The research on territorial disproportions in russian economy digital transformation model

Estudio de desequilibrios territoriales en el modelo de transformación digital de la economía rusa

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ABSTRACT: The research aims at the necessity and possibility to show specific digitalization features of cities and regions in the existing evaluation methods of the Russian economy digital transformation index. The researchers used logical, systematic and comparative analysis methods to analyze the digitalization indicators of the largest Russian cities and regions. The results allowed to update the digitalization indicators of the largest Russian cities and regions between 2014-2018; they also defined figures, reflecting regional disproportions of the national economy digitalization; and developed new methods to evaluate digital inequality in the system «City-Region-Country». The use of the suggested indicators will improve the existing evaluation methods of the largest Russian cities digitalization, increases the consistency level of digital processes and technologies evaluation for making decisions in the system of state, regional and municipal government; it also contributes to the decrease in regional disproportions in the digital transformation model of the Russian economy.

RESUMEN: El objetivo del presente estudio es mostrar la necesidad y posibilidad de repercución de las particularidades de digitalización de las ciudades y regiones en las existentes metodologías de evaluación del índice de transformación digital de la economía de Rusia. En el proceso de investigación usaron los métodos del análisis lógico, comparativo y de sistemas de los indicadores de digitalización de las ciudades más grandes y regiones de Rusia. Según los resultados del estudio han precisado los indicadores de digitalización de las regiones y ciudades más grandes de Rusia de los años 2014-2018; han determinado los indicadores que reflejan los desequilibrios regionales de la digitalización de la economía nacional; han elaborado los enfoques metódicos nuevos de la evaluación de la desigualdad digital en el sistema "Ciudad-Región-País". La aplicación de los indicadores propuestos optimiza las existentes metodologías de evaluación del nivel de digitalización de las regiones y ciudades más grandes de Rusia; incrementa el grado de fiabilidad de la evaluación de los procesos digitales y tecnologías digitales para adoptar decisiones en el sistema de gestión estatal, regional y municipal; contribuye a la reducción de las desproporciones territoriales en el modelo de transformación digital de la economía de Rusia.

Keywords: Digital transformation, national economy, «smart» city, index, indicator, disproportion

RESUMEN: El objetivo del presente estudio es mostrar la necesidad y posibilidad de repercución de las particularidades de digitalización de las ciudades y regiones en las existentes metodologías de evaluación del índice de transformación digital de la economía de Rusia. En el proceso de investigación usaron los métodos del análisis lógico, comparativo y de sistemas de los indicadores de digitalización de las ciudades más grandes y regiones de Rusia. Según los resultados del estudio han precisado los indicadores de digitalización de las regiones y ciudades más grandes de Rusia de los años 2014-2018; han determinado los indicadores que reflejan los desequilibrios regionales de la digitalización de la economía nacional; han elaborado los enfoques metódicos nuevos de la evaluación de la desigualdad digital en el sistema "Ciudad-Región-País". La aplicación de los indicadores propuestos optimiza las existentes metodologías de evaluación del nivel de digitalización de las regiones y ciudades más grandes de Rusia; incrementa el grado de fiabilidad de la evaluación de los procesos digitales y tecnologías digitales para adoptar decisiones en el sistema de gestión estatal, regional y municipal; contribuye a la reducción de las desproporciones territoriales en el modelo de transformación digital de la economía de Rusia.

Keywords: Digital transformation, national economy, «smart» city, index, indicator, disproportion
1. Introduction

In recent years, the development priorities of national economies have been revised due to using up extensive development forms. This makes the use of innovative Industry 4.0 digital technologies necessary in all spheres of public production. The introduction of these technologies transforms business models, contributes to the appearance of new products and services, creates new entrepreneurial processes, generates a higher usefulness and introduces a new managerial culture (Cagnin et al., 2013; Jeschke et al., 2017). The changes in the structure of international resource’s flows demonstrates this. Information flows increased by 70% from 2005 to 2016, while the capital and goods ones increased by only 7% (Hamilton & Daniel, 2017).

In this situation, some countries and interstate unions try to gain competitive advantages and a more rapid economic growth mainly by developing and implementing digital technologies. However, these processes are uneven, though unidirectional (Dobrynin, 2016). Table 1 shows the digital economy share in GDP of different countries (Kapranova, 2018).

<table>
<thead>
<tr>
<th>Indicator, % of GDP</th>
<th>The USA</th>
<th>China</th>
<th>5 EU countries*</th>
<th>India</th>
<th>Brazil</th>
<th>Czech Republic</th>
<th>Russia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Households expenditure in digital sphere</td>
<td>5.3</td>
<td>4.8</td>
<td>3.7</td>
<td>3.2</td>
<td>2.2</td>
<td>2.2</td>
<td>2.6</td>
</tr>
<tr>
<td>Companies’ investments in digitalization</td>
<td>5.0</td>
<td>1.8</td>
<td>3.9</td>
<td>2.7</td>
<td>3.6</td>
<td>2.0</td>
<td>2.2</td>
</tr>
<tr>
<td>Governmental expenditure on digitalization</td>
<td>1.3</td>
<td>0.4</td>
<td>1.0</td>
<td>0.6</td>
<td>0.8</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>ICT export</td>
<td>1.4</td>
<td>5.8</td>
<td>2.5</td>
<td>5.9</td>
<td>0.1</td>
<td>2.9</td>
<td>0.5</td>
</tr>
<tr>
<td>ICT import</td>
<td>-2.1</td>
<td>-2.7</td>
<td>-2.9</td>
<td>-6.1</td>
<td>-1.0</td>
<td>-2.1</td>
<td>-1.8</td>
</tr>
<tr>
<td>Digital economy size (total)</td>
<td>10.9</td>
<td>10.0</td>
<td>8.2</td>
<td>6.3</td>
<td>6.2</td>
<td>5.5</td>
<td>3.9</td>
</tr>
</tbody>
</table>

* Includes data on Great Britain, Germany, Italy, France, and Sweden

The table demonstrates a considerable lag in size of Russian digital economy not only from the leading digital countries (EU countries, the USA, China), but also from the countries with a middle digitalization level (India, Brazil, the Czech Republic). Besides, the growth rate of the digital economy aggregate contribution into the country's GDP is also lower than in other countries, for example, this growth rate was 4.8% (in US dollars) in Russia, 6-7% in Scandinavian countries, 8-9% in the USA and Great Britain, 20% in China (Basaev, 2018).

A considerable lag of Russia in the sphere of digital technologies introduction made it necessary to work out more complex and many-sided solutions on the state and regional levels of governing the national economy.
In 2017, the Russian government approved a long-term state program «The digital economy of the Russian Federation» (Program, 2017). In 2018, all program directions received their «roadmaps». 3040.4 million rubles are allocated to implement this document. Technological breakthrough represents the key strategic aim of the national economy development, the digital economy subjects received more competencies in the sphere of cyber-physical systems creation with the aim to include the Internet of things, smart cities, big data, smart production and artificial intelligence. According to forecasts, the Russian GDP has to increase by 34% from 2015 to 2025 due to the digital economy development (Khochueva et al, 2018).

Recent research results of the World Bank, devoted to evaluating the current development state of the Russian digital economy (DECA, 2018), showed that Russia is characterized by controversial tendencies. On the one hand, the country has ambitions to grow by introducing innovations, it invests in the national broadband communication network; Russia has strong scientific and technological positions, a developed legislative and regulatory framework. Russian cybersecurity sphere is also competitive in the world level. All this characterizes the country as one of the global digital leaders (DECA, 2018).

On the other hand, some principle issues have not been solved yet. They are connected to evaluating the consequences of implementing digital economy technologies in certain industries, regions and cities. In Russia, where more than 70% of the population lives in cities, one of the most urgent tasks should be the implementation of technologies, stimulating the economy, improving the management of municipal systems and the life quality (DECA, 2018). Digital technologies, alongside with the infrastructure modernization, can contribute to the elimination of technological backwardness of Russian cities, meanwhile the use of intellectual systems can create a basis for a sustainable territorial development (Harrison C. & Donnelly I.A, 2011).

Now, the country forms scientific approaches to evaluating directions of the economy’s digital transformation on all governing levels. The most interesting methodological developments are provided by the Institute of digital society development (Research, 2015), the World Bank (DECA, 2018), the Moscow school of management «SKOLKOVO» (Index, 2018; Digital life, 2016), and AO «National research institute of technologies and communication» (Indicators, 2017).

However, the drawback of the existing models is represented by their aiming at evaluating local digitalization indexes on national, regional or city scale. The research do not pay attention to studying interactions in the digital transformation model «City-Region-Country». Meanwhile, there are territorial disproportions in Russian digital transformation processes; digital technologies are unequally used on federal, regional and municipal governing levels; for example, only 10% of local government bodies comply with national digitalization demands (Indicators, 2017).

The study of unequal opportunities to use digital technologies in Russian regions and cities can become an important efficiency growth factor of the country’s economy digital transformation, along with the subsequent equalization of the territorial digital development level. So far, there has been no analysis of the territorial disproportions correlation in the evaluation process of the Russian economy digitalization level. That is why the current evaluation methods of the Russian digital economy development cannot be considered scientifically based, they demand improving.

All this defines the topicality of the research, as well as its aim and tasks.

The research aims at improving the existing evaluating methods of Russian economy digital transformation index based on introducing indicators, reflecting the digitalization features of cities and regions. The following tasks had to be solved to achieve the aim:

1. Analyzing the peculiarities of territorial digital differentiation in Russian economy;
2. Updating the evaluating indicators of digital territorial disproportions in the system «City-Region-Country»;
3. Developing an evaluation algorithm of territorial disproportions in the digital transformation model of Russian economy.
2. Methodology
As a theoretical basis for the research, the authors used the works of Russian and foreign specialists in the sphere of applied aspects of digital economy, the existing evaluation methods of digitalization level in different public production areas, as well as legislative and regulatory documents of the Russian Federation, regulating the digital transformation process in the national economy.

The empirical information is taken from the Center of financial innovations and noncash economy of Moscow school of management SKOLKOVO, AO «National research institute of technologies and communication» (Moscow), and municipal government bodies of Perm city municipal structure.

Nowadays, the index «Digital Russia» is calculated to evaluate the digitalization level of the economy in the country in general as well as in all 85 constituent units of the Russian Federation (Index, 2018). This index is determined by the methods of Moscow school of management «SOLKOVO». The calculation results showed that there is a significant difference in the digitalization level across Federal Districts and constituent units of the Russian Federation.

Table 2 demonstrates the «Digital Russia» index dynamics in federal districts. It is clearly seen that Ural District occupies the first place in the digitalization of the economy, while North Caucasian District takes the last place. However, the «outsider» has a faster growth rate than the leader. Volga and Siberian Districts also demonstrate a high rate of digital technologies implementation.

«Digital Russia» index values allow to identify leading and lagging constituent units of Russia, that is reflected in table 3. It shows that the digitalization figure of the leaders is twice as much as the one of the outsiders. The leaders’ deviation rate from the digitalization average is 1.45 –1.3 times, while it is 1.73 –1.41 times in the lagging constituent units. But
this gap decreased in 2018, compared to 2017, demonstrating a positive trend.

**Table 3**

Digital transformation disproportions in Russian constituent units

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Total average index «Digital Russia»</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 digitalization leaders</td>
<td>66.66 (2017) 72.73 (2018)</td>
</tr>
<tr>
<td>Median value</td>
<td>45.92 (2017) 55.94 (2018)</td>
</tr>
<tr>
<td>Leaders’ deviation from the median, times</td>
<td>1.45 (2017) 1.30 (2018)</td>
</tr>
<tr>
<td>Outsiders’ deviation from the median, times</td>
<td>1.73 (2017) 1.41 (2018)</td>
</tr>
<tr>
<td>Difference between leaders and outsiders, times</td>
<td>2.50 (2017) 1.84 (2018)</td>
</tr>
</tbody>
</table>

Note: the 2018 data are provided for the first half of the year
Source: created by the authors based on data (Index, 2018)

The methodology «Smart cities indicators of National Research Institute of Technologies and Communication (NRITC) 2017» (Indicators, 2017) was used to study the introduction of «smart city» technologies in 15 largest Russian cities with the population more than 1 million people. Table 4 presents a comparison of Russian cities with a million-plus population by the «smart technologies» implementation rate.

Table 4 proves that digital technologies penetrate «urban situation» in Russia at different levels. The «smart governing» indicators in Moscow – the leader – are more than 9 times higher than those in Samara – the outsider. The gap between the leader and the outsider in the field of «smart technologies» amounts 2.9 times, in the area of creating «smart infrastructure» it is 3.8 times, in «smart economy» it is almost 3 times, in «smart finances» this gap is 2 times, in «smart inhabitants» – 1.6 times, while the difference in «smart environment» indicator is almost 6 times. The reason for these gaps is incomparable economic opportunities of «the capital» (Moscow) and most Russian cities, where per capita income is 4 times as little as in Moscow (Kupriyanovsky, 2016).

**Table 4**

Rating of largest Russian cities by NRITC indicators, 2017

<table>
<thead>
<tr>
<th>City</th>
<th>«Smart city» indicators’ value</th>
<th>Average value</th>
<th>City’s place</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moscow</td>
<td>0.75 0.86 0.92 0.36 0.85 0.90 0.43</td>
<td>0.724</td>
<td>1</td>
</tr>
<tr>
<td>Sankt-Petersburg</td>
<td>0.59 0.82 0.63 0.50 0.76 0.66 0.49</td>
<td>0.636</td>
<td>2</td>
</tr>
<tr>
<td>Novosibirsk</td>
<td>0.20 0.56 0.45 0.38 0.79 0.69 1.00</td>
<td>0.581</td>
<td>4</td>
</tr>
<tr>
<td>Ekaterinburg</td>
<td>0.38 0.66 0.38 0.61 0.81 0.84 0.29</td>
<td>0.567</td>
<td>5</td>
</tr>
<tr>
<td>Nizhny Novgorod</td>
<td>0.15 0.50 0.34 0.48 0.72 0.81 0.18</td>
<td>0.454</td>
<td>13</td>
</tr>
</tbody>
</table>
However, according to joint evaluation by experts of business schools SKOLKOVO and IESE (Spain), resource opportunities of cities largely define the development of digital supply, but have a very little influence on digital demand (Digital life, 2016). Although the digital demand grows, outruns supply and is significantly connected to the quality of life in cities (Harding A. & Blokland T., 2014).

The digital demand analysis used the information on the number of search queries in search engines Google and Yandex, connected to digital infrastructure opportunities, which people were interested to; it also evaluated the urban citizens’ activity in social networks. The digital supply analysis evaluated the level of digital infrastructure development in cities, user-friendliness of web portals and the number of electronic services. The received results were normalized taking into account the population size of the cities. This approach defined the ratio of digital supply and demand in Russian cities (table 5).

The data of table 5 show that digital transformation in cities is determined mainly by an increase in demand, whose rate more than doubled over a year, while the rate of demand was a little lower in late 2015 than in the previous year. The most remarkable decline was observed in Perm, Voronezh, Krasnoyarsk and Ekaterinburg.

### Table 5
Digital supply and demand in largest Russian cities

<table>
<thead>
<tr>
<th>City</th>
<th>Demand</th>
<th>Supply</th>
<th>Demand-supply ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moscow</td>
<td>0.46</td>
<td>0.83</td>
<td>1.80</td>
</tr>
<tr>
<td>Sankt-Petersburg</td>
<td>0.50</td>
<td>0.90</td>
<td>1.80</td>
</tr>
</tbody>
</table>

Source: created by the authors, based on data (Indicators, 2017)
### 3. Results

The research showed that Russia has achieved a certain progress in the development of «primary» (point) digitalization of the economy not only on federal and regional levels, but also in separate urban settlements, especially in largest cities. If Russia moves to the «second» digitalization stage, connected to forming integral multi-dimensional digital ecosystems in the economy (Newsom, 2013; Piketty, 2014; Belyatskaya, 2016), it will need a considerable transformation of the current digital technologies' introduction model.
The analysis of «digital gap» in the use of modern technologies across Russian territories can become an important instrument, providing a growth of general digitalization level of the national economy and reducing significant disparities in resource opportunities in the «capitals» and the «regions».

Picture 1 represents the evaluating algorithm of territorial inequalities in Russian digital transformation model, developed by the authors.

### Table 6
Ways to improve existing evaluation methods of Russian economy digital transformation level

<table>
<thead>
<tr>
<th>Method’s title</th>
<th>Method’s purpose</th>
<th>Method’s drawbacks</th>
<th>Recommendations on method’s improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Индекс, 2018 «Digital Russia index» (Index, 2018))</td>
<td>Expert evaluations of introducing digital economy technologies in Russian constituent units</td>
<td>Regional disproportions in Russian digital transformation model are not studied</td>
<td>Add indicators, reflecting interaction in the system «region-country» in Russian digital transformation model</td>
</tr>
<tr>
<td>«Smart cities indicators of NRITC» (Indicators, 2017)</td>
<td>Working out of evaluation indicators for «smart city» technologies development level in largest Russian</td>
<td>It does not reflect the impact of «smart city» technologies development on the digitalization level</td>
<td>Add indicators, reflecting interaction in the system «region-country» in Russian digital</td>
</tr>
</tbody>
</table>
The following things are considered necessary to improve existing methods of Russian economy digital transformation level (table 6) with the aim to find and eliminate territorial disproportions:

- One needs to calculate an average value of digitalization index, while evaluating digital technologies use in Russian regions. This allows to distribute regions in relation to the average of «Digital Russia» index.
- One should identify regional deviations from Russia’s average. This lets to evaluate the deviation volume of regional digitalization indicators from median value and calculate the amount of positive and negative deviations, reflecting the impact of regions on the total digitalization index of the country.
- One should evaluate the direction of regional efforts to develop digital technologies based on Spearman’s rank correlation coefficient. When the coefficient is positive, regional digitalization measures positively influence on the total rise in «Digital Russia» index. When the coefficient has a negative value, regions’ efforts have no (or very low) impact on the change in the total digitalization index.
- One should take into account the coefficient «Demand and supply ratio of digital technologies use» to figure out territorial disproportions in the digital transformation model «City-Region».

Table 7 demonstrates possible evaluation indicators variants of territorial disproportions in the analysis of national economy digital transformation exemplified by Russian Federal Districts.

<table>
<thead>
<tr>
<th>Federal District</th>
<th>Digitalization index value</th>
<th>Deviation from the average</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2017</td>
<td>2018</td>
</tr>
<tr>
<td>1</td>
<td>Ural</td>
<td>57.17</td>
</tr>
<tr>
<td>2</td>
<td>Central</td>
<td>50.05</td>
</tr>
<tr>
<td>3</td>
<td>Volga</td>
<td>46.93</td>
</tr>
<tr>
<td>4</td>
<td>North-Western</td>
<td>50.9</td>
</tr>
<tr>
<td>Total deviations from the average</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average index value</td>
<td>45.95</td>
<td>55.59</td>
</tr>
</tbody>
</table>
Table 7 shows that Federal Districts are equally distributed relating to index average. Positive and negative deviation totals were close to absolute values in 2017 (21.25-21.26), while deviations grew and the gap between change poles increased in 2018 (21.77-21.81). The deviation dynamics tells about growing digital disproportions in the regions. According to our results, Spearman’s coefficient amounted (-3.2) in 2017 and (-2.9) in 2018. Thus, the regions influence negatively on the total digitalization index of Russia. Similar calculations can be done for all Russian constituent units.

Table 8 shows data, confirming the interconnection between the development of digital technologies in cities and integral digitalization index in a respective region.

### Table 8
**Interconnection of digitalization level of largest Russian cities and regions**

<table>
<thead>
<tr>
<th>City</th>
<th>NRITC index 2017</th>
<th>City’s place</th>
<th>Demand and supply ratio</th>
<th>Territory of the city’s location</th>
<th>Digital Russia index, 2018</th>
<th>Territory’s place</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moscow</td>
<td>0.724</td>
<td>1</td>
<td>1.21</td>
<td>Moscow region</td>
<td>71.86</td>
<td>7</td>
</tr>
<tr>
<td>Sankt-Petersburg</td>
<td>0.636</td>
<td>2</td>
<td>1.49</td>
<td>Leningrad region</td>
<td>71.25</td>
<td>9</td>
</tr>
<tr>
<td>Kasan</td>
<td>0.629</td>
<td>3</td>
<td>1.98</td>
<td>the Republic of Tatarstan</td>
<td>74.74</td>
<td>2</td>
</tr>
<tr>
<td>Novosibirsk</td>
<td>0.581</td>
<td>4</td>
<td>1.05</td>
<td>Novosibirsk region</td>
<td>69.5</td>
<td>12</td>
</tr>
<tr>
<td>Ekaterinburg</td>
<td>0.567</td>
<td>5</td>
<td>2.80</td>
<td>Sverdlovsk region</td>
<td>59.19</td>
<td>36</td>
</tr>
<tr>
<td>Krasnoyarsk</td>
<td>0.561</td>
<td>6</td>
<td>2.66</td>
<td>Krasnoyarsk krai</td>
<td>59.82</td>
<td>35</td>
</tr>
<tr>
<td>Ufa</td>
<td>0.497</td>
<td>7</td>
<td>2.16</td>
<td>the Republic of Bashkortostan</td>
<td>71.29</td>
<td>8</td>
</tr>
<tr>
<td>Perm</td>
<td>0.479</td>
<td>8</td>
<td>3.15</td>
<td>Perm krai</td>
<td>67.22</td>
<td>19</td>
</tr>
<tr>
<td>Rostov-on-Don</td>
<td>0.477</td>
<td>9</td>
<td>1.07</td>
<td>Rostov region</td>
<td>69.10</td>
<td>14</td>
</tr>
</tbody>
</table>

Source: Made by the authors based on data (Index, 2018)
As indexes show, the higher the city’s place in the digital sphere, the higher place the region occupies among 85 Russian constituent units. However, some cities do now show this correlation. For example, the last (15th) place of Samara among largest cities according to NRITC index corresponds to the 17th place of Samara region among 85 Russian constituent units. At the same time, the 5th place of Ekaterinburg correlates with only 36th position of Sverdlovsk region, while the 14th place of Volgograd corresponds to the 38th place of Volgograd region according to regions’ rating on «Digital Russia» index. It is obvious that an additional factor influences these disproportions, which adjusts the digitalization dependence in the «City-Region» system. In our mind, this factor can be the demand and supply ratio on using digital technologies.

The first stage of cities’ digital transformation was connected to all-around provision of access to the Internet, digitalization of certain city economy spheres, transport, financial payments, retailing, healthcare, education, mass media and participation in governing, people’s habitation to digital services (Hernández-Muñoz, 2011). Nowadays in big cities, citizens mostly demand the creation of cyberphysical systems, which have a «network effect», aimed at increasing value for users (Christensen, 2012; Sheth et al, 2013). These processes, creating a new quality of life in cities, can be called «secondary digitalization». Measuring demand and supply ratio will allow to determine gaps between them, marking possible interaction areas for business and administration.

In a «smart city» digital demand and supply are balanced, market players answer the development of consumers on time, and consumers, in turn, quickly learn habits and skills of using new digital opportunities. In a «smart city» the demand and supply ratio equals 1:1, but the time of a full digital demand and supply harmony has not come yet. On the other hand, these are the demand and supply gaps that can show businesses, local and regional authorities the directions for potential efficiency growth from digital technologies introduction. The quantitative statement of these proportions can be viewed as an adjusting element of the city and region interaction model. A careful study of table 8 demonstrates that when the digital technologies demand and supply ratio approximates the optimal model, it influences cities’ and regions’ rating. When the ratio grows, the digitalization quality gets worse, cities’, and regions’ rating decrease. Samara represents the most striking example of this trend.

### 4. Conclusions

Three hypotheses were put forward to study the digital transformation model «city-region-country» and improve methods of their evaluation. They disclose digitalization interconnections at all governmental levels.

The research results recommend updating the calculation method for «Digital Russia» index...
by adding indicators, characterizing deviations of regional indexes from the median
digitalization level in the country in the analyzed period, and the calculation of Spearman’s
rank correlation coefficients. These indicators show growing regional disproportions and
allow to evaluate the efforts of regional interested parties in digital technologies
development, proving the validity of the first hypothesis.

The second hypothesis proved partly true. This means that an increase in the digitalization
level in largest cities contributes to improving regions’ activities on digital technologies
introduction. But it also depends on a range of additional factors, that prevent their efficient
digital development. The challenges include a high wear and tear level of the main city
infrastructure; budget deficit for solving current tasks of cities’ functioning as well as the
strategic development ones; a rise in ecological pressure on cities; growing demands of
citizens to the quality of city environment and security; the change in demands of business
to the whole range of city services; operational efficiency and purposefulness of local
authorities.

The influence of these factors can be integrated into the indicator of digital supply and
demand growth rate ratio. The quantitative statement of this ratio can be considered as an
adjustment element for the city and region interaction model. The approximation of digital
technologies supply and demand ratio to the optimal model (1:1) influences cities’ and
regions’ ratings, that proves the validity of the third hypothesis. We suggest to include this
indicator into the system of indicators to evaluate «smart city» technologies development.

Consulting and expert organizations can use the developed methodological approaches to
evaluation of territorial disproportions of the digital transformation process in Russian
economy when working out and analyzing spatial digital programs and projects.
Governmental authorities can also use them when working out socio-economic policy and
development strategy for Russian constituent units.

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