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**The General Profile of the Outsourcing Firm:
Evidence for a Local Product System of Emilia Romagna**

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The general profile of the outsourcing firm: evidence for a local production system of Emilia Romagna

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Abstract

The paper aims at identifying the profile of the outsourcing firm as a four-fold unit of analysis: i.e. as an organizational, production, industrial and innovation unit. Theoretical correlations between outsourcing decisions and outsourcing variables are formulated and then tested with respect to a representative cross-sectional sample of firms of a local manufacturing system in Emilia Romagna (Reggio Emilia). The main result of the paper is that outsourcing decisions are affected by the particular organizational and industrial relations patterns of the context firms operate in, and that the latter affects the interpretative power of theoretical explanations of outsourcing.

1 Introduction

Empirical evidences show that both the volume and the value of intermediate inputs and business production services which are contracted out by firms, especially to low wage countries, have risen dramatically in the last two decays (Domberger, 1998; Spencer, 2005). “Buy rather than make” is progressively more a typical decision of the present paradigm of industrial organization. Furthermore, as outsourcing also entails networking and regional clusters, it has recently entered the domain of regional and local development (e.g. Guerrieri, Iammarino, and Pietrobelli, 2001; Taymaz and Kilicaslan, 2005). Different levels of analysis can thus be overlapped in its investigation, and the role of both the macroeconomic and the meso-economic environment in which the outsourcing firm operates, not to say of the relevant institutional set-up, thus retained.

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In this vein, the present paper aims at investigating outsourcing from a twofold perspective. From a theoretical perspective, it intends to determine the ‘profile’ of the outsourcing firm when it seen, broadly and simultaneously, as: a set of transactions and of resources, a production and a labor-market agent, an organization of a certain industrial sector and an institution of a certain technological regime. From an empirical perspective, the paper aims at investigating at which extent such a theoretical profile turns into actual by referring to a specific local production system of Emilia Romagna (i.e. that of Reggio Emilia). This is made possible by exploiting the results of a recent survey, carried out on a population of 257 firms with at least 50 employees for the year 2001, characterized by a high response rate (199 respondent firms, i.e. more than 77%) and representativeness (Pini, 2004).

The structure of the paper is the following. Section 2 will try to summarize the theory on outsourcing by organizing it into different (though possibly overlapping) levels of analysis and translating it into ‘expected’ correlations. Section 3 will sketch the distinguishing features of the local production system of Reggio Emilia and illustrate how outsourcing pervades it. Section 4 will present the dataset and the econometric model through which the identified theoretical correlations are tested. Section 5 will comment on the emerging profile of the Reggio-Emilia outsourcing firm. Section 6 concludes.

2 From the outsourcing determinants to the outsourcing firm

The theoretical literature on the outsourcing firm is indeed massive. Recompiling all the contributions in an exhaustive survey would be quite difficult and not strictly functional to this paper’s aim.¹ Looking for the features of the outsourcing firm, and not for “one” or “the” outsourcing theory, in this section we will rather organize the main theoretical outsourcing arguments at different levels of analysis, namely four: ‘organizational’ (Section 2.1), ‘production’ (Section 2.2), ‘industrial’ (Section 2.3), and ‘innovation’ (Section 2.4).

2.1 The outsourcing firm as an ‘organizational’ unit of analysis

Looking at the outsourcing firm as an ‘organizational’ unit of analysis means considering the role of those “constituencies” with which organizational economics identifies it, such as, depending on the theoretical approach: transactions, property-rights, contracts, resources, competences, and the like. The

¹For a critical review of the different organizational explanations of national and international outsourcing see Spencer (2005). Although important, the client-provider relationship that outsourcing entails, and its implications in terms of networking, clustering and economic development are not the primary focus of the present paper. On this issue see Taymaz and Kilicaslan (2005).

main outsourcing arguments at this level of analysis can be organized as follows (Table 1, Appendix A).

Asset specificity and governance inseparability (Table 1: i, ii, iii, iv). Following standard transaction cost economics (TCE) (e.g. Grossman and Helpman, 2002) and, although with differences, property-rights theories (e.g. Antras and Helpman, 2004), outsourcing is an efficient governance mechanism for those transactions which do not create potential hold-up problems among agents. In particular, transactions involving *specific assets*, which spur rent-seeking behaviors by opportunistic agents, would be better managed with the firm boundaries rather than outside (Williamson, 1975): and the reverse would hold true for non-specific assets.

By introducing ‘history’ in TCE, as important as asset specificity turns out ‘*governance inseparability*’ (Argyres and Liebeskind, 1999): in brief, the extent at which new contractual arrangements (such as a prospective outsourcing) are interlinked with, and affected by, the existing contractual nexus of the firm as it has emerged through its history. Governance inseparability is typically, although not exclusively, related to the presence and role of unions in the firm’s outsourcing decisions, as a higher union density makes the firm’s governance less inseparable. Furthermore, it is usually the more relevant, the older the firm, the ticker the nexus of contracts which constitute its model of governance (Mahnke, 2001). These two variables should thus be expected to counteract outsourcing.

What is more, governance inseparability might affect the role of specific assets for outsourcing decisions. Indeed, the firm might find impracticable externalizing even non-specific assets - when conflicting with other *governance arrangements* already in place - or end up with outsourcing even specific assets - when this is instead a means for their actual implementation. Interacting asset specificity with governance inseparability would thus have an ambiguous effect on outsourcing.

Intangible assets and interface knowledge (Table 1: v, vi, vii). TCE explanations of outsourcing also claim that tangible assets are less costly to externalize than *intangible assets* (e.g. human capital), as the required information is more verifiable in contracts involving ‘implementation’ rather than ‘technical’ transactions (Gonzalez-Diaz, Arruada, and Fernandez, 2000). However, outsourcing is also affected by other knowledge-related features emerging from a resource-competence approach to the firm (e.g. Montresor, 2004). In particular, by the *knowledge about the interfaces* among the firm’s assets to be outsourced and those remaining within its boundaries (Nellore and Soderquist, 2000).² As firm’s activities and capabilities are the easier to separate from each other, the more this interface knowledge is explicit (e.g. in norms and rules), its codification degree is an important outsourcing factor to account for. For example, by looking at the *organizational placement* of the outsourced activities in the firm (e.g.

²The qualitative and/or quantitative description of an input-output kind of relationship between two firm’s establishments is the most common example of such a knowledge. In its absence, outsourcing would be hampered by ‘opportunity’ costs of specifications (e.g. delays and production interruptions in the transition) and of codification, both direct (i.e. in terms of effort) and indirect (i.e. in terms of loss of richness and details) (Mahnke, 2001).

in a division) - indeed an outsourcing enabler with an expected positive effect - and its *hierarchical degree* - both an interfaces-knowledge codification and a decision-control mechanism with ambiguous effects on outsourcing (Montresor, 2006).

Interrelationships among transactions (Table 1: viii, ix). Still following TCE, externalizing to the market is recommended when the dissimilarity of the firm's products and the geographical dispersion of its plants become so high to make their internal monitoring excessively costly (Coase, 1937, reprint in 1988, pp. 45-46). The degree of *product differentiation* and of *geographical diversification* of the firm could thus be seen as spurring outsourcing, and also by drawing on alternative theoretical accounts: the need of developing intensive and extensive communication channels is just one of them (Kelley and Harrison, 1990).

Market uncertainty and asset specificity (Table 1: x, xi). Finally, according to TCE the firm's outsourcing decision is convenient providing the *uncertainty* it faces on the market is not so high to make relational contracts inescapable (Williamson, 1975, pp. 23-25). To be sure, still following TCE, the costs of re-contracting in front of a higher uncertainty actually impede outsourcing only if the relevant transaction requires specific investments, being otherwise unpredictable. It is thus the interaction between these two arguments that should make outsourcing inconvenient.

2.2 The outsourcing firm as a 'production' unit of analysis

Considering the firm as a 'production' unit of analysis means referring to the way standard microeconomics deals with it. A 'technical center', transforming factors of production into production output by bearing various kinds of costs: labor costs and capital costs first and above all. Looking at the firm in such a way, labor microeconomics and industrial relations in particular have put forward some outsourcing arguments which can be structured as follows (Table 2 (Appendix A)).³

Labor costs and skill content of the firm's activities (Table 2: i, ii, iii). Saving on labor costs is usually retained the most important determinant of what is called 'operative outsourcing': the higher the *relative wage* paid by one firm with respect to its competitors, the greater the opportunity of saving by contracting out to them. This interpretation assumes the presence of a kind of 'dual labor market', between the outsourcing client and the provider. If a developmental or a network/cluster approach is instead adopted, for which outsourcing is established between 'similar' firms by following a competitiveness strategy, rather than searching for low wages (Deavers, 1997), labor costs may however have no impact and thus expected non significant (Taymaz and Kilicaslan, 2005).

Of course, higher wages immediately lead us to think about the skill intensity of the outsourcing firm's activities, with respect to which two alternative outsourcing patterns can be identified, with an ambiguous outcome (Taymaz and

³In this kind of literature outsourcing is dealt with as the resort to 'market mediated work arrangements'. For a survey see Bartel, Lach, and Sicherman (2005).

Kilicaslan, 2005). The client with a relatively more skilled labor force might want to specialize more in non-production activities and thus also outsourcing more. Conversely, it might be the low or different skill level of its workforce to command outsourcing toward specialized suppliers. In the latter case, once *interacted* with the skill content, the effect of the cost of labor in terms of outsourcing is ambiguous.

Union density: labor costs and governance inseparability (Table 2:iv). Another popular determinant of one firm's higher wages is the pervasiveness unions have in it, i.e. *union density*, which should thus be positively correlated with outsourcing (Abraham and Taylor, 1996). On the other hand, we should retain that the unions' bargaining power also increases the firm's 'governance inseparability', and thus its outsourcing constraining effect. As much as the outsourcing inducing effect stimulated by the higher cost of unionized labor could contrast that of governance inseparability we have identified at the organizational level. On this aspect, therefore, the two levels conflict and the expected signs could be reversed depending on which of the two prevails.

Firm uncertainty and demand variability (Table 2: v). As important as the costs of labor are the costs the firm bears to accommodate the workload in facing an *uneven demand* for its products and services (e.g. Houseman, 2001), which also stimulate outsourcing. First of all, smoothing the flow of work by outsourcing could be less costly than rescheduling peak-demand periods for off-peak periods internally, through flexible work-arrangements (Abraham and Taylor, 1996, p. 398). Second, in deciding the proper 'capacity reservation strategy', installing a fixed capacity and obtaining additional capacity by outsourcing might be less costly - in terms of capacity setting costs - than installing a fixed capacity and postpone the unsatisfied capacity demand to future periods (de Kok, 2000).

2.3 The outsourcing firm as an 'industrial' unit of analysis

As an 'industrial' unit of analysis the firm uses outsourcing as a strategic instrument to compete with its rivals in the sector they operate. "Make-or-buy" is actually represented by industrial organization as a crucial trade-off in facing intra-industry competition (Shya and Stenbacka, 2003, p. 205), in turn dependent on the nature and order of the firms' moves and, more in general, on the features of the relevant market structure. The most remarkable among them are the following (Table 3, Appendix A).⁴

Market competition and output concentration (Table 3: i). At the outset, it would seem sensible to argue that outsourcing is the more used as an instrument of competition, the higher the *competition degree of the market*, that is, the less concentrated its output is among few suppliers. However, thinking of outsourc-

⁴Table 3 instead does not report the outsourcing arguments of the literature on 'strategic outsourcing' mainly drawing on game-theory (e.g. Kamiem, Li, and Samet, 1989; Spiegel, 1993; Baake, Oechssler, and Schenk, 1999). And neither those which have been put forward following a network/cluster approach (Taymaz and Kilicaslan, 2005). Although quite important, they have been omitted as their test would have required data on inter-firm relationships that our reference survey does not contemplate.

ing as a special kind of ‘governance differentiation’ (Argyres and Liebeskind, 1999, pp. 29-30), which ‘governance inseparability’ makes costly to implement, a higher level of competition might hamper outsourcing by making the entailed welfare losses less bearable:⁵ the expected correlation is thus ambiguous.

Firm size (Table 3: ii). Thinking of outsourcing as a special kind of labor division - between the outsourcee and the outsourcer - increasing returns from a Smithian kind of specialization emerge from it providing the outsourcing firm’s output demand is large enough. On the other hand, the outsourcing firm usually intends to benefit from the experience the supplier has in the provision of the relevant production input or service, as it runs the inherent activity at a larger scale and thus with more specialized equipment and more competent skills. Once more, the sign of the *firm size* effect of outsourcing depends on the relevant theoretical approach: ‘dualistic’ (i.e. positive) rather than ‘network/cluster’ based (i.e. negative) (Taymaz and Kilicaslan, 2005).

Industrial relations (Table 3: iii). The size of the firm affects its outsourcing decisions also via other channels, which pertain to the firm from different perspectives. An important one among them is the role that, typically in larger firms, is played by *industrial relations* (Hyman, 2003), whose role for outsourcing decisions is once more ambiguous and to be determined case by case. On the one hand, good industrial relations might entail a larger participation of the workforce representatives to the outsourcing decision, and thus increase its feasibility. Furthermore, outsourcing itself might be thought to improve the quality of industrial relations by transferring part of their responsibility outside the firm (Benson and Ieronimo, 1996). On the other hand, good industrial relations might mean once more higher governance inseparability and thus less outsourcing.

2.4 The outsourcing firm as an ‘innovation’ unit of analysis

The meaning we attach to the firm as an ‘innovation’ unit of analysis stems from neo-Schumpeterian and evolutionary economics. Accordingly, it refers to the firm’s *capabilities* of accumulating knowledge, learning and introducing relatively new products, production processes and organizational arrangements (e.g. Dosi, 1988). In this last respect, the firm finds in outsourcing an extremely sensitive variable, for the following set of reasons (Table 4, Appendix A).

Technological uncertainty and technological regimes (Table 4: i, ii, iii). At the outset, outsourcing might favor the firm’s capabilities to deal with the inner *uncertainty* a ‘technological shock’ determines: the costs of accommodating it through some kind of ‘governance switch’ are in fact the higher, the more vertically integrated the firm is (Argyres and Liebeskind, 1999). More in general, outsourcing modifies the firm’s fitness to the relevant ‘*tecnological regime*’

⁵In less competitive markets firms are in fact shielded from competition by the possession of unique resources or capabilities.

(TR)⁶. In a TR characterized by ‘creative destruction’ (i.e. in a “Schumpeter-Mark-I TR”), outsourcing might be expected, as it turns out crucial in upgrading the firm’s knowledge and capabilities by tapping into the ‘provider’, even at the risk of a certain knowledge leakage. The same kind of leakage instead does matter and makes outsourcing non strategic, and thus not expected, in a TR where a competitive advantage is rather guaranteed by ‘knowledge accumulation’ (i.e. in a “Schumpeter-Mark-II TR”) (Mahnke, 2001; Malerba and Orsenigo, 1993).

The firm technological innovations (Table 4: iii). On principle, outsourcing could increase the *firm innovativeness* for more than one reason (Robertson and Langlois, 1995; Teece, 1992). Indeed, the ‘conventional’ wisdom which associates innovation to the advantages of vertical integration has been seriously questioned by a ‘relational view’ (Mol, 2005, pag. 575), which considers establishing connections with outside suppliers crucial in terms of networking and learning-by-interacting (e.g. Dyer and Singh, 1998; Brusoni, Prencipe, and Pavitt, 2001).⁷ On the reverse side, however, outsourcing might make the firm excessively dependent on external suppliers (Benson and Ieronimo, 1996; Dyer and Nobeoka, 2000) and compromise its ‘absorptive capacity’ of new, external knowledge (Cohen and Levinthal, 1989) and thus its ‘dynamic capabilities’ (Teece, Pisano, and Shuen, 1997; Montresor, 2006). Once more, an ambiguous effect.

The innovation radicalness (Table 4: iv). The innovative implications of outsourcing also depend on the kind of technological innovations the firm introduces. *Radical innovations*, for example, have been argued to be more ‘suitable’ for vertically integrated firms as they better coordinate the interdependent development efforts required by a ‘systemic innovation’ (Teece, 1986) and/or new ‘disruptive’ products (Christensen, Verlinden, and Westerman, 2002). However, when radicalness is due to the rearrangement of existing variables in an unknown framework (Henderson and Clark, 1990), a decentralization process which creates an appreciable diversity in information signals and stimulates networking effects might be more suitable than vertical integration, and not only in front of incremental innovations (Robertson and Langlois, 1995). Accordingly, the sign of the present correlation sign is unpredictable unless a more actual meaning of innovation radicalness is referred to.

The firm’s organizational innovations and its flexibility (Table 4: v, vi). As outsourcing could be thought of a special kind of organizational change, one might expect to find it as a substitute for other kinds of *organizational innovations* directed to re-enforce the efficacy and efficiency of the firm production processes. Or, alternatively, as complemented by other changes in the firm’s organization (job rotation practices, quality circles and the like). The search for higher *flexibility*, for example, might be carried out by decentralizing some of the firm’s activities, in particular when retained peripheral to the firm. Indeed,

⁶In brief, a specific combination of technological opportunity and appropriability conditions, cumulativeness of learning and nature of the knowledge base (Malerba and Orsenigo, 1993).

⁷In particular, in helping the firm to overcome the ‘learning-traps’ they face in balancing knowledge exploration and exploitation (Leonard-Barton, 1992).

a relationship between flexibility and outsourcing has been put forward with respect to all the different meanings in which the former can be understood (Benson and Ieronimo, 1996).⁸

3 Outsourcing in a local production system: the case of Reggio Emilia (Emilia Romagna)

The province of Reggio Emilia (RE) is an area with the typical features of many North-Eastern ‘local production systems’ (Seravalli, 2001). A recent survey, carried out on a population of 257 firms with at least 50 employees for the year 2001, reports some interesting insights in this last respect (Pini, 2004).

First of all, although the sample of the respondents is characterized by a high density of firms whose size is no more than ‘medium’, these firms are typically made up of 2 or 3 plants, of which 1 or 2 only are usually located in RE, with an average employment of no more than 145 employees (Pini, 2004, Appendix 1, Tables 11A and 11B of CD data).

Second, the firms of the whole survey are also located in notable industrial districts, with quite standard features (Brusco, 1982), and reveal few strong production specializations such as: non-electrical machinery and equipments - machinery for mechanical energy and agriculture in particular - and non metallic mineral products - ceramic tiles in particular. A large-scale production specialization is instead represented by other sectors such as clothing and communication equipments (Table 5, Appendix B).

Last, but not least, the sample of RE firms is characterized by an extensive resort to outsourcing. Nearly 87% of them have decentralised some of their activities from 1998 to 2001 (Antonioli and Tortia, 2004, pag. 68). And as many as 52.3% of them to sub-contractors. Still, although extremely pervasive, the analysis of the outsourcing behavior of the RE local production system is worthwhile investigating as it differs a lot, first and above all in terms of number and nature of the outsourced activities.

In this last respect, the survey we are referring to distinguish as many as 17 activities, which we have grouped into 3 classes according to a functional criterion: (i) “ancillary activities”, which are so to say accessory to the production process as such, meant as transformation of productive inputs into output (e.g. janitorial services); (ii) “production supporting activities”, which, although not primarily productive, contribute to the production process more directly than the former (e.g. engineering); (iii) “production activities” as such (Table 6, Appendix B). The resort to outsourcing of the RE firms of the sample in the retained activities is quite different. Cleaning services, for example, are decentralized in as many as 85.55% of the cases, but the percentage falls to just more than 8% for non purely ancillary activities such as human-resource-management

⁸As argued by Benson and Ieronimo (Benson and Ieronimo, 1996, p. 60) “outsourcing contributes to all three forms of flexibility [functional, wage and numerical]. Tasks undertaken are contract - not craft related, payment is made only for work completed, and worker numbers can be adjusted to the production requirements of the plant”.

(8.67%) and quality control (8.09%) (Table 6, Appendix B). More in general, a distinction seems to emerge between material, routine-based activities, with a low-value added, which are often decentralized, and intangible activities, with a higher value-added, which instead are better performed internally.

These and other specific patterns of outsourcing are of course related to the characteristics of the RE firms. The role that unions and industrial relations have in them, is quite important.⁹ Other features are however important and can be captured when the firms are seen, as suggested in Section 2, as organizational, production, industrial and innovation units of analysis. A consistent empirical application is thus carried out in the following section.

4 Dataset and methodology

The empirical application of the paper is carried out by applying the outsourcing arguments of the previous section to a large sample of RE firms. As it is the core of the empirical analysis, its representativeness is worthwhile commenting at first (Section 4.1). The methodology (Section 4.2) and the variables (Section 4.3) through which it has been applied will be then presented.

4.1 The dataset

The sample of analysis refers to 166 firms drawn from a universe of 257 companies located in the Italian province of Reggio Emilia - listed in both national (Intermediate Census 1996 of the National Institute of Statistics) and local (Camera di Commercio in Reggio Emilia 2001) databases - which have been surveyed in 2002.¹⁰ As we said, the 257 firms in the population operate in 19 manufacturing sectors as classified by the ISTAT-ATECO 91 code and are all firms with at least 50 employees.

Although the respondent firms to such a survey were as many as 199 (the questionnaire had a reply ratio of 77.4% (Antonioli, Mazzanti, Pini, and Tortia, 2004)), 166 is the number of firms for which economic performance indicators as well as variables concerning firm characteristics are available. Economic performances indicators cover the period 1998-2001 and are based on the dataset of firm balance sheets registered in Reggio Emilia Chamber of Commerce and

⁹Indeed, out of the 199 cases in which it has been possible to detect it, for example, as much as 20.5% of the firms informed the unions of their outsourcing decisions, and in 6% of the cases they were even consulted (Antonioli and Tortia, 2004).

¹⁰The survey is made up of a questionnaire addressed to the management, on four main topics: (a) firm's characteristics and employment structure; (b) organizational innovations and human resources management practices; (c) industrial relations; (d) employee evaluation and payment systems. The time span covered concerns 1998-2001. After a first phone contact, the introductory part of the questionnaires was sent by fax directly to each firm in February 2002, asking to answer the questions concerning the structural features of the firm and ascertaining the willingness to answer the whole questionnaire during a direct interview. Interviewers were sent to accepting firms between May and July 2002. Interviewees are generally top managers and human resources directors. Firms were contacted again, if necessary, to solve problems pertaining their answers or to complete the questionnaire.

reclassified by the balance sheet unit of the Reggio Emilia *Camera del Lavoro* (trade union).

As shown in Table 7 (Appendix C), the firms in the sample are 64.59% of the entire population. The firms' distribution by sector and size is characterised by limited bias when comparing the 166 firms with all surveyed firms. Both the textile sector and small-size firms (50 to 99 employees) are slightly under-represented. However, no significant distortion emerges in all other sectors and dimensional employees' classes, with the number of interviewed firms approaching or reaching 100% of the total in many of them (Table 8, Appendix C).¹¹

4.2 The model

Treating outsourcing as the dependent variable of an empirical model poses, as with respect to other kinds of organizational innovations, some methodological problems. In particular, because it has not yet emerged a shared reduced form equation to be used for this aim, as it has instead occurred when the impact of outsourcing (and innovation) on the firms productivity is investigated (e.g. Gorg and Hanley, 2004). A robust and feasible way to proceed is however to refer to the idea of 'knowledge production function' (Griliches, 1979), and define a reduced form which attempt to provide an explanation of outsourcing by exploiting a theoretically consistent set of covariates. In other words, we estimate a reduced form such as the following:

$$\begin{aligned}
 y_{OUT_{i,t}} = & \beta_0 + \beta_{1,t} \cdot x_{ORG_{i,t}} + \beta_{2,t} \cdot x_{PROD_{i,t}} + \beta_{3,t} \cdot x_{IND_{i,t}} + \beta_{4,t} \cdot x_{INNO_{i,t}} + \\
 & + \beta_{5,t} \cdot x_{STRU_{i,t}} + e_i
 \end{aligned}
 \tag{1}$$

In Equation (1), $y_{OUT_{i,t}}$ represents the outsourcing 'output' of firm i at time t . $x_{k_{i,t}}$ is the set of outsourcing related variables identified with respect to a certain level of analysis k , out of the four presented in Section 2 that is: organizational ($k = ORG$), production ($k = PROD$), industrial ($k = IND$) and innovation ($k = INNO$). $x_{STRU_{i,t}}$ is the set of control variables of structural nature, β_{1-5} the correspondent set of coefficients, β_0 the constant term and e_i the error term with usual properties.

From the econometric point of view, the estimation of Equation (1) poses, at the outset, two problems. First, heteroskedasticity, as it is often found when cross sectional data are used, may reduce the efficiency of econometric estimates. Thus, all estimates are carried out by adopting a 'robust' estimator which addresses such a source of distortion. Secondly, there is a potential endogeneity problem, such as when investigating the drivers of any other innovation, as they might be conversely thought as innovation effects. Although endogeneity may

¹¹In order to verify if the firms' sample, distributed by sectors and firm size, is representative, a Marbach Test was performed (Cochran, 1977) which yielded tolerable results (Table 8, Appendix C).

be tested by proper two stages procedures, we here stress again that the focus is primarily on an extensive analysis of correlations.¹²

Given that the outsourcing arguments presented in Section 2 are quite complex, the search of proxies suitable to test them empirically through a model such as that in Equation (1) is indeed crucial. In this last respect, the paper brings some elements of originality, as far as both the dependent and the independent variables are concerned.

4.3 The variables

Dependent variable. In order to capture the different implications outsourcing entails depending on the involved activity (just think of contracting out R&D rather than janitorial services), in the present application we refer to an index of *outsourcing complexity*, $OUTCOM_i$, which captures the number of activities outsourced by firm i - out of the 17 considered - by weighting differently and decreasingly, “production” activities, “production-supporting” activities and “ancillary” ones (Table 6). In other words (for the sake of simplicity, the temporal index will be omitted):

$$y_{OUT_i} = OUTCOM_i =$$

$$OUT_{ANC_i} \cdot s_1 + OUT_{SUPROD_i} \cdot s_2 + OUT_{PROD_i} \cdot s_3 \quad (2)$$

where OUT_{j_i} is the share of activities of a certain kind j outsourced by firm i , while s_j is a discrete weighting scheme increasing for, respectively, ancillary ($s_1 = 1$), production-supporting ($s_2 = 2$) and production activities ($s_3 = 3$).

The rationale of these weights is both theoretical and empirical. From a theoretical point of view, production activities are indeed the core (i.e. “primary”) of the strategic idea of ‘value chain’ (Porter, 1980), while ancillary and production supporting activities mainly fit among those retained ‘support activities’, whose function is helping to improve the effectiveness or efficiency of the former. What is more, production activities, intensive as they are of material assets, are those in which the core competences of the firm are actually embedded (Hamel and Prahalad, 1990), and with respect to which outsourcing thus entails a higher risk of impoverishment. From an empirical point of view, as Table 6 suggests, the local system of RE in fact finds more convenient and practical to outsource, at an increasing extent in terms of number of firms, production, production supporting, and ancillary activities. And this is confirmed by a more qualitative analysis of the outsourcing decisions of the sample, with the only relevant exception of the textile sector.¹³

¹²When data are purely cross sectional and two-way causal relationships between variables are critical issues, applied analyses may only aim at highlighting ‘correlations’ rather than causal processes (Michie and Sheehan, 2005).

¹³It should be stressed that Equation (1) has also been estimated by using a non-weighted linear combination of the three OUT_{j_i} yielding quite similar results, but slightly less significant.

Dealing with a dependent variable such as $OUTCOM_i$, rather than with a standard discrete one of outsourcing presence/absence, is urged by the nature of our sample in which, as we said, nearly all of the interviewed firms resort to some kind of outsourcing. On the other hand, although continuous, also $OUTCOM_i$ ranges from 0 to 1,¹⁴ and this poses well-known problems in estimating fractional variables (Pindyck and Rubinfeld, 1991).¹⁵ However, since the aim of the paper is not the estimation of any elasticity, these problems are non very severe and OLS corrected for heteroskedasticity can be used as econometric tool for estimating (1) once plugged Equation (2) into it.

While $OUTCOM_i$ is the main dependent variable, in order to further verify whether correlations may change with regard to discrete choices on specific sub-realms of the all inclusive index, we also examine by probit analysis the discrete decision of outsourcing-or-not production (OUT_{PROD_i}) and ancillary activities (OUT_{ANC_i}).

Independent variables. The indicators used as independent variables are grouped into the 4 conceptual blocks identified in Section 2 and formally defined in the correspondent tables. While some of them are quite standard and thus self-explaining, some others deserve a special attention as they have been devised on purpose to capture the complexity of the outsourcing arguments presented in the paper.¹⁶

As far as the *organizational level* is concerned (Table 1, Appendix A), $ASPEC_i$ proxies (product) asset-specificity at the firm level by capturing each firm i 's involvement in products whose local market (here meant as regional) is made up by fewer rather than many competitors. It is based on the idea that in the former case the assets concerned, possibly having few alternative users and

¹⁴Also the different OUT_{j_i} range between 0 and 1. In the sample, the 0s are 14 out of 166, while the other limit value, that is 1, is not assumed by any firm. The maximum observed value is 0.88, and mean and median are, respectively, 0.28 and 0.29. Let us observe that $OUTCOM_i$ is highly correlated with the three OUT_{j_i} . Although results do not dramatically change, $OUTCOM_i$ leads to a more significant set of regressions in statistical terms, and is more consistent with the aim of the paper. Let us observe that we are prevented from transforming the dependent variable, ranging between 0 and 1 (1 is not associated to any firm) in a fully continuous logarithmic form (e.g. by applying the formula $\log \frac{y}{1-y}$) given the presence of values equal to 0. Although such firms represent no more than 10% of cases, we decided not to restrict the analysis only to firms adopting at least one of the analysed outsourcing typologies.

¹⁵Although OLS estimates in this case may suffer from the same distortions characterizing the use of linear models for binary variables, it is possible to verify that estimates deriving from OLS, OLS based-on-(log)-transformations and Tobit forms do not differ significantly as far as coefficient signs and "relative" statistical significances are concerned (Pindyck and Rubinfeld, 1991).

¹⁶The set of explanatory variables here presented and used as covariates in the analysis is the result of a preliminary selection of an extended full set of proxies deriving from the information sources related to the survey questionnaire (Antonioli, Mazzanti, Pini, and Tortia, 2004; Pini, 2004). This first selection has been carried out to reduce collinearity problems and assure the exogeneity of independent factors, mitigating biases. By referring to the full correlation matrix for each level, concerning all potential covariates, and dropping high-correlated potential regressors, the selection has produced a limited set of covariates for testing each specific hypothesis. The final correlation matrix (not shown) highlights low figures concerning main independent variables, never overcoming a threshold fixed around 0.20.

thus generating high expropriable quasi-rents, determine the hold-up problems which are typically induced by their specificity (Gonzalez-Diaz, Arruada, and Fernandez, 2000).¹⁷ In order to see how asset-specificity interacts with governance inseparability, the former has been combined: at first, with the firm's union density ($ASPEGOV1_i$), to check for outsourcing binding effects, then, with the union's role in the externalization process ($ASPEGOV2_i$), to check for governance enhancing effects.¹⁸

A comment is also due for $ORGPLA_i$ which tries to capture the outsourcing implications of interface knowledge by estimating the degree of matching between the outsourced activities and the organizational divisions which are formally present within the firm. In-between 0 and 1, the greater this index, the more explicit is presumably the interface knowledge which links the outsourced activities with those which remain within the firm, as it is mediated by an explicit organizational relationship.

Finally, we should make notice that, because of data constraints, $PRODDIF_i$ is just a rough proxy of the heterogeneity of the firm's products/activities, as it checks for the firm being involved in the production of large volumes rather than of small series only (low 'differentiation') or, alternatively, in both the two kinds of production simultaneously (high 'differentiation'). Similarly, $GEODIV_i$ just captures the extent at which geographical diversification gets reflected in shares of total revenues that are distributed, rather than polarized, across different geographical markets, namely regional (REG), national (NAT), European (EU) and international (INT).

Turning to the *production level* (Table 2, Appendix A), we have proxied the firm relative wage ($RELWAGE_{ij}$) by working out the percentage deviation from the mean of sector j revealed by the unit labor cost of each one of its firm i . As in other cases (e.g. $INTASS_i$), contingent fluctuations have been smoothed by referring to average values over time for the available years (1998-2001).

Finally, $FIRMUNC_i$ tries to capture the firm-specific effects of sectoral uncertainty by relating the standard deviation of firm's i revenues (on average in the 1998-2001 period) to the standard deviation of that branch j to which it can be related.¹⁹

The indicators used at the *industrial level* (Table 3, Appendix A) are quite standard. The degree of competition of a certain sector, for example, is captured by considering it inversely related to its concentration ratio, as it is measured by a common Herfindahl index of revenues ($HERFREV_j$). The firm size is retained by using, in addition to standard dummy variables applied as controls through the whole application ($FIRMSIZE1_i$), the log of the total number

¹⁷As an indicator of asset specificity $ASPEC_i$ has the advantage of objectivity. However, it is also affected by other relevant drawbacks. For an illustration of them see Gonzalez-Diaz, Arruada, and Fernandez (2000).

¹⁸As far as $UNION$ is concerned, we should observe that its role in the Italian institutional setting is quite peculiar, since contractual agreements are extended to union and non union members by law. This is also why $ASPEGOV2_i$ has been built up in addition to $ASPEGOV1_i$.

¹⁹Also in this case, uncertainty has been made interact with asset specificity using an adapted version of $MKTUNC_j$.

of employees of firm i ($FIRMSIZE2_i$). $INDREL_i$, instead, is an original synthetic indicator of the intensity and quality of the relationships between managers, employees and trade unions within the firm, in particular as far as innovation strategies are concerned.²⁰

A more careful illustration is required for the *innovation level* of analysis (Table 4, Appendix A). To start with, $TECUNC_j$ tries to proxy the degree of technological turbulence of firm's i business domain, by counting the number of technological innovations which have been introduced in its reference branch j (i.e. $TECINNO$)²¹ and by controlling for the differences in the relative firm populations.

Following Malerba and Orsenigo (1993), we have tried to identify Schumpeterian technological regimes through two variables.²² $HERFINNO_j$ works out the concentration degree of a certain sector j through a standard Herfindahl index in terms of innovation rather than production. The higher (lower) it is, the more (less) concentrated are the innovative activities of the sector, the more it resembles a Schumpeter Mark II (Mark I) regime. $SPEARINNO_j$, instead, proxies the innovative turmoil of sector j over time by checking for the degree of reshuffling in the ranking of its firms in terms of innovative activities, when different periods of time are considered.²³ As usual, the closer one of the Spearman correlation index is to 1 (-1), the more similar (dissimilar) the two correspondent temporal firm rankings are in terms of asset intangibility, the more sector j resembles a Schumpeter Mark II (I) regime.

As for the radicalness of the firm's innovations, $RADINNO_i$ classifies as radical those innovations which are either product or process innovations, retaining incremental the quality ones. Although debatable, such a distinction could be invoked by considering that the former usually requires a new technological base to be developed, while the latter could just require the recombination of the existing one. Furthermore, it seems reasonable to assume that the higher degree of novelty of new products and processes entails more pervasive changes in the firm's production and organizational processes than the amelioration of the existing ones (Pini and Santangelo, 2005).

Finally, the other variables of the innovation level ($ORGINNO_i$, $FLEXINNO_i$, $INWORK_i$, $FLEXFUN_i$, $FLEXWAGE_i$ and $INNOREWARD_i$) are, as much as $INDREL$, synthetic indicators which have been built up in another study, still based on the same RE survey of the present one, but aimed to

²⁰For the construction of $INDREL_i$ see Antonioli, Mazzanti, Pini, and Tortia (2004).

²¹Innovations have been distinguished into the three categories by the interviewed managers of the innovating firm. While product and process innovations have been indicated to them as the introduction of relatively new products and production processes, respectively, quality ones have been defined as ameliorations on the quality of an *existing* product and/or process. Following this distinction, consistent dummies have been also built up for each of the three categories, that is $INNOPROD$, $INNOPROC$ and $INNOQUAL$.

²²Let us note that in Table 4 expected signs are referred to Schumpeterian TR, and not to these two variables which are just functional to their identification.

²³For each sector j it amounts to the average of the 3 Spearman correlation indexes which can be built up to compare its firms' ranking in terms of intensity of intangible assets (see $INTASS_i$) across the three years of the retained period. That is, in the 1998-2001 period, from 1998 to 1999, from 1999 to 2000, and from 2000 to 2001.

capture the organizational innovations and the flexibility of the sampled firms (Antonioli, Mazzanti, Pini, and Tortia, 2004).

Once completed the description of the relevant variables, let us now turn to the main results of the application. As a reference for their interpretation, the correspondent correlation matrix is reported in Table 9 (Appendix D).

5 Empirical analysis: the profile of the Reggio Emilia outsourcing firm

Following the methodological choices discussed in the previous section, we first present the results of the econometric estimates which refer to each of the four levels of analysis separately (Table 11, Appendix D), and then a regression including only the variables associated with a statistically significant coefficient in the distinct four levels (Table 12, Appendix D).²⁴

5.1 The organizational level

To start with, it seems that the firm's involvement in activities in which rent-seeking behaviors are unfavored does not play a significant outsourcing role. Indeed, asset specificity (*ASPEC*) does not turn out significant at the outset. Significant is instead *UNION*²⁵, whose negative sign seems to support the idea that the pervasiveness of the unions might counteract externalization decisions by increasing the firm's governance inseparability. On the contrary, governance inseparability is not fueled by the firm's contractual history. Indeed, the firm's age (*FIRMAGE*), although not very significant at the present level, reveals an unexpected positive sign. Furthermore a positive sign emerges also when the age of the firm is used as a control variable in the regressions of the other levels of analysis: older firms seem willing to experience the opportunities of outsourcing more than the younger ones, and their thicker contractual history does not work as a constraint. A result which is reinforced when the four levels are pulled together.

Quite interestingly, while *ASPEGOV1* does not turn out significant, significant and with a positive sign is instead *ASPEGOV2*. In other words, if unions are enabled to enter the outsourcing decisional process actively (being informed or consulted), the firm seems to become willing to externalize activities even if they are intensive of specific assets. Although apparently counter-intuitive, the result is quite interesting. While an increasing level of unionization could be thought to increase the governance inseparability of the firm, the union's

²⁴Besides a theoretical rationale, the choice of carrying out four distinct levels of analysis has also an applied motivation. In fact, it also mitigates the potential high correlation between factors belonging to the four different sets, which could affect estimated correlations. As for the pulled regression, we have obviously verified the presence of too highly correlated covariates deriving from the distinct blocks.

²⁵It should also be stressed that *UNION* increases substantially the regression fitness at the present level of analysis, and also makes significant other variables at the same level: *ORGPLA*, in particular.

participation to the outsourcing decisional process actually turn governance inseparability into *governance separability conditioned on* their involvement. And this would seem to set an organizational deterrence to the hold-up behaviors which are naturally associated to asset-specificity. In this last respect, it is interesting to notice that by controlling, through dummy-variables, for the outsourcing implications of firms which just inform and firms which at least consult the workers' unions about their outsourcing decisions, none of them turn out very significant. While by interacting outsourcing consultation with asset specificity makes the relative variable significant, thus supporting our interpretation. This result represents an important added value of the paper and shapes a peculiar feature of the RE industrial framework, which will be clearer at the end of this section.

As much as asset specificity, also the other basic insights of TCE just find a partial confirmation in our application. On the one hand, the intensity of intangible assets (*INTASS*) shows an expected negative sign on the coefficient, but never reaches a sufficient significance threshold in several specifications²⁶. As expected, the uncertainty related proxy (*MKTUNC*) turns out poorly significant, confirming other empirical evidences on the issue (Gonzalez-Diaz, Arruada, and Fernandez, 2000). But non significant is also its interaction with asset specificity (*MKTASPE*), thus confirming how TCE might not be an appropriate theoretical explanation for outsourcing in the context of Reggio-Emilia. The only relevant confirmation seems to come from product differentiation (*PRODDIF*), which actually hampers vertical integration: its sign with respect to outsourcing is positive, although it is just moderately significant (10%).

Coming to the role of interface knowledge, its codification into organizational relationship actually seem an enabling factor to “detach” and externalize parts of the firm’s value-chain: *ORGPLA* is actually positive, showing a 10% significance level with respect to *OUTCOM* and a higher 5% significance with respect to a simple, unweighted outsourcing index as a dependent variable. On the contrary, hierachization, although possibly making interface knowledge more explicit and thus somehow favoring outsourcing, also makes the firm’s activities dependent on more control centres and thus hampers it. The latter effect apparently counteracts the former: indeed, the hierarchical ratio (*ORGHIER*) is actually significant (5%-10%), but with a negative coefficient across different specifications, though somehow sensible to the inclusion/omission of other covariates.²⁷

Finally, the probit analysis of *OUTPROD* and of *OUTANC* does not show any worth noting results in addition to what commented and presents lower statistical robustness for the overall regression. This is an outcome which is

²⁶ Accordingly, it has been omitted from the two specifications of Table 11

²⁷ As far as controls are concerned, sectoral effects seem of minor relevance: at the present organizational level of analysis, only the chemical sector is associated to a 10% statistical significance. Among other controls, skill intensity (*SKILL*) and group membership of the firm (*GROUP*) emerge as quite robust factors, both with negative signs, while performances, training coverage and international market shares do not. We will devote some more words to skill below. Size/economies of scale effects (related to *SIZE1*) are also commented below.

characterizing all four levels, with few exceptions we will stress.

5.2 The production level

Although saving on labor costs is usually retained an outsourcing determinant, *RELWAGE* does not turn out significant, in all the different versions of the index we have used. Quite interestingly, this suggests how a dualistic approach to outsourcing, characterized by the search for lower costs, is less adequate than an approach which instead points to the role of networking and clustering effects, presumably very relevant in the RE industrial system.²⁸ On the contrary, *RWSKILL* turns out significant and with a negative sign, a result which is ‘pulled’ by the significance and the negative sign of *SKILL*. This also corroborates a strategic interpretation of outsourcing, where high skills in-house are complemented by different, possibly lower skills outside.²⁹

Out of the two possible effects the firm’s unionization degree (*UNION*) might have on the outsourcing decisions, the negative one, which passes through a possible increase in the firm’s governance inseparability, seems to overcome the positive one, which instead passes through a possible increase in the firm’s labor cost. The present result should however be read along with that obtained at the organizational level, where the outsourcing enabling role of the unions, rather than the binding one, also emerges when the nature of their intervention in the firm’s decision is disentangled.

Finally, not only is not outsourcing a mere labor cost reduction strategy, but apparently neither a way of smoothing the costs of adapting to firm specific demand changes: *FIRMUNC* is in fact not significant.³⁰ Apparently, the problems induced by market uncertainty are thus dealt with by resorting to other internal organizational arrangements, possibly of flexible nature.

5.3 The industrial level

That outsourcing would be more a competitive means in low concentrated sectors than a rent appropriating instrument in highly concentrated ones can’t be taken as more than a suggestion. *HERFREV* in fact does not emerge as significant, but its association to a negative sign is worthwhile noting anyway.³¹

²⁸The cost of labor emerges as a weak outsourcing determinants also in other studies carried out at the firm level such as (Abraham and Taylor, 1996) and (Taymaz and Kilicaslan, 2005).

²⁹The specification including *RWSKILL* has been preferred to that with *SKILL* only having a better fitness in general.

³⁰Of course, more accurate proxies are needed to get to such a conclusion. Let us note that the interaction between *FIRMUNC* and asset specificity turns out significant and negative, thus apparently supporting a TCE kind of interpretation. However, the latter interactive turns out correlated with *ASPEGOV1*: the correlation between the two is around 0.25; not excessively high, but some suspects may remain that the variable significance is driven by the latter.

³¹To be sure, the same variable turns out significant and with an expected negative sign if Pavitt sectors, rather than sectors as such, are used as a control variable. See Table 11 (Appendix D).

Quite interestingly, such an argument appears also significant at 1% when a probit regression concerning OUT_{PRO} is assessed.

Coming to the size effects, the only significant and negative sign (ranging over 1%-5% statistical levels) is $SIZE1$, which refers to firms whose employees are in-between 50 and 99. The continuous size variable, when used alternatively, is also associated to a similar, from a significance perspective, negative coefficient, driven by the small-medium firm effect. In other words, it seems possible to conclude that, compared to our “small” firms (50-99 employees), larger ones are possibly less involved in outsourcing activities.³² In the context of RE, therefore, outsourcing does not appear a dual relationship where large firms simply exploit and subordinate small firms to them, but rather a developmental or equivalent kind of relationship, where also the latter could benefit from the former in terms of flexibility and specialization.³³

Finally, regarding the quality of industrial relations, $INDREL$ is negatively related to outsourcing, and its significance depends on the variable capturing the skill intensity of the firm ($SKILL$): indeed, if the latter is omitted, the significance level is 1%, otherwise it decreases to 10%.³⁴ Accordingly, it seems to us possible to conclude that the more industrial relations are intensive and simultaneously involving qualified workers, the less outsourcing tend to characterise firm strategies, with a moderate correlation. This is another extremely interesting result, especially once read along with those obtained at the organizational level and the others obtained at the present production level. Indeed, on the basis of them it seems possible to interpret the outsourcing processes of the RE firms as two-fold. At a first level, the pervasiveness (captured by $UNION$) and the quality of the relations which involve the unions (proxied by $INDREL$) tend to determine a “bargaining equilibrium” where outsourcing is less likely to occur. At a second level, once union representatives are more directly involved in the process, which thus occurs under their involvement, outsourcing becomes more possible, and even counteracting other organizational risks (such as those entailed by opportunistic behavior in front of specific assets, as captured by $ASPEGOV2$).³⁵

5.4 The innovation level

First of all, let us note that outsourcing does not seem to be an instrument to deal with technological uncertainty either: $TECUNC$ is in fact not significant,

³²In general, the size dummies $FIRMSIZE1$ have been preferred to the continuous variable $FIRMSIZE2$ as more significant, but signs are consistent. Let us observe that, though partially unexpected, the size effect we detected is also found by Abraham and Taylor (1996) for most outsourced activities, while Mol (2005) does not find significant size effects in a recent study on the relationship between outsourcing and innovation.

³³Of course, the confirmation of this argument would require to know the relative size of the two parties involved in the outsourcing relationship.

³⁴For this reason, the specification including $SKILL$, although the latter has a quite high t ratio, has not been chosen.

³⁵Concerning controls at the production level of analysis, we note and confirm a 1% significance of $SKILL$ and a 10% significance for the chemical sector dummy, both with a negative sign.

although with some caveats on which we will return later. Quite interestingly, instead, *SPEARINNO* is significant and with a negative sign. Although the non significance of *HERFINNO* somehow weakens this result, outsourcing actually seems a safer strategy to be undertake in sectors characterized by Schumpeter-Mark-I technological regimes, where tapping-in other firms to get knowledge unavailable internally appears convenient, even at the price of a certain leakage of that available internally.

Coming to the firm innovativeness, *TECINNO* turns out significant and positively correlated with *OUTCOM*, thus supporting the interpretation, recently put forward by Mol (2005), according to which vertical disintegration is not necessarily inconsistent with technological change, as standard organizational theories instead argue (typically TCE based).³⁶ The risks of diminishing the firm's innovativeness by impoverishing its absorptive capacity are apparently not confirmed. On the contrary, it seems that outsourcing may be important for RE firms to tap-into the resources and competences of the provider and implement them into their technological processes. An interpretation consistent with the technological regime which can be more typically associated to outsourcing in RE (that is of the Schumpeter Mark I type).

Quite interestingly, *RADINNO* turns out significant and with a positive sign, although the significance level is relatively low. Although with a certain arbitrariness, this would seem to suggest that even relatively more radical innovations might benefit from the knowledge specialization induced by outsourcing. However, once product innovations are considered alone and process innovations are left out, the correlation with *OUTCOM* becomes much more significant, and it appears evident that the significance of *TECINNO* is actually driven by that of *INNO_PROD*. In other words, it seems that rather than radicalness, it is the nature of the innovation itself which matters: more precisely, it is just the introduction of a new product.³⁷

As far as the organizational innovations are concerned, also *ORGINNO* presents a significant correlation with *OUTCOM*, but this time negative. Outsourcing seems therefore an organizational innovation which substitutes for others the firm might adopt in trying to increase its flexibility and, in so doing, its dynamic capabilities and competitiveness. This might suggest that their inspiring rationale is actually quite different and amounting to a change in, respectively, the 'external governance' of the firm (outsourcing) and its 'internal' one (the other organizational innovations). In this last respect, let us also observe that our proxies of functional, wage and total labor flexibility, as well as the variable capturing innovations in reward systems, do not seem to be highly correlated with outsourcing. Only *FLEXWAGE* emerges with a negative sign on the co-

³⁶This result was also found by Antonioli, Mazzanti, Pini, and Tortia (2004), by relating the outsourcing of production functions and some main indexes of technical innovation and also innovation in an extensive meaning, including organizational, labor management and human resources practices.

³⁷The selected specification has been chosen accordingly, by omitting *RADINNO* and including *INNO_PROD*.

efficient, but never overcomes a significant threshold in statistical terms.³⁸ Non significant is also the interaction between incremental technological innovations (i.e. *INNOQUAL*) and *ORGINNO*, which was instead found significant and positive by another study on the same dataset of ours (Pini and Santangelo, 2005).

5.5 The general profile of the outsourcing firm

As a final stage, we present the results of a regression including only the aforementioned significant factors (Table 12, Appendix D). Although this was not chosen as the initial procedure here, for the reasons underlined above, it is now useful to sum up what the main outsourcing related factors seem to be. In addition, as expected, this final regression is associated to a high overall fit, regarding both adjusted R squared and F statistics, since it incorporates the full set of relevant explanatory variables.

Of course, the extended regression incorporating relevant factors do not present sharply different outcomes with respect to coefficient significance, confirming implicitly that independent variables are exogenous and significant correlations between them are not present. The experience effects that a longer firm history exerts on its outsourcing decision is here reinforced by a higher significance level of *FIRMAGE*. The same holds true for the governance inseparability effects played by the union density (*UNION*).

Among the controls, *GROUP*, *FIRMAGE* and *SIZE1* emerge among the others, while *SKILL* is here reducing its significance. Those variables associated to the production, organizational, and innovation level that we have detected above confirm their impact, while the industrial conceptual level is in the end the less relevant in terms of relative weight. We finally note that *SPEARINNO* reduces its significance to 20%, and is not significant when *ASPEGOV2* is included.

6 Conclusions

In closing the paper, it could be useful to summarize in a schematic way the ‘strongest’ results of its empirical application.

- *The weak interpretative power of TCE.* The majority of the variables which refer to the outsourcing explanations provided by TCE are either non significant or with a non-expected sign. The interpretative power of TCE found by other studies (e.g. Gonzalez-Diaz, Arruada, and Fernandez, 2000) thus might depend on the specific sector and geographical context investigated (in that case, the Spanish construction sector). The institutional setting of RE might actually make TCE arguments not very relevant: in particular, the typical industrial relations of the area, and the ‘social

³⁸As far as controls are concerned, *SKILL* and *FIRMAGE* are both highly significant for this fourth and last conceptual level.

capital' which is usually associated to a district kind of local production system might make the opportunism of the agents embodied by TCE less explicative.

- *The strong interpretative power of industrial relations.* Industrial relations seem to play an important role in affecting the outsourcing decisions of the RE firms. In particular, it emerges that unions, so to say, push the brake pedal at the outset, but when outsourcing occurs, they are involved or at least informed. Outsourcing, as other dynamics, is spurring from a bargaining arena including as key topics labor related flexibility, wages, innovation dynamics (with outsourcing inside), employment levels, which are typical historically and institutionally determined features of the industrial system under analysis.
- *The general profile of the outsourcing firm: a strategic rather than an operative one.* The profile of the RE outsourcing firm seems to be more consistent with a 'network/cluster' approach than with a 'dualistic' one (Taymaz and Kilicaslan, 2005), strategic rather than operative. Indeed, the RE outsourcing firm has the following features: i) it is relatively small (in the sample of firms considered) and thus apparently does not just search to 'exploit' smaller sub-contractors; ii) it conceives a hierarchical organizational structure and the organizational matching of outsourcing, respectively, as an obstacle and as an enabler for it; iii) it does not subcontract to save labor costs or to smooth unexpected demand peaks; iv) it deals with outsourcing strategically, in particular to tap-into the resources and competences of its suppliers, which it then possibly implements into technological, product innovations, without a crucial knowledge leakage; v) it uses outsourcing as a substitute, rather than as a complement, of other organizational innovations, distinguishing different paths of governance change (respectively, external and internal), toward flexibility.

We conclude by setting out what the main directions of future research might be. First of all, grounding on a survey carried out in 2005 on the same industrial area of RE, we are able to construct either/both a panel dataset consisting of two waves of observed firms or/and a cross section dataset with lagged terms for the set of explanatory variables. The latter option allows an applied analysis where endogeneity problems are mitigated, and causality links are more easily assessed. We thus may verify both the effects of outsourcing activities on firm performance (i.e. profitability, productivity) and the impact of the set of here described covariates on outsourcing occurred in 2003-2004, by exploiting data for two independent consequential periods: 1998-2001 and 2002-2004. Another additional value added of the future research will be the possibility to extend the dataset to organizations having between 20 and 49 employees, for a higher representativeness of our results according to the characteristics of the relevant firm population.

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A Expected correlations

| Label | Outsourcing variable | Definition | Positions | Rel. with out. | |
|-------|----------------------|---|--|--|-------------|
| i | ASPEC | asset specificity | $[\frac{1}{N_j} \cdot LOCREV_j] \cdot REV_{ij}$ | $N_j = \text{n. of firms in branch } j$ $LOCREV_j = \text{local share of branch } j \text{ revenues}$ $REV_{ij} = \text{firm } i\text{'s share of branch } j \text{ revenues}$ | - |
| ii | UNION _i | union density (governance inseparability) | $\frac{EMP_i}{EMP_i}$ | $EMP_i = \text{n. of employees}$ | - |
| iii | FIRMAGE _i | firm age (degree of governance inseparability) | $\lg(2002 - SETYEAR_i)$ | $UMEMP_i = \text{n. of unionized employees}$ $SETYEAR_i = \text{firm } i \text{ set-up year}$ | - |
| iv | ASPEGOV _i | asset specificity conditional on gov. inseparability | $ASPEGOV1_i = ASPEC_i \cdot UNION_i$ $ASPEGOV2_i = ASPEC_i \cdot UNIOU_i$ | $UNIOU_i = 1 \text{ unions either infor. or consulted}$ $UNIOU_i = 0 \text{ neither ... nor}$ | +/- +/- |
| v | INTASS _i | intangible assets (intensity of) | $\frac{\sum_{t=1998}^{2001} INTINV_{it}}{CAPINV_{it}}$ | $INTINV_{it} = \text{intangible investments in } t$ $CAPINV_{it} = \text{invested capital in } t$ | - |
| vi | ORGPLA _i | organizational placement (interface knowledge) | $\frac{NOUTDIV_i}{NOUT_i}$ | $NOUTDIV_i = \text{n. of out. activities with division}$ $NOUT_i = \text{n. of out. activities}$ | + |
| vii | ORGHIER _i | organizational hierarchy (interface knowledge) | $\frac{NHIER_i}{NDIV_i}$ | $NHIER_i = \text{n. of hierar. levels among divisions}$ $NDIV_i = \text{n. of organizational divisions}$ | +/- |
| viii | PRODDIF _i | product differentiation | | $PRODDIF_i = 1 \text{ if both large and small production}$ $PRODDIF_i = 0 \text{ if one or the other}$ | + |
| ix | GEODIV _i | geographical diversification | $\frac{\sum_g (REV_{ig} - MREV_{ig})^2}{4}$ | $g = \text{REG, NAT, EU, INT}$ $MREV_{ig} = \text{mean of the } 4 \text{ } g$ | + |
| x | MKTUNC _j | market uncertainty | $\sqrt{\frac{\sum_{t=1998}^{2001} (REV_{jt} - MREV_{jt})^2}{4}}$ | $REV_{jt} = \text{sector } j \text{ revenues in } t$ $MREV_{jt} = \text{mean of } REV_{jt}$ | non signif. |
| xi | MKTASPE _i | mkt uncertainty conditional on asset specificity | $MKTUNC_j \cdot ASPEC_i$ | | - |

Table 1: Expected outsourcing correlations: organizational level

| Label | Outsourcing variable | Definition | Positions | Rel. with out. |
|-------|--|---|--|-------------------|
| i | $RELWAGE_{ij}$ relative wage | $(LABCOST98.01_{ij} - MLABCOST98.01_j) / 100$ | $LABCOST98.01_{ij}$ = average labor cost (98-01) of firm i in sector j $MLABCOST98.01_j$ = sectoral mean of $LABCOST98.01_{ij}$ | + or non sign. |
| ii | $SKILL_i$ skill content (of the firm activities) | $\frac{QUALEMP_i}{EMP_i}$ | EMP_i = n. of firm employee $QUALEMP_i$ = n. of qualified employee | +/- |
| iii | $RWSKILL_{ij}$ relative wage conditional on skill content | $RELWAGE_{ij} \cdot SKILL_{ij}$ | $QUALEMP_i$ = n. of qualified employee | +/- |
| iv | $UNION_i$ union density (cost of labor) | $\frac{UEMP_i}{EMP_i}$ | EMP_i = n. of employees $UEMP_i$ = n. of unionised employees | + |
| v | $FIRMUNC_i$ firm uncertainty | $\sqrt{\frac{\sum_{t=1998}^{2001} (REV_{it} - MREV_{it})^2}{4}} / \sqrt{\frac{\sum_{t=1998}^{2001} (REV_{jt} - MREV_{jt})^2}{4}}$ | REV_{it} = firm i 's revenues in t REV_{jt} = sector j 's revenues in t $MREV_{it}$ = mean of REV_{it} in 1998-2001 $MREV_{jt}$ = mean of REV_{jt} in 1998-2001 | + |

Table 2: Expected outsourcing correlations: production level

| | Label | Outsourcing variable | Definition | Positions | Rel. with out. |
|-----|--------------|---|---|---|----------------|
| i | $HERFREVE_j$ | Herfindhal of revenues (sector concentration) | $\sum_i \left(\frac{REV_{ij}}{REV_j} \right)^2$ | REV_{ij} = firm i 's revenues in sector j REV_j = sector j 's revenues | +/- |
| ii | $FIRMSIZE_i$ | firm size | $FIRMSIZE1_i = SIZE1, SIZE2, SIZE3$ $FIRMSIZE2_i = \log EMP_i$ | $SIZE1$ = dummy for firms with 100-249 employees $SIZE2$ = dummy for firms with 250-499 employees $SIZE3$ = dummy for firms with more than 500 EMP_i = n. of employees see Antonioni, Mazzanti, Pini, and Tortia (2004) | +/- |
| iii | $INDREL_i$ | industrial relations (quality) | synthetic index of industrial relations | | +/- |

Table 3: Expected outsourcing correlations: industrial level

| Label | Outsourcing variable | Definition | Positions | Rel. with out. |
|-------|------------------------|---|--|----------------|
| i | TECUNC _j | $\frac{\sum_i INNO_{K_{ij}}}{n_j}$ | <p>INNO_{K_{ij}} = innovation of kind <i>K</i> introduced by firm <i>i</i> in sector <i>j</i> <i>K</i> = <i>PROD</i> (product), <i>K</i> = <i>PROC</i> (process) <i>K</i> = <i>QUAL</i> (improved product or process) <i>n_j</i> = n. of firms in sector <i>j</i></p> | + |
| | | | | |
| ii | HERFINNO _j | $\sum_i \left(\frac{INNO_{K_{ij}}}{INNO_{K_j}} \right)^2$ | <p><i>K</i> = <i>PROD</i>, <i>PROC</i>, <i>QUAL</i> INNO_{K_{ij}} = firm <i>i</i>'s innovations in sector <i>j</i> INNO_{K_j} = sector <i>j</i>'s innovations</p> | + |
| | | | | |
| iii | SPEARINNO _j | $\frac{(SPEARINNO_{j,1998-1999} + SPEARINNO_{j,1999-2000} + SPEARINNO_{j,2000-2001})/3}{INNO_{PROD_j} + INNO_{PROC_j} + INNO_{QUAL_j}}$ | <p><i>SPEARINNO_{j,t;t+1}</i> = $1 - \frac{6 \cdot \sum_i^n d_{ij}^2}{n \cdot (n^2 - 1)}$ <i>d_{ij}</i> = <i>rank</i>(<i>INTASS_{ij,t+1}</i>) - <i>rank</i>(<i>INTASS_{ij,t}</i>)</p> | +/- |
| | | | | |
| iv | TECINNO _i | $\frac{INNO_{K_{ij}}}{INNO_{K_j}}$ | <p>INNO_{K_i} = innovation <i>K</i> introduced by <i>i</i> <i>K</i> = <i>PROD</i>, <i>PROC</i>, <i>QUAL</i></p> | +/- |
| | | | | |
| v | INNORAD _i | $\frac{INNO_{K_{ij}}}{INNO_{K_j}}$ | <p>INNORAD_{<i>i</i>} = 1 if either <i>INNO_{PROD_i}</i> or <i>INNO_{PROC_i}</i> = 1, or both INNORAD_{<i>i</i>} = 0 if <i>INNO_{PROD_i}</i> and <i>INNO_{PROC_i}</i> = 0 and <i>INNO_{QUAL_i}</i> = 1 see Antonioli et al. (2004)</p> | +/- |
| | | | | |
| vi | ORGINNO _i | $\frac{INNO_{K_{ij}}}{INNO_{K_j}}$ | <p>see Antonioli et al. (2004)</p> | +/- |
| | | | | |
| vii | FLEXINNO _i | $\frac{INNO_{K_{ij}}}{INNO_{K_j}}$ | <p>synthetic index of new organizational practices synthetic index of flexibility indicators INWORK_{<i>i</i>} = index of workers' participation to production decisions FLEXFUN_{<i>i</i>} = index of plants and labor relations flexibility FLEXWAGE_{<i>i</i>} = index of wage related flexibility INNOREWARD_{<i>i</i>} = index of compensations linked to performances</p> | +/- |
| | | | | |

Table 4: Expected outsourcing correlations: innovation level

B Descriptive Statistics

| Istat Ateco91 Sectors (2 and 3 digit) | N. of firms (% of total) | N. of employ. in establish. (% of total) | Aver. N. of employees per establish. |
|--|---|---|---|
| Food and Beverage | 5.45 | 6.65 | 170 |
| Textiles | 1.56 | 1.08 | 96 |
| Clothing | 4.67 | 6.74 | 201 |
| Wood and wood products (excl. furniture) | 0.78 | 0.61 | 109 |
| Pulp, paper and paper products | 1.56 | 1.69 | 152 |
| Printing and publishing | 1.17 | 1.10 | 131 |
| Chemicals (excl. chemicals) | 1.56 | 1.81 | 162 |
| Rubber and plastic products | 6.23 | 4.70 | 105 |
| Non-metal mineral products: | 21.79 | 20.94 | 134 |
| - Ceramic tiles | 15.95 | 15.37 | 134 |
| - Other non metal minerals | 5.84 | 5.56 | 133 |
| Iron and stell and other basic metals | 1.95 | 1.86 | 133 |
| Fabricated metal products (excl. machinery) | 9.73 | 6.82 | 98 |
| Machinery and equipments: | 34.63 | 36.27 | 146 |
| - Machinery for mechanical energy | 8.56 | 10.74 | 175 |
| - Other generic machinery | 8.56 | 7.77 | 126 |
| - Agricultural machinery | 4.67 | 6.19 | 185 |
| - Machinery for metal transformation | 1.17 | 0.66 | 79 |
| - Other specific machinery | 8.95 | 6.08 | 95 |
| - Machinery for domestic use | 2.72 | 4.82 | 247 |
| Office machinery | 0.39 | 0.23 | 84 |
| Electrical machinery | 3.89 | 4.51 | 161 |
| TV, radios and other comm. equipment) | 0.78 | 1.63 | 291 |
| Medical, precision and optical instrument) | 0.39 | 0.39 | 141 |
| Motor-vehicles, trailer and semitrailers) | 1.56 | 1.88 | 169 |
| Other transport equipment | 1.17 | 0.76 | 91 |
| Furniture and other manufacturing | 0.78 | 0.33 | 59 |
| Total | 257 = 100 | 35798 = 100 | 139 |

Table 5: Reggio Emilia: industrial structure of the sample

| Outsourced activities | | % of firms |
|----------------------------------|---------------------------------|-------------------|
| Ancillary activities | | |
| 1 | Inventories management | 14.45% |
| 2 | Internal logistics | 24.86% |
| 3 | Distribution logistics | 24.28% |
| 4 | Cleaning services | 85.55% |
| 5 | Plants maintenance | 77.46% |
| 6 | Machinery maintenance | 63.01% |
| 7 | Data processing | 31.79% |
| Production supporting activities | | |
| 8 | Marketing | 11.56% |
| 9 | Engineering | 20.81% |
| 10 | Research & Development | 16.18% |
| 11 | Labor consultancy | 58.96% |
| 12 | Human resource management | 8.67% |
| 13 | Quality control | 8.09% |
| Production activities | | |
| 14 | Supply of intermediate products | 52.52% |
| 15 | Production stages | 44.60% |
| 16 | Products & Trademarks | 14.39% |
| 17 | Other production activities | 9.35% |

Table 6: Outsourced activities of the Reggio Emilia survey

C Dataset

| Istat Ateco91 Sectors (2 digit aggregated) | Firm size: N. of employees | | | | | | Total N. of firms in the sample |
|--|-------------------------------|---------|---------|---------|-------|-------|------------------------------------|
| | 50-99 | 100-249 | 250-499 | 500-999 | > 999 | Total | |
| | Food and beverage | 0.00 | 60.00 | 100 | 100 | 100 | |
| Textiles & clothing | 75.00 | 25.00 | 14.29 | - | 100 | 37.50 | 6 |
| Paper and printing | 75.00 | - | 100 | - | - | 85.71 | 6 |
| Wood products | - | 50.00 | - | - | - | 50.00 | 1 |
| Chemical products, synthetic fibres and rubbers and plastic materials | 87.50 | 57.14 | 100 | - | 0 | 72.22 | 13 |
| Non metal minerals | 44.00 | 64.71 | 80 | 85.71 | 100 | 60.71 | 34 |
| Metal products, metal working equipments, mechanical machinery, office equipments electrical devices, transport equipments | 59.72 | 68.29 | 76.92 | 71.43 | 88.89 | 66.2 | 94 |
| Other industries | 100 | - | - | - | - | 100 | 2 |
| Total | 58.97 | 63.16 | 69.7 | 81.25 | 86.67 | 64.59 | |
| Total no. of firms in the sample | 69 | 48 | 23 | 13 | 13 | | 166 |

Table 7: Representativeness of the Reggio Emilia sample

| Istat Ateco91 Sectors (2 digit aggregated) | Margin of error θ | Firms size: N. of employees | Margin of error θ |
|---|------------------------------------|--|------------------------------------|
| Food and beverage | 0.173 | 50-99 | 0.244 |
| Textiles & clothing | 0.333 | 100-249 | 0.088 |
| Paper and printing | 0.166 | 250-499 | 0.116 |
| Wood products | 1.000 | 500-999 | 0.123 |
| Chemical products, synthetic fibres and rubber and plastic products | 0.15 | > 999 | 0.104 |
| Non metal minerals | 0.108 | | |
| Metal products, metal working equipments mechanical machinery, office equipments electrical devices, transport equipments | 0.06 | | |
| Other industries | 0.00 | | |
| Total | 0.045 | Total | 0.045 |
| Note: Critical margin of error for small sample $\theta = 0.10$ | | | |

Table 8: Marbach test for the Reggio Emilia sample

D Econometric results

| Level: | organizational | production | industrial | innovation |
|----------------|----------------|---------------|---------------|---------------|
| Dep. variable: | OUTCOM | | OUTCOM | |
| Covariates: | Version 1 | Covariates: | Version 1 | Version 1 |
| constant | 2.739 | constant | 2.404 | 2.833 |
| SIZE1 | -2.521 | SIZE1 | -1.728* | -2.284** |
| GROUP | -2.027** | RWSKILL | -1.687* | -2.155** |
| SKILL | -1.718* | UNION | RI | 2.006** |
| FIRMAGE | 1.414 | FIRMUNC | SI | 2.403** |
| ASPEGOV2 | 6.264*** | | HERFREV | -1.946* |
| PRODDIF | 1.659* | | INDREL | -2.435** |
| ORGPLA | 1.785* | | | ORGINNO |
| ORGHIER | -2.265** | | | INNPROD |
| MKTUNC | -2.569*** | | | |
| UNION | -2.288** | | | |
| F test (prob) | 3.29 (0.0003) | 2.58 (0.0015) | 2.06 (0.0042) | 3.02 (0.0002) |
| adj-R-squared | 0.142 | 0.062 | 0.048 | 0.099 |
| N | 166 | 166 | 166 | 166 |
| | Version 2 | | Version 2 | Version 2 |
| | 2.751*** | | -1.530 | 3.185*** |
| | -2.569*** | | -1.728* | -2.261** |
| | -1.965** | | -2.490** | -2.161** |
| | -1.742* | | 1.661 | 2.210** |
| | 1.382 | | -1.984** | |
| | 7.258*** | | -1.795* | |
| | 1.808* | | | |
| | 1.857* | | | |
| | -2.281** | | | |
| | -2.569*** | | | |
| | -2.280** | | | |
| | 3.17 (0.0003) | | 3.28 (0.0003) | 3.19 (0.0001) |
| | 0.146 | | 0.088 | 0.106 |
| | 166 | | 166 | 166 |

Table 11: Regression results: the 4 different levels

| | |
|---------------------|---------------|
| Level: | All-levels |
| Dependent variable: | OUTCOM |
| Covariates: | |
| constant | 3.079*** |
| SIZE1 | -2.556*** |
| GROUP | -2.269** |
| SKILL | -1.616 |
| FIRMAGE | 2.036** |
| ASPEGOV2 | 3.213*** |
| PRODDIF | 1.909** |
| ORGPLA | 1.758* |
| ORGHIER | -3.076*** |
| UNION | -2.206** |
| HERFREV | -1.136 |
| SPEARINNO | -1.067 |
| ORGINNO | -1.959** |
| INNOPROD | 3.288*** |
| F test (prob) | 3.11 (0.0001) |
| adj-R-squared | 0.1868 |
| N | 166 |

Table 12: Regression results: the all levels

Illustrative notes for Table 11 and 12

1. t ratios only are shown, since we do not emphasize elasticities. *: significant at 10% significance level; **: at 5% significance level; ***: at 1% significance level. Non relevant covariates (with t ratios lower than 1.645) are generally omitted.
2. All regressions adopt by default a White corrected robust estimator for the variance covariance matrix to address heteroskedasticity.
3. Apart from the production level, two specifications are shown for each of the others by varying the regressors included. Only final specifications, consistent with a ‘from general to particular’ estimation procedure, are shown.
4. Controls are not shown except for size-related dummies and firm age. Although included within the relevant explanatory variables, they are selected for all regressions as other controls. Our controls include: macro manufacturing sub-sectors (chemical, machinery, ceramic) or, alternatively, production orientation la Pavitt (Labour Intensive (LI), Resource Intensive (RI), Specialized Suppliers (SS), Scale Intensive (SI)), firm training coverage, international turnover market share, number of establishments per firm, firm performance and group membership. All control variables result not significant for explaining outsourcing complexity except for group membership (GROUP), which in some regressions arises with a negative sign and on average with a 5% significance coefficient. They are nevertheless included to control for cross section heterogeneity. When highly insignificant they are omitted from final specifications and not shown.