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Regional Clusters of Innovative Activity in Europe: Are Social Capital and Geographical Proximity the Key Determinants?

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Regional Clusters of Innovative Activity in Europe: Are Social Capital and Geographical Proximity the Key Determinants?

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Abstract

Finding proper policy instruments to promote productivity growth features prominently on the Lisbon agenda and is central in many national as well as European policy debates. In view of the increased mobility of high-skilled workers in Europe, ongoing globalization and increased interregional and international co-operation, location patterns of innovative activity may be subject to drastic changes. A proper understanding of location patterns of innovative outputs can enhance the effectiveness and efficiency of national and European innovation policies. Building on the literature on the knowledge production function the aim of this paper is to explain the observed differences in the production of innovative output across European regions. Our main research question is whether geographical proximity and social capital are important vehicles of knowledge transmission for the production of innovative output in Europe. Several other variables are used to control for structural differences across European regions. We find support for the hypothesis that both social capital and geographical proximity are important factors in explaining the differences in the production of innovative output across European regions.

Keywords: innovation, knowledge production function, social capital, spatial econometrics, European regions **JEL codes:** C21, I23, O18, O31

[§] Corresponding author. The views expressed in this paper are purely those of the authors and may not in any circumstances be regarded as stating an official position of the European Commission. The first author acknowledges financial support from the European Union's Sixth Framework Programme for Research and Technological Development.

1. Introduction

Converting technological knowledge into economic growth and welfare is one of the key factors in boosting the competitiveness of any country or region in the modern economy. Technological innovation is universally considered an important driver for long-run production and a necessary condition for sustainable economic growth. In knowledge-based economies, the competitive advantages of countries, regions and firms is among other things related to success in innovating.

The creation of new knowledge is closely related to factors both internal and external to the firms or institutions in which it is generated. The type of industry, its size, location, and ownership type are all factors able to affect the rate of innovation of a firm from the inside. Next to internal factors, there are external factors related to the environment in which firms operate (Rodríguez-Pose, 1999). These variables are responsible for creating the fertile soil, the so-called *innovative milieu*, which makes it easier to find the road to innovation (Camagni, 1995).

One of the paradigms of the knowledge-based economy is the recognition that the diffusion of knowledge is just as significant as its creation, leading to increased attention to the concepts of *knowledge spillovers*, *knowledge distribution networks*, and *national* and *regional systems of innovation* (Jaffe, 1986, 1989; Grossman and Helpman, 1991, Anselin et al., 1997).¹ In a knowledge-based economy, firms search for linkages to promote inter-firm interactive learning and they search for outside partners and networks to provide complementary assets. These relationships help firms to spread the costs and risk associated with innovation among a greater number of agents, to have access to new research results, and to acquire key technological components of a new product or process.

Endogenous growth models emphasize the role of dynamic information externalities as a driving force for technological innovations. Marshall (1890), Arrow (1962) and Romer (1986) argue that the most important externality derives from a cumulative process of knowledge creation associated with communications among local firms in the same sector—the so-called MAR externalities. Sector concentration in a region stimulates knowledge spillovers between firms and, therefore, that sector's growth in the region. Alternative theories such as Jacobs (1969) focused on the importance of the cross-fertilization of ideas across different sectors to promote innovation. Recently, de Groot et al. (2009) evaluate the statistical robustness of evidence for agglomeration externalities leading to innovation and regional development. The authors find strong indications for sectoral, temporal and spatial heterogeneity of the effects of specialization, diversity, and competition, on regional and urban development.

It is nowadays widely recognized that spatial proximity may facilitate learning processes through mechanisms of knowledge spillovers, especially sticky knowledge. Tacit knowledge is uncodified and can only be acquired through the process of social interaction. This is why it is not only geographical distance that matters. At least four other forms of proximity can contribute to the creation and diffusion of new ideas; namely, cognitive, organizational, social and institutional

¹ See Audretsch and Feldman (2004) for a review of the literature on knowledge spillovers and the geography of innovation.

proximity (Boschma, 2005).² The author concludes that while cognitive proximity is a prerequisite for the interactive learning process to take place, the remaining four can be considered mechanisms that may bring together actors within and between organisations, thus facilitating the process of knowledge transfer. Two of these mechanisms, specifically geographical and social proximity, will be central in our empirical analysis on the determinants of regional innovativeness in Europe. Recent theories of innovation and regional economic development recognize the importance of intangible factors in explaining the success of a firm, a region or a country (Cooke and Morgan, 1998). Information about novelties flows more easily among agents located in the same area, partly due to social bonds that foster reciprocal trust and face-to-face contacts (Breschi and Lissoni, 2001). The genesis of innovation and its diffusion depend therefore on the intensity of relations occurring between individuals and organizations, at both micro and aggregated economic scales. Crescenzi and Rodríguez-Pose (2009), among others, observe that endogenous socio-economic conditions are crucial in the process of regional innovation. The socio-cultural context in which firms operate influences the propensity to turn ideas and inventions into new products and processes. Capello (2002) suggests that this sociocultural context may be determined by what the author defines as "relational proximity" or "relational capital", concepts closely akin to the notion of social capital (Putnam, 1993), which describe the pattern and intensity of networks among people and the shared values that arise from those networks. Social capital has been found to be an important determinant in explaining differences in European regional economic growth (Beugelsdijk and van Schaik, 2005), and innovation is an important channel through which social capital improves economic growth (Akçomak and ter Weel, 2009). Social capital is a community characteristic that facilitates the type of innovative, risk-taking behaviour that is essential to entrepreneurs to be innovative (Westlund and Bolton, 2003). Innovativeness can therefore be seen as a product of regions with social capital.

Building on the literature on the new ideas production function (Romer, 1990; Porter and Stern, 2000) the aim of this paper is to explain the observed differences in the production of innovative output across European regions. Our main research question is whether geographical proximity and social capital are important factors in the process of creation and diffusion of new knowledge, and hence of regional innovative capability.

The contribution of this paper to the literature is twofold. First, the geographic scope of the relationship between innovativeness and social capital is assessed for European regions at the NUTS-2 level. Previous studies (Akçomak and ter Weel, 2009) have investigated the issue at the

² The notion of *cognitive proximity* means that people sharing the same knowledge base and expertise may learn from each other; *organizational proximity* is defined as the extent to which relations *are shared in an organizational arrangement, either within or between organizations. Social proximity* is defined here in terms of socially embedded relations between agents at the micro-level; *institutional proximity* is linked to social proximity is associated with the institutional framework at the macro-level. For a detailed description of the different categories of proximity, their interrelations and the way they influence the process of knowledge absorption and diffusion, see Boschma (2005).

NUTS-1 level of spatial aggregation, which is perhaps too wide to capture phenomena of knowledge diffusion that at least for Europe has been found to be strongly bounded in space (Bottazzi and Peri, 2003). In addition, we extend the standard models used in the literature on the estimation of ideas production function to include the impact of social capital and to account for the presence of spatial dependence.

The paper is organized as follows. In Section 2 the theoretical framework of the ideas production function is introduced. Section 3 introduces the concept of social capital and explains the way in which we have proxied for it in our empirical analyses. Section 4 describes the data, visualizes their spatial distributions, and discovers the implicit patterns of spatial association. Section 5 presents the results of the empirical analysis, where we extend the basic specification of the ideas production function to investigate the role that geographical and social capital have on the creation of new ideas. Section 6 concludes.

2. Theoretical background and empirical model

We start from the ideas-based growth model introduced by Romer (1990). The three basic inputs of the production function of the model are capital (K), labour (L), and the level of technology (A). We consider a Cobb-Douglas production function for output Y:

$$Y_{i,t} = A_{i,t} K_{i,t}^{\alpha} L_{i,t}^{1-\alpha},$$
(1)

where Y is output in region i at time t. The level of technology A is allowed to accumulate endogenously, according to:

$$\dot{A}_i = \delta H^{\gamma}_{i,t} A^{\varphi}_{i,t}, \qquad (2)$$

where the growth rate of A (which we can also refer to as innovations) is a function of the current stock of ideas, A, and the resources employed in creating new ideas, H. Following Stern et al. (2000) and Riddel and Schwer (2003), we combine Romer's endogenous technical growth model with Nelson's literature on national innovative capacity (Nelson 1993) and Porter's concept of industrial competitive advantage (Porter 1990) to produce a region-level production function of new ideas:

$$\dot{A}_{i} = \delta H^{\gamma}_{it} A^{\varphi}_{it} X^{\theta}_{it}.$$
(3)

As before, A_i is the growth rate of new technologies in region *i*, *H* is the stock of capital (investments in R&D) or labour (number of researchers) devoted to the production of new ideas, and $A_{i,t}$ is the stock of ideas available to researchers. Additionally, $X_{i,t}$ refers to region-level variables that can influence regional innovative capabilities, such as social capital and the structure of the economy.

We can derive a linear estimable form of the model by adding a stochastic multiplicative component and taking the logarithm. Thus, the estimable form of the equation is:

$$\ln \dot{A}_{i,t} = \beta + \ln X_{i,t} \theta + \gamma \ln H_{i,t} + \varphi \ln A_{i,t} + \varepsilon_{i,t}.$$
(4)

Most of the empirical applications of the model, both at the country and at the regional level, estimated a function similar to equation (4). However, such a specification does not account for spatial dependence or autocorrelation in the data. Spatial dependence is likely to arise here for two reasons. First, the creation of new ideas in one region is likely to depend on what happens in neighbouring regions. Information related to innovative output flows more easily when agents are located at a close distance, thanks to frequent face-to-face interaction and to social bonds that foster reciprocal trust (Breschi and Lissoni, 2001). Potential knowledge spillovers are included in the ideas production function in equation (4) by adding an additional explanatory variable that measures the growth of new ideas in neighbouring regions. This approach assumes that the production of new ideas in one region does not only depend on the values of the explanatory variables in that region, but is influenced as well by the level of innovativeness in close-by regions, subject to decay distance. Second, the error terms of the estimated ideas production function may be spatially correlated, due to little correspondence between the spatial scope of the phenomenon under study and the delineation of the spatial units of observation. In a regression context this can easily lead to non-spherical disturbance terms and errors in variable problems. As a result, this type of measurement error will generate a pattern that exhibits spatial dependence and heteroskedasticity (Anselin, 1988).

In general, spatial regression specifications of the two situations presented above fall into two broad categories, referred to in the literature as spatial lag model (SLM) and spatial error model (SEM). A spatial lag model is typically considered as "the formal specification for the equilibrium outcome of a spatial or social interaction process, in which the value of the dependent variable for one agent is jointly determined with that of the neighbouring agents" (Anselin et al., 2008). A spatial lag model is operationalized by including an additional variable in the set of explanatory variables that measures the value of the dependent variable in close-by territorial units, in order to model the dependence that exists between economic/social phenomena at different locations in space. In contrast to the spatial lag model, a spatial error specification does not require a theoretical model for spatial/social interaction, but, instead, is a special case of a model with a non-spherical error covariance matrix. Therefore, the estimation of the spatial error model follows from the generic category of regression models with non-spherical error variances.

We extend the model as illustrated above to include spatial effects, both in the dependent variable and in the error term. In particular, we allow the growth rate of new ideas, $\dot{A}_{i,t}$, to depend on the growth of new ideas in neighbouring regions. Furthermore, we allow for spatial dependence in the error term. Following Kelejian and Prucha (2007), we specify a linear Cliff and Ord-type spatial model that allows for spatial lags in the dependent variable and the disturbances.

The innovations in the disturbance process are assumed to be heteroskedastic with an unknown form. Consistent with the terminology developed by Anselin and Florax (1995), the literature refers to the combined model as a spatial autoregressive model with autoregressive disturbances of order (1,1), or for short SARAR(1,1):

$$\ln \dot{A}_{i,t} = \beta + \ln X_{i,t} \theta + \gamma \ln H_{i,t} + \varphi \ln A_{i,t} + \rho W \ln \dot{A}_{i,t} + \upsilon_{i,t}$$

$$\upsilon_{i,t} = \lambda W \upsilon_{i,t} + \varepsilon_{i,t}$$
(5)

This model allows for spatial spillovers in the endogenous variable, and hence by implication in the exogenous variables, as well as in the disturbances.

3. Measuring regional social capital

Broadly speaking, social capital is the set of institutions, relationships, attitudes and values governing interactions among individuals and contributing to economic and social development. Measures of social capital are not without controversy. There is no widely shared consensus on how to measure social capital, which is one of its weaknesses.³ The most commonly used source of information for measuring social capital in Europe is the European Values Survey, which contains a number of questions that can be used to assess social capital. However, this survey is not conducted every year, and geographical aggregation of the data is possible only at the NUTS-1 level, at least for the period of time we consider. We therefore introduce a different measure of social capital based on the information contained in the Standard Eurobarometer Survey. The Standard Eurobarometer Survey is a cross-national longitudinal study designed to compare and gauge trends within the member states of the European Union. This database offers several advantages: it covers the whole of the European Union, it is conducted twice per year and it is the only survey at the European level where individual respondents are coded at the NUTS-2 geographical level of aggregation. Although the range of questions has been expanded over the years, the programme aims to keep most of the survey constant, so that data are comparable over time.

We created regional average values for four indicators gathered from three editions of the survey. The first two indicators come from the Eurobarometer Survey 55.1 carried out between April and May 2001. The first indicator, 'opinion leadership', is based on the answers to the following two questions: "When you, yourself hold a strong opinion, do you ever find yourself persuading your friends, relatives or fellow workers to share your views? If so, does this happen often, from time to time or rarely?" and "When you get together with your friends, would you say you discuss political matters frequently, occasionally or never?". The variable forms an indicator of the individual's potential to take an active and leading role in the political scene. Good leadership is required to achieve the coordination required to benefit from social capital (cf.

³ See Durlauf and Fafchamps (2005) for a comprehensive discussion on social capital measurement.

Durlauf and Fafchamp, 2005). This indicator takes values from 1 to 4 with an increasing intensity of the leadership.

The second indicator, 'daily newspaper use', measures the level of newspaper readership and is a mark of interest of the individuals in community life. Researchers report a positive relationship between commercial newspaper readership and social capital (Putnam, 1993). We build this variable using the question "About how often do you read the news in daily papers?" The variable takes values from 1 to 5 with a decreasing intensity in readership. To allow for comparability with the other indicators of social proximity, we recoded this variable from 1 to 5 with an increasing intensity of readership.

A third variable, 'life satisfaction', comes from the Eurobarometer Survey 55.1, conducted in the autumn of 1999. Respondents are asked to state whether "On the whole, are you very satisfied, fairly satisfied, not very satisfied or not at all satisfied with the life you lead? Would you say you are...?" giving them the choice to answer on a scale from 1 to 4 whether they are *very satisfied*, *fairly satisfied*, *not very satisfied*, and *not at all satisfied*. Research across a number of disciplines suggest that satisfaction with one's life may lead to higher level of social capital, by inducing members of a community to engage in frequent cooperation and tight social linkages. Scheufele and Shah (2000), among others, specify a process through which social capital is maintained by conceiving of it as a three-way relationship among civic engagement, life satisfaction and interpersonal trust.

A fourth indicator, 'trust', measures the level of generalized trust within the community. A crucial element in defining social capital is accounting for the role of trust. Trust and innovation are also inevitably interlinked. For individuals or groups to assume the necessary risks of innovation, they must have some confidence that an organization will reward success and tolerate failure. Trust is also an important underlying factor in the encouragement of innovation adoption. Trust has been described as a fundamental ingredient for collaboration among organizations (Lewicki et al., 1998). Levels of trust in organizations can be causally related to collaborative climates that encourage innovation (Ruppel and Harrington, 2001). Data on trust are from the Eurobarometer Survey 46.0, carried out between October and November 1996. The indicator is based on the answer to the following question: "I would like to ask you a question about how much trust you have in people from various countries. For each, please tell me whether you have a lot of trust, some trust, not very much trust or no trust at all?", giving choice to the respondent to answer on a scale from 1 to 4 whether they have a *lot of trust, some trust, not very much trust*, and *not trust at all*. We only recorded those answers relative to trust towards people from your own country, and we recoded the answers with an increasing level of trust.

A Principal Component Analysis has been performed on the four components, resulting in two factors for which the eigenvalues were greater than 1. The first factor, labelled SOC1, includes the three variables indicating the level of participation and satisfaction of the individuals to social and civic life. The second factor, SOC2, contains the trust variable, widely used in the literature to proxy for the level of social capital within a community. With the contributions of the single components to the first factor being very similar, we have constructed the synthetic variable SOC1 by taking the average of the three underlying components. We observe that the highest values of the variable SOC1 are found in the regions North-Holland, Gelderland, Groningen, North-Brabant, and Flevoland in The Netherlands, Trentino Alto Adige in Italy, and Münster and Weser-Ems in Germany. For the indicator associated with the level trust, SOC2, the highest values are found in the regions Trier, Saarland and Oberpfalz in Germany, Salzburg and Wien in Austria, La Rioja, Cantabria and Castilla-la Mancha in Spain, and Midi-Pyrénées in France.

4. Data and exploratory analysis

The empirical analyses in this paper are based on a sample of 146 NUTS-2 European regions, covering 11 countries.⁴ With the exclusion of the social capital variables, all data are from the Eurostat REGIO database. Innovation activity is measured using patent applications to the European Patent Office. To account for the size of the regional economy, we use the number of patents per 100,000 inhabitants. Averages over a three-year period (2000 to 2002) are used to smooth out transient effects and approximate long-run values (Griliches, 1979). The pitfalls associated with the use of equating patent applications to innovation activity are widely recognized. Researchers enumerate a number of faults associated with using patent data as a proxy for knowledge creation (Jaffe, 1989; Varga, 1997). One major drawback is that not all inventions are patented and not all patents have the same value. Another drawback is that only some of the patents granted are applied commercially and/or lead to major technological improvements. However, patent data have the main advantage that most countries have national patent systems organized in centralized databases, the data cover almost all technological fields, and patent documents contain a large amount of information concerning the invention, technology, inventor, etc. As such, they provide a good proxy for the rate of innovation (Griliches, 1990; Acs et al, 2002).

Figure 1 depicts the spatial distribution of patent applications across European regions in the period 2000–2002. The figure gives a clear picture of the spatial concentration of patenting in a small number of regions, with a clear tendency towards a core-periphery structure. In general, Germany, Denmark, and the South-Eastern part of the UK are largely above the EU average. On the other side, Mediterranean countries and the Northern regions of the UK perform the worst in terms of innovative activity. Only two southern European regions, Emilia Romagna and Lombardia in Italy, are above the average.

⁴ Austria, Denmark, France, Germany, Ireland, Italy, Spain, Portugal, The Netherlands, and the United Kingdom. Due to the lack of available data, analyses for the UK are at the NUTS-1 level.

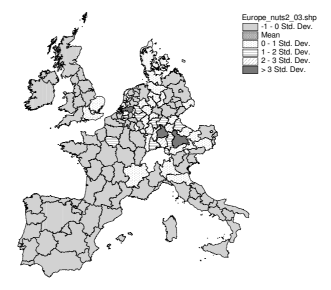


Figure 1: The spatial distribution of patent applications, 2000–2002

This section analyzes in more detail the spatial distribution of patents and investments in R&D using Exploratory Spatial Data Analysis (ESDA), which has been defined as a set of "techniques to describe and visualize spatial distributions, discover patterns of spatial association, suggest different spatial regimes or other forms of spatial instability and identify atypical observations or outliers" (Anselin, 1995). Central to ESDA is the analysis of spatial association or spatial autocorrelation between observations. Positive spatial autocorrelation occurs when high or low values of a variable tend to cluster together in space and negative spatial autocorrelation when high values are surrounded by low values and vice versa. A crucial issue in the definition of spatial autocorrelation is the notion of "location similarity". This is formally expressed in a spatial weight matrix. The nature of the spatial interaction may be defined in several ways, such as simple contiguity (i.e., a common border), distance contiguity, inverse distance (to account for distance-decay effects). The different specifications of the spatial weights are closely linked to the physical feature of the spatial units on a map. When the spatial interaction is determined by factors linked to economical variables, authors have proposed the use of weights with a more direct relation to the particular phenomenon under study (i.e., travel time, social or economic distances).⁵

⁵ It is important to note that the standard estimation and testing approaches assume the weight matrix to be exogenous. Therefore, indicators for the socio-economic weights should be chosen with great care to ensure the exogeneity, unless their endogeneity is considered explicitly in the model specification (Anselin and Bera, 1998).

We use a spatial weight matrix based on the inverse of the squared distance between pairs of locations, with critical cut-off points at the first quartile (about 300 km) of the arc-distance distribution, which reads as:⁶

$$W = \begin{cases} w_{i,j} = \left(d_{i,j}^2\right)^{-1} & \text{if } d_{i,j} < Q(1) \\ w_{i,j} = 0 & \text{otherwise} \end{cases}$$
(6)

where $d_{i,j}$ is the distance between centroids of region *i* and region *j*, and Q(1) is the cut-off point at the first quartile of the arc-distance distribution. The use of a distance matrix with cut-off point at the first quartile avoids the presence of unconnected observations in our sample.⁷ The critical cut-off distance implies that we expect spatial interaction above this distance to be negligible. The use of inverse squared distance matrices allows accounting for a form of spatial dependence that decays quite rapidly. This approach is desirable when investigating spatial spillovers across European regions. Bottazzi and Peri (2003) focus on data for European regions and observe that for knowledge spillovers resulting from R&D investments and patent applications, a significant positive impact on innovative activities in neighbouring regions appears to exist for a distance of up to 300 km.

A standard measure to check for the presence of spatial autocorrelation is the Moran's *I* statistic (Moran, 1950).⁸ Under the null hypothesis of absence of spatial autocorrelation, values of *I* larger than the expected value E(I) = -1/(n-1) indicate positive spatial autocorrelation and *vice versa*. This measure is the traditional approach to measuring spatial autocorrelation, in which the overall pattern of dependence is summarized into a single indicator. Table 1 lists the Moran's *I* statistic and the associated *z*- and *p*-values for five variables: (1) patent applications (2000–2002), and research and development intensity in the period 1999 to 2001 as (2) R&D aggregate as well distinguishing between the (3) R&D private, (4) R&D government and (5) R&D in the

$$I = \frac{N}{\sum_{i=1}^{n} \sum_{j=1}^{n} w_{ij}} \frac{\sum_{i=1}^{n} \sum_{j=1}^{n} w_{ij} (x_i - \overline{x}) (x_j - \overline{x})}{\sum_{i=1}^{n} (x_i - \overline{x})^2},$$

where *N* is the sum of observations, w_{ij} is the element in the spatial weight matrix corresponding to the observation pair *i*, *j* (with $i \neq j$), x_i and x_j are observations for the locations *i* and *j* (with mean \overline{x}), and the first term is a scaling factor.

⁶ Other types of the spatial weight matrix, in particular a contiguity matrix and an inverse distance matrix, have been used and they produced similar empirical results.

⁷ Unconnected observations are implicitly eliminated when computing the global statistics, leading to a change in the sample size.

⁸ Formally, for each variable of interest, the Moran's *I* is defined as:

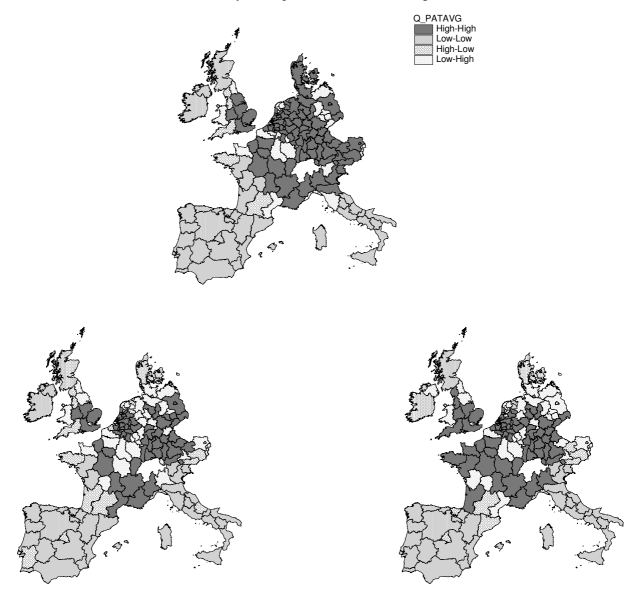
higher education sectors. In four out of five cases the *z*-values for Moran's *I* are positive and statistically significant, indicating the presence of positive spatial autocorrelation. The highest level of spatial autocorrelation is found in the variable that measures patent applications. An interesting result is the pattern of spatial autocorrelation found in the R&D intensity when we consider the three sectors separately. It appears that only research efforts made in the private and the public sectors are spatially correlated. In particular, the Moran's *I* coefficient relative to the private sector is rather high if compared to the one for the public sector, corroborating the hypothesis that firms tend to cluster in space, taking advantage of the presence of localization economies (Marshall, 1890). It also makes sense that R&D intensity in higher education is not spatially clustered, a result driven by the emphasis that many governments have put on providing equal access/opportunities to students living in different regions of a country.

Variable	Moran's I	St. dev.	z-value	<i>p</i> -value	
Patent (ln)	0.721	0.039	18.679	0.000	
R&D (ln)	0.208	0.039	5.498	0.000	
R&D private (ln)	0.384	0.039	10.073	0.000	
R&D higher education (ln)	0.030	0.038	0.969	0.332	
R&D government (ln)	0.083	0.039	2.286	0.022	

Table 1: Moran's I measure of spatial autocorrelation for selected variables

Figure 2 shows the Moran's I scatterplot map for the three variables for which we found statistically significant positive spatial autocorrelation. The Moran's I scatterplot map provides a visual exploration of global spatial autocorrelation, in which the global Moran's I is decomposed into four categories. These four categories identify four types of spatial association between a location and its neighbours. Two of these categories imply positive spatial association: the first one where a location with an above-average value is surrounded by neighbours whose values are also above average (high-high), or where a location with a below-average value is surrounded by neighbours whose values are also below average (low-low). The other two categories imply negative spatial association: the first category where a location with an above-average value is surrounded by neighbours with below average values (high-low), or where a location with a below-average value is surrounded by neighbours with above average values (low-high). This map is the visual counterpart of the Moran's I scatterplot graph. We first comment on the map for patent applications. The Moran's I statistic in Table 1 already indicated a high degree of spatial autocorrelation. The inspection of the map reveals that a significant part of the Mediterranean countries belong to the low-low category, whereas the high-high category is frequently observed for regions in central and northern Europe. A similar pattern is also found in the maps relative to total expenditure in R&D, although with a more scattered pattern (also confirmed by the low level of global spatial autocorrelation in Table 1). The spatial pattern for the expenditure in R&D performed by the governmental sector is less pronounced.

Figure 2: Moran scatterplot maps for patent applications 2000–2002 (top), R&D intensity in all sectors (bottom-left), and R&D intensity in the private sector (bottom-right)



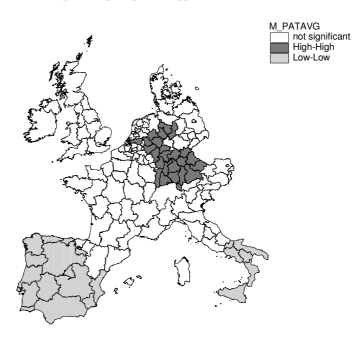
The traditional Moran's *I* measure of spatial autocorrelation is global, in a sense that it captures the overall spatial pattern in the data and summarizes it in a single statistic. While global measures allow us to test for spatial patterns over the entire study area, it may be the case that there is significant autocorrelation in only a smaller section. A further problem with a global measure of spatial autocorrelation is that, in the case were the measure is positive and statistically significant, the measure is not able to distinguish between situations where the index is determined by close-by positive values or by close-by negative values.

The local indicators of spatial association (or LISA; Anselin, 1995) are designed specifically to find evidence of local spatial patterns in the empirical data. In what follows, we measure local spatial dependence using the local version of the Moran's I statistic described before. The local Moran's I produces a measure of spatial autocorrelation for each individual location and is designed to test whether the distribution of values around that specific location deviates from spatial randomness. Local indicators of spatial association can be used for the detection of significant local spatial clusters (also called "hot spots") as well as for diagnostics of local instability, significant outliers and spatial regimes. The use of local indicators of spatial association offers two main advantages in the analysis of the spatial distribution of economic activities: they provide precise information on the exact location of the identified innovation clusters, and they allow to assess the statistical significance of the local patterns identified. The local Moran statistics for an observation i is defined as (Anselin, 1995):

$$I_i = z_i \sum_{j \neq i} w_{ij} z_j .$$
⁽⁷⁾

For ease of interpretation, the weights w_{ij} are row-standardized and by convention the elements on the main diagonal are set to zero. As before, the spatial ordering is defined using the squared inverse distance with cut-off points at the first quartile of the arc-distance distribution. Figure 3 provides a map showing the regions where the local Moran's *I* is significant.

Figure 3: Local Moran's I scatterplot map of patent applications, 2000–2002



We observe a significant hot spot with a strong territorial component in Central Europe. Almost all regions in the cluster belong to Germany, with the exception of two regions in The Netherlands (North-Brabant) and France (Alsace).

To summarize, our exploratory analysis revealed the presence of a strong spatial pattern in the production of innovative output as highlighted by both global and local measures of spatial association. In the next section, we further explore this spatial component, and we frame it within the context of the literature on the ideas production function (Griliches, 1979; Romer, 1990; Varga, 1997).

5. Empirical results

Starting from equation (5), we estimate the following model:

$$\ln Pat_{i,t} = \beta_0 + \beta_1 \ln KS_{i,t} + \beta_2 \ln RD_{i,t} + \beta_2 \ln Empl_{i,t}^{HT} + \rho W_{i,j} \ln Pat_{i,t} + \upsilon_{i,t}$$

$$\upsilon_{i,t} = \lambda W \upsilon_{i,t} + \varepsilon_{i,t},$$
(8)

where *Pat* is a measure of innovation output in region *i*, *RD* is research intensity, and $empl^{HT}$ is employment in the medium and high-tech sector as a share of total regional employment.

The dependent variable is measured as the natural logarithm of the number of patent applications to the European Patent Office in each NUTS-2 region. The number of patent applications is an average of three years of data (2000 to 2002), to smooth out possible transient effects.

We use past values of patents applications to build a proxy of the stock of knowledge available at the time we observe the dependent variable. Following Park and Park (2006), the patent stock of a region can be defined as follows:

$$PS_{i,t} = PF_{i,t} + (1 - \delta_i)PS_{i,t-1}$$

$$\tag{9}$$

where $PS_{i,t}$ is the patent stock of region *i* in year *t*, and $PF_{i,t}$ is the supply of a new technological knowledge in the region in year *t*, and δ_i is the depreciation rate of the knowledge stock. We assume a depreciation rate of 0.13 per annum (cf. Han, 2007).⁹ In order to calculate *PS*, the *PS* of a base year should be measured beforehand. Applying a perpetual inventory method in the construction of knowledge stock, we obtained the *PS* of a base year (1990) as follows:

$$PS_{i,1990} = PF_{i,1990} \frac{1 + g_{i,91-01}}{g_{91-01} + \delta_i},$$
(10)

⁹ Estimations have been performed using alternative values of the depreciation rate, specifically 0.12 and 0.15. Results are similar and available from the authors.

where g_i is the growth rate of PS in region I in the period 1991–2001.

Expenditure in research and development represents one of the major drivers of economic growth in a knowledge-based economy. The variable is expressed as total intramural expenditure in R&D as percentage of regional GDP (R&D intensity). We consider expenditure in R&D at the aggregate level, and we also distinguish between investment in R&D performed by the private sector, higher education institutions and the government. As before, we assume a time lag between investments in research and the production of new ideas, and we measure the R&D efforts in the period 1999–2001.¹⁰

The structural characteristics of the regional economy are a very important factor in explaining regional innovative capacity. Innovative capacity is higher in areas with a strong presence of high-technology industries (Audretsch, 1998; Acs, 2002). Employment in mediumand high-technology manufacturing sectors is an indicator of the manufacturing economy that is based on continual innovation through creative, inventive activity. This variable also accounts for differences in human capital across regions. We assume that innovative output needs some time to be produced. Therefore, employment in high-tech manufacturing and the expenditure in research and development enter the model with a time lag of around two years (1999). The term W is a pre-defined spatial weight matrix that provides the structure of the assumed spatial relationship between regions i and j (with $i \neq j$). Estimation of the model in equation (8) cannot be performed using ordinary least squares, due to the presence of the spatially lagged dependent variable on the right hand side, which is endogenous and therefore correlated with the error term ε_i . Instead, the model can be estimated using maximum likelihood or instrumental variables (Anselin, 1988). The inclusion of the measure of social capital introduced in the previous section allows controlling for its impact on innovation. All explanatory variables are expressed in natural logarithms, with the exception of the social capital measures.

Table 2 illustrates the results of the estimation of the new ideas production function. We start estimating equation (8), assuming that $\rho = 0$ and $\lambda = 0$, which corresponds to the situation without spatial dependence. Columns (1) and (2) report the ordinary least squares (OLS) results. In column (1) we control for the impact of expenditure in R&D on innovation without distinguishing the sector that is performing R&D. In column (2), we verify the impact of R&D investments in the different sectors, and we distinguish between private, public, and higher education sectors.

¹⁰ Time series of regional data on expenditure in R&D in Europe are very sparse. Therefore, we use averages calculated over the period 1999 to 2001. For Belgium we use data at the NUTS-1 level.

	(1) OLS	(2) OLS	(3) IV	(4) IV	(5) SARAR	(6) SARAR
Constant	-4.522***	-4.044***	-8.337***	-6.962***	-5.768***	-5.035***
Knowledge steels	(0.567) 0.429 ^{***}	(0.581) 0.394 ^{***}	(1.145) 0.370 ^{***}	(0.970) 0.351 ^{***}	(1.576) 0.314 ^{****}	(0.045) 0.293 ^{***}
Knowledge stock	(0.035)	(0.037)	(0.045)	(0.043)	(0.030)	(0.030)
Employment in high tech	0.354***	0.213**	0.256**	0.129	0.227***	0.129
	(0.088)	(0.091)	(0.109)	(0.105)	(0.080)	(0.090)
$R\&D_{99-01}$	0.342***	(0.05 -)	0.341***	(00000)	0.241***	(0.07.0)
	(0.082)		(0.099)		(0.066)	
R&D ₉₉₋₀₁ private	``´´	0.355^{***}	× ,	0.366^{***}	`	0.258^{***}
-		(0.061)		(0.068)		(0.056)
R&D ₉₉₋₀₁ public		-0.094 ***		-0.108***		-0.055
		(0.039)		(0.043)		(0.031)
R&D ₉₉₋₀₁ higher education		0.059		0.058		0.041
0.001	1 0 1 0 ***	(0.063)	a c a ***	(0.073)	1***	(0.049)
SOC1	1.213***	1.243***	2.501	2.187***	1.552***	1.449***
SOC2	(0.162) -0.247	(0.152) -0.239	(0.431)	(0.365)	(0.538)	(0.372)
3002	(0.247)	(0.205)				
Spatial lag	(0.213)	(0.203)			0.326***	0.326***
Spatial lag					(0.082)	(0.083)
Spatial error					0.591***	0.519***
1					(0.195)	(0.180)
$A \downarrow D^2$	0.94	0.96				
Adj. <i>R</i> ² Sargan test	0.84	0.86	0.001	0.033		
First-stage F statistic			17.08^{***}	19.33 ^{***}		
Thist-stage T statistic			17.00	17.55		
Spatial diagnostics						
Moran's I (residuals)	9.901***	8.404^{***}				
LM (error)	75.135***	50.968^{***}				
Robust LM (error)	26.673****	16.837****				
LM (lag)	96.825***	81.206****				
Robust LM (lag)	48.363***	47.075****				
SARMA ^A The dependent variable is the n	123.498***	98.043***				

Table 2: Regression results for the regional ideas production function^a

^a The dependent variable is the natural logarithm of the number of patent applications as defined in the main text. Standard errors are given in parentheses, and statistical significance levels are labelled with ^{***}, ^{**}, and ^{*} referring to the 1, 5 and 10% level, respectively. Instruments in columns (2) and (3) are the percentage of the population aged over 65 and Human Resources in Science and Technology. In columns (5) and (6) other variables in *X* as well as all the relevant spatially lagged variables are used as well. See the main text for details.

Regression results show that the creation of new ideas is more likely to occur in regions where the percentage of employment in medium and high-tech manufacturing industries is high. The estimated coefficient is positive and significant. From the results in column (2), we find evidence that not all research sectors are equally productive in terms of patents. Private sector investment in research appears most likely to transform their research efforts into new patented products. A plausible explanation can be found in the fact that research performed in the private sector is in general commercial-oriented and companies often try to protect the results through patenting. Research in public and higher education sectors is usually less applied, resulting in a weaker (and in our case statistically insignificant) impact on the number of new patents (Bilbao-Osorio and Rodríguez-Pose, 2004).

We find a significant positive effect on innovation for the variables measuring the level of regional social capital only for the first variable, SOC1. This result confirms previous findings using firm-level data (Capello and Faggian, 2005; Moodysson and Jonsson, 2007), and corroborates our hypothesis that innovation is a product of regions with high levels of social capital. We do not find a significant effect of trust on regional innovativeness (the variable SOC2 shows a negative sign but the coefficient is not statistically significantly different from zero). Beugelsdijk and van Schaik (2005) also find no support for the hypothesis that in Europe, at the regional level, development is positively associated with trust.¹¹ In what follows, we will therefore consider only the first variable associated with the level of social capital.

Spatial diagnostics are presented in columns (1) and (2). The Moran's *I* test on the residuals is positive and highly significant. It is common practice in the empirical literature that makes use of spatial econometric techniques, to use the results of the of the Lagrange Multiplier tests (LM) on the estimated OLS residuals to determine whether the true data generating process is a spatial lag or a spatial error model. Piras (2010) observes that a similar approach can be in some cases misleading, because the spatial patterns implied by (5) are richer than those implied by either the spatial lag or the spatial error model. Following the standard approach we would have opted for a spatial lag model, because both the LM (lag) and the Robust LM (lag) test are statistically significant and of greater magnitude than the corresponding LM tests for the spatial error model. Looking at the results of the SARMA test, a joint test of the presence of spatial dependence in both the endogenous variable and the random term of the model (Anselin, 1988), we conclude that the best model to estimate is a SARAR model, which allows for spatial spillovers in endogenous variables, and hence implicitly the exogenous variables, and the disturbances.

The measurement of social capital is not without controversy. Social capital is a broad term encompassing the social norms and networks facilitating collective action for mutual benefit. Empirical measures of social capital are not without problems. In column (3) to (6) we instrument the social capital variable to correct for possible measurement error. Specifically, we instrument using two variables that have been found to be related to social capital in the work of Glaeser et al. (2000), the educational level and the percentage of the population older than 65.

Population education levels are not available at the regional level for the entire sample in our dataset. We have information on the number of students enrolled in tertiary education, but this is a measure of the potential educational level of region, not the achieved level of education. Therefore, we use data on human resources in science and technology (HRST) as a proxy for the regional level of education. Human resources in science and technology are defined as individuals

¹¹ Glaeser et al. (2000) have shown that the trust question used in most of the surveys, including the Eurobarometer Survey, actually measures trustworthiness and not trust.

who fulfil at least one of the following conditions: the individual has successfully completed tertiary-level education in a science and technology field of study and/or the individual works in a science and technology occupation as professional or technician. We use the share of HRST over the total active population.

As for the population age, the assumption is that the older the regional population, the lower is the incentive in investing in social capital. As for the educational level, in most countries high social capital is often associated with years of formal education. Even holding constant other factors, including race, income, gender, ethnicity, occupation, and many others, more educated people have wider, deeper, and stronger social networks and participate more in social, community, and political life. Columns (3) and (4) report the results for the two stage least squares (2SLS) or instrumental variable estimations without considering any form of spatial dependence.

Note that an additional set of instruments is used in columns (5) and (6) in the SARAR(1,1) model, to deal with the endogeneity of the spatially lagged dependent variable, and to account for spatial dependence in the error term. The application of instrumental variables to the spatial lag model was initially outlined in Anselin (1988). Kelejian and Robinson (1993) have shown that a series of spatially lagged exogenous variables are the proper set of instruments. The authors suggest the use of a subset of columns from $\{X, WX, W^2X, W^3X, ...\}$ as instruments. This series may be truncated and only the first-order spatially lagged explanatory variables may be included (see also Kelejian and Prucha, 1998).¹²

Table 2, columns (3) and (4), provide test statistics supporting the validity of the instruments selected for the social capital variable. Both instruments perform well in the first-stage regression and pass the overidentifying restriction test. The Sargan statistic tests the joint null hypothesis that instruments are uncorrelated with the error and correctly excluded from the estimated equation. In all cases, the Sargan test never rejects the null hypothesis.¹³ A further problem with instrumental variables is that of "weak instruments". The problem is that the properties of the IV estimator can be very poor and the estimator can be severely biased, if the instruments exhibit only weak correlation with the endogenous regressors (Verbeek, 2004, p. 147). To test whether the selected instruments are weak, we examine the results of the first-stage regression and evaluate the explanatory power of the additional instruments that are not included in the equation of interest. As a simple rule-of-thumb, Stock and Watson (2003, ch. 10) suggest that if the *F*-statistic exceeds 10, weak instruments is not a concern. The *F*-statistics associated

¹² General method of moment methods have been developed to address spatial error autocorrelation, both in isolation as well as in combination with a spatial lag model (Kelejian and Prucha, 1998, 1999). Extensions of the instrumental variables approach to systems of simultaneous equations are considered in Rey and Boarnet (2004), and in Kelejian and Prucha (2004). Recent work has focused on the selection of optimal instruments (Lee, 2003; Kelejian et al., 2004), and on deriving formal asymptotic properties of estimators. In Lee (2007), the S2SLS estimator is compared to a GMM method with superior asymptotic properties.

¹³ The Sargan test statistic shows a value of 0.001 and 0.033, and follows a $\chi^2(1)$ distribution under the null hypothesis. The associated *p*-values are 0.97 and 0.86, respectively.

with the reduced form of the specifications in columns (3) and (4) are 17.08 and 19.33, respectively.

After instrumenting, we find that social capital remains a significant determinant of the regional innovativeness capacity, and also the signs are as expected, which supports our initial hypothesis that social capital is a major force in the process of creation of a knowledge-based economy, and that innovation is indeed a product of regions with social capital. Columns (5) and (6) report the results of the SARAR estimation, which is the least restrictive specification. The coefficients for both the spatial error and spatial lag processes are positive and statistically significant, corroborating our hypothesis that knowledge spillovers do occur between neighbouring regions, and measurement errors exhibit spatial dependence. The results in column (5) are very similar to what is obtained for other estimators. In column (6) we again find statistical significance for the social capital variable, but in comparison to other modelling results employment in the high tech sector is no longer statistically significant as well as the adverse effect for R&D in the public sector.

6. Conclusions

This paper has focused on geographical proximity and social capital as key factors in explaining knowledge spillovers across European regions, and the observed differences in the production of innovation. Our exploratory analysis shows evidence for the existence of drastic differences in the production of innovation across European regions. We estimated a model in which, among other factors, the impact of geographical proximity and social capital are controlled for in the estimations. As in previous studies, employment in high-tech industries, and investments in research and development in the private sector are important factors in explaining why some regions innovate more than others. We found that geography matters for innovation. Regions surrounded by other innovative regions are more likely to exhibit a high capacity to introduce new products or processes. We also found that regions with high levels of social capital tend to perform better in terms of creating new knowledge. This paper therefore demonstrates the relevance of policies encouraging associative activities among the business community, fostering links between research and teaching institutions in the different sectors, and encouraging linkages among companies, between industries and between firms and supporting R&D institutions.

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