SUMMARY

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The within-industry correlation between a firm's size and its productivity level varies considerably across OECD countries, suggesting that some countries are more successful at channelling resources to high productivity firms than others. In this paper, we examine the extent to which these differences depend on regulations affecting product, labour and credit markets, and assess their relevance for aggregate productivity. To this purpose, we exploit a decomposition of industry productivity into a moment of the firm productivity distribution (the unweighted mean), and a moment of the joint distribution with firm size (the covariance between productivity and employment shares - allocative efficiency). Our results suggest that there is an economically and statistically robust negative relationship between policy-induced frictions and productivity, though the specific channel depends on the policy considered. In the case of employment protection legislation, product market regulations (including barriers to entry and bankruptcy legislation) and restrictions on foreign direct investment, this is largely traceable to the worsening of allocative efficiency (i.e. a lower correspondence between a firm's size and its productivity level). By contrast, the adverse impact of financial market under-development on aggregate productivity tends to arise through shifts in the productivity distribution (i.e. a lower unweighted mean). Furthermore, stringent regulations are more disruptive to resource allocation in more innovative sectors.

Public policy and resource allocation: Evidence from firms in OECD countries

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1. INTRODUCTION

Differences in income per capita across OECD countries mainly reflect large and persistent differences in labour productivity. At the same time, boosting labour productivity growth is an urgent policy priority, especially in those countries where declining working age populations pose a major headwind to future improvements in living standards. Given existing constraints to fiscal expansion, however, the policy options available to governments appear to be narrowing. In this context, policy makers are increasingly looking to structural (supply-side) reforms to improve productivity performance and evaluating the contribution of such reforms to economic performance thus represents a fruitful area for economic policy research.

Cross-country differences in aggregate-level productivity performance are increasingly being linked to the widespread asymmetry and heterogeneity in firm performance within sectors. Indeed, the distribution of firm productivity and size is typically not clustered around the mean (as would be the case with a normal distribution) but is instead characterised by many below-average performers and a smaller number of star performers (Haltiwanger, 2011). Moreover, the degree of heterogeneity is striking: even within narrowly defined industries in the United States, for example, the 90th percentile of the

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productivity distribution makes, on average, about twice as much output with the same measured inputs as a plant at the 10th percentile (Syverson 2004), while firms in the top quartile of the within industry size distribution are on average 80 times larger than firms in the bottom quartile (Bartelsman et al., 2009). Similar, though not identical, patterns are also observable in other developed economies, while the heterogeneity in firm performance in China and India is even more pervasive (Hsieh and Klenow, 2009).

At any point in time, differences in aggregate labour productivity will reflect: (i) the productivity distribution of firms (*i.e.* the fraction of "better" relative to "worse" firms); and (ii) the extent to which, all else equal, it is the more productive firms that command a larger share of aggregate employment (*i.e.* allocative efficiency), which will be the outcome of the shift in resources across firms in previous periods. While the former component has been the subject of much research, reflecting a number of within-firm factors (*e.g.* managerial quality; intangible assets; innovation strategies; idiosyncratic shocks), economic researchers are increasingly linking the pattern of resource allocation within sectors to aggregate-level economic performance.

Indeed, estimates of allocative efficiency – based on the within-industry correlation between a firm's size and its productivity level – vary considerably across OECD countries, suggesting that some of them are more successful at channelling resources to high productivity firms than others. For example, in the United States, manufacturing sector labour productivity is 50% higher due to the actual allocation of employment across firms, compared to a hypothetical situation where labour is uniformly allocated across firms, irrespective of their productivity. While a similar pattern holds for some countries of Northern Europe, it turns out that allocative efficiency is considerably lower in other OECD economies, particularly those of Southern Europe.

The working hypothesis in this paper is that these apparent differences in the efficiency of resource allocation are closely related to regulations affecting product, labour and credit markets. To the extent they raise the costs of workforce adjustments, for example, dismissal costs are likely to induce firms not to hire workers even if their marginal product exceeds market wage, and/or to retain workers whose wage exceeds their productivity. Similarly, if product market regulations restrict the extent of competition through higher barriers to entry, they may be less pressure on incumbent firms to allocate resources efficiently. While the link between market reforms and productivity has received much attention, there is very little direct cross-country evidence on whether the productivity gains associated with reform episodes are realised through the channel of more efficient resource allocation.

Preliminary analysis suggests that the cross-country differences in allocative efficiency cited above are strongly and significantly correlated with a number of structural policies of interest. However, these correlations might be driven by a large amount of (country specific) unobserved characteristics; for example, allocative efficiency might be low if large inefficient firms (a symptom of low AE) were successful at lobbying governments for protection measures. To circumvent these problems, we exploit the idea that regulations are more binding for some industries than others, an approach in the spirit of Rajan and Zingales (1998) and employed in many policy-oriented empirical works, as it

allows to assess the role of countrywide institutions, while controlling for time invariant country- (and industry-) specific factors.¹

Looking across a sample of private non-farm sectors, we find evidence that more stringent product and labour market regulations adversely affect AE. More precisely, we find that higher barriers to firm entry and debtor-friendly bankruptcy legislation tend to disproportionately lower AE in industries characterised by high firm turnover relative to low turnover industries. Similarly, tighter employment protection legislation is found to disproportionately lower the efficiency of employment allocation in high layoff and high turnover industries. These results are robust to a variety of robustness tests including instrumental variables regressions to control for the possible endogeneity of policies affecting product and labour markets. Indeed, our estimates may actually understate the overall impact of policy-induced distortions on resource allocation to the extent that they do not account for the impacts of regulation on resource flows between sectors, which are likely to reinforce the within-sector effects that we identify.

Additional exercises provide a sensitivity check on some of the policy conclusions and further insight into the possible channels through which policy distortions affect AE. First, stringent product and labour market regulations and bankruptcy legislation are more disruptive to AE in more innovative sectors, which are likely to be subject to greater technological change and thus place a high option value on flexibility. Second, the impact of product market regulations on resource allocation is confirmed by analysis of industry specific measures of regulation for a sub-sample of service industries. While these results are based on a relatively small number of sectors, they also suggest that restrictions on foreign direct investment (FDI) reduce the efficiency of resource allocation.

While restrictions to competition in finance and low financial development do not seem to be related to AE, both are associated with lower un-weighted average industry productivity than otherwise. In other words, in countries with low financial development (or high banking regulation) the first moment of the productivity distribution tends to be disproportionately lower in industries more dependent on external financing. These findings suggest that less effective financial markets affect aggregate productivity by shifting the distribution of active firms towards lower levels of productivity, rather than by altering the allocation of employment across existing productive units.

The paper is structured as follows: Section 2 presents evidence on cross-country differences in the efficiency of resource allocation, while Section 3 explores the potential for public policies to influence allocative efficiency and presents some preliminary evidence for this hypothesis. In Section 4, we describe our empirical approach to identify the impact of policies on AE while Section 5 discusses the econometric results. In Section 6, we subject the core results to a battery of robustness tests while Section 7 offers some concluding thoughts.

¹ For the case of Product Market Regulation, see for example Klapper et al. (2006), Fisman and Sarria Allende (2010), Ciccone and Papaioannou (2007); for Employment Protection policies, Micco and Pages (2006), Bassanini et al. (2009) and Cingano et al. (2010).

2. THE EFFICIENCY OF RESOURCE ALLOCATION VARIES ACROSS OECD COUNTRIES

Cross-country differences in income per capita mainly reflect large and persistent differences in productivity across countries, while differences in labour utilisation play a more modest role (Figure 1). An emerging literature links these differences in aggregate performance to the (mis)allocation of resources across firms within industries, which arises due to departures from (static) allocative efficiency (Haltiwanger, 2011). Allocative efficiency requires resources to be allocated to their highest valued use, which implies that at any point in time, the most productive firms are also the largest.



5. Data refer to GDP for main and Norway which excludes perforieum production and shipping. While total GDP overestimates the sustainable income potential, mainland GDP slightly underestimates it since returns on the financial assets held by the perfoleum fund abroad are not included.

Average of European Union countries in the OECD.

Source: OECD National Accounts Statistics (Distabase); OECD (2012), OECD Economic Outlook No. 92: Statistics and Projections (Database); OECD, Employment Outlook (Database);

Figure 1. Large cross-country differences in income per capita are mostly accounted for by productivity gaps

Existing firm level studies reveal that there is considerable variation in static allocative efficiency - i.e. the strength of the link between firm productivity and size - across

countries. Using high quality firm level data for eight countries over the 1990s, Bartelsman et al., (2013) show that the covariance between firm size and firm productivity in the United States is relatively high, while it is lower in Western European and particularly Eastern European economies.² Nevertheless, significant increases in the the covariance between firm size and firm productivity have been observed over time in Eastern European countries, China and Columbia, and such improvements in the efficiency of resource allocation have generally coincided with episodes of market-oriented reform (Bartelsman et al., 2009; Eslava et. al. 2004; Deng et al., 2008). At the same time, these differences in resource allocation carry important consequences for aggregate performance: estimates suggest that if China and India were able to align their efficiency of resource allocation to that observed in the United States, manufacturing productivity could rise by 30-50% in China and 40-60% in India (Hsieh and Klenow, 2009).

While aggregate productivity, at any point in time, will be higher if the most productive firms are also the largest, this requires resources to be reallocated away from less productive to more productive firms over time (i.e. dynamic reallocation). The key mechanisms through which this process occurs are firm turnover (i.e. entry and exit) and shifts in resources across incumbent firms. Within-countries studies generally highlight the productivity-enhancing role of such reallocation activity. For example, Disney et al., (2003) show that for the United Kingdom this reallocation accounts for more than 80% of aggregate total factor productivity growth in the manufacturing sector, while decompositions of labour productivity for the Canadian economy as a whole and the United States retail sector yield similar conclusions.³ Systematic cross-country evidence on the contribution of dynamic allocative efficiency to productivity growth, however, is fraught with interpretational and measurement difficulties mainly related to the comparability across countries of the entry and exit of firms.⁴ For this reason, we focus on the correlation between firm productivity and size at a single point in time, and interpret this measure as representative of the extent to which resources are reallocated away from less productive to more productive uses over preceding time periods.

To compute allocative efficiency, we exploit the cross sectional decomposition of industry-level productivity developed by Olley and Pakes (1996). They observed that an index of productivity of industry j (P_{jt}), defined as the weighted average of firm-level productivity ($P_{jt} = \sum_{i \in J} \theta_{it} P_{it}$), can be written as:

 $\sum_{\substack{i \in J \\ Weighted Avg Prod}} \theta_{it} P_{it} = P_{jt} = \frac{\overline{P_{jt}}}{Unweighted Avg Prod} + \sum_{\substack{i \in J \\ Allocative Efficiency}} \left(\theta_{it} - \overline{\theta_{jt}} \right) \left(P_{it} - \overline{P_{jt}} \right)$ (1)

³ Baldwin and Gu (2006) for Canada find that this reallocation accounts for about 70% of aggregate labour productivity growth. Foster et al. (2006) find that entry and exit explain almost all labour productivity growth of the US retail sector.

² The countries included in this analysis are: France, Germany, Hungary, the Netherlands, Romania, Sloevnia, United Kingdom and the United States.

⁴ Nevertheless, the leading cross-country study from the 1990s finds that within-firm improvements in performance account for the majority of aggregate labour productivity growth over a five-year window, the contribution from firm entry and exit is estimated to reach at least 20% in some OECD countries (the estimates are higher for emerging countries), while that from reallocation of labour across existing enterprises is generally small, but positive (Bartelsman et al., 2004; OECD, 2003).

where $\overline{P}_j = 1/N_j \sum_i P_i$ is the unweighted firm productivity mean, θ_i is a measure of the relative size of each firm and $\overline{\theta}_j = 1/N$ represent is the average share at the industry level. Hence, the industry productivity index is decomposed into a moment of the firm productivity distribution (the unweighted mean) and a covariance term that reflects the extent to which firms with higher efficiency have a larger relative size. This second term is the allocative efficiency (AE) measure used in our analysis.

The Olley-Pakes decomposition is increasingly used in empirical studies of aggregate productivity changes across countries and over time (e.g. Bartelsman et al., 2013; Melitz and Polanec, 2012). This partly reflects the relevance of the covariance term in this decomposition to heterogeneous firm models that seek to analyse the consequences for aggregate productivity of resource reallocations across firms, particularly those induced by frictions (see section 3). Since much of this literature has shown that differences in this covariance term can account for substantial portions of aggregate changes, it seems natural to exploit this decomposition in our analysis.⁵

We also follow the relevant literature by implementing (1) with a productivity measure (P_{it}) in logs (see Foster et al 2001; Bartelsman et al 2013). We restrict our analysis to three main productivity measures and associated weights to capture relative firm size: two measures of labor productivity with employment shares as weights and one measure of total factor productivity (TFP) with value-added shares as weights.

One advantage of measuring firm productivity in logs is that the AE term can be readily in as the percentage (log point) increase in the productivity index P_j that can be traced to the actual allocation of employment across firms within industry *j*, relative to a baseline scenario in which employment is allocated randomly within the industry.⁶ A change in AE, for example induced by regulatory policies, would capture the percentage change in aggregate productivity traceable to resource reallocation across firms. On the other hand, a change in the unweighted mean can be thought of as capturing shifts in the productivity distribution of firms.

To explore cross-country differences in the efficiency of resource allocation, we use a harmonized firm level data set covering a cross-section of non-farm business industries – that is, industries 15-74 according to NACE Rev 1.1, excluding mining and financial intermediation – in 21 OECD countries for the year 2005 (data for the United States are also provided but this country is excluded from much of the analysis; see Section 4). After implementing some common procedures to address a number of measurement issues and enhance cross-country comparability (See Box 1 for details), data on labour productivity and employment are available from some 1.34 million firm-level observations, corresponding to 64,000 observations on average per country. From these firm-level data,

⁵ While this provides an intuitive and practical measure of the efficiency of resource allocation, Bartelsman et al. (2013) show that in the equilibrium of a heterogeneous firm model, the AE term in (1) moves monotonically with per capita consumption and is thus a proxy for welfare.

⁶ In fact, $AE = \sum (\theta_i - \overline{\theta}) \ln P_i$, where $\overline{\theta} = 1/N$ is the average (expected) share of firm *i* under random allocation. Measuring firm productivity in logs log also implies that, as in recent studies of the consequences of misallocation based on models of monopolistic competition, the aggregate index P_j is a geometric average of firm productivity P_i .

indicators of AE and productivity at the 2-digit sectoral level are constructed, resulting in 834 country-industry observations or around 40 sectoral observations per country. See Table A1 in Appendix A for a summary of the firm level data that underpins the analysis in the paper.

Box: the ORBIS database

Our analysis exploits cross-country firm-level data from ORBIS, a commercial database provided to the OECD by Bureau Van Dijk which contains administrative data on tens of millions of firms worldwide. The financial and balance sheet information in ORBIS is initially collected by local Chambers of Commerce and in turn, is relayed to Bureau Van Dijk through some 40 different information providers (see Pinto Ribeiro *et al.*, 2010).

While representing a potentially useful tool to analyse the cross-country patterns in productivity, ORBIS has a number of drawbacks. The main issue relates to representativeness, with firms in certain industries and many smaller and younger firms typically under-represented. Accordingly, the ORBIS sample of firms was aligned with the distribution of the firm population as reflected in the OECD Structural Demographic Business Statistics (SDBS), which is based on confidential national business registers.⁷ This post-stratification procedure is of course based on the assumption that within each specific cell ORBIS firms are representative of the true population – an assumption that may be problematic if the nature of selection varies across countries.⁸

In order to maximise data coverage and to alleviate some measurement concerns, we mainly focus on an operating revenue turnover-based measure of labour productivity since not all firms report value added and capital and this problem tends to vary across countries. However, the use of a turnover-based measure of labour productivity does create some interpretation issues (see Section 4.3). Accordingly, we re-estimate our dependent variable using value-added based measures of labour productivity and total factor productivity (TFP), and show that our baseline estimates are largely robust to these alternative AE estimates, which of course are based on a smaller sample of countries and firms. The TFP estimates are obtained using a Solow residual technique using (2-digit NACE Rev 1.1) sectoral (country-specific) labour cost shares from the OECD STAN, and data on value added, employment and book capital from ORBIS. The capital stock is calculated using the Perpetual Inventory Method where real investment is calculated as the difference between the current and lagged book value of fixed tangible assets plus depreciation, deflated by country and industry specific investment deflators. Since we use industry-level deflators in absence of firm level price deflators, the

⁷ The post-stratification procedure applies re-sampling weights based on the number of employees in each SDBS countryindustry-size class cell to "scale-up" the number of ORBIS observations in each cell so that they match those observed in the SDBS (see Gal, 2013). For example, if SDBS employment is 30% higher than ORBIS employment in a given cell, then the 30% "extra" employment is obtained by drawing firms randomly from the pool of ORBIS firms, such that the "extra" firms will make up for the missing 30%.

⁸ Moreover, post-stratification weights do not address the issue of how accurately are aggregates (such as allocative efficiency) measured when the underlying number of available units is small; this issue will be tackled empirically by weighting OLS regression estimates by the number of available observations in each country-industry cell.

measures of TFP (as well as those of labour productivity) are revenue based measures.. It is also possible to obtain similar results using TFP estimates based on an OLS production function estimation approach, but we do not show these results for sake of brevity.

We exclude firms with one employee as well as firms in the top and bottom 1% of the labour productivity distribution from the sample – a relatively common data cleaning technique in the literature. Finally, in ORBIS it is not possible to accurately distinguish entry into the market from entry into the sample and exit from the market from exit from the sample. This prevents us from undertaking a dynamic decomposition of industry productivity growth that accounts for the contribution of entry and exit, and thus we focus on a decomposition of the level of labour productivity at a single point in time.

By way of introduction and for purely illustrative purposes, Figure 2 shows the distribution of our AE index across countries for the manufacturing sector in 2005. The estimates suggest that some countries are more successful at channelling resources to high productivity firms than others. Indeed, more productive firms are likely to account for a much larger share of manufacturing employment in the United States and some Nordic countries than in some Continental and Southern European countries, where there is considerable scope to improve the efficiency of resource allocation. For example, we find that AE is around 0.5 in the United States; that is, in the US manufacturing industry the labour productivity index defined in (1) is around 50 per cent higher than it would be if employment shares were randomly allocated across firms. Our results also suggest that AE is higher in the United States than in many Continental European countries. Both findings are similar to those obtained in the smaller but higher quality sample used by Bartelsman et al., (2013) based on national business registers.

While it is reassuring that our estimates of allocative efficiency for the manufacturing sector resemble those in leading studies based on high quality data, Table A3 also contains estimates for the services sector and the total business sector. To the best of our knowledge, these are the first estimates of allocative efficiency beyond the manufacturing sector so it is difficult to verify their reliability. Nevertheless, some interesting patterns emerge. In particular, allocative efficiency tends to be much lower in the market services sector than in the manufacturing sector, which in turn yields estimates for the total business sector which are somewhat lower than those presented in Figure 2 (for example, for the EU as a whole, estimated AE is around 0.27, 0.04 and 0.14 for manufacturing, services and total business sectors respectively). The relatively lower efficiency of resource allocation in the services sector might be a symptom of lower competitive pressure, which could reflect technological characteristics or the fact that services are less trade-exposed than manufacturing and that pro-competition product market reforms have generally been more extensive in the manufacturing sector than the services sector (OECD, 2013b). Indeed, we address the latter channel more explicitly in Section 5.2,

when we explore the direct impact of anticompetitive service regulation and FDI restrictions on AE in a sub-sample of service sectors.



Figure 2. OECD countries differ in their ability to allocate labour to the most productive firms: covariance across firms between firm size and labour productivity; log points; manufacturing sector in selected OECD countries in 2005

3. PUBLIC POLICY AND RESOURCE ALLOCATION

The preliminary evidence presented above suggests that the efficiency of resource allocation – as measured by the within-industry correlation between a firm's size and its productivity level varies – considerably across OECD countries. What explains these cross-country differences in the efficiency of resource allocation? The working hypothesis in this paper is that regulations affecting product, labour and credit markets – which tend vary significantly across OECD countries – affect resource flows and can thus explain why some countries are more successful at channelling resources to high productivity firms than others. This section discusses the existing evidence for this hypothesis, and the channels through which specific policies influence the efficiency of resource allocation.

3.1. Theoretical Literature

Resource misallocation arises when an economy features distortions implying that marginal product (or the marginal value) of inputs is not equated across productive units; in this case, an appropriate reallocation of production factors from low- to high-productivity firms would raise aggregate output. Firm-specific distortions are in fact the main ingredient of a growing theoretical literature attempting to explain productivity differences between countries or industries with the misallocation of resources across firms within each country or industry. While most papers take an agnostic view as to the

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specific source of such distortions (Restuccia and Rogerson, 2008; Hsieh and Klenow, 2009; Alfaro, Charlton and Kanczuk, 2008; and Bartelsman, Haltiwanger and Scarpetta, 2008)⁹, some works explicitly focus on the role of labor and product market regulation, or financial frictions and credit underdevelopment (Hopenhayn and Rogerson (1993); Barseghyan and DiCecio (2011); Moscoso-Boedo and Mukoyama (2012); Buera et al., (2010)).¹⁰

The potential link between policy induced distortions and allocative efficiency is probably clearest in the context of "size contingent" policies such as labour market regulations that only affect firms above a certain size threshold. When firms are heterogeneous, size-contingent labour regulation creates allocative inefficiencies because too little employment is allocated to relatively high productive firms (both those who remain undersized because of the cost of regulation, and those above the threshold who bear it, see Garicano *et al.*, 2010). More generally, it is a standard equilibrium outcome of dynamic models featuring costs of workforce adjustments (as dismissal costs) that firms will find it optimal not to hire workers even if their short-term marginal product exceeds market wage, and/or to retain workers whose wage exceeds their productivity, therefore lowering allocative efficiency (e.g. Hopenhayn and Rogerson, 1993).

The link between competition in product markets and productivity is the subject of a large literature (see Syverson (2011) for a recent survey) arguing that that heightened competition impacts both the "within-firm" and "between-firm" components of aggregate productivity growth. The between effect arises when more efficient producers grow faster than less efficient ones. The within effect typically comes from individual producers (typically, larger incumbents) being induced to become more efficient by taking costly productivity-raising actions that they may otherwise not. Both channels potentially determine a negative link between anticompetitive regulation of product markets (as entry barriers) and allocative efficiency.¹¹ Bankruptcy regimes (i.e. exit regulation) may also have an impact on allocative efficiency. Bankruptcy codes that excessively punish business failure could affect AE by hampering entrepreneurial start-up activity, thereby implying less competitive pressure on incumbents, and by raising the likelihood that resources are trapped in inefficient firms. It should be noted, however, that

⁹ The relevance of firm-level deviations from the optimal allocation of resources for aggregate productivity is assessed through calibration exercises on the extent and dispersion of distortions. Restuccia and Rogerson (2008) calibrate to the US economy a model of firm dynamics featuring "scale distortions" (i.e. taxes and subsidies on revenues) and "factor mix distortions" (*i.e.* taxes and subsidies on capital). In turn, they quantify the potential extent of output losses due to misallocation associated with plausible alternative distributions of such distortions. Hsieh and Klenow (2009) fit a similar model to the data to directly estimate the distribution of marginal products in China and India and infer the extent of the underlying distortions by comparing the dispersion of productivity in those countries to that of the US. Similarly, Alfaro, Charlton, and Kanczuk (2008) argue that the distribution of firm size in most developing countries is markedly different from the presumed efficient US distribution. Finally, Bartelsman, Haltiwanger, and Scarpetta (2008) calibrate a model featuring policy-induced distortions and firm participation decisions, to match the patterns of AE (as measured in the present paper) in a relatively small sample of economies. They show that a considerable amount of the cross country variation in AE can be explained by differences in the extent and dispersion of distortions across firms, and increasing this dispersion yields a decline in AE.

¹⁰ Hopenhayn and Rogerson (1993) quantify the average TFP losses due to the wedges on employment adjustment induced by layoff costs; Barseghyan and DiCecio (2011) demonstrate the negative consequences of entry costs for aggregate outcomes as they reduce the productivity of the marginal entrant through a general equilibrium effect on factor prices. Moscoso-Boedo and Mukoyama (2012) evaluate the effects of both entry regulation and firing costs. Buera et al., (2010) highlight the role of financial frictions and credit underdevelopment in distorting the allocation of capital across heterogeneous production units and also their entry/exit decisions, thereby lowering aggregate and sector-level TFP.

¹¹ For example, recent works show that entry barriers reduce the market share of more productive firms relative to low productivity firms when a low number of competitors reduces the elasticity of substitution between varieties sold in the market (see Syverson, 2004; Poschke, 2010).

anticompetitive product market regulations may also increase efficiency, through the selection of firms in the market: higher barriers in a market imply that entrants (usually smaller than average firms) must have relatively higher productivity levels than in an unconstrained economy.

The list of policies that generate idiosyncratic distortions is not limited to product and labour market regulation. It includes, notably, financial development and the degree of banking competition. Several recent works propose models in which financial frictions, formalized as a collateral constraint imposing restrictions on the ratio between productive capital and private wealth, induce differences in the returns to capital across individual producers (i.e. misallocation of capital, see Greenwood et al., 2010; Buera et al., 2011; Midrigan and Xu 2012). More generally, non-competitive or poorly regulated banking systems may offer favourable interest rates on loans to select producers adversely (Peek and Rosengren (2005) or based on non-economic factors (Kwaja and Mian, 2005).

At the same time, more developed financial markets are often associated with more efficient selection of firms at entry, which should positively contribute to aggregate productivity through the first term in equation (1), i.e. unweighted average productivity. For example, in general equilibrium models with heterogeneous agents collateral constraints would lower entry of potentially more productive entrepreneurs compared with wealthier but less talented ones (Lloyd-Ellis and Bernhardt 2000; Evans and Jovanovic 1989).¹²

Each of these specific examples is of interest, and ultimately it is important to understand the quantitative significance of specific policies, regulations or institutions.

3.2. Empirical evidence

Despite the large theoretical literature, empirical evidence on strength of the link between policies and allocative efficiency is rather limited, and confined to the case of specific countries and policies. As regards to product market regulations, the seminal paper by Olley and Pakes (1996) showed that deregulating US telecommunication raised allocative efficiency in that industry. Arnold, Nicoletti and Scarpetta (2011) found a negative impact of service regulation on allocative efficiency in service intensive downstream industries. Garicano et al., (2010) and Braguinsky et al., (2011) show that size contingent labour regulation induces productive firms to be undersized, with relevant aggregate consequences in the cases of France and Portugal, respectively.

Peek and Rosengren (2005) argue that substantial misallocation of capital is traceable to the existing bank regulation and supervision rules in Japan. Other papers present evidence that low financial development leads to misallocation of credit across producers in developing countries (Banerjee and Munshi, 2004; Banerjee and Duflo, 2005; Kwaja and Mian, 2005). However, recent model-based simulations by Midrigan and Xu (2012) show

¹² In addition, Aghion et al (2007) develop a simple theoretical model of credit constraints and entry where only observed shortterm production capacity can be used as a firm's collateral for borrowing, as opposed to long-term productivity, and arrive at similar conclusions. Of course, it is also possible for selection to work in the opposite direction if financial development increases access to credit but the distribution of quality of those demanding the credit deteriorates at the same time (Cetorelli, 2013).

that the bulk of the productivity losses traceable to financial frictions arise due to worse selection of firms at entry rather than the misallocation of capital across active firms. In term of our decomposition (1), this implies that financial development should be more relevant for unweighted average productivity than for allocative efficiency.

Against this background, we assess the impact of a set of country-wide policy measures on the efficiency of resource allocation in a sample of 21 OECD countries. Throughout the paper, we mainly focus on policy indicators provided by the OECD, which are summarised in Table 3. For example, we use OECD product market regulation indices to measure the extent of "anti-competitive" regulations; that is, regulations "that inhibit competition in markets where competition is viable".¹³ To measure regulatory distortion affecting financial markets, an index of banking regulation constructed by de Serres et al., (2006) is employed, which measures entry barriers, line of business restrictions and the impact of state control on the level playing field. Crucially, however, this index abstracts from norms aimed at achieving financial stability objectives, which are likely to have more limited implications for competition and are clearly desirable from a macroeconomic perspective. Following standard practice in the literature, financial development is proxied by the ratio of private credit to GDP, while the OECD Employment Protection Legislation Index is employed to proxy the extent of labour market rigidities (see Bassanini et al., 2009). Finally, an indicator measuring as the cost to close a business - sourced from the World Bank - is included to explore the impact of bankruptcy legislation on allocative efficiency.¹⁴

For illustrative purposes, in Figure 3 we relate the index of AE to various framework policy indicators, observed at the country level.¹⁵ Countries with high barriers to entry and more stringent bankruptcy arrangements are characterised by a lower covariance between firm size and their productivity (i.e. lower AE). The same is true with respect to the stringency of Banking Regulation, while Employment Protection Legislation appears unrelated to AE.

Cross country correlations are clearly only suggestive of the possible link between policy induced distortions and the patterns of AE, due to the likely biases induced by observed and unobserved country-level confounding factors and reverse causality. The next section describes how these issues are tackled in the empirical analysis.

¹³ As outlined in Nicoletti (2003) and Nicoletti and Scarpetta (2006), restrictions to competition were defined either as barriers to access in markets that are inherently competitive or as government interferences with market mechanisms in areas in which there are no obvious reasons why such mechanisms should not be operating freely (e.g. price controls imposed in competitive industries as road freight or retail distribution). Moreover, the construction of the indicators assumes that regulatory patterns do not reflect cross-country differences in the level of public concern for the market failures that motivate regulations, but rather reflect regulatory failure or policies adverse to competition.
¹⁴ Unless otherwise noted, we used policy data referred to 2003; allocative efficiency is measured in 2005 as this is the year in

¹⁴ Unless otherwise noted, we used policy data referred to 2003; allocative efficiency is measured in 2005 as this is the year in which the underlying firm level data guarantee the largest coverage of countries and industries, and the lowest number of missing values for the relevant variables.

¹⁵ Country level AE is obtained applying decomposition (1) to the entire sample of firms in a country, and might therefore be affected by cross-country differences in the underlying industry composition. However, constructing average indexes for each country aggregating industry-level indicators using a common set of (US) industry weights (as in Bartelsmann et al, 2013) does not alter the picture.



Figure 3. Allocative efficiency in the manufacturing sector and framework policies (mid 2000s)

4. EMPIRICAL FRAMEWORK

To account for the potential sources of spurious correlation between country-level policies and economic outcomes, all our estimates are conditioned on country specific fixedeffects. Whenever plausible instruments are available, we also report 2SLS estimates. To gain within country variability in the policy variables of interest, we will exploit crossindustry heterogeneity in exposure to a given policy (e.g. the relevance of technology induced entry costs in the case of entry barriers), and achieve identification from comparing the differential AE between highly and marginally exposed industries in countries with different levels of regulation. In a complementary exercise, we more directly examine the link between AE and regulation exploiting the availability of industry specific measures of regulation for a sub-sample of service industries. In this case, identification will be driven by within country variation in service-specific policies and AE.

4.1. Identification of the impact of country-level policies

In the absence of industry-specific policy indicators covering all industries in our sample, we exploit cross-industry cross-country data and a differences-in-differences specification

accounting for country-level time invariant unobserved characteristics. This approach, popularised by Rajan and Zingales (1998) is based on the assumption that there exist industries that have 'naturally' high exposure to a given policy (i.e. the treatment group), and such industries – to the extent that the policy is relevant to the outcome of interest – should be disproportionally more affected than other industries (i.e. the control group). To see this more clearly, consider the case of entry regulation. In this case, the baseline assumption is that there exist industries that have 'naturally' high entry barriers (possibly due to capital intensiveness of production or technological complexity), and industries where these barriers are almost negligible, and this pattern does not vary across countries. In this case, the marginal impact of an increase in the administrative cost of entry (the treatment) on AE could be expected to be smaller in industries where 'natural' industry entry barriers are very high, than in industries where entry barriers are low. Under the additional identifying assumption that AE is only affected by entry regulations via the reallocation channel, this constitutes evidence that entry regulations affect resource allocation.

If the presence of technological characteristics (e.g. technological entry barriers) affect industry exposure to regulation (in terms of its impact on AE), we would expect to see this effect empirically in the interaction of industry exposure and regulation. Our regressions will thus take the form:

$$AE_{j,c} = \beta (Exp_j * \operatorname{Reg}_c) + \mu_j + \mu_c + \varepsilon_{jc}$$
(2)

where $AE_{j,c}$ measures allocative efficiency (i.e. the productivity gains traceable to the allocation of employment shares across firms) at the country-industry level, Reg_c measures the stringency of product, labour or credit market policies in country c and Exp_j is an industry-level index aiming at capturing differences in the relevance of Reg for firms operating in different sectors. Interacting country-level policy variables with industry variables makes it possible to condition our estimates on country and industry fixed-effects, respectively μ_c and μ_j . Hence, the coefficient β measures whether reducing easing regulation would boost AE disproportionately more in highly exposed industries than in less exposed industries.

Industry-level indexes of exposure are taken from the large literature exploiting the same framework to infer the relevance of country-level policies on a number of economic outcomes. Empirical studies on the relevance of Product Market Regulation (PMR) use firm turnover in a benchmark country (e.g. the US) as index of industry exposure to entry barriers, since industries with high natural entry barriers will likely exhibit relatively low turnover rates (firm turnover is also used to identify the impact of bankruptcy codes since such legislation will be more relevant to more dynamic sectors. See e.g. Fisman and Sarria Allende, 2010; Klapper et al., 2006). Similarly, studies examining the role of Employment protection legislation (EPL) use measures of worker reallocation (job turnover or layoff rates, see Micco and Pages, 2006; Bassanini et al., 2009) to identify industries that are more likely to be affected by relatively stringent employment protection. Finally, to explore the impact of banking regulation and financial

underdevelopment on AE, we use external finance dependency as an index of sectoral exposure (see Rajan and Zingales, 1998).

Following the above mentioned literature, all industry-level indexes of exposure used in the analysis are computed from US data. This common practice is generally motivated on two grounds. First, to the extent that United States is generally perceived to be a low regulation (i.e. "frictionless") country, using US data mitigates concerns regarding the possible endogeneity of exposure to the level of regulation. Second, most of the individual-level data required to compute the indexes are not available in the case of other countries. Accordingly, the United States is excluded from the analysis.

Table A2 of Appendix A reports details on the country level policy variables of interest and the corresponding industry-level exposure variables used in the difference in differences estimator; descriptive statistics of these variables are contained in Table A4. We also experimented with a number of other policy variables but these produced inconclusive results (see Section 6.3).

4.2. Identification of the impact of sectoral-level policies

To test the robustness of some of our policy conclusions based on the differences-indifference estimates, we utilise industry-level variation in PMR and Foreign Direct Investment (FDI) restrictions. One advantage of this estimation approach is that it allows us to more directly infer the average effect of policies on AE, but as explained in Section 4.3, the resulting estimates may be more prone to bias arising from endogeneity and reverse causality than the differences-in-differences estimates. We estimate the following cross-sectional regression:

$$AE_{s,c} = \theta \operatorname{Re} g_{s,c} + \mu_c + \mu_s + \varepsilon_{s,c} \qquad (3)$$

where $AE_{s,c}$ represents allocative efficiency in each service industry *s* and country *c* according to decomposition (1); μ_s and μ_c capture industry- and country fixed-effects, respectively, and $Reg_{s,c}$ measures the level of anti-competitive restrictions in Energy, Retail trade, Air and Land Transportation, Post and telecommunication, and Professional services. Unless otherwise noted, $Reg_{s,c}$ is a simple average of the OECD sectoral regulation sub-indexes measuring barriers to entry, the regulation of market conduct (such as restrictions on the legal form of businesses, bans to advertising etc.) and price control, and excludes public ownership. Hence, our estimates of the impact of service regulation on AE in services (θ) exploit cross-industry variation within countries (accounting for common industry-specific factors).

For the same industries, the OECD also collects specific measures of statutory restrictions on foreign direct investment (FDI Regulatory Restrictiveness Index). For details, see Table A2. Accordingly, we extend the above analysis to test the influence of barriers to foreign competition through FDI in domestic service markets on AE.

4.3. Identification concerns

While the empirical approaches illustrated above absorb country-specific time invariant observable and unobservable characteristics that might induce spurious correlation, endogeneity remains a concern. These concerns may be stronger in the case of equation (3), since service specific regulation might be a consequence, not a cause of the efficiency of resource allocation (e.g. reverse causality). This would be the case, for example if, within a country, service industries with low efficiency (that is, sectors where large firms are inefficient, on average) were characterised by high policy-induced entry barriers for political economy reasons (i.e. inefficient firms lobby for industry protection measures). Unfortunately, instruments for industry-level regulation across countries are not available.

Endogeneity and reverse causality are less of a concern in the context of specification (2), due to the differences-in-differences specification and the fact that the policy variables of interest do not vary at the country-industry level.¹⁶ One could still argue, however, that inefficient incumbent firms in sectors with higher natural turnover could be more vocal in lobbying for protection in the form of higher policy-induced entry costs than firms in sectors with lower natural turnover. As in the previous case, this would imply that our estimates would overstate the extent to which the negative impact of barriers to entry on AE in high turnover sectors exceeds the effect on low turnover ones. To test the robustness of our core estimates to the endogeneity critique, we re-estimate equation (2) using an instrumental variables approach. Based on the existing literature, we were able to identify a few potential – albeit crude – instruments for product and labour market regulation, largely based on the characteristics of the legal system.

Legal origin is shown to have a high explanatory power of governments proclivity to intervene in the economy (see La Porta et al., 1999). The broad idea is that while the common law tradition started in the 17th century reflects the English Parliament and aristocracy intent to limit the power of the sovereign (and therefore put emphasis on restraining the government and on protecting the individual against the government), a civil legal tradition, reflects the intent to build institutions to further the power of the State. Following Barseghyan (2008), we use a classification of countries based on the origin of their commercial laws to instrument barriers to entry.¹⁷ To generate exogenous variation in EPL, we follow Bassanini et al., (2009) who used both an indicator (obtained from the above mentioned variable) of whether a country has a common law as opposed to a civil law system, and a refinement of this dichotomy based on information on civil codes. The idea is again that while countries with common law systems tend to have relatively few regulatory provisions concerning labour contracts, most civil law systems, and especially those with a single codified civil code, tend to regulate more.

¹⁶ While the differences-in-differences approach popularized by Rajan and Zingales (1998) has been applied to a variety of settings, in particular when the role of country-level policy variables is under scrutiny, it has potential estimation problems, as discussed in Ciccone and Papaioannou (2010).

¹⁷ In practice, the instrument consists in five categorical indicators of whether a country's legal system is based on British common law, on French, German, or Scandinavian civil law, or inherited from Soviet laws. As in Barseghyan (2008), we also experiment with another commonly used instrument in cross-country studies of the consequences of differences in institutional quality: geographic latitude (see Hall and Jones, 1999).

In both cases, the underlying assumption is that any economic mechanism inducing an effect of legal systems on AE that varies across industries as a function of exposure to the policy (firm turnover or layoff propensity) would operate through their effect on the regulation of product or labour markets.

In addition to the instrumental variable estimates outlined above, Section 6 contains a series of robustness checks to assess the sensitivity of our baseline estimates to the specification and sample used, to the inclusion of a number of other country-level structural variables (e.g. institutional quality, corruption, openness etc.) and to measurement issues, including computing AE based on alternative firm-level productivity indexes. Moreover, we deal with whether corrections are required when estimating the standard errors. In what follows our inference will be based on heteroskedasticity-robust standard errors, therefore implicitly assuming that shocks in (2) and (3) are not correlated (or equi-correlated) within industries and/or regions (or both). If this was not the case, then the estimated standard errors would be biased (although not necessarily downwards). However, clustering procedures might also introduce biases in the estimated standard errors in particular when the number of available units is small as in this application (see Thompson, 2011). We will return on this issue in section 6, showing that clustering the standard errors does not alter the main conclusions of the analysis.

5. EMPIRICAL RESULTS

This section discusses the results of the econometric analysis outlined in Section 4. We begin by discussing the core differences-in-differences results based on equation (2), which aims to assess the impact of the various public policy variables listed in Table A2 on AE. Section 5.1 also explores the extent to which the impact of policies on AE varies with the innovative capacity of the sector, in order to provide some further evidence on the channels through which policy distortions affect AE, and across common industry groupings. This analysis is based on 834 country-industry cells for the non-farm business sector. In turn, section 5.2 explores the impact of sector-specific regulations on AE in a smaller sub-set of services sectors (equation 3). In all these specifications AE will be based on labour productivity as measured by average turnover per worker. In Section 6.2 we will discuss results obtained using alternative productivity measures, such as value added per worker and TFP.¹⁸

5.1. The impact of policies on allocative efficiency and productivity

Table 1 reports the baseline estimates of equation 2 (panel A) as well as the coefficient obtained when the dependent variable is replaced by unweighted average productivity (the first term in decomposition (1)). The main results can be summarized as follows.

¹⁸ As discussed in the Data section, using turnover allows maximising the number of available firms and is less likely to be subject to measurement error. Use of firm level labor productivity is rather common and is theoretically motivated in studies on resource allocation in the recent work of Bartelsman et al (2013).

Barriers in the product market (entry and exit) are negatively related to AE (columns 1 to 3 of Table 1; panel A). Results in columns 1 and 2 focus on economy-wide barriers to entry. The estimated negative coefficients indicate that lowering entry regulation would increase AE disproportionately more in highly exposed (i.e. high firm turnover) industries. To evaluate the relevance of the estimated effects, consider the difference in AE between a high turnover industry (such as Retail) and a low turnover industry (such as Rubber and plastic products). If we take the estimates from Table 1 as causal (causality will be discussed in more detail in Section 6), then according to the estimates from column 1, reducing Administrative burdens on start-ups from the high level of Italy to the lower level of Finland implies a gain in the above differential of more than 5 percentage points (recall that AE is measured in log points). Similar results are obtained focusing on exit policies (i.e. the effectiveness of bankruptcy regulation). Our estimate in column 3 implies that reducing the cost to close a business from the high levels of Hungary or Spain to those of Denmark or the Netherlands would improve the differential AE in high relative to low turnover industries by 4.8 percentage points.

Employment protection legislation also makes the reallocation of resources across heterogeneous firms less efficiency enhancing (columns 4 and 5). To appreciate the relevance of the estimated effect, consider the difference in AE between a high layoff industry (such as machinery and equipment) and a low layoff industry (such as Chemicals). Our estimates imply that reducing EPL from the high levels of Spain to the lower level of Japan implies a gain in the above differential in excess of 4.5 percentage points. To the extent that such policy-induced distortions are also likely to hinder the reallocation of resources across sectors, the above estimates of the impact of policies on AE may represent a lower bound, and the overall impact on resource allocation could be somewhat larger.¹⁹

By contrast, the interaction of banking regulation (respectively, financial development) with external finance dependence is negatively (respectively, positively) correlated with AE. However, neither coefficient is statistically significant. This finding might be surprising in light of the well-established evidence of the positive link between financial development and economic growth and productivity. Notice however that the countries in our sample generally have a high level of financial development. This is important as several works adopting the Rajan–Zingales approach noticed that the empirical relevance of the finance-growth nexus loses statistical significance as developing countries are omitted (Carlin and Mayer, 2003; Manning, 2003). Moreover, it might be that the bulk of the productivity gains traceable to finance arise due to the better selection of firms at entry rather than the improved allocation of resources, as highlighted by Midrigan and Xu (2012).

To test this hypothesis, and more generally to assess the extent to which the negative association of regulation with AE has a bearing for aggregate productivity, we run the same specifications replacing AE by un-weighted industry productivity as dependent

¹⁹ Table A5 reports standardized regression coefficients for the same specifications, which should be interpreted as the effects of increasing the "impact of regulation" (i.e. the product Exp_j*Reg_e). They suggest that employment protection is slightly more relevant than product market regulation.

variable. The results, which are reported in Panel B of Table 1, show no significant effects of product market regulations, Bankruptcy legislation or EPL on the un-weighted productivity term, suggesting that the estimated allocative gains from easing the regulatory burden are indeed reflected in higher productivity.

On the other hand, less stringent banking regulation (and greater financial development) is associated with higher un-weighted average productivity (see columns 6-7, Table 1, Panel B).²⁰ Thus, even if they do not imply significant differences in employment allocation across units, well-functioning financing mechanisms would seem to raise productivity by lowering the proportion of low productivity firms relative to high productivity firms in the market.

The results for the most general specification where all of the policy interaction terms are included together are broadly similar to the univariate regressions results (see columns 8-9).²¹

Within the same estimation framework, we explore whether the impact of policies on AE varies across: (i) common industry groupings (industry, energy and construction vs. services); and (ii) the distribution of patenting intensity, a potential indicator of the innovative capacity of the industry. Both exercises are performed by interacting each $\text{Reg}_c*\text{Exp}_s$ variable in equation (2) with dummies indicating whether the industry pertains to each of the relevant groups. This approach allows us to test whether the group-specific coefficients are (statistically) significantly different from one another.

We find very little evidence that the average effect of policies estimated in Table 1 differs in services vs. other industries in the economy (see Table 2, Panel A): the group-specific coefficients are very similar in magnitude and the differences are rarely statistically significant.

On the other hand, product and labour market regulations and bankruptcy codes are more relevant for AE in more innovative industries (see Table 2, Panel B). This is illustrated by the differences in coefficient test, which shows that the impact of the policy in the top quartile of the patenting intensity distribution is generally larger than the impact of policy in the bottom quartile of the patenting distribution at the 5% level of statistical significance. There are a number of reasons why innovative firms might be more sensitive to rigidities in the reallocation process (Andrews and Criscuolo, 2013). First, innovative firms will place a high option value on flexibility given their tendency to experiment with uncertain technologies. Second, innovative firms need to rapidly reallocate tangible resources in order to capture the value of their knowledge-based investments before other firms imitate, and rapidly scale down operations to facilitate exit and thereby release resources that can be used by other firms.

²⁰ Indeed, in a regression of weighted average productivity on financial development interacted with external finance dependency (henceforth FD*EFD) along with country and industry fixed effects, the coefficient on FD*EFD is about 0.06 and is statistically significant at around the 5% level. Consistent with the decomposition in Equation (1), this estimated coefficient is roughly equivalent to the sum of the coefficient on FD*EFD in the AE regression (0.15; see Table 1, Panel A and the FD*EFD coefficient in the unweighted productivity regression (0.045 see Table 1, Panel B). Performing the same exercise with BankingRegulation*EFD yields similar conclusions.

 $^{^{21}}$ In Panel A, the coefficient on the bankruptcy interaction becomes insignificant largely reflecting the high correlation between the entry and exit regulations (correlation = 0.62). Indeed, the bankruptcy interaction remains significant in a regression that controls for EPL and financial development interaction terms but not entry regulation.

Under some assumptions, the estimates in Table 1 can be used to evaluate the aggregate impact of lowering product and labour market regulation on AE, for example applying the simulation methodology proposed by Guiso et al (2004) in the context of the finance-growth nexus.²²

The procedure involves two steps: (i) for each industry *j* in country *c*, compute the gains in AE from a policy lowering regulation in the country (Reg_c) to a target, "best practice" level (Reg_{BP}) : Gain_{jc} = $\hat{\beta}$ *Exp_j*(Reg_{BP} - Reg_c), where $\hat{\beta}$ is the estimated coefficient, and *Exp_j* is industry exposure to the policy; (ii) for each country *c*, the aggregate gain in AE are simply obtained as the weighted average of the industry specific gains: Gain_c = $\Sigma_j(sh_{jc}*Gain_{jc})$, where sh_{jc} are industry shares (e.g. $sh_{jc}=L_{jc}/L_c$). Clearly, other levels of aggregation, for example to the EU area, can be obtained applying the appropriate weights.

Based on this methodology, the countries whose productivity would benefit most from the policy reform are those with the largest gap in regulation relative to the best practice, and/or those specialized in industries with the highest exposure to the regulatory policy considered.

We applied this procedure for the case of a EU-wide policy that reduces administrative burdens on start-ups (the variable used in col. 1 of Table 1) and restrictions on individual dismissals (col. 3) in each country to the to the lowest level observed within the EU (Denmark and the UK, respectively). The estimated values of $Gain_{jc}$ were then aggregated to the EU-level using country-industry shares of total employment in the EU (sh_{jc,EU} = L_{jc}/L_{EU}). The simulations are performed using the most recent OECD regulation data, measuring regulation in 2008.

In the case of PMR, allocative efficiency in the EU (as defined in (1)) is estimated to increase by 15 log points, doubling the value of AE that we estimated for the entire area using ORBIS data (14 log points, see Section and Table A3). In other words, in a reformed EU the index of labour productivity defined in (1) would be about 30 (as opposed to 14) per cent higher owing to the efficiency in resource allocation. For comparison, our estimates for the US indicate that the contribution of efficiency to productivity in the US is around 40 per cent. Looking at the country level gains (*Gain_c*), we found that the increase would be in excess of 30 log points in Poland and Greece (the two countries with lowest estimated AE, see Table A3) and also above the EU average in troubled euro area countries such as Portugal and Spain.

The implied effect for a reduction of employment protection would be slightly higher, amounting to 22 log points. Interestingly, the gains would be above the EU average not just in peripheral countries as Portugal, but also in still highly regulated countries as Germany, Sweden and the Netherlands.

 $^{^{22}}$ Inferring aggregate effects form specifications as (2) requires a set of assumptions, which are discussed in detail by Bassanini et al (2009). Essentially, one needs to assume that any country-level effect of regulation on allocative efficiency is negligible (if it was positive, then the exercise would yield have a lower bound estimate of the aggregate impact). This effect cannot in fact be estimated in regression (2) due to the presence of country-specific fixed-effects. Moreover, one needs to assume that the policy would not have relevant consequences on the structure of production (i.e. on the industry weights sh_{jc}).

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Variables:		PMR and Bankruptc	y		EPL	Bankin	g & finance		All-in
	PANEL A: ALLOCATIVE EFFICIENCY								
BTE X turnover	-0.008**							-0.009**	-0.007**
	(0.003)							(0.004)	(0.003)
BTE2 X turnover		-0.015**							
		(0.006)	0.0054					0.004	0.000
Bankruptcy X turnover			-0.007*					0.004	-0.000
EPLR X layoff			(0.004)	-0.052***				(0.005) -0.051***	(0.004) -0.052***
EPLK A layon				(0.015)				(0.015)	(0.015)
EPLO X turnover				(0.015)	-0.017***			(0.015)	(0.015)
					(0.005)				
FinDev X ExtFinDep					()	0.015		0.014	
Ĩ						(0.020)		(0.019)	
BankReg X ExtFinDep							-0.009		-0.010
							(0.015)		(0.014)
AdjR2	0.556	0.557	0.553	0.567	0.565	0.556	0.553	0.576	0.572
				PANEL B					
BTE X turnover	-0.000							-0.000	0.002
	(0.003)							(0.004)	(0.005)
BTE2 X turnover		0.006							
Devilance V termerer		(0.006)	-0.003					-0.001	-0.005
Bankruptcy X turnover			-0.003 (0.005)					-0.001 (0.007)	-0.005 (0.007)
EPLR X layoff			(0.005)	0.002				0.001	0.000
Li Lit A iuyon				(0.027)				(0.028)	(0.027)
EPLO X turnover				(0.027)	0.003			(0.020)	(0.027)
					(0.005)				
FinDev X ExtFinDep						0.045**		0.045**	
						(0.019)		(0.019)	
BankReg X ExtFinDep							-0.025*		-0.025*
4 I'D2	0.07(0.07/	0.074	0.076	0.07(0.005	(0.014)	0.005	(0.013)
AdjR2	0.876	0.876	0.876	0.876	0.876	0.885	0.878	0.885	0.878
Observations	834	834	834	834	834	791	828	791	828

Table 1: Public policies and allocative efficiency across OECD countries and industries

Notes: In panel A, the dependent variable is allocative efficiency as defined (1), computed in 2005. In Panel B, the dependent variable is unweighted productivity as defined (1), computed in 2005. See Table A2 for definitions and sources of the explanatory interaction variables. All specifications include country and industry fixed effects. Observations are weighted by the number of firms used to compute the productivity decomposition in (1). Robust standard errors in parentheses; *** denotes statistical significance at the 1% level, ** significance at the 5% level, * significance at the 10% level.

VARIABLES	(1) BTE X turnover	(2) BTE2 X turnover	(3) Bankruptcy X turnover	(4) EPLR X layoff	(5) EPLO X turnover	(6) FinDev X ExtFinDep	(7) BankReg X ExtFinDep
		PAN	NEL A: EFFECTS O	F POLICIES ON INE	USTRY AND SERV	CES	
Effects on Industry	-0.010***	-0.021***	-0.009**	-0.060***	-0.017***	-0.032	-0.003
	(0.003)	(0.006)	(0.004)	(0.021)	(0.005)	(0.023)	(0.019)
Effects on Services	-0.008***	-0.017***	-0.007**	-0.070**	-0.017***	0.022	-0.010
	(0.003)	(0.005)	(0.004)	(0.034)	(0.005)	(0.022)	(0.017)
Test Industry-Services = 0 (p-value)	0.193	0.0731	0.373	0.537	0.708	0.0475	0.777
AdjR2	0.559	0.563	0.554	0.568	0.565	0.558	0.552
		PANEL	B: EFFECTS OF PC	LICIES BY INDUST	RY PATENTING IN	TENSITY	
Effects on High Patenting (Q4)	-0.013*** (0.004)	-0.022*** (0.007)	-0.015*** (0.005)	-0.062*** (0.016)	-0.023*** (0.006)	0.000 (0.020)	-0.014 (0.019)
Effects on Med-to-High Patenting (Q3)	-0.011***	-0.019***	-0.012**	-0.060***	-0.022***	-0.002	-0.009
	(0.004)	(0.007)	(0.005)	(0.016)	(0.006)	(0.029)	(0.017)
Effects on Med-to-Low Patenting (Q2)	-0.011***	-0.019***	-0.010**	-0.057***	-0.020***	0.013	-0.008
	(0.003)	(0.006)	(0.005)	(0.016)	(0.005)	(0.028)	(0.015)
Effects on Low Patenting (Q1)	-0.009***	-0.017***	-0.009**	-0.051***	-0.019***	0.032	0.010
	(0.003)	(0.006)	(0.004)	(0.016)	(0.005)	(0.028)	(0.019)
Test High -Low = 0 (p-value)	0.0169	0.0230	0.0359	0.151	0.0270	0.300	0.184
AdjR2	0.560	0.560	0.554	0.570	0.572	0.556	0.558
Observations	834	834	834	834	834	791	828

Table 2. Duble مانمنا OFCD d in duratui hat ffaat - 4 * ce

Notes: Q4, Q3, Q2, and Q1 refer to the four quartiles of the patenting intensity distribution. See Table A2 for definitions and sources of the explanatory interaction variables. All specifications include country and industry fixed effects. Observations are weighted by the number of firms used to compute the productivity decomposition in (1). Robust standard errors in parentheses; *** denotes statistical significance at the 1% level, ** significance at the 5% level, * significance at the 10% level.

5.2. Supporting evidence from a subset of service sectors

Table 3 shows the estimation results of equation (3) in a subset of service sectors. Lower anti-competitive regulations in services are associated with a significantly higher correspondence between firms' productivity and their employment share. For example, our baseline estimate in column 1 indicates that AE would increase by 11 percentage points if, holding constant other time-invariant country characteristics, Reg_{s,c} was reduced by one point (corresponding to slightly less than the average within-country standard deviation of regulation, or the difference between average service regulation in France and in the United Kingdom).

FDI restrictions are also associated with lower AE in service sectors. The coefficient in column 2 implies that a reduction in FDI restrictions from the high level in Poland to the lower level in Germany would be associated with an increase in AE of nearly 5 percentage points. Both results are unaffected if we broaden the definition of $\text{Reg}_{s,c}$ to include the extent of public ownership (column 3).

As in the previous exercise we find that the estimated gains in AE largely translate into higher industry productivity. In a regression of un-weighted productivity, the coefficient estimates are in fact generally not statistically significant (see Table 3; Panel B).

If interpreted causally, these findings would imply a sizeable direct effect of lowering service regulation on aggregate service efficiency. One way to see this is to apply the simulation procedure introduced in the previous section to infer the aggregate gains of a EU-wide service deregulation policy that reduces regulation in each country and service (Reg_{c,s}) to the lowest level observed within the EU (i.e. the "best practice", Reg_{BP,s}).²³ In this case, the efficiency gains from lower regulation in each country-service industry corresponds to Gain_{sc} = $\hat{\beta}$ *(Reg_{BP,s} - Reg_{c,s}), where $\hat{\beta}$ is the estimated coefficient. Sector specific effects are then aggregated to the EU level using the appropriate weights (sh_{sc,EU} =L_{sc}/L_{EUServ}, where *s* are service industries and L_{EUServ} is overall employment in services in the EU).

Our estimates imply that allocative efficiency in the EU services would increase by around 11 log points, with higher than average gains accruing to the retail sector and professional services. This means that the contribution of allocative efficiency to the index of service labour productivity as defined in (1) would be about 11 percentage points higher as a consequence of reforming regulated services in the EU. This is a large impact as allocative efficiency in EU service industries is especially low (less than 4 log points in 2003, compared to 36 points in the US. See Table A3). Aggregating the results at the service levels, reveals that the highest gains from the policy accrue to the retail sector and professional services.

²³ These countries are the UK in the case of energy and land transport, Sweden in the case of retail and professional services, Finland for post and telecommunication and a group of countries in Air transport (for which the OECD regulation index is zero).

While this figuring may provide a lower bound estimate to the extent that it does not account for the impact of regulation on resource flows across sectors, some caution is warranted in interpreting these effects owing to identification concerns and the lack of suitable instruments for industry level regulation across countries (see Section 4.3). These findings nonetheless support the core results in Section 5.1, and complement existing research which finds negative indirect effects of service regulation on AE in downstream industries, where endogeneity concerns are likely to less serious (see Arnold et al., 2011).

	(1)	(2)	(3)
PANEL A:	ALLOCATIVE EFF	FICIENCY	
VARIABLES	Base	Base & FDI - 1	Base & FDI - 2
Service sector regulation	-0.111** (0.053)	-0.130*** (0.048)	
FDI restrictions		-0.917** (0.462)	-0.962* (0.529)
Service sector regulation (including public ownership)			-0.118**
.,			(0.060)
AdjR2	0.624	0.629	0.593
PANEL B: U	NWEIGHTED PROI	DUCTIVITY	

Table 3: Public policies and allocative efficiency in the services sector

VARIABLES Base & FDI - 1 Base & FDI - 2 Base Service sector regulation -0.029 -0.009 (0.028)(0.024)-0.118 -0.091 FDI restrictions (0.184)(0.194) Service sector regulation (including public 0.006 ownership) (0.030)AdjR2 0.954 0.964 0.964 174 152 152 Observations

Notes: In panel A, the dependent variable is allocative efficiency as defined in (1), computed in 2005. In Panel B the dependent variable is unweighted productivity as defined in (1), computed in the same years. See Table A2 for definition and sources of the explanatory variables. All specifications include country and industry fixed effects. Observations are weighted by the number of firms used to compute the productivity decomposition in (1). Robust standard errors in parentheses; *** denotes statistical significance at the 1% level, ** significance at the 5% level, * significance at the 10% level

ROBUSTNESS CHECKS

5.3. Instrumental variables estimation to address the potential endogeneity of policies

The core results are robust to instrumental variable estimation, aimed at controlling for the potential endogeneity of product and labour market regulations. As outlined in Section 4.3, our main source of exogenous for governments proclivity to intervene in the economy is based on the legal origins of commercial laws (see La Porta et al., 1999). We instrument barriers to entry with information on whether a country's legal system is based on British common law; French, German or Scandinavian civil law (see col. 1 of Table 4; in col.2, following Barseghyan (2008), we also account for geographic latitude). First stage estimates (reported in Table A6) suggest that countries with French and German legal origins are characterized by significantly higher administrative burdens than those with Scandinavian or British (the excluded category) origins. The second stage coefficients reinforce previous OLS findings, which uncover a negative relationship between entry regulation and AE. Similarly, the negative effect of EPL on AE is confirmed by the 2SLS estimation, which uses indicators regarding whether a country has a common law as opposed to a civil law system, and a refinement of this dichotomy identifying civil law systems with a single codified civil code, which are characterized by particularly constraining regulations (see Bassanini et al. 2009).

	E	3TE	EP	L
	(1)	(2)	(3)	(4)
VARIABLES	Legal origin	Legal origin and latitude	Common Law	Civil code
BTE X turnover	-0.019*** (0.005)	-0.015*** (0.004)		
EPLR X layoff			-0.081*** (0.018)	-0.099*** (0.021)
R-squared	0.579	0.584	0.595	0.588
F-test on instruments	188.6	130.4	292.3	29.8
Overid.test (p-value)		0.07		
Observations	834	834	834	834

Table 4: Public policies and allocative efficiency: instrumental variable estimates

Notes: 2SLS estimates of the OLS results in Columns 1 and 4 of Table 1. See Table A6 for the corresponding first stage estimates. The dependent variable is allocative efficiency as defined in (1), computed in 2005. See Table A2 for definition and sources of the explanatory interaction variables. All specifications include country and industry fixed effects. Observations are weighted by the number of firms used to compute the productivity decomposition in (1). The test of over-identifying restrictions, which is possible when there are more instruments than endogenous variables, assumes that one instrument is valid and then tests for the "validity" of all other instruments (*i.e.* whether the instruments are uncorrelated with the error term in the second stage; the null hypothesis). Robust standard errors in parentheses; *** denotes statistical significance at the 1% level, ** significance at the 5% level, * significance at the 10% level.

5.4. Alternative productivity measures and clustered standard errors

While the use of (operating revenue) turnover-based labor productivity in measuring allocative efficiency is both common to the literature (see Bartelsman et al. 2013 for a discussion) and reflects data constraints (see Box 1), it may be problematic. A value added measure would be preferable, for example, to the extent that outsourcing is a relevant practice whose intensity responds to the strictness of some of the examined policies (e.g. EPL).²⁴ On the other hand, a TFP based measure would allow, among other things, to insulate productivity from between firm differences in capital intensity. To address these issues, and despite the non-trivial implied reduction in the available number observations, we exploit the available data on value-added and capital stock to re-construct our dependent variable using a value-added measure of (log-)labour productivity (AE-VA), and a Solow residual measure of (log-)TFP (AE-TFP), as outlined in Box 1. For the same sample of firms, we also constructed an indicator of AE based on an operating revenue turnover measure of labour productivity (AE-TURN; as used in the baseline estimates), to provide an appropriate benchmark. We then reestimated our core model and compared the coefficient across specifications (see Table 5). While this exercise resulted in a significant reduction in both the sample size (685 country-sector cells compared to 833 cells in the core analysis), and the number of available firms per cell, there was little discernible difference in estimated coefficients – in terms of statistically significant and economic magnitude – between specifications.

Thus far, our estimates and inference are based on heteroskedasticity-robust standard errors, which might be underestimated in the case that shocks in (2) and (3) are correlated within industries and/or regions (or both). For the set of core results, Table 6 shows standard error estimates obtained allowing for 2-way clustering (by country and industry) following the procedures introduced by Cameron et al. (2006); for comparison, we also report the previous heteroskedasticity adjusted estimates. The estimated 2-way clustered standard errors in model (2) are very close and in many cases even lower than those adjusted for heteroskedasticity, suggesting that either there is negative intra-cluster correlation, or that the estimator is biased possibly due to the small number of clusters. Throughout specifications, the estimated coefficient remains statistically different from zero at conventional levels. Similar results are obtained when allowing for two-way clustering in the service regressions (specification (3)), except that the already weak evidence on the effects of barriers to foreign direct investment is no longer significant at conventional levels.²⁵

²⁴ Outsourcing is likely to mechanically inflate turnover based labour productivity (relative to a value-added based measure) and reduce firm size (in terms of measured employment), inducing a fall in the observed within industry covariance between productivity and size – that is, AE. This will bias downwards our coefficient on, say, EPL if (within countries) firms with more intense reallocation needs are more prone to outsourcing (e.g. to exploit labour market flexibility in other countries).

²⁵ We also experimented with relaxing the assumption that observations in different clusters are independent, by defining broader groups to account for potential autocorrelation induced by geographical or technological proximity. Such an exercise is non-trivial with the data at hand, given that it implies a further reduction in the already low number of clusters. The new geographical clusters were defined by experimenting with alternative spatial- and trade-based measures of proximity (i.e. grouping countries based on their main export or import partner); technological clusters were defined based on Input-Output linkages (i.e. grouping the original 42 industries based on having the same largest input-provider or output). The results were not significantly affected.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	
VARIABLES	BTE X turnover	BTE2 X turnover	Bankruptcy X turnover	EPLR X layoff	EPLO X turnover	FinDev X ExtFinDep	BankReg X ExtFinDep	
		PANEL A: ALLOCAT	IVE EFFICIENCY – V	ALUE ADDED LAB	OUR PRODUCTIVITY			
Policy X Exp	-0.008** (0.004)	-0.014* (0.007)	-0.021* (0.013)	-0.008** (0.004)	-0.001 (0.000)	-0.017 (0.014)	0.017 (0.027)	
AdjR2	685	685	685	685	685	682	646	
Observations	0.430	0.429	0.428	0.428	0.426	0.427	0.427	
	PANEL B: AL	LOCATIVE EFFICIEN	CY – VALUE ADDED	O TOTAL FACTOR PR	ODUCTIVITY (SOLOW	RESIDUAL)		
Policy X Exp	-0.011** (0.005)	-0.018* (0.009)	-0.039 (0.040)	-0.012* (0.007)	-0.001** (0.001)	0.026 (0.026)	-0.019 (0.035)	
AdjR2	0.353	0.353	0.353	0.352	0.352	0.352	0.337	
Observations	689	689	689	689	689	689	653	
	PAI	NEL C: ALLOCATIVE	EFFICIENCY – TURN	NOVER LABOUR PRO	DUCTIVITY (BASELIN	E)		
Policy X Exp	-0.010** (0.004)	-0.016* (0.009)	-0.026* (0.016)	-0.018*** (0.006)	-0.001** (0.000)	-0.009 (0.017)	0.029 (0.031)	
AdjR2	0.503	0.501	0.500	0.512	0.499	0.497	0.506	
Observations	685	685	685	685	685	682	646	

Table 5: Public policies and allocative efficiency: robustness to alternative productivity measures

Notes: In panel A, the dependent variable is allocative efficiency as defined in (1), based on a value added based measure of labour productivity. In Panel B, a Solow residual measure of TFP and the firm's share of industry value added is used to compute allocative efficiency. Panel C shows the results for the baseline measure of allocative efficiency, which is based on a turnover based measure of labour productivity. See Table A2 for definitions and sources of the explanatory interaction variables. All specifications include country and industry fixed effects. Observations are weighted by the number of firms used to compute the productivity decomposition in (1). Robust standard errors in parentheses; *** denotes statistical significance at the 1% level, ** significance at the 5% level, * significance at the 10% level.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
			PANEL A: FU	JLL SAMPLE			
VARIABLES	BTE X turnover	BTE2 X turnover	Bankruptcy X turnover	EPLR X layoff	EPLO X turnover	FinDev X ExtFinDep	BankReg X ExtFinDep
Policy X Exp	-0.0075** (0.0031) [0.0034]	-0.0149** (0.0059) [0.0067]	-0.0683*** (0.0353) [0.0238]	-0.0522*** (0.0153) [0.0092]	-0.0165** (0.0048) [0.0065]	0.0149 (0.0202) [0.0254]	-0.0086 (0.0149) [0.0056]
AdjR2 Observations	0.556 834	0.557 834	0.553 834	0.567 834	0.565 834	0.556 791	0.553 828
			PANEL B: SER	VICES SECTOR			
VARIABLES	Base	Base & FDI - 1	Base & FDI - 2				
Service sector regulation	-0.1106**	-0.1295**	-0.1184*				
	(0.0526) [0.0572]	(0.0483) [0.0533]	(0.0596) [0.0693]				
FDI restrictions		-0.9174 (0.4618) [0.649]	-0.9616 (0.5293) [0.740]				
AdjR2 Observations	0.624 174	0.629 152	0.593 152				

Table 6: Clustering standard errors: consequences for core results

Notes: This table replicates the estimated coefficients shown in Table 1 (Panel A) and Table 3 (Panel A) but reports (in square brackets) estimates of two-way (country and industry level) clustered standard errors. Heteroscedasticity robust standard errors are also reported in parentheses. Statistical significance is computed based on the to the former. The dependent variable is allocative efficiency as defined in (1), computed in 2005. See Table A2 for definition and sources of the explanatory interaction variables. All specifications include country and industry fixed effects. Observations are weighted by the number of firms used to compute the productivity decomposition in (1). *** denotes statistical significance at the 1% level, ** significance at the 5% level, * significance at the 10% level

5.5. Sensitivity analysis

The baseline results reported in Table 1 are broadly robust to a number of sensitivity tests. First, while the core results are based on ORBIS data from 2005, they can be reproduced using data from 2006 and 2007. Second, the baseline coefficient estimates reported in Table 1 are broadly robust to excluding one country from the sample at a time (see Figure A1). While the estimated negative effect of EPL is always significant, there are a few instances where the barriers to entry and bankruptcy interactions are no longer significant at conventional levels when a given country is dropped from the regression. In both cases, however, the estimated coefficients are always significant at the 11-15 per cent level. Third, the results are also broadly robust to dropping one sector at a time. Again, the estimated coefficient on the EPL interaction is always significant at the 14 and 22 per cent levels respectively when the construction sector (NACE sector 45) is excluded.

Because the AE indexes capture within industry cross sectional covariances between size and productivity, it might be affected by the underlying (size and productivity) distributions reflecting, for example, differences in the minimum efficient scale of production or industry concentration. Unreported results show that accounting for this issue explicitly controlling for the quartiles of the firm size and productivity distribution do not alter our estimates on policy variables which, if anything, turn out to be strengthened.

Finally, we test the sensitivity of our results to the inclusion of a host of other possibly relevant country-level structural variables such as institutional quality, corruption, reliance on professional management, openness to trade, infrastructure quality, education and country size. Each panel in Table A7 focuses on one of the policy variables for which we estimate significant coefficients in the paper when AE is the dependent variable (e.g. barriers to entry and exit, and EPL). In each column, we report the results obtained interacting each of the concurrent explanatory variables with the industry interaction term that is appropriate for the policy under scrutiny (e.g. layoffs in the case of EPL). Hence the coefficient is estimated exploiting variation in policies that is not captured by the alternative variable. Broadly speaking, the results are not affected although the barriers to exit interaction becomes marginally insignificant in a few instances.

5.6. Re-estimation with an alternative dependent variable

To further test the robustness of our core results, we re-estimate our models in a different sample of firms and with an alternate dependent variable. Since our measure of AE in Section 2 captures the extent to which the most productive firms in a given

industry are also the largest, we would expect larger firms (e.g. firms with 250 or more employees) in a given industry to be relatively less productive in countries where framework policies hinder the efficient allocation of resources. While we focus on large firms because they have important implications for AE, they are also likely to be better represented in the ORBIS database (see Gonnard and Ragoussis 2012; Gal 2012). Accordingly, we estimate the following models using data for the full sample (4a) and services sample (4b):

$$P_{j,c}^{Emp>249} = \gamma \overline{P_{j,c}} + \beta (Exp_j * \operatorname{Re} g_c) + \mu_j + \mu_c + \varepsilon_{jc}$$
(4a)
$$P_{j,c}^{Emp>249} = \gamma \overline{P_{j,c}} + \theta \operatorname{Re} g_{j,c} + \mu_c + \mu_j + \varepsilon_{j,c}$$
(4b)

where: $P^{Emp>249}$ is the average labour productivity of firms with 250 or more employees in each country and industry; $\overline{P_{j,c}}$ is average sector-wide labour productivity and the remaining terms are the same as described in equations (2) and (3). Controlling for average sectoral productivity is important as large firms might be less productive in a highly regulated economy simply because all firms in the industry have low productivity, but this would not necessarily have implications for AE.

The differences-in-differences estimation results (e.g. equation 4a) are contained in Table A8 and the service sector regressions (e.g. equation 4b) are stored in Table A9. Overall, these results are broadly consistent with those based on AE reported in Table 1 and Table 3, further highlighting the impact of framework policies on the efficiency of resource allocation.²⁶

5.7. Unreported results on additional policies

Unreported results include additional explorations of the impact of policies such as various taxation variables (e.g. taxes on labour incomes, corporate profits and capital gains); tax incentives for research and development (R&D); intellectual property rights (IPR) regimes; supply of seed capital to GDP and quality of accounting standards.²⁷ These results were generally inconclusive. However, this does not necessarily imply that such policies have no effect on patterns of resource allocation. Instead, this ambiguity may reflect data limitations – our study focuses on the contribution of AE to the level of labour productivity at a given point in time and does not specifically model dynamic process, such as contribution of entry and exit to productivity growth.

²⁶ In the case of entry barriers and EPL, the diff-in-diff estimates are confirmed (if anything, slightly higher) adopting the IV approach described in section 6.1 (results are not reported for brevity).

²⁷ The impact of these country-level policies on allocative efficiency was modelled in a differences-in-differences framework. For example, the various taxation terms where interacted with sectoral measures of relative profitability and firm turnover; IPR regimes and R&D tax where interacted with sectoral measures of R&D and patenting intensity; seed capital and accounting standards where interacted with external finance dependency. Numerous other interactions were included but are not reported here for sake of brevity.

6. CONCLUSION AND POLICY IMPLICATIONS

Structural reforms have gained momentum in the aftermath of the Great recession, largely because of market pressures and the co-ordinated efforts of multilateral agencies. A special emphasis has been placed on the functioning of product and labour markets, which – given the limited scope for demand side policies – are currently seen as the most important tools to strengthen productivity, competitiveness and ultimately economic growth in many OECD economies. The outcome of this reform momentum is most clearly illustrated with respect to EPL, with more than one-third of OECD countries having introduced, or passed, reforms that reduce its stringency, at least as this is captured by available indicators (OECD, 2013a). But efforts have also focused on improving financial stability through more efficient bank supervision, and on lowering the degree of product market regulation, particularly in those OECD countries that were more severely hit by the onset of the euro area crisis.

The emphasis on market regulation is largely motivated by the idea that more flexible economies would benefit from a more intense and rapid reallocation of resources towards their most productive use. Indeed, recent economic research showed that all major economies are characterized by such reallocation process, which plays a relevant role for aggregate productivity. The purpose of this work was to provide a comprehensive assessment of the importance of regulatory policies for productivity *via* the resource allocation channel. We exploited large harmonized firm level data set covering a cross-section of non-farm business industries and a large set of measures of market regulation to explore the impact of structural policies on the efficiency of resource allocation in a sample of 21 OECD countries.

Our results suggest that there is an economically and statistically robust negative relationship between policy-induced frictions and productivity, though the specific channel depends on the policy considered. In the case of employment protection legislation, product market regulations (including barriers to entry and bankruptcy legislation) and FDI restrictions, this is largely traceable to the worsening of allocative efficiency – that is, a reduced ability of an economy to channel resources to more productive firms. Moreover, regulations are more disruptive to AE and productivity in innovative sectors, which is consistent with growing body of evidence which suggests that poorly designed policies tend to penalise firms that operate closest to technology frontier (Aghion and Howitt, 2005; Arnold et al., 2011; Andrews and Criscuolo, 2013). By contrast, financial market under-development tends to be associated with a lower (un-weighted) average productivity, that is a higher fraction of low productivity relative to high productivity firms.

Our simulated "scenarios" of the gains from plausible EU-wide reforms of product and labour markets indicate a substantial boost to productivity. For example, using the latest available regulation data (referred to 2008), we estimate that a policy that were to lower entry barriers in each country to the lowest level observed within the EU could double allocative efficiency in the entire area, filling large part of the gap relative to the United States and implying that labor productivity in the EU (as defined in section 2) would be

15 per cent higher owing to a more efficient allocation of resources. The gains would be particularly high for the countries with lowest (in fact, highly negative) estimated allocative efficiency, Poland and Greece, and higher than average in troubled euro area countries such as Portugal and Spain.

Similarly, our results on the specific impact of anti-competitive service regulation indicate that a similar policy would increase allocative efficiency in services in the EU by nearly three times, with productivity increasing by about 11 per cent owing to the increased correspondence between firm productivity and their share of allocated resources.

Hence, our paper suggests that several of the reforms recently undertook in many advanced economies might have a positive impact on productivity through their effect on the efficiency of resource allocation. Indeed, such reforms were particularly evident in countries, as those of Southern Europe, where regulation was most stringent before the onset of the crisis, and allocative efficiency, at least as measured in our data, was generally low. And yet, there seems to be room for further action, as the policy recommendations of multilateral agencies demonstrate.²⁸ One reason for this is that structural reforms in many areas often take place gradually, with incremental policy changes introduced in sequential rounds. Furthermore, countries often prove unable to implement and enforce legislated reforms in a coherent and consistent fashion. This is likely to occur when the legislation is fragmented, poorly drafted, or ambiguous; when local regulation is inconsistent with national legislation; when implementation or enforcement is ineffective because of slow moving courts, inefficiency of the public administration and corruption. While these dimensions of structural reforms are not always captured by the indicators used in the present analysis, they highlight the fact that the effectiveness of reforms goes beyond the legislative step, which suggests that ongoing qualitative structural surveillance exercises by multilateral organisations are an important compliment to the analysis conducted in this paper.

Because it represents a major shock to most economies, the current recession provides important opportunities to boost long-term productivity via the reallocation of resources away from inefficient firms and business activities towards more productive ones; based on our findings, recent structural reforms should enhance the likelihood that these gains are realised and in a timely fashion. And yet, the crisis also highlights that reallocation entails costs for firms, workers and governments, which are not considered in the current paper but should nonetheless be a concern for policymakers. For example, reforms to job protection legislation could be accompanied by broader mechanisms that insure workers against labour market risk, such as well-designed social safety nets and portable health and pension benefits.

Given the limitations of our approach, more research into the links between framework policies and resource allocation is required. Further progress could be made with more

²⁸ See, for example, the OECD's recent stock take of structural reforms (OECD, 2013b). Progress in the policy action was also required in the latest Country Specific Recommendations issued by the European Commission within the surveillance mechanism called Macroeconomic Imbalance Procedure (MIP); and World Bank indicators highlight the need for further reforms in Bankruptcy legislation (World Bank, 2013).

comprehensive data, which would allow, in particular, a more accurate measure of productivity. Moreover, we focus only on the correlation between productivity and size at a single point in time (i.e. static allocative efficiency). While this metric should in principle reflect patterns of resource reallocation across incumbent firms and firm turnover (i.e. entry and exit) in preceding periods, more direct evidence on the influence of policies on dynamic allocative efficiency would be desirable. Given the limitations of ORBIS in reliability identifying entrants and exits over time, however, further evidence on the link between policies and firm turnover will depend on the availability of administrative data from national sources (i.e. business registers).²⁹ From a policy perspective, a more direct focus on firm specific distortions (such as taxes and subsidies) would be desirable, both to extend the analysis to other relevant policy measures, and to infer an average or direct impact of policies, which is prevented by our differences-indifferences framework.

²⁹ Existing data do nonetheless allow to analyse the impact of framework policies on other aspects of dynamic resource allocation, such as reallocation across incumbent firms (Andrews and Criscuolo, 2013). Indeed, to the extent that cross-country differences in the post-entry performance of firms tends to be more marked than differences in entry and exit patterns this would seem like a worthy endeavour.

DATA APPENDIX

Assembled by Bureau Van Dijk, the commercial database ORBIS contains balance sheet data on firms in many advanced and developing countries. Table A1 reports some descriptive statistics on the main firm-level variables in ORBIS. See Pinto Ribeiro et al., (2010) for a detailed description of the ORBIS database and of the cleaning and checking undertaken by the OECD in order to increase data quality and comparability (see also Ragoussis and Gonnard 2012). Table A2 contains details and sources for the key explanatory variables used in the analysis. Table A3 contains estimates of Allocative Efficiency for common industry groupings and Table A4 displays the descriptive statistics for the key variables used in the regression analysis. Finally, Tables A5-A9 report some additional empirical results not shown in the main text.

Country sample: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Italy, Japan, Korea, Netherlands, Norway, Poland, Portugal, Slovak Republic, Spain, Sweden, Switzerland, the United Kingdom and the United States.

Industry sample: Nace 15: Food products and beverages, Nace 16: Tobacco products, Nace 17: Textiles, Nace 18: Wearing apparel, Nace 19: Leather leather products and footwear, Nace 20: Wood and products of wood and cork, Nace 21: Pulp, paper and paper products, Nace 22: Printing and publishing, Nace 23: Coke refined petroleum products and nuclear fuel, Nace 24: Chemicals and chemical products, Nace 25: Rubber and plastics products, Nace 26: Other non-metallic mineral products, Nace 27: Basic metals, Nace 28: Fabricated metal products except machinery and equipment, Nace 29: Machinery and equipment n.e.c., Nace 30: Office accounting and computing machinery, Nace 31: Electrical machinery and apparatus, Nace 32: Radio television and communication equipment, Nace 33: Medical precision and optical instruments, Nace 34: Motor vehicles trailers and semi-trailers, Nace 35: Other transport equipment, Nace 36: Manufacturing n.e.c., Nace 37: Recycling, Nace 40: Electricity, gas, steam and hot water supply, Nace 41: Collection purification and distribution of water, Nace 45: Construction, Nace 50: Sale maintenance and repair of motor vehicles and motorcycles retail sale of automotive fuel, Nace 51: Wholesale trade and commission excl. motor vehicles, Nace 52: Retail trade excl. motor vehicles repair of household goods, Nace 55: Hotels and restaurants, Nace 60: Land transport - transport via pipelines, Nace 61: Water transport, Nace 62: Air transport, Nace 63: Supporting and auxiliary transport activities, Nace 64: Post and telecommunications, Nace 70: Real estate activities, Nace 71: Renting of machinery and equipment, Nace 72: Computer and related activities, Nace 73: Research and development, Nace 74: Other business activities

Country	Number	of Industries	Firms	Turnover	(2005 €`000s)	Emp	loyment	(Log) Labou	r Productivity
	Total	Regulated Services	Number	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev
Austria	39	8	9590	14350.4	95830.2	63.68	494.95	4.82	0.81
Belgium	40	8	26421	16347.4	142422.9	48.04	442.38	5.42	0.94
Switzerland	42	8	4071	114645.6	718876.3	461.75	3391.83	5.47	0.76
Czech Rep.	40	8	44928	4083.7	44953.8	44.36	428.81	3.80	1.29
Germany	40	8	88247	87842.5	1603664.0	348.91	6403.97	5.00	0.87
Denmark	40	8	6396	19643.9	99672.3	74.60	427.66	5.11	0.91
Spain	40	8	377488	3113.4	53427.4	19.45	272.16	4.47	0.89
Finland	39	8	37663	5209.7	143526.5	22.87	214.89	4.60	0.84
France	40	8	290566	5648.2	158301.6	25.94	373.07	4.75	0.72
United Kingdom	40	8	40714	56357.0	493636.6	265.62	2347.80	5.04	1.19
Greece	40	8	18765	6351.2	48412.8	37.13	350.86	4.78	1.10
Hungary	39	7	3320	19761.0	134381.2	152.29	1199.03	4.27	1.06
Italy	40	8	87747	15213.6	134617.4	54.59	656.44	5.30	0.98
Japan	42	8	142880	31170.9	398374.6	72.92	570.04	5.34	0.83
Korea	39	7	24525	3473.8	4867.4	17.53	11.51	4.90	0.91
Netherlands	40	8	5446	146513.6	1277706.0	497.15	5369.86	5.50	1.35
Norway	36	8	1793	3522.7	20755.7	24.98	337.59	4.83	0.99
Poland	40	8	18231	13968.8	70506.9	139.74	973.20	4.36	1.06
Portugal	38	8	1607	25491.8	104845.2	155.90	665.27	4.77	1.08
Slovak Rep.	40	8	11311	5160.5	46409.6	56.22	353.48	3.62	1.70
Sweden	40	8	99732	3902.7	66692.7	16.71	188.33	4.80	0.76
United States	excluded	8	303562	14858.2	427152.7	80.84	2335.50	4.34	0.87

Table A1: Descriptive statistics on firm level data by country, 2005

Source: Authors calculations based on the ORBIS firm level database. The sample excludes firms with one employee as well as firms in the top and bottom 1% of the labour productivity distribution.
Variable	Country-level variable	Industry-level exposure variable
$BTE_c X$ turnover _j	Administrative Burdens on Start-Ups sub- component of the Barriers to Entrepreneurship indicator in the OECD Product Market Regulation (PMR) index. Data from 2003.	Firm turnover rate (defined as the entry rate 4 exit rate) at the industry level in the United States. Sourced from Bartelsman <i>et al.</i> , (2008).
BTE2 _c X turnover _j	Average of the Administrative Burdens on Start-Ups and Barriers to Competition sub- components of the Barriers to Entrepreneurship indicator in the OECD Product Market Regulation (PMR) index. Data from 2003.	Firm turnover rate at the industry level in the United States (see above).
$\begin{array}{l} Bankrupty_{c} X \\ turnover_{j} \end{array}$	The stringency of bankruptcy rules is measured by an indicator of the cost to close a business, sourced from the World Bank. Data from 2004.	Firm turnover rate at the industry level in the United States (see above).
$EPLR_c X layoff_j$	EPLR is the OECD Employment Protection Legislation (EPL) sub-index of restrictions on individual dismissal of workers with regular contracts. Data from 2003.	Layoff rates (defined as the percentage ratio of annual layoffs to total employment) at the industry level in the United States. Sourced from Bassanini <i>et al.</i> , (2009).
$EPLO_{c}X$ turn _j	The overall OECD EPL index, which takes into account EPLR, restrictions on collective dismissals and the regulation of temporary contracts. Data from 2003.	Firm turnover rate at the industry level in the United States (see above).
FinDevl _c X ExtFinDep _j	Financial development is measured as the log of the ratio of private credit by deposit money banks and other financial institutions to GDP and is sourced from the World Bank. Data from 2003.	The variable measuring industries' dependence on external finance is computed from information contained in the Thomson Financial Worldscope database for US listed firms with less than 1000 employees. These estimates are sourced from de Serres <i>et al.</i> , (2006) and following Rajan and Zingales (1998), a firm's dependence on external finance is defined as its capital expenditure minus internal funds (cash flow from operations) divided by capital expenditure.
BankReg _c X ExtFinDep _j	Index of banking regulation sourced from De Serres <i>et al.</i> , (2006). The index is increasing in the degree of regulation and takes into account regulatory barriers on domestic and foreign bank entry, restrictions on banking activities (<i>i.e.</i> controls on the types of activity that bank can engage into) and the extent of government ownership (<i>i.e.</i> the impact of state control on the level playing field). Data from 2003.	External finance dependency at the industry level in the United States (see above).
$Policy_c X patenting_j$	Country-level policies as outlined above.	Patenting intensity is measured as the log of ratio of the number of patent applications to the number of firms in each sector in 2003, based or matched data from OECD ORBIS-PATSTAT.

Table A2: Structure of the differences-in-differences estimator and data sources

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SECTOR-SPECIFIC POLICIES

Service sector regulations	N/A	Sourced from the OECD PMR indicators (2003) and measure the extent of barriers to entry and of conduct regulation (such as restrictions on the legal form of businesses, bans to advertising etc.) in key services sectors. Specifically, we focus on Energy (nace 40), Wholesale and retail trade (50-52), Land and air transport (60 and 62), Post and telecommunication (64) and Professional services (74).
FDI restrictions	N/A	The OECD FDI Regulatory Restrictiveness Index (see Nicoletti et al., 2003; Golub and Koyama, 2006), measures statutory restrictions on FDI in four main areas: foreign equity limitations; screening or approval mechanisms; restrictions on the employment of foreigners as key personnel and operational restrictions (e.g. restrictions on branching and on capital repatriation or on land ownership). The FDI index has been shown to be a good predictor of countries' inward FDI performance, and is available at the country level and for several mainly non- manufacturing sectors.

	Selected OECD Countries; 2005						
Country	Manufacturing	Services	Total business sector				
European Union	0.272	0.036	0.14				
Austria	0.196	0.222	0.229				
Belgium	0.205	-0.218	-0.012				
Czech Rep.	0.236	0.133	0.209				
Germany	0.443	0.399	0.460				
Denmark	0.270	0.121	0.184				
Spain	0.465	-0.052	0.117				
Finland	0.668	0.251	0.419				
France	0.461	0.161	0.296				
United Kingdom	0.300	0.065	0.156				
Greece	-0.056	-0.235	-0.240				
Hungary	0.104	-0.198	-0.086				
Italy	0.141	-0.190	-0.039				
Netherlands	0.043	-0.274	-0.137				
Poland	-0.478	-0.560	-0.537				
Portugal	0.077	-0.069	0.020				
Slovak Rep.	0.062	-0.114	0.075				
Sweden	0.672	0.253	0.379				
Switzerland	0.052	-0.143	-0.031				
Japan	0.366	-0.047	0.312				
Korea	-0.030	-0.036	-0.061				
Norway	0.370	0.103	0.185				
United States	0.473	0.358	0.394				

Table A3: Allocative Efficiency Across Common Industry Groupings

Notes: The Table shows estimates of allocative efficiency for three common industry groupings: the manufacturing sector, services sector and total business sectors (i.e. NACE 15-74). The estimate for the European Union is obtained by aggregating the respective allocative efficiency indicators by each countries share in total business sector employment in the EU.

Variable	Obs	Mean	Median	Standard deviation	p10	p90
	PA	NEL A: INDUSTR	Y-COUNTRY L	EVEL		
Allocative efficiency	834	0.10	0.12	0.42	-0.37	0.51
Unweighted productivity	834	4.86	4.89	0.72	3.93	5.68
		PANEL B: CO	UNTRY LEVEL			
Barriers to entrepreneurship (BTE) administrative burdens on start-ups	22	1.94	1.69	0.93	0.63	3.06
BTE2 average of administrative burdens on start-ups and barriers to competition	22	1.89	1.74	0.56	1.23	2.56
Bankruptcy (cost to close a business)	22	9.54	9.00	6.16	4.00	18.00
Employment Protection Legilsation (EPL) on Regular Contracts	22	2.29	2.31	0.70	1.63	3.05
EPL Overall Index	22	2.02	2.02	0.67	1.34	2.98
Financial Development (log of ratio of private credit to GDP)	20	-0.22	-0.01	0.54	-1.23	0.39
Banking Regulation	21	2.43	2.31	0.69	1.66	3.31
		PANEL C: IND	USTRY LEVEL			
Service sector regulation	174	2.17	2.30	1.27	0.37	3.70
Service sector regulation (including public ownership)	174	2.40	2.47	1.07	0.93	3.87
FDI restrictions	152	0.08	0.00	0.21	0.00	0.25
Firm turnover rate (USA)	42	19.42	20.79	4.50	14.58	24.00
Job layoff rates (USA)	42	3.81	3.57	1.09	2.72	5.40
External Finance Dependency (USA)	40	1.00	0.44	1.37	0.00	3.35

Table A4: Summary statistics of key variables used in the regression analysis

Notes: see Table A2 for details on variable definitions and sources.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Variables:		PMR and Bankru	ptcy		EPL	Bankiı	ng & finance	ŀ	All-in
BTE X turnover	-0.153** (0.063)							-0.186** (0.083)	-0.140** (0.071)
BTE2 X turnover		-0.205** (0.081)							
Bankruptcy X turnover			-0.085* (0.044)					0.045 (0.061)	-0.001 (0.044)
EPLR X layoff				-0.212*** (0.062)				-0.207*** (0.061)	-0.210*** (0.060)
EPLO X turnover					-0.290*** (0.084)				
FinDev X ExtFinDep						0.015 (0.020)		0.014 (0.019)	
BankReg X ExtFinDep							-0.030 (0.052)		-0.034 (0.048)
AdjR2	0.556	0.557	0.553	0.567	0.565	0.556	0.553	0.576	0.572
Observations	834	834	834	834	834	791	828	791	828

Table A5: Public policies and allocative efficiency across OECD countries and industries: standardised coefficients

Notes: This table reports standardized beta coefficients for the specifications in Table. 1, Panel A. The dependent variable is allocative efficiency as defined in (1), computed in 2005. See Table A2 for definitions and sources of the explanatory interaction variables. All specifications include country and industry fixed effects. Observations are weighted by the number of firms used to compute the productivity decomposition in (1). Robust standard errors in parentheses; *** denotes statistical significance at the 1% level, ** significance at the 5% level, * significance at the 10% level.

	(1)	(2)	
	PANEL A: BTE X TURNOVER		
VARIABLES	Legal origin	Legal origin and latitude	
Legal Origin (France) X Turnover	1.802***	2.089***	
	(0.080)	(0.138)	
Legal Origin (Germany) X Turnover	1.213***	1.522***	
	(0.134)	(0.148)	
Legal Origin (Scandanavia) X Turnover	0.329***	-0.078	
	(0.092)	(0.139)	
Latitude X Turnover		0.038**	
		(0.016)	
European Language X Turnover			
R-squared	0.990	0.991	
F Test	188.6	130.4	
Observations	834	834	
	PANEL B: EF	PL X LAYOFF	
VARIABLES	Common law	Civil code	
Common law X Layoff	-1.285***		
	(0.075)		
Civil code X Layoff		0.914***	
		(0.167)	
R-squared	0.976	0.973	
F Test	292.3	29.8	
Observations	834	834	

Table A6: First Stage Regressions

Notes: Panel A shows the first stage regressions for columns 1-2 in Table 4; the dependent variable is barriers to entry interacted with firm turnover rates. Panel B shows the first stage regressions for columns 3-4 in Table 4; the dependent variable is employment protection legislation on regular contracts interacted with job layoff rates. See Table A2 for definition and sources of the explanatory variables. All specifications include country and industry fixed effects. Observations are weighted by the number of firms used to compute the productivity decomposition in (1). Robust standard errors in parentheses; *** denotes statistical significance at the 1% level, ** significance at the 5% level, * significance at the 10% level

Table A7: Robustness to alternative country-level variables

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
AltVar	: None	Institut. Quality	Corruption	Management	Openness	Infrastr.	Education	Country size
EXPL. VARS:				Barriers	to entry			
BTE X turn	-0.0075** (0.003)	-0.0079** (0.003)	-0.009** (0.004)	-0.0072* (0.004)	-0.009*** (0.003)	-0.0114*** (0.004)	-0.0055* (0.004)	-0.0082*** (0.003)
AltVar X turn	(0.003)	0.0012 (0.004)	-0.00011 (0.000)	(0.004) 0.00053 (0.004)	(0.003) 0.02051** (0.010)	-0.00485 (0.004)	(0.004) 0.01519 (0.014)	-0.00159 (0.003)
Observations AdjR2	834 0.556	834 0.556	834 0.556	834 0.556	834 0.558	834 0.557	834 0.556	834 0.556
				Bankruptcy (B	arriers to exit)			
Bankruptcy X turn AltVar X turn	-0.0007* (0.000)	-0.0012 (0.001) 0.0068 (0.009)	-0.0005 (0.000) 0.00014 (0.000)	-0.0001 (0.001) 0.00537 (0.005)	-0.0007** (0.000) 0.01240 (0.010)	-0.0012* (0.001) -0.00397 (0.005)	-0.0002 (0.001) 0.02374 (0.017)	-0.0007* (0.000) 0.00068 (0.003)
Observations AdjR2	834 0.553	834 0.553	834 0.553	834 0.553	834 0.553	834 0.553	834 0.554	834 0.553
				EP	Ľ			
EPLR X Layoff AltVar X Layoff	-0.0522*** (0.015)	-0.0538*** (0.016) -0.0240 (0.016)	-0.0462*** (0.015) 0.00156*** (0.001)	-0.0519** (0.016) 0.01731 (0.012)	-0.0557*** (0.016) 0.04466 (0.039)	-0.0540* (0.015) 0.00682 (0.010)	-0.0483*** (0.016) 0.06528 (0.050)	-0.0545** (0.017) -0.00476 (0.012)
Observations AdjR2	834 0.567	834 0.568	834 0.567	834 0.569	834 0.568	834 0.567	834 0.568	834 0.567

Notes: Column (1) is the base specification. The remaining columns control for the following variables: (2) Institutional quality, proxied by the log of the number of days to resolve a legal dispute (source: World Bank Doing Business Database); (3) Freedom from Corruption (source: Heritage Foundation Economic Freedom of the World Index); (4) Reliance on Professional Management (source: World Economic Forum Global Competitiveness Index (WEF GCI)); (5) Openess to trade, proxied by the ratio of Exports plus Imports to GDP; (6) Overall Infrastructure Quality (source: WEF GCI); (7) The quality of national education systems (source: Hanushek and Woessmann (2010)); (8) Country size, proxied by the log of GDP. Robust standard errors in parentheses; *** p<0.01, ** p<0.05, * p<0.1.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
VARIABLES		PMR and Bankru	ptcy		EPL	Bankir	ng & finance	1	All-in
BTE X turnover	-0.010*** (0.003)							-0.013** (0.006)	-0.013** (0.006)
BTE2 X turnover		-0.016*** (0.006)							
Bankruptcy X turnover			-0.010** (0.005)					0.006 (0.008)	0.006 (0.009)
EPLR X layoff				-0.070*** (0.020)				-0.071*** (0.019)	-0.070*** (0.019)
EPLO X turnover					-0.014*** (0.005)				
FinDev X ExtFinDep						0.037 (0.029)		0.035 (0.025)	
BankReg X ExtFinDep							-0.036* (0.022)		-0.034* (0.019)
AdjR2	0.859	0.858	0.857	0.859	0.859	0.858	0.859	0.864	0.864
Observations	713	713	713	713	713	709	709	709	709

Table A8: Public policies and the productivity of large firms (250 employees or more)

Notes: The dependent variable is average productivity of firms with 250 or more employees in 2005, as outlined in Section 6.4. See Table A2 for definition and sources of the explanatory interaction variables. All specifications include country and industry fixed effects. Observations are weighted by the number of firms used to compute the productivity decomposition in (1). Robust standard errors in parentheses; *** denotes statistical significance at the 1% level, ** significance at the 5% level, * significance at the 10% level.

	(1)	(4)	(5)
VARIABLES	Base	Base & FDI - 1	Base & FDI - 2
Service sector regulation	-0.086** (0.043)	-0.092** (0.043)	
FDI restrictions		-0.363 (0.302)	-0.389 (0.311)
Service sector regulation (including public ownership)			-0.093*
			(0.049)
AdjR2	0.879	0.880	0.878
Observations	161	141	141

Table A9: Public policies and the productivity of large firms in the service sector (250 employees or more)

Notes: The dependent variable is average productivity of firms with 250 or more employees in 2005, as outlined in Section 6.4. See Table A2 for definition and sources of the explanatory interaction variables. All specifications include country and industry fixed effects. Observations are weighted by the number of firms used to compute the productivity decomposition in (1). Robust standard errors in parentheses; *** denotes statistical significance at the 1% level, ** significance at the 5% level, * significance at the 10% level.



Figure A1. Impact on the estimated coefficient of dropping one country at a time; coefficient estimate (thick line) and 90% confidence interval (dashed line)

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