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### La Grande Recessione e le Imprese Manifatturiere

The Impact of the Great Recession on Manufacturing Firms

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# VALUE CHAINS AND THE GREAT RECESSION: EVIDENCE FROM ITALIAN AND GERMAN FIRMS

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Value Chains and the Great Recession: Evidence from Italian and German Firms

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**Abstract** 

Global Value Chains (GVCs) have been one of the main transmission mechanisms of 2009 the Great Trade Collapse. Our paper provides a description of the effects of the crisis from a perspective that is both country-comparative (Germany and Italy) and on firm level. Two are the main conclusions: i) intermediate firms were hit by the crisis more than final firms; ii) firms' position in GVCs and their strategies explain part of the performance gap between Italian and German firms.

Key words: Global Value Chains, Germany, Italy, Industrial Firms, Firm Organization, World Trade Jel Classification: D230, L220, F140, F230

#### 1 Introduction

A sizeable body of literature over the past twenty five years considers that a structural change in the productive economy has occurred as a further consequence of the ICT revolution, the steady lowering of trade barriers and transport costs (Feenstra, 1998), and the changing nature of multinational enterprises (Saliola and Zanfei, 2009). The outcome is a new international division of labor in which the production of final products is fragmented in Global Value Chains (GVCs henceforth). Under this interpretation (Gereffi and Fernandez-Stark, 2011, for an overview of GVCs), one may consider the production process for any given good as a continuum of tasks assigned to the various productive units; these tasks can be performed in several different places around the world. The organization of production varies continually, with each task offshored to the country where the production and international transaction costs are lowest.

In the face of the 2008-09 great recession, the systemic importance of GVCs proved to be significant. According to several studies, GVCs acted, throughout different channels, for the rapid transmission of real and financial shocks, thus amplifying the national fluctuations of demand for final goods. Baldwin (2009) holds that the synchrony of the collapse in world trade was precisely caused by the input-output linkages in GVCs.

What happened to firms operating inside the value chains? Did firms' position in the value chain play a role in their performance during the crisis? Were firms' individual characteristics and firms' strategies relevant determinants of their resilience? The aim of this paper is to answer to these questions by taking a look at the firm level evidence.

Exploiting the dataset coming from the EU-EFIGE/Bruegel-UniCredit survey (henceforth EFIGE), we first outline which are firms' main modes of participating to a GVC. We then assess the interactions between firms' position in the value chains and their performances, by looking at sales dynamics during the 2008-09 crisis.

In this study we concentrate on the German and Italian part of the EFIGE dataset. Germany and Italy are somewhat paradigmatic countries and provide to be an interesting area of analysis for several reasons. They are both highly industrialized countries and leaders in EU manufacturing exports; industrial firms of both countries are substantially involved in and affected by globalization; a large share of firms (higher in the Italian industry) work exclusively as intermediate firms, a key factor in our analyses to explain heterogeneous resilience to the crisis.

The 2008-09 crisis is a particularly interesting case. First, it was quite unexpected and originated from the US financial crisis of the summer of 2007. This implies that it can be considered exogenous to the German and Italian economic conditions. Second, the downturn was particularly severe. German and Italian GDP fell by, respectively, 4 and 7 per cent in two years; in this light, the crisis can be considered as a serious "stress test" for firm's strategic decisions.

This paper contributes to the literature under at least three points of view. First, we make a cross-country analysis of two developed and highly industrialized economies; this is an important issue since most of the existing literature focuses on emerging markets firms and their chances to access GVCs. Second, unlike developing countries in which intermediate firms prevail, advanced economies are characterized by the coexistence of both final and intermediate firms; this implies that they are on the verge to become either a "headquarter" or a "factory economy" (Baldwin, 2011). By analyzing firm performance during a great economic shock, we are able to understand which is the "best" specialization of a country under "extreme" economic conditions. Third, as heterogeneity matters, the analysis of the micro dynamics at firm level is particularly relevant in terms of strategies and their ability to face a major macroeconomic shock. It is also important from a policy maker point of view as it can be learnt which typology of firms are more vulnerable to crisis. This is a truly under-researched issue as there are only two papers

that analyze this topic under a different perspective (Altomonte et al., 2012; Bekes et al., 2011; see next section of a literature review).

The structure of the paper is as follows. Sections 2 analyzes the very recent debate on the role of GVCs as transmission mechanisms of the 2008-09 financial crisis and the firm level impact and makes a comparison between Italy and Germany in terms of differences, similarities and firms' involvement in GVCs; Section 3 presents the data. Section 4 is dedicated to the descriptive analysis. Section 5 analyzes the performance of the firms during the crisis by setting up the estimation methods and presenting the main results. Section 6 concludes.

#### 2 Firms in GVCs, facing the great recession

#### 2.1 Literature review

"World trade experienced a sudden, severe, and synchronized collapse in late 2008 – the sharpest in recorded history and deepest since WWII" (Baldwin, 2009). World trade in manufactures fell by about 30 per cent between the first half of 2008 and the first half of 2009 (WTO, 2009). The fall in trade during the crisis has also been quite homogeneous across all countries: more than 90 per cent of OECD countries have exhibited simultaneously a decline in exports and imports exceeding 10 per cent (Martins and Araújo, 2009). European Union countries were severely affected both in terms of decrease of industrial production and merchandise trade.

According to the recent work of several researchers, GVCs played a leading role in the transmission of the shocks in the 2008-09 crisis, causing the Great Trade Collapse. Why were GCVs regarded as the main propagation of the global downturn? Which were the transmission mechanisms? According to Freund (2009) and Cheung and Guichard (2009), this has happened because the share of intermediate products in international trade has greatly increased over recent decades. In this vein, the main idea is that vertical

specialization and links among firms have determined a reduction of the intermediate demand that was sharper than the one that would be implied by the "standard trade channel" (Bems et al., 2010). In Yi (2009), this happened because the same component might be exchanged several times (and crosses several national borders) before it is finally incorporated in the final product. A slight different point of view is taken by the literature that singles out "the cascading effects of disruption along the supply chain" (Carvalho et al., 2014: 12). They suggest that the origin of aggregate fluctuations can be traced back to any shock taking place at a specific unit operating along the chain. Because of the firms' interconnectedness, such a disturbance will cascade down across all the firms, thus impacting on the aggregate behavior.<sup>2</sup> Alessandria et al. (2011) test another likely channel of transmission based on the inventory adjustments firms adopt to face a demand reduction. As a consequence of a reduction in the final demand, final firms decreased orders across GVCs firms, the decrease will be amplified for firms located far away from the final customer. Such an adjustment inventories mechanism resembles the well-known bullwhip effect (Forrester, 1961). While Altomonte et al. (2012), working on a firm level, confirm that inventory adjustments along GVCs greatly contributed to the great trade decrease. Escaith et al. (2010) only partially agree on the role played by the "inventory effect", underlying that other factors might also be at work.

Being the GVCs a transmission mechanism of the great crisis, the next important questions become: what happened inside the GVCs? Which type of firms involved in the GVCs were the most hit? To what extent their position (intermediate or final) along GVCs and their individual characteristics (such as size) and strategies (innovation, imports, human capital) played a role in their performance during the crisis? Surprisingly enough, given the policy relevance of the matter, here the evidence is very scant, as there are very few studies based on firm level analysis.

In particular, we can recall just two contributions. Altomonte *et al.* (2012) introduce a peculiar modes of organization of inter-firm linkages as a key factor to explain firms' different resilience during the crisis. In their analyses, based on a representative sample of French firms, they single out two organizational modes: the first one pursued by multinational firms that entail trade among related parties; according to the second one, the relationship between buyer and supplier is carried out by arm's length trade. They found that trade originated within hierarchies of firms (i.e. transactions among firms belonging to a group) reacted faster to the negative demand shock, but also recovered faster in the following months than arm's length trade: "our explanatory hypothesis is that the internalization of activities within the boundary of a group allows for a better management of information flows coming from the bottom of the value chain so that production and inventories can be more swiftly adjusted to demand shocks" (Altomonte *et al.*, 2012: 22).

Békés *et al.* (2011), in a highly comprehensive report on European firms, shed some more light on the link between firms' heterogeneity and their reaction to the crisis. One of their key findings is that firm's positioning in GVCs do matter. On the basis of the EFIGE dataset they show that, on average, intermediate firms suffered the most in terms of greater sales reduction, while outsourcers mitigate the effects of the crisis. Firms' characteristics also played a role as large and controlling firms fared better.

#### 2.2 Italian and German firms in the GVCs

From a static point of view, Germany and Italy are similar under many respects.<sup>3</sup> Manufacturing is prominent in both countries: in 2010, in Germany equals to 25.3 per cent of total value added and in Italy 23.3 per cent. Both countries exhibit high levels of manufacturing exports, share of exports to German GDP is 39.9 per cent, in Italy 23.4 per cent. The organization of production structure is quite similar as well: family-owned

German firms represent almost 90 per cent of total firms, 86 per cent in Italy (Bugamelli *et al.*, 2012).

A starker difference is, instead, represented by the size of the firms: the average number of employees in Italian firms was 9 in 2009, while in Germany was 37. As highlighted by Barba Navaretti *et al.* (2011), such structural dimensional difference, industry invariant, represents a strong advantage of Germany, in terms of productivity, internationalization, innovation strategies.

Both countries share a great involvement in GVCs. Largely as outward processing trade, the global operation of firms started quite early in Germany (Helg and Tajoli, 2005) and accelerated around the 1990's, after the unification process, with the increasing commercial integration with Poland, Slovakia, Czech Republic, and Hungary. Foreign outsourcing started somewhat later in Italy (in the second half of the '90s) as a firms' reaction strategy to shocks such as: stronger competitive pressure from Eastern European and Asian producers; exchange rate constraints before the introduction of the single European currency; and the development and spread of ICTs (Giunta *et al.*, 2012).

As underlined by Breda and Cappariello (2012), if the direct and indirect import content of the production of goods and services is taken as an indicator of international outsourcing, we can appreciate another similarity between the two countries. In 2007, such indicator was around 17 per cent for both the Italian and the German economies: "on this basis and from a static viewpoint, also Italy could be defined as a «bazaar economy»" (Breda and Cappariello, 2012: 133).<sup>4</sup> Further proof of both countries involvement in GVCs operations comes from the participation index (Oecd, 2012):<sup>5</sup> Italy index participation value in 2009 appear to be slight below the German one. The important question also concerns whether Germany and Italy also share the same position in the value chain, in fact a country can be upstream or downstream according to its specialization. Here the evidence is not a

conclusive one, as a country's position considerably varies according to the data used. However, some hints come from the firm level analysis on which we turn.

#### 3 Data and descriptive statistics

#### 3.1 The EFIGE dataset

For the comparative analysis of firms in the GVCs between Germany and Italy, we use the EFIGE survey. The data have been collected within the EFIGE project – European firms in a global economy: internal policies for external competitiveness – supported by the Research Directorate General of the European Commission. The EFIGE survey was conducted in 2009. The sample includes around 3,000 firms for France, Germany, Italy and Spain, more than 2,200 firms for UK, and 500 firms for Austria and Hungary.

Sampling design follows a stratification by sector and firm size, that induces an oversampling for large firms.

The survey questionnaire contains both qualitative and quantitative data on firms' characteristics and activities, split into six sections providing different pieces of information on: structure of the firm; workforce; investment; technological innovation and R&D; internationalization; finance; market and pricing.<sup>6</sup> Data from the survey was then matched with balance sheet information from Amadeus (Bureau Van Dijk).<sup>7</sup>

As this paper focuses on the two major industrial economies of the Euro area, we make use of the Italian and German firm data. This should leave us with slightly less than 6,000 observations. However, the number of firms actually used in the analysis is much lower (slightly more than 4,000, roughly 2,000 for each country) due to the presence of several missing values in the balance sheet data.

#### 3.2 Variables and descriptive statistics

In order to analyze the impact of the participation to a Value chain on firm performance during the crisis, we first have to qualify how to measure a firm participation.

Finding a firm-level proxy for the participation to a Value chain is not an easy task. In principle, we should exploit a dataset that contains information on all firm-to-firms linkages including the type of products bought and sold by each firm. At the best of our knowledge, these kind of data are not available for European countries; therefore, by using our firm level dataset, we proxy the participation to a Value chain with two variables.

The first variable indicates whether a firm participates to a Value chain as a supplier (i.e. in an upstream position). We use the information contained in the share of total turnover made up by sales of produced-to-order goods to other firms (Share of produced-to-order, SPTO henceforth). Produced-to-order strategies allow customers to purchase products that are specific to their needs. This is likely to approximate in the best way the strict vertical relationships that are usually established in a VC. In the paper we use a discretized version of SPTO, that is a dummy variable equal to one if the firm is fully intermediate (INT, henceforth; SPTO equal to 100). There are three reasons for this. The first is that it allows to easily interpret the coefficient when we interact it with other dummy variables. The second one is that other available measures on the positioning in the GVCs are discrete and this would create an undesired asymmetry between the measurement of upstreamness and downstreamness. Third, discretizing SPTO does not generate a very large loss of information. The distribution of SPTO is bimodal, with a mass of firms on zero and another mass on 100.9

EFIGE data also allow to detect whether the main customers of the produced-to-order goods reside within the national borders or abroad; in the first case the firm participates

to a national Value chain (INT-DMC); in the second to a GVC (INT-FMC). As we will see, these types of firms present relevant differences in terms of strategies and characteristics. The second variable proxies firm participation to GVC as a purchaser (i.e. in a downstream position). We use a dummy equal to one if the firm buys from abroad customized intermediate goods (Customized purchases of intermediaries, CPI henceforth), that is components which are exclusively manufactured for the firm.

Reference year for all these variables is 2008.

Descriptive statistics are reported in table 1.

First of all it should be noted that the average number of employees is 55; this means that the EFIGE dataset is, as already mentioned, representative of medium and large firms. In the face of the crisis, sales displayed on average a dramatic drop (-17.9 per cent); however the standard deviation is also quite high, thus reflecting a large heterogeneity in firm performance. Table 1 also shows that SPTO is quite large. On average, more than three-fourth of a firm's sales is made up of selling of customized intermediate goods to other firms. The share of fully intermediate firms (INT) is quite high (50.3 per cent) and quite equally split between those with national main customers (INT-DMC) and foreign main customers (INT-FMC). Conversely, only a small portion of firms (5.6 per cent) purchases customized intermediaries (CPI); this means that the actual number of firms in a downstream position is very limited in the dataset.

A small share of intermediate firms (4.8 per cent) are also engaged in the purchase of specialized intermediaries (INT&CPI): these are a group of intermediate companies (INT) that, apparently, succeeded in organizing their own supply chain.

#### 4 Descriptive analysis

#### 4.1 How do Italian and German firms participate to Value chains?

Table 2 shows the sample size for each category of firms in the dataset and allows a comparison between Italian and German firms. As a reference group of the analyses, we use firms which operate outside a Value chain, that is they do not buy customized intermediaries and do not sell produced-to-order goods. We label these firms as "generic" firms.

Turning to the comparison between Italian and German firms, table 2 shows the different positioning of German and Italian firms along the Value chains. The share of fully intermediate (INT) firms skims the 60 per cent in Italy, while it is much lower (35 per cent) in Germany. CPI or INT&CPI firms are instead relatively more frequent in Germany, hinting at the fact that German firms are more structured, thus able to organize their own Value chains and are, on average, located more downstream on the Value chains. <sup>10</sup>

Such a positioning is confirmed by the analysis shown in table 3, that highlights the difference in the frequency of each type of firm controlling for the industry composition. This is done by regressing a dummy equal to one for each type of firms over a country dummy (Italy) and a set of industry dummies (2-digit Nace). Italy's relative specialization in intermediate firms is confirmed: within each sector the probability to observe an Italian firm in an intermediate position in the GVC is on average 21.8 percentage points larger than for a German firm. Similarly, controlling for sector, German firms in a downstream position are 4.2 percentage points more frequent that Italian firms in the same position.

#### 4.2 Firms in the Value chains: characteristics and performance

Table 4 reports some descriptive statistics of firms' characteristics and performance. Each dependent variable (reported at the top of the table) is regressed over a set of dummies for each type of firm. The constant (at the bottom of each boxed table) is represented by

"generic" firm, not involved in vertical linkages. Intermediate (INT) firms in the dataset are smaller in terms of both sales and employment; in the period 2008-09, they also accumulated a larger decrease in total sales compared with "generic" companies. Firms that purchases specialized intermediate goods (CPI) and, less strikingly, firms that are both INT and CPI are, instead, larger and their performance in the period 2008-09 was somewhat comparable with the reference group.

Yet the set of fully intermediate firms is far from being homogeneous. Compared with intermediate firms whose main customer is domestic (INT-DMC), the INT companies with a foreign main customer (INT-FMC) are larger both in terms of sales and employment. Notwithstanding such a heterogeneity, their performances during the crisis are instead quite similar.

These patterns are also roughly confirmed within each country. The discount in terms of size and performance is less dramatic for the INT group in Germany; the premium for CPI firms is also slightly smaller. In both country, the ranking between INT-FMC and INT-DMC is also preserved.

The cross-country comparison also highlights the weaknesses of the Italian productive structure and its disappointing performance in the crisis period (Brandolini and Bugamelli, 2009). The gap is particularly wide in terms of employees and, in our dataset, in the differential in the 2008-09 performance.<sup>11</sup>

#### 4.3 Detecting heterogeneity

So far, the EFIGE dataset has shown that intermediate firms are usually smaller and, during the recent crisis, they also experienced a more dramatic fall in sales.

However, a recent stream of literature has highlighted the heterogeneous nature of both suppliers and final firms (Accetturo *et al.*, 2011, 2012; Agostino *et al.*, 2014; Giovannetti *et al.*, 2014). Companies operating along the GVCs tend to differ from each other in terms of strategic choices to better compete in the markets.

In order to deduce different characteristics, we start by analyzing firm's choices in terms of innovation, internationalization and human capital accumulation.

We consider five variables:

- share of employees with a university degree;
- share of employees in training activities;
- dummy for the introduction of product innovation;
- dummy for the introduction of process innovation;
- exports share over total turnover.

Table 5 presents some descriptive statistics according to the positioning in the GVC; the table has the same structure of table 4 and presents the regression result of each characteristic over a set of dummy variables for each type of firms. Intermediate firms (INT) have less human capital and tend to be engaged more frequently in process rather than product innovations. More downstream firms (CPI) have a statistically significant higher level of human capital, product and process innovation and international exposure. Once again the group of intermediate firms (INT) presents relevant internal differences especially in terms of innovation and international projection. INT companies with a foreign main customer (INT-FMC) tend to be engaged more often in process innovation and have a share of exported sales comparable to the one registered for CPI.

These patterns are also confirmed within each country.

#### 5 Econometric analysis

#### 5.1 Performance during the crisis

We now look at the relationship between firm performance and its positioning in GVCs. We estimate the following equation:

(1) 
$$\Delta y_i = \alpha + \beta_1 INT_i + \beta_2 CPI_i + \beta_3 INT_i \& CPI_i + \gamma X_i + \phi_1 D_s + \phi_2 D_c + \phi_3 D_g + \varepsilon_i$$

Where  $\Delta y_i$  is the cumulated growth rate (in log scale) of sales between 2007 and 2009 for firm i.  $INT_i$  is a dummy variable equal to one if SPTO sales is 100 per cent and the firm does not buy customized intermediaries.  $CPI_i$  is a dummy equal to one if the firm purchased customized intermediaries and has a SPTO sales lower than 100 per cent.  $INT_i \& CPI_i$  is a dummy equal to one if the firm is both intermediate and purchased customized intermediaries from abroad. By construction,  $INT_i$ ,  $CPI_i$ , and  $INT_i \& CPI_i$  are mutually exclusive. This implies that  $\beta_3$  can be interpreted as the discount (premium) in growth rate for  $INT_i \& CPI_i$  firms, without other manipulations.

 $X_i$  is a set of covariates aimed at capturing firms' heterogeneity; it includes a control for the initial (log) level of sales and the number of employees both measured in 2007; it also includes the variables described in section 4.2 (human capital and innovation) aimed at detecting heterogeneous behaviours of the firms and the share of the purchases of both total and imported intermediaries over turnover.  $^{12}$   $D_s$  and  $D_c$  are sets of, respectively, sector and country dummies.  $D_g$  are set of dummies equal to one if the firm belongs to a national or foreign group.

The coefficients of interest are  $\beta_1$ ,  $\beta_2$ , and  $\beta_3$ .  $\beta_1$  captures the correlation between the performance during the crisis and the intermediate status of a firm in a GVC.  $\beta_2$  indicates the influence of the downstream positioning in a GVC of a firm on the dynamics of sales in the period 2008-09.  $\beta_3$  is the effect of being an intermediate firm buying customized intermediaries, that is the effects of an intermediate that has organized its own Value chain.

Equation (1) is estimated by OLS, standard errors are robust to take into account the heteroskedasticity concerns. We also exclude from the regressions the first and the 99<sup>th</sup> percentile of the dependent variable to minimize the impact of outliers.

Before showing the results a cautionary note is worth making. Coefficients  $\beta_1$ ,  $\beta_2$ , and  $\beta_3$  cannot be interpreted in causal way but, rather, as conditioned statistical associations. This is due to the possible presence of endogeneity problems: there can be a number of omitted variables (such as entrepreneur's ability) that affect both the firm's decisions (to be an intermediate or a final firm) and its performance during a period of crisis. Unfortunately, this problem cannot be easily solved; there are not obvious instruments that correlate with companies' positioning in the GVC but not with its performance. For this reason, we should consider the estimates of equation (1) as multivariate stylized facts on the microeconomics of GVCs.

Results are shown in table 6.

Column (1) reports a simple specification with just INT, CPI, and INT&CPI with country and sector dummies. The coefficient of INT is negative and significant, thus confirming that being intermediate is associated with a negative performance during the crisis. Intermediate firms witnessed, on average, an additional fall in sales by 3.1 percentage point (in log scale). The coefficients of CPI and INT&CPI are, instead, positive; their point estimates indicate that firms engaged in the purchase of customized intermediaries (i.e. in a downstream position in a GVC) succeeded in limiting the drop in sales during the crisis by 1.7-2.2 percentage points (in log scale). However, standard errors look pretty large (probably due to small sample size in these groups) and this cannot rule out the possibility that the performance of this kind of firms is statistically different from the one of the reference group (generic firms).

Column (2) adds firm-level controls: the initial period (log) levels of sales and employment, the share of total and imported intermediaries over sales, and group dummies. The initial levels of sales and employment aim at controlling for the possible presence of mean reversion or scale effects in firm growth; the share of total and imported intermediaries over sales control for the structure of firm purchases that may, in principle, affect the

downstream status of the firm; group affiliation proved instead particularly relevant in the face of the crisis (Altomonte et~al., 2012). The coefficient for 2007 turnover is negative and significant thus showing a process of mean reversion; larger firms (measured in employment) attenuated instead the fall in sales during the crisis. The coefficients of INT is now slightly larger in modulus, while the positive but not significant estimates for  $\beta_2$  and  $\beta_3$  are confirmed.

In column (3) we insert controls for firm strategies and characteristics. While the three coefficient of interest confirm the previous results, human capital and product innovation variables turn out to be positive and significant. This implies that, controlling for sector, country, firms' characteristics and positioning in the GVC, having a qualified workforce or introducing new products attenuated the negative effect of the crisis.

For all specifications, the country dummy for Italy is larger than 20 percentage points and highly significant; this implies that the performance gap between Italian and German firms was huge. We analyze the issue in section 5.3.

#### 5.2 Heterogeneous effects

As we have seen in section 4, intermediate firms (INT) display a very relevant heterogeneity when we look at the type of main customers. Intermediate firms with a foreign main customer (INT-FMC) are generally larger and more innovative than those with a domestic main customer (INT-DMC). We now investigate whether these characteristics had an impact on firm performance during the crisis. This is done by allowing different coefficients for INT-DMC and INT-FMC:

$$\Delta y_i = \alpha + \beta_{1F}INT - FMC_i + \beta_{1D}INT - DMC$$

$$+ \beta_2 CPI_i + \gamma X_i + \phi_1 D_s + \phi_2 D_c + \phi_3 D_g + \varepsilon_i$$
(2)

Results are displayed in table 7.

The first column reports the coefficients for the most parsimonious specification without firm level controls. It is apparent that intermediate firms were hit during the crisis in a similar way, regardless the geographical location of the main customer. Both  $\beta_{1D}$  and  $\beta_{1F}$  are negative and statistically significance and their point estimates are also quite similar. Downstream firms (CPI) confirm their positive coefficient even if, once again, standard errors are too large to reject their difference from zero.

The second column reports the results when we insert all firm-level controls, with results much in line with the previous estimate.

#### 5.3 Do GVCs explain the Italy-Germany performance gap?

As clearly shown so far, both in the descriptive and econometric analyses, during the 2008-09 crisis Italian and German firms presented divergent dynamics as sales growth for Italian firms was more than 20 percentage points lower than the one registered by German companies.

The Italian structural problems are well known (see Brandolini and Bugamelli, 2009, for a comprehensive review; Federico, 2012) and they range from the small size of the firms to backward labor market institutions, and include inefficiencies of public administration as well as rigidities in the service markets.

In the descriptive statistics of the paper, we have also shown that, contrary to Germany, Italian industry is characterized by a very large number of small fully intermediate firms that performed very badly during the crisis, while the share of firms engaged in the purchase of customized intermediaries is comparatively small.

In this section, we try to understand whether the high number of intermediate firms in Italy contributed to the relevant firms' performance gap.

To do so, we proceed as follows. We calculate how much of the Italy-Germany firms' performance gap is explained by our econometric models and then we compute the contribution of each set of regressors to the explained gap.

In practice we run following five regressions:

$$\Delta y_i = \alpha_1 + \kappa_1 D_{ltaly} + \varepsilon_i^1$$

$$\Delta y_i = \alpha_2 + \kappa_2 D_{haly} + \text{Sectors} + \varepsilon_i^2$$

$$\Delta y_i = \alpha_3 + \kappa_3 D_{haly} + \text{Sectors} + \text{Firm characteristics} + \varepsilon_i^3$$

$$\Delta y_i = \alpha_4 + \kappa_4 D_{haly} + \text{Sectors} + \text{Firm characteristics} + \text{Strategies} + \varepsilon_i^4$$

$$\Delta y_i = \alpha_5 + \kappa_5 D_{haly} + \text{Sectors} + \text{Firm characteristics} + \text{Strategies} + \text{Positioning} + \varepsilon_i^5$$

The total *explained* performance gap between German and Italian firms is given by  $\kappa_5 - \kappa_1$ .

The accounting is made by comparing  $\kappa_j$  with  $\kappa_{j+1}$ , with j=1,...,4. If  $\kappa_{j+1}-\kappa_j$  is positive, part of the performance gap between Germany and Italy is explained by the variables added in the j+1th regression. Percentage contributions to the total explained gap is

computed as 
$$\frac{\mathcal{K}_{j+1}-\mathcal{K}_{j}}{\mathcal{K}_{5}-\mathcal{K}_{1}}$$
 .

Table 8 reports the results for these estimates.

First we should observe that most of the Italy-Germany performance gap is left unexplained by the model. In the best specification (number 5), the performance gap remains still huge (-21 per cent). The explained performance gap is just the 13 per cent of the total gap ((24.25-21)/24.25 = 13 per cent). We concentrate on the explained part having in mind that this still represents a minority of the total difference.

Most of the total *explained* performance gap (70 per cent) is attributable to firm characteristics such as size, human capital or innovative activity. However, different positioning in the GVC plays an important role as it explains almost one-fifth of the gap.

This is not a small number, considering that this kind of explanation of the Italy-Germany firms' performance gap has been so far overlooked both by analysts and policy makers.

#### 6 Concluding remarks

According to recent papers (Baldwin, 2011, 2009; Bems *et al.*, 2010; Yi, 2009), GVCs have been one of the main transmission mechanisms of the Great Trade Collapse that severely and simultaneously hit all OECD countries in 2009, thus amplifying the national fluctuations of demand for final goods. Notwithstanding the severity, to the best of our knowledge there is very scant evidence on the micro impact of the crisis on firms involved in GVCs. The aim of this paper is to remedy to this gap by exploiting a rich and novel dataset, EFIGE, that contains both qualitative and quantitative data on firms' characteristics and activities; the data have been matched with balance sheet information from Amadeus (Bureau Van Dijk). We perform our analysis by comparing German and Italian industrial firms. As previously underlined, these two countries provide to be an interesting area of application for several reasons, the first of it being German and Italian firms great involvement in GVCs.

We investigate whether firms' position along the GVCs – whether intermediate or final firms – as well as some firms' strategies – to increase the level of human capital, innovation propensity and foreign markets penetration – play a significant role in their performance in 2008-09.

The descriptive investigation shows that, within each country, intermediate firms are smaller than final ones in terms of both sales and employment. Their strategies are also somewhat less ambitious in terms of human capital accumulation and innovation. They are also highly heterogeneous as intermediate firms with foreign main customers are generally much larger and more innovative that intermediate companies mostly involved in national Value chains.

The relevance of firms' position in the GVCs is furthermore confirmed by our econometric analysis. The latter shows that the crisis hit firms in GVCs in an asymmetric way. Intermediate firm observed a more severe contraction of sales, while firms in a more downstream position (i.e. purchasers of specialized intermediaries) registered a less critical turnover reduction. The reduction for intermediate firm was similar in magnitude for both domestic and international suppliers.

Going to the cross-country's comparison, we find that firms' position within the GVC and their characteristics help in explaining part of the difference in performance between German and Italian firms.

In comparison with German firms, a higher percentage of Italian industrial firms are fully intermediate; German firms are instead more frequently in the purchase of customized intermediaries, thus hinting at the fact that those companies are usually located in a downstream position in the GVCs.

The cross-country comparison sheds some more light on the well-known weaknesses of the Italian industry in terms of average firms' size and strategies. Firms' strategies are constrained by firms' small size. The latter severely undermines a successful participation in the GVCs, thus casting a shadow over Italy's role in the current and future international division of labor as Italy risks to become a "factory country", to use Baldwin (2011) taxonomy. On the contrary, the higher share of final firms, the larger firms' size, partly explain German firms' capacity to face the crisis and to recover.

While some limitations in the methodology of this paper have to be addressed in our future research agenda, the correlation we found between firms' position in the GVCs, their strategy and the ability to face the crisis have relevant implications on countries' competitiveness. Implications that seem, so far, overlooked by policy makers.

- <sup>1</sup> For a survey of GVCs drivers, see Amador and Cabral (2014).
- <sup>2</sup> Carvalho et al., 2014 specifically refer to the supply chain disruption caused by the 2011 Great East Japan earthquake. However their work is closely related to the literature, here reviewed, that analyses the role of supply chain in propagating exogenous shocks.
- <sup>3</sup> For an overview that compares structural similarities and differences between Italy and Germany, see Arrighetti and Ninni (2012). Here we report 2010 data. However, because of the prolonged economic crisis in Italy, differences among the two countries have since then widened.
- <sup>4</sup> The label "bazaar economy" comes from Sinn (2003), suggesting that Germany sells products that were not produced in the country.
- <sup>5</sup> The participation index is proposed by Koopman *et al.* (2010),it is expressed as a percentage of gross exports and indicates the share of foreign input (backward participation) and domestically produced inputs used in third countries' exports (forward participation), see also De Backer and Miroudot (2014).
- <sup>6</sup> The questionnaire can be found at the website www.efige.org.
- <sup>7</sup> We consider all the manufacturing firms, food and beverages excluded, due to the countercyclical nature of these industries.
- <sup>8</sup> Carvalho et al. (2014) uses a proprietary dataset on transactions among Japanese firms to analyze the macroeconomic effects of the Fukushima earthquake.
- <sup>9</sup> In the EFIGE dataset, almost 70 per cent of firms has an SPTO equal to either 100 or zero.
- <sup>10</sup> On the greater chances for lead firms to capture more value along the Value chain, see Dedrick et al. (2010).
- <sup>11</sup> According to Eurostat, Industry and Trade Statistics, between 2007 and 2009, industrial production fell by 22.2 per cent in Italy and 16.9 per cent in Germany. This hints that the EFIGE dataset for Germany is skewed toward more successful firms.
- <sup>12</sup> We have excluded the export share as it is highly collinear with INT-FMC and CPI.

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#### **DESCRIPTIVE STATISTICS**

	Type of variable	No. Obs.	Mean	Standard Deviation
SPTO	Continuous (0-100)	4,117	73.2	38.9
INT	Binary (0-1)	4,117	0.503	0.500
Foreign main customer (INT-FMC)	Binary (0-1)	4,117	0.242	0.428
Domestic main customer (INT-DMC)	Binary (0-1)	4,117	0.261	0.439
CPI	Binary (0-1)	4,117	0.056	0.231
INT&CPI	Binary (0-1)	4,117	0.048	0.214
Sales in 2007 (1)	Continuous	4,117	11,282	87,288
Employees in 2007	Continuous	4,117	55.2	194.1
Log percentage change of sales 2008-09 (X100)	Continuous	4,117	-17.9	34.5

Source: Authors' calculations on EFIGE dataset. Weighted averages according to the sample design.

SPTO: share of produced-to-order sales; INT: dummy equal to one if SPTO=100; INT-FMC: dummy equal to one if an INT firm has its main customer outside the country (INT-FMC+INT-DMC=INT); INT-DMC: dummy equal to one if an INT firm has its main customer inside the country (INT-FMC+INT-DMC=INT); CPI: dummy equal to one if the firm buys a customized intermediate good from abroad; INT&CPI: dummy equal to one if an intermediate firm buys a customized intermediary from abroad. Sales in 2007: value of sales in thousands of euros in 2007; Employees in 2007: number of employees in 2007; Log percentage change of sales 2008-09: difference between the log of sales in 2009 and the log of sales in 2007. INT, CPI, and INT&CPI are mutually exclusive.

#### **ITALIAN AND GERMAN FIRMS IN GVCS**

	Total sample	Italy	Germany
	4.000	4.0=0	
INT	1,996	1,358	638
	(48.5%)	(58.7%)	(35.4%)
INT-FMC	991	688	303
	(24.1%)	(29.7%)	(16.8%)
INT-DMC	1,005	670	335
	(24.4%)	(29.0%)	(18.6%)
CPI	` 264 <sup>´</sup>	` 105 <sup>´</sup>	` 159 <sup>´</sup>
	(6.4%)	(4.5%)	(8.8%)
INT&CPI	212	104	108
	(5.1%)	(4.5%)	(6.0%)
Generic	1,645	746	899
	(40.0%)	(32.2%)	(49.8%)
Total	`4,117 <sup>^</sup>	`2,313 <sup>´</sup>	`1,804 <sup>^</sup>
	(100%)	(100%)	(100%)

Source: Authors' calculations on EFIGE dataset.

INT: dummy equal to one if SPTO=100; INT-FMC: dummy equal to one if an INT firm has its main customer outside the country (INT-FMC+INT-DMC=INT); INT-DMC: dummy equal to one if an INT firm has its main customer inside the country (INT-FMC+INT-DMC=INT); CPI: dummy equal to one if the firm buys a customized intermediate good from abroad; INT&CPI: dummy equal to one if an intermediate firm buys a customized intermediary from abroad; Generic: residual class.

INT, CPI, and INT&CPI are mutually exclusive.

## ITALIAN AND GERMAN FIRMS IN GVCS (CONTROLLING FOR SECTORS)

Value for the dummy: Italy		
INT	0.240***	
IIN I	0.218***	
	(0.015)	
INT-FMC	0.118***	
	(0.013)	
INT-DMC	Ò. 100***	
	(0.013)	
CPI	-0.042* <sup>*</sup> *	
	(0.007)	
INT&CPI	-0.012*	
	(0.007)	
Generic	-0.164***	
	(0.015)	

Source: Authors' calculations on EFIGE dataset. Weighted regressions according to the sample design.

OLS regression. Dependent variables are on rows. Explanatory variables: industry and country dummies.

INT: dummy equal to one if SPTO=100; INT-FMC: dummy equal to one if an INT firm has its main customer outside the country (INT-FMC+INT-DMC=INT); INT-DMC: dummy equal to one if an INT firm has its main customer inside the country (INT-FMC+INT-DMC=INT); CPI: dummy equal to one if the firm buys a customized intermediate good from abroad; INT&CPI: dummy equal to one if an intermediate firm buys a customized intermediary from abroad; Generic: residual class.

INT, CPI, and INT&CPI are mutually exclusive.

Table 4

#### **CHARACTERISTICS OF THE FIRMS**

CHARACTERISTICS OF THE FIRIVIS				
	Log sales in 2007	Log empl. in 2007	Log percentage change of sales 2008-09 (X100)	
		Total sample		
INT	-0.134***	-0.125***	-9.380***	
	(0.036)	(0.026)	(1.132)	
INT-FMC	Ò. 171* <sup>*</sup> *	0.016	-10.347 <sup>*</sup> **	
	(0.042)	(0.032)	(1.373)	
INT-DMC	-0.417***	-0.256***	-8.483***	
	(0.041)	(0.031)	(1.343)	
CPI	0.531***	0.386***	2.928	
	(0.075)	(0.083)	(2.390)	
INT&CPI	0.332***	0.225***	-0.052	
	(0.081)	(0.061)	(2.568)	
Generic (constant)	8.373***	3.454***	-13.363 <sup>*</sup> **	
,	(0.027)	(0.020)	(0.849)	
	`	Italy	,	
INT	-0.156***	-0.075**	-4.788**	
	(0.046)	(0.030)	(1.601)	
INT-FMC	0.141**	0.044	-4.624**	
	(0.052)	(0.034)	(1.864)	
INT-DMC	-0.446***	-0.190***	-4.948**	
	(0.052)	(0.035)	(1.852)	
CPI	0.626***	0.437***	1.727	
• .	(0.111)	(0.072)	(3.859)	
INT&CPI	0.299**	0.269***	3.835	
	(0.109)	(0.061)	(3.808)	
Generic (constant)	8.367***	3.292***	-24.957***	
(**************************************	(0.037)	(0.024)	(1.294)	
-	()	Germany	( - /	
INT	-0.068	0.002	-2.786**	
	(0.060)	(0.050)	(1.414)	
INT-FMC	0.266**	0.232***	-5.197***	
	(0.078)	(0.064)	(1.849)	
INT-DMC	-0.342***	-0.187**	-0.807	
IIVI DIVIO	(0.073)	(0.059)	(1.718)	
CPI	0.460***	0.315***	1.444	
01 1	(0.105)	(0.086)	(2.446)	
INT&CPI	0.347***	0.197**	-2.801	
HATGOLI	(0.122)	(0.099)	(2.835)	
Generic (constant)	8.378***	3.608***	-2.308**	
Generic (constant)	(0.039)	(0.032)	(0.912)	
Source: Authors' calculations	\	(0.002)	(0.312)	

Source: Authors' calculations on EFIGE dataset.

OLS weighted estimates according to sample design. Dependent variables are in columns. Explanatory variables: INT: dummy equal to one if SPTO=100; INT-FMC: dummy equal to one if an INT firm has its main customer outside the country (INT-FMC+INT-DMC=INT); INT-DMC: dummy equal to one if an INT firm has its main customer inside the country (INT-FMC+INT-DMC=INT); CPI: dummy equal to one if the firm buys a customized intermediate good from abroad; INT&CPI: dummy equal to one if an intermediate firm buys a customized intermediate; residual class.

INT, CPI, and INT&CPI are mutually exclusive. \* significant at 10%, \*\* significant at 5%, \*\*\* significant at 1%.

Table 5 **HETEROGENEITY ACROSS FIRMS** 

HETEROGENETT ACROSS TIMES					
	Share w/ univ.	Share in	Product	Process	Export share
	Degree	training	innovation	innovation	Export onaro
			Total sample		
INT	-4.252***	-4.026***	-0.078***	0.056**	1.042
	(0.404)	(0.838)	(0.016)	(0.016)	(0.869)
INT-FMC	-3.103***	-5.064***	0.036*	0.099***	16.331***
	(0.489)	(1.017)	(0.019)	(0.019)	(0.958)
INT-DMC	-5.319***	-3.063**	-0.185***	0.017	-13.147***
	(0.478)	(0.994)	(0.019)	(0.019)	(0.937)
CPI	1.894**	4.138**	0.282***	0.134***	16.630***
	(0.853)	(1.770)	(0.034)	(0.034)	(1.834)
INT&CPI	0.833	1.990	0.142***	0.168***	14.821***
	(0.916)	(1.902)	(0.037)	(0.037)	(1.971)
Generic (constant)	10.388***	17.765***	0.496***	0.379***	17.906***
	(0.303)	(0.629)	(0.012)	(0.012)	(0.652)
			Italy		
INT	-2.337***	-0.903	-0.079***	0.048**	-2.150*
	(0.436)	(1.009)	(0.022)	(0.022)	(1.272)
INT-FMC	-1.269**	-1.534	0.049*	0.088**	14.695***
	(0.507)	(1.175)	(0.026)	(0.026)	(1.302)
INT-DMC	-3.377***	-0.289	-0.206***	0.008	<i>-18.565***</i>
	(0.503)	(1.167)	(0.025)	(0.026)	(1.293)
CPI	3.492**	4.648*	0.284***	0.138**	15.217***
	(1.152)	(2.434)	(0.054)	(0.054)	(3.067)
INT&CPI	2.648**	4.644*	0.143**	0.103*	14.610***
	(1.039)	(2.402)	(0.053)	(0.053)	(3.027)
Generic (constant)	7.298***	11.150***	0.501***	0.393***	23.323***
	(0.353)	(0.816)	(0.018)	(0.018)	(1.028)
			Germany		
INT	-4.237***	-1.528	-0.084***	0.055**	0.599
	(0.763)	(1.434)	(0.025)	(0.025)	(1.149)
INT-FMC	-2.580**	-2.854	0.012	0.100**	11.057***
	(0.996)	(1.877)	(0.032)	(0.032)	(1.443)
INT-DMC	<i>-5.5</i> 96***	-0.441	-0.134***	0.017	-7.979***
	(0.926)	(1.745)	(0.030)	(0.030)	(1.342)
CPI	0.063	2.397	0.281***	0.135***	18.801***
	(1.320)	(2.482)	(0.043)	(0.043)	(1.988)
INT&CPI	-0.738	-0.048	0.140**	0.235***	14.375***
	(1.529)	(2.877)	(0.050)	(0.050)	(2.304)
Generic (constant)	13.334***	24.074***	0.491***	0.365***	12.740***
	(0.492)	(0.925)	(0.016)	(0.016)	(0.741)

Source: Authors' calculations on EFIGE dataset.

OLS weighted estimates according to sample design. Dependent variables are in columns. Explanatory variables: INT: dummy equal to one if SPTO=100; INT-FMC: dummy equal to one if an INT firm has its main customer outside the country (INT-FMC+INT-DMC=INT); INT-DMC: dummy equal to one if an INT firm has its main customer inside the country (INT-FMC+INT-DMC=INT); CPI: dummy equal to one if the firm buys a customized intermediate good from abroad; INT&CPI: dummy equal to one if an intermediate firm buys a customized intermediary from abroad; Generic: residual class.

INT, CPI, and INT&CPI are mutually exclusive. \* significant at 10%, \*\* significant at 5%, \*\*\* significant at 1%.

#### POSITIONING IN THE GVC AND FIRMS PERFORMANCE IN 2008-09

	(1)	(2)	(3)
INT	-3.051**	-3.496**	-3.071**
	(1.098)	(1.111)	(1.111)
CPI	2.212	3.430	2.924
	(2.244)	(2.306)	(2.318)
INT&CPI	1.701	2.360	2.172
	(2.582)	(2.615)	(2.618)
Log(employment)-2007	-	4.486***	4.603***
		(1.085)	(1.089)
Log(sales)-2007	-	-4.677***	-4.996***
		(0.881)	(0.901)
Share of intermediaries over		0.032	0.030
turnover (sh_int)		(0.027)	(0.027)
Share of intermediaries from		-0.085	-0.089
abroad (sh_int_abr)		(0.075)	(0.074)
Share w/ university degree	-	-	0.113**
			(0.040)
Share in training	-	-	0.070***
			(0.020)
Product innovation	-	-	1.776*
			(1.061)
Process innovation	-	-	-0.439
N. () 10		0.074	(1.048)
National Group	-	-0.374	-1.222
Faraira Orana		(2.048)	(2.045)
Foreign Group	-	-0.994	-1.916 (2.550)
No industry dummins	24	(2.542)	(2.550)
No. industry dummies	21	21	21
Country dummy: Italy	-23.218***	-22.236***	-20.998***
	(1.588)	(1.179)	(1.215)
Constant	-1.341	21.548***	20.852***
	(2.217)	(1.179)	(5.182)
DAG.	0.45	0.47	0.47
R^2	0.15	0.17	0.17
No. Obs.	4,117	4,117	4,117

Source: Authors' calculations on EFIGE dataset.

OLS weighted estimates according to sample design. See eq. (1). Dependent variable: percentage change in sales in the period 2008-09. All estimates exclude the 1st and the 99th percentile of the dependent variable. White-robust standard errors in parenthesis. \* significant at 10%, \*\* significant at 5%, \*\*\* significant at 1%.

INT: dummy equal to one if SPTO=100; CPI: dummy equal to one if the firm buys a customized intermediate good from

abroad; INT&CPI: dummy equal to one if an intermediate firm buys a customized intermediary from abroad; log(employment) – 2007: log of employment in 2007; log(sales) – 2007: log of sales in 2007; sh\_int: share of the purchase of intermediaries over total sales; sh\_int\_abr: share of the purchase of intermediaries from abroad over total sales; share w/ university degree: share of employees with a university degree; share in training: share of employees in training; product innovation: dummy equal to one if the firm carried out product innovations; process innovation: dummy equal to one if the firm carried out product innovation one if the firms belongs to a national group; Foreign group: dummy equal to one if the firms belongs to a foreign group.

#### **GLOBAL OR LOCAL VALUE CHAINS?**

	(1)	(2)			
INT-FMC	-3.429**	-2.861**			
	(1.365)	(1.375)			
INT-DMC	-2.710**	-3.271**			
	(1.300)	(1.319)			
CPI	2.204	2.957			
	(2.245)	(2.322)			
INT&CPI	1.691	2.195			
	(2.582)	(2.621)			
Log(employment)-2007	- '	4.606***			
		(1.090)			
Log(sales)-2007	-	-5.019* <sup>*</sup> *			
		(0.906)			
Share of intermediaries over	-	0.029			
turnover (sh_int)		(0.027)			
Share of intermediaries from	-	-0.088			
abroad (sh_int_abr)		(0.074)			
Share w/ university degree	-	0.112**			
		(0.040)			
Share in training	-	0.070***			
		(0.019)			
Product innovation	-	1.743			
<b>.</b>		(1.059)			
Process innovation	-	-0.448			
National Co.		(1.049)			
National Group	-	-1.218 (2.046)			
Foreign Croup		(2.046)			
Foreign Group	-	-1.897 (2.549)			
No. industry dummies	21	(2.548) 21			
•					
Country dummy: Italy	-23.209***	-20.999*** (4.245)			
Constant	(1.058) -1.290	(1.215) 21.031***			
Constant					
	(2.216)	(5.211)			
R^2	0.16	0.17			
·· -		****			
No. Obs.	4,117	4,117			

Source: Authors' calculations on EFIGE dataset.

OLS weighted estimates according to sample design. See eq. (1). Dependent variable: percentage change in sales in the period 2008-09. All estimates exclude the 1st and the 99th percentile of the dependent variable. White-robust standard errors in parenthesis. \* significant at 10%, \*\* significant at 5%, \*\*\* significant at 1%.

INT-FMC: dummy equal to one if an INT firm has its main customer outside the country (INT-FMC+INT-DMC=INT); INT-DMC: dummy equal to one if an INT firm has its main customer inside the country (INT-FMC+INT); INT-DMC=INT); CPI: dummy equal to one if the firm buys a customized intermediate good from abroad; log(employment) – 2007: log of employment in 2007; log(sales) – 2007: log of sales in 2007; sh\_int: share of the purchase of intermediaries over total sales; sh\_int\_abr: share of the purchase of intermediaries from abroad over total sales; share w/ university degree: share of employees with a university degree; share in training: share of employees in training; product innovation: dummy equal to one if the firm carried out process innovations; National group: dummy equal to one if the firms belongs to a national group; Foreign group: dummy equal to one if the firms belongs to a foreign group.

#### **DECOMPOSITION OF ITALIAN-GERMAN FIRMS' PERFORMANCE**

	Dummy Italy	Total performance gap explained (in %)
Overall difference	-24.25	
Sectors	-24.02	7%
Characteristics	-22.79	38%
Strategies	-21.69	34%
Positioning	-21.00	21%

Source: Authors' calculations on the EFIGE dataset.

The column "Dummy Italy" reports the point estimate of the country dummy for Italy in each regression after inserting each set of variables. OLS weighted estimates (according to sample design). Dependent variable: percentage change in sales in the period 2008-09. All estimates exclude the 1st and the 99th percentile of the dependent variable. List of regressors. *Overall difference*: Dummy Italy. *Sectors*: Dummy Italy, Sector dummies. *Characteristics*: Dummy Italy, Sector dummies, log employment and log sales in 2007. *Strategies*: Dummy Italy, Sector dummies, log employment and log sales in 2007, sh\_int, sh\_abr, share of workers with tertiary education, share of workers in training programs, dummy for process and product innovation group dummies. *Positioning*: see strategies + INT, CPI, INT&CPI.