Assessing the effect of innovation determinants on macroeconomic development within the EU (28) countries

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Abstract

Innovations play an inevitable role in achieving macroeconomic growth of countries, and innovative activity is perceived as a source of sustainable development. This paper’s main objective is to explore the impact of innovation determinants on the macroeconomic development of the EU (28) member countries and identify key problem areas distorting sustainable development and growth of these countries. The research analysis is performed using panel data regression models estimated from 2010 to 2018. Innovation potential was quantified using selected indicators, such as patent granted, high-tech exports, gross domestic expenditures on R&D, government expenditure on education, direct investment, gross fixed capital, and tertiary educational attainment. Such indicators as real GDP per capita and GNI per capita were applied to measure economic growth. The results provide evidence of a statistically significant relationship between innovation and economic growth (p < 0.01). Therefore, both research hypotheses were accepted. Based on innovation potential assessment, the statistically significant impact of five indicators were confirmed (high-tech exports, gross domestic expenditure on R&D, government expenditure on education, direct investment, and tertiary educational attainment). In this backdrop, the most significant effect was revealed for variable gross domestic expenditure on R&D (0.5343). The findings lead to the conclusion that the EU’s and national innovation policies and initiatives should aim to create framework conditions that favor the innovation environment and increase R&D expenditure to endorse real economic growth.

INTRODUCTION

As neoclassical theory declares, countries’ economic growth is dependent on innovation potential that is conditioned by developing various innovation factors. Following this prerequisite, the innovation is currently considered the major determinant of the country’s sustainable performance and global competitiveness in the international economic markets. As reported by Ivanova and Cepel (2018), the process of globalization, the increasing openness, and international integration are the causes of the growing competitiveness of countries, and nations are forced to find key economic sources to achieve a dominant position in the global environment. To ensure the international comparison of countries, it is necessary to define a complex of factors influencing their economic success, productivity, performance, sustainable development, and creating a competitive advantage. The authors emphasize that innovation belongs to key sources and innovation potential of the economy, as a whole, lies in supporting innovation activity at the enterprise level. According to Pukala, Sira, and Vavrek (2018),
this process is often based on new and unique technologies, contributes to providing durable and sustainable economic development, and is a vector for the development of the entire economy. This is also reflected in gradually increasing expenditure aimed at stimulating the development of innovation and commercialization of effects of research and development work and incurred both by particular countries and on a global scale.

Improving the quality of business environment (Belas, Dvorský, Strnad, Valaskova, & Čera, 2019) in connection with the sustainable development (Rajnoha, Lesníkova, Steiko, Schmidtova, & Formanek, 2019), as well as an increasing the innovation potential, belong to the priorities for the EU, which for years has been running a policy of supporting the development in national economies across Europe. In this context, the EU has prepared a sustainable development package section of the 2030 Agenda for Sustainable Development (European Commission, 2015). The core of this agenda is sustainable development goals. One out of the seventeen sustainable development goals set by the EU is to promote inclusive and sustainable industrialization as a powerful driver for improving living standards and ending poverty worldwide. This goal is measured by seven independent indicators: employment in medium and high technology manufacturing sectors, gross domestic expenditure on R&D, patent applications to the European Patent Office, and R&D personnel (Grodzicki, 2018). So, these policy interventions at international level confirm the role of science, technology, and innovation in improving the countries’ sustainable economic development. In this backdrop, Grabara (2019) proposed a new model of sustainable development evaluation.

1. LITERATURE REVIEW

1.1. Theoretical linkage of the economic growth to innovation activity

Innovation is considered as a key economic driver of productivity and technology development. Sidorova (2018) claims that constant support of the innovation process at the macro and micro economy levels is the most important determinant of economic development. The overall level of economic sustainability and competitiveness of nations is determined by the degree of state participation and cooperation in the global innovation market. As reported by V. Raghupathi and W. Raghupathi (2017), innovation can initiate economic recovery and ensure the required economic development, leading to sustainable economic growth. Galindo-Martín, Mendez-Picazo, and Castano-Martinez (2019) stated that economic growth is one of the most relevant economic objectives for policymakers. National policymakers pay attention to innovation issues more often, as they are aware that innovation potential development is a key factor in economic growth. In their opinion, it is important to investigate innovation activity in the context of economic development. According to Malik (2020), the process of an economy’s development is dependent on innovation in a modern dynamic environment. According to Kowalska, Kovanik, Hamplova, and Prazak (2018), for sustainable development and to assure competitiveness, every knowledge-based economy applying Industry 4.0 principles is focused on the integration of innovation into economic processes. An almost unanimously accepted issue is that the path to the competitiveness of economies goes through innovation (Ciocanel & Pavelescu, 2015). However, at the nation’s economic level, it is not possible to achieve the required level of competitiveness and growth without the active business entities’ participation (Hilkevics & Hilkevica, 2017).

Many empirical papers are devoted to analyzing the influence of innovation factors on countries’ economic development. Balcerzak (2020) stated that the ability to implement technological innovations into the innovation process as soon as possible represents the key factor in the long-term economic growth of countries. In this backdrop, the author analyzed the speed of resource reallocation in the area of innovation on the part of political institutions within the EU member countries from 2000 to 2015. Bistrova and Lace (2016) studied the impact of innovation activity on the economic growth of the EU (28) member countries. Such indicators as R&D expenses are innovation factors, the number of patents and the num-
ber of researchers are innovation proxies. Based on the findings, the authors stated that there is a significant relationship between R&D expenses and GDP growth, as well as labor productivity. In the case of the number of scientists or the number of patents, the statistically significant impact on economic development was not confirmed. Moreover, the authors investigated the impact of scientific productivity on GDP per capita, and the relationship between these variables was proved. V. Raghupathi and W. Raghupathi (2017) analyzed the economic indicators of innovation potential, represented by patents in the technology sector at the national level. Various indicators, namely the ratio of patents owned by foreign residents and the number of patent applications in each branch in the technology sector, represented the innovation potential. Economic indicators included variables such as GDP, gross national income, labor cost, R&D expenditure, real minimum wage, tax revenue, and education enrollment. Research findings confirmed that countries with low GDP relied on foreign collaboration to improve innovation level; comparison of sectors revealed that government and higher education spend more on R&D than private and non-profit sectors, and education enrollment contributes to innovation development. Yildirim and Arun (2019) studied the influence of innovation performance on the selected economic indicators, namely FDI, export, R&D, and GDP per capita. The analysis was realized for the period 2001–2014. The dataset consists of 8 countries with innovation potential at a similar level. According to results, the significant impact was confirmed only in the case of variable FDI. Furthermore, the authors found out the negative dependency between innovation level and export. Haseeb, Kot, Hussain, and Jermsittiparsert (2019) examined the influence of environmental pollution, energy consumption, and economic growth on health expenditures and R&D expenditures in different periods. The research results confirmed a significant positive correlation between the variables analyzed.

1.2. Innovation potential determinants of the countries

The development of innovation is a fundamental element for the sustainable economic prosperity of the countries. The economies invest expenditures in innovation activities to be competitive, efficient, resource-sustainable, high-performing, and successful in the global market (Kaynak, Altuntas, & Dereli, 2017). The economic situation expectancy on national and global levels estimated by economic agents determines the innovation development significantly (Tomaszewski & Swiadek, 2017).

The level of innovation potential varies from one economy to another. To measure countries’ innovation performance is data-intensive, as innovation activities are represented by many different factors that affect nations’ innovation performance (Janoskova & Kral, 2019). A wide range of analyses takes R&D expenditures, gross domestic product (GDP) per capita, average years of tertiary schooling, intellectual property protection, and specialization in the high-tech industry as key determinants of countries’ innovation potential (Que & Zhang, 2018). Another strong debate is related to the outputs of the innovative national capacity represented by patents. However, it is important to emphasize that not every patent is used to create innovation (Proksch, Haberstroh, & Pinkwart, 2017). Wu, Ma, and Zhuo (2017) claim several different researchers who analyzed whether the country’s innovative level depends only on the investment in R&D and the intellectual capital or other factors, such as the accumulated technological knowledge, the innovation environment in nation’s industrial clusters, and the strength of the relationship between private and public sector. According to Dobrota, Marcu, Siminica, and Netoiu (2019), the R&D is considered a key economic sector to provide products with a marked added value. However, the authors added that innovation performance had included a wider range of variables, not only R&D expenditures. Mihai and Titan (2014) stated that in innovation development, they play an important role in the education and standard of living. Both elements of innovation performance contribute to generating sustained and competitive economy. As reported by Hadad (2015), economies are forced to create products and processes with increasing economic value-added. However, it is not possible to sustain the innovation environment without public and private sector cooperation. To maintain a competitive innovation is required to invest in R&D, to support high-quality research institutions generating new technologies, to share knowledge between the public and private sector, and to ensure their collaboration.
According to Andrijauskiene and Dumciuviene (2019), the degree of national innovation capacity is influenced not only by global economic development and international network cooperation but also by the country’s national economic determinants. Their research aimed to investigate the impact of inward foreign direct investment (IFDI) on NIC using correlation and regression analyses. The analysis was performed within the EU (28) member countries from 2013 to 2016. Based on the results, the authors concluded that human capital and technological inventions belong to the key innovation drivers. Furthermore, it was found out that import and FDI indicators significantly determined employment in knowledge-intensive sectors and positively affect the number of trademark and design applications. Nevertheless, despite the efforts to include marketing and organization innovation as non-technological innovative output, no relationship with the international economic activities (i.e., imports and IFDI) was detected.

The article presented by Brozek (2018) dealt with the innovativeness of the Visegrad Group countries in the context of economic growth using two research methods, particularly statistical data analysis and econometric analysis. GDP was chosen as the explained variable, while the statistically significant variable, with 0.01 significance level, turned out to be the variable unemployed with higher education at 10,000 residents. In contrast, statistically significant variables at 0.05 significance level turned out to be internal R&D expenditure of the enterprise sector at 10,000 residents and internal government spending on R&D at 10,000 residents. The examined econometric model also included state budget funds for industrial production and technologies. Afonasova, Panfilova, Galichkina, and Slusarczyk (2019) investigated the Russian digital economy in the context of GDP development compared to the EU countries and concluded future development trends. The study tackled five components of the Digital Economic and Society Index based on secondary data from the European Commission. It included the ICT Development Index, the Global Innovation Index (GII), Networked Readiness Index, Share-Households with the Internet, and High-Technology Exports. A cross-country analysis revealed significant differences between Russia and the EU member countries in the area of innovation capacity and innovation level.

To sum up, based on the literature review, many indicators for innovation potential measurement of countries were identified (see Table 1) from a different point of view (science and technology as the most common area). In many cases, authors categorized them into two groups, namely input and output indicators.

### Table 1. Overview of the most common indicators used for the country’s innovation potential measurement

<table>
<thead>
<tr>
<th>Input innovation indicators</th>
<th>Output innovation indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>R&amp;D government expenditures</td>
<td>Patents: absolute number of patents</td>
</tr>
<tr>
<td>Expenditures on higher education</td>
<td>High-tech exports</td>
</tr>
<tr>
<td>Economic openness: foreign direct investment</td>
<td>Copyrights, trademarks, design applications</td>
</tr>
<tr>
<td>Private and public investment</td>
<td>Employment in knowledge-intensive activities</td>
</tr>
<tr>
<td>Human resources: a population with tertiary education</td>
<td>Sales: share of innovative sales</td>
</tr>
<tr>
<td>Innovative SMEs collaborating with others</td>
<td>Knowledge-intensive services exports</td>
</tr>
</tbody>
</table>

### 2. DATA, METHODOLOGY AND HYPOTHESES

The paper focused on examining the impact of innovation determinants (expressed by such indicators as a patent granted, high-tech exports, gross domestic expenditures on R&D, government expenditures on education, direct investment, gross fixed capital, and tertiary educational attainment) on macroeconomic development (measured through real GDP per capita and GNI per capita) using the panel data regression analyses. The basic dataset included the EU (28) member states, and research was carried out for the period 2010–2018. Therefore, the total number of observations for this study was 252 – each member state from the European Union (28 in total) was analyzed in each year of the observed period (9 in total). This research aimed to identify key innovation factors influencing the economic growth of the countries analyzed.

Furthermore, the presented article was focused on an in-depth analysis of the EU (28) countries in
the context of developing selected innovation and macroeconomic indicators. The brief description of the variables is given in Table 2.

Based on the previous theoretical background and stated research aim, the following research task was formulated: Do innovations, represented by the patent granted, high-tech exports, gross domestic expenditure on R&D, government expenditure on education, direct investment, gross fixed capital and tertiary educational attainment, have a value-enhancing impact on the economic growth of EU (28) member countries?

In accordance with the research aim, the following two hypotheses were formulated:

**H1:** The selected innovation indicators have a statistically significant impact on real gross domestic product per capita (GDP <sub>pc</sub>) development within the EU (28) countries.

**H2:** The selected innovation indicators have a statistically significant effect on gross net income per capita (GNI <sub>pc</sub>) development within the EU (28) countries.

**Table 2.** Definition of selected variables entering into analyses

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Unit of measure</th>
<th>Database resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real GDP per capita (GDP&lt;sub&gt;pc&lt;/sub&gt;)</td>
<td>GDP measures the value of the total final output of goods and services produced by an economy within a certain period. It includes goods and services that have markets (or which could have markets) and products produced by general government and non-profit institutions.</td>
<td>EUR per capita</td>
<td>Eurostat (2019)</td>
</tr>
<tr>
<td>Gross net income per capita (GNI&lt;sub&gt;pc&lt;/sub&gt;)</td>
<td>GNI is the sum of value added by all resident producers plus any product taxes (fewer subsidies) not included in the valuation of output plus net receipts of primary income (compensation of employees and property income) from abroad.</td>
<td>Current international USD (PPP)</td>
<td>World Bank (2019)</td>
</tr>
<tr>
<td>European patent granted (EPG)</td>
<td>Patent – a product or process that provides a new way of doing something or offers a new technical solution to a problem. A patent protects the invention to the patent owner for a limited period, generally, 20 years based on Patent Cooperation Treaty procedure.</td>
<td>Number of patents per country</td>
<td>European Patent Office (2019)</td>
</tr>
<tr>
<td>High-tech exports (HTE)</td>
<td>The data shows the share of exports of all high technology products in total exports. High technology products are defined according to SITC Rev.4 as the sum of the following products: Aerospace, Computers-office machines, Electronics-telecommunications, Pharmacy, Scientific instruments, Electrical machinery, Chemistry, Non-electrical machinery, Armament.</td>
<td>% of exports</td>
<td>Eurostat (2019)</td>
</tr>
<tr>
<td>Gross domestic expenditure on R&amp;D (GERD)</td>
<td>Research and experimental development (R&amp;D) comprise creative work undertaken systematically to increase the stock of knowledge, including knowledge of man, culture, and society, and the use of this stock of knowledge to devise new applications.</td>
<td>% of GDP</td>
<td>Eurostat (2019)</td>
</tr>
<tr>
<td>Government expenditure on education (GEE)</td>
<td>General government expenditure on education (current, capital, and transfers) is expressed as a percentage of total general government expenditure on all sectors (including health, education, social services, etc.). It includes expenditure funded by transfers from international sources to the government.</td>
<td>% of government expenditure</td>
<td>World Bank (2019)</td>
</tr>
<tr>
<td>Direct investment in the reporting economy (DI)</td>
<td>Direct investment (DI) is a category of investment that reflects the objective of establishing a lasting interest by a resident enterprise in one economy (direct investor) in an enterprise (direct investment enterprise) that is resident in an economy other than that of the direct investor.</td>
<td>Annual data, % of GDP</td>
<td>Eurostat (2019)</td>
</tr>
<tr>
<td>Gross fixed capital formation (GFC)</td>
<td>Gross fixed capital formation consists of resident producers’ acquisitions, fewer disposals, fixed tangible or intangible assets. This covers, in particular, machinery and equipment, vehicles, dwellings, and other buildings.</td>
<td>At current prices (million euro)</td>
<td>Eurostat (2019)</td>
</tr>
<tr>
<td>Tertiary educational attainment (TEA)</td>
<td>The indicator measures the share of the population aged 30-34 who have successfully completed tertiary studies (e.g., university, higher technical institution, etc.). This educational attainment refers to ISCED (International Standard Classification of Education).</td>
<td>% of population aged 30-34</td>
<td>Eurostat (2019)</td>
</tr>
</tbody>
</table>
To meet the goals of this research study, panel data regression analysis presenting one of the multidimensional statistical methods was performed. To analyze the relationship among variables, a Fixed Effects Model (FEM) was used. The basic panel data regression model can be expressed by the following model (Greene, 2003):

\[ y_{it} = \beta_1 x_{it1} + \beta_2 x_{it2} + \ldots + \beta_k x_{itk} + \alpha_i z_{i1} + \alpha_j z_{i2} + \ldots + \alpha_q z_{iq} + u_{it}, \]

where \( y_{it} \) - \( i \)th value of variable \( Y \) in the basic file, \( X_i \) - \( X_k \) - explanatory variables, \( i \) - cross-sectional dimension, \( t \) - time dimension, \( \beta_0 \) - intersection of the y-axis with the regression line, \( Z_i \) - individual effects, \( \beta_n \) - regression coefficient in the basic file, \( u_{it} \) - \( i \)th random error of variable.

Within panel data regression model, the Fixed Effects Model was used. If the individual effects of \( Z_i \) and \( Z_q \) are unobservable but correlated with explanatory variables, then the FEM model has the following form:

\[ y_{it} = \alpha_i + \beta_1 x_{it1} + \beta_2 x_{it2} + \ldots + \beta_k x_{itk} + u_{it}, \]

where \( \alpha_i \) - specific constant for each cross-sectional unit.

3. EMPIRICAL RESULTS

The following section of the presented paper is devoted to an in-depth analysis of selected input indicators development divided into two groups - macroeconomic indicators evaluating economic growth and indicators focusing on the assessment of innovation potential of EU (28) member countries for the years 2010–2018.

3.1. Assessment of the selected macroeconomic indicators

When evaluating the development of both selected macroeconomic indicators (\( GDP_{pc} \) and \( GNI_{pc} \)) for the period 2010–2018, an increasing economic trend is visible (see Figure 1). The average values of the \( GNI_{pc} \) indicator reached higher values than the average of the \( GDP_{pc} \) indicator in the EU member countries every year.

The \( GDP_{pc} \) indicator ranged from the lowest average value of EUR 24,138 in 2010 to the highest average value reached in 2018. This development represents an increase of about 13.32% for the period analyzed. The decrease in average \( GDP_{pc} \) value was recorded only in 2012 (approximately 1%), while the most significant year-to-year growth was indicated in 2015 (an increase of about 3.48%). The decrease of average \( GDP_{pc} \) value was recorded only in 2012 (approximately 1%), while the most significant year-to-year growth was indicated in 2015 (an increase of about 3.48%). On average, the year-on-year increase was indicated between 2% and 2.5%. The similar development of the EU member countries was also ascertained in the case of the \( GNI_{pc} \). The indicator reached the lowest average value in 2010 (USD 31,110), with an increase of 34% in 2018 (USD 41,714). The year-on-year increase assessment revealed that the biggest change of 6.42% was achieved in 2017, while in 2012 year-

Source: Authors’ results.

Figure 1. The analysis of the \( GDP_{pc} \) and \( GNI_{pc} \) average values development in the EU (28) countries
on-year increase of only about 1.86% was reached. The average year-on-year change ranged from 3.5% to 4%. Based on the EU (28) countries comparison during the period analyzed, on average, Bulgaria achieved the worst results (in the case of both indicators mentioned above). On the other hand, Luxembourg was identified as the EU leader with the best macroeconomic development.

3.2. Assessment of the selected innovation indicators

The next subsection was focused on an in-depth development analysis of the innovation variables used. The basic output of descriptive statistics within the selected variables is presented in Table 3. The total number of observations for this study was 252 – each member state from the European Union (28 in total) was analyzed in each year of the observed period (9 in total).

Over the period analyzed, 1,280 patents per year, on average, were registered in the EU countries (28), while 997 were granted in 2010, and by 2018, their number increased by almost 88% (1,874 patents). Based on trend analysis, the most significant year-on-year growth was revealed in 2016 (about 34%), which presents about 398 patents more compared to 2015. On the other hand, a year-on-year decrease of about 2.21% was recorded in 2014, and a slight decrease in the average number of patents was indicated in 2012 (0.09%). When evaluating the EPG indicator, there were significant differences between the European countries. Furthermore, only 8 countries achieved better results than the European average (AT, SE, NL, UK, IT, FR, DE). The leading position in the number of patents belonged to Germany. This country registered 15,379 patents during 2010–2018 on average, and in 2018 it was registered up to 20,804 patents. The lowest average annual number of patents was found in Croatia and Romania (7 patents).

The HTE indicator took unstable development during the analyzed period when reaching its highest level in 2010 (12.3% of European exports) and gradually declining to the lowest value in 2014 (11.4%). The most significant year-on-year decrease of 4.88% was observed in 2011, while the most significant year-on-year change of more than 6% was recorded in 2015. In 2018, on average, high-tech exports accounted for 11.90% of total exports in the EU (28) countries, and the same results were also achieved in 2016. The highest share of high-tech exports on overall export was achieved by Malta (from 2011 to 2015) and Ireland (from 2015 to 2018). On the contrary, the lowest share of 3% to 4% was recorded by Portugal and Greece (only in 2013 and 2017). The average value of this indicator was ranged at a level of 11.8%, whereby 13 European countries performed better than the EU average, and 15 countries were assigned below the EU average.

One of the other innovation indicators analyzed was gross domestic expenditure on R&D, which is expressed as a percentage of GDP. Looking at the development trend of this indicator for the EU (28) countries, the average values ranged from 1.51% (in 2011) to 1.62% (in 2018). The most significant increase of 4.64% occurred in 2012, and the rate of growth had been growing by 2.5% year-on-year in the last 2 years. The highest year-on-year decline was recorded in 2016 (4.35%). During 2011–2014, Finland was identified as a leader in the assessment of an indicator mentioned above (at the level

Table 3. Descriptive statistics of the selected innovation indicators

<table>
<thead>
<tr>
<th>Descriptive statistics</th>
<th>EPG</th>
<th>HTE</th>
<th>GERD</th>
<th>GEE</th>
<th>DI</th>
<th>GFC</th>
<th>TEA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>1,279.96</td>
<td>11.84</td>
<td>1.58</td>
<td>11.64</td>
<td>26.76</td>
<td>101,020.06</td>
<td>38.98</td>
</tr>
<tr>
<td>Median</td>
<td>93.50</td>
<td>9.80</td>
<td>1.34</td>
<td>11.52</td>
<td>2.50</td>
<td>39,169.60</td>
<td>41.20</td>
</tr>
<tr>
<td>Std. deviation</td>
<td>3,072.60</td>
<td>6.73</td>
<td>0.87</td>
<td>2.40</td>
<td>141.72</td>
<td>151,586.57</td>
<td>9.70</td>
</tr>
<tr>
<td>Skewness</td>
<td>4.10</td>
<td>1.01</td>
<td>0.61</td>
<td>0.58</td>
<td>5.43</td>
<td>2.10</td>
<td>-0.16</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>18.38</td>
<td>0.68</td>
<td>0.79</td>
<td>0.02</td>
<td>46.64</td>
<td>3.66</td>
<td>-0.95</td>
</tr>
<tr>
<td>Minimum</td>
<td>1.00</td>
<td>2.70</td>
<td>0.38</td>
<td>7.54</td>
<td>-722.20</td>
<td>1,225.60</td>
<td>18.30</td>
</tr>
<tr>
<td>Maximum</td>
<td>20,804.00</td>
<td>34.70</td>
<td>3.71</td>
<td>18.90</td>
<td>1,295.60</td>
<td>707,719.0</td>
<td>58.70</td>
</tr>
<tr>
<td>Percentiles 25</td>
<td>18.50</td>
<td>6.45</td>
<td>0.84</td>
<td>9.67</td>
<td>1.20</td>
<td>8,916.95</td>
<td>31.05</td>
</tr>
<tr>
<td>Percentiles 75</td>
<td>1,097.50</td>
<td>15.75</td>
<td>2.21</td>
<td>13.07</td>
<td>5.35</td>
<td>99,140.50</td>
<td>45.75</td>
</tr>
</tbody>
</table>

Source: Authors’ results.
of 3.71%), whereby, since 2015, it was replaced by Sweden (GERD reached more than 3% of GDP). Cyprus and Romania belonged to the countries with the lowest GERD values. When comparing individual countries, up to 18 countries performed better results than the EU average (1.58%).

In 2018, the indicator of government expenditure on education (GEE) reached the highest average of 12.07%. This result was achieved by a gradual year-on-year increase by around 1% on average since 2010 (11.24%). Besides, the decreasing trend of expenditure on education was recorded twice during the period analyzed, and it is in 2014 (0.68%) and 2015 (0.17%). Malta (16.14%), Cyprus (16.05%), and Sweden (15.08%) belonged to the EU countries (28) with the highest average share of government expenditure on education. On the other hand, the lowest share of expenditure, as indicated in the case of Greece (7.74%), Italy (8.14%), and Romania (9.07%). An average value of the mentioned indicator was ranged at the level of 11.64% over the whole period.

The indicator of DI (Direct Investment in the Reporting Economy) achieved 26.8% of GDP within the EU countries (28) during 2010–2018 on average. Luxembourg recorded the highest DI, while Austria reached the lowest value. Furthermore, the analysis showed that only 4 countries achieved better results than the EU average (IE, MT, CY, and LU), and all other European countries recorded significantly lower direct investment. Furthermore, the most significant year-on-year change was revealed in 2015 (about 36.4%).

The GFC (Gross Fixed Capital Formation) indicator development recorded a positive trend, rising from EUR 91,915 million (in 2010) to EUR 115,897 million (in 2018) on the EU (28) average. On the other hand, the year-on-year decrease was revealed in 2013 (1.49%) and 2012 (0.30%). Germany was identified as a leader among the European countries. Over the period analyzed, this country generated gross fixed capital at a value of EUR 596,651 million on average. This is followed by France, which generated gross fixed capital of average value at EUR 480,150 million, and third place was taken by the United Kingdom (EUR 367,587 million). On the other hand, the lowest value of this indicator was recorded by Malta, when gross fixed capital amounted to EUR 1,804 million. Based on the findings, it can be stated that only six countries achieved better results than the EU average.

The last indicator of innovation assessment was tertiary educational attainment, expressed as a % of the population aged 30–34 as the only one of the selected indicators achieved an increasing trend during the analyzed period. The biggest year-on-year change was revealed in 2014 (4.21%), while the lowest change was identified in the last analyzed year (1.66%). The best average values in the case of TEA indicator were achieved by Ireland (53.6%), Lithuania (52.7%), Luxembourg (51.7%), and Sweden (49.2%). On the contrary, the worst ranks in the ranking were placed by Romania (23.4%), Italy (23.9%), and Croatia (28.0%). About this indicator, the average of the EU countries achieved a value at the 39% level, whereby 16 countries were arranged above the EU average.

3.3. Regression analysis results

The next subsection of the presented paper was devoted to the quantitative evaluation of the selected innovation indicators (independent variables) impact on macroeconomic development (dependent variables) of the EU (28) member countries during the period 2010–2018. Panel data regression analyses were made. The attention was focused on examining the relationship between GDP, GNI, and innovation indicators (EPG, HTE, GERD, GEE, DI, GFC, and TEA). The results of the regression analysis are presented in Tables 4 and 5.

Based on the analysis of the regression model appropriateness (Table 4), the regression equation is appropriate with regard to Fisher’s test criterion at the selected significance level $\alpha = 5\%$ ($p = 0.0000$). The coefficient of determination (adjusted $R^2$), which explains the variability of the dependent variable (GDP$_{pc}$), achieved a 61.02% value. The regression analysis confirmed the statistically significant impact ($p = 0.0000$) of five innovation indicators (HTE, GERD, GEE, DI, and TEA) on the macroeconomic development of the EU (28) countries (measured by GDP$_{pc}$) over the period analyzed. Moreover, the findings showed that four innovation determinants (HTE, GERD, DI, and TEA) influenced the GDP$_{pc}$ positively, while GEE indicator has an opposite impact (-0.1967). The most sig-
Significant impact on economic growth (GDP<sub>pc</sub>) was indicated for variable GERD (0.5015). The following panel data regression model can express the relations between variables:

\[
GDP_{pc} = 0.2432 \times HTE + 0.5015 \times GERD - 0.1967 \times GEE + 0.3013 \times DI + 0.3676 \times TEA. \tag{3}
\]

The second regression analysis led to the following findings. The regression equation is appropriate with regard to Fisher's test criterion at the significance level of \(\alpha = 5\%\) (\(p = 0.0000\)). The coefficient of determination (adjusted \(R^2\)), which explains the variability of the dependent variable (GNI<sub>pc</sub>), achieved 70.33%. In this case, the regression analysis also confirmed the statistically significant impact (\(p = 0.0000\)) of five innovation indicators (HTE, GERD, GEE, DI, and TEA) on macroeconomic development of the EU (28) countries (measured by GNI<sub>pc</sub>) during the years 2010–2018. By comparing the independent variables in the regression model, it was found out that GNI<sub>pc</sub> (the second indicator reflected economic growth) was significantly determined by four innovation determinants (HTE, GERD, DI, and TEA) with positive impact (strong medium impact). On the other hand, GEE affected GNI<sub>pc</sub> development negatively (\(-0.1357\)). The most significant impact on economic growth measured by GNI<sub>pc</sub> was revealed in the case of variable GERD (0.5677). Based on the regression analysis results, the following regression model can be formulated:

\[
GNI_{pc} = 0.2693 \times HTE + 0.5677 \times GERD - 0.1357 \times GEE + 0.2109 \times DI + 0.2844 \times TEA. \tag{4}
\]

### Table 4. Panel data regression analysis between GDP<sub>pc</sub> and innovation indicators

<table>
<thead>
<tr>
<th>Source: Authors’ results.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Coefficient</th>
<th>Std. err.</th>
<th>t-ratio</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>0.0000</td>
<td>0.0393</td>
<td>0.0000</td>
<td>1.0000</td>
</tr>
<tr>
<td>EPG</td>
<td>-0.0464</td>
<td>0.0892</td>
<td>-0.5195</td>
<td>0.60392</td>
</tr>
<tr>
<td>HTE</td>
<td>0.2432*</td>
<td>0.0487*</td>
<td>4.9985*</td>
<td>0.00001</td>
</tr>
<tr>
<td>GERD</td>
<td>0.5015*</td>
<td>0.0508*</td>
<td>9.8699*</td>
<td>0.00001</td>
</tr>
<tr>
<td>GEE</td>
<td>-0.1967*</td>
<td>0.0527*</td>
<td>-3.7330*</td>
<td>0.00024</td>
</tr>
<tr>
<td>DI</td>
<td>0.3013*</td>
<td>0.0476*</td>
<td>6.3284*</td>
<td>0.00001</td>
</tr>
<tr>
<td>GFC</td>
<td>0.0526</td>
<td>0.0867</td>
<td>0.6065</td>
<td>0.54485</td>
</tr>
<tr>
<td>TEA</td>
<td>0.3676*</td>
<td>0.0530*</td>
<td>6.9427*</td>
<td>0.00001</td>
</tr>
</tbody>
</table>

Note: * indicates significance at 0.05 level.

### Table 5. Panel data regression analysis between GNI<sub>pc</sub> and innovation indicators

<table>
<thead>
<tr>
<th>Source: Authors’ results.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Coefficient</th>
<th>Std. err.</th>
<th>t-ratio</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>0.0000</td>
<td>0.0343</td>
<td>0.0000</td>
<td>1.0000</td>
</tr>
<tr>
<td>EPG</td>
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<td>0.0778</td>
<td>-0.0473</td>
<td>0.96233</td>
</tr>
<tr>
<td>HTE</td>
<td>0.2693*</td>
<td>0.0424*</td>
<td>6.3447*</td>
<td>0.00001</td>
</tr>
<tr>
<td>GERD</td>
<td>0.5677*</td>
<td>0.0443*</td>
<td>12.8075*</td>
<td>0.00001</td>
</tr>
<tr>
<td>GEE</td>
<td>-0.1357*</td>
<td>0.0460*</td>
<td>-2.9532*</td>
<td>0.00349</td>
</tr>
<tr>
<td>DI</td>
<td>0.2109*</td>
<td>0.0415*</td>
<td>5.0788*</td>
<td>0.00001</td>
</tr>
<tr>
<td>GFC</td>
<td>0.0881</td>
<td>0.0757</td>
<td>1.1647</td>
<td>0.24543</td>
</tr>
<tr>
<td>TEA</td>
<td>0.2844*</td>
<td>0.0462*</td>
<td>6.1578*</td>
<td>0.00001</td>
</tr>
</tbody>
</table>

Note: * indicates significance at 0.05 level.
4. DISCUSSION

Many research papers are devoted to examining innovation in relation to nations’ economic growth. Risso and Carrera (2019) investigated the correlation between income inequality, innovation, and economic growth using 74 countries’ data. Based on the pairwise causality tests, the authors revealed bidirectional causality between GDP per capita and R&D. As reported by Zhao (2018), innovation strategies are an essential driver of economic development. The influence of technological innovation on economic growth was estimated. Moreover, the author focused on identifying key innovation factors using econometric models. Empirical findings showed a positive relationship between variables analyzed, but R&D expenditure and patents are correlated with economic growth at a significant level. The study presented by Maharramov, Sariyev, Shamilova, and Rasulova (2018) aimed to determine the specifics, directions of development at the international level of innovative national business in accordance with the country’s national economic development strategy. In the article, the development stages of national business were reviewed, and linear double-regression dependencies have been established between the indicators that determine GDP and innovation levels. One of the sights of the article was the justification of the causal relationship between the development of human capital, science, and innovation, which is formed as a “law of human capital” and defined as a mechanism of its functioning. As reported by Banelienė, Melnikas, Strazdas, and Toločka (2018), the ongoing economic changes are related to the issue of innovation activities improvements. The authors focused on evaluating the relationship between R&D expenditure and economic development in the EU member states using global indexes, such as Global Innovation Index, EU Innovation Scoreboard, Competitive Industrial Performance Index, Global Competitiveness Index, Knowledge Economy Index, and Innovation Capacity Index. The authors suggested that new models examine the relationship between innovation potential and economic prosperity. To sum up, many research papers contained macroeconomic models to analyze the relationship between countries’ innovation and economic growth. However, many researchers investigated the innovation level only through aggregate innovation indices or observed the innovation potential only from the point of view of technological progress. In this backdrop, the research included less frequented innovation determinants, such as government expenditure on education, direct investment, or tertiary educational attainment.

At the close of the discussion section, the limitations of this research paper are stated. According to the findings in this research, the number of innovation and economic indicators used is insufficient to formulate general recommendations. The validity of this study results for the EU (28) member countries is the limitation. It is not quite correct to generalize research finding for all countries in consideration of political interventions in the area of national innovation strategies, as well as the economic disparities among individual countries. For the future research, it is important to investigate other innovation incentives concerning the research in a private sector requiring adequate human resources; to explore the level of cross-border activities to support transfers of information; to analyze the environment for investment in sectors that support the development of digital technology and information; to evaluate the usage of foreign capital for R&D.

CONCLUSION

The economic prosperity of the countries, not only in the European region, is determined by innovation activities. To reveal the influence of selected innovation determinants on the macroeconomic development of the EU (28) member countries, a panel data regression model (FEM) was applied.

Within both regression analyses performed, regression equations were appropriate with regard to Fisher’s test criterion at the selected significance level $\alpha = 5\%$ ($p = 0.0000$). The regression analysis confirmed the statistically significant impact ($p = 0.0000$) of five innovation indicators (HTE, GERD, GEE,
DI, and TEA) on the macroeconomic development of the EU (28) countries measured by GDP<sub>pc</sub> and GNI<sub>pc</sub> over the period analyzed. In the case of four innovation determinants (HTE, GERD, DI, and TEA) were revealed the positive impact on economic growth (0.3432; on average). Moreover, findings showed that GEE (government expenditure on education) indicator influenced the economic development negatively (−0.1662; on average). By comparison of all innovation determinants (independent variables), the most significant impact on economic growth (dependent variables) was indicated for variable GERD (0.5343; on average). Based on research results, both research hypotheses were accepted, so there is a statistically significant impact of the selected innovation indicators on macroeconomic development within the EU (28) countries over the period analyzed.

Besides, special attention was paid to evaluating the innovation factors in the EU member countries. It was revealed that all innovation determinants achieved unstable development during the analyzed years, except for the tertiary educational attainment indicator (a growing trend every year). However, despite the unstable development, an increase in the EU countries’ innovation potential had been recorded for 2010–2018. When comparing the individual EU countries, other important findings were obtained. Considering all innovation factors used, Germany, Luxembourg, Malta, Finland, and Ireland belonged to the best-performed countries. According to innovation potential assessment, Romania, Portugal, Greece, Cyprus, and Croatia were placed in the worst ranks.

Based on all the presented findings, the following conclusions can be formulated. Knowledge, R&D expenditure, investment, high-tech exports, and innovation play a crucial role in the countries to achieve competitive advantage leading to sustainable economic growth. The strategies framework for integrating the research, education, and innovation should be designed at high national and international levels. The government of countries should ensure an increase in financial resources for the effective operation of strategic innovation systems. The innovation requires looking at problems from a new perspective, and the modern education system should be connected to innovation drivers, such as new technological and digital applications. Moreover, the interactive and dynamic connection between the research and the real economic market is inevitable. Furthermore, the maximum possible synergy between the public and private sectors represents fundamental requirements.

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Methodology: Beata Sofrankova, Erika Onuferova.
Project administration: Dana Kiselakova.
Resources: Erika Onuferova, Veronika Cabinova.
Software: Beata Sofrankova, Veronika Cabinova.
Supervision: Dana Kiselakova, Beata Sofrankova.
Validation: Erika Onuferova.
Visualization: Erika Onuferova, Veronika Cabinova.
Writing – original draft: Dana Kiselakova, Beata Sofrankova.
Writing – review & editing: Dana Kiselakova, Beata Sofrankova, Erika Onuferova, Veronika Cabinova.

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