PRIMJENA REGRESIONE ANALIZE U PROCJENI UTICAJA DIGITALIZACIJE I TEHNOLOŠKIH INOVACIJA NA TRI MJERE RAZVOJA PRIVREDE I DRUŠTVА

Rezime

Cilj rada je da se ispita korelacija između dostignutog nivoa tehnologije i inovacija i razvoja finansijskog tržišta, indeksa humanog razvoja i bruto domaćeg proizvoda po glavi stanovnika. Istraživačko pitanje glasi: „Da li su, i u kakvoj vezi, nivo tehnologije i inovacija sa indeksom razvijenosti tržišta, indeksom ljudskog razvoja i BDP-om po glavi stanovnika?” Cilj istraživanja je da utvrdimo da li ima osnova za verovanje da je „kopiranjem” određene zemlje po nivou digitalizacije i inovacija moguće dodatno razviti finansijsko tržište, uticati na nivo ljudskog razvoja ili na povećanje BDP-a po glavi stanovnika. Metode korištene u radu su regresiona analiza, odnosno prostih linearnih regresija, te analiza i sinteza prethodnih istraživanja i teoretskih nalaza, da bi zaključci bili izvučeni metodom indukcije. Rad predstavlja doprinos autora ekonomskoj teoriji i praksi, te široj javnosti. Rezultati istraživanja još ukazuju i da bi bilo racionalno da finansijski posrednici u zemljama u razvoju razmotre izmjenu svojih poslovnih modela i mogućnosti za njihovo prilagođavanje ubrzanim tehnološkim promjenama.

Ključne reči: digitalizacija, inovacije, finansijska tržišta, FD indeks, HDI, BDP per capita

JEL: D53, G15, O15, O16
THE USE OF REGRESSION ANALYSIS IN THE EVALUATION OF THE IMPACT OF DIGITALISATION AND TECHNOLOGICAL INOVATIONS IN THREE MEASURES OF THE DEVELOPMENT OF ECONOMY AND SOCIETY

Summary

The objective of this paper is to examine the correlation between the achieved level of technology and innovations and the development of the financial market, index of human development and gross domestic product per capita. The research question reads: “Is the level of technology and innovations related to the market development index, the human development index and GDP per capita, and in what way?” The research objective is to determine whether there is a reason to believe that, by imitating a certain country in relation to the level of digitalisation and innovations, it is possible to further develop the financial market, affect the level of human development or the increase in GDP per capita. Methods used in this paper are regression analysis, i.e. simple linear regression, as well as the analysis and consolidation of preceding research and theoretical findings in order for conclusions to be drawn through an induction method. The paper represents the authors’ contribution to the theory and application of economics, as well as to the wider public. The research results also indicate that it would be rational for financial intermediaries in developing countries to consider changing their business models and new possibilities for their adjustment to accelerated technological changes.

Keywords: digitalisation, innovations, financial markets, FD index, HDI, BDP per capita

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Uvod

U protekla tri vijeka civilizacija je prošla kroz tri industrijske revolucije, dok je prema mišljenju vodećih svjetskih ekonomista u toku četvrta industrijska revolucija, ili kako se još popularno naziva i 4.0 industrija. Svaku od ovih industrijskih revolucija karakterisale su tehnološke inovacije koje su imale ključni uticaj na razvoj cjelokupnog čovječanstva. Industrija 4.0 već sada na različite načine utiče na sve poslovne aktivnosti, istovremeno razvijajući digitalne i ostale tehnologije, ali utiče i na cjelokupan stil života u svijetu. Nakon procesa globalizacije i povezivanja svijeta u jedno globalno tržište, koje je za posljedicu imalo nesmetano širenje poslovanja, započelo je novo doba koje možemo nazvati dobom digitalne transformacije. Osnovna karakteristika novog, digitalnog doba jeste što iz dana u dan poprima nove dimenzije i nove oblike. Ubrzan tehnološki razvoj, ekspanzija pametnih uređaja, omasovljavanje mobilnih uređaja kao neki od elemenata četvrte industrijske revolucije stavili su pred finansijske institucije izazove na koje su one odgovorile digitalizacijom, stvaranjem novih komunikacijskih kanala ka klijentima, kao i mnoštvom drugih inovativnih servisa (Šehović, 2017, 136).

Iako po svojoj strukturi, obliku poslovanja i ostalim karakteristikama, banke teže prihvataju promjene, ipak su u značajnoj mjeri svoje poslovanje prilagodile promjenama u poslovnom okruženju i samim tim usvojile i primijenile određene procese koje nameće proces digitalizacije. Kontinuirani proces kreiranja novih bankarskih proizvoda i usluga koji su direktno vezani za proces digitalizacije, jasan su znak da je bankarski sektor ozbiljno shvatio i nadolazeću promjenu. Ove promjene, koje su posljedicu imaju na tržištu, korisnicima banaka i akcionarima, menadžment banka treba da shvati i reakciono reagira kako ne bi se izgubilo konkurencijsko prednosti i bogate pozicije na tržištu. Prema tome, u vezi s procesom digitalizacije, neophodno je identificirati glavne trendove i izazove koji odronjuju bankarske institucije, ali i korisnicima banaka.

Prethodno istraživanje

Industrija 4.0 ili tzv. četvrta industrijska revolucija, odnosno digitalizacija industrije, već nekoliko godina je ključna tema u kojoj se traga za odgovorima kako prihvatiti i adaptirati se na promene koje se dolaze u industriji. Osim toga, jedan od bitnih aspekata digitalizacije industrije 4.0 je postojanje novih digitalnih platforma i tehnologija. Godine 2015., poduzeće Microsoft je dao na pozu prve digitalne industrijske revolucije, definirajući industriju 4.0 kao novinišku industriju koja je konačno uticiala na promjene na svim područjima industrije.

Prema istraživanju, financijske institucije i stanovništvo imaju značajne prednosti od procesa digitalizacije i inovacija (Laursen i Salter, 2006; Fasnacht, 2009). Osim toga, u vezi s ove promene, tehnološke inovacije i digitalizacije, financijske institucije su izazovima posljedica, posebno financijskih institucija. U tome se izrazila i različita reakcija financijskih institucija na digitalizaciju industrije 4.0.
Introduction

In the past three centuries, civilization went through three industrial revolutions, while according to the opinion of the world’s leading economists, the fourth industrial revolution is ongoing, the one popularly called the Industry 4.0. Each of these industrial revolutions was characterised by technological innovations that had a key impact on the development of the entire mankind. What is characteristic of the Industry 4.0 is that it already affects all business activities, in different ways, while simultaneously developing digital and other technologies, but also affecting the entire global lifestyle. After the process of globalization and intertwining of the world into one global market, which resulted in an unobstructed expansion of business, a new era began, which may be called the age of digital transformation. The basic characteristic of the new, digital age is that it takes on new dimensions and new forms, with each passing day. Accelerated technological development, the expansion of smart devices, and the mass production of mobile devices, as some of the elements of the fourth industrial revolution, have challenged financial institutions, which have responded with digitalisation, the creation of new communicative channels towards clients, as well as with a variety of other innovative services (Šehović, 2017, 136).

Although banks are less likely to accept changes due to their structure, line of business and other characteristic, they have largely adjusted their business to the changes in the business environment and, consequently, adopted and implemented certain processes imposed by the digitalisation process. The continuous process of creating new banking products and services which are directly linked to the digitalisation process, is a clear sign that the banking sector has seriously acknowledged the upcoming changes, which certainly result in the creation of a competitive advantage and a better position in the market. According to experts, technological innovations and clients will “set new rules of the game” in the banking sector (Ćukić, 2013), which will significantly affect banks, especially the ones in which traditional banking is prominent (Tornjanski, V., Petrović, D., & Milanović, M., 2016). In order for banks to retain their competitiveness, growth and development, and to continually create valuable products for banking service users, as well as shareholders, bank management should without any delays acknowledge these trends and redefine existing business strategies (Fasnacht, 2009; Huo & Hong, 2013; Tornjanski et.al., 2014) and develop new models for the expansion of knowledge.

Research so far indicates that financial institutions and the population largely benefit from the process of digitalisation and innovations (Laursen & Salter, 2006; Fasnacht, 2009). On the other hand, despite the digitalisation representing an important step in the application of innovations, there is not enough research on these processes in the existing body of scientific research, i.e. on how digitalisation, innovations and information and communication technologies contribute to the performances of open innovations in banking (Tornjanski et al., 2016). Bearing that in mind, this paper aims at deepening and expanding the body of research on the effects of digitalisation and innovations in the financial market and the population, along with indicating the significance of these processes.

The first research hypothesis reads: “Technology and innovations do not affect the FD index.”

The second research hypothesis reads: “Technology and innovations do not affect the HDI.”

The third research hypothesis reads: “Technology and innovations do not affect GDP per capita.”

Previous Research

Industry 4.0 or the so-called fourth industrial revolution, i.e. industry digitalisation, has for a few years been the key topic explored in order to find answers to how economies can be more competitive in global markets (Mekinjić, 2019).

The essence of industry 4.0 is in a new approach, i.e. intertwining smart digital devices and products, tools, robots and people, while its basic objective are smart factories able to adjust and efficiently integrate clients and business partners into a unique process (Mekinjić, 2019).
odgovor kako da njihove ekonomije ojačaju globalnu konkurentnost. Prema istraživanjima koje je provela Evropska bankarska federacija (EBF, 2018) vjeruje se da će jedinstveno digitalno tržište pospešiti razvoj preduzeća koja posluju u ovom sistemu i služeće za dobrotiv svih klijenata, daljeg ekonomskog rasta i daljeg zapošljavanja. Dakle, četvrta industrijska revolucija donijela je temeljite i suštinske promjene i rezultirala je potpuno novom ekonomijom - digitalnom ekonomijom (Lazarević, Đuričković 2018, 27).

Postoje tri glavne komponente digitalne ekonomije, i to (Lazarević, Đuričković 2018, 27):
• e-biznis infrastruktura (hardver, softver, telekomunikacione sisteme, mreže, ljudski kapital i sl.);
• e-biznis (fokus na to kako je realizovan/obavljen posao, tj. bilo koji posao koji organizacija obavlja preko računara posredstvom mreže);
• e-trgovina (transfer robe, npr. kada se knjiga prodaje na mreži).

Istovremeno, OECD pod digitalnom ekonomijom podrazumijeva „zajednički naziv za opis tržišta fokusiranih na digitalnu tehnologiju“. Ona uključuje trgovinu informacionim dobrima ili uslugama putem elektronske trgovine. To funkcioniše na slojevitim osnovama sa odvojenim segmentima za transport podataka i aplikacija.

Rezultati dosadašnjih istraživanja ukazuju na potrebu uvodenja koncepta otvorenih inovacija u bankarskom sektoru, odnosno na adekvatno inkorporiranje eksternog znanja u inovacije procese pomoću odgovarajućih tehnologija (Tornjanski, Petrović, & Milanović, 2016). U skladu sa tim, uloga banaka u ovoj transformaciji jeste da ne budu samo inovativni partneri koji ulažu u inovativne finansijske tehnologije, nego da doprinesu ekonomskom rastu i razvoju na cjelokupnom finansijskom tržištu (Mekinjić, 2019).

Istovremeno, veliki broj autora se bavio procjenom uticaja finansijskog razvoja na ekonomski rast, nejednakost i ekonomsku stabilnost (Levine, 2005, Demirgüç-Kunt i Levine, 2009, i Dabla-Norris i Srivisal, 2013). Naime, finansijski sektori su se razvili širom svijeta i moderni finansijski sistemi su postali isprepleteni višedimenzionalnim procesima.
In this way, productivity and efficiency would increase and secure competitiveness in the global market. One of the interesting aspects of this revolution is that it was scheduled in advance, i.e. out of necessity due to the crisis, recession and slowdown of economic activities, which led leading countries in the European Union to search for a solution to strengthen their economies and global competitiveness.

According to research conducted by the European Banking Federation (EBF, 2018), it is believed that a unique digital market will improve the development of companies performing business in this system and that it will be beneficial for all clients, further economic growth and further employment. Therefore, the fourth industrial revolution has brought thorough and essential changes and it has resulted in a completely new economics – digital economics (Lazarević, Đuričković 2018, 27).

There are three main components of digital economics (Lazarević, Đuričković 2018, 27):

- e-business infrastructure (hardware, software, telecoms, networks, human capital, etc.);
- e-business (a focus on how business is realised, i.e. any business performed by the organisation on a computer through a network);
- e-trade (transfer of goods, i.e. a book being sold online).

At the same time, OECD considers digital economics “an umbrella term for the description of markets focused on digital technology”. It includes trade in information goods or services through electronic trade. It functions through a layered foundation with separate segments for the transport of data and applications.

The results of existing research indicate the need for introducing the concept of open-ended innovations in the banking sector, i.e. adequate incorporation of external knowledge into innovation processes through suitable technologies (Tornjanski, Petrović, & Milanović, 2016). In accordance with that, the role of banks in this transformation is not only to be innovative partners investing in innovative financial technologies, but also to contribute to the economic growth and development in the overall financial market (Mekinjić, 2019).

At the same time, a large number of authors were concerned with the evaluation of the impact of financial development on economic growth, inequality and economic stability (Levine, 2005, Demirgüç-Kunt & Levine, 2009, Dabla-Norris & Srivisal, 2013). Namely, financial sectors have developed across the world and modern financial systems have become permeated with multidimensional processes. For example, while banks are still usually the biggest and most important in the market, there are also investment banks, insurance companies, investment funds, pension funds, venture capital firms and many other non-bank financial institutions which are gaining an important role in the financial market. As a consequence of that, financial markets have developed in ways which enable individuals and companies to diversify their savings, while companies can collect money through shares, bonds and financial derivatives, circumventing traditional banking credit. The constellation of such financial institutions and markets simplifies the provision of such financial services. Besides that, an important characteristic of financial systems is their accessibility and efficiency. Large financial systems have a limited use if they are not accessible to a large enough number of population and companies. Even if financial systems are significant and have a wide scope, their contribution to economic development would be limited if they were wasteful and inefficient. This argument was presented, for example, in Čihak et al. (2012) and Aizenman, Jijarak & Park (2015). Therefore, the diversity of financial systems in different countries means that it is necessary to look at multiple indicators in order to measure financial development. For example, Grujić (2019) explored the impact of pension fund structure on the development of financial markets across countries and showed that different pension fund structures can affect the development of financial markets.

That is precisely where the objective of this research originates. The goal is to determine whether it is possible to further develop the financial market or influence the level of human development or the increase in GDP per capita, by imitating a certain country in the level of digitalisation and innovations. In relation to that, the term “developing market” includes countries.
2016). Naime „birokratizovana i restrikтивna vlast otvorila je put korupciji i mitu državnih službenika jer se većini građana činilo da je to jedini put do ostvarenja želјenog cilјa" (Dimitrova-Grajzl i Simon 2010, 206). Već i letimičan pregled zavoda za statistiku zemalјa Zapadnog Balkana potvrđuje nastavak takve prakse odnosno rast zaposlenih oblastima koje se finansiraju iz budžeta: u administraciji, javnoj upravi, obrazovanju i umjetnosti. S druge strane, očigledno je smanjenje zaposlenih u prerađivačkoj industriji. Osim toga, relevantna istraživanja potvrđuju i visok nivo korupcije kao poslјedicu komunističkog sistema u novim članicama EU u odnosu na “stare” članice (Transparency International 2016). Takođe, kada se posmatraju istraživanja povjerenja u institucije, zemlјe u tranziciji su na dnu takvih listi (Bjørnskov 2007). Osim toga, u svima malim i otvorenim ekonomijama, poput država koje čine Zapadni Balkan, sposobnosti monetarne politike su ograničene brojnim faktorima (Benazić i Rami, 2016, 1039). Dakle, kritika tranzicije zasniva se na činjenici značajnog povećanja siromaštva i propadanja, uglavnom, srednjeg sloja (Cifrić 1996, 137).

Posmatrajući tržišta u razvoju zapaža se da, kao i u svim zemljama Zapadnog Balkana, tako i u Bosni i Hercegovini, neekonomski faktori u regiji igraju najvažniju ulogu u determinisanju vrijednosti trgovine između zemalja (Trivić i Klimczak 2015, 57). Ekonomska nestabilnost proizlazi iz „čestih reformi u kojima su potpuno zanemareni ekonomski rast i društveni uticaj promjena, niskih stopa domaćih i stranih ulaganja, spoljnotrgovinskog deficita i niske stope BDP-a” (Duvnjak, 2018, 198). U BiH postoji niz socijalno-ekonomskih pitanja koja još nisu riješena, a čije unapređenje podrazumijeva složena i zahtjevna rješenja (Amidžić et al. 2016, 57).

Indeks humanog razvoja je izabran kao zavisna varijabla jer on predstavlja rezultat traganja za jednom zajedničkom mjerom ekonomskog i socijalnog razvoja. Ovaj indeks je doprinos kvantifikaciji cjelokupnog socioekonomskog aspekta napretka, koji se odnosi na dostignuća zemlje u pogledu temeljnih dimenzija humanog razvoja. Ovaj razvoj uključuje tri temeljne dimenzije humanog razvoja, koje se odnose na mogućnosti koje ljudi očekuju da će postići. To su sljedeće dimenzije:• očekivani životni vijek je postignut sposobnošću da se živi dug i zdrav život;• postignuto obrazovanje se ostvaruje kroz sposobnost sticanja znanja;• postignuti životni standard se ostvaruje kroz sposobnost obezbijedi pristojan prihod za život.

Promjene uvedene u HDR 2010. odnose se na izbor pokazatelja dimenzije, transformaciju u izračunu indeksa dimenzije, kao i metoda agregacije; GNI/ per capita koristi se umjesto BDP/ per capita. Indeks humanog razvoja predstavlja kompromis između sveobuhvatnosti i mjerljivosti (Ghislandi, Sanderson, & Scherbov, 2019). Ovaj indeks koristi podatke vodećih svjetskih institucija, a posebna studija je provedena za procjenu prosječnih godina školovanja'. Pokazatelji su izračunati

| Tabela 1. Sažeti pregled reformi humanog razvoja |
| --- |
| Dimenzija | Pokazatelj | Max. | Min. | Pokazatelj | Max. | Min. |
| --- | --- | --- | --- | --- | --- | --- |
| Dug i zdrav život | Očekivani životni vijek | 85 | 25 | Očekivani životni vijek | 83,4 (Japan, 2011) | 20 |
| Znanje | Stopa pismenosti odraslih | 100 | 0 | Očekivane godine školovanja | 18 (limitirano na maksimum) | 0 |
| | Kombinovani bruto odnos upisa u škole | 100 | 0 | Kombinovani bruto odnos upisa u škole | 13,1 (Češka, 2005) | 0 |
| Pristojan životni standard | BDP/per capita (PPP US$) | 40000 | 100 | BDP/per capita (PPP US$) | 107,721 (Katar, 2011) | 100 |
| Metodi agregacije | Aritmetička srednja vrijednost | Aritmetička srednja vrijednost |

Izvor: prilagođeno iz HDR 2010; posmatrani maksimum i minimum iz HDR 2011. str 168. i Fetahagić, M. (2013) Aneks 1: Pokazatelji humanog razvoja za Bosnu i Hercegovinu

strane, očigledno je smanjenje zaposlenih u prerađivačkoj industriji. Osim toga, relevantna istraživanja potvrđuju i visok nivo korupcije kao posljedicu komunističkog sistema u novim članicama EU u odnosu na „stare” članice (Transparency International 2016). Takođe, kada se posmatraju istraživanja povjerenja u institucije, zemlјe u tranziciji su na dnu takvih listi (Bjørnskov 2007). Osim toga, u svim malim i otvorenim ekonomijama, poput država koje čine Zapadni Balkan, sposobnosti monetarne politike su ograničene brojnim faktorima (Benazić i Rami, 2016, 1039). Dakle, kritika tranzicije zasniva se na činjenici značajnog povećanja siromaštva i propadanja, uglavnom, srednjeg sloja (Cifrić 1996, 137).

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characterised by institutional turbulence, low level of corporative management and economic development in comparison with developed countries. Hoskisson and associates consider all the countries in Western Balkans as countries in transition (Hoskisson et al. 2000, 249-267). For illustration purposes, the institutional legacy of communism in those markets is reflected in large, undisciplined and inefficient administration, bureaucratic approach by institutions, as well as in corruption (Haramija & Njavro, 2016). Namely, “bureaucratic and restrictive governance enabled corruption and bribery of public officials because most citizens saw that as the only way of achieving the desired goal” (Dimitrova-Grajzl & Simon 2010, 206). Even a brief insight by bureaus of statistics in countries in Western Balkans confirms the continuation of such practice, i.e. an increase in the number of employees in budget financed fields: administration, public administration, education and art. On the other hand, it is obvious that there are fewer employees in the processing industry. Besides, relevant research also confirms a high level of corruption, as a consequence of the communist system, in new member states of the EU in comparison with the “old” member states (Transparency International 2016). In addition, when one observes research on the trust in institutions, countries in transition are at the bottom of such lists (Bjørnskov 2007). Besides, in all small and open-ended economies, such as in states constituting the Western Balkans, the capacity of monetary policy is limited by numerous factors (Benazić & Rami, 2016, 1039). Hence, the criticism of transition is based on significant increase in poverty and deterioration of mostly middle class (Cifrić 1996, 137).

By observing developing markets it may be noted that, in both countries of the Western Balkans and Bosnia and Herzegovina, non-economic factors in the region play the most important role in determining the amount of trade between countries (Trivić & Klimczak 2015, 57). Economic instability is a consequence of “frequent reforms which completely disregard economic growth and the social impact of changes, low rates of domestic and foreign investments, foreign-trade deficit and low rate of GDP” (Duvnjak, 2018, 198). In BiH there is a number of social and economic issues which have still not been resolved, the improvement of which entails complex and demanding solutions (Amidžić et al. 2016, 57).

The human development index was chosen as a dependent variable because it represents the result of searching for a single common measure of economic and social development. This index is a contribution to the qualification of the overall socioeconomic aspect of progress, related to a country’s accomplishments in relation to core dimensions of human development. This development includes three core dimensions of human development, related to possibilities which people expect to realise. Those are the following dimensions:

- the expected lifespan is achieved through

| Dimension                              | Indicator                         | Max. Transformation | Min. Transformation | Indicator                         | Max. Transformation | Min. Transformation |
|----------------------------------------|-----------------------------------|---------------------|---------------------|-----------------------------------|---------------------|---------------------|
| A long and healthy life                | Expected lifespan                 | 85                  | 25                  | Expected lifespan                 | 83.4 (Japan, 2011)  | 20                  |
| Knowledge                              | Literacy rate in adults           | 100                 | 0                   | Expected years of schooling       | 18 (limited to maximum) | 0                   |
|                                        | Combined gross ratio of enrolment in schools | 100                 | 0                   | Combined gross ratio of enrolment in schools | 13.1 (Czech Republic, 2005) | 0                   |
| Decent standard of living              | GDP/per capita (PPP US$)          | 40000               | 100                 | GDP/per capita (PPP US$)          | 107,721 (Qatar, 2011) | 100                 |
| Aggregation methods                    | Arithmetic mean                   |                     |                     | Arithmetic mean                   |                     |                     |

Source: adapted from HDR 2010; observed minimum and maximum from HDR 2011, p. 168, and Fetahagić, M. (2013) Supplement 1: Indicators of Human Development for Bosnia and Herzegovina
korištenjem nove metodologije za 2010. godinu, kao i metodologije iz 1980. To je osiguralo poređenje podataka između zemalja, kao i praćenje trendova.

Veliki broj autora se bavio procjenom uticaja finansijskog razvoja na ekonomski rast, nejednakost i ekonomsku stabilnost (Levine, 2005, Demirgüç-Kunt i Levine, 2009, i Dabla-Norris i Srivisal, 2013). Finansijski razvoj uključuje poboljšanja u funkcijama koje obezbjeđuju finansijski sistemi kao: (i) udruživanje štednje; (ii) izdvajanje kapitala za produktivne investicije; (iii) praćenje tih investicija; (iv) diversifikaciju rizika i (v) razmjena dobara i usluga (Levine, 2005). Svaka od ovih finansijskih funkcija može uticati na odluke o štednji i investicijama i na efikasnost raspodjele sredstava. Kao rezultat toga, finansijske uticaje na akumulaciju kapitala i ukupnu faktorsku produktivnost, tj. na tri faktora koji određuju ekonomski rast. U mjeri u kojoj finansijski razvoj smanjuje asimetrije informacija i finansijska ograničenja i promoviše podjelu rizika, razvoj može povećati sposobnost finansijskih sistema da apsorbuju šokove i smanje pojačavanje ciklusa kroz finansijski accelerator (Bernanke, Gertler i Gilchrist 1999), smanjujući makroekonomsku volatilnost i nejednakost (Svirydzenka, 2016, 4).

Većina empirijske literature od sedamdesetih godina prošlog vijeka približava finansijski razvoj dvjema mjerama finansijske dubine - odnosom privatnih kredita prema BDP-u i, u manjoj mjeri, kapitalizacijom tržišta kapitala. 1980. i 2013. godine. Finansijski razvoj se definiše kao kombinacija dubine (veličina i likvidnost tržišta), pristupa (sposobnost pojedinaca i kompanija da pristupe finansijskim uslugama) i efikasnosti (sposobnost institucija da pružaju finansijske usluge uz niske troškove i održive prihode, i nivo aktivnosti tržišta kapitala). Ovaj

1 Izvori podataka: Life expectancy at birth: UNDESA (2009d); Average years of schooling; special study by Barro and Lee (2010) available on: http://www.nber.org/papers/w1590; Expected years of schooling: UNESCO Institute for Statistics (2010a); GNP/per capita: World Bank (2010g) i IMF (2010a).
the ability to live a long and healthy life;
• achieved education is realised through the ability to acquire knowledge;
• the achieved standard of living is reached through the ability to obtain a decent income for life.

Changes introduced in HDR 2010 are related to the choice of dimension indicators, transformation in the calculation of the dimension index, as well as the aggregation method: GNI/capita is used instead of GDP/capita.

The human development index presents a compromise between inclusion and comparability (Ghislandi, Sanderson & Scherbov, 2019). This index uses data from the world’s leading institutions, and a special study was conducted for the evaluation of average number of years of schooling\(^1\). The indicators were calculated by using new methodology for 2010, as well as methodology from 1980. That enabled the comparison of data between countries, as well as the monitoring of trends.

A large number of authors dealt with the evaluation of the impact of financial development on economic growth, inequality and economic instability (Levine, 2005, Demirgüç-Kunt & Levine, 2009, and Dabla-Norris & Srivisal, 2013). Financial development includes improvements in functions secured by financial systems, such as: (i) pooling of savings; (ii) allocating capital to productive investments; (iii) tracking those investments; (iv) diversification of risk; (v) exchange of goods and services (Levine, 2005).

Each of these financial functions can affect decisions on savings and investments and the efficiency of allocation of assets. As a result, finances affect the accumulation of capital and the total factor productivity, i.e. the three factors determining economic growth. To the extent that financial development diminishes the asymmetries of information and financial limitation and promotes the distribution of risk, development may increase the capacity of financial systems to absorb shock and diminish the amplification of cycles through a financial accelerator (Bernanke, Gertler & Gilchrist 1999), while diminishing macroeconomic volatility and inequality (Svirydzenka, 2016, 4).

Most empirical literature from the seventies relates financial development with the two measures of financial depth – ratio of private credit to GDP and, to a lesser extent, the ratio of the capitalisation of the shares market, also to GDP. For instance, in an influential study at an industrial level Rajan & Zingales (1998) use both measures to show that a higher degree of financial development facilitates economic growth. As for macroeconomic volatility, Dabla-Norris & Srivisal (2013) consider that financial development, measured through private credit against GDP of banks and other financial institutions, plays a significant role in mitigating the instability of production, consumption and investment growth, but only to a certain extent. Most researchers in this field use variations of these measures to examine the role of the financial system in economic development.

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\(^1\) Sources of data: Life expectancy at birth: UNDESA (2009d); Average years of schooling: special study by Barro and Lee (2010) available on: http://www.nber.org/papers/w1598; Expected years of schooling: UNESCO Institute for Statistics (2010a); GNP/capita: World Bank (2010g) and IMF (2010a).
široki multidimenzionalni pristup definisanju finansijskog razvoja prati matricu karakteristika finansijskog sistema koju je razvio Čihák sa saradnicima. (2012).

Imajući u vidu bogatstvo informacija o svojstvima finansijskog sistema - postoji 105 različitih indikatora u GFDD i 46 indikatora u FinStats - nije moguće pratiti sve ove različite pokazatelje pojedinačno, posebno u empirijskom radu. Čak i da je to bilo moguće, nijedan pojedinačni indikator, kada bi se koristio sam, ne bi pružio sveobuhvatnu razumijevanje nivoa finansijskog razvoja. Podindeksi i konačni indeks povezuju ove različite pokazatelje i omogućavaju sveobuhvatnu procjenu pojedinih karakteristika finansijskih sistema i ukupnog nivoa finansijskog razvoja. Kao rezultat toga, indeksi dozvoljavaju da se utvrdi gdje su nedostaci u finansijskom razvoju i koji aspekti finansijskog razvoja utiču na makroekonomske rezultate, koji bi zatim mogli biti detaljnije istraženi koristeći podatke od FinStats ili GFDD.

U nastavku rada opisana metodologija je korištena za konstrukciju indeksa, uključujući izvore podataka, tretman nedostajućih vrijednosti, funkcionalnu formu i težine koje se koriste u agregaciji. On pokazuje kako se novi indeksi upoređuju sa tradicionalnim mjerama i ključnim stilizovanim činjenicama o finansijskom razvoju širom svijeta. U diskusiji ćemo se osmurni na neka ograničenja i nedostatke indeksa, s ciljem da pojačamo to do značajnog povećanja siromaštva i propadanja, uglavnom, srednjeg sloja (Cifrić 1996, 137).

Podaci

Podatke o nivou tehnoškog razvoja i inovacija smo preuzeli iz publikacije Readiness for the Future of Production Report 2018, podatke za razvijenost tržišta iskazivali smo uz pomoć FD indeksa, a nivo indeksa humanog razvoja smo koristili iz podataka koje daje United Nations Development Programme. Osim toga, u radu smo

| Tabela 2. Tabela-matrica međusobne korelacije sve četiri posmatrane promenljive (svaka sa svakom od zemalja OECD-a) |
|---|---|---|---|---|
| Opis | Skala po tehnologiji i inovacijama | FD Indeks | HD Indeks | BDP per capita |
| Skala po tehnologiji i inovacijama | 1,00 | 0,37 | 0,72 | 0,44 |
| FD Indeks | 0,37 | 1,00 | 0,48 | 0,50 |
| HD Indeks | 0,72 | 0,48 | 1,00 | 0,76 |
| BDP per capita | 0,44 | 0,50 | 0,76 | 1,00 |

Izvor: Kalkulacija autora
In order to overcome the shortcomings of specific indicators as a replacement for financial development, a variety of indices have been created which indicate the level of development of financial institutions and markets regarding their depth, accessibility and efficiency, which culminates in the financial development index (illustration 1). This index was initially developed in the context of a remark by the IMF on the staff discussion note “Rethinking Financial Deepening: Stability and Growth in Emerging Markets” (Sahay et al., 2015). Sub-indices and the final total index were constructed for 183 countries at an annual frequency between 1980 and 2013. Financial development is defined as a combination of depth (market size and liquidity), accessibility (the ability of individuals and companies to access financial services) and efficiency (the ability of institutions to provide financial services at a low cost and sustainable income, as well as the level of activity in the capital market). This broad multidimensional approach to defining financial development follows the matrix of the features of financial system developed by Čihák et al. (2012).

Bearing in mind the wealth of information on the features of the financial system – there are 105 different indicators in GFDD and 46 indicators in FinStats – it is not possible to follow all these different indicators individually, especially in empirical work. Even if that were possible, no individual indicator, if used on its own, would provide a thorough understanding of the level of financial development. Sub-indices and the final index connect these different indicators and enable a thorough estimate of specific features of the financial system and the overall level of financial development. As a result, indices enable the determination of aspects in which flaws in financial development are inconsistent or aspects of financial development which affect macroeconomic results, which could in turn be explored in more detail by using the divided data from FinStats or GFDD.

In the remainder of the paper the described methodology is used for the construction of indices, including data sources, the treatment of missing values, functional form and weight used in aggregation. It indicates how the new indices are compared to traditional measures and key stylised facts on the financial development across the world. In the discussion we will look at some limitations and shortcomings of indices with the objective of demonstrating the extent to which the structure and size of pension funds affects the result of indices. The goal is to determine whether it is possible to further develop the financial market by imitating a certain country in terms of the structure and size of indices. Therefore, under the term “developing market” we mean countries characterised by institutional turbulence, low level of corporative management and economic development in relation to developed countries. Hoskisson and associates consider all the countries in Western Balkans as countries in transition (Hoskisson et al. 2000, 249-267). For illustration purposes, the institutional legacy of communism in those markets is reflected in large, undisciplined and inefficient administration, bureaucratic approach of institution, as well as in corruption (Haramija & Njavro, 2016). Namely, “the bureaucratic and restrictive governance enabled corruption and the bribery of public officials because most citizens saw that as the only way of achieving the desired goal” (Dimitrova-Grajzl & Simon 2010, 206). Even a brief insight by bureaus of statistics in countries in Western Balkans confirms the continuation of such practice, i.e. an increase in the number of employees in fields being financed from the budget: administration, public administration, education and art. On
posmatrali podatke koje su dali The National Bureau of Economic Research za BDP per capita. (2019), Organizacija za ekonomsku saradnju i razvoj za FD Indeks (2019) Svjetski ekonomski forum za podatke o digitalizaciji i inovacijama (World Economic Forum 2018) i Međunarodni monetarni fond za BDP per capita (2019).

Metodologija

U radu smo posmatrali podatke koje su dali The National Bureau of Economic Research (2019), Organizacija za ekonomsku saradnju i razvoj (2019), Svjetski ekonomski forum (World Economic Forum 2018), te BDP po glavi stanovnika koji je objavio Međunarodni monetarni fond (2019). Za svaku posmatranu zemlju smo uzeli u obzir nivo digitalizacije i uporedili smo ga sa FD indeksom, HD indeksom i BDP-om po glavi stanovnika u 2018. godini.

Vezu između ostvarenih stopa neizmirenja i makroekonomskih pokazatelja možemo proveravati na više načina. Linearnu regresiju smo koristili jer smo pretpostavili da postoji linearni odnos između nezavisne varijable (X) i zavisne varijable (Y). Hipoteze smo

Tabela 3. Tabela-matrica međusobne korelacije sve četiri posmatrane promjenjive (svaka sa svakom od zemalja koje nisu iz OECD-a)

| Opis | Skala po tehnologiji i inovacijama | FD Indeks | HD Indeks | BDP per capita |
|------|-------------------------------------|-----------|-----------|---------------|
| Skala po tehnologiji i inovacijama | 1,00 | 0,50 | 0,69 | 0,67 |
| FD Indeks | 0,50 | 1,00 | 0,59 | 0,59 |
| HD Indeks | 0,69 | 0,59 | 1,00 | 0,90 |
| BDP per capita | 0,67 | 0,59 | 0,90 | 1,00 |

Izvor: Kalkulacija autora

Tabela 4. Regresiona analiza podataka za nivo digitalizacije i FD indeksa za zemlje OECD-a

| Regression Statistics |        |
|-----------------------|--------|
| R Square               | 0,137909875 |
| Adjusted R Square     | 0,11254283 |
| Standard Error        | 0,18312067 |
| Observations          | 36     |
| Regression coefficient| 0,047510826 |
| Standard Error        | 0,020371911 |
| F                     | 5,439031952 |
| Significance F        | 0,02575015 |
| F crit                | 2,23977317 |
| Test                  | ne možemo odbaciti |

Izvor: Kalkulacija autora
the other hand, it is obvious that there are fewer employees in the processing industry. Besides, relevant research also confirms a high level of corruption as a consequence of the communist system in new member states of the EU in comparison with the “old” member states. In addition, when one observes research on the trust in institutions, countries in transition are at the bottom of such lists (Bjornskov 2007). Besides, in all small and open-ended economies, such as in states constituting the Western Balkans, the capacity of monetary policy is limited by numerous factors (Benazić & Rami, 2016, 1039). Hence, the criticism of transition is based on significant increase in poverty and deterioration of mostly middle class (Cifrić 1996, 137).

Data

Data on the level of technological development and innovations were taken from the publication Readiness for the Future of Production Report 2018, data on the market development were expressed through FD index, and the level of human development index was found in data from...
postavili kao:
H0 - nul-hipoteza = negacijska
H1 - alternativna = afirmacijska

S tim u vezi, istraživačko pitanje je postavljeno tako da se ispituje da li pojava X utiče na pojavu Y. Prema tome, hipoteze su:
H01: Tehnologije i inovacije ne utiču na FD indeks.
H02: Tehnologije i inovacije ne utiču na HDI.
H03: Tehnologije i inovacije ne utiču na BDP per capita.

Rezultati

Analizirajući odnos digitalizacije i inovacija po zemljama OECD-a i FD indeksa dobili smo tabelu 4.

R kvadrat (R²) jednak je 0,137910. To znači da nezavisna varijabla (varijabla X - nivo digitalizacije i inovacija) objašnjava 13,8% varijable Y - FD indeks. Drugim riječima, digitalizacija i inovacije utiču oko 13,9% na razvijenost finansijskog tržišta. Koeficijent višestruke korelacije (R) jednak je 0,371362188, što znači da postoji slaba direktna veza između nezavisne i zavisne varijable. S obzirom na to da je p vrijednost od 0,02575015 veća od 0,01, sa sigurnošću od 99% ne možemo da odbacimo hipotezu da „tehnologije i inovacije ne utiču na FD indeks”

99% ne možemo da odbacimo hipotezu da „tehnologije i inovacije ne utiču na FD indeks”

R kvadrat (R²) jednak je 0,5119. To znači da nezavisna varijabla (varijabla X – nivo digitalizacije i inovacija) objašnjava 51,2% varijable Y – HD indeks. Drugim riječima, možemo da zaključimo da „nivoi digitalizacije i inovacija ne stoje u statistički značajnoj vezi sa HD indeksom”.

Međutim, kada posmatramo odnos digitalizacije i inovacija po zemljama OECD-a i HD indeks dobijamo tabelu 5.

R kvadrat (R²) jednak je 0,5119. To znači da nezavisna varijabla (varijabla X – nivo digitalizacije i inovacija) objašnjava 51,2% varijable Y – HD indeks. Drugim riječima,
the United Nations Development Programme. Besides, in the paper we have observed data given by the National Bureau of Economic Research for GDP per capita (2019), Organisation for Economic Co-operation and Development for FD index (2019), The World Economic Forum for data on digitalisation and innovations (2018) and International Monetary Fund for GDP per capita (2019).

Methodology

In the paper we have observed the data given by the National Bureau of Economic Research (2019), the Organisation for Economic Co-operation and Development (2019), the World Economic Forum (2018) and the International Monetary Fund for GDP per capita (2019). For each country we considered the level of digitalisation and compared it to the FD index, HDI index and GDP per capita in 2018.

The relationship between the realised rates of non-payment of liabilities and macroeconomic indicators may be checked in several ways. We used linear regression because we supposed that there is a linear relationship between the independent variable (X) and dependent variable (Y).

Hypotheses were constructed in the following manner:

H0 - null-hypothesis 0 = negative
H1 - alternative = affirmative

In relation to that, the research question was formulated so as to ask whether variable X affects the variable Y. Therefore, the hypotheses are:

H01: Technologies and innovations do not affect the FD index.
H02: Technologies and innovations do not affect the HDI.
H03: Technologies and innovations do not affect GDP per capita.

| Table 5. Regression Analysis of Data on the Level of Digitalisation and HD Index for Countries of OECD |
|------------------------------------------------------------------------------------------------|
| Regression Statistics                                |
| R Square                                           | 0.51194416  |
| Adjusted R Square                                   | 0.49758958  |
| Standard Error                                      | 0.03002224  |
| Observations                                        | 36          |
| Regression coefficient                              | 0.019945743 |
| Standard Error                                      | 0.00339906  |
| F                                                    | 35.66415996 |
| Significance F                                      | 9.37E-07    |
| F crit                                              | 2.23977317  |
| Test                                                 | dismissed   |

Source: Authors’ calculation
Tabela 6. Regresiona analiza podataka za nivo tehnoloških inovacija i BDP per capita

| Regression Statistics |        |
|-----------------------|--------|
| R Square              | 0,1950785 |
| Adjusted R Square     | 0,1714043 |
| Standard Error        | 21767,555 |
| Observations          | 36     |
| Regression coefficient| 6951,3334 |
| Standard Error        | 2421,5908 |
| F                     | 8,2401428 |
| Significance F        | 0,0070014 |
| F crit                | 2,2397732 |

Izvor: Kalkulacija autora

Tabela 7. Regresiona analiza podataka za nivo tehnoloških inovacija i FDI u slučajnom uzorku zemalja van OECD-a

| Regression Statistics |        |
|-----------------------|--------|
| R Square              | 0,2459 |
| Adjusted R Square     | 0,212237 |
| Standard Error        | 0,155548 |
| Observations          | 24     |
| Regression coefficient| 0,06524 |
| Standard Error        | 0,024319 |
| F                     | 7,19658 |
| Significance F        | 0,013597 |
| F crit                | 2,737849 |

Test ne možemo odbaciti

Izvor: Kalkulacija autora

Ilustracija 4. Prikaz korelacije i determinacije digitalizacije i inovacija i BDP per capita po zemljama OECD-a

Ilustracija 5. Prikaz korelacije i determinacije digitalizacije i inovacija i FDI indeksa u slučajnom uzorku zemalja van OECD-a

Izvor: Kalkulacija autora
Mekinjić B., Grujić M., Vujičić-Stefanović D.
The Use of Regression Analysis in the Evaluation of the Impact of Digitalisation and Technological Innovations in Three Measures of the Development of Economy and Society

Table 6. Regression Analysis of Data for the Level of Technological Innovations and GDP Per Capita

| Regression Statistics |       |
|-----------------------|-------|
| R Square              | 0.1950785 |
| Adjusted R Square     | 0.1714043 |
| Standard Error        | 21767.555 |
| Observations          | 36    |
| Regression coefficient| 6951.3334 |
| Standard Error        | 2421.5908 |
| F                     | 8.2401428 |
| Significance F        | 0.0070014 |
| F crit                | 2.2397732 |
| Test                  | dismissed |

Source: Authors' calculations

Table 7. Regression Analysis of Data on the Level of Technological Innovations and FDI in a Random Sample of Countries Outside OECD

| Regression Statistics |       |
|-----------------------|-------|
| R Square              | 0.2459 |
| Adjusted R Square     | 0.212237 |
| Standard Error        | 0.155548 |
| Observations          | 24    |
| Regression coefficient| 0.06524 |
| Standard Error        | 0.024319 |
| F                     | 7.19658 |
| Significance F        | 0.013597 |
| F crit                | 2.737849 |
| Test                  | cannot be dismissed |

Source: Authors' calculation

Illustration 4. An Overview of Correlation and Determination of Digitalisation and Innovations and GDP Per Capita Across Countries of OECD

Illustration 5. An Overview of Correlation and Determining Digitalisation and Innovations and FD Index in a Random Sample of Countries Outside the OECD

Source: Authors' calculation
Digitalizacija i inovacije utiču oko 52,2% na nivo indeksa humanog razvoja u zemlji. Koeficijent višestruke korelacije (R) jednak je 0,7155027 što znači da postoji jaka direktna veza između nivoa digitalizacije i HD indeksa. Međutim, pokazali smo da postoji slaba veza između digitalizacije i HD indeksa (korelacija od oko 68,88%), i to u vezi sa FD indeksom pod pretpostavkom nepromjenjenih ostalih varijabli. Dok se veza sa finansijskim razvojem, takodje, nedavno konverzije, dok se veza između digitalizacije i HD indeksa značajno slabije, te se pokazala veća determinacija od oko 24,65%.

S obzirom na to da je p vrijednost 0,0000009365 značajno manja od 0,01 sa sigurnošću od 99% možemo da odbacimo hipotezu da „tehnologije i inovacije ne utiču na HD indeks” i da zaključimo da nivo digitalizacije i inovacija stoji u vezi sa FD indeksom pod pretpostavkom nepromjenjenih ostalih varijabli.

Dalje, kada posmatramo odnos digitalizacije i inovacija po zemljama OECD-a i BDP _per capita_, dobijamo podatke iz tabele 6. Nakon ponavljanja provjere hipoteze navedenih testova dolazimo do istovjetnih zaključaka: ne možemo odbaciti prvu hipotezu, a odbacujemo drugu i treću hipotezu sa sigurnošću od 99%. Prema tome, tehnologije i inovacije ne utiču na FD indeks, ali utiču na HD indeks i na BDP _per capita_. Pokazali smo da postoji slaba veza odnosno slaba korelacija (0,49%) između nivoa digitalizacije i inovacija i FD indeksa, a postoji determinacija od oko 24,65%. Međutim, pokazali smo da postoji snažna korelacija između nivoa digitalizacije i inovacija i HD indeksa (korelacija od oko 68,88% i determinacija od oko 47,45%), te

| R Square | 0,4739 |
| Adjusted R Square | 0,450583 |
| Standard Error | 0,040733 |
| Observations | 24 |
| Regression coefficient | 0,028382 |
| Standard Error | 0,006368 |
| F | 19,86252 |
| Significance F | 0,0000198 |
| F crit | 2,737849 |

Izvor: Kalkulacija autora

Ilustracija 6. Regresiona analiza podataka za nivo tehnoloških inovacija i HD indeksa u slučajnom uzorku zemalja van OECD

Izvor: Kalkulacija autora

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Mekinjić B., Grujić M., Vujičić-Stefanović D. Primjena regresione analize u procjeni uticaja digitalizacije i tehnoloških inovacija na tri mjere razvoja privrede i društva. _Bankarstvo_, 2019, vol. 48, br. 4.
Results

By analysing the relation between digitalisation and innovations across countries of OECD and FD index, we have obtained the table 4. R squared (R²) equals 0.137910. That means that the independent variable (variable X – the level of digitalisation and innovations) explains 13.8% of variable Y – FD index. In other words, digitalisation and innovations affect around 13.9% of the financial market development. The multiple correlation coefficient (R) equals 0.371362188 which means that there is a weak direct relation between the independent and dependent variable.

Considering that the p value of 0.02575015 is higher than 0.01, with a 99% certainty we cannot dismiss the hypothesis that “technology and innovations do not affect the FD index” and we can conclude that the “levels of digitalisation and innovations is not in a statistically significant relation with the FD index”.

However, when we look at the relation between digitalisation and innovations by countries of OECD and the HD index, we obtain the table 5. R squared (R²) equals 0.5119. That means that the independent variable (variable X – level of digitalisation and innovations) accounts for 51.2% of variable Y – HD index. In other words, digitalisation and innovations affect the level of human development index in a country, in the degree of about 52.2%. The multiple correlation coefficient (R) equals 0.7155027 which means that there is a strong direct relationship between the independent and the dependent variable. At this moment we can offer arguments for the cause-and-effect relationship in both directions, for all variables and digitalisation. For example, GDP creates conditions for the development of digitalisation, while the digitalisation of economy facilitates the growth of GDP, enabling more assets...
nivoa digitalizacije i inovacija i BDP-a per capita (korelacija od oko 67,34% i determinacija od oko 45,34%).

R kvadrat (R2) jednak je 0,1950785. To znači da nezavisna varijabla (varijabla X – nivo digitalizacije i inovacija) objašnjava 19,5% varijable Y - BDP per capita. Drugim riječima, digitalizacija i inovacije utiču oko 19,5% na nivo BDP per capita u zemlji. Koeficijent višestruke korelacije (R) jednak je 0,44167693 što znači da postoji slaba direktna veza između nezavisne i zavisne varijable. S obzirom na to da je p vrijednost 0,02575015 veća od 0,01 sa sigurnošću od 99% ne možemo da odbacimo hipotezu da „tehnologije i inovacije ne utiču na FD indeks” i da zaključimo da nivo digitalizacije i inovacija stoje u statistički značajnoj vezi sa FD indeksom.

S druge strane, pokazali smo da digitalizacija i inovacije utiču tek oko 13,9% na razvijenost finansijskog tržišta kod zemalja OECD-a. Koeficijent višestruke korelacije jednak je oko 37,13% što znači da postoji slaba direktna veza između nezavisne i zavisne varijable. S obzirom na to

Zaključna razmatranja

Pokazali smo da nivo digitalizacije i inovacija ne utiče na nivo razvoja finansijskog tržišta. Ovu hipotezu smo potvrdili na uzorku zemalja iz OECD-a i na uzorku manje razvijenih zemalja. S druge strane, pokazali smo da nivo digitalizacije i inovacija utiče na nivo humanog razvoja i na nivo BDP-a po glavi stanovnika.

Pokazali smo da digitalizacija i inovacije utiču tek oko 13,9% na razvijenost finansijskog tržišta kod zemalja OECD-a. Koeficijent višestruke korelacije jednak je oko 37,13% što znači da postoji slaba direktna veza između nezavisne i zavisne varijable. S obzirom na to da je p vrijednost 0,02575015 veća od 0,01 sa sigurnošću od 99% ne možemo da odbacimo hipotezu da „tehnologije i inovacije ne utiču na FD indeks” i da zaključimo da nivo digitalizacije i inovacija stoje u statistički značajnoj vezi sa FD indeksom.

S druge strane, pokazali smo da digitalizacija i inovacije utiču oko 52,2% na nivo indeksa humanog razvoja u zemlji. Koeficijent višestruke korelacije (R) jednak je 0,7155027 što znači da postoji jaka direktna veza između
for, for instance, education, which increases the human development index, while education also affects both GDP and digitalisation. The relation to the financial development is less obvious.

Considering that the p value, 0.0000009365 is significantly lower than 0.01, we can dismiss with a 99% certainty the hypothesis that “technology and innovations do not affect the HD index” and we can conclude that the level of digitalisation and innovations is related to the FD index, assuming that other variables remain unchanged.

In addition, when we look at the relation between digitalisation and innovations by countries of OECD and GDP per capita, we obtain the data from table 6.

After repeating the examination of hypotheses, we reach these conclusions: we cannot dismiss the first one and we will dismiss the second and third hypotheses with a 99% certainty. Therefore, technology and innovations do not affect the FD index but they do affect HDI digitalisation and innovations and HDI (a 68.88% correlation and about 47.45% determination), as well as the level of digitalisation and innovations and GDP per capita (a 67.34% correlation and about 45.34% determination).

Table 9. Regression Analysis of Data on the Level of Technological Innovations and GDP Per Capita in a Random Sample of Countries Outside the OECD

| Regression Statistics       |       |
|-----------------------------|-------|
| R Square                    | 0.4527|
| Adjusted R Square           | 0.428576449|
| Standard Error              | 10772.48644|
| Observations                | 24    |
| Regression coefficient      | 0     |
| Standard Error              | 0     |
| F                           | 18.25035364|
| Significance F              | 0.00031045|
| F crit                      | 2.737849206|
| Test dismissed              |       |

Source: Authors’ calculation

Illustration 7. Regression Analysis of Data on the Level of Technological Innovations and GDP Per Capita in a Random Sample of Countries Outside the OECD

![Illustration](image-url)

Source: Authors’ calculations

and GDP per capita. We have shown that there is a weak relationship, i.e. a low correlation (0.49%) between the level of digitalisation and innovations and FDI and that there is a 24.65% determination. However, we have shown that there is a high correlation between the level of digitalisation and innovations and HDI (a 68.88% correlation and about 47.45% determination), as well as the level of digitalisation and innovations and GDP per capita (a 67.34% correlation and about 45.34% determination).

R squared (R²) equals 0.1950785. That means that the independent variable (X variable – level of digitalisation and innovations) accounts for 19.5% of variable Y – GDP per capita. In other words, digitalisation and innovations affect the level of GDP per capita in the country in the degree of
nezavisne i zavisne varijable. S obzirom na to da je p vrijednost 0,0000009365 značajno manja od 0,01 sa sigurnošću od 99% možemo da odbacimo hipotezu da „tehnologije i inovacije ne utiču na HD indeks“ i da zaključimo da nivo digitalizacije i inovacija veoma utiče na FD indeks pod pretpostavkom nepromjenjenih ostalih varijabli.

Na kraju, digitalizacija i inovacije utiču oko 19,5% na nivo BDP per capita u zemlji. Koeficijent višestruke korelacije (R) jednak je 0,44167693 što znači da postoji srednja direktna veza između nezavisne i zavisne varijable.

Iste zaključke dobili smo kada smo hipoteze testirali na slučajno odabranom uzorku zemalja koje nisu članice OECD-a. Nakon ponavljanja provjere hipoteze navedenih testova dolazimo do istovjetnih zaključaka: ne možemo odbaciti prvu hipotezu, a odbacujemo drugu i treću hipotezu sa sigurnošću od 99%. Prema tome, tehnologije i inovacije ne utiču na FD indeks ali utiču na HD indeks pod pretpostavkom nepromjenjenih ostalih varijabli.

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Nakon ponavljanja provjere hipoteze navedenih testova dolazimo do istovjetnih zaključaka: ne možemo odbaciti prvu hipotezu, a odbacujemo drugu i treću hipotezu sa sigurnošću od 99%. Prema tome, tehnologije i inovacije ne utiču na FD indeks ali utiču na HD indeks pod pretpostavkom nepromjenjenih ostalih varijabli.

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Koeficijent višestruke korelacije (R) jednak je 0,44167693 što znači da postoji srednja direktna veza između nezavisne i zavisne varijable.

Iste zaključke dobili smo kada smo hipoteze testirali na slučajno odabranom uzorku zemalja koje nisu članice OECD-a.
about 19.5%. The multiple correlation coefficient (R) equals 0.44167693, which means that there is an average direct relationship between the independent and dependent variable.

With the aim of examining the same hypotheses in a different sample, we have chosen a smaller sample of randomly chosen countries for which parameters observed exist (Supplement 2).

**Concluding Remarks**

We have proved that the level of digitalisation and innovations does not affect the level of the financial market development. This hypothesis was confirmed in a sample of countries outside OECD and in a sample of less developed countries. On the other hand, we have shown that the level of digitalisation and innovations affects the level of human development and the level of GDP per capita.

We have shown that digitalisation and innovations affect the financial market development in countries of OECD to a degree of only 13.9%. The multiple correlation coefficient equals about 37.13%, which means that there is a low direct correlation between the independent and the dependent variable. Considering that the p value of 0.02575015 is higher than 0.01, with a 99% certainty we cannot dismiss the hypothesis that “technology and innovations do not affect the FD index” and conclude that the level of digitalisation and innovations are in a statistically significant correlation with the FD index.

On the other hand, we have shown that digitalisation and innovations affect the level of human development in a country to a degree of about 52.2%. The multiple correlation coefficient (R) equals 0.7155027, which means that there is a high direct correlation between the independent and dependent variable. Considering that the p value of 0.0000009365 is significantly lower than 0.01, with a 99% certainty we can dismiss the hypothesis that “technology and innovations do not affect the HD index” and conclude that the level of digitalisation and innovations significantly affects the FD index, provided that other variables remain unchanged.

In the end, digitalisation and innovations affect the level of GDP per capita in a country, to a degree of about 19.5%. The multiple correlation coefficient equals 0.44167693, which means that there is a moderate direct correlation between the independent and dependent variable.

We reached the same conclusions when we examined the hypotheses in a randomly chosen sample of countries outside the OECD.

After repeating the examination of the hypothesis, we reach the same conclusions: we cannot dismiss the first one and we dismiss the second and third hypotheses with a 99% certainty. Therefore, technology and innovations do not affect the FD index but they do affect HDI and GDP per capita. We have shown that there is a weak relationship, i.e. a low correlation (0.49%) between the level of digitalisation and innovations and FDI and there is a 24.65% determination. However, we have shown that there is a high correlation between levels of digitalisation and innovations and HDI (a 68.88% correlation and about 47.45% determination), as well as between the level of digitalisation and innovations and GDP per capita (a 67.34% correlation and about 45.34% determination).

By analysing the existing trends and indicators of the level of development of financial services digitalisation, it is obvious that financial intermediaries in developing countries will be obliged to change their business models and adjust them to accelerated changes in the market, or to form alliances with large technological companies, as well as with smaller companies which have complementary solutions in the same manner as banks. Besides, the financial sector will develop towards open-ended financial services, which will lead banks and other participants in the financial industry to further adjust their business and services. In accordance with that, the regulations need to be changed in the direction of facilitating digitalisation and innovations in the financial sector, as well. The results of the paper indicate that financial institutions in developing countries, primarily banks, since they are the closest to the populations, should react as soon as possible in order to prepare for the future, when innovations and new technologies will have the principal role, by constructing adaptable and digitally prepared business models which will help them answer all the upcoming challenges. The paper also points to
Međutim, to još uvijek ne znači da digitalizacija i inovacije nisu prodrle u finansijski sektor onoliko koliko u ostatak privrede. Prvo, to bi moglo da znači i da digitalizacija i inovacije ne mijenjaju dubinu, pristup i efikasnost finansijskog sistema, _iako su u njemu zastupljene_. Drugo, to bi moglo da znači da digitalizacija jeste važna za finansijski razvoj, ali da stari indeks to ne mjeri dobro, dakle da bi možda trebalo menjati indeks koji se koristi. Treće, to bi moglo i da znači ono što se u radu naglašava, a to je da digitalizacija finansijskog sektora kaska za digitalizacijom ostatka privrede. Međutim i dve interpretacije su moguće. S tim u vezi ostavljen je i prostor budućim istraživanjima da razvrstaju koji je od ovih faktora odgovaran za manju vezu između inovacija i finansijskog razvoja u poređenju sa ljudskim razvojem ili BDP.

Bez sumnje, razvoj finansijskog sektora kaska za promjenama u digitalizaciji. Ideja se uklapa u nešto veću p-vrijednost koeficijenta kojim digitalizacija objašnjava indeks finansijskog razvoja nego druge dvije promjenljive. Ova tvrdnja dobija na značaju kada znamo kako je konstruisan indeks finansijskog razvoja. Naime, faktori koji na njega utiču, po samoj njegovoj definiciji, nisu u značajnoj vezi sa digitalizacijom, pa je otuda i veza slabija.

Rad pokazuje korelacije između digitalizacije i tehnoloških inovacija sa jedne strane i FD indeksa, HD indeksa i BDP _per capita_ sa druge strane. Određivanje toga šta u kojoj meri uzrokuje ovo drugo ostavljeno je za buduća istraživanja.

Nakon ponavljanja provjere hipoteze navedenih testova dolazimo do istovjetnih zaključaka: ne možemo odbaciti prvu hipotezu, a odbacujemo drugu i treću hipotezu sa sigurnošću od 99%. Prema tome, tehnologije i inovacije ne utiču na FD indeks, ali utiču na HDI i na BDP _per capita_. Pokazali smo da postoji slaba veza, odnosno slaba korelacija (0,49%), između nivoa digitalizacije i inovacija i FD indeksa, gde postoji determinacija od oko 24,65%. Međutim, pokazali smo da postoji snažna korelacija između nivoa digitalizacije i inovacija i HD indeksa (korelacija od oko 68,88% i determinacija od oko 47,45%), te nivoa digitalizacije i inovacija i BDP _per capita_ (korelacija od oko 67,34% i determinacija od oko 45,34%).

Mekinjić B., Grujić M., Vujičić-Stefanović D. _Primjena regresijske analize u procjeni uticaja digitalizacije i tehnoloških inovacija na tri mjere razvoja privrede i društva_. Bankarstvo, 2019, vol. 48, br. 4.
recommendations for further research in this field, because it is necessary to explore which innovations contribute the most to specific segments of the financial system and society.

A superficial interpretation of the results would lead to the conclusion that a lower $R^2$ of regressions having the FDI as a dependent variable points to a weaker cause-and-effect relationship between innovations and digitalisation on the one hand and financial development on the other hand, disregarding the direction of the relationship (i.e. from innovation toward financial development, or vice versa). However, it is true that both these variables are affected by a variety of factors and a higher $R^2$ of regressions between, for example, innovations and human development does not necessarily mean that these two variables significantly affect each other, but it might mean that they are determined by a third factor, like for example GDP. For example, the system of values followed by two brothers may be almost the same, but not because they influenced each other, but because they were raised by the same parents. Therefore, the significance assigned to $R^2$ should have less emphasis than in this research, but it is still worth to emphasise that it is lower in regressions with FDI. Hence, among the interrelationships of all four variables, the one with the FDI is the weakest – without considering if that is the result of a mutual weaker influence of these factors, or of other different factors not considered in this paper and potentially influential.

Secondly, the remains of the interpretation of the statistical significance of the regression coefficient. The paper insists on the relation between innovations and financial development is not significant, while the relation to other variables is substantial. Such interpretation is based on using a 1% threshold, while it is not sustainable when using, for example, a 5% threshold, which would also be quite acceptable in this context. This fact needs to be emphasised so as not to exaggerate the significance of the distinction found through data analysis.

In the paper we have shown that the relation of innovations and the FDI is somewhat weaker. However, that still does not mean that digitalisation and innovations have not entered the financial sector to the extent that they already permeate the rest of the economy. First, that might also mean that digitalisation and innovations do not change the depth, access and efficiency of the financial system, although they are present in it. Secondly, it might mean that digitalisation is important for financial development, but that the old index does not measure that properly, i.e. that potentially the index being used should be changed. Thirdly, it could also mean what is emphasised in the paper, i.e. that the digitalisation of the financial sector is falling behind in comparison with the digitalisation of the rest of the economy. However, two interpretations are also possible. In relation to that, there is some space for future research to determine which of these factors facilitates a weaker relationship between innovations and financial development, in comparison with the human development or GDP.

Undoubtedly, the financial sector’s development is falling behind when it comes to changes in digitalisation. This idea fits in with the higher $p$-value of the coefficient, which digitalisation uses to explain the FDI over the other two variables. This claim becomes significant if we know how the FDI is constructed. Namely, the factors affecting it are not significantly linked to digitalisation by their very definition, hence the weaker relation.

The paper indicates correlations between digitalisation and technological innovations on the one hand and FD index, HD index and GDP per capita on the other hand. Determining what and to what extent determines the other is left for further research.

After repeating the examination of the hypothesis, we reached the same conclusions: we cannot dismiss the first one, and we dismiss the second and third hypotheses with a 99% certainty. Therefore, technology and innovations do not affect the FD index but they do affect HDI and GDP per capita. We have shown that there is a weak relationship, i.e. a low correlation (0.49%) between the level of digitalisation and innovations and FDI, and there is 24.65% determination. However, we have shown that there is a high correlation between the levels of digitalisation and innovations and the HDI (a 68.88% correlation and about 47.45% determination), as well as between the levels of digitalisation and innovations and GDP per capita (a 67.34% correlation and about 45.34% determination).
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### Prilog

Tabela 10. Pregled korištenih pokazatelja za grupu zemalja iz OECD-a.

| Zemlja       | Kontinent | Skala po tehnologiji i inovacijama | FD Indeks | HDI | BDP per capita |
|--------------|-----------|-----------------------------------|-----------|-----|----------------|
| Australija  | Australija | 5,81                             | 0,8541623 | 0,939 | 56.352         |
| Japan        | Azija    | 7,28                             | 0,8684092 | 0,909 | 39.306         |
| Južna Koreja | Azija    | 8,39                             | 0,855473  | 0,903 | 31.346         |
| Austrija     | Evropa   | 6,8                              | 0,637566  | 0,908 | 51.509         |
| Belgija      | Evropa   | 6,32                             | 0,5801436 | 0,916 | 46.724         |
| Kanada       | Evropa   | 6,43                             | 0,8621565 | 0,926 | 46.261         |
| Čile         | Evropa   | 2,73                             | 0,4665055 | 0,843 | 16.079         |
| Češka        | Evropa   | 6,96                             | 0,3680759 | 0,888 | 22.850         |
| Danska       | Evropa   | 7,34                             | 0,643344  | 0,929 | 60.692         |
| Estonija     | Evropa   | 6,74                             | 0,329207  | 0,871 | 22.990         |
| Finska       | Evropa   | 8,85                             | 0,6626749 | 0,92  | 49.845         |
| Francuska    | Evropa   | 7,05                             | 0,7647089 | 0,901 | 42.878         |
| Nemačka      | Evropa   | 7,94                             | 0,6983447 | 0,936 | 48.264         |
| Grčka        | Evropa   | 6,12                             | 0,5393584 | 0,87  | 20.408         |
| Madarska     | Evropa   | 2,83                             | 0,4355711 | 0,838 | 15.924         |
| Island       | Evropa   | 6,29                             | 0,542841  | 0,935 | 74.278         |
| Irsko        | Evropa   | 8,25                             | 0,6912758 | 0,938 | 76.099         |
| Izrael       | Evropa   | 7,46                             | 0,568392  | 0,903 | 41.644         |
| Italija      | Evropa   | 5,99                             | 0,8011451 | 0,88  | 34.260         |
| Letonija     | Evropa   | 5,36                             | 0,2913639 | 0,847 | 18.032         |
| Litvanija    | Evropa   | 5,87                             | 0,2573722 | 0,858 | 19.143         |
| Luksemburg   | Evropa   | 6,05                             | 0,7459558 | 0,904 | 114.234        |
| Meksiko      | Evropa   | 4,19                             | 0,4091886 | 0,774 | 9.807          |
| Holandija    | Evropa   | 8,68                             | 0,7055485 | 0,931 | 53.106         |
| Novi Zeland  | Evropa   | 6,81                             | 0,6053087 | 0,917 | 41.267         |
| Norveška     | Evropa   | 7,46                             | 0,6906703 | 0,953 | 81.695         |
| Poljska      | Evropa   | 5,71                             | 0,4737788 | 0,865 | 15.431         |
| Portugal     | Evropa   | 3,89                             | 0,6911288 | 0,847 | 23.186         |
| Slovačka     | Evropa   | 4,52                             | 0,3241126 | 0,855 | 19.582         |
| Slovenija    | Evropa   | 7,78                             | 0,3851337 | 0,896 | 26.243         |
| Španija      | Evropa   | 6,78                             | 0,8811775 | 0,891 | 30.697         |
| Švedska      | Evropa   | 7                                | 0,7154871 | 0,933 | 53.873         |
| Švajcarska   | Evropa   | 6,51                             | 0,9374488 | 0,944 | 82.950         |
| Turska       | Evropa   | 4,99                             | 0,8270872 | 0,791 | 9.346          |
| Velika Britanija | Evropa | 8,99                           | 0,8244633 | 0,922 | 42.558         |
| Sjedinjene Američke Države | Evropa | 6,99                           | 0,8735749 | 0,924 | 62.606         |

Izvor: Readiness for the Future of Production Report 2018; the National Bureau of Economic Research (2019), Organizacija za ekonomsku saradnju i razvoj (2019), Svjetski ekonomski forum (World Economic Forum, 2018) i Međunarodni monetarni fond (2019).
Supplement

Table 10. An Overview of Used Indicators for the Group of Countries from OECD

| Country          | Continent | Scale according to technology and innovations | FD Index   | HDI  | GDP per capita |
|------------------|-----------|-----------------------------------------------|------------|------|----------------|
| Australia        | Australia | 5.81                                           | 0.8541623  | 0.939| 56,352         |
| Japan            | Asia      | 7.28                                           | 0.8684092  | 0.909| 39,306         |
| South Korea      | Asia      | 8.39                                           | 0.855473   | 0.903| 31,346         |
| Austria          | Europe    | 6.8                                            | 0.6375566  | 0.908| 51,509         |
| Belgium          | Europe    | 6.32                                           | 0.5801436  | 0.916| 46,724         |
| Canada           | Europe    | 6.43                                           | 0.8621565  | 0.926| 46,261         |
| Chile            | Europe    | 2.73                                           | 0.4665055  | 0.843| 16,079         |
| Czech Republic   | Europe    | 6.96                                           | 0.3680759  | 0.888| 22,850         |
| Denmark          | Europe    | 7.34                                           | 0.643344   | 0.929| 60,692         |
| Estonia          | Europe    | 6.74                                           | 0.329207   | 0.871| 22,990         |
| Finland          | Europe    | 8.85                                           | 0.6626749  | 0.92 | 49,845         |
| France           | Europe    | 7.05                                           | 0.7647089  | 0.901| 42,878         |
| Germany          | Europe    | 7.94                                           | 0.6983447  | 0.936| 48,264         |
| Greece           | Europe    | 6.12                                           | 0.5393584  | 0.87 | 20,408         |
| Hungary          | Europe    | 2.83                                           | 0.4355711  | 0.838| 15,924         |
| Iceland          | Europe    | 6.29                                           | 0.542841   | 0.935| 74,278         |
| Ireland          | Europe    | 8.25                                           | 0.6912758  | 0.938| 76,099         |
| Israel           | Europe    | 7.46                                           | 0.568392   | 0.903| 41,644         |
| Italy            | Europe    | 5.99                                           | 0.8011451  | 0.88 | 34,260         |
| Latvia           | Europe    | 5.36                                           | 0.2913639  | 0.847| 18,032         |
| Lithuania        | Europe    | 5.87                                           | 0.2573722  | 0.858| 19,143         |
| Luxembourg       | Europe    | 6.05                                           | 0.7459558  | 0.904| 114,234        |
| Mexico           | Europe    | 4.19                                           | 0.4091886  | 0.774| 9,807          |
| Netherlands      | Europe    | 8.68                                           | 0.7055485  | 0.931| 53,106         |
| New Zealand      | Europe    | 6.81                                           | 0.6053087  | 0.917| 41,267         |
| Norway           | Europe    | 7.46                                           | 0.6906703  | 0.953| 81,695         |
| Poland           | Europe    | 5.71                                           | 0.4737788  | 0.865| 15,431         |
| Portugal         | Europe    | 3.89                                           | 0.6911288  | 0.847| 23,186         |
| Slovakia         | Europe    | 4.52                                           | 0.3241126  | 0.855| 19,582         |
| Slovenia         | Europe    | 7.78                                           | 0.3851537  | 0.896| 26,243         |
| Spain            | Europe    | 6.78                                           | 0.8811775  | 0.891| 30,697         |
| Sweden           | Europe    | 7                                             | 0.7154871  | 0.933| 53,873         |
| Switzerland      | Europe    | 6.51                                           | 0.9374488  | 0.944| 82,950         |
| Turkey           | Europe    | 4.99                                           | 0.8270872  | 0.791| 9,346          |
| United Kingdom   | Europe    | 8.99                                           | 0.8244633  | 0.922| 42,558         |
| United States    | North America | 6.99                  | 0.8735749  | 0.924| 62,606         |

Source: Readiness for the Future of Production Report 2018; the National Bureau of Economic Research (2019), the Organisation for Economic Co-ordination and Development (2019), the World Economic Forum (2018) and the International Monetary Fund (2019).
Tabela 11. Regresiona analiza podataka za nivo digitalizacije i HD indeksa za ostale izabrane i posmatrane zemlje

| Zemlja      | Kontinent | Skala po tehnologiji i inovacijama | FD Indeks | HDI    | BDP per capita |
|-------------|-----------|-----------------------------------|-----------|--------|----------------|
| Mauricijus  | Afrika    | 4,81                              | 0,4325249 | 0,79   | 11.281         |
| Hong Kong   | Azija     | 5,75                              | 0,7334458 | 0,933  | 48.517         |
| Malezija    | Azija     | 4,18                              | 0,6600142 | 0,802  | 10.942         |
| Singapur    | Azija     | 6,87                              | 0,7140425 | 0,932  | 64.041         |
| Tajland     | Azija     | 1,66                              | 0,7278029 | 0,755  | 7.187          |
| Albanija    | Evropa    | 1,96                              | 0,2099448 | 0,785  | 5.289          |
| Jermenija   | Evropa    | 3,67                              | 0,2474243 | 0,755  | 4.169          |
| Bugarska    | Evropa    | 4,66                              | 0,3779879 | 0,813  | 9.267          |
| Hrvatska    | Evropa    | 4,91                              | 0,4113067 | 0,831  | 14.816         |
| Malta       | Evropa    | 5,92                              | 0,5728436 | 0,878  | 31.058         |
| Rumunija    | Evropa    | 3,17                              | 0,308145  | 0,811  | 12.285         |
| Rusija      | Evropa    | 4,78                              | 0,5111977 | 0,816  | 11.327         |
| Srbija      | Evropa    | 3,61                              | 0,2664316 | 0,787  | 7.243          |
| Brazil      | Latinska Amerika | 4,02                          | 0,5709821 | 0,759  | 8.968          |
| Kolumbija   | Latinska Amerika | 5,16                          | 0,4423328 | 0,747  | 6.684          |
| Kostarika   | Latinska Amerika | 2,85                          | 0,2749437 | 0,794  | 11.744         |
| Dominikanska Republika | Latinska Amerika | 4,1                       | 0,1801991 | 0,736  | 7.881          |
| Jamajka     | Latinska Amerika | 2,25                          | 0,2715746 | 0,732  | 5.392          |
| Panama      | Latinska Amerika | 2,01                          | 0,3529089 | 0,789  | 15.679         |
| Peru        | Latinska Amerika | 3,67                          | 0,3750551 | 0,75   | 7.002          |
| Surinam     | Latinska Amerika | 2,39                          | 0,2158981 | 0,72   | 5.799          |
| Trinidad iTobago | Latinska Amerika | 4,44                          | 0,3375334 | 0,784  | 16.223         |
| Urugvaj     | Latinska Amerika | 3,56                          | 0,2499323 | 0,804  | 17.165         |

Izvor: Readiness for the Future of Production Report 2018; the National Bureau of Economic Research (2019), Organizacija za ekonomsku saradnju i razvoj (2019), Svjetski ekonomski forum (World Economic Forum, 2018) i Međunarodni monetarni fond (2019).
Table 11. Regression Analysis of Data on the Level of Digitalisation and HD Index for Other Chosen and Observed Countries

| Country        | Continent | Scale according to technology and innovations | FD Index  | HDI  | GDP per capita |
|----------------|-----------|-----------------------------------------------|-----------|------|----------------|
| Mauritius      | Africa    | 4.81                                          | 0.4325249 | 0.79 | 11,281         |
| Hong Kong      | Asia      | 5.75                                          | 0.7334458 | 0.933| 48,517         |
| Malaysia       | Asia      | 4.18                                          | 0.6600142 | 0.802| 10,942         |
| Singapore      | Asia      | 6.87                                          | 0.7140425 | 0.932| 64,041         |
| Thailand       | Asia      | 1.66                                          | 0.7278029 | 0.755| 7,187          |
| Albania        | Europe    | 1.96                                          | 0.2099448 | 0.785| 5,289          |
| Armenia        | Europe    | 3.67                                          | 0.2474243 | 0.755| 4,169          |
| Bulgaria       | Europe    | 4.66                                          | 0.3779879 | 0.813| 9,267          |
| Croatia        | Europe    | 4.91                                          | 0.4113067 | 0.831| 14,816         |
| Malta          | Europe    | 5.92                                          | 0.5728436 | 0.878| 31,058         |
| Romania        | Europe    | 3.17                                          | 0.308145  | 0.811| 12,285         |
| Russia         | Europe    | 4.78                                          | 0.5111977 | 0.816| 11,327         |
| Serbia         | Europe    | 3.61                                          | 0.2664316 | 0.787| 7,243          |
| Brazil         | Latin America | 4.02                           | 0.5709821 | 0.759| 8,968          |
| Colombia       | Latin America | 5.16                           | 0.4423328 | 0.747| 6,684          |
| Costa Rica     | Latin America | 2.85                           | 0.2749437 | 0.794| 11,744         |
| Dominican Republic | Latin America | 4.1                            | 0.1801991 | 0.736| 7,881          |
| Jamaica        | Latin America | 2.25                           | 0.2715746 | 0.732| 5,392          |
| Panama         | Latin America | 2.01                           | 0.3529089 | 0.789| 15,679         |
| Peru           | Latin America | 3.67                           | 0.3750551 | 0.75 | 7,002          |
| Suriname       | Latin America | 2.39                           | 0.2158981 | 0.72 | 5,799          |
| Trinidad and Tobago | Latin America | 4.44                          | 0.3375334 | 0.784| 16,223         |
| Uruguay        | Latin America | 3.56                           | 0.2499323 | 0.804| 17,165         |

Source: Readiness for the Future of Production Report 2018; the National Bureau of Economic Research (2019), the Organisation for Economic Co-ordination and Development (2019), the World Economic Forum (2018) and the International Monetary Fund (2019).