony of rightwing parties (no leftwing cabinet member); 2 in the case of dominance of rightwing (and centre) parties (fewer than 1/3 leftwing members); 3 in the case of equality between left and right (between 1/3 and 2/3 of leftwing members); 4 in the case of dominance of socialdemocratic and other

leftwing parties (more than 2/3 of leftwing members); 5 in the case of hegemony of leftwing parties (only leftwing members). Data are from Armingeon *et al.* (2005). A value of 3 is assigned to Italy in 1995 in replacement of a missing value.

Descriptive statistics for these and industry-level data (see below) are available in Table A2.

Industry data: sources and definitions

Data for TFP (levels, growth and relative levels) come from Inklaar *et al.* (2008) and the March 2007 public release of EUKLEMS (<http://www.euklems.net>). “Broadly-defined” TFP is obtained using a decomposition based on capital stocks and nominal factor shares, while “fully-adjusted” TFP is based on a decomposition using capital services, obtained by deflating capital assets using quality-adjusted price indices and aggregating them using the user costs of each asset as weights. Both measures are computed using industry-specific output purchasing power parities to convert output and inputs of all industries into a common currency.

R&D Intensity is the ratio between nominal business enterprise expenditure in R&D (BERD) to nominal value added. Value added is from the OECD STAN Database, while BERD is from the related BERD Database. For Austria, which is not included in the BERD Database, the OECD R&D Database is used. We interpolate the logarithm of R&D intensity when data for no more than two consecutive years are missing.

The regulation impact indicator, developed by Conway and Nicoletti (2006), is based on the idea that regulation in one industry has also an impact in another industry through forward linkages. It is computed as follows:

$$RI_{kt} = \sum_{j=1}^J w_{jk} PMR_{jt}$$

where RI_{kt} is the indicator in industry k at time t , PMR_{jt} is the indicator of anti-competitive regulation in industry j at time t (which is available only in – typically highly-regulated – non-manufacturing industries, while it is set to 0 in manufacturing) and the weight w_{jk} is the jk coefficient of the inverse Leontief matrix, obtained from (harmonised) input-output tables for OECD countries. Coefficients of the inverse Leontief matrix describe how many units of an industry’s output have to be produced at any stage of the value chain in order to produce one unit for final demand. For any industry pair j,k such as $k \neq j$, the coefficient w measures the direct and indirect requirement of inputs from industry j to produce one unit for final demand in industry k . The coefficient for the industry’s own output (w_{jj}) is typically large and close to 1, implying a large weight for the same industry’s PMR indicator in the RI indicator for that industry. As a result, in highly-regulated non-manufacturing industries, RI is highly correlated with PMR and essentially captures the direct impact of competition. Therefore, industry averages of these regulation impact indicators are not comparable across industries, and industry dummies must be included when they are used in a regression model. Obviously, the main limitation of this indicator is that it is based on

the assumption that the inverse Leontief matrix is the appropriate metric to compare direct and cost-related indirect effects of changes in regulation.

Table A2: Descriptive statistics.

Variable	Obs.	Mean	St. dev.	Min.	Max.	Median
$\Delta \log \text{TFP}$ (“fully-adjusted”), %	4180	1.477	5.368	-40.06	35.14	1.23
Relative TFP (“fully-adjusted”), %	4180	-36.89	28.32	-164.8	0	-32.25
$\Delta \log \text{TFP}$ (“broadly-defined”), %	4180	1.745	5.346	-40.08	34.99	1.458
Relative TFP (“broadly-defined”), %	4180	-36.22	28.08	-165.0	0	-31.87
EPLR	4180	2.069	0.9651	0.1667	3.881	2.31
EPLT	4180	2.455	1.528	0.25	5.375	2.375
EPL (summary index)	4180	2.261	1.054	0.2	3.8	2.3
EPLR (refined, incl. collective dismissals)	4180	2.418	0.6933	0.9405	3.665	2.412
PMR	4180	3.955	1.358	1.109	6	4.193
Tax wedge, %	4180	33.35	6.45	17.3	44.9	34.05
Unemployment benefits, %	4180	32.56	14.62	0.3472	64.94	33.92
High corporatism dummy	4180	0.5682	0.4954	0	1	1
Medium corporatism dummy	4180	0.1909	0.3931	0	1	0
Coll. bargaining coverage, %	4180	72.13	21.57	19.33	95.00	73.33
Stock market capitalisation	4142	0.5183	0.4496	0.0559	2.702	0.351
Common law dummy	4180	0.1909	0.3931	0	1	0
Civil code dummy	4180	0.6227	0.4848	0	1	1
Dictatorship dummy	4180	0.3364	0.4725	0	1	0
Cabinet composition index	4180	2.509	1.357	1	5	3
Log R&D intensity	1904	-4.069	1.477	-9.287	-1.084	-4.159
PMR impact	4180	0.2216	0.1834	0.056	0.984	0.145
Δ import-weighted real exch. rate	2619	-0.0007	0.0587	-0.5674	0.6112	-0.0019
Average US layoff rate, %	4180	4.838	1.554	1.84	8.12	4.848
Average UK layoff rate, %	4180	4.995	1.668	2.197	9.764	4.555
Median US layoff rate, %	4180	4.713	1.739	1.543	7.841	4.622
Median UK layoff rate, %	4180	4.875	1.721	2.200	10.28	4.564
Average job turnover rate, %	2860	16.22	4.521	8.064	25.45	16.42
EPL-bind. inds. (av. US layoffs)	4180	0.3158	0.4649	0	1	0
EPL-bind. inds. (av. UK layoffs)	4180	0.2632	0.4404	0	1	0
EPL-bind. inds. (med. US layoffs)	4180	0.2105	0.4077	0	1	0
EPL-bind. inds. (med. UK layoffs)	4180	0.1579	0.3647	0	1	0
EPL-bind. inds. (job turnover)	2860	0.6154	0.4866	0	1	1
Real value added, billions 1997 PPP Euros	4180	28.49	60.32	0.247	732.6	9.149
Total hours worked, billions	4180	1.101	2.411	0.0184	23.93	0.3318
Log labour productivity, %	4180	323.6	54.6	177.4	528.5	319.4

Notes:

EPLR: index of employment protection for regular contracts. EPLT: index of employment protection for temporary contracts. EPL: summary index of employment protection, excluding additional provisions for collective dismissals. Refined EPLR: index of employment protection for regular contracts including additional provisions for collective dismissals. PMR: aggregate indicator of product market regulation. Stock market capitalisation is normalised by GDP. PMR impact: indicator measuring the direct and indirect impact of product market regulation (indirect impact through forward linkages). US layoff rates based on 2001-2003 data, UK layoff rates based on 1997-2003 data, US Job turnover rates based on data for 1991, 1994, 1995 and 1996. EPL-bind. inds. denotes dummies used as qualitative industry classifiers. Reference sample is the 11-country sample.

The import-weighted exchange rate is defined as follows:

$$x_{ikt} = \sum_{i=1}^I \sum_{l=1}^L m_{iklt_0} e_{klt} p_{lt} / p_{kt}$$

where x stands for the import-weighted real exchange rate, m is the import share from country l in industry i of country k at a fixed time period t_0 (early 1980s in these data) - the import weights thus vary across industries and countries but are constant over time, e is the nominal bilateral exchange rate between countries k and l at time t - which varies across partner countries and time, but not across industries, ps refer to price levels, as approximated by the GDP deflator, in countries l and k . An increase in the industry-specific exchange rate represents a real depreciation in the price of output produced in industry i of country k relative to its trading partners (weighted by import shares). As real exchange rates are not comparable across countries, only variations of this indicator are comparable across countries and industries. Source: OECD (2007).

All other industry-level data are from the March 2007 public release of EUKLEMS. Value added and labour productivity are expressed in 1997 German Euros using industry-specific output purchasing power parities.

Layoff and turnover data: sources and construction details

For each industry, the layoff rate is defined in this paper as the percentage ratio between annual recorded layoffs in a particular year and wage and salary employment of that year. In order to compute US layoff rates by industry and year, data from the 2004 CPS Displaced Workers Supplement are used. An individual is considered to have been laid off if he/she lost his/her job in the period covered by the survey (2001-2003), because of plant closing or moved, insufficient work, or position or shift abolished. Only wage and salary employees in the private-for-profit sector are considered. The use of the 2004 CPS is dictated by the classification of industries. As only employment in 2004 is available, for each industry, denominators are adjusted by subtracting from each industry's 2004 employment the corresponding rate of employment change reported in EUKLEMS (March 2007 public release) for that industry. In order to compute UK layoff rates by industry and year, we use data from all waves of the UK Quarterly Labour Force that match our sample and report layoffs at the industry level (1997-2003). An individual is considered to have been laid off if he/she was made redundant in the period covered by the survey (a quarter). Only wage and salary employees in the private sector are considered. Data on gross job turnover rates are from Haltiwanger *et al.* (2006). For each industry, the industry job turnover rate is defined in this paper as the percentage ratio of annual gross job turnover in a particular year to the average of the employment of that and the preceding year. Industry-level data on employment and gross job turnover are aggregated from establishment level data (assuming, for continuing establishments, that net employment changes are equal to gross employment changes). Job turnover data are available for 1991, 1994, 1995 and 1996. Due to the different classification of industries data are available only for manufacturing and energy.

Table A3 reports average layoff and turnover rates, by industry, while Table A4 reports the Spearman rank correlation between these distributions. The latter reports also correlations with average UK layoff rates computed on the sub-period 1997-1999 and 2001-2003. Table A5 reports Spearman rank correlations between the industry

distributions of US layoff rates for workers with at least 3 years of tenure for 7 macro-industries, representing a partition of the whole economy excluding agriculture and mining, and 12 non-overlapping periods from 1981 to 2004. Layoff and employment data used to construct Table A5 were supplied by BLS in a semi-aggregate format.³¹ Table A6 shows results from different analyses of variance/covariance of the distribution of layoff rates, used in the paper to assess (i) the relative importance of industry-specific factors in accounting for layoffs, and (ii) the relative performance of indicators based on US layoffs, UK layoffs, and turnover in explaining the distribution of layoffs across countries, industries and years, where data are available. The classification of industries used in the analysis of variance of Table A6 is the same as for Table A3 (and the regression analysis).

Table A3: List of industries, average layoff rates, average job turnover rates

Industry	ISIC Rev. 3 Code	US layoff rates (2001-2003)	UK layoff rates (1997-2003)	US job turnover rates (1991-1996)
Food and beverages	15-16	2.83	4.17	12.29
<i>Textiles, wearing app. and leather</i>	<i>17-19</i>	<i>6.58</i>	<i>9.76</i>	<i>21.97</i>
Wood and wood products	20	6.64	6.54	25.45
Paper, printing and publishing	21-22	4.27	4.56	14.35
Coke, refined petroleum, nuclear fuel	23	5.59	4.34	6.54
Chemicals and chemical products	24	3.09	4.05	12.21
<i>Rubber and plastics</i>	<i>25</i>	<i>4.88</i>	<i>5.58</i>	<i>16.89</i>
Non-metallic mineral products	26	4.85	5.37	17.43
<i>Basic metals and fabricated metal</i>	<i>27-28</i>	<i>5.64</i>	<i>5.53</i>	<i>17.00</i>
Machinery n.e.c.	29	5.42	5.40	16.00
<i>Electrical and optical equipment</i>	<i>30-33</i>	<i>8.12</i>	<i>6.54</i>	<i>16.42</i>
Transport equipment	34-35	4.53	4.54	11.73
<i>Manufacturing, n.e.c.; recycling</i>	<i>36-37</i>	<i>5.95</i>	<i>6.76</i>	<i>21.03</i>
Electricity, gas and water supply	E	1.84	3.56	8.06
Construction	F	5.69	5.86	
Motor trade and repair	50	3.01	3.33	
Wholesale trade	51	3.95	3.96	
Retail trade	52	3.24	2.20	
Hotels and restaurants	H	3.35	2.79	
Transport and storage	60-63	4.33	3.55	
<i>Post and telecommunications</i>	<i>64</i>	<i>6.72</i>	<i>4.18</i>	
Financial intermediation	J	2.63	2.85	

Notes:

Rates are in percentage. US layoff rates are 2001-2003 averages, UK layoff rates are 1997-2003 averages, US Job turnover rates are averages across 1991, 1994, 1995 and 1996. Industries in italics indicate those with US layoff rates above the US average for all industries in each of the years 2001-2003.

Sources: Authors' computation from the 2004 CPS Displaced Workers Supplement, UK QLFS 1997-2003 all quarters, Haltiwanger *et al.* (2006) and EUKLEMS, March 2007 release.

³¹ We thank Jim Borberly for assistance with these data.

Table A4: Spearman rank correlations between layoff and turnover rates.

	UK layoff rates (1997- 2003)	US job turnover rates (1991-1996)	UK layoff rates (1997- 1999)	UK layoff rates (2001- 2003)
US layoff rates (2001-2003)	0.80 (0.00)	0.67 (0.01)	0.60 (0.00)	0.78 (0.00)
UK layoff rates(1997-2003)		0.88 (0.00)	0.91 (0.00)	0.91 (0.00)
US job turnover rates (1991-1996)			0.82 (0.00)	0.84 (0.00)
UK layoff rates(1997-1999)				0.76 (0.00)

Notes:

Spearman's rank correlation coefficients (P-values in parentheses). Distributions considered are those of average rates by industry, shown in Table A3, except for UK layoffs, 1997-1999 and 2001-2003. See also notes to Table A3.

Qualitative industry classifiers are also used in the paper. In qualitative classifiers based on average layoffs, an industry is labelled EPL-binding if its layoff rate in each year is greater than the layoff rate for the total economy in that year. In qualitative classifiers based on median layoffs, an industry is labelled EPL-binding if its layoff rate in each year is greater than the median of the distribution of layoffs across available industries in that year. In qualitative classifiers based on average job turnover, an industry is labelled EPL-binding if its layoff rate in each year is greater than the turnover rate for manufacturing and energy in that year. For each country, Table A7 shows differences in the rate of change of employment shares and labour productivity for EPL-binding and other industries identified on the basis of US average layoffs.

Table A5: Spearman rank correlations between US layoff rates 1981-2004

	1981-1982	1983-1984	1985-1986	1987-1988	1989-1990	1991-1992	1993-1994	1995-1996	1997-1998	1999-2000	2001-2002	2003-2004
1983-1984	0.96											
1985-1986	0.71	0.61										
1987-1988	0.79	0.71	0.96									
1989-1990	0.89	0.82	0.93	0.96								
1991-1992	0.59	0.50	0.85	0.88	0.77							
1993-1994	0.40	0.52	0.45	0.52	0.43	0.61						
1995-1996	0.46	0.64	0.32	0.39	0.43	0.25	0.83					
1997-1998	0.74	0.79	0.79	0.85	0.81	0.74	0.85	0.77				
1999-2000	0.46	0.57	0.54	0.68	0.57	0.72	0.90	0.71	0.85			
2001-2002	0.79	0.89	0.36	0.43	0.57	0.22	0.58	0.82	0.70	0.46		
2003-2004	0.86	0.89	0.61	0.75	0.79	0.72	0.70	0.64	0.81	0.79	0.75	
Average (all periods)	0.89	0.93	0.79	0.86	0.89	0.68	0.72	0.75	0.96	0.75	0.82	0.89

Notes:

Spearman's rank correlation coefficients. Distributions considered are those of average of industry layoff rates for workers with at least 3 years of tenure for the following industries: Durable goods, Non-durable goods, Construction, Wholesale and retail trade, Transport, utilities and communication, Financial activities and Other services. Due to classification changes, data for 2001-2002 and 2003-2004 are aggregated from more disaggregated sources (using 2003 employment rates as weights) and are, therefore, not completely comparable with previous data.

Sources: Authors' calculations from Helwig (2004) and a consistent data extraction from the Current Population Survey and its Displaced Worker Supplement, various years, provided by BLS.

Table A6: Percentage share of the variance of the distribution of layoff rates explained by different variables

Sample	(1) US only	(2) UK only	(3) US and UK	(4) US and UK	(5) US and UK	(6) US and UK, manufacturing	(7) US and UK, manufacturing	(8) US and UK, manufacturing
Industry dummies	52.50	60.66	51.84					
Country-by-year dummies	7.26	3.26	4.55	4.55	4.55	7.20	7.20	7.20
US Layoff rate				38.55		32.22		
UK Layoff rate					49.62		40.76	
US job turnover rate								25.99
Total explained variance	59.76	63.92	56.38	43.10	54.17	39.42	47.95	33.19
Observations	66	154	220	220	220	140	140	140

Notes:

The table shows the percentage share of the variance explained by different variables and groups of dummy variables included in regression models where layoff rates by country, industry and year are the dependent variable. No additional variable is included. The total explained variance of the model is equal to the R-squared of the regression (expressed in percentage terms). US layoff rate is the 2001-2003 US average of layoff rates, by industry. UK layoff rate is the 1997-2003 UK average of layoff rates, by industry. US job turnover rate is the 1991-1996 US average of job turnover rates, by industry. Interpretation: the table shows that 52.5% of the cross-industry/time-series variance of the US layoff rates is explained by industry dummies only (Column 1).

Table A7: Differences between EPL-binding and other industries, by country

Performance variable	(1) Rate of change of employment shares	(2) Labour productivity growth	(3) Sum of (1) and (2)
Austria	-1.92	2.27	0.35
Belgium	-1.83	2.28	0.46
Denmark	-0.43	1.12	0.69
Finland	0.10	4.25	4.35
France	-1.27	1.85	0.59
Germany	-1.84	2.37	0.53
Italy	-1.29	1.99	0.70
Netherlands	-1.21	1.67	0.46
Spain	-1.29	0.84	-0.45
United Kingdom	-2.13	3.66	1.53
United States	-2.25	5.66	3.41
11-country base sample	-1.40	2.54	1.15

Notes:

For each performance variable, reported figures refer to average percentage-point differences in rates of change between EPL-binding and other industries in the 11-country base sample. A positive figure implies a more positive rate of change in EPL-binding industries. EPL-binding industries are defined as those where the layoff rate is above the US average for all industries for each year 2001, 2002, and 2003. Employment shares are defined as industry shares of total hours worked. Labour productivity is real value added per hour worked.

Sources: Authors' computation from EUKLEMS, March 2007 release and Current Population Survey and its Displaced Worker Supplement, 2004.

APPENDIX 2: Mathematical derivations and additional interpretation issues

Derivation of specifications

In the “qualitative” case, the identification hypothesis we make is to assume that industries can be split into two groups – EPL-binding (b) and other (nb) industries – and their expected difference in terms of TFP growth can be modelled as a function of EPL through a simple reduced-form model:

$$E\left[\overline{\Delta \log TFP_{it}^b} - \overline{\Delta \log TFP_{it}^{nb}}\right] = f(EPLR_{it-1}, \Delta EPLR_{it}) \quad [A.1]$$

where $EPLR$ varies along the country i and the time t dimensions, while the bar indicates an average over different industries and E stands for the mathematical expectation. If f is linear in EPL and ΔEPL , equation [A.1] can be re-written as a simple two-equation model:

$$\begin{aligned} \Delta \log TFP_{ijt} &= \varphi_{it} I_{bj} + \eta_{it} + \varepsilon_{ijt} \\ \varphi_{it} &= \beta EPLR_{it-1} + \gamma \Delta EPLR_{it} + \delta \end{aligned} \quad [A.2]$$

where I_b is the indicator function of the set of policy-binding industries j , φ represents the average TFP growth difference between binding and non-binding industries in

country i at time t , η represents the average TFP growth in non-binding industries, β and γ capture the effect of EPLR on TFP growth and level in binding industries relative to non-binding industries, respectively, and other Greek letters represent either coefficients or disturbances. Plugging the second equation of the system [A.2] into the first, we obtain the following specification that we can estimate:

$$\Delta \log TFP_{ijt} = \beta I_{bj} EPLR_{it-1} + \gamma A_{bj} \Delta EPLR_{it} + \delta I_{bj} + D_{it} + \varepsilon_{ijt} \quad [A.3]$$

where D_{it} are country-by-time fixed effects to be estimated. One can also assume, in a more general way, that the constant term δ is industry-specific. In that case, the regression model [A.3] will correspond to equation [2] in Box 1:

$$\Delta \log TFP_{ijt} = \beta I_{bj} EPLR_{it-1} + \gamma A_{bj} \Delta EPLR_{it} + D_j + D_{it} + \varepsilon_{ijt}$$

where D_j are industry effects to be estimated.

In the “quantitative” case, we assume that the expected difference between any two industries (k and h) can be written as follows:

$$E(\Delta \log TFP_{ikt} - \Delta \log TFP_{iht}) = (g(\Lambda_k) - g(\Lambda_h)) F(EPLR_{it-1}, \Delta EPLR_{it}) \quad [A.4]$$

where g is a non-negative and non-decreasing function and Λ is the propensity to lay workers off. Assuming that f is linear and g is the identity function (that is, $g(x) = x$), [A.4] can be re-written as:

$$E(\Delta \log TFP_{ikt}) - E(\Delta \log TFP_{iht}) = \beta \Lambda_k EPLR_{it-1} + \gamma \Lambda_k \Delta EPLR_{it} + \delta_k - \beta \Lambda_h EPLR_{it-1} - \gamma \Lambda_h \Delta EPLR_{it} - \delta_h \quad [A.5]$$

This is equivalent to assume that the expected TFP growth of any industry j is given by

$$E(\Delta \log TFP_{ijt}) = \beta \Lambda_j EPLR_{it-1} + \gamma \Lambda_j \Delta EPLR_{it} + \delta_j + \eta_{it}, \quad [A.6]$$

where η_{it} are factors that are common to all industries: in fact [A.5] can be obtained by simply subtracting [A.6] for industry h from [A.6] for industry k . In turn, this implies that TFP growth in industry j can be estimated using equation [2'] in Box 1:

$$\Delta \log TFP_{ijt} = \beta \Lambda_j EPLR_{it-1} + \gamma \Lambda_j \Delta EPLR_{it} + D_j + D_{it} + \varepsilon_{ijt}$$

The Schumpeterian growth literature suggests that appropriate models of productivity growth at the industry (or firm) level should include, as explanatory variables for industries in countries that are not on the productivity frontier, the productivity growth of the industry productivity leader as well as the productivity gap (in level terms) between each observation and the industry productivity leader (Aghion and Howitt, 2006; Griffith, Redding and van Reenen, 2004). In the “qualitative” case this implies that [A.2] applies only to the productivity leader, while, in the case of productivity followers, [A.2] becomes:

$$\begin{aligned} \Delta \log TFP_{ijt} &= \psi \Delta \log TFP_{jt}^W - \phi \log(TFP_{ijt-1} / TFP_{jt-1}^W) + \varphi_{it} I_{bj} + \eta_{it} + \varepsilon_{ijt} \\ \varphi_{it} &= \beta EPLR_{it-1} + \gamma \Delta EPLR_{it} + \delta \end{aligned} \quad [A.7]$$

where W denotes the world productivity frontier for that industry. Putting together [A.7], for productivity followers and [A.2] for the productivity leader, and plugging the second equation of [A.7] into the first, we obtain:

$$\begin{aligned} \Delta \log TFP_{ijt} &= \psi_{ijt} \Delta \log TFP_{jt}^W - \phi (\log TFP_{ijt-1} - \log TFP_{jt-1}^W) \\ &\quad + \beta I_{bj} \Delta EPLR_{it} + \gamma I_{bj} EPLR_{it} + \delta_j + \eta_{it} + \varepsilon_{ijt} \end{aligned}$$

where $\psi_{ijt} = \psi$ if $TFP_{ijt-1} \neq TFP_{jt-1}^W$ and 0 otherwise, from which the empirical specification corresponding to equation [3] in Box 1 can be derived. A similar argument can be developed as regards the “quantitative” case, whose “Schumpeterian” version of equation [A.6] for productivity followers is:

$$\begin{aligned} E(\Delta \log TFP_{ijt}) &= \psi \Delta \log TFP_{jt}^W - \phi \log(TFP_{ijt-1} / TFP_{jt-1}^W) \\ &\quad + \beta \Lambda_j EPLR_{it-1} + \gamma \Lambda_j \Delta EPLR_{it} + \delta_j + \eta_{it} \end{aligned}$$

Additional issues on the interpretation of coefficient estimates

It is worthwhile to discuss two potential limitations stemming from our difference-in-difference approach, since they have some potential bearings on the interpretation of coefficient estimates. The first potential limitation has to do with the possibility of EPL preventing the reallocation of labour resources to fast growing activities. Through this channel, EPL might lower growth prospects also in industries with low layoff propensity since, by retaining labour in EPL-binding industries, it would impose a general equilibrium constraint on the acquisition of the resources needed for growing by, potentially expanding, activities in other industries. In principle, this effect might even be greater than in industries with high layoff propensity. This channel is probably not the most important: strict EPL does not prevent on-the-job search and job-to-job transitions through quits. In any case, nonetheless, this potential problem of interpretation is not problematic given our results: our estimates of β are negative, pointing at a more negative effect in binding industries, while the effect implied by this channel in non-binding industries is also negative. Therefore, by assuming that the absolute effect of EPLR in these industries is null and that the effect in binding industries is equal to β , we understate the true average effect of EPLR and our estimates can be safely taken as a lower bound to the true effect of EPLR. By contrast, had we found positive coefficients, we would have been unable to draw unambiguous conclusions.

Second, as discussed above, the theoretical literature suggests both negative and positive potential effects of EPLR on TFP. While it is natural to assume that these potential effects are larger the higher the layoff propensity, they might nonetheless offset each other so that, in principle, the overall net effect (be it positive or negative) might not be an increasing function of layoff propensity. For our identification strategy to be

valid, we need therefore to assume that the difference between positive and negative effects is a monotonic function of layoff propensity. At first glance, this might look restrictive. However, taking into account that the overall net effect is likely to be 0 at 0 layoff propensity, our assumption holds true in a wide range of reasonable cases, including when potential effects are linear functions of layoff propensity with intercept at zero – resulting in equation [1'] – and step-wise constant functions with one single step – resulting in equation [1]. By contrast, it might not hold true when positive and negative effects are two functions with different degrees of convexity – for instance if positive (resp. negative) effects were a concave function of layoff propensity and negative (resp. positive) effects were a convex function, so that the difference between the two might first increase and then decrease within the range of layoff propensities that we observe in practice. We can distinguish two main classes of cases here. First, the two functions are such that their difference is negligible for low values of layoff propensities and becomes large, in absolute terms, only for higher values (that is for values larger than any value at which the two functions cross). This will have a significant impact on our estimates only if the range where the difference is negligible is large, but in that case it would likely lead to insignificant estimated coefficients. Second, the difference between the two functions is an increasing (resp. decreasing) function for low layoff propensities, reaches large positive (resp. negative) values for intermediate values and becomes a decreasing (resp. increasing) function for higher values. This case is potentially problematic since fitting a linear function might result in capturing only the decreasing (resp. increasing) portion of the difference between the two functions, incorrectly suggesting a negative (resp. positive) effect when the net effect is, on average, positive (resp. negative). For this case to occur, however, we need strong differences in the degree of convexity of the two functions as well as that they cross inside, or not too much outside, the range of layoff propensities that we observe in practice, which sounds reasonably unlikely. Nonetheless, in Appendix 3 we check the validity of our assumption by searching for the possible non-monotonicity of the effect of EPLR with respect to layoff propensity.

Derivation of the aggregate growth rate of labour productivity

Let us denote real value added with Y and total hours worked with N . Aggregate labour productivity in country i at time t can be written as the cross-industry weighted average of labour productivity π , with the employment share n of each industry j as weight:

$$\pi_{i,t} = \frac{Y_{i,t}}{N_{i,t}} = \sum_j \frac{Y_{ijt}}{N_{ijt}} \frac{N_{ijt}}{N_{i,t}} = \sum_j \pi_{ijt} n_{ijt}$$

where the dot denotes aggregation over the industry dimension. It follows from simple manipulations that:

$$\begin{aligned}
\frac{\Delta\pi_{i,t}}{\pi_{i,t-1}} &= \frac{\sum_j (\Delta\pi_{ijt}n_{ijt-1} + \pi_{ijt}\Delta n_{ijt})}{\sum_j \pi_{ijt-1}n_{ijt-1}} = \\
&= \frac{\sum_j (\Delta\pi_{ijt}n_{ijt-1} + \pi_{ijt-1}\Delta n_{ijt} + \Delta\pi_{ijt}\Delta n_{ijt})}{\sum_j \pi_{ijt-1}n_{ijt-1}} = \\
&= \frac{\sum_j \frac{\Delta\pi_{ijt}}{\pi_{ijt-1}} \pi_{ijt-1}n_{ijt-1} + \sum_j \frac{\Delta n_{ijt}}{n_{ijt-1}} \pi_{ijt-1}n_{ijt-1} + \sum_j \frac{\Delta\pi_{ijt}}{\pi_{ijt-1}} \frac{\Delta n_{ijt}}{n_{ijt-1}} \pi_{ijt-1}n_{ijt-1}}{\sum_j \pi_{ijt-1}n_{ijt-1}} = \\
&= \sum_j \frac{\Delta\pi_{ijt}}{\pi_{ijt-1}} \theta_{ijt-1} + \sum_j \frac{\Delta n_{ijt}}{n_{ijt-1}} \theta_{ijt-1} + \sum_j \frac{\Delta\pi_{ijt}}{\pi_{ijt-1}} \frac{\Delta n_{ijt}}{n_{ijt-1}} \theta_{ijt-1}
\end{aligned} \tag{A.8}$$

where θ_{ijt} denotes the value added share of industry j in country i at time t , that is: $\theta_{ijt} = Y_{ijt}/Y_{i,t}$. In other words, the aggregate growth rate of labour productivity can be written as the sum of three weighted averages (of industry growth rates of labour productivity, employment shares and their product), where value added shares are used as weight. The third term is negligible, being derived from the product of two terms that typically have a magnitude of single digit percentage points. Therefore, if EPL has no impact on the growth of employment shares and on value added shares, the aggregate impact on labour productivity growth can be approximated by the weighted average of the impact on productivity growth rates in each industry. Conversely, if EPL has an impact on value added shares but no impact on the growth of the employment shares, the marginal impact of EPL on aggregate labour productivity growth can be approximated by:

$$\frac{d \frac{\Delta\pi_{i,t}}{\pi_{i,t-1}}}{dEPL} \cong \sum_j \theta_{ijt-1} \frac{\partial \frac{\Delta\pi_{ijt}}{\pi_{ijt-1}}}{\partial EPL} + \sum_j \left(\frac{\Delta\pi_{ijt}}{\pi_{ijt-1}} + \frac{\Delta n_{ijt}}{n_{ijt-1}} \right) \frac{\partial \theta_{ijt-1}}{\partial EPL}. \tag{A.9}$$

APPENDIX 3: Additional sensitivity analysis

Serial correlation and long-differences

One problem of estimates in Table 2 is serial correlation. Specification tests show some evidence of first-order correlation in the residuals from specifications in Panel B, but no sign of second-order correlation: Arellano-Bond test statistics are in fact between 2.24 and 2.33 for first-order serial correlation and between 1.08 and 1.12 for second-order serial correlation. Conversely, serial correlation tests for Table 1 and Panel A in Table 2 are always insignificant at standard levels. In this context, we check the robustness of our results by re-estimating the specifications of Panel B in two alternative ways. First, we use 5-year differences. Second, we use feasible generalised least squares

allowing for first-order autoregressive serial correlation and heteroskedasticity across panels. The use of 5-year differences has also the additional advantage of being more suited to estimate the impact of EPL when the latter materialises with some lag, although at the price of a loss in efficiency. The results, presented in Table A8, show that our estimates in Table 2 are generally robust to these types of problem. Similar results (not reproduced here for sake of brevity) are obtained if 10-year differences are used, except that confidence intervals tend to be slightly larger.

Sensitivity to country coverage.

Aggregate regressions can be particularly sensitive to the composition of the country sample. In our case, since there are only 11 countries in our base sample, one can particularly worry about this fact, because excluding one country implies pruning nearly 10% of the observations. It is therefore important to check that our results are robust to the elimination of countries from the sample one-by-one.

The results of this exercise are presented in Figure A1. Panels A and B present point estimates and confidence intervals obtained using our baseline indicators of layoff propensity based on US layoffs. Given that Table 3 shows that estimates are sensitive to the choice of the industry classifier in the quantitative case, Panels C and D repeat the exercise using alternative quantitative indicators based on UK layoffs and US job turnover. Point estimates appear relatively robust: in no case are estimated coefficients obtained by excluding one country outside the 10% confidence interval we obtain with the full sample. Nevertheless, their precision is sensitive to the inclusion of the United States and Spain in the sample. This is not surprising insofar as these two countries are at the opposite extremes of the distribution of the EPLR index in our sample (see Figures 1 and 2).³²

³² The exclusion of Spain and the United States makes also point estimates insignificant, in the case of indicators based on UK layoffs and US turnover, respectively. In both these cases, however, the United Kingdom appears to be an equally important outlier, whose elimination greatly increases point estimates and their statistical significance. Simultaneous elimination of the United Kingdom and of one of the other two outlier countries results in estimates that are significant, at least at the 10% level (Figure A1). Moreover, by excluding simultaneously Spain, the United Kingdom and the United States (not shown in the chart), we obtain estimated coefficients equal to -0.168 and -0.089 for indicators based on UK layoffs and US turnover, respectively (with standard errors of 0.091 and 0.051, respectively), both significant at the 10% level.

Table A8: Alternatives to baseline specifications (5-year differences and FGLS).**Panel A: 5-year differences**

Indicator of layoff propensity	(1a) Qualitative	(2a) Qualitative	(3a) Quantitative	(4a) Quantitative
Relative TFP	-0.041*** (0.005)	-0.041*** (0.005)	-0.041*** (0.005)	-0.041*** (0.005)
EPLR × Layoff	-0.437** (0.210)	-0.509*** (0.194)	-0.196*** (0.069)	-0.199*** (0.064)
ΔEPLR × Layoff	0.976 (0.747)		0.040 (0.222)	
Country-by-year dummies	Yes	Yes	Yes	Yes
Industry-by-year dummies	Yes	Yes	Yes	Yes
Observations	779	779	779	779
R ²	0.477	0.476	0.481	0.481

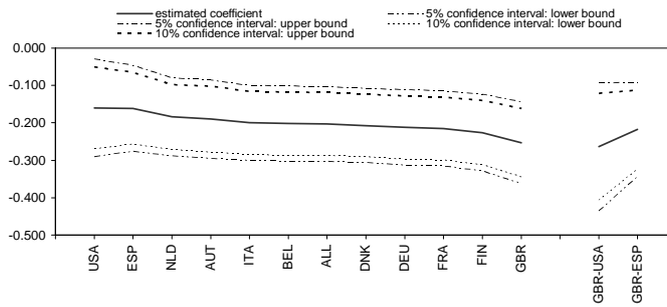
Panel B: FGLS, allowing for serially correlated and panel heteroskedastic residuals

Indicator of layoff propensity	(1b) Qualitative	(2b) Qualitative	(3b) Quantitative	(4b) Quantitative
Relative TFP	-0.043*** (0.004)	-0.043*** (0.004)	-0.043*** (0.004)	-0.043*** (0.004)
EPLR × Layoff	-0.473*** (0.164)	-0.491*** (0.162)	-0.202*** (0.052)	-0.207*** (0.052)
ΔEPLR × Layoff	1.196 (1.895)		0.269 (0.571)	
Country-by-year dummies	Yes	Yes	Yes	Yes
Industry-by-year dummies	Yes	Yes	Yes	Yes
Estimated autocorrelation coeff.	0.093	0.093	0.093	0.093
Observations	4180	4180	4180	4180
R ²	0.323	0.323	0.324	0.324

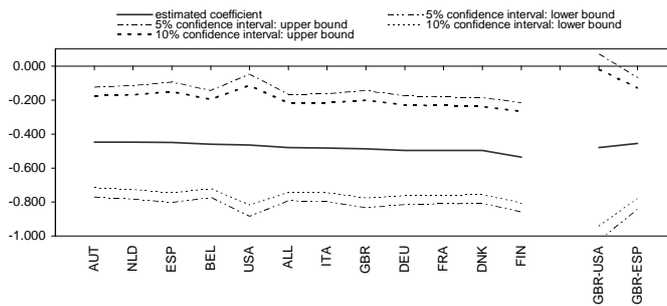
Notes:

Dependent variable: $\Delta \log TFP$ ("fully-adjusted" measure), expressed in percentage terms. Standard errors in parentheses (robust in Panel A). ***, **: significant at the 1% and 5% level, respectively. EPLR: index of employment protection for regular contracts. Layoff: indicator of layoff propensity. For each industry, the quantitative indicator of layoff propensity is equal to the industry average of US layoff rates between 2001 and 2003. The qualitative indicator takes value 1 in industries where the US layoff rate is above the US average for all industries for each year 2001-2003 and 0 elsewhere. All variables in levels are lagged one year. Relative TFP is expressed in percentage terms. In Panel B residuals are assumed to follow an AR1 process.

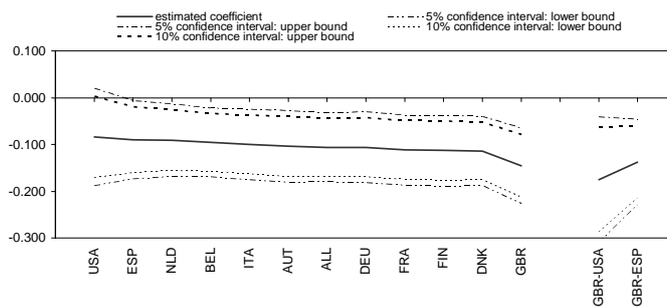
Panel A: US layoffs (quantitative)



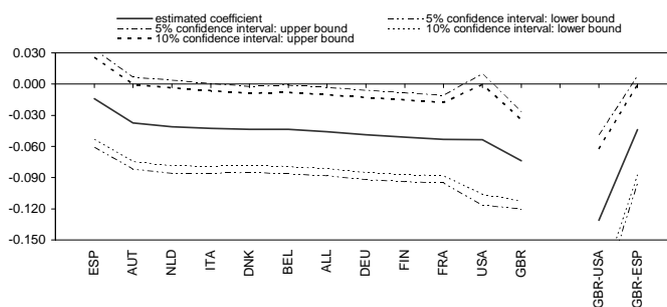
Panel B: US layoffs (qualitative)



Panel C: UK layoffs (quantitative)



Panel D: US turnover (quantitative)



Note: estimated coefficients of EPLR (interacted with the indicators of layoff propensity indicated in each panel) obtained by re-estimating the specifications of Columns 2b and 4b in Table 2 (Panels A and B) and Columns 1 and 7 in Table 3 (Panels C and D), excluding the indicated countries. ALL stands for no country excluded.

Figure A1. Sensitivity to country coverage**Non-linear effects of EPLR with respect to layoff propensity.**

As discussed in Appendix 2 non-linearities in the relationship between layoff propensity and the sensitivity of TFP to EPLR are potentially problematic if they entail a change in the sign of the slope of this relationship within the range of layoff propensities that we observe in practice. We check that this is not the case by fitting a quadratic in the quantitative indicator of layoff propensity, using for this exercise both US and UK average layoffs and US average job turnover. As shown in Table A9, there is no evidence of non-linearities entailing a slope change. The only significant term in Table A9 – the square of the layoff indicator when based on average US layoffs – is negative. This term remains significant also if all insignificant terms are excluded, suggesting that, at worst, the negative impact of EPLR increases more than proportionally. As an additional check, we order industries by US average layoff rate and consider all possible splitting of them in two subsets such that the minimum layoff rate of one subset – subset S hereafter – is larger than the maximum of the other – subset s hereafter. For each of these splitting we estimate a continuous piecewise linear function with one single knot at the maximum of subset s . If there were non-linearities entailing a change in the sign of the slope, we would expect to find a positive coefficient for some of the subsets s . By contrast, and consistent with Table A9, we find that the slope is always negative, albeit often significantly larger in subset S . The latter finding is also consistent with the assumptions underlying the model based on qualitative indicators, that suggest that the effects of EPL are less important (and null) in industries where EPL is not binding.

Table A9: EPLR and TFP growth. Non-linear effects of layoff propensity.

Indicator of layoff propensity	(1)	(2)	(3)	(4)
	Average US layoffs	Average US layoffs	Average UK layoffs	Average US job turnover
Log relative TFP	-0.039*** (0.004)	-0.039*** (0.004)	-0.038*** (0.004)	-0.043*** (0.006)
EPLR \times Layoff	0.407 (0.280)		-0.064 (0.169)	-0.165 (0.132)
EPLR \times Layoff squared	-0.062** (0.029)	-0.022*** (0.005)	-0.004 (0.014)	0.004 (0.004)
Country-year dummies	Yes	Yes	Yes	Yes
Industry-year dummies	Yes	Yes	Yes	Yes
Observations	4180	4180	4180	2860
R ²	0.331	0.331	0.328	0.368

Notes:

Dependent variable: $\Delta \log TFP$ (“fully-adjusted” measure), expressed in percentage terms. Robust standard errors in parentheses. ***, **: significant at the 1% and 5% level, respectively. EPLR: index of employment protection for regular contracts. Layoff: indicator of layoff propensity, equal, for each industry, to the 2001-2003 industry average of US layoff rates, in columns 1 and 2, the 1997-2003 industry average of UK layoff rates, in column 3, and the 1991-1996 industry average of US gross job turnover rates, in column 4. Log relative TFP is expressed in percentage terms. All variables are lagged one year.

Other robustness checks.

In our baseline estimates, we exclude three industries (see section 3.2) where we are more likely to mismeasure productivity or layoffs. We also exclude observations for Finland in the year following the fall of the Soviet Union. Table A10 shows the impact of these choices on our estimates. While, as one would expect, the former affects significantly the precision of the estimates (Column 1), the latter has essentially no impact (Column 2).³³

The EPLR indicator used in our baseline regressions does not include additional restrictions for collective dismissal, primarily because we lack a proper time-series indicator for these additional restrictions (see Section 2.1). This is unfortunate, since the theoretical literature does not distinguish between regulations on individual and collective dismissals when studying the link with productivity, and therefore collective dismissals are part of the phenomenon we want to study. However, we have already noted that available evidence on additional legislative requirements concerning collective dismissals show that the latter are seldom reformed. As a rough proxy for the overall restrictions on dismissals, therefore, we can use a weighted average of EPLR and the 1998 value of EPLC (the indicator for additional restrictions for collective dismissals), with, say, 5/7 and 2/7 weights, respectively, to be consistent with OECD (2004) and Figure 1. When we replace our standard EPLR indicator with this refined one, we find that estimated effects are about 50% higher, regardless of the indicator of layoff propensity (Column 3). Although, this result can be partially explained by the fact that the standard deviation of the refined indicator is about one quarter smaller than that of the standard one, it suggests that, by using the standard indicator, at worst we underestimate the true impact of EPLR, consistent with our general methodological approach.

In most of this paper, we have looked only at “fully-adjusted” TFP, following the mainstream literature on growth accounting. However, it can be argued that we are equally interested in “broadly-defined” TFP (see Section 2.1). In fact, both embodied and disembodied technological change matter from the point of view of increasing living standards in the long-run. Point-estimates obtained by using “broadly-defined” TFP (both as regards the dependent variable and relative TFP) are slightly smaller, but essentially tell the same story (Column 4). In other words, mandatory dismissal regulations appear to have a negative impact on technological change regardless of whether we look at total change or only its disembodied component.

³³ We also re-estimated all specifications on a sample restricted to manufacturing and energy only, where there are fewer problems of productivity measurement, and found essentially the same results.

Table A10: EPLR and TFP growth. Additional robustness checks.**Panel A: Qualitative indicator of layoff propensity**

Robustness check	(1a) All industries	(2a) Full time sample for Finland	(3a) Including collective dismissals	(4a) “broadly- defined” TFP
Log relative TFP	-0.060*** (0.011)	-0.038*** (0.004)	-0.038*** (0.004)	-0.037*** (0.004)
EPLR × Layoff	-0.469** (0.207)	-0.467*** (0.160)		-0.465*** (0.158)
EPLR (refined including collective dismissals) × Layoff			-0.687*** (0.218)	
Country-year dummies	Yes	Yes	Yes	Yes
Industry-year dummies	Yes	Yes	Yes	Yes
Observations	4840	4199	4180	4180
R ²	0.199	0.326	0.329	0.335

Panel B: Quantitative indicator of layoff propensity

Robustness check	(1b) All industries	(2b) Full time sample for Finland	(3b) Including collective dismissals	(4b) “broadly- defined” TFP
Log relative TFP	-0.060*** (0.011)	-0.038*** (0.004)	-0.039*** (0.004)	-0.037*** (0.004)
EPLR × Layoff	-0.151** (0.061)	-0.197*** (0.051)		-0.193*** (0.051)
EPLR (refined including collective dismissals) × Layoff			-0.294*** (0.070)	
Country-year dummies	Yes	Yes	Yes	Yes
Industry-year dummies	Yes	Yes	Yes	Yes
Observations	4840	4199	4180	4180
R ²	0.199	0.328	0.330	0.336

Notes:

Dependent variable: $\Delta \log \text{TFP}$ (“fully-adjusted” measure), except in Column 4, where it is $\Delta \log \text{TFP}$ (“broadly-defined” measure). Robust standard errors in parentheses. ***, **: significant at the 1% and 5% level, respectively. EPLR: index of employment protection for regular contracts. Refined EPLR: index of employment protection for regular contracts including additional provisions for collective dismissals. Layoff: indicator of layoff propensity. For each industry, in Panel A the indicator of layoff propensity is equal to the industry average of layoff rates between 2001 and 2003 in the United States, and in Panel B, the indicator takes value 1 in industries where the US layoff rate is above the US average for all industries for each year 2001-2003 and 0 elsewhere. All variables except EPLR and refined EPLR are expressed in percentage terms. All variables in levels are lagged one year.

APPENDIX 4: Additional Tables**Table A11: Simple difference-in-differences, controlling for industry life-cycles.****Panel A: 11-country sample**

Indicator of layoff propensity	(1a) Qualitative	(2a) Qualitative	(3a) Quantitative	(4a) Quantitative
EPLR × Layoff	-0.339** (0.167)	-0.356** (0.164)	-0.170*** (0.053)	-0.173*** (0.052)
ΔEPLR × Layoff	1.167 (2.002)		0.157 (0.625)	
Country-by-year dummies	Yes	Yes	Yes	Yes
Industry-by-year dummies	Yes	Yes	Yes	Yes
Observations	4180	4180	4180	4180
R ²	0.308	0.308	0.306	0.306

Panel B: 16-country sample

Indicator of layoff propensity	(1b) Qualitative	(2b) Qualitative	(3b) Quantitative	(4b) Quantitative
EPLR × Layoff	-0.318* (0.175)	-0.345** (0.171)	-0.142** (0.057)	-0.148*** (0.056)
ΔEPLR × Layoff	2.234 (2.004)		0.554 (0.647)	
Country-by-year dummies	Yes	Yes	Yes	Yes
Industry-by-year dummies	Yes	Yes	Yes	Yes
Observations	5139	5139	5139	5139
R ²	0.286	0.286	0.287	0.287

Notes:

Dependent variable: $\Delta \log TFP$ (“fully-adjusted” measure), expressed in percentage terms. Robust standard errors in parentheses. ***, **, *: significant at the 1%, 5% and 10% level, respectively. EPLR: index of employment protection for regular contracts, lagged one year. Layoff: indicator of layoff propensity. For each industry, the quantitative indicator of layoff propensity is equal to the industry average of US layoff rates between 2001 and 2003. The qualitative indicator takes value 1 in industries where the US layoff rate is above the US average for all industries for each year 2001-2003 and 0 elsewhere.

Table A12: Additional co-variates. Qualitative indicators of layoff propensity.**Panel A: Aggregate co-variates**

	(1a)	(2a)	(3a)	(4a)	(5a)	(6a)
Relative TFP	-0.038*** (0.004)	-0.038*** (0.004)	-0.039*** (0.004)	-0.039*** (0.004)	-0.039*** (0.004)	-0.038*** (0.004)
EPLR × Layoff	-0.619** (0.280)	-0.671** (0.276)	-0.509** (0.243)	-0.556*** (0.176)	-0.402** (0.200)	
Tax wedge × Layoff	0.026 (0.038)	0.026 (0.038)	0.030 (0.038)	0.031 (0.026)		0.001 (0.024)
Unemp. ben. × Layoff	-0.027 (0.019)	-0.023 (0.019)	-0.009 (0.014)		-0.008 (0.014)	
PMR × Layoff	0.142 (0.365)	-0.014 (0.301)	0.107 (0.348)			
High corp. × Layoff	1.353 (0.896)	0.993 (0.825)				
Medium corp. × Layoff	1.097 (0.938)	0.901 (0.920)				
Coll. barg. coverage × Layoff	-0.013 (0.016)		-0.002 (0.014)			
ΔEPLR × Layoff	1.193 (1.871)	1.210 (1.875)	1.336 (1.851)	1.395 (1.843)	1.686 (1.850)	
ΔTax wedge × Layoff	0.177 (0.129)	0.161 (0.127)	0.172 (0.128)	0.156 (0.125)		0.106 (0.124)
ΔUnemp. ben. × Layoff	-0.041 (0.116)	-0.032 (0.116)	-0.006 (0.109)		0.005 (0.104)	
ΔPMR × Layoff	1.559 (1.058)	1.485 (1.052)	1.462 (1.043)			
ΔHigh corp. × Layoff	2.183 (1.961)	2.021 (1.951)				
Country-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Industry-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Observations	4180	4180	4180	4180	4180	4180
R ²	0.330	0.330	0.330	0.329	0.329	0.327

Table A12 (cont.)**Panel B: Industry-level co-variates**

	(1b)	(2b)	(3b)	(4b)	(5b)	(6b)
Relative TFP	-0.032*** (0.008)	-0.033*** (0.008)	-0.039*** (0.004)	-0.039*** (0.004)	-0.033*** (0.008)	-0.034*** (0.008)
EPLR × Layoff	-0.862*** (0.247)	-0.864*** (0.248)	-0.486*** (0.164)	-0.489*** (0.164)	-0.975*** (0.252)	-0.952*** (0.269)
ΔEPLR × Layoff	1.339 (2.284)	1.348 (2.283)	1.622 (1.833)	1.633 (1.828)	1.142 (2.284)	0.649 (2.440)
Log R&D intensity	0.620*** (0.212)	0.613*** (0.215)			0.721*** (0.215)	0.704*** (0.267)
Log R&D intensity × Relative TFP		0.001 (0.005)				
PMR impact			-3.152** (1.526)	-3.184** (1.531)	-8.861*** (2.624)	-18.346 (14.078)
ΔPMR impact			-7.085 (5.454)	-7.210 (5.487)	-1.090 (6.606)	-176.415 (164.885)
PMR impact × Relative TFP				-0.010 (0.018)		
ΔImport-weighted real exchange rate						2.112 (6.229)
Country-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Industry-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Observations	1904	1904	4180	4180	1904	1737
R ²						

Notes:

Dependent variable: $\Delta \log TFP$ (“fully-adjusted” measure), expressed in percentage terms. Robust standard errors in parentheses. ***, **, *: significant at the 1%, 5% and 10% level, respectively. All variables in levels are lagged one year. EPLR: index of employment protection for regular contracts. PMR: aggregate indicator of product market regulation. PMR impact: indicator measuring the direct and indirect impact of product market regulation (indirect impact through forward linkages). Layoff: indicator of layoff propensity. For each industry, the indicator of layoff propensity is equal to 1 if the US layoff rate is above the US average for all industries in each year between 2001 and 2003 and 0 elsewhere. Relative TFP is expressed in percentage terms. When interacted with one another, log R&D intensity, PMR impact and relative TFP are expressed in deviation from the sample average.

Table A13: First-stage estimates.**Panel A: Qualitative indicator of layoff propensity**

Instruments used	(1a)	(2a)	(3a)	(4a)	(5a)	(6a)
	Legal systems	Legal systems (refined)	Dictator- ship	All	All	All
Relative TFP	-0.001 (0.001)	-0.000 (0.001)	-0.001 (0.001)	-0.000 (0.001)		
Common law × Layoff	-1.854*** (0.116)	-1.437*** (0.136)		-1.286*** (0.117)	-1.285*** (0.116)	-1.454*** (0.109)
Civil code × Layoff		0.546*** (0.128)		0.356** (0.144)	0.358** (0.143)	0.171 (0.132)
Dictatorship × Layoff			0.938*** (0.153)	0.269* (0.143)	0.269* (0.143)	0.269** (0.130)
Cabinet composition × Layoff				0.156*** (0.017)	0.156*** (0.017)	0.173*** (0.014)
Country-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Industry-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Observations	4180	4180	4180	4180	4180	4683
R ²	0.930	0.937	0.871	0.946	0.946	0.953

Panel B: Quantitative indicator of layoff propensity

Instruments used	(1b)	(2b)	(3b)	(4b)	(5b)	(6b)
	Legal systems	Legal systems (refined)	Dictator- ship	All	All	All
Relative TFP	-0.002 (0.003)	-0.000 (0.003)	-0.003 (0.004)	-0.001 (0.003)		
Common law × Layoff	-1.855*** (0.139)	-1.438*** (0.167)		-1.287*** (0.143)	-1.285*** (0.142)	-1.454*** (0.134)
Civil code × Layoff		0.545*** (0.158)		0.354** (0.179)	0.358** (0.175)	0.171 (0.162)
Dictatorship × Layoff			0.940*** (0.186)	0.270 (0.175)	0.269 (0.175)	0.269* (0.159)
Cabinet composition × Layoff				0.156*** (0.021)	0.156*** (0.021)	0.173*** (0.017)
Country-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Industry-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Observations	4180	4180	4180	4180	4180	4683
R ²	0.972	0.975	0.949	0.979	0.979	0.980

Table A13 (cont.)*Notes:*

Dependent variable: $EPLR \times Layoff$. Robust standard errors, adjusted for clustering on countries and industries, in parentheses. ***, **, *: significant at the 1%, 5% and 10% level, respectively. Relative TFP is expressed in percentage terms. EPLR: index of employment protection for regular contracts. Common law: dummy for common law systems. Civil Code: dummy for civil law systems with single codified civil code. Dictatorship: dummy for a dictatorship spell in the 20th century (excluding major wars). Cabinet composition: Schmidt index of the partisan composition of the government, varying from 0 to 5 from least to most leftwing. Layoff: indicator of layoff propensity. For each industry, the quantitative indicator of layoff propensity is equal to the 2001-2003 average of US layoff rates, and the qualitative indicator takes value 1 in industries where the US layoff rate is above the US average for all industries for each year 2001-2003 and 0 elsewhere. Col. 6 is based on an extended sample (16-country sample, excluding Eastern Europe).

Table A14: EPLR and TFP growth. Sensitivity to labour composition.**Panel A: Qualitative indicator of layoff propensity.**

Type of composition effect	(1a) Head count	(2a) Total hours worked	(3a) 2 skill levels	(4a) Older / non-older	(5a) Young / non-young	(6a) Gender
Log relative TFP	-0.037*** (0.004)	-0.036*** (0.004)	-0.036*** (0.004)	-0.035*** (0.004)	-0.036*** (0.004)	-0.036*** (0.004)
EPLR \times Layoff	-0.445*** (0.158)	-0.410*** (0.158)	-0.406*** (0.158)	-0.426*** (0.157)	-0.424*** (0.158)	-0.470*** (0.157)
Country-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Industry-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Observations	4180	4180	4104	4104	4104	4104
R ²	0.337	0.343	0.348	0.344	0.346	0.345

Panel B: Quantitative indicator of layoff propensity.

Type of composition effect	(1b) Head count	(2b) Total hours worked	(3b) 2 skill levels	(4b) Older / non-older	(5b) Young / non-young	(6b) Gender
Log relative TFP	-0.037*** (0.004)	-0.036*** (0.004)	-0.036*** (0.004)	-0.036*** (0.004)	-0.036*** (0.004)	-0.036*** (0.004)
EPLR \times Layoff	-0.202*** (0.050)	-0.192*** (0.050)	-0.190*** (0.051)	-0.197*** (0.051)	-0.205*** (0.050)	-0.205*** (0.050)
Country-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Industry-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Observations	4180	4180	4104	4104	4104	4104
R ²	0.339	0.345	0.350	0.346	0.348	0.347

Table A14 (cont.)*Notes:*

Dependent variable: $\Delta \log TFP$ ("fully-adjusted" measure), expressed in percentage terms. Robust standard errors in parentheses. ***: significant at the 1% level. EPLR: index of employment protection for regular contracts. Layoff: indicator of layoff propensity. For each industry, the quantitative indicator of layoff propensity is equal to the 2001-2003 industry average of US layoff rates, while the qualitative indicator takes value 1 in industries where the US layoff rate is above the US average for all industries for each year 2001-2003 and 0 elsewhere. Log relative TFP and $\Delta \log TFP$ of the leader are expressed in percentage terms. Additional controls, by column: 1) employment (head count); 2) total hours worked; 3) hours worked by those with more than upper secondary education and hours worked by those with upper secondary education or less; 4) hours worked by those aged 50 years or more and hours worked by those aged 49 years or less; 5) hours worked by those aged 29 years or less and hours worked by those aged 30 years or more; and 6) hours worked by men and hours worked by women. All additional controls are in logarithm and included in levels and first-differences. All variables in levels are lagged one year.

Table A15: Non-linear effects, alternative specifications.

Indicator of layoff propensity	Qualitative			Quantitative		
	(1)	(2)	(3)	(4)	(5)	(6)
Relative TFP	-0.038*** (0.004)	-0.038*** (0.004)	-0.038*** (0.004)	-0.038*** (0.004)	-0.039*** (0.004)	-0.038*** (0.004)
EPL (low segment) × Layoff	-0.418 (0.39)			-0.168 (0.13)		
EPL (medium segment) × Layoff	-0.392 (1.18)			0.107 (0.38)		
EPL (high segment) × Layoff	0.156 (0.54)			-0.130 (0.17)		
EPLR × Layoff		-0.418 (0.575)			-0.074 (0.186)	
EPLR squared × Layoff		-0.016 (0.146)			-0.034 (0.046)	
EPL × Layoff			-0.821 (0.578)			-0.176 (0.160)
EPL squared × Layoff			0.146 (0.148)			0.021 (0.041)
Country-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Industry-year dummies	Yes	Yes	Yes	Yes	Yes	Yes
Observations	4180	4180	4180	4180	4180	4180
R ²	0.328	0.329	0.328	0.328	0.330	0.328

Notes:

Dependent variable: $\Delta \log TFP$ ("fully-adjusted" measure), expressed in percentage terms. Robust standard errors in parentheses. ***: significant at the 1% level. All variables are lagged one year. EPL: overall index of employment protection legislation. EPLR: index of employment protection for regular contracts. EPL (low, medium and high segments) are the three segments of a linear spline of EPL (summary index), with knots at 2 and 2.6. Layoff: indicator of layoff propensity. For each industry, the quantitative indicator of layoff propensity is equal to the 2001-2003 industry average of US layoff rates, while the qualitative one is equal to 1 if the US layoff rate is above the US average for all industries in each year between 2001 and 2003 and 0 elsewhere. All variables are lagged one year. Relative TFP is expressed in percentage terms.