Are There Differences in the Financial Performance of Czech and Slovak Cluster Organizations?¹

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Abstract

This paper assesses differences in the financial performances of member businesses of selected cluster organizations in the Czech and Slovak Republics. The first research sample was comprised of member businesses of five cluster organizations operating in the Czech Republic. The second research sample was made up of member businesses of four cluster organizations operating in Slovakia. The aim of the research was to find out whether the financial performance of member businesses in Czech cluster organizations differed from the performance of member businesses in Slovak cluster organizations. The financial performance was assessed using selected financial indicators. The research results showed that member businesses of selected Slovak cluster organizations did not achieve any different financial performance. Finally, the possible causes of this situation are discussed.

Keywords: industry cluster, cluster organization, performance, financial performance

JEL Classification: L14, L25, O38

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Introduction

The establishment and development of clusters is one of the current trends in economic and regional innovation policy. As a general concept, a cluster can be understood as the interconnection of businesses and other institutions in a certain geographical area that benefits those involved and results in a competitive

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advantage (Estélyiová and Koráb, 2010; Sölvell, 2009). Clusters in the Czech and Slovak Republics can be described as a relatively new form of business groupings. In both countries, clusters are institutionalized and managed and can therefore be referred to as cluster organizations (a voluntary grouping of entities within one organization that has its own company identification number).

The present research focuses on the comparison of the financial performances of member businesses of cluster organizations operating in the Czech Republic, the establishment of which was in most cases supported with considerable funds from public sources, with member businesses of cluster organizations operating in Slovakia. In the Czech Republic, the establishment and development of cluster organizations has been actively supported since 2004, when clusters began to be supported under EU operational programmes. That year was also a national milestone that marked the start of a trend in establishing cluster organizations. Prior to 2004, there were only two cluster organizations in the Czech Republic. The first such programme was the Operational Program Industry and Enterprise, which supported the establishment and development of clusters through the Clusters sub-programme. In 2007, the Clusters programme was followed by the aid sub-programme entitled Cooperation – Clusters within the Operational Program Enterprise and Innovation. Since 2014, clusters have been supported through the Operational Program Enterprise and Innovation for Competitiveness, which lasted until 2020 (CzechInvest, 2019).

Compared to the Czech Republic, Slovakia lags significantly behind in terms of public support for the establishment and development of clusters. In the past, however, several cluster organizations were established in Slovakia even without high-level support. The earliest cluster organizations in Slovakia were established in 2004, and Slovakia started its first one-off support activity (it should be noted that it was only provided to technology clusters) in 2012. Despite this, 24 cluster organizations had been established in Slovakia by 2012. While there has been support for cluster organizations in Slovakia since 2012, its scope is not comparable to that in the Czech Republic.

The Ministry of Education of the Slovak Republic and the Ministry of Economy of the Slovak Republic can be considered the main institutions focused on the support of clusters in Slovakia. The instrument of the Ministry of Economy is the Slovak Innovation and Energy Agency, which is dedicated to supporting cluster initiatives. The first one-off support activity of cluster organizations was implemented in 2012 by the Ministry of Education, which announced a call for support for scientific and technical services. Five of the seven best projects of technology cluster organizations were supported (CVTISR, 2021). In 2013, the initiative was taken over by the Ministry of Economy. The Ministry of the
Economy of the Slovak Republic is thus another institution that supports the development of legal associations that fulfill the functions of cluster organizations in the field of industry within the Scheme for the Support of Industrial Cluster Organizations (2013, 2014, 2015, 2016 and 2017 – 2020) (MFSR, 2017). The need to support the development of clusters is also stated in the national strategy document RIS 3 – Findings for Prosperity – Research and Innovation Strategy for Intelligent Specialization of the Slovak Republic (MVSR, 2019).

The main implementation tool of RIS 3 and the most important program to support innovation and cooperation in Slovakia is the Operational Program Research and Innovation.

The level of financial support is different in the two countries and, in comparison with the Czech Republic, support for clusters in Slovakia can be described as unsystematic and irregular. Funds are provided in insufficient volume and for a too short period. Significant players in the formation of clusters in Slovakia were also higher territorial units, which significantly supported the establishment and became donors of their initial start-up. The resulting clusters proved their viability under real market conditions and gradually began to start their activities (Littová, 2014). Unlike in the Czech Republic, it can be concluded that Slovak cluster organizations were established mainly on the initiative of companies within their own sector, and not because of the possibility of obtaining government or other public support. Therefore, the aim of the research is to verify the assumption that member businesses of cluster organizations that have been established mainly on the initiative of companies achieve different financial performances than member businesses of cluster organizations that have been established only on the basis of public intervention. Based on the above, it can also be assumed that members of Slovak cluster organizations might achieve better financial performance than members of Czech cluster organizations.

Only a few studies examine the difference between the performance of clusters formed with different intensities of public support. In their study, Jungwirth and Müller (2014) compare the performance of clusters based on whether their creation was initiated by public authorities or private companies. They completed a study comparing approaches to cluster formation in a German-speaking area. In their research, they concluded that there were no significant differences between clusters. Some experts, e.g. Bresnahan, Gambardella and Saxenian (2001) believe that publicly initiated clusters lack dynamism and are thus skeptical about the effectiveness of public sector-supported cluster initiatives. Enright (2003) also highlights the lack of sustainability of top-down cluster initiatives. The professional public generally seems to consider the mechanism of clustering with the help of public administration inferior to the mechanism of support from
private entities. One reason for this skepticism may be the potential inferiority of public policy agendas. Examples are studies on the effectiveness of public subsidies for research and development or cluster policy programs, which point to several benefits of public support, but also reveal some weaknesses. E.g. Nishimura and Okamuro (2011) found that direct support for research and development has only a small impact on companies’ innovation performance. Taking into account the above aspects, it can be assumed that the way clusters are formed can also influence the overall performance of clusters.

1. Literature Review

Technical publications dealing with regional development or network economics use a variety of terms to describe agglomerations of economic entities. The first mention of agglomerations is attributed to Alfred Marshall (1920), who observed that certain industries tend to concentrate locally around companies with similar or complementary profiles. The development of the term “cluster” did not begin until the early 1990s, when Michael Eugene Porter’s groundbreaking book entitled “The Competitive Advantage of Nations” was published (Porter, 1998a). In his book, Porter introduced and popularized the term cluster and expanded upon the idea of agglomeration economies originally presented by Marshall. In his book, he outlined his own conceptual framework for clusters and, for the first time, he used the concept of a cluster as a new tool to improve the performance of individual participating companies and a new way to support the competitiveness of companies, innovation, and industrial and economic development (Hájek, 2011; Albekov et al., 2017).

In this book, Porter formulated the first definition, which brought clusters to the attention of more than just the scientific community. The book is additionally considered to be one of the most influential interpretations of the ways clusters work. Porter (1998b) defined a cluster as a geographically proximate group of interconnected companies, suppliers and associated institutions within a particular field or as a group of companies in related fields that compete and also co-operate with each other. Over the past few decades, a number of cluster definitions have been formulated that develop or complement Porter’s original understanding of a cluster. For example, Simmie and Sennett (1999) define a cluster as a large number of interconnected industrial and/or service companies having a high degree of collaboration and operating under the same market conditions. Schmiedeberg (2010) sees clusters as a group of proximate companies interlinked by input/output, knowledge and other flows that may result in agglomeration advantages. Kuah (2002) defines a cluster as a geographical agglomeration
of competing and related industries. According to another definition by Swann, Prevezer and Stout (1998), clusters are large groups of firms in related industries and operating in a particular location.

After more than twenty years, clusters are still an important topic for economists and economic policy makers. Clusters are no longer viewed as the mere spontaneous grouping of companies, but rather as a solid, organised structure whose basic economic effect lies in its impact on the competitiveness of businesses, regions and states (Hučka, Kislingerová and Malý, 2011). According to Kincaid (2005), clusters offer all participants a wide range of benefits, which mainly translate into improved efficiency, productivity, innovation activities and, in turn, help increase performance and competitiveness. The very existence of a cluster drives competition through increasing productivity, provides an impetus for innovation and, in turn, supports future productivity growth. Although, in theory, the potential benefits of clustering are widely acknowledged, they are far from always confirmed in practice on real data. Indeed, some research has shown that the expected positive impact of clustering companies is not the rule (Martin and Sunley, 2003; Vaan, Boschma and Frenken, 2013).

Despite numerous studies on clusters, their benefits and development policies, studies focusing on making a comprehensive assessment of cluster performance are still lacking in the existing technical literature. This may be due to the fact that cluster development is a relatively new topic and there are only a very limited number of analyses dealing with cluster results and performance (Gürellier, 2010).

Rothgang and Lageman (2016) state that measuring the performance of clusters is important for the so-called comprehensive evaluation (i.e. evaluating the results resulting from the existence of a cluster initiative in order to legitimize its existence and funding). Economic policy makers want to receive feedback on whether clusters are successful and whether they are achieving their goals. Feedback will help economic policy makers determine whether incentives, promotion and funding are beneficial to the cluster and whether these factors are being used properly. In addition, identifying cluster weaknesses is important for further improvement interventions. Cluster performance evaluations conducted in Japan and France show that cluster evaluations can also be used as an effective tool for cluster self-regulation (Meier zu Köcker and Rosted, 2010). Cluster performance can be measured mainly by quantitative indicators, but the fact that cluster performance also depends on qualitative indicators such as the level of cooperation and social capital (Gürellier, 2010) cannot be overlooked. Meier zu Köcker and Rosted (2010) also emphasize that different industries need different sets of indicators and measurement approaches. The literature presents several methods and
models for measuring cluster performance (Delgado, Porter and Stern, 2014; 2016). For example, Pavelková et al. (2009) describes a multicriteria model for evaluating clusters and cluster initiatives. In their study, Sövell, Lindqvist and Ketels (2003) present a performance model for cluster initiatives. There are also institutional approaches, such as the Canadian National Research Council’s evaluation of clusters (Cassidy et al., 2005), the UK approach to cluster evaluation (DTI, 2002), the Scottish Enterprise Development Agency’s cluster evaluation or the Cluster Benchmarking Model developed by the Norwegian Innovation Center (Andersen, Bjerre and Hansson, 2006). In the Czech Republic, Marešová, Jašíková and Bureš (2014) deal with the issue of cluster performance evaluation, using their own multicriteria model. As many of the benefits of involving companies in clusters are also non-financial, some authors (Carpinetti, Galdamez and Gerolamo, 2008) are inclined to measure the performance of clusters using BSC. However, none of these approaches has yet been identified as the most appropriate. Experts’ views on the use of cluster management concepts and performance measurement are mixed. The above methods of cluster performance evaluation make it relatively difficult to obtain information. Thus, for this reason there has been an effort to find a method of evaluating the performance of clusters, which would not burden the members of the examined cluster and at the same time would have the best possible informative value.

2. Methodology

Given the availability of financial statements, the research focused on the 2013 – 2017 period. Business data for earlier years were not available for Slovak cluster organizations. Business data for 2018 and later are not yet available for a significant portion of the businesses in both countries. The research as a whole can be divided into the following 6 steps:

1. Selecting cluster organizations – during the present research, databases of cluster organizations operating in the Czech Republic and Slovakia were created. These databases were created by combining the Commercial Register and the results of cluster mapping by CzechInvest and the Slovak Innovation and Energy Agency. Several cluster organizations that met the three conditions set by the research were selected from these databases. Only active cluster organizations were included in the research. This category includes cluster organizations with projects and latest news being posted on the cluster’s official website. For these cluster organizations, financial statements can also be found in the public register and the collection of documents. Also, over the long term, these organizations have reported non-zero sales in their financial statements. Only cluster organizations
in the maturity phase (i.e. organizations established before or in 2012) were included in the research. The last condition was that the list of member entities for the cluster organization had to be available.

2. **Defining the research samples and compiling a list of companies to be evaluated** – the list of the cluster organizations’ members was obtained from the cluster organizations’ websites or by asking the cluster organization manager. Since the present research focused on evaluating financial performance, only business entities were included. All non-business entities were intentionally excluded from the analysis. All individuals were also excluded from the research because it was not possible to obtain their financial statements. In order to create a homogeneous core, an analysis of the line of business according to the CZ/SK-NACE statistical classification was performed for each member business entity. For each cluster organization, business entities in the same or a similar industry (according to the CZ/SK-NACE classification) as the entire cluster organization were identified as the homogeneous core. The research is based on a comparison of two research samples. The first research sample comprises the homogeneous cores of 5 active cluster organizations that are in the maturity phase and that operate in the Czech Republic. The second research sample comprises the homogeneous cores of 4 active cluster organizations that are in the maturity phase and that operate in Slovakia.

3. **Gathering financial statements and extracting data from the financial statements** – for both research samples, the necessary data for the years 2013 – 2017 were obtained from financial statements. In the Czech Republic, the MagnusWeb commercial database was used as the main source of accounting data. When this database did not contain the required financial statements, the collection of documents in the Commercial Register was used as the second source. In Slovakia, the Finstat database and the Register of Financial Statements were used as the data sources. Furthermore, given the relatively short period of time, companies that were missing a financial statement for more than one year were excluded from the research samples. In the case of the first research sample, 21 companies were excluded. In the case of the second research sample, the success rate of obtaining financial statements was 100%. Where financial statements were missing for only one year, the missing values were replaced with values calculated according to a suitable functional trend.

4. **Calculating economic value added** – for each of the business entities, the economic value added indicator (hereinafter EVA) was calculated. EVA was calculated using the EVA equity method (see formula 1). This is an equity-based approach (MIT, 2017) where EVA is defined as the product of equity $E$ and spread (i.e. return on equity ROE minus the alternative cost of equity $r_e$).
\[ EVA = \text{spread} \cdot E = (ROE - r_p) \cdot E \]  

(1)

The CAPM model was used to estimate the cost of equity \( r_e \) (see formula 2). Where \( r_f \) is the risk-free interest rate, \( \beta \) is the coefficient expressing the degree of specific market risk through measurement of the sensitivity of the stock to changes in the market portfolio, \( r_m \) is the expected (average) return of the capital market as a whole, \( r_m - r_f \) is the market risk premium.

\[ r_e = r_f + \beta (r_m - r_f) \]  

(2)

The risk-free rate \( (r_f) \), which was determined using the ten-year government bond yield rate was used, which was published in the Czech Republic by the Ministry of Industry and Trade (MIT, 2017) and in Slovakia by the Debt and Liquidity Management Agency (ARDAL, 2019). The \( \beta \) coefficient was calculated using values from the Damodaran website (2019). The market risk premium \( (r_m - r_f) \) was determined based on the ratings of both countries.

The EVA indicator can accept both positive and negative values. A positive EVA means that the company generates value for its owners. If EVA is negative, the value of the company decreases. The EVA indicator according to the chosen methodology can only be determined for companies with positive equity. Therefore, companies with zero or negative equity had to be excluded from both research samples.

5. Calculating other financial indicators – furthermore, the following indicators were compared between the research samples: return on assets (ROA), return on sales (ROS), EVA per employee and EVA per sales.

6. Comparing selected characteristics – as the last step of the research, the medians for cluster organizations in both countries were compared using the non-parametric Wilcoxon W-test. Since the Shapiro-Wilk significance test showed that none of the indicators was normally distributed, the Wilcoxon test was used to verify differences in financial performance. The Wilcoxon test was performed at a significance level of 10%. All statistical testing was carried out using the STATGRAPHICS Centurion XVIII software.

3. Research Results

The main objective of the present research was to find out whether there were differences in the financial performance of member business entities of the selected cluster organizations (further CO) in the Czech Republic and Slovakia. As part of the research, five pairs of COs operating in four different industrial areas were compared with each other. Each pair consisted of one Czech and one Slovak
CO. The research aimed to verify the hypothesis that businesses that are members of a Slovak CO report different values of selected indicators than businesses that are members of a Czech CO. The null-hypothesis always assumed that there was no statistically significant difference between the medians of the two research samples.

Automotive Industry

The first pair to be compared were COs from the automotive industry. The first evaluated CO was the Czech Moravian-Silesian Automotive Cluster, which was established in 2006. The second evaluated CO was the Slovak Automotive Cluster – Western Slovakia, which was established in 2007.

Table 1
Medians of ROA, ROE and ROS Financial Performance Indicators for Automotive Industry

| Year | ROA   | ROE   | ROS   |
|------|-------|-------|-------|
|      | SK    | CZ    | SK    | CZ    | SK    | CZ    |
| 2013 | 0.0166| 0.0462| 0.0418| 0.1087| 0.0149| 0.0344|
| 2014 | 0.0454| 0.0664| 0.0948| 0.1588| 0.0288| 0.0502|
| 2015 | 0.0399| 0.0696| 0.1344| 0.1419| 0.0324| 0.0492|
| 2016 | 0.0496| 0.0541| 0.1439| 0.0993| 0.0313| 0.0358|
| 2017 | 0.0268| 0.0589| 0.0964| 0.1098| 0.0198| 0.0346|

Source: Prepared by the author.

Table 2
Medians of EVA Financial Performance Indicators for Automotive Industry

| Year | EVA     | EVA/employees | EVA/sales |
|------|---------|---------------|-----------|
|      | SK      | CZ            | SK        | CZ        | SK      | CZ        |
| 2013 | –4,939.35| –1,049.82    | –58.60    | –21.25    | –0.0401 | –0.0151   |
| 2014 | –349.17  | 172.08        | –20.19    | 7.07      | –0.0182 | 0.0032    |
| 2015 | –407.59  | 29.90         | –19.11    | 0.73      | –0.0120 | 0.0004    |
| 2016 | –327.25  | –1,512.54    | –19.88    | –19.26    | –0.0126 | –0.0151   |
| 2017 | –2,045.76| –1,810.48    | –43.52    | –18.09    | –0.0230 | –0.0086   |

Source: Prepared by the author.

Table 1 shows that, according to ROE, both Czech and Slovak businesses achieved accounting profitability in the years under review. By contrast, the EVA indicator (which, unlike accounting profit, also includes the implicit cost of equity) was negative for the Automotive Cluster – Western Slovakia throughout the period under review. This means that its member businesses in the aggregate did not create any value for their owners, but rather they were consuming the capital invested. Productivity expressed as EVA/employees and return on sales expressed as EVA/sales were also negative. In the case of the Moravian-Silesian
Automotive Cluster, profitability – expressed by the EVA indicator – was also negative, with the exception of 2014 and 2015. Furthermore, Tables 1 and 2 show that the Czech CO had slightly better values for all indicators in almost all years.

Table 3

| Year | ROA | P-value | ROE | P-value | ROS | P-value |
|------|-----|---------|-----|---------|-----|---------|
| 2013 | 367 | 0.4941  | 349 | 0.7158  | 392 | 0.2594  |
| 2014 | 420 | 0.1042  | 377 | 0.3891  | 427 | 0.0802* |
| 2015 | 363 | 0.5401  | 299 | 0.6128  | 358 | 0.6003  |
| 2016 | 319 | 0.8800  | 304 | 0.6764  | 371 | 0.4504  |
| 2017 | 410 | 0.1478  | 378 | 0.3794  | 408 | 0.1580  |

Note: P-value < 0.1*.

Source: Prepared by the author.

Table 4

| Year | EVA | P-value | EVA/employees | P-value | EVA/sales | P-value |
|------|-----|---------|---------------|---------|-----------|---------|
| 2013 | 365 | 0.5168  | 400           | 0.2042  | 379       | 0.3698  |
| 2014 | 361 | 0.5638  | 381           | 0.3511  | 359       | 0.5881  |
| 2015 | 326 | 0.9787  | 329           | 0.9929  | 326       | 0.9787  |
| 2016 | 315 | 0.8243  | 332           | 0.9504  | 337       | 0.8800  |
| 2017 | 369 | 0.4720  | 408           | 0.1580  | 413       | 0.1334  |

Source: Prepared by the author.

Tables 3 and 4 show that while there were some differences between the financial performance of member businesses of the two COs in the automotive industry, these were generally not statistically significant. The analysis showed that the largest differences in financial performance were reported in 2014. The only significant exception at the 10% level, was when the Moravian-Silesian Automotive Cluster achieved a higher return on sales. At the same time, however, it was not possible to prove that the financial performance of the Czech CO was significantly better than that of the Slovak CO in any of the other years under review.

Plastics Industry

The second pair to be compared were COs from the plastics industry. Established in 2006, the Plastics Cluster was selected to represent the conditions present in the Czech Republic. Established in 2009, the Slovak Plastics Cluster was selected to represent the conditions existing in Slovakia.
Table 5 shows that both Czech and Slovak businesses achieved positive medians of accounting profitability in the years under review. In the case of the Slovak Plastics Cluster throughout, the EVA indicator was also positive over the period under review, except in 2013. It can thus be concluded that the owners’ wealth mostly grew, because businesses increased the value of their capital more than the level of their capital costs. By contrast, in the case of the Czech CO, profitability – expressed by the EVA indicator – was negative, with the exception of 2014. It can thus be concluded that the owners’ wealth mostly declined, because businesses increased the value of their capital less than what their capital costs were. Tables 5 and 6 show that the Slovak CO had slightly better values for all financial performance indicators throughout the whole time period.

Table 5
Medians of ROA, ROE and ROS Financial Performance Indicators for Plastics Industry

| Year | ROA SK | ROA CZ | ROE SK | ROE CZ | ROS SK | ROS CZ |
|------|--------|--------|--------|--------|--------|--------|
| 2013 | 0.0494 | 0.0368 | 0.0999 | 0.0636 | 0.0431 | 0.0311 |
| 2014 | 0.0723 | 0.0784 | 0.1066 | 0.1518 | 0.0457 | 0.0533 |
| 2015 | 0.0603 | 0.0580 | 0.1196 | 0.1015 | 0.0376 | 0.0451 |
| 2016 | 0.0735 | 0.0465 | 0.1384 | 0.0990 | 0.0440 | 0.0423 |
| 2017 | 0.0502 | 0.0591 | 0.1031 | 0.0487 | 0.0447 | 0.0371 |

Source: Prepared by the author.

Table 6
Medians of EVA Financial Performance Indicators for Plastics Industry

| Year | EVA SK | EVA CZ | EVA/employees SK | EVA/employees CZ | EVA/sales SK | EVA/sales CZ |
|------|--------|--------|------------------|------------------|--------------|--------------|
| 2013 | –45.01 | –3,674.85 | –6.43 | –62.95 | –0.0029 | –0.0351 |
| 2014 | 371.71 | 421.52 | 24.78 | 4.53 | 0.0045 | –0.0008 |
| 2015 | 910.80 | –1,010.66 | 14.17 | –14.87 | 0.0024 | –0.0080 |
| 2016 | 719.19 | –1,512.26 | 22.09 | –25.93 | 0.0144 | –0.0209 |
| 2017 | 23.45 | –1,693.65 | 1.86 | –55.05 | 0.0005 | –0.0182 |

Source: Prepared by the author.

Table 7
Wilcoxon’s W-test and P-values for Plastics Industry

| Year | ROA W | ROA P-value | ROE W | ROE P-value | ROS W | ROS P-value |
|------|-------|-------------|-------|-------------|-------|-------------|
| 2013 | 200   | 0.3673      | 196   | 0.3208      | 211   | 0.5154      |
| 2014 | 233   | 0.8821      | 246   | 0.9001      | 233   | 0.8821      |
| 2015 | 217   | 0.6076      | 207   | 0.4583      | 247   | 0.8821      |
| 2016 | 192   | 0.2783      | 191   | 0.2684      | 205   | 0.4311      |
| 2017 | 246   | 0.9001      | 135   | 0.0167**    | 209   | 0.4864      |

Note: P-value < 0.05**.

Source: Prepared by the author.
Table 8  
Wilcoxon’s W-test and P-values for Plastics Industry

| Year | EVA     | EVA/employees | EVA/sales |
|------|---------|---------------|-----------|
|      | W       | P-value       | W         | P-value       | W         | P-value       |
| 2013 | 183     | 0.1972        | 172       | 0.1234        | 184       | 0.2053        |
| 2014 | 229     | 0.8106        | 225       | 0.7407        | 210       | 0.5008        |
| 2015 | 233     | 0.8821        | 188       | 0.2399        | 184       | 0.2053        |
| 2016 | 203     | 0.4048        | 175       | 0.1410        | 160       | 0.0696*       |

*Note: P-value < 0.1*.

Source: Prepared by the author.

Tables 7 and 8 show that while there were some differences between the financial performance of the member businesses of the two plastics COs, these were mostly not statistically significant at a 10% level. The only significant difference was identified in the ROE indicator in 2017; in this case, the P-value was even below 5%. It can be concluded that in 2017, Slovak member businesses achieved significantly better equity appreciation than Czech ones. Other exceptions were found for the return on sales in 2016 and 2017, when the Slovak CO reported better ROS values. At the same time, however, it could not be proven that the financial performance of the Czech CO in the plastics industry was significantly better than that of the Slovak CO in any of the other years under review.

Industrial Automation and Robotics

The third pair of COs to be compared within the research were COs in the area of industrial automation, robotics and mechatronics. The research included the Czech Klastr Mechatronika, which was established in 2011, and the Slovak AT+R Cluster, which was established in 2010.

Table 9 shows that, according to the ROE indicator, both Czech and Slovak businesses achieved accounting profitability in the years under review. In the case of Klastr Mechatronika, the median of the EVA indicator was also positive throughout the period under review. It can thus be concluded that the owners’ wealth grew, because businesses increased the value of their capital more than the level of their costs. By contrast, in the case of the AT+R Cluster, economic profitability – expressed by the EVA indicator – was negative, with the exception of 2014 – 2015.

Tables 9 and 10 show that, with the exception of ROE, the Czech CO had slightly better values for financial performance indicators throughout the whole time period.
Table 9
Medians of ROA, ROE and ROS Financial Performance Indicators for Industrial Automation and Robotics

| Year | ROA | ROE | ROS |
|------|-----|-----|-----|
|      | SK  | CZ  | SK  | CZ  | SK  | CZ  |
| 2013 | 0.0355 | 0.0347 | 0.0956 | 0.1246 | 0.0318 | 0.0281 |
| 2014 | 0.0669 | 0.1379 | 0.1487 | 0.2347 | 0.0527 | 0.1159 |
| 2015 | 0.0736 | 0.0270 | 0.2579 | 0.1216 | 0.0654 | 0.0712 |
| 2016 | 0.0180 | 0.0516 | 0.1482 | 0.1378 | 0.0102 | 0.0590 |
| 2017 | 0.0307 | 0.0445 | 0.1128 | 0.1099 | 0.0155 | 0.0493 |

Source: Prepared by the author.

Table 10
Medians of EVA Financial Performance Indicators for Industrial Automation and Robotics

| Year | EVA | EVA/employees | EVA/sales |
|------|-----|---------------|-----------|
|      | SK  | CZ            | SK  | CZ  | SK  | CZ  |
| 2013 | –369.17 | 929.06 | –20.07 | 13.87 | –0.0180 | 0.0058 |
| 2014 | 673.84 | 8,626.95 | 25.37 | 99.06 | 0.0139 | 0.0519 |
| 2015 | 803.11 | 56.11 | 10.98 | 11.22 | 0.0048 | 0.0083 |
| 2016 | –2,298.76 | 355.14 | –62.57 | 5.46 | –0.0481 | 0.0099 |
| 2017 | –1,472.99 | 196.81 | –26.30 | 2.85 | –0.0134 | 0.0055 |

Source: Prepared by the author.

Table 11
Wilcoxon’s W-test and P-values for Industrial Automation and Robotics

| Year | ROA | ROE | ROS |
|------|-----|-----|-----|
|      | W   | P-value | W   | P-value | W   | P-value |
| 2013 | 31  | 1.0000 | 29  | 0.8323 | 24  | 0.4587 |
| 2014 | 41  | 0.3408 | 39  | 0.4587 | 48  | 0.0903* |
| 2015 | 24  | 0.4587 | 31  | 1.0000 | 33  | 0.9157 |
| 2016 | 40  | 0.3971 | 34  | 0.8323 | 41  | 0.3408 |
| 2017 | 36  | 0.6720 | 33  | 0.9157 | 34  | 0.8323 |

Note: P-value < 0.1*.
Source: Prepared by the author.

Table 12
Wilcoxon’s W-test and P-values for Industrial Automation and Robotics

| Year | EVA | EVA/employees | EVA/sales |
|------|-----|---------------|-----------|
|      | W   | P-value | W   | P-value | W   | P-value |
| 2013 | 42  | 0.2898 | 37  | 0.5966 | 30  | 0.9157 |
| 2014 | 49  | 0.0739** | 45  | 0.1688 | 42  | 0.2898 |
| 2015 | 32  | 1.0000 | 34  | 0.8323 | 35  | 0.7508 |
| 2016 | 47  | 0.1123 | 43  | 0.2443 | 43  | 0.2443 |
| 2017 | 51  | 0.0443** | 50  | 0.0567* | 46  | 0.1384 |

Note: P-value < 0.05**; P-value < 0.1*.
Source: Prepared by the author.
Tables 11 and 12 show that while there were some differences between the financial performances of the member businesses of the two COs, these were not statistically significant, with three isolated exceptions in 2014 and 2017. In terms of economic value added, the greatest difference in financial performance (in 2017, the P-value was even lower than 5%) was confirmed in 2014 and 2017, when owners’ wealth in the Klastr Mechatronika cluster grew. Also, the productivity indicator showed more favourable values for the Czech CO in 2017. At the same time, however, it could not be proven that the financial performance of the Czech CO in the area of industrial automation, robotics and mechatronics was significantly better than that of the Slovak CO in any of the other years under review.

Information Technology

The last pair of COs to be examined were clusters in the IT industry. Established in 2007, the Košice IT Valley cluster was selected to represent the conditions existing in Slovakia. As of 1 April 2020, there were two COs operating in this industry in the Czech Republic (the IT Cluster, which was established in 2006, and the Czech IT Cluster, which was established in 2010). Both Czech COs were included in the research.

The first pair of COs to be compared were Košice IT Valley and IT Cluster. Table 13 shows that, according to ROE, both Czech and Slovak businesses achieved accounting profitability in the years under review. In terms of profitability – expressed by the EVA indicator – the Košice IT Valley cluster performed better, as it was also positive throughout the period under review, except for 2017. By contrast, in the case of the IT Cluster (CZ), profitability – expressed by the EVA indicator – was negative, except at the beginning of the period under review.

Tables 13 and 14 show that the Slovak Košice IT Valley cluster achieved slightly better values for all financial performance indicators in most years.

| Year | ROA | ROE | ROS |
|------|-----|-----|-----|
| SK   | CZ  | SK  | CZ  | SK  | CZ  |
| 2013 | 0.0789 | 0.0927 | 0.1643 | 0.1991 | 0.0396 | 0.0741 |
| 2014 | 0.0806 | 0.0576 | 0.2303 | 0.1957 | 0.0525 | 0.0438 |
| 2015 | 0.0925 | 0.0544 | 0.2021 | 0.1540 | 0.0588 | 0.0397 |
| 2016 | 0.0968 | 0.0368 | 0.2755 | 0.1103 | 0.0520 | 0.0311 |
| 2017 | 0.0597 | 0.0425 | 0.1598 | 0.1748 | 0.0321 | 0.0431 |

Source: Prepared by the author.
### Table 14

**Medians of EVA Financial Performance Indicators for IT**

| Year | EVA   | EVA/employees | EVA/sales |
|------|-------|---------------|-----------|
|      | SK    | CZ            | SK        | CZ        | SK     | CZ     |
| 2013 | 22.28 | 553.89        | 1.49      | 26.99     | 0.0015 | 0.0238 |
| 2014 | 602.90| 639.16        | 23.36     | 18.51     | 0.0062 | –0.0069|
| 2015 | 1,289.39| –1,731.86   | 33.36     | –27.25    | 0.0232 | –0.0092|
| 2016 | 100.39| –900.87      | 4.56      | –19.87    | 0.0013 | –0.0099|
| 2017 | –676.71| –510.39      | –27.23    | –15.77    | –0.0053| –0.0085|

Source: Prepared by the author.

### Table 15

**Wilcoxon’s W-test and P-values for IT**

| Year | ROA | ROE | ROS |
|------|-----|-----|-----|
|      | W   | P-value | W   | P-value | W   | P-value |
| 2013 | 104 | 0.3530  | 103 | 0.3796  | 118 | 0.1027  |
| 2014 | 75  | 0.6334  | 84  | 0.9800  | 87  | 0.9400  |
| 2015 | 73  | 0.5637  | 76  | 0.6695  | 76  | 0.6695  |
| 2016 | 63  | 0.2804  | 63  | 0.2804  | 66  | 0.3530  |
| 2017 | 85  | 0.9800  | 95  | 0.6334  | 91  | 0.7824  |

Source: Prepared by the author.

### Table 16

**Wilcoxon’s W-test and P-values for IT**

| Indicator | EVA | EVA/employees | EVA/sales |
|-----------|-----|---------------|-----------|
|           | W   | P-value       | W   | P-value | W   | P-value |
| 2013      | 108 | 0.2586        | 107 | 0.2804  | 116 | 0.1257  |
| 2014      | 76  | 0.6695        | 86  | 0.9800  | 74  | 0.5981  |
| 2015      | 58  | 0.1833        | 63  | 0.2804  | 64  | 0.3033  |
| 2016      | 72  | 0.5303        | 74  | 0.5981  | 70  | 0.4666  |
| 2017      | 96  | 0.5981        | 103 | 0.3796  | 97  | 0.5637  |

Source: Prepared by the author.

Tables 15 and 16 show that while there were some differences between the financial performance of the member businesses of the Košice IT Valley cluster (SK) and the IT Cluster (CZ), these were not statistically significant at a 10% significance level. At the same time, however, it was not possible to prove that the financial performance of the Czech CO was significantly better than that of the Slovak CO in any of the years under review.

The second pair of COs to be compared were the Košice IT Valley and the Czech IT Cluster. Table 17 shows that, according to ROE, both Czech and Slovak businesses achieved accounting profitability in the years under review. In terms of profitability – expressed by the EVA indicator – the Košice IT Valley cluster performed better yet again, as it was also positive throughout the period under review, except for 2017. By contrast, in the case of the Czech IT Cluster...
(CZ), profitability – expressed by the EVA indicator – was negative throughout the period under review.

**Table 17**

**Medians of ROA, ROE and ROS Financial Performance Indicators for IT**

| Year | ROA SK | ROA CZ | ROE SK | ROE CZ | ROS SK | ROS CZ |
|------|--------|--------|--------|--------|--------|--------|
| 2013 | 0.0789 | 0.0302 | 0.1643 | 0.0863 | 0.0396 | 0.0256 |
| 2014 | 0.0806 | 0.0209 | 0.2303 | 0.0808 | 0.0525 | 0.0234 |
| 2015 | 0.0925 | 0.0137 | 0.2021 | 0.0351 | 0.0588 | 0.0064 |
| 2016 | 0.0968 | 0.0194 | 0.2755 | 0.0484 | 0.0520 | 0.0214 |
| 2017 | 0.0597 | 0.0442 | 0.1598 | 0.1102 | 0.0321 | 0.0686 |

*Source*: Prepared by the author.

**Table 18**

**Medians of EVA Financial Performance Indicators for IT**

| Year | EVA SK | EVA CZ | EVA/employees SK | EVA/employees CZ | EVA/sales SK | EVA/sales CZ |
|------|--------|--------|------------------|------------------|-------------|-------------|
| 2013 | 22.28  | -698.62| 1.49             | -60.60           | 0.0015      | -0.0086     |
| 2014 | 602.90 | -303.75| 23.36            | -70.56           | 0.0062      | -0.0145     |
| 2015 | 1,289.39| -837.44| 33.36            | -111.32          | 0.0232      | -0.0242     |
| 2016 | 100.39 | -618.97| 4.56             | -47.93           | 0.0013      | -0.0188     |
| 2017 | -676.71| -272.23| -27.23           | -25.41           | -0.0053     | -0.0064     |

*Source*: Prepared by the author.

**Table 19**

**Wilcoxon’s W-test and P-values for IT**

| Year | ROA W | ROA P-value | ROE W | ROE P-value | ROS W | ROS P-value |
|------|-------|-------------|-------|-------------|-------|-------------|
| 2013 | 71    | 0.1026      | 60    | 0.0364**    | 98    | 0.6155      |
| 2014 | 73    | 0.1215      | 54    | 0.0191**    | 101   | 0.7064      |
| 2015 | 54    | 0.0191**    | 44    | 0.0057**    | 82    | 0.2413      |
| 2016 | 71    | 0.1026      | 56    | 0.0238**    | 97    | 0.5864      |
| 2017 | 107   | 0.9001      | 95    | 0.5301      | 126   | 0.5301      |

*Note*: P-value < 0.05**.

*Source*: Prepared by the author.

**Table 20**

**Wilcoxon’s W-test and P-values for IT**

| Year | EVA W | EVA P-value | EVA/employees W | EVA/employees P-value | EVA/sales W | EVA/sales P-value |
|------|-------|-------------|-----------------|-----------------------|-------------|------------------|
| 2013 | 100   | 0.6756      | 79              | 0.1945                | 77          | 0.1672           |
| 2014 | 85    | 0.2954      | 87              | 0.3358                | 80          | 0.2093           |
| 2015 | 54    | 0.0191**    | 43              | 0.0050**              | 44          | 0.0057**         |
| 2016 | 97    | 0.5864      | 83              | 0.2585                | 75          | 0.1430           |
| 2017 | 115   | 0.8670      | 110             | 1.0000                | 98          | 0.6155           |

*Note*: P-value < 0.05**.

*Source*: Prepared by the author.
Tables 17 and 18 show that the Slovak Košice IT Valley cluster achieved slightly better values for all financial performance indicators throughout nearly the entire period of time.

Tables 19 and 20 show that there were some differences between the financial performances of the member businesses of the Košice IT Valley cluster and the Czech IT Cluster, especially in the ROE indicator from 2013 to 2016. It can be concluded that, in those years, Slovak member business achieved significantly better equity appreciation than Czech ones. Another exception was 2015, when 5 out of 6 financial performance indicators showed statistical significance. In all these five indicators, the Slovak Košice IT Valley cluster achieved significantly better values. It is also important to note that, in all cases, the P-value was even lower than 5%. At the same time, it was not possible to prove that the financial performance of the Czech CO in IT was significantly better than that of the Slovak CO in any of the other years under review.

4. Discussion

The research that was conducted in the four selected industries showed that the trends in the financial performance indicators used were similar in both countries in the 2013 – 2017 period. COs reported the lowest values of financial performance indicators mostly in 2013, the highest in 2014 – 2015, with a slight decline in 2017. The time series includes the 2013 – 2014 period, when the Czech economy was recovering from the recession. In 2013, Czech GDP shrunk by 0.5% year on year, and in 2014, the Czech economy grew by 2.7% (CZSO, 2020). To some extent, this fact might have affected the economic results of member companies of Czech COs. In contrast, Slovakia only experienced a slowdown in GDP growth in 2013 (1.5% growth). In 2014, the GDP growth rate in Slovakia was 0.1% higher than growth in the Czech Republic (MIT, 2017). By contrast, in 2015 and 2017, the growth rate in the Czech Republic was about 1% higher than in Slovakia. However, the dependence of GDP on various trends in selected financial performance indicators cannot be reliably statistically verified with such a short period of time. The indicative average value of the Spearman correlation coefficient for all CO pairs was 0.635 (indicating a moderate positive correlation), and the lowest P-value of all was 0.0845.

Within the existing support system in the Czech Republic, the establishment and development of COs is financially subsidized mainly from public sources and EU structural funds, but in Slovakia there is no similar comparable high-level support. While in the Czech Republic there is a hypothetical possibility of establishing COs for the purpose of obtaining public support, and some previous
research (Žižka and Pelloneová, 2019) suggested that this is indeed the case, this reason is currently not relevant in Slovakia. However, COs do exist in Slovakia and their members expect positive benefits from their cluster membership. It can thus be assumed that the main motive for the establishment of COs in Slovakia was the actual initiative of business entities in the given economic sector, and it can also be assumed that there is greater motivation for CO activities. In contrast, it can be assumed that the establishment of Czech COs is motivated more by obtaining financial resources and less by cooperating and pursuing CO activities. Despite these significant differences in the level and type of support and the methods of financing, the research shows that while there were some differences between the financial performance of member businesses of the five pairs of selected Czech and Slovak COs, these were generally not statistically significant. It can thus be assumed that these four Slovak COs – because of their higher motivation for activities – were able to at least catch up with similar Czech COs operating in the same industries, despite inadequate support for clusters at the regional and national levels.

**Conclusions**

The present research focused on comparing the financial performance of selected COs in the Czech Republic and Slovakia. Thanks to their shared history, the two countries have very similar political, economic and social conditions. On the other hand, the two countries have differing public support for clusters. In the Czech Republic, COs have been able to receive financial support from operational programmes since 2004. Unlike Czech COs, Slovak COs were established mainly on the initiative of the business entities and universities themselves, and not due to the possibility of obtaining state support funds. The trends of financial support for COs are different in the Czech Republic and Slovakia. In addition, the approaches taken to support the establishment and development of COs are also different. It was therefore assumed that the financial performance of member businesses would also be different in the two countries, i.e. that Slovak COs, which were created mainly due to the needs of the members themselves, would achieve better financial performance as a result of their higher motivation. Despite the very close historical ties between the two countries, no similar comparison has been made to date.

Even though the present research did not confirm any major differences in the financial performance for these five pairs of technological COs, this does not necessarily mean that statistically significant differences would not be identified for other pairs of Czech and Slovak COs. Due to the lack of data on COs in
Slovakia, only four Slovak technological COs were included in the research, and these can be classified as elite. Based on these four COs, it is not possible to make generalisations any differences in financial performance between the Czech Republic and Slovakia. The reason is that, to a large extent, these four selected Slovak COs are a positive exception to the way COs work in Slovakia. These four Slovak COs represent Slovakia’s very best, and rather than being a benchmark of the success of Slovak clusters, they are an exception to the current level of clusters in Slovakia. Therefore, future research should be focused on comparing other Slovak COs from other industries. A comparison of the financial performance of a larger sample of companies within Slovak COs with companies within Czech COs might identify statistically significant differences when making a financial performance assessment in favour of Czech COs.

The main limitation to the present research was the lack of financial statements by companies in COs in Slovakia. For this reason, the originally high number of Slovak COs dropped to a much lower number. Also, another limitation of the research was the lack of financial statements by Slovak companies in some years; due to the unavailability of financial statements of Slovak companies before 2013, the relatively short period of 2013 – 2017 had to be chosen. It would therefore be useful to extend future research to include the subsequent years 2018 and 2019. However, this would depend on the availability of published financial statements.

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