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The Role of Knowledge Variety and Intensity for Regional Innovative Capability - Swedish evidence

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Abstract

This paper analyses the effect of variety and intensity of knowledge on the innovative capability of regions. Employing data for Swedish functional regions, the paper tests the role of the variety (related and unrelated) and intensity of (i) internal knowledge generated within the region and also (ii) external knowledge networks flowing into the region in explaining regional innovative capability, as measured by patent applications. The empirical analysis provides robust evidence that both the variety and intensity of internal and external knowledge matter for regions' innovative capability. When it comes to variety, related knowledge variety plays a superior role.

Keywords: Knowledge intensity, Knowledge variety, Related variety, Unrelated variety, Internal knowledge, External knowledge, Patent applications, Functional regions.

JEL classification: O32, F14, R12

1. Introduction

The role of knowledge¹ is considered as crucial for the innovative capability of regions. But is it the ‘internal knowledge’ generated within the region that matter or is it ‘external knowledge’ brought into the region through trade networks? Moreover, considering either of these two intra/extra-regional sources of knowledge, is it the ‘intensity’ of the knowledge that matters or is it rather the ‘variety’ of knowledge? These questions have recently received attention in the literature, but few studies try to address them in a common empirical setting. Some are still unexplored, such as the role of ‘variety’ (related and unrelated variety) for regional innovativeness, and are still open both in the traditional and in the more recent literature (see BEAUDRY and SCHIFFAUEROVA, 2009; DE GROOT et al., 2009). This paper directly bears on these questions, and provides an empirical analysis of the role of variety and intensity of internal and external knowledge for regional innovative capability.

A common argument in the literature is indeed that innovation capability depends on the ‘intensity’ and ‘variety’ of knowledge (AUDRETSCH and VIVARELLI, 1996; AUDRETSCH and FELDMAN, 2004; BEAUDRY and SCHIFFAUEROVA, 2009), reflecting a general shift from cost- to knowledge-based models of regional growth. Knowledge-based theories of regional growth and innovation (see for example MASKELL, 2001; MASKELL and MALMBERG, 2002) emphasize the nature of local knowledge (TALLMAN et al., 2004), the intensity (and frequency) of knowledge transfer processes among local firms (GORDON and MCCANN, 2000; MESQUITA, 2007), and the variety of knowledge in the region (JACOBS, 1969; GLAESER et al., 1992; FRENKEN et al., 2007). It is further argued that the process of knowledge generation is not only activated by means of interactions between firms located *inside* regions. It can also be brought into the region *from outside*, through international trade networks (CASTELLANI, 2002; BATHELT et al, 2004; KELLER, 2004).

The aim of this paper is to empirically test these theoretical arguments in a common empirical setting. The baseline question is: what is the role of intensity and variety of internal and external knowledge for regional innovative capability? This is indeed not a novel question, but the contribution of the paper is to demonstrate the role of knowledge for the innovative capability of regions while bringing together various streams of literature, i.e. the literature concerning regional knowledge production function (RKPF) and the literature concerning international technology diffusion. Furthermore, the paper follows recent literature (FRENKEN et al., 2007) and distinguishes between related and unrelated variety, making it

possible to empirically assess the influence of each type of variety on regional innovative capability. To the best of the authors' knowledge, this is the first attempt to implement the idea of related and unrelated knowledge variety in a study of regional innovation².

Using panel data on patent applications distributed across 81 Swedish functional regions, the analyses in the paper show that both the intensity and variety of internal and external knowledge matter for the innovative capability of regions, where related variety seems to play a superior role compared to unrelated variety.

The rest of the paper is organized as follows. Section 2 develops five hypotheses concerning the role of knowledge on innovative capability. Section 3 presents the dataset and the methodology followed in the empirical analysis. Section 4 presents the main findings of the paper. Section 5 summarizes and concludes.

2. The role of intensity and variety of regional Knowledge on the innovative capability of regions

A number of studies, both in the field of regional economics and strategic management, have recognized that sustained competitive advantages of regions are related to the ability of regional firms to develop and maintain their innovative capability (GRANT, 1996; KRUGMAN, 1991; MASKELL and MALMBERG, 1999; SAXENIAN, 1996). Such innovative capability is furthermore argued to be dependent on the 'intensity' and 'variety' of the knowledge sources available for a region (AUDRETSCH and VIVARELLI, 1996; AUDRETSCH and FELDMAN, 2004; BEAUDRY and SCHIFFAUEROVA, 2009).

One source of knowledge is "internal" knowledge sources generated within a region. A large literature on the knowledge production function (KPF) show that new knowledge is essentially generated via "intensity" of R&D activities (GRILICHES, 1979) carried out by firms, university, and research centres (AUDRETSCH and FELDMAN, 1996; ACS et al., 2002). The original Griliches' firm-level KPF framework has been translated to the regional level, so-called regional knowledge production function (RKPF) (JAFFE, 1989; FELDMAN and FLORIDA, 1994). This literature emphasizes that the relevant knowledge for many local firms is knowledge 'spilling over' from local R&D activities.

In addition, it is shown that the accumulation (intensity) of knowledge *per se* is not sufficient for a strong innovative performance. The "variety" of knowledge inside a region also matters (JACOB, 1969; SAVIOTTI, 1996). Knowledge variety refers to that the knowledge, know-how, and expertise in a region is most often heterogeneous. Exposure to

heterogeneous knowledge should improve both the creative potential of firms in the region as well as their ability to develop innovation (RODAN and GALUNIC, 2004). This associates to SCHUMPETER's (1934) idea of "novelty by combination". DURANTON and PUGA (2001) called the regions with available variety of knowledge as "nursery cities", because these regions allow firms to try a variety of processes before finding their ideal process innovation, without costly relocation after each trial. As a consequence, the existence of variety of regions' internal knowledge can be considered as an important factor to explain a region's innovative capability. In this argument, the source of knowledge is external to the firms but still internal to the region, highlighting the role of region (location) on innovation (FELDMAN, 2003). Drawing on the above, the innovative capability of a region rises with both the intensity and the variety of the internal knowledge within the region (ASHEIM et al., 2011; BERLIANT and FUJITA, 2011). This leads to formulate the following two hypotheses:

Hp1: The higher the intensity of the region's internal knowledge, the higher will be the region's innovative capability.

Hp2: The higher the variety of the region's internal knowledge, the higher will be the region's innovative capability.

It is also expected that such variety of knowledge can have even more positive impact on innovative capability, if it is a "related" variety rather than "unrelated" variety. The notion of related variety aims to capture the balance between cognitive proximity and distance across sectors in a region that is needed for knowledge to spill over effectively between sectors. The unrelated variety measures the extent to which a region is diversified in very different types of activity. According to FRENKEN et al. (2007), the higher the number of technologically related sectors in a region, the higher inter-sectorial knowledge-spillovers between those related sectors, and presumably the more learning opportunities for them. This will eventually enhance regional innovative capability (FELDMAN, 1994). The importance of knowledge-spillovers for regional innovation is illustrated by the following statement in AUDRETSCH and FELDMAN (2004, p.2719): "innovative activity should take place in those regions where the direct knowledge-generating inputs are the greatest [e.g. R&D investment], and where knowledge spillovers are the most prevalent [which can be achieved by higher related variety in a region, as noted above]". The benefit of related variety of knowledge for innovation-related measures is shown both in the firm-level (BRESCHI et al, 2003) and in regional-level studies (FELDMAN, 1994; FELDMAN and AUDRETSCH, 1999; EJERMO, 2005; ANTONIETTI and CAINELLI, 2011). In Swedish case, EJERMO (2005) finds a positive

effect of “weighted-average-relatedness of neighbours” (WARN) on the patent application. Such a WARN index gets higher value if the “relatedness” between the patenting activities in a region gets higher. The unrelated variety effect, on the other hand, captures the portfolio-effect, which functions as a regional shock absorber (ESSLETZBICHLER, 2007). That is, when a region has a large number of unrelated industries, it may not be too vulnerable to sector-specific shocks, such as unemployment (BOSCHMA et al., 2012). While unrelated variety may be seen as a variety in general and hence beneficial for innovation, yet, related variety is expected to be more important. The main argument here is that the more related industries in a region, the more possibility of intra-regional knowledge spillovers between these related industries, which, consequently, may increase the chance of knowledge generation and hence increasing the innovative capability of the region. This leads to the following additional hypothesis:

Hp3: The impact of related variety on the region’s innovative capability is higher than the impact of unrelated variety.

Processes of knowledge generation and combination are not only activated by means of interactions between local knowledge resources. Knowledge can also be brought into a region from “outside” through the international trade networks. Here, the knowledge sources are external both to the firm and to the region, i.e. global pipeline (BATHELT et al., 2004)³. This is in line with the literature on international technology diffusion, which proposes international trade as a conduit for flow of knowledge into the local firms within the regions (KELLER, 2004). This is also in line with ‘Learning-By-Exporting’ literature, arguing that firms that trade internationally have better access to knowledge about customer preferences, production techniques and foreign technology, which in turn may stimulate innovation and productivity (CLERIDES et al., 1998; CASTELLANI, 2002). All these literature emphasize on the importance of the intensity of the external knowledge as the source of knowledge generation (and consequently innovation capability) within the regions. In addition, there are recent evidence suggesting that the more “related” import and export portfolio of the region, the more learning opportunity within the region (BOSCHMA and IAMMARINO, 2009; BOSCHMA et al., 2012), which in turn can imply for more innovation capability of the region. Such arguments lead to the following two hypotheses:

Hp4: The higher the intensity of the external knowledge brought into the region, the higher will be the region’s innovative capability.

H_{p5}: The higher the related external knowledge brought into the region (the more imports and exports are related), the higher will be the region's innovative capability.

To test the five proposed hypotheses, an econometric analysis on 81 functional regions in Sweden over 2002-2007, controlling for a set of control variables, is applied. This is presented in the rest of the paper.

3. Empirical Analysis

3.1. Data

The geographic unit in the empirical analysis is functional regions. The Swedish Development Agency (NUTEK) has divided Sweden into 81 functional regions, each composed of several municipalities. The basic criteria for such division have been the common local labour market (LLM) and commuting time (NUTEK, 2005). ANDERSSON and KARLSSON (2007) find that knowledge flows in Sweden transcend municipal borders, but they tend to be bound within functional regions. This is because of the fact that functional regions differ from each other in terms of their production of and access to knowledge (KARLSSON and JOHANSSON, 2006). This makes it plausible to choose functional regions as the unit for the analysis of innovation capabilities, as this level of aggregation should mean that a large part of spatial dependence is internalized within the unit of analysis. Appendix 1 shows the map of the Swedish functional regions.

Two sources of statistics are used to build the dataset: Statistic Sweden (SCB) and the European Patent Office (EPO) database. Data on R&D investment, total employment in two-digit and five-digit NACE industry, higher educated employment, import & export, living place of inventors, and population during 2002 to 2007 all originate from Statistics Sweden. The European Patent Office (EPO) database provides patent data for Sweden which covers the period 2002 to 2007⁴. It accounts up to 85% of all Swedish patent applications in this period. A Swedish patent application is the one that has at least one inventor with living address in Sweden. Patents are regionalized according to the place of the inventors. If a patent application has more than one inventor, following JAFFE et al (1993), it is equally fractionalized based on the number of inventors. For instance, if a patent application has four inventors, each inventor (and the corresponding functional region that s/he lives) receives 25% of that patent application. The final dataset is the result of merging the data concerning the determinants of regional innovative capability with patent data, which provides the

balanced panel dataset of 486 observations consisting 81 units (functional regions) over the six years period (2002-2007).

3.2. The model and measurements

Analysing the determinants of regional patent (or other measure of innovation like product announcement) is extensively performed in so-called Regional Knowledge Production Function (RKPF) framework (JAFFE, 1989; FELDMAN, 1994; FELDMAN and FLORIDA, 1994; ACS et al., 2002). This framework shifts the unit of analysis from traditional firm-level to regional-level, while maintaining the original Cobb–Douglas specification (AUDRETSCH and FELDMAN, 2004). The general specification of RKPF framework is:

$$y_r = \alpha \mathbf{X}_r^\beta \quad (1)$$

Where y_r is inventive or innovative output in region r , and \mathbf{X}_r is the vector of innovation inputs within the region r , such as R&D investments, inter-industry knowledge spillover within a region (usually measured by the concentration of related manufacturing industries in the region), and human capital (described in *Hp1*, *Hp2*, *Hp3*)⁵. Therefore, the main innovation inputs in RKPF framework have been considered to be “internal” sources of knowledge generated *within* the region. This paper indeed extends the RKPF specification by adding the “external” sources of knowledge brought into the region, as additional inputs (explanatory variables) of innovative capability (output) of regions. This is motivated by international technology diffusion theory and also so-called Learning-By-Exporting literature (described in *Hp4*, *Hp5*). Such extended specification will be presented in this section, after the proper estimator is chosen.

The negative binomial regression model is applied in order to estimate the relationship between regional innovation capability, proxied by patent applications, and its determinants presented in Section 2. The reason for choosing such estimator is because of the special feature of the dependent variable. The dependent variable *patent application* is count data.⁶ It also suffers from over-dispersion as the sample variance is 273 times the sample mean⁷. In order to handle this situation, the literature suggests several models such as negative binomial, zero-inflated negative binomial (ZINB), and hurdle models (CAMERON and TRIVEDI, 2008)⁸. The dependent variable does not have many zero values. Only 24% of the patent values are zero in the sample (119 out of 486 observations), which provides little justification for using a ZINB model.⁹ Indeed, a Vuong test of zero-inflated negative binomial vs. (standard) negative binomial speaks in favour of (standard) negative binomial. The hurdle

model is not a preferred model, too, for the same reason as for the zero-inflated models. Using the negative binomial model, the formulation for the regional innovation capability, which is an extension of RKPF, is written as follows:

$$\Pr(y_{rt} = y_{rt} | \mathbf{X}_{1rt}\mathbf{X}_{2rt}\mathbf{Z}_{rt}, \sigma_{rt}) = \frac{e^{-\lambda_{rt}} \times (\lambda_{rt})^{y_{rt}}}{y_{rt}!} \quad y_{rt} = 0, 1, 2, 3, \dots \quad (2)$$

Where,

$$\lambda_{rt} = \exp(\beta_1\mathbf{X}_{1rt} + \beta_2\mathbf{X}_{2rt} + \beta_3\mathbf{Z}_{rt}) \times \exp(\sigma_{rt})$$

Where y_{rt} is the number of patent applications in functional region r in year t , \mathbf{X}_{1rt} is the vector of internal knowledge variables, \mathbf{X}_{2rt} is the vector of external knowledge variables, \mathbf{Z}_{rt} is the vector of control variables, β_j are the coefficient parameters to be estimated, and $\exp(\sigma_{rt})$ is assumed to have a gamma distribution with mean 1 and variance $alpha$, which can be estimated from the data. Alpha is the over-dispersion parameter, which corrects for the over-dispersion by adjusting the variance independently from the mean (CAMERON and TRIVEDI, 2008).

The Likelihood-Ratio (LR) test of panel vs. pooled has been always in favour of panel models (reported in Table 2), hence the panel application of negative binomial model is chosen. For the dependent variable and most of the regressors, the vast majority of the variation in the data consists of the between-variation rather than the within-variation. Therefore, the fixed-effects estimator may not be very efficient, since it relies on within-variation (ANDERSSON and LÖÖF, 2011). Furthermore, it is argued that fixed-effects estimator may even wrongfully include the impact of those variables which exhibit only slight changes over time, i.e. in this paper Related and Unrelated Variety (FRITSCH and SLAVTCHEV, 2007). Therefore random-effects estimator (RE) is used in the panel models¹⁰.

3.2.1. The dependent variable

The phenomenon under study is the innovative capability of Swedish functional regions. The number of patent applications for 81 Swedish functional regions during 2002-2007 is used as a proxy for innovative capability (see JAFFE and TRAJTENBERG, 2005; ACS et al., 2002). Patents have been found to be a good proxy of innovative activity in general (Griliches, 1990) and for regional-level analysis in particular (ACS et al., 2002)¹¹. This is because patents are granted for inventions which are novel, inventive, and have industrial application (ANDERSSON and LÖÖF, 2011)¹².

3.2.2. Independent variables

Based on the underlying theories discussed in part 2, the independent variables in this paper are grouped into two categories: (I) internal knowledge and (II) external knowledge.

(I) Internal knowledge: To capture the characteristics of the region's internal knowledge, in terms of intensity and variety, three different variables are included: the intensity of R&D activities of the region, the unrelated variety of knowledge within the region, and the related variety of knowledge within the region. The first one captures intensity aspect and second and third variables capture variety aspect.

The measure of the intensity of R&D activity ($R\&D_{rt}$) is the log amount of R&D investments of the region r in year t in Million Swedish Kroner (MSEK)¹³.

The unrelated variety (URV) of knowledge within the region is measured as the entropy at the two-digit level (FRENKEN et al., 2007; BOSCHMA et al., 2012). The unrelated variety (URV) index for region r in year t is given by:

$$URV_{rt} = \sum_{i=1}^I P_{g_{rt}} \log_2 \left(\frac{1}{P_{g_{rt}}} \right) \quad (3)$$

Where, $P_{g_{rt}}$ is the employment share in two-digit NACE code for region r in year t and I is the maximum number of two-digit sectors in region r and year t ¹⁴.

For measuring the related variety, following FRENKEN et al. (2007), it is assumed that 5-digit industries are technologically related when they share the same 2-digit class. These industries are perceived to show some degree of cognitive proximity, because these 5-digit sectors (e.g., sub-branches in chemicals) will share some technology and product characteristics in the same 2-digit class (e.g., chemicals). At the same time, these industries are considered to show some degree of cognitive distance, because these sectors differ at the 5-digit level. Then, the more sectors at the 5-digit level within each 2-digit level in a region, higher the value of related variety. Therefore, related variety (RV) in region r and time t , as the weighted sum of entropy within each two-digit sector, is given by:

$$RV_{rt} = \sum_{g=1}^G P_{g_{rt}} H_{g_{rt}} \quad (4)$$

Where:

$$H_{g_{rt}} = \sum_{i \in S_g} \frac{P_{i_{rt}}}{P_{g_{rt}}} \log_2 \left(\frac{1}{P_{i_{rt}} P_{g_{rt}}} \right)$$

Where, Pi_{rt} is the employment share in five-digit NACE code for region r in year t , Pg_{rt} is the employment share in two-digit NACE code for region r in year t , and G is the maximum number of two-digit sectors in region r and year t .

(II) External knowledge: To capture the characteristics of the region's external knowledge, in terms of intensity and variety, two different variables are included: the amount of export and import, as intensity measure, and related trade variety index, as variety measure.

The measure adopted as a proxy for the intensity of external knowledge brought into the region relates to the amount of the international trade linkages of each functional region (BOSCHMA and IAMMARINO, 2009). It is measured as:

$$IMP_EXP_{rt} = \ln (Import\ value_{rt} + Export\ value_{rt}) \quad (5)$$

Where, $Import\ value_{rt}$ and $Export\ value_{rt}$ are the value of the import and export in manufacturing in region r in year t , respectively. The higher the value of IMP_EXP_{rt} , the greater is the external knowledge that flows into the region.

The measure adopted as a proxy for the variety of external knowledge brought into the region is the Related Trade Variety (BOSCHMA et al., 2012). It aims to measure the extent to which the export portfolio of a region is related to its import portfolio. Let I be a five-digit industry within the two-digit class $I(i)$, with $i = 1, \dots, n$. Then following BOSCHMA and IAMMARINO (2009), trade related variety (TRV) is given as follows:

$$TRV_{rt} = \frac{Import_5^M(i)}{i} \cdot Export_5(i) \quad (6)$$

Where, $Import_5^M(i)$ is the import entropy in five-digit industries other than I , but within the same two-digit industry $I(i)$, i.e. ($i \neq 1$). $Export_5(i)$ is the relative size of the five-digit export industry I (with $i = 1, \dots, n$) in the entire provincial export.

3.2.3. Control variables

Several control variables are considered: population density, human capital, manufacturing concentration index, high-technology manufacturing concentration index, number of high-tech large manufacturing firms, and year dummies. Population density (*POPULATION*)

controls for the size of the regions and captures urbanization economies. It is measured as the population per square kilometre in each region each year. Population density is expected to have positive effect on innovative capability (FELDMAN, 1994).

Human capital (*HC*) is a standard variable in KPF framework. It is shown to have the significant positive impact on innovation capability in firm level (ANDERSSON and EJERMO, 2005) and regional level studies (LEE et al, 2010). Such a positive effect on innovation capability is motivated generally by endogenous growth theory (ROMER, 1986), and specifically by LUCAS (1988)'s model, arguing that the ability to develop new technology depends on the average level of human capital in the local economy. It is measured as the fraction of higher educated employees (employees with three or more years of university education) in region *r* year *t*.

It is shown that sectors differ in their propensity to patent. First of all, service sector is less likely to patent its knowledge production compared with manufacturing (HIPP and GRUPP, 2005). In order to incorporate this argument, the paper includes location quotient of the manufacturing specialization (*LQ_MAN*). It is calculated as follows:

$$LQ_MAN_{rt} = \frac{\frac{\text{Manufacturing employment in region } r \text{ year } t}{\text{Total employment in region } r \text{ year } t}}{\frac{\text{Manufacturing employment in economy year } t}{\text{Total employment in economy year } t}} \quad (7)$$

The higher the value of *LQ_MAN*, the higher concentration of manufacturing sectors in the region. This variable controls for the fact that manufacturing sectors have higher propensity to patent than service sectors, and expected to have positive sign (FRITSCH and SLAVTCHEV, 2007; PACI and USAI, 1999).

Second, even within manufacturing, sectors have shown different behaviour in terms of propensity to patent, because different sectors have different technology and innovation opportunities, and are thus characterized by different technological regimes (MALERBA and ORSENIGO 1997). For instance pharmaceutical and chemical sectors are more likely to patent because they are in high-tech manufacturing sectors (SCHERER, 1983). As for controlling this second point, the paper includes location quotient of the High-Tech manufacturing sectors (*LQ_HT*)¹⁵. It is calculated as follows:

$$LQ_{HT_{rt}} = \frac{\frac{\text{High - Tech manufacturing employment in region } r \text{ year } t}{\text{Total employment in region } r \text{ year } t}}{\frac{\text{High - Tech manufacturing employment in economy year } t}{\text{Total employment in economy year } t}} \quad (8)$$

This variable is also expected to have positive effect on innovative capability¹⁶. Both (*LQ_MAN*) and (*LQ_HT*) are controlling for heterogeneous industry structure across regions, which stem from the heterogeneous propensity of sectors to patent.

One would like to see if the result is driven merely by the presence of a few large firms in industries prone to patenting activity or not. In order to account for this, the number of large firms (firms with 500 or more employees) in High-Tech manufacturing sectors in the region (*LRG_HT*) is included as another control variable. It is expected that the presence and dominance of large firms would have negative effect on regional innovative capability, *ceteris paribus* (ACS et al, 1994; 2002).

Finally, year dummies are included to capture heterogeneity between years. In order to reduce simultaneity concerns, one year lag for all right hand side variables is used in the subsequent empirical analysis¹⁷. The definitions of all variables are documented in Appendix 2.

3.3. Data Descriptions and correlations

The distributions of main variables, i.e. PATENT, R&D, RV, URV, EXP_IMP, TRV, over functional regions are illustrated in Figure 1. The values are the average value during 2002 to 2007.

[Figure 1 about here]

The patent applications are geographically concentrated in Sweden, which is well in line with previous findings in US and Europe (AUDRETSCH and FELDMAN, 1996; BRESCHI, 1999). In other words, it also shows the clear evidence of over-dispersion of patent application (BETTENCOURT et al, 2007), with four regions over performing than other regions, i.e. Stockholm, Gothenburg, Malmö, and Linköping, in which the first three ones are the three Swedish metropolitan areas. On the other extreme, five functional regions do not have any patent application during the study period, i.e. region 66, 67, 73, 76, and 78 (see Appendix 1 for the name of regions). One interesting point is that *RV* is the highest exactly among those four regions with highest patent applications, while this is not the case for *URV*.

This is already an initial indication of superior role of *RV* compared with *URV*. Another interesting point is the regional portfolio of Stockholm, as the highest producer of patent applications: Stockholm develops its variety more in a related sense, rather than unrelated sense.

The correlation matrix and descriptive statistics for all variables are presented in Table 1.

[Table 1 about here]

Not only internal but also external knowledge sources (both intensity and variety aspects) are positively correlated with patent application. Interestingly *RV* is correlated with patent application twice as the *URV* with patent application. This is again an indication for the superior role of related variety compared with unrelated variety, as noted in Figure 1. The variance inflation factor (VIF) test is performed to check for multicollinearity between independent variables. All independent variables got the value of lower than 4 in this test and the overall VIF score was equal to 2.16. Therefore, it is expected that multicollinearity does not substantially bias the regression results in part 4¹⁸.

4. Empirical results

The results of negative binomial random effect estimation of knowledge-based determinants of patent application for 81 Swedish functional regions over the period of 2002 to 2007 are reported in the Table 2.

[Table 2 about here]

First model (column (1)) considers only the effect of the intensity and variety of the region's "internal" knowledge. Second model adds the intensity and variety of the "external" knowledge. Third model controls for the size of regions by adding *POPULATION*. Fourth model takes into account the industry heterogeneity across regions by adding *LQ-MAN* and *LQ-HT*. Finally, fifth model add *LRG-HT* to take into account the possible dominance of few (large) high-tech firms in the region. This model is the full model which includes all explanatory variables and control variables.

R&D investment and *HC* are positive and highly significant in all models, as expected. They show the importance of intensity of internal knowledge (i.e. generated inside the region) for innovative capability of the region. Human capital in particular signifies the importance of highly educated individuals for producing patents, and that there are positive externalities to schooling. *URV* is always positive showing the importance of variety (in general sense) for innovative capability. However, its significance diminishes from model 1 to the model 5 (full model). On the other hand, the interesting point is that the related variety of knowledge within the regions (*RV*) is always positive and significant, even after controlling for population (in model (3)), heterogeneous industry structure across regions (in model (4)), and firms size composition of regions (in model (5)). The robust result concerning *RV* can be explained as in Hypothesis 3: A region with higher *RV* can enjoy the higher learning opportunity and knowledge spill-overs between the existing related sectors within that region (compared with regions with high *URV*) (FRENKEN et al., 2007), which eventually lead to higher innovation capability for the region (FELDMAN, 1994; AUDRETSCH and FELDMAN, 2004). These results confirm hypotheses 1, 2, and 3.

The intensity of external knowledge (*IMP_EXP*) is positive and significant in the all models in which it is included, thus confirming hypothesis 4. However, unlike the expectation, the *TRV* measure shows negative sign, nevertheless, the significance is weak and it is not a robust result to explain the innovation capability of the regions. This means the null of hypothesis 5 cannot be rejected. *TRV* indeed has shown some vague results in previous studies: while it shows the positive and significant effect on regional employment growth, it shows no significant impact on regional value-added growth and labour-productivity growth, even with the negative sign in the later one (BOSCHMA and IAMMARINO, 2009).

As for control variables, population density is always significant and positive, which is in line with previous research on RKPF framework (FELDMAN, 1994). This shows the positive effect of scale or (pure) urbanization economies. Model (4) shows that regions with concentration of manufacturing sectors (*LQ_MAN*) in general and high-tech manufacturing sectors (*LQ_HT*) in particular are performing better in terms of applying for patent, as expected (SCHERER, 1983; HIPPE and GRUPP, 2005). Moreover, controlling for such industry heterogeneity (i.e. acknowledging different propensity to patent in different industries) across regions did not changed the main results concerning internal and external knowledge. Finally in the full model, *LRG_HT* shows the negative sign. Hence it seems merely a few large firms prone to patenting activity are not driving the innovative capability of regions; rather the patenting activities seem to be also spread out between many smaller

firms in the region¹⁹. This is in line with previous studies suggesting that regions dominated by small firms have higher innovative capability, *ceteris paribus* (ACS et al, 1994; 2002). However, the coefficient is not significant, makes one to be cautious about interpretation. Nevertheless, this variable controls for the possible concentration of patent activities in few (large) firms prone to patenting, and the main results remained the same.

Since the Maximum Likelihood Estimation (MLE) is used, one way to compare the models with each other is to use Akaike information criterion (AIC) or Bayesian information criterion (BIC). Both criteria get smaller when moving from model (1) to (2) (BIC is not reported in Table 2). This means that by adding the external knowledge variables in model (2), this model is getting better in terms of fitness compared with model (1), which only includes internal knowledge, while there is no evidence of over-fitting. In other words, internal knowledge and external knowledge *together* can produce the better fit for modelling the patent application compared with including only one of them. Controlling for *POPULATION* in model (3) further improved the model. While moving to model (4) did not improve the model, model (5), which is the full model, turns out to be the best model in terms of AIC. The same evidence is also obtained by performing the Likelihood Ratio test of restricted vs. unrestricted models, when moving between models²⁰. This can be seen as fulfilling the stated aim of the paper, i.e. to empirically test various theoretical conjectures (RKPF and international trade theory) in a common empirical setting.

The likelihood ratio (LR) test of including alpha, over-dispersion parameter, is reported in table 2, too. In all models the null hypothesis of alpha equal to zero is strongly rejected. This means over-dispersion parameter is significantly different from zero and thus shows (again) that the negative binomial is a preferred estimation strategy over the Poisson or zero-inflated Poisson models. Similar estimation choice has been preferred by previous studies using Swedish patent application data in regional-level (EJERMO, 2005) and firm-level studies (ANDERSSON and LÖÖF, 2011).

One may argue that the dominant and positive effect of related variety on innovation may not be equally strong in various stages of Industry/Product Life Cycle. Specifically, one may expect the lower effect of related variety (and variety in general) in later stages of ILC, as the later stages are characterized by dominant design, standardization, and less heterogeneity of the firms and products (VERNON, 1966; UTTERBACK and ABERNATHY, 1975; DURANTON and PUGA, 2001). Yet, the data at hand does not allow considering the effect of ILC on related variety and other explanatory variables, leaving such interesting point for further research.

5. Conclusion

This paper analysed the effect of (i) intensity and variety aspects of internal knowledge and (ii) intensity and variety aspects of external knowledge on the regional innovative capability, measured by patent applications. As for variety aspect, the paper distinguished between related and unrelated variety for internal knowledge, and used trade related variety to capture the variety of external knowledge.

The results of the empirical analysis show that the innovative capability of regions rises with both the intensity and the variety of the internal knowledge. The interesting point is that when it comes to variety of internal knowledge within the region, knowledge variety per se does not substantially affect regional innovativeness, as captured by ‘unrelated’ variety, but it has the robust and positive impact if it is a ‘related’ variety. This finding is in line with previous literature, though this seems to be the first attempt to implement the idea of related and unrelated knowledge variety in a study of regional innovation (see GLAESER et al., 1992; FRENKEN et al., 2007). The results also suggest that the intensity of external knowledge flowing into a region has a positive effect on innovation capability of a region, which is in line with international trade diffusion (KELLER, 2004) and learning-by-exporting literature (CLERIDES et al., 1998; CASTELLANI, 2002; ANDERSSON and LÖÖF, 2009). The results are not robust concerning the effect of trade related variety, aiming to capture the relatedness of the import and export portfolio of regions. Specifically on internal and external knowledge, these two categories *together* produce a better fit for modelling the patent application compared with including only one of them. In other words, this is fulfilling the stated aim of the paper, i.e. to empirically test various theoretical conjectures (RKPF and international trade theory) in a common empirical setting. Further, some of the control variables included in the analysis provided additional insight.

In a nutshell, some regions produce more patent than others in Sweden because of several reasons: (i) they are better in generating internal knowledge (both variety and intensity aspect), (ii) they are benefiting more from external knowledge flowing into the region from outside through international trade (intensity aspect), (iii) they are dominated by High-Tech manufacturing sectors, and (iv) they are benefiting from urbanization (scale) economies.

What conclusions can be drawn with respect to policy? The main result shows that having related industries within a region enhances the regional innovative capability (because of knowledge spillover occurring between those related industries). This implies that regions need to be smart and develop the portfolio of complementary sectors, e.g. by having the

related variety portfolio. Accordingly, one might think of a targeted policy for attracting the related sectors to the given region. However, it is shown that the entry and exit of sectors to the regions is governed by a self-selection process of firms (belonging to sectors) and associated path-dependency process, rather than targeted policy (NEFFKE et al, 2011). Instead, what policymakers may do is to look at the past, identify the potential sectors that could have contributed to the related variety portfolio of a given region (but they never came to the region yet), and eventually remove the possible bottlenecks that have resisted the entry of those related sectors to the region (NEFFKE et al, 2011). In this way, policymakers may help the regions to develop the related variety type of portfolio, only in the long run. Such policy can be a complementary one beside the classic policy of increasing the R&D intensity of the regions. That is having both intensity and variety in mind as complementing each other for having a higher regional innovative capability.

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Figure 1. Distribution of main variables over Swedish functional regions (average value during 2002-2007)

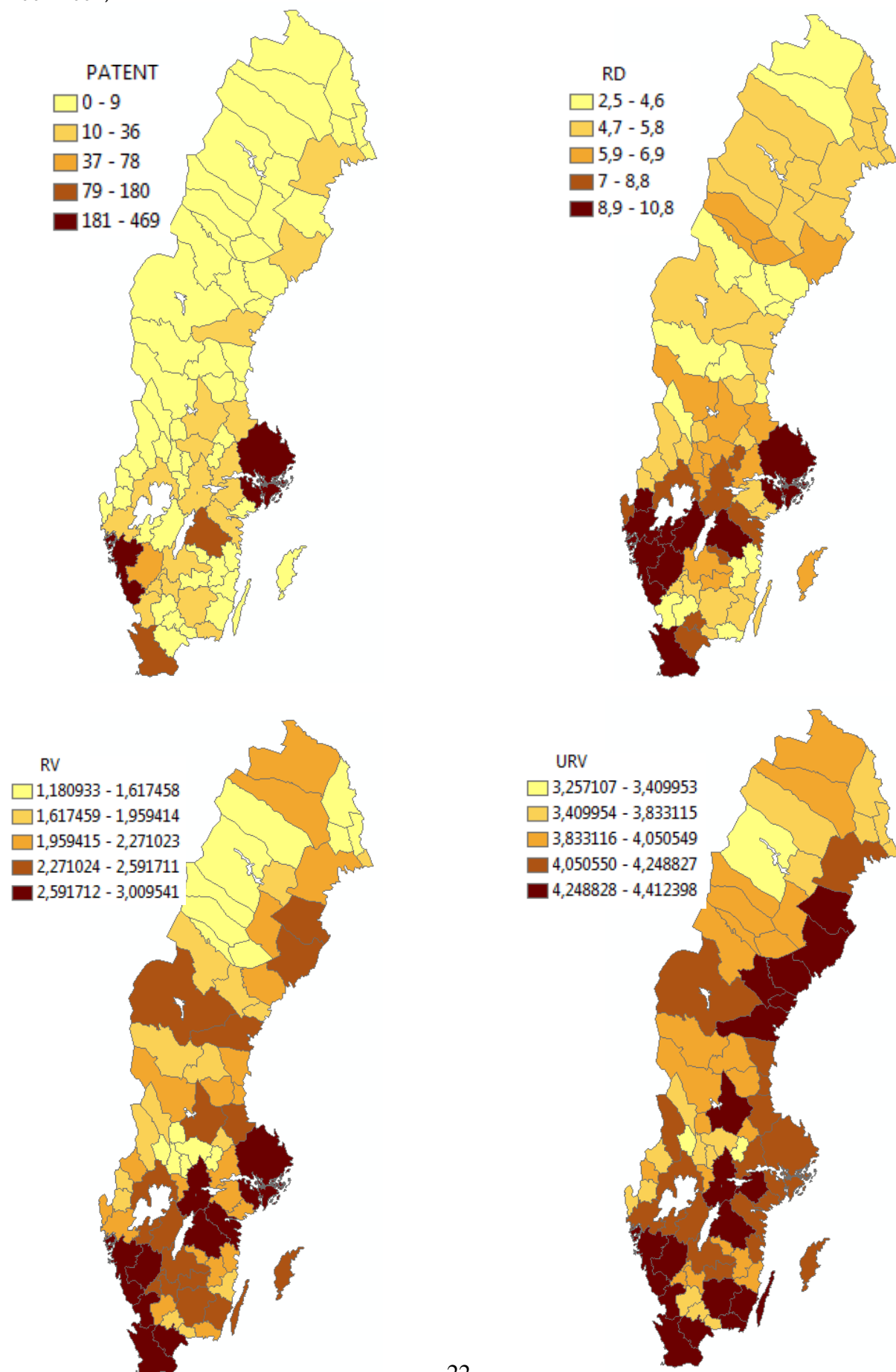


Figure 1 (continue).

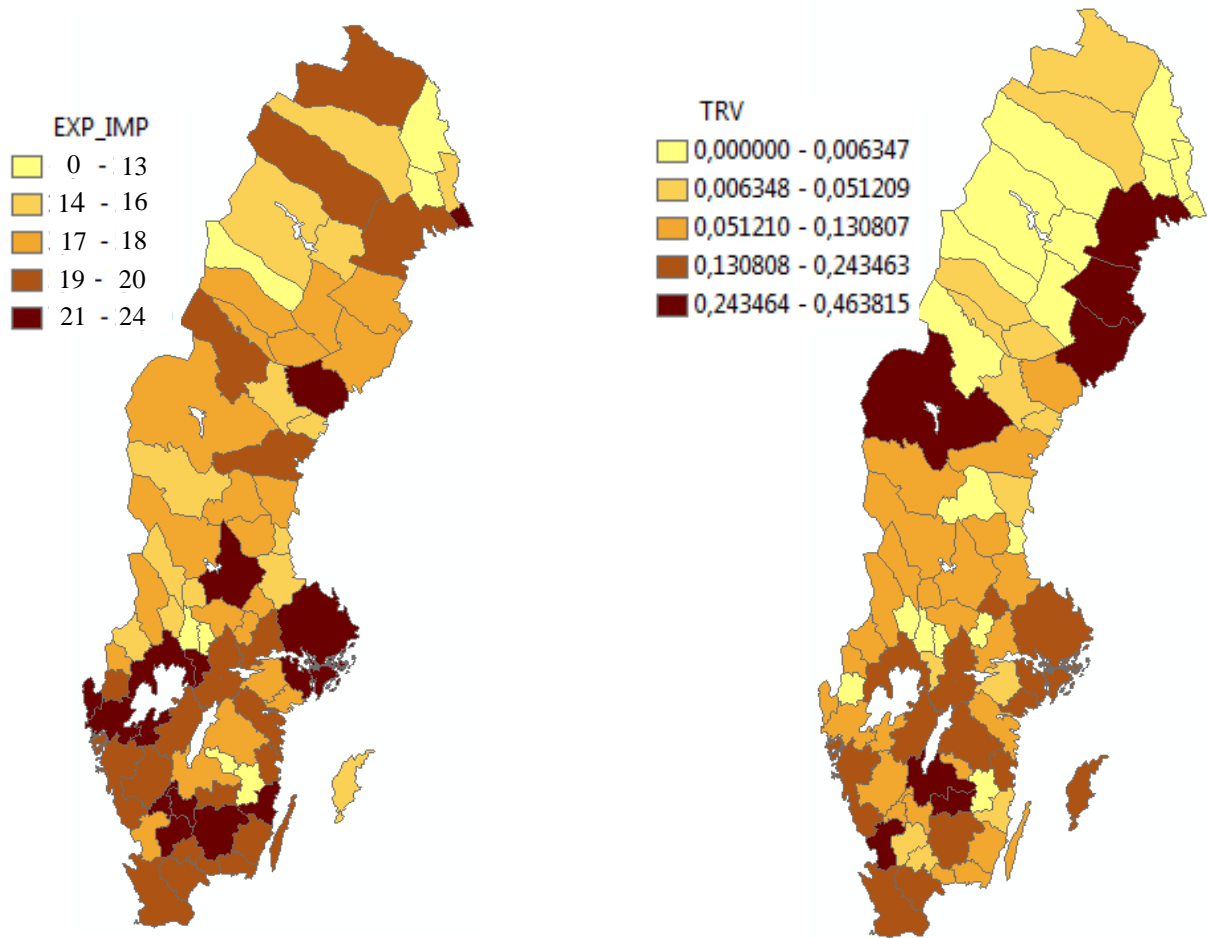


Table 1. Correlation matrix and descriptive statistics

Variables	<i>PATE</i> <i>NT</i>	<i>R&D</i>	<i>URV</i>	<i>RV</i>	<i>IMP</i> <i>EXP</i>	<i>TRV</i>	<i>HC</i>	<i>POP</i>	<i>LQ</i> <i>MAN</i>	<i>LQ-HT</i>	<i>LRG-HT</i>
<i>PATENT</i>	1										
<i>R&D</i>	0.488	1									
<i>URV</i>	0.228	0.192	1								
<i>RV</i>	0.435	0.403	0.678	1							
<i>IMP_EXP</i>	0.455	0.361	0.484	0.654	1						
<i>TRV</i>	0.226	0.174	0.359	0.461	0.346	1					
<i>HC</i>	0.545	0.449	0.479	0.690	0.628	0.404	1				
<i>POP</i>	0.886	0.535	0.380	0.607	0.553	0.279	0.671	1			
<i>LQ-MAN</i>	0.294	0.002	0.117	-0.21	-0.09	-0.12	-0.06	-0.16	1		
<i>LQ-HT</i>	0.261	0.171	0.384	0.213	0.143	0.138	0.302	0.292	0.038	1	
<i>LRG-HT</i>	0.818	0.373	0.142	0.281	0.351	0.209	0.406	0.293	-0.264	0.24	1
Obs.	486	486	486	486	486	486	486	486	486	486	486
Mean	24.02	6.15	4.03	2.12	16.27	0.10	0.03	28.24	0.09	-0.39	0.24
S.D	80.99	1.95	0.29	0.45	3.23	0.13	0.02	39.53	0.17	0.44	1.21
Min	0	2.04	2.76	1.04	0	0	0.007	0.24	-0.77	-1	0
Max	632	11.12	4.46	3.13	24.09	0.52	0.125	250.09	0.40	0.75	14

Table 2. Determinants of patent application (2002- 2007); panel negative binomial estimation

VARIABLES	(1)	(2)	(3)	(4)	(5)
R&D (lagged 1 year) (log)	0.179*** (0.049)	0.157*** (0.048)	0.113** (0.045)	0.131*** (0.046)	0.080* (0.041)
URV (lagged 1 year)	0.909** (0.383)	0.686* (0.402)	0.900** (0.389)	0.261 (0.420)	0.633 (0.403)
RV (lagged 1 year)	1.039*** (0.272)	1.030*** (0.272)	0.675** (0.275)	1.413*** (0.285)	0.993*** (0.280)
HC (lagged 1 year)	1.440*** (0.209)	1.481*** (0.211)	1.271*** (0.205)	1.518*** (0.203)	1.336*** (0.197)
IMP_EXP (lagged 1 year) (log)		0.044*** (0.016)	0.040** (0.016)	0.038** (0.016)	0.030* (0.016)
TRV (lagged 1 year)		-0.211* (0.127)	-0.218* (0.120)	-0.200 (0.131)	-0.195 (0.126)
POPULATION (lagged 1 year) (log)			0.009*** (0.003)		0.010*** (0.002)
LQ_MAN (lagged 1 year)				1.641*** (0.570)	2.121*** (0.540)
LQ_HT (lagged 1 year)				0.376** (0.182)	0.259 (0.170)
LRG_HT (lagged 1 year)					-0.006 (0.011)
LR test of Alpha=0	1117.86 (0.000)	1026.34 (0.000)	605.77 (0.000)	1019.33 (0.000)	448.27 (0.000)
LR test vs. pooled	328.65 (0.000)	318.99 (0.000)	197.59 (0.000)	319.16 (0.000)	158.91 (0.000)
Observations	405	405	405	405	405
Nr of Regions	81	81	81	81	81
Year Dummy	YES	YES	YES	YES	YES
AIC	1922.45	1891.28	1882.08	1883.07	1869.89

Dependent variable in all models: Number of patent applications in Swedish functional regions over 2002 to 2007. The table reports coefficient parameters with standard errors in parentheses.

*** p<0.01, ** p<0.05, * p<0.1

For LR (Likelihood Ratio) test vs. pooled, Prob $\geq \chi^2$ in parentheses

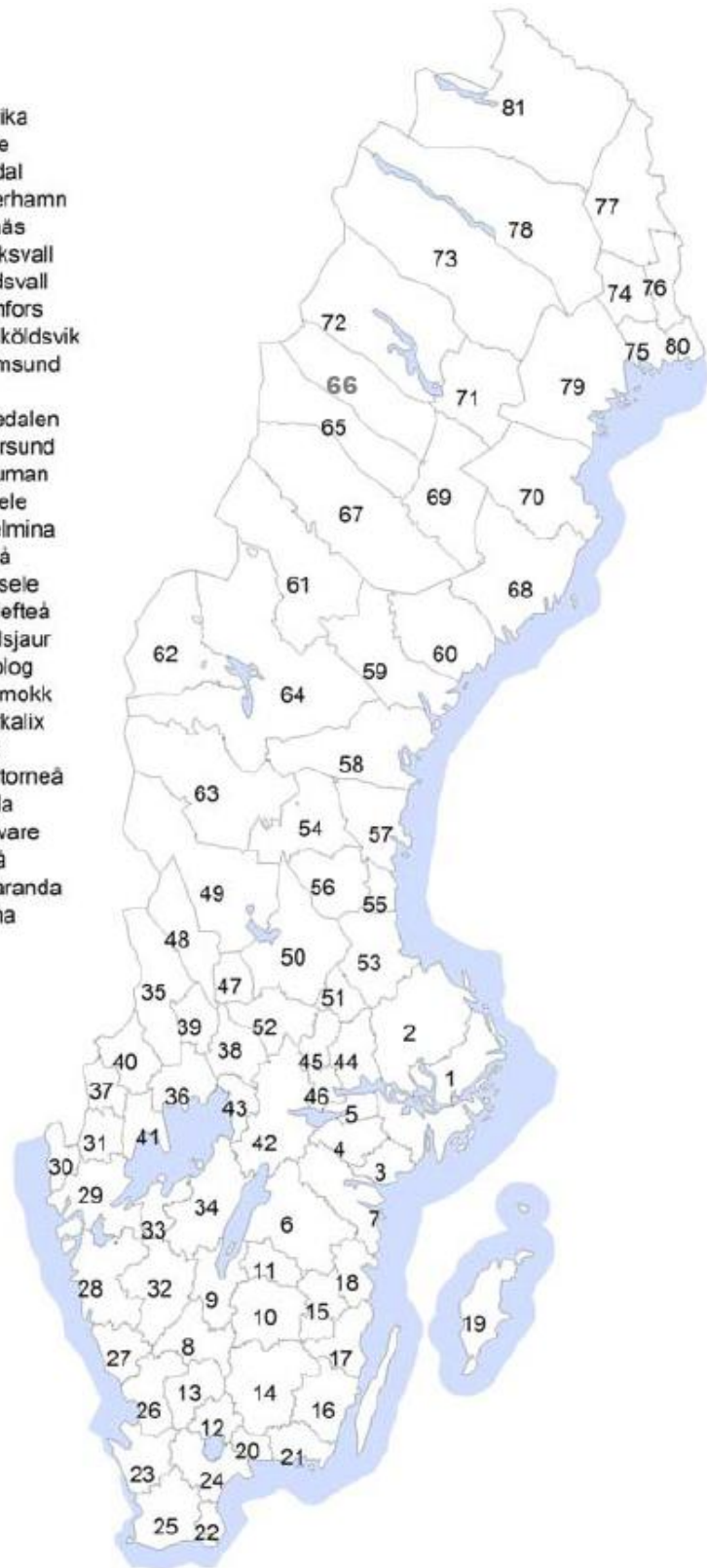
For LR test of Alpha=0, Prob $\geq \chi^2$ in parentheses. Alpha: Over-dispersion parameter estimated with pooled models.

AIC: Akaike Information Criterion

Appendix 1. Map of Sweden divided to 81 functional regions (local labour market)

Source: NUTEK (2005)

1	Stockholm	52	Ludvika
2	Uppsala	53	Gävle
3	Nyköping	54	Ljusdal
4	Katrineholm	55	Söderhamn
5	Eskilstuna	56	Bollnäs
6	Linköping	57	Hudiksvall
7	Norrköping	58	Sundsvall
8	Värnamo	59	Kramfors
9	Jönköping	60	Örnsköldsvik
10	Nässjö	61	Strömsund
11	Tranås	62	Åre
12	Ålmhult	63	Härjedalen
13	Ljungby	64	Östersund
14	Växjö	65	Storuman
15	Vimmerby	66	Sorsele
16	Kalmar	67	Vilhelmina
17	Oskarshamn	68	Umeå
18	Västervik	69	Lycksele
19	Gotland	70	Skellefteå
20	Karlshamn	71	Arvidsjaur
21	Karlskrona	72	Arjeplog
22	Simrishamn	73	Jokkmokk
23	Helsingborg	74	Överkalix
24	Kristianstad	75	Kalix
25	Malmö	76	Övertorneå
26	Halmstad	77	Pajala
27	Varberg	78	Gällivare
28	Göteborg	79	Luleå
29	Trollhättan	80	Haparanda
30	Strömstad	81	Kiruna
31	Bengtstors		
32	Herrljunga		
33	Lidköping		
34	Skövde		
35	Torsby		
36	Karlstad		
37	Årjäng		
38	Filipstad		
39	Hagfors		
40	Arvika		
41	Säffle		
42	Örebro		
43	Karlskoga		
44	Västerås		
45	Fagersta		
46	Köping		
47	Vansbro		
48	Malung		
49	Mora		
50	Falun		
51	Avesta		



Appendix 2. Variable definitions and measures

		Variables	Definitions/Aims	Measures	
Dependent Variable		$PATENT_{rt}$	Innovation Capability in region r year t	Number of patent application in region r year t, fractionalized by the inventors' living place	
	Independent variables	Internal knowledge	Intensity	$R\&D_{rt}$	Corporate R&D investment in region r year t
Variety			URV_{rt}	Unrelated Variety: Degree of sectoral unrelated variety of region r year t	Entropy measure in two-digit sector
RV_{rt}			Related Variety: Degree of sectoral related variety of region r year t	Weighted sum of entropy within each two-digit sector	
External knowledge		Intensity	IMP_EXP_{rt}	Amount of import and export in region r year t (in manufacturing)	$\ln(\text{Import value } rt + \text{Export value } rt)$
		Variety	TRV_{rt}	Trade Related Variety: Degree of relatedness between export and import portfolio of the region r in year t	Weighted sum of import entropy within each two-digit sector, excluding the same 5-digit export
Control variables			POP_{rt}	Population density in region r year t	$\ln\left(\frac{\text{population } rt}{\text{KM}^2}\right)$
		HC_{rt}	Human Capital: fraction of higher educated employees (HEE) to the total employees in region r year t	$\frac{\text{HEE } rt}{\text{Total employees } rt}$	
		LQ_MAN_{rt}	Manufacturing concentration index: Share of manufacturing of region r year t to the total economy employment	$\frac{\frac{\text{Manufacturing employment in region } r \text{ year } t}{\text{Total employment in region } r \text{ year } t}}{\frac{\text{Manufacturing employment in economy year } t}{\text{Total employment in economy year } t}}$	
		LQ_HT_{rt}	Hi-Tech Manufacturing concentration index: Share of Hi-Tech manufacturing of region r year t to the total economy employment	$\frac{\frac{\text{Hightech manufacturing employment in region } r \text{ year } t}{\text{Total employment in region } r \text{ year } t}}{\frac{\text{Hightech employment in economy year } t}{\text{Total employment in economy year } t}}$	
		LRG_HT_{rt}	Number of Large High-Tech firms	Number of Large High-Tech manufacturing firms (employee ≥ 500 and NACE code: 2433, 30, 32, 33 and 353) in region r year t	
		$YEAR_DUMMIES$	Capturing heterogeneity between years	y2002-y2007	

End notes

¹ In this paper, “knowledge” refers to all three types of knowledge classified by KARLSSON and JOHANSSON (2006): scientific knowledge, technological knowledge, and entrepreneurial knowledge. Scientific knowledge has the character of a pure public good, although it is generally only available to those with the relevant scientific training. Technological and entrepreneurial knowledge are non-rivalrous and partially excludable goods, where the latter is often the result of learning-by-doing. All three types are argued to be patentable and there is indeed evidence on increasing propensity to patent all three types. Since the phenomenon under investigation in this paper is actually patent application, it seems plausible to include all of them as the conceptualization of knowledge.

² There are previous studies showing the positive effect of the concept of related industries on regional innovation measures (FELDMAN, 1994; FELDMAN and AUDRETSCH, 1999; EJERMO, 2005). Yet, this paper employs the entropy measure, which turns out to be an attractive measure, since it distinguishes between related and unrelated variety.

³ This has been recognized as one of the stylized fact in the geography of innovation (FELDMAN and KOGLER, 2010).

⁴ It is preferable to use the EPO data rather than data from Swedish Patent Office, since in recent years the number of Swedish patent applications in EPO is increasing relative to Swedish Patent Office. Hence, it is assumed that EPO data can provide richer dataset in the study period of this paper.

⁵ The unit of analysis in RKPF has been either region-technology (JAFFE, 1989; FELDMAN and FLORIDA, 1994; PONDS et al., 2010) or region (ACS et al, 2002; EJERMO, 2005; FRITSCH and SLAVTCHEV, 2007). This paper chooses the later alternative, while controlling for industry heterogeneity across regions.

⁶ It is worthy to note that, however, the patent data is a non-integer data, since the patent data is fractionalized (based on the number of inventors belonging to different functional regions). This could violate the usage of negative binomial regression, since this technique is designed for count data (integer data). To avoid this possible violence, the rounded value of fractionalized patent data is used in the regression. There are two groups of data that are in the risk of being under/overvalued after rounding: (i) the observations with the patent value between 0 and 0.5 and (ii) with the value between 0.5 and 1. Nonetheless, the numbers of observation in former group is only ten and in the latter one is only eleven. More importantly, the result of binomial regression before and after rounding is quite similar.

⁷ The mean value for patent application is 24 and the variance is 6560.

⁸ Since the mean and variance are not equal, therefore the equidispersion assumption is violated, which implies that the estimations based on Poisson and Zero-inflated Poisson models are not the preferred options.

⁹ Even if there would be many zero value in the data, it does not necessarily mean that zero-inflated models can be the best option (CAMERON and TRIVEDI, 2008, p.605), since it must be possible to distinguish between ‘true zeros’ and ‘excess zeros’ in order to be reasonable to use zero-inflated models. The mechanism for distinguishing these two types of zero is not clear in the patent application data, hence the use of zero-inflated models seems to be implausible. An example of the a situation where it is possible to distinguish between true zeros and excess zero is when a researcher wants to explain the amount of cigarettes smoked per day, while s/he has a survey containing both smokers (can cause true zeros) and non-smokers (causing excess zeros) (CAMERON and TRIVEDI, 2008, p.584).

¹⁰ Here ‘random effects’ apply to the distribution of the over-dispersion parameter (*alpha*), which is the same for all observations in the same group (here functional region) but varies randomly from group to group.

¹¹ ACS et al (2002) compared the number of new products and patents across US regions and conclude; “the empirical evidence suggests that patents provide a fairly reliable measure of innovative activity” (p. 1080).

¹² It must be acknowledge that the use of patents as indicators for innovation is not undisputed. It is argued that not all patents are innovations and not all innovations are patented (GRILICHES, 1990).

¹³ The R&D investment refers to corporate R&D investment. In Swedish case it is documented that the corporate R&D (not university R&D) is the one that has the significant impact on innovative capability of the regions (GRÅSJÖ, 2006). GRÅSJÖ (2006) used patent application as the measure of innovative capability of Swedish regions. He found significant impact of corporate R&D (but not university R&D) on innovative capability. The lack of significant impact of university R&D has been also found in explaining the Swedish export (GRÅSJÖ, 2006) as well as Swedish firm formation (KARLSSON and NYSTRÖM, 2011).

¹⁴ In addition to Unrelated Variety, this paper initially considered the measured of the pure variety, which is a disentangled measure of variety in five-digit sectors within the regions (BOSCHMA et al., 2012). Substituting the unrelated variety with pure variety measures reveals very similar results.

¹⁵ High-Tech manufacturing sector is defined based on OECD classifications. It consists of following NACE codes: 2433, 30, 32, 33 and 353. Similar classification is used in other patent studies, for instance in ANDERSSON and LÖÖF (2011).

¹⁶ The value of LQ_{HT} is normalized by $LQ_{HT}^{norm} = (LQ_{HT} - 1) / (LQ_{HT} + 1)$. LQ_{HT}^{norm} is systematically distributed between -1 and +1 (FRITSCH and SLAVTCHEV, 2007; PACI and USAI, 1999). The same normalization is done for LQ_{MAN} .

¹⁷ It should be acknowledged that one year may not be the best lagging option, as other studies use 2 or 3 years lag (FRITSCH and SLAVTCHEV, 2007; PONDS et al., 2010), although there are indeed one-year-lag studies, too (CRESCENZI et al., 2012). However, the sample would have been substantially smaller if the lag was increased.

¹⁸ The VIF test is performed after the conventional OLS regressions. There is no formal threshold for variance inflation factor test, but as a rule of thumb the VIF score below 10 (or sometimes 5) is said to be the evidence of quite mild multicollinearity.

¹⁹ Using the Location Quotient instead of absolute number of High-Tech large manufacturing firms revealed the same result.

²⁰ LR test of restricted vs. unrestricted models is not reported in Table 2 and is available upon request.