Economics

CONVERGENCE CLUBS OF NUTS3 REGIONS OF THE V4 GROUP

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Abstract: In this study, we analyse economic growth and structural change between 2000 and 2016 in the NUTS3 regions of the four countries forming the Visegrad Group (V4) and joining the European Union in 2004, Czechia, Poland, Hungary, and Slovakia. Our examination considers whether convergence can be observed in the case of the regions in the V4 countries over about one and a half decades, i.e., whether less developed regions catch up with more developed ones. Whether the economic growth of the regions took place at a relatively steady pace similar to that of the countries, or if there is a divide between the groups of regions (convergence clubs), which converge to different steady states. If there are convergence clubs, are the economic structure and workforce base of the clubs similar or different. Our study has two steps; first, we divide the 115 NUTS3 regions into convergence clubs with Phillips and Sul’s 2007 log-t test method, presenting the characteristics of their economic growth. We then conducted entropy calculations to test the robustness of the clubs, which provided information on the disparities inside and between the clubs, as well as inside and between the countries. Next, we present the economic structure and urban-rural types of clubs, covering the main characteristics of their labour force base and what factors the transition from one club to another depends on. The main conclusion of our study is that the five convergence clubs are completely separate and their economic structure and labour force base are also different.

Keywords: Club convergence, Visegrad Group countries, log-t regression test, structural change.

JEL Classification: C23, O18, R11.


Introduction
The issue of whether there is convergence or divergence between regions in terms of GDP per capita has long been investigated in regional studies. According to the position of neoclassical economics, if factors can flow freely and comparative advantages prevail, the flows of labour force and capital in opposite directions result in convergence in the long term. Less developed countries and regions with accelerated growth converge toward more developed regions. This hypothesis has been tested in several studies, utilising extensive methodology and instruments for the examination of convergence between countries and regions, e.g., absolute and conditional convergence, or beta and sigma convergence (Breinlich et al., 2014; Eurofound, 2018; Ertur & Le Gallo, 2009; Fischer & Stumpner, 2010; Halmai & Vásáry, 2012; Le Gallo & Fingleton, 2014; LeSage & Fischer, 2009).

The concept of club-convergence was introduced by Baumol (1986) in the study of the economic growth of national economies. Although the levels of income converged in developed countries, planned economies and
medium-income market economies, there was no convergence within the group of low-income countries (Alexiadis, 2013). Moreover, income levels diverge among country groups, and thus Quah (1996) claimed that low-income economies could not catch up with advanced economies.

In line with Baumol’s (1986) findings, several empirical studies concluded that convergence is not present in all countries/regions but within their certain groups and clubs (Barro & Sala-i-Martin, 1995; Sala-i-Martin, 1996). Fischer and Stirböck (2006, p. 693) noted, that “club-convergence analysis provides a more realistic and detailed picture about regional income growth than traditional convergence analysis”. The club-convergence hypothesis refers to the per capita incomes of regions with similar economic structures and initial income levels converging towards a steady state in the long term. There is convergence within each club, but there is no convergence between the clubs.

In the EU, NUTS2 regions are used on a broad scale to analyse the level of regional development (Barrios et al., 2019; Bartkowska & Riedl, 2012; Brzáková & Kraft, 2017). The NUTS2 regions consist of overly heterogeneous areas; in our opinion, the NUTS3 regions may be considered a compromise to the demarcation of functional city-regions and the possibilities of statistical data collection.

In our paper, we examine the economic growth of the NUTS3 regions of the EU’s four Central and Eastern European post-socialist member states sharing similar historical backgrounds, the so-called Visegrad Group, between 2000 and 2016. Several previous analyses have shown convergence between the CEE countries, including the V4 countries, while there is divergence inside the countries (Kallioras & Petrakos, 2010; Lengyel & Kotosz, 2018; Smetkowski & Wójcik, 2012; Zdražil & Applová, 2016). We examine whether the club convergence hypothesis applies in the case of 115 NUTS3 regions based on GDP per capita, relying on Phillips and Sul’s method. Then, we investigate the characteristics of clubs based on economic structure and their labour force.

1. Theoretical Background

Many have dealt with the convergence clubs of the regions within the European Union. Dall’Erba et al. (2008) analysed 244 NUTS2 regions with data from between 1991 and 2003, considering the 2004 EU expansion. They found four convergence clubs accounting for spatial autocorrelation between regions. Artelaris et al. (2010) examined the regional differences for post-socialist member states joining the EU in 2004 in the case of NUTS3 regions between 1990 and 2005. They observed the emergence of convergence clubs in each country, but identified clubs with distinct characteristics by country. Monastiriotis (2014) studied the convergence of the EU’s NUTS3 regions in the period from 1990–2008, comparing the old EU15 and the new Central and Eastern European member states. He found that while there was regional convergence in the EU15, in Central and Eastern Europe the regional differences had increased since 1990, meaning that divergence occurred, but that its strength depends on the degree of development of national economies.

To separate convergence clubs, Phillips and Sul (2007) developed a regression-based convergence test called log-t-test, which is based on the cross-sectional variance rate of income per capita as a function of time. The clustering method they proposed for examining the convergence of countries and regions has been applied by many studying the European Union.

Apergis et al. (2010), examining the convergence of GDP per capita in the EU’s Central and Eastern European member states, found that these countries form two separate clubs, showing significant heterogeneity in the underlying factors of growth. Monfort et al. (2013) examined convergence in the EU member states based on real GDP per employee, using annual data from Western Europe between 1980 and 2009 and Eastern Europe between 1990 and 2009. Their results show that there is a substantial divergence in labour productivity within Europe. They distinguished four convergence clubs, one is formed by CEE countries, except Czechia and including Greece. The member states of the euro area can be categorised into two clubs, making it significantly harder to manage the euro area. Borsi and Metiu (2015) examined the convergence of real income per capita in the EU’s 27 member states between 1995 and 2010. Their results indicate no general income convergence, but there are observable clubs which are divided between the new and old
member states and between the countries in the south-eastern and north-western areas.

Phillips and Sul’s approach has been applied in several studies to examine the subnational regions of the European Union. Bartkowska and Riedl (2012) analysed 206 NUTS2 regions between 1990 and 2002 in two stages. First, they separated the clubs and tested the role of the initial income conditions and sectoral structural characteristics of the regions forming the clubs. They identified six convergence clubs for the division of which the key factors were human capital and initial income per capita. Von Lyncker and Thoennessen (2017) analysed 194 NUTS2 regions between 1980 and 2011 in the EU’s 15 old member states and found four clubs. They consider initial income level, economic structure and geographical location important to the development of the clubs. There was also a division between north and south and a distinct club formed from high-income capitals.

Barrios et al. (2019) studied 180 NUTS2 regions between 2002 and 2012 based on their innovation performance, and the findings support the club-convergence hypothesis. They defined seven innovation convergence clubs and found the initial R&D expenditure as the most important factor in the separation of clubs. Cutrini (2019) analysed the development of income differences and economic structural change in the case of 274 NUTS2 regions between 2000 and 2016 and found divergence between regions. She defined five convergence clubs based on initial income level and economic structure, among which polarisation intensified from 2009. She identified manufacturing and knowledge-intensive services as important characteristics of club development.

Phillips and Sul’s method has also been used for analysing the convergence of subnational regions in several countries outside the EU. Aksoy et al. (2019) examined 81 NUTS3 regions of Turkey between 1987 and 2017 and found no absolute or conditional convergence between Turkish regions. They separated five clubs in the first period and six in the second. These clubs were defined by initial income per capita and the quality of human capital. Convergence clubs were analysed by Hamit and Haggar (2013) in Canadian, Ghosh et al. (2013) in Indian, Zhang et al. (2019) in Chinese, and Mendoza-Velázquez et al. (2019) in Mexican regions.

2. Data and Descriptive Statistics
Our paper relies on GDP per capita chain-linked volumes, 2010 of euro data in examining the real income change of regions. We converted the Eurostat Database NUTS3 national currency GDP (nama_10r_3gdp) data according to ESA2010 to GDP volume index values based on the GDP rates of the countries’ chain-linked volumes, 2010 of the euro and national currency (nama_10_gdp). We also used the population data of the Eurostat for the values per capita (nama_10r_3pogdp).

There was dynamic economic growth in the V4 countries in the period from 2000 to 2016. GDP per capita increased 67% on average from 7,500 to EUR 12,500 (Fig. 1). Over the entire period, growth was highest in Czechia, which Slovakia converged toward, while the Hungarian and Polish economies slightly lagged. The growth was dynamic, particularly before 2008, in Hungary only until 2006, and at a similar rate in the four countries from 2010. Compared to the EU15 average, the total output of the four countries increased from 27% to 40%, thus the effects of the EU’s single market and its cohesion subsidies generated about 1 percentage point of convergence annually over one and a half decades.

In the four countries, there are 115 NUTS3 regions in total (Czechia 14, Hungary 20, Poland 73, and Slovakia 8). Based on the data, GDP per capita increased in each region between 2000 and 2016, although at different rates (Fig. 2). The capitals and some Polish regions stand out regarding the extent and dynamics of GDP per capita, with Budapest slightly lagging compared to the other three capital cities. 65 regions, 56% of the regions, did not reach EUR 10,000 GDP per capita in 2016, which is 30% of the EU15 average; these regions are concentrated in the lower-left corner of Fig. 2. It can be stated, in accordance with the results of Borsekova et al. (2021, p. 1), that “the group of post-socialist regions without capital cities are significantly lagging behind the rest of the regions in Europe”.

Our research question here examines whether the economic growth of the regions took place similarly as that of the countries – at a relatively steady pace, or if there is a divide between the groups of regions (convergence clubs), which converge to different steady states.

To examine the economic structure, we used Gross Value Added (GVA) national
Fig. 1: GDP per capita by countries, chain-linked (2010) euro

Source: own based on Eurostat

Fig. 2: GDP per capita of NUTS3 regions in 2000 and 2016, chain-linked (2010) euro

Source: own based on Eurostat
currency data, also downloaded from the Eurostat database, converted to chain-linked (2010) euro with rates applied in the case of the GDP. Data were available for six section groups of NACE rev. 2 between 2000 and 2016 (Tab. 1).

In the two studied country groups, the EU15 and V4, the structure of GVA and their temporal change are different (Tab. 2). In the EU15, the share of industry (B–E) decreased from 20.4% to 19.1%, indicating deindustrialisation, while in the V4 countries, it increased from 22.1% to 26.9%, showing reindustrialisation (Nagy et al., 2020). In line with this, in the EU15, the proportion of services (G–U) increased from 71.6% to 75%, while in the V4, it reduced from 68.2% to 63.4%.

The economic structure of the two country groups is different, and the direction of the change differs as well. It seems that a new division of labour emerges in the EU, with deindustrialisation taking place in the EU15 and reindustrialisation in the V4.

Our research question is here: If the convergence clubs of the regions are observed, is the economic structure of the clubs similar or different? Is reindustrialisation perceived in the V4 countries present in each club or only in some of them?

Based on the literature, we considered several indicators to examine convergence clubs, downloading them from the databases of the countries’ statistical offices. In the case of human capital, we used the tertiary educational attainment (ISCED 5–6), data calculated from the 2011 population census, and unemployment rates, which are available from 2005, calculated with an identical methodology. Population density data are from the Eurostat database.

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<tr>
<th>Tab. 1: Gross Value Added section groups</th>
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<td>B–E</td>
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<td>F</td>
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<td>G–J</td>
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<td>K–N</td>
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<td>O–U</td>
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Source: Eurostat

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<tr>
<th>Tab. 2: GVA distribution of EU15 and V4 countries, %</th>
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<tbody>
<tr>
<td>Section groups</td>
</tr>
<tr>
<td>A</td>
</tr>
<tr>
<td>B–E</td>
</tr>
<tr>
<td>F</td>
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<tr>
<td>G–J</td>
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<tr>
<td>K–N</td>
</tr>
<tr>
<td>O–U</td>
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<tr>
<td>Total</td>
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Source: Eurostat
3. Methodologies

3.1 The Log-t-test

Our methodology is based on the approach proposed by Phillips and Sul (2007), that aims to cluster observations of a panel into clubs by testing the convergence of their relative transition paths. We use a panel variable \( X_{it} \), which is the natural logarithm of the real GDP per capita.

The underlying concept is the time-varying factor representation of panel data, which is the extension of the single factor representation (1). Panel data can be described by:

\[
X_{it} = \delta_i \mu_t + \varepsilon_{it},
\]

where:
- \( \mu_t \) represents the common factor of influence;
- \( \delta_i \) the systematic characteristic factor of the observation; and
- \( \varepsilon_{it} \) the error.

If one allows the systematic part to change over time and to have a random component, one can derive the time-varying factor representation (2) from (1):

\[
X_{it} = (\delta_i + \frac{\varepsilon_{it}}{\mu_t}) \mu_t = \delta_{it}\mu_t,
\]

where \( \delta_{it} \) now represents the above-mentioned time-varying systematic characteristic factor.

Factor \( \delta_{it} \) is usually unknown, however, we can construct the relative transition coefficient \( h_{it} \), which describes the behaviour of \( \delta_{it} \) and \( X_{it} \) relative to the average behaviour of all observations:

\[
h_{it} = \frac{X_{it}}{\frac{1}{N} \sum_{j=1}^{N} x_{jt}} = \frac{\delta_{it}}{\frac{1}{N} \sum_{j=1}^{N} \delta_{jt}}.
\]

In this way, one can eliminate the common factor \( \mu_t \) and focus on the relative dissimilarities of individual observations from it.

If the systematic factors \( \delta_{it} \) converge to a value \( \delta \), then the relative transition coefficients \( X_{it} \) have to converge to 1, and the cross-sectional variance of \( h_{it} \) have to go to zero in the long run:

\[
H_t = \frac{1}{N} \sum_{i=1}^{N} (h_{it} - 1)^2 \to 0 \text{ as } t \to \infty.
\]

To test if formula (4) holds, Phillips and Sul (2007) proposed writing \( \delta_{it} \) in a semiparametric form where we separate the time-invariant, idiosyncratic part \( \delta_i \) from the time-invariant, idiosyncratic scale parameter \( \sigma_i \), such as:

\[
\delta_{it} = \delta_i + \frac{\varepsilon_{it}}{L(t)\mu_t^a}.
\]

Here \( \varepsilon_{it} \) are independent and identically distributed random variables (iid \( (0,1) \)), \( L(t) \) is a slowly varying function \( (\frac{L(t)}{L(t)} \to 1 \text{ as } t \to \infty) \) and \( L(t) \to \infty \text{ as } t \to \infty \), and \( \alpha \) is the convergence parameter. The hypothesis is:

\[
H_0: \delta_i = \delta \text{ and } \alpha \geq 0.
\]

which can be tested by the following regression formula (7):

\[
\log (\frac{h_{it}}{\mu_t}) - 2 \log L(t) = a + b \log t + u_t.
\]

Here \( t = [rT], [rT] + 1, ..., T \), with \( r \in (0, 1) \) and \( L(t) \) is the above mentioned slowly varying function.

Phillips and Sul (2007) suggest using \( L(t) = \log t, \ r = 0.3 \) if the number of time periods \( T \) does not exceed 50. In formula (7), \( b \) is the estimated value of \( 2\alpha \). Phillips and Sul (2007) recommended a one-sided t-test robust to heteroscedasticity and autocorrelation to decide if \( \alpha \) is significantly non-negative. Their log-t-test is based on the value of the test statistic \( t_r \), where they use a 5% significance level.

3.2. Generalised Theil Index

We conducted entropy calculations to test the robustness of the clubs, which provided information on the disparities inside and between the clubs, as well as inside and between the countries. If given a per unit variable \( (Y_i) \), which is obtained as a quotient of two absolute variables \( (X_i, F_i) \), the disparity in the per unit variable can be given using the generalised Theil index \( (E) \) as follows (Theil, 1967; Frenken, 2007):

\[
E = \sum_{i=1}^{N} x_i \log \frac{x_i}{f_i},
\]

where \( x_i \) and \( f_i \) are the distribution coefficients formed from the absolute variables.

The base of the logarithm is optional, and we used a base 2 logarithm. The generalised Theil index measures the disparity between the observations; the closer it is to 0, the bigger the order, i.e., the equality is. Furthermore, the generalised Theil index is suitable to give an answer to what extent of the disparity derives
from the disparities inside and between the aggregated territorial units:

\[ E = \sum_{i=1}^{n} x_i \log \frac{x_i}{f_i} = F + \sum_{k=1}^{m} X_k G_k \] (9)

\[ G_{\text{intra}} = \sum_{k=1}^{m} X_k G_k \]

\[ F = \sum_{k=1}^{m} X_k \log \frac{X_k}{F_k} \] (10)

where \( G_{\text{intra}} \) is the average entropy inside the aggregated territorial units; \( F \) is entropy between the aggregated territorial units; \( G_k \) is the entropy in the \( k \)th aggregated territorial unit.

In our case, we applied two methods to decompose the inter-region entropy, based on the aggregation of regions into clubs and countries:

\[ E = K_{\text{intra}} + K_{\text{inter}} = C_{\text{intra}} + C_{\text{inter}} \] (11)

where:

\( K_{\text{intra}} \) is the average disparity measured inside clubs;

\( K_{\text{inter}} \) is the disparity measured between clubs;

\( C_{\text{intra}} \) is the average disparity measured inside countries; and

\( C_{\text{inter}} \) is the disparity measured between countries based on the generalised Theil index.

4. Convergence Clubs of the V4 Regions

Based on the club convergence methodology, specifically, the log-t-test created by Phillips and Sul (2007) and described in Section 3, we concluded that the 115 NUTS3 regions do not converge to the same steady-state because the t-value for the whole sample is \(-24.9136 < -1.65\) (Tab. 3). The incorporated Hodrick-Prescott filter of STATA was applied, with which we smoothed the logarithm of GDP per capita. Then, we applied the logtreg algorithm of Du’s (2017) psecta module on the produced trend variable.

However, we could identify five convergent core clubs and one outlier region that was not convergent: Nógrád (in Hungary). After checking possible merging, we concluded that these core clubs are the final set; the scheckmerge algorithm of the psecta module did not find mergeable core clubs; for detailed results, see Appendix 1.

The characteristics of the clubs and the results of the logtreg algorithm running on them differ (Tab. 4). The clubs were formed so that the NUTS3 regions they involve already converge to the same steady-state, which is confirmed by their t-statistics that are higher than \(-1.65\). We see already at the beginning of the period under review (in 2000) that the average per capita income (measured by GDP per capita) was higher in the NUTS3 regions in higher ranked Clubs than in those

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coeff</th>
<th>SE</th>
<th>T-stat</th>
</tr>
</thead>
<tbody>
<tr>
<td>log(t)</td>
<td>-0.7890</td>
<td>0.0317</td>
<td>-24.9136</td>
</tr>
</tbody>
</table>

Source: own based on Du (2017) Stata psecta module

<table>
<thead>
<tr>
<th>Clubs</th>
<th>Number of regions</th>
<th>( \hat{b} )</th>
<th>T-statistics</th>
<th>Standard error</th>
<th>GDP per capita (euro)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2000</td>
</tr>
<tr>
<td>Club1</td>
<td>4</td>
<td>0.0086</td>
<td>0.1093</td>
<td>0.0786</td>
<td>17,550</td>
</tr>
<tr>
<td>Club2</td>
<td>22</td>
<td>0.0651</td>
<td>0.9536</td>
<td>0.0683</td>
<td>9,837</td>
</tr>
<tr>
<td>Club3</td>
<td>34</td>
<td>0.1526</td>
<td>1.8014</td>
<td>0.0847</td>
<td>6,372</td>
</tr>
<tr>
<td>Club4</td>
<td>46</td>
<td>0.0393</td>
<td>0.7630</td>
<td>0.0515</td>
<td>5,564</td>
</tr>
<tr>
<td>Club5</td>
<td>8</td>
<td>0.3278</td>
<td>1.8438</td>
<td>0.1778</td>
<td>4,903</td>
</tr>
</tbody>
</table>

Source: own based on Du (2017) Stata psecta module
in lower-ranked ones. Club1 substantially stands out among the others: even the average GDP per capita of Club2 was only 56% of that of Club1 in 2000, and this rate decreased to 51% by 2016. In proportion, only Club3 could slightly converge to Club2 by the end of the studied period (its average per capita income increased from 65% to 66% of that of Club2). The difference between the neighbouring clubs increased in all other cases.

The growth path of the clubs differs significantly (Fig. 3). In the case of Club1, comprising three capitals and one Polish region (Wroclaw), there is dynamic growth throughout, and it converged to the EU15 average, reaching 94% in 2016. Fig. 3 indicates that even the crisis of 2008 could not decrease the average GDP per capita in Club1, only some loss of momentum can be seen. It is a result of Club1 containing two Polish regions where the crisis did not cause a significant shakeup. Club2 also grew dynamically, especially until 2008, but it considerably lagged behind the EU15 average, standing at 49% in 2016. The economic growth of Club3, Club4 and Club5 were moderate, and diverged from the EU15 average.

Club1 achieved the most dynamic growth: compared to 2000, the GDP per capita increased by 81% on average in these regions, while the average increases for the other Clubs were 68, 65, 47 and 36%, respectively. The two endpoints of the period carry less information than the GDP data of the entire period. It enabled Wroclaw to be incorporated in Club1 with the three capitals. At the same time, Budapest, Kraków and Poznan were included in Club2, even though Wroclaw had lower GDP per capita in 2016 compared to these cities (see Fig. 2). $H_0$, claiming that the four NUTS3 regions included in Club1 converge to the same steady-state, was not rejected by the log-t-test.

As we described in formula (11), the disparities between the regions can also be analysed with generalised Theil indexes based on entropy, they can be decomposed into the total of disparities inside countries and between countries, and between clubs and inside clubs (Theil, 1967; Frenken, 2007). Initially, the dissimilarities between regions ($E$) in the V4 countries increased, as there was divergence until 2007, and then a process of convergence began, which halted in 2011.
after which differences stagnated (Fig. 4). The development of the dissimilarities between regions \((E)\) are linked mainly to the disparities inside countries \((C_{\text{intra}})\), while the differentiation is slight between countries \((C_{\text{inter}})\) until 2006, and then there is slow convergence until 2011 and stagnation from that point.

In the case of the disparities between clubs \((K_{\text{intra}})\), there was divergence until 2010, and then the differences did not change. This process was quite like the change of the dissimilarities of the regions inside countries \((C_{\text{intra}})\). The clubs are homogeneous in terms of GDP per capita, and the disparities inside clubs \((K_{\text{intra}})\) slightly increased until 2006, and then convergence took place at an even pace. The differences inside clubs \((K_{\text{intra}})\) followed a similar pattern to the ones between countries \((C_{\text{inter}})\).

Each country is represented in a different proportion in the clubs (Tab. 5). There is no Hungarian region in Club1, but two Polish regions are found there. Most Hungarian regions are members of the lagging Club4 and Club5, except for two Club2 member regions, Budapest and Győr-Moson-Sopron, and the outlier Nógrád region. No regions from Czechia or Slovakia belong to the lowest ranked Club5, and no Slovakian regions are found in Club4.

The spatial location of convergence clubs clearly indicates the country effect and that the neighbouring regions belong to clubs located close to each other (Fig. 5). Connected areas belonging to Club4 can be seen in almost the entire area of Poland and Hungary as well; Club5 is located in the border regions in both countries. In Czechia and Slovakia, the diversity of the distribution into clubs is a priori smaller, and these two countries are neighbours.

### 5. Some Characteristics of Convergence Clubs

The initial economic structure calculated based on GVA per capita of the convergence clubs and the dynamic of the change of the section groups until the end of the examined period differ by club (Fig. 6). Club1 stands out, where the services \((G\text{–}J, K\text{–}N, O\text{–}U)\) started at a high value and exhibited dynamic growth, which may be explained by the fact that services provided for the entire country (e.g., \(K\text{–}N\) business services) are concentrated in these regions (three capitals and Wroclaw region). In the case of other clubs, the importance of industry \((B\text{–}E)\) is evident, together with \(G\text{–}J\) residential services and \(O\text{–}U\) public services. Agriculture \((A)\) is significant only for Club5, while construction
(F) is relatively evenly distributed. Industry (B–E) increased everywhere, becoming the main section group, except for Club1, thus reindustrialisation is observable in other clubs.

Based on the distribution of GVA per capita, the economic structure of Club1 differs from that of the others, as G–J residential services and K–N business services are high and increasing (Tab. 6). For Club2, the share of industry (B–E) is high and increasing, while the share of services barely changes, and that of public services (O–U) slightly decreases. In the case of Club3 and Club4, industry (B–E) dominates; its share is 32.2% in Club3 and 30.2% in Club4.
in 2016, while that of each service slightly decreases (G–J remains unchanged in Club4). For Club5, industry (B–E) is also the most important, but the share of public services (O–U) and agriculture is also high.

The development of GVA per capita in the clubs between 2000 and 2016 shows the dominance of Club1. The per-unit value is high and dynamically increasing for all three service-providing section groups. Club1 precedes
Fig. 7: GVA per capita in clubs, chain-linked (2010) euro

Note: for the activities of section groups, see Tab. 1.

Tab. 7: Development of the population of clubs (thousand persons)

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<tbody>
<tr>
<td>Club1</td>
<td>4,078</td>
<td>4,087</td>
<td>4,166</td>
<td>4,193</td>
<td>4,250</td>
<td>1,063</td>
</tr>
<tr>
<td>Club2</td>
<td>14,801</td>
<td>14,692</td>
<td>14,816</td>
<td>14,906</td>
<td>15,070</td>
<td>685</td>
</tr>
<tr>
<td>Club3</td>
<td>20,339</td>
<td>20,224</td>
<td>20,237</td>
<td>20,255</td>
<td>20,433</td>
<td>601</td>
</tr>
<tr>
<td>Club4</td>
<td>21,050</td>
<td>20,813</td>
<td>20,814</td>
<td>20,652</td>
<td>20,739</td>
<td>451</td>
</tr>
<tr>
<td>Club5</td>
<td>4,005</td>
<td>3,925</td>
<td>3,825</td>
<td>3,742</td>
<td>3,662</td>
<td>458</td>
</tr>
<tr>
<td>V4 total</td>
<td>64,273</td>
<td>63,741</td>
<td>63,857</td>
<td>63,748</td>
<td>64,154</td>
<td>563</td>
</tr>
</tbody>
</table>

Source: own

three clubs even in the case of industry (B–E) (Fig. 7). (The distribution of agriculture and construction is relatively even, therefore we do not incorporate them in the figure.) Club2 stands out in terms of industry, but services are also much higher compared to Clubs3–4–5.
The impact of the 2008 crisis on industry is observable for each club, while the decline of residential services (G–J) is found only in Club1 and partially in Club2. The population of the clubs changed in line with their economic growth (Tab. 7). The population of Club1 increased by 4% between 2000 and 2016, that of Club2 increased by 1.8%, that of Club3 stagnated, while that of Club4 decreased by 1.5%, and that of Club5 dropped by 8.5%. The average number of inhabitants of the clubs are in line with the 2016 club rankings. Club1 is formed by capitals (not including Budapest), and Club2 contains the further urban regions of the countries (e.g., Kraków, Łódź, Katowice, Plzeň). We note that the population of outlier Nógrád (Hungarian county) is 193,000 people.

Significant differences can be observed between the clubs based on the two indicators of the labour force base (higher education and unemployment rate) and the population density measuring spatial concentration (Tab. 8). Tertiary educational attainment follows the ranking of the clubs. In the case of Club1 and Club2, it is high and increasing, while for the other clubs, it is much lower and quite similar. Unemployment rates increase with club ranking, but in the case of Club4, it is outstanding. The size of the population density also follows the types of clubs.

The characteristics of the clubs can be given based on the presented data, using the related findings of the literature (Lengyel, 2017):

- **Club1**: Three capitals and Wroclaw region, with increasing population and dynamic economic growth, converging to the EU15 average, where the weight of the spatially concentrated service sectors is quite large, the labour force is well-educated, and unemployment rate is low. These centres provide the entire country with services and have some internationally competitive companies.

- **Club2**: A heterogeneous group of regions (including Budapest as a capital), with a common characteristic of slight population increase. The leading sector is industry, they provide services only for their narrower region, the labour force is relatively educated, and the unemployment rate is below the V4-average.

- **Club3**: A heterogeneous group of regions where industry is important, and population growth has stagnated. The service sector fulfills only local needs, the labour force is poorly educated, and the unemployment rate is relatively high.

- **Club4**: A relatively homogeneous group with rapidly industrialising regions. Population is decreasing, the labour force is poorly educated, and unemployment is high.

- **Club5**: Rural regions with increasing industry significance and relatively high agricultural significance. The population is decreasing rapidly, the labour force is poorly educated, and unemployment is high.

**Conclusions**

In this study, we presented the examination of the NUTS3 regions of V4 countries based on the convergence club hypothesis. The calculations separated five clubs with no convergence between them, while there is

<table>
<thead>
<tr>
<th>Tertiary educational attainment, % (among population, ISCED5-6)</th>
<th>Unemployment rate, % (among the age of 15–64)</th>
<th>Population density (person/km²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Club1</td>
<td>18.6</td>
<td>27.4</td>
</tr>
<tr>
<td>Club2</td>
<td>9.7</td>
<td>16.9</td>
</tr>
<tr>
<td>Club3</td>
<td>7.0</td>
<td>12.6</td>
</tr>
<tr>
<td>Club4</td>
<td>6.2</td>
<td>11.3</td>
</tr>
<tr>
<td>Club5</td>
<td>6.4</td>
<td>10.8</td>
</tr>
</tbody>
</table>

Note: unemployment rate collected by comparative methodology is available from 2005.
convergence within the clubs. The clubs differ not only according to their economic growth but based on their sectoral structure, population change, and the quality of human capital.

Our examination revealed that despite substantial cohesion subsidies, there is no convergence within V4 countries in terms of NUTS3 regions, but clubs can be categorised. About 40% of the population of V4 countries live in a NUTS3 region where there is no convergence to the EU15 average. We consider the NUTS2 regions applied in the regional policy of the EU too heterogeneous; NUTS3 regions would be more practical and reliable to calculate using supports and in elaborating convergence programmes.

In the study of convergence clubs, we started from the administrative classification of (NUTS3 level) regions based on the Eurostat database. The regions that make up the clubs have common and different characteristics. Still, unfortunately, the size limitations of the paper do not allow a detailed analysis of the composition of the clubs. For further convergence studies, it is recommended to start with city regions that result from the amalgamation of neighbouring NUTS3 regions.

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References


Appendix 1: Members of the clubs

Club1: (4)
| Bratislavský | City of Warszawa | City of Wroclaw | Prague |

Club2: (22)
| Budapest | City of Krakow | City of Łódź | City of Poznan | City of Szczecin | Gliwicki | Győr-Moson-Sopron | Jihomoravský | Katowicki | Královéhradecký | Legnicko-glogowski | Płocki | Płzeňský | Poznanski | Sťredný Čechy | Trnavský | Trójmiejski | Tyski | Warszawski zachodni | Wroclawski | Žilinský | Zlínský |

Club3: (34)

Club4: (46)

Club5: (8)
| Baranya | Borsod-Abaúj-Zemplén | Békés | Békés | Csongrad | Somogy | Szabolcs-Szatmár-Bereg |

Not convergent Group: (1)
| Nógrád |