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EMPIRICAL INTERPRETATION AND MEASUREMENT OF THE PRODUCTIVITY AND EFFICIENCY OF REGIONS: THE CASE OF LATVIA

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Abstract. The main concepts of this study are productivity and efficiency, which are very relevant for Latvia and are reflected both in the latest scientific publications, dissertation researches and analytical reviews of the Latvian ministries and representatives of the European Commission in Latvia, as well as in expert reports published in the press. The objective of this article is empirical interpretation and search of the most corresponding to the terminological background method of measuring of the productivity and efficiency of regions, based on a specific example of the regions of Latvia. The results of the previous authors’ research showed that the productivity of region is defined as it’s ability to create as many as possible goods or services per unit of time, while the efficiency is the pure economical term that takes into account the amount of the factors of production utilized in the production process. Productivity / efficiency of a region is not only the sum of the productivity / efficiency of economical units functioning in this region, as contains a certain “delta” – synergy effect (for factors of production), agglomeration effect (for enterprises) or concentration effect (for industries). Always economically backward Latvia’s region (Latgale region) is not with the lowest productivity calculated by the GDP per 1 km² of a region’s territory – by this indicator less successful in Latvia is Vidzeme region. But by the earnings index, calculated taking into account the sectoral structure of employment in a region, exactly the Latgale region as usually occupies the last place in Latvia, and the Riga region – the first one. To calculate the efficiency of Latvia’s regions, the authors relied on neoclassical growth models, which take into account the main classical factors of production – labor, land, capital. By the efficiency in Latvia the Riga region leads expectantly, almost 2 times exceeding the efficiency of Pieriga region, and more than 3 times, – the efficiency of Latgale region. But lowest efficiency in Latvia is not in the Latgale region, but once more in Vidzeme region.

Keywords: production process; factors of production; productivity; efficiency; regions; Latvia

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JEL Classifications: C67, D24, E23

1. Introduction

The basic concepts of this study are productivity and efficiency, which are very relevant for Latvia and are reflected in the latest scientific publications (Baranova et al., 2019; Stepinya, 2019; Shteinbuka, 2019), dissertation researches (Krasnopyorovs, 2012) and analytical reviews of ministries of Latvia (Asheradens, 2017;
Bremshmits, 2019) and representatives of the European Commission in Latvia (Zemitis, 2019), as well as in expert reports published in the press (Helmane, 2017; Jekabsone, Skribane, 2018).

The American economist, the author of the “new economic geography” theories, P. Krugman, back in the early 1990s, argued that the only way to improve living standards in the long run is to increase productivity and efficiency (Krugman, 1991a, 1991b, 1997), which is especially relevant for those countries and regions which in their economic development are at the so-called efficiency-driven stage, since it is at this stage that efficiency is the main engine of economical growth (Sala-i-Martín et al., 2016). In Latvia, such regions are Zemgale, Vidzeme, and Latgale (Zeibote, 2018).

An analysis of the scientific literature (Shteinbuka, 2019) made by the authors showed that in Latvia’s economic science there is no systemic understanding of the differences between the terms and concepts “productivity” and “efficiency” as well as their equivalent translation into Russian and Latvian, which, according to the authors, is a serious obstacle to implementation high-quality studies of the problem of increasing productivity and efficiency in the regional economics of Latvia (Korshenkov et al., 2019).

Based on the analysis of linguistic and economic dictionaries (Brockhaus, Efron, 1909; Taube, 1966; Zhdanova, 1995; Zenovich, 1998; Azriliyan, 2002; Egorova, 2014), as well as scientific publications (Drucker, 1977; Daft, 2009; Borisenko, 2014; Stack, 2016), the authors found that productivity is defined as the ability (of a factor of production, of an enterprise, of an industry, of a region) to create as much product as possible per unit of time and is put “at the forefront” — without taking into account the efficiency of the production process — in a planned economy. In its turn, efficiency is a pure economical term that takes into account the amount of resources (factors of production) utilized in the production process (Korshenkov et al., 2019).

In the framework of this article, the authors will try to answer two research questions: 1) how the productivity and efficiency of factors of production, enterprises and industries are interrelated with the productivity and efficiency of regions? 2) how the productivity and efficiency of regions could be measured?

To achieve the objective of this study, all the studied territories — both countries and their inner regions — are taken as regions, since in economic science a region is a territory with a specific economy (Granberg, 2004; Volkov, 2004; Boronenko, 2007), and by this definition a country can also be called a region. Therefore, the objective of this article is empirical interpretation and search of the most corresponding to the terminological background method of measuring of the productivity and efficiency of regions, illustrated by the particular example of the regions of Latvia: Riga, Pieriga (the territory around Riga), Kurzeme, Zemgale, Vidzeme, and Latgale.

2. What is the subject of productivity and efficiency?

In this Section of the article, it is necessary to answer the research question on how the productivity and efficiency of factors of production, enterprises and industries interrelate with the productivity and efficiency of regions. In other words: when we study and measure productivity and efficiency, what is the subject, i.e. “the productivity of what” and “the efficiency of what” we are investigating? Answering this question, the authors will constantly keep in mind that they are primarily interested in the productivity and efficiency of regions, which should also be distinguished from the productivity and efficiency of — as an example — labor as a factor of production (or, for example, capital) in regions, i.e. regional productivity of labor (or, for example, capital) as a factor of production. I. Borisenko in his study of the modern concept of increasing the efficiency of entrepreneurship, concludes that
the productivity and efficiency of a region and the productivity and efficiency of labor (or any other factor of production or their combination) are general and particular, i.e. productivity and efficiency, for example, of labor as a factor of production is a component of the productivity and efficiency of a region (Borisenko, 2014). Thus, the productivity and efficiency of a region is the result of the “work” of all factors of production available in the region and all enterprises or industries operating in the region, i.e. the result of the functioning of the region’s economy. In its turn, the productivity and efficiency of each individual factor of production – labor, capital, land, information, etc. – will be called already “labor productivity” or “capital efficiency”, or “labor and capital productivity or efficiency” (or any other combination of production factors) in a region, but not the productivity and efficiency of a region. So, the authors agree with I. Borisenko that it is incorrect to similitize, for example, “productivity and efficiency of a region” and “labor productivity and efficiency in a region” (Borisenko, 2014), since the first includes not only the productivity and efficiency of labor in a particular region, but also the productivity and efficiency of all other factors of production plus the synergy effect, the importance of which in modern economic science has been recognized and updated in numerous and already classical works of M. Porter (Porter, 1980, 1981, 1985, 1987, 1990, 1991, 1996). Latvian researchers also note that, for example, the contribution of technological progress into increasing productivity and efficiency is greater where there are skilled people with high level of knowledge who are able to both apply new technologies and develop them (Stepinya, 2019), i.e. the synergy effect is manifested when the factor of new technologies is combined with the factor of high-quality human capital. The economic theory of agglomeration – beginning with the classic works of A. Marshall with his famous “industry secrets are in the air” (Marshall, 1890) – emphasizes, in turn, the significance of the agglomeration effect, which is especially manifesting in economic clusters and industrial areas (Boronenko, 2009; Radeva, 2014; Zeibote, 2018). The agglomeration effect is the reason that the productivity and efficiency of regions is not only a simple sum of the productivity and efficiency of enterprises operating in a particular region, but also contains a certain “delta” – a derivative of the degree of agglomeration of enterprises in a region (Ullman, 1958; Fujita et al., 1999; Nechet et al., 2012).

In its turn, the sectoral structure of a region’s economy also has its own “delta” – the effect of the concentration of economic industries in a region, which has been studied just in few number of publications of Latvian economic researchers (Boronenko, Zeibote, 2010; Zeibote, 2018), without “going out” to the specialization of regions, based on the increased concentration of one or another industry (or some industries) in a particular region (Bogetic, Sanogo, 2005). (See Figure 1).

**Productivity / efficiency of a region**

| Synergy effect | Agglomeration effect | Concentration effect |
|---------------|----------------------|---------------------|
| Sum of productivity / efficiency of factors of production of a region | The sum of productivity / efficiency of enterprises of a region | The sum of the productivity / efficiency of industries of a region |

* Fig. 1. The ratio of productivity / efficiency* of regions and factors of production / enterprises / industries

* The productivity and efficiency of regions in this figure are presented as two parallel processes with the same methodological approach to the ratio of general and particular

Source: created by the authors based on Marshall, 1890; Ullman, 1958; Porter, 1980, 1996; Fujita et al., 1999; Boronenko, 2009; Nechet et al., 2012; Borisenko, 2014; Radeva, 2014; Zeibote, 2018; Stepinya, 2019.

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Thus, the productivity / efficiency of regions includes, on the one hand, the sum of the productivity / efficiency of the region’s factors of production plus the synergy effect from their interaction, on the other hand, the sum of the productivity / efficiency of the region’s enterprises plus the effect from the degree of their agglomeration in a region, and third, the sum of the productivity / efficiency of industries plus the effect from the degree of their concentration in a region – similar to how GDP can be calculated in three ways: by income, expenses and value added (Samuelson, Nordhaus, 2010).

3. How to measure the productivity and efficiency of regions?

Based on the author's systemic analysis of the main terms and concepts of this study (Korshenkov et al., 2019), the productivity of regions is empirically interpreted as the ability of regional economies to create as many products as possible per time unit – output per unit of time, i.e. “do many things” (Stack, 2016), without taking into account the resources used for this. Thus, when measuring the productivity of regions, the proposed tools should include a time indicator (Brockhaus, Efron, 1909; Stack, 2016), but not refer to the quantity of factors of production spent – labor, capital, and others, because the efficiency refers to the amount and costs of the used resources.

Since in the research practice of economic science the unit of time when measuring productivity is traditionally considered an hour, month, quarter, half a year or an year (Borisenko, 2014), in order to analyze how the productivity of regions is measured in economic studies, it is necessary to collect all possible measuring tools, which show how many goods and services are produced in a region for at least one of the aforementioned units of time. But here there is one more problem – the regions differ in area and in the number of population, therefore it is also necessary to understand how we will compare the productivity of regions with each other, as well as the performance of the same region in dynamics, i.e. in relation to itself.

The productivity of regions in the scientific literature is usually measured using gross domestic product (GDP), i.e. the total cost of goods and services produced per year per capita (which takes into account the difference between regions in terms of population) in a given region (Barro, Sala-i-Martin, 1992, 2004; H.M. Treasury, 2001; Rice, Venables, 2004a, 2004b). Although the authors, following many scientific studies, are inclined to consider GDP per capita as an indicator of economic performance of regions (Rice, Venables, 2004a, 2004b; New Zealand Institute of Economic Research, 2014; Simpson, 2014; Stankevics, 2014; Stankevics et al., 2014; Boronenko et al., 2014), but not an indicator of its productivity, since not every “per capita” is involved in the production process, but each of them consumes its results, therefore, the GDP per capita indicator is important for measuring the economic situation in a region.

In many economic studies, productivity of regions is measured using GDP per working hour (Evans, Siegel, 1942; Asheradens, 2017), GDP per worker (which can already be attributed to the measurement of efficiency) (Abel et al., 2010; Baranova et al., 2019) or GDP per square kilometer of territory (which takes into account the difference between regions in terms of area) (International Monetary Fund, 2019). R. Rice and A. Venables suggest to use also the earnings index as a tool of measuring the productivity of regions, calculated taking into account the sectoral structure of employment in a region (Rice, Venables, 2004a, 2004b). The Central Statistical Bureau of Latvia does not have information about GDP per working hour, in turn, GDP per capita or per employee, as mentioned above, is not suitable for measuring productivity of regions – thus, for practical implementation of study, the object of which are the regions of Latvia, the authors use the indicators that are presented in the Table 1.
The authors believe that the annual GDP per 1 km$^2$ of the region’s territory and the earnings index in the region are those indicators that empirically characterize and can serve to measure the productivity of regions. It is interesting that in relation to the regions of Latvia, Latgale region, which is traditionally lagging behind in economic indicators, is not the lowest productive in terms of GDP per 1 km$^2$ of territory – according to this indicator, Vidzeme region is the most disadvantaged in Latvia.

The Table 2 data on the area of the regions of Latvia and the population density give a reason to assume – and this is confirmed by the results of the correlation analysis – that the level of productivity of regions depends very much on these indicators: the region’s productivity is higher, if it’s territory is smaller and the higher the density population in this territory (see Table 2), which, in turn, confirms the authors' thesis that the efficiency of regions include the effects of synergy, agglomeration and concentration (see Figure 1) and these effects are most noticeable in small regions with a relatively high population density.

As already noted in the Introduction to this article, productivity was emphasized in a planned economy. It is also believed that the cult of productivity “caused great damage to nature and a lot of suffering to society” (Bevins, 2017). The authors argue that the disproportionate – in comparison to other regions – productivity growth of the relatively small area of the Riga region in Latvia was one of the reasons for the outflow of economic activity from
Riga to Pieriga region, which began in the first decade of the 21st century (Boronenko, 2009; Selivanova-Fyodorova et al., 2019).

As for the second indicator of the productivity of regions identified by the authors basing on the work of P. Rice and A. Venables (Rice, Venables, 2004a, 2004b), the earnings index (calculated taking into account the sectoral structure of employment, see Tables 1 and 3), then the possibility of its application in the study of the Latvian economy is confirmed by the results of a study of the World Economic Forum, namely, data on the indicator “pay and productivity”, which measures the adequacy of earnings to the labor productivity and according to which Latvia in 2016 took 49th place out of 138 with 4.3 points out of 7 possible (World Economic Forum, 2016), and in 2018 - already 46th place out of 140 with 4.4 points (World Economic Forum, 2018) – i.e., we can consider that in Latvia the indicator of earnings matches to the labor productivity. And according to this indicator, it is Latgale region that habitually takes the last place in Latvia, and the Riga region – the first one (see Table 1).

Table 3 presents the data on which the earnings index in the regions of Latvia was calculated and from the analysis of which we can conclude that the problems and challenges related to the productivity of regions of Latvia are not the same in Riga and Pieriga regions in comparison with all other regions of Latvia. So, if in Riga and Pieriga regions (and, as it may seem without additional analysis, in Latvia as a whole), the main “growth point” of productivity of the region is a decrease of employment in the lowest-performing industries of the economy – wholesale and retail trade, car and motorcycle repair; hotel industry and catering services – or, correspondingly, increasing the productivity of these industries (see Table 3), then in other regions of Latvia there is no such a problem – nor in one of the peripheral regions of Latvia is not observed the largest share of people employed in these lowest-performing sectors of economy (see Table 3), but at the same time, the productivity of the peripheral regions themselves, measured using the earnings index, is still lower than in Riga and Pieriga regions (see Table 1). Perhaps the reason is that those industries – namely: transport and storage; information and communication services, which are the most productive in Riga and Pieriga regions (and, as it may again seem without additional analysis, in Latvia as a whole), are not such in all other regions of Latvia (see Table 3).

In calculations of the earnings index these two sectors – transport and storage; information and communication services – are combined by the authors according not for their own free will, but basing on the capabilities of the Latvian official statistics, which have data on the number of people employed in the regions for only these two sectors together, although there are some data on earnings that show, firstly, that the average monthly gross earnings in Latvia in the information and communication services industry is much higher than in the transport and storage industry (but this does not refer to all regions of Latvia), and secondly, this difference is significant only in Riga and Pieriga regions (Central Statistical Bureau of Latvia, 2019c):
• in Latvia as a whole for 2016: transport and storage – 870 EUR; information and communication services – 1364 EUR;
• in Riga region: transport and storage – 924 EUR; information and communication services – 1440 EUR;
• in Pieriga region: transport and storage – 869 EUR; information and communication services – 1255 EUR;
• in Vidzeme region: transport and storage – 690 EUR; information and communication services – 655 EUR;
• in Kurzeme region: transport and storage – 928 EUR; information and communication services – 727 EUR;
• in Zemgale region: transport and storage – 620 EUR; information and communication services – 650 EUR;
• in Latgale region: transport and storage – 551 EUR; information and communication services – 610 EUR.
Table 3. The average monthly gross earnings in the industries in relation to the sectoral structure of employment in the regions of Latvia, 2016

| Indicators and regions | A | B-E | F | G, I | H, J | K-N | O | P | Q | R-U |
|------------------------|---|-----|---|-----|------|-----|---|---|---|-----|
| **Riga region**        |   |     |   |     |      |     |   |   |   |     |
| Average monthly gross earnings in the industry, EUR | 1222 | 993 | 884 | 742 | 1182 | 1130 | 1125 | 780 | 874 | 794 |
| Share of people employed in the industry, % of the total number of employees | 0.0 | 12.9 | 6.7 | 20.5 | 14.9 | 17.2 | 6.8 | 8.4 | 5.7 | 6.6 |
| **Pierīga region**    |   |     |   |     |      |     |   |   |   |     |
| Average monthly gross earnings in the industry, EUR | 706 | 870 | 808 | 665 | 1062 | 957 | 1050 | 740 | 739 | 709 |
| Share of people employed in the industry, % of the total number of employees | 7.0 | 17.1 | 8.6 | 17.9 | 10.1 | 11.7 | 7.0 | 8.6 | 5.8 | 5.2 |
| **Vidzeme region**   |   |     |   |     |      |     |   |   |   |     |
| Average monthly gross earnings in the industry, EUR | 740 | 789 | 690 | 521 | 673 | 725 | 836 | 631 | 719 | 607 |
| Share of people employed in the industry, % of the total number of employees | 16.7 | 19.9 | 6.9 | 13.2 | 9.1 | 6.6 | 6.0 | 11.4 | 6.3 | 4.1 |
| **Kurzeme region**   |   |     |   |     |      |     |   |   |   |     |
| Average monthly gross earnings in the industry, EUR | 664 | 796 | 921 | 518 | 828 | 710 | 849 | 642 | 751 | 583 |
| Share of people employed in the industry, % of the total number of employees | 13.1 | 20.4 | 9.3 | 15.5 | 10.5 | 7.2 | 6.1 | 8.0 | 4.9 | 4.8 |
| **Zemgale region**   |   |     |   |     |      |     |   |   |   |     |
| Average monthly gross earnings in the industry, EUR | 863 | 893 | 731 | 553 | 635 | 656 | 883 | 647 | 715 | 622 |
| Share of people employed in the industry, % of the total number of employees | 12.5 | 18.7 | 8.6 | 16.6 | 9.4 | 6.9 | 8.3 | 9.2 | 5.5 | 4.3 |
| **Latgale region**   |   |     |   |     |      |     |   |   |   |     |
| Average monthly gross earnings in the industry, EUR | 608 | 628 | 577 | 437 | 581 | 567 | 712 | 611 | 676 | 513 |
| Share of people employed in the industry, % of the total number of employees | 12.8 | 17.1 | 4.8 | 13.1 | 13.1 | 6.9 | 7.9 | 11.4 | 8.5 | 4.3 |
| **LATVIA as a whole** |   |     |   |     |      |     |   |   |   |     |
| Average monthly gross salary in the industry, euro | 820 | 947 | 828 | 677 | 1117 | 1078 | 1071 | 703 | 799 | 722 |
| Share of people employed in the industry, % of the total number of employees | 7.7 | 16.7 | 7.4 | 17.3 | 12.0 | 11.4 | 7.0 | 9.1 | 6.0 | 5.3 |

Source: calculated by the authors according to Central Statistical Bureau of Latvia, 2019c, 2019d.

A – agriculture, forestry and fisheries  
B-E – mining and quarrying; manufacturing industry; electricity, gas, heat and air conditioning  
F – construction  
G, I – wholesale and retail trade, car and motorcycle repair; hotel facilities and catering services  
H, J – transport and storage; information and communication services  
K-N – financial and insurance services; real estate operations; professional, scientific and technical services; administrative and service activities  
O – public administration and protection; compulsory social insurance  
P – education  
Q – health and social services  
R – art, entertainment and leisure; other services

As already noted in the Introduction to this article, efficiency – in contrast to productivity – is related to the result of the production process, i.e. created goods and services, with the amount of factors of production used within the production process. The following Table shows the indicators suitable for measuring efficiency of regions and calculated in relation to the regions of Latvia.
Table 4. Values of indicators suitable for measuring efficiency of regions, in the regions of Latvia, 2016

| Factors of production in the region | Regions of Latvia | LATVIA as a whole |
|------------------------------------|------------------|------------------|
|                                    | Riga region      | Pieriga region   | Vidzeme region | Kurzeme region | Zemgale region | Latgale region |          |
| Area (land)                        | 0.005            | 0.157            | 0.236          | 0.211          | 0.166          | 0.225          | 1.000    |
| Number of employed (labor)         | 0.348            | 0.198            | 0.095          | 0.122          | 0.116          | 0.122          | 1.000    |
| Non-financial investments (capital)| 0.595            | 0.177            | 0.056          | 0.065          | 0.065          | 0.042          | 1.000    |
| The relative amount of the main factors of production in the region | 0.948            | 0.532            | 0.387          | 0.398          | 0.347          | 0.389          | 3.000    |
| Relative share of GDP produced in the region | 0.539            | 0.153            | 0.065          | 0.094          | 0.076          | 0.071          | 1.000    |
| Efficiency of the region           | 0.57             | 0.29             | 0.17           | 0.24           | 0.22           | 0.18           | 0.33     |

*a*calculated by dividing the relative amount of the main factors of production in the region by the relative share of GDP produced in this region; the calculation method implies a mandatory comparison of results between regions, while the efficiency indicator of one region without comparison with others is not informative

Note: Efficiency of the region: The concept of energoinformation is also used in modern economic science, which combines the characteristics of knowledge and the efforts necessary to obtain and use this knowledge efficiently (Kurakov, 2017)

Source: elaborated by the authors according to Central Statistical Bureau of Latvia, 2019a, 2019b, 2019d, 2019e.

To measure the efficiency of Latvia’s regions, the authors relied on neoclassical growth models (Solow, 1956; Romer, 1989a, 1989b; Mankiw et al., 1992), which take into account the main classical factors of production – labor, land, capital, although the authors also recognize the importance of other factors of production that have been identified in the modern economic theory – for example, such as entrepreneurial talent (Cusolito, Maloney, 2018; INSEAD et al., 2019), information and knowledge (Berczi, 1981; Neef, 2003; Cocalia, 2015), technology (Brynjolfsson, Hitt, 1995) and others.

The results of the authors’ calculations, presented in Table 4, show that Riga region is expected to lead in terms of efficiency in Latvia, being almost 2 times more efficient than Pieriga region, and approximately 3 times more efficient than Latgale region. But – just as in the case of the productivity of regions, measured by GDP per 1 km² of the region’s territory, the most low-efficient region in Latvia is not the Latgale, but Vidzeme region again (see Table 4).

As for the main sources of the efficiency of Latvia’s regions, in the case of Riga region, the efficiency is characterized by the highest return on capital and labor (1.7/1), concentrated on 5% of the country’s territory, and in case of Pieriga region this ratio is already changing towards a slight dominance of labor in relation to capital (in the ratio 1.1 / 1) without a strong territorial concentration (although it is quite possible that an additional study of the territorial distribution of labor and capital in the Pieriga region would show the presence of their territorial agglomeration, intensifying as one approaches Riga). In all other regions of Latvia, a certain – relatively low – level of efficiency is achieved mainly due to the relative vastness of the area in which economical activity is conducted (see Table 4).
Conclusions

1. Based on the analysis of linguistic and economic dictionaries, as well as scientific publications, the authors found that productivity is defined as the ability (of a factor of production, of an enterprise, of an industry, of a region) to create as much product as possible per unit of time and is put “at the forefront” – without taking into account the efficiency of the production process – in a planned economy. In its turn, efficiency is a pure economical term that takes into account the amount of resources (factors of production) utilized in the production process.

2. The productivity / efficiency of a region and the productivity / efficiency of a factor of production, enterprises or industries represent a general and particular concept, while the general is not only a simple sum of the productivity / efficiency of the terms functioning in a particular region, since it also contains a certain “delta” – the synergy effect (for factors of production), the agglomeration effect (for enterprises) or the concentration effect (for industries).

3. The authors argue that the annual GDP per 1 km² of the region’s territory and the earnings index calculated taking into account the sectoral structure of employment in a region are those indicators that empirically characterize and can serve to measure the productivity of regions. The Latgale region of Latvia, traditionally lagging behind in economic indicators, is not the lowest productive in terms of GDP per 1 km² of territory – according to this indicator, Vidzeme region is the most disadvantaged in Latvia. As regards to the earnings index, it is precisely the Latgale region that is ranked last in Latvia by this indicator, and the Riga region is the first.

4. To investigate the efficiency of Latvia’s regions, the authors relied on neoclassical growth models, which take into account the main classical factors of production - labor, land, capital. The results of the authors’ calculations show that Riga region is expected to lead in Latvia in terms of the efficiency, which is almost 2 times higher than the efficiency of Pieriga region, and approximately 3 times higher than the efficiency of Latgale region. However, Latgale region turned out to be the most low-efficient in Latvia, but again – as in the case of productivity measured by the GDP per 1 km² of territory – Vidzeme region is lower-efficient in Latvia.

5. The main sources of the efficiency in Riga region are capital and labor (1.7 / 1 ratio), concentrated on 5% of the territory of Latvia, and in case of Pieriga region this ratio is already changing towards a slight dominance of labor relative to capital – 1.1 / 1, without a strong territorial concentration. In all other regions of Latvia, a certain – relatively low – level of efficiency is achieved mainly due to the relatively large area of their territory.

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