Regional social mobility as a factor affecting small and medium-sized enterprises’ development

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REGIONAL SOCIAL MOBILITY AS A FACTOR AFFECTING SMALL AND MEDIUM-SIZED ENTERPRISES’ DEVELOPMENT

Abstract

Regional circumstances play a crucial role in socio-economic situation of labour market. Its competitiveness depends not only on measurable factors, but also on soft factors. Nowadays more and more researchers and scientists pay their attention to the importance of social capital. Fragmentariness of scientific knowledge based on empirical investigation conducted in Polish reality, makes the author to prepare own empirical research in this field. The aim of the paper is to present the result of the research conducted in Southern Poland in late-2004. The region was defined as the area of two provinces Małopolska and Śląsk, but the choice was not stochastic. These provinces makes one region according to NUTS-1 nomenclature. The research was conducted on a random sample of 109 small and medium-sized enterprises localized in Southern Poland. Descriptive statistics (arithmetic average, median, modal, quartile) as well as verifying tools (chi-square statistics, U Mann Whitney test) were used in order to verify the hypotheses.

Key words: regional labour markets (R23), geographic labour mobility (J61), regional economics (R19), personnel economics (M59)

Introduction

Social mobility and - wider - social capital plays a very important role in modern economy, which is determined under the area of knowledge-based economy. Local and regional labour market can be perceived and investigated by many different points of view. One of the determinants of competitiveness of regional labour market resulting in good socio-economic situation of local and regional labour market is social mobility of local community. The aim of the paper is to present empirical verification of regional social mobility as a factor affecting enterprises’ development. During the conducted research the following hypothesis was tested: Social mobility in a region impacts small and medium-sized enterprises development.

Social mobility as a determinant of regional labour resources competitiveness

It is a paradigm, that some regions, especially in the European Union, have a more entrepreneurial attitude than others. The Global Entrepreneurship Monitor (GEM) finds considerable differences in entrepreneurial attitudes between countries (Reynolds et al, 2003). German scientist finds also that these attitudes vary also in regions within one country in their research called Regional Entrepreneurship Monitor (Bergman, Japsen, Tamásy, 2002). Studies on regional differences in start-up rates can explain these differences in a large extent on
Entrepreneurial attitudes are to some extent dependent on the region of origin, but a number of questions concerning the regional influence still remain unresolved in a theoretical and empirical way (Bergman, 2002), and this was the inspiration of conducting this research. The empirical study was based on the modified GEM/REM model. The survey was based on the numerous questions which thematically can be divided into three groups: local business environment, the entrepreneurial attitude of the owner and the characteristics of the firm as well as the development of a firm. The modified model was based on the first three factors and then compared with the last one in order to verify the hypothesis. This thesis are quite interesting because there hasn’t been such research (Tamásy, 2002) so far. The factors based in regional business environment can be divided into two groups: stimuli and barriers. And this was one of the goals of the research, that is to identify the regional factors as stimuli and barriers for development of SMEs.

One of the regional factors affecting small and medium-sized enterprises’ development is social mobility. Human resources are the only kind of capital, which has autonomous ability to increase its value. Knowledge-based-economy is more often in focus of scientists’ interest. The skills of using and enriching knowledge in present reality is the basis of competitive advantage. Apart from comprehensive knowledge, basic subject of trainings should be ways of worker’s behaviour during interactions as well as development of his psycho-social competences. The most important issue taking human resources into consideration is social mobility in a given region.

Social mobility being understood as readiness of local community to active participation in economic processes determines entrepreneurial behaviours in a region. This factor is often defined as social capital (Westlund, Bolton, 2003, p. 77-113); (Fukuyama, 1997). To this group of factors such elements as local mass media, social associations, political parties, business as well as employers’ and entrepreneurs’ organizations should be counted. The values and social norms, especially on regional level, which result in willingness to bearing the risk, susceptibility to planning. Regional values and norms are quintessence for entrepreneurial process resulting in growth of new firms. Attitudes of local and regional population (among others resourcefulness, entrepreneurship, creativity and modern thinking) create conditions for development of small and medium-sized enterprises on region level, and their lack makes the important barrier for development of small and medium-sized enterprises, as the positive opinion of entrepreneurship in human feelings favours spreading this phenomenon (Francik, 1996, p. 104).

Methodological assumptions

The paper is based on the own empirical research, which was conducted in late-2004 year within two groups: entrepreneurs and local authorities. The research was restricted to two provinces in southern Poland (Malopolska Voivodeship and Silesian Voivodeship). The first group consisted of 109 firms (small and medium-sized enterprises) and the second one of 134 commune authorities, both localized in the given area. The first respondent group was chosen
as random sample using REGON database, and the second was chosen intentionally, that means all commune authorities form the region were chosen for research.

Manager perception was chosen as an operationalization method, thus it assures the acceptable correctness and the reliability, and first of all tops other methods in relation to practical usage, what is more it is applied in analogous research very often (Lyon, Lumpki, Dess, 2000, p. 1055-1085). This method was applied for all qualitative variables (Konecki, 2000, p. 86). Thus a survey (proceeded with a diagnostic pre-survey) was applied as a main investigative technique, replenished with technique of observation. Each area was verified by asking from 5 to 7 questions. For quantitative variables as operationalization method data analysis was applied. In support of received and accepted variables the questionnaire of inquiry was constructed as a basic investigative tool. Qualitative approach in an inquiry was applied mainly, which is the most often applied approach in analogous investigations (Kokocińska, 1995, p. 40). Thus, for evaluation of regional environment variables as well as a ratio of firm’s development of studied enterprises 5-degree Likert scale with qualitative answers was applied.

Wide research forces the author to restrict his results presentation only to social mobility in here. There are two polar opposites. The degree of social mobility can be measured and then defined as:

- active versus passive;
- mobile community versus immobile community.

This means that the degree of social mobility in a region can be a barrier or a stimuli for small and medium-sized enterprises’ development. Two main variables were researching (table 1): degree of social mobility (E₆) and ratio of small and medium-sized enterprises’ development (D₀). In order to improve transparency of the text literal symbols as well as the shortened names for variables were applied. For needs of the investigation the level of significance p < 0,05 was accepted as a typical level to testing hypotheses, and p < 0,1 as an admissible level.

Table 1. Variables used in research

<table>
<thead>
<tr>
<th>Variable</th>
<th>Characteristics</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>E₆: degree of social mobility</td>
<td>resultant coefficient standardized in 0-100 compartment</td>
<td>quasi-quantitative</td>
</tr>
<tr>
<td></td>
<td>resultant coefficient expressed in four categories: extremely favourably, rather favourable, rather unfavourably, extremely unfavourably, as well as in two basic categories: positively, negatively</td>
<td>qualitative</td>
</tr>
<tr>
<td>D₀: ratio of firm’s development</td>
<td>resultant coefficient standardized in 0-100 compartment</td>
<td>quasi-quantitative</td>
</tr>
<tr>
<td></td>
<td>resultant coefficient expressed in two basic categories: regress, development</td>
<td>qualitative</td>
</tr>
</tbody>
</table>

Source: own compilation

**Evaluation of social mobility in southern Poland. Empirical results**

On the basis of arithmetical average (\( \bar{x} = 67.8 \)) it can be affirmed that the average evaluation of social mobility degree in a studied region, defined by entrepreneurs, is marked
as profitable, simultaneously the same evaluation is indicated by the most numerous group of entrepreneurs ($M_o = 60$). Taking the value of median ($M_e = 66.7$) as well as the value the upper quartile ($Q_3 = 63.3$) into account it can be inferred, that the majority of entrepreneurs estimated the feature $E_6$ as profitable, specifying as extremely or rather profitable (figure 1). This factor became negatively estimated only by the smallest enterprises, these employing up to 9 workers, which was confirmed by the value of chi-square statistics ($\chi^2 = 6.9$ at $p = 0.07$). These results prove the correlation between the variable $E_6$ and the variable $F_2$. This dependence became also confirmed using chi-square statistics of the highest credibility at typical level of significance. With regard to four characteristics describing studied businessmen as well as four describing studied enterprises only one proved dependence was observed. The higher education level of entrepreneur is (variable $O_2$) the bigger frequency of positive answers is. This dependence was confirmed using chi-square statistics ($\chi^2 = 19.7$ at $p = 0.05$), as well as chi-square statistics of the highest credibility (at $p = 0.01$). The results of tests with regard to a sex of an entrepreneur ($O_1$), the length of experience in enterprise management ($O_3$), as well as the entrepreneurial attitude of an entrepreneur ($O_4$), the age of a firm ($F_1$), the sector in which it functions ($F_3$) as well as the range of its activity ($F_4$) there are not statistically essential dependences, which means, that there are no bases nor to prove, nor to reject verifying hypotheses in this incident.

Figure 1. Entrepreneurs’ perception of social mobility degree in Southern Poland (in %)

![Figure 1](image.png)

Source: own compilation

Justifying not only regional attitudes to entrepreneurial values and norms, which is emphasised by social capital theory, but also managers’ perception of social mobility in a studied area, seems to be very interesting. In opinions of entrepreneurs, majority of local society admires entrepreneurial values, among them in opinion of (figure 2):

- 72.4% of studied entrepreneurs, local community considers taking self-employment as an exemplary and commendable path of professional career in a local society and aspires to it,
- 65.2% of studied entrepreneurs thinks that such features as independence, autonomy, individualism and own initiative are highly assessed by local community,
- 62.4% of studied entrepreneurs believes that entrepreneurs as a social group, especially those starting-up businesses, go up in local community’s esteem.
Figure 2. Regional attitudes to social mobility characteristics in Southern Poland (in %)

Source: own compilation

Regional values and norms clarify the quoted results evaluating the social mobility degree in a studied region, but implementation of entrepreneurial behaviour in a studied region seems to be more interesting as far as competitiveness of local labour market is concerned. In opinion of (figure 3):

- 37.8% of studied entrepreneurs, many examples of successful entrepreneurs are heard in a studied region,
- 28.5% of studied entrepreneurs, a lot of people has business experience, especially in starting-up and running their own businesses,
- 22.9% of studied entrepreneurs, local community is reported to be entrepreneurial, even more entrepreneurial than in other regions of Poland.

The quoted results are very interesting, because they not only show that entrepreneurial values and norms are admired by local and regional community, but what is more, local and regional community can easily implement those values and norms into being. It proves that Southern Poland is a mobile region, which can easily compete with others. Socio-economic situation of a studied region as far as regional labour market and human attitudes are concerned is praiseworthy.

Figure 3. Perception of social mobility in Southern Poland (in %)

Source: own compilation
Impact of social mobility on enterprise’s development. Empirical results

In order to verify the hypothesis of correlation between social mobility (E6) in a region, and the small and medium-sized enterprises’ development (D0) the non-parametric test of independence chi-square was used. Verified hypothesis is the thesis advocating, that between considered variables E6 and D0, there is dependence. After realization of suitable calculations the value of chi-square statistics was given \( \chi^2 = 14,3 \), at the number of liberty degrees amounting df = 4 as well as at the very strong significance amounting \( p = 0,006 \). The results testify, that the firms which estimate local social mobility favorably, simultaneously more often note development (percentage of such firms in an investigative test carries out 75,8%). On this basis the dependence between entrepreneurs’ opinion on social mobility and development of an enterprise is affirmed. It proves that regional factors connected with mobility of local population impacts development of small and medium-sized enterprises in a studied region (figure 4). In order to improve the approximation of chi-square statistics by reduction of ruthless value of differences among waited the and observed numbers, which is realized by increasing it by 0,5 before the operation rising to the square power (so called the correction of Yates) the chi-square with Yates correction statistics was applied. The obtained calculations were \( \chi^2_{\text{Yatesa}} = 10,41 \) at the level of significance amounting \( p = 0,001 \). Using a test of differences between averages U Mann Whitney the inferred dependence was disclosed. Using computer statistics programme following results were got: \( U = 52,5, Z = 2,8 \) at the level of significance amounting \( p = 0,004 \). These results confirm legitimacy of received inference.

Figure 4. The two-dimensional schedule of frequency of variables (\( D_0 \)) and (\( E_6 \))

Conclusions

Regional circumstances, wide and deep in diverse, make stimulating or hindering influence on business units’ development. Taking the own empirical results into consideration it can be stated that the level and quality of social mobility of available human resources on a
Regional Social Mobility as a Factor Affecting Small and Medium-Sized Enterprises’ development in Southern Poland. The conducted research allows to draw the following conclusions:

- entrepreneurs’ perception of social mobility level in Southern Poland in huge majority is positive (94.74%),
- entrepreneurial values and norms in a local community of Southern Poland is reported to be above the average (from 62.4 to 72.4%),
- implementation of entrepreneurial attitude by a local community of Southern Poland is satisfying (from 22.9 to 37.8%),
- regional social mobility impacts enterprises’ development at very strong significance (p = 0.006).

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