Webometrics Ranking in the Context of Accessibility of Higher Education

Margarita Bershadskaya¹, Yulia Voznesenskaya²*, Olga Karpenko²

¹Center for Development of Sociological Education, Research University-Higher School of Economics, Russia
²Modern University for the Humanities, Russia

Abstract The purpose of this study is a comparative assessment of the development of mass higher education in the regions and countries on the basis of the results of Webometrics. Main tasks: Comparison of national educational systems in terms of the scale of mass higher education; assessment of the quality of mass higher education; study of the growth of the network activity of Russian universities (2007-2014) in Federal districts. The methodology is based on the comparison of the number of universities in the country/region included in several thousands of best universities in the world (6 indicators: N2000, N3000, N4000, N5000, N10000, N20000). Evaluation of the quality of mass higher education is made on a conditional parameter - the share of ranked universities in the country/region included in top 5000 (N5000) in the total number of ranked universities among 20000 (N20000). Originality of research: new aspects of leadership of countries and regions in the Webometrics ranking, their quantitative expression. Among new facts – the leadership of China by the conditional indicator of quality of mass higher education.

Keywords Accessibility, Webometrics, Mass Higher Education, Network Activity, World Rankings, Federal Districts of Russia

1. Introduction

Inequality in access to education is one of the global problems of higher education. For developing countries, especially for Asian countries with a growing population and increasing demand for higher education, this issue is particularly relevant.

Among the fundamental research on the accessibility of higher education in the countries of the world are the works of Alex Usher and other Canadian researchers [1, 2] who provide a comparison of a number of national educational systems on the basis of quantitative indicators. However, the number of countries considered by the authors is limited due to the lack of statistical data. The rough estimation of Russia's place in the global rankings, although it proved to be very labor-intensive, has led us to the important results of applied character [3]. Comprehensive information on mass higher education in the BRIC countries is given in the joint work of researchers from England, India, China and Russia [4] The data on the enrolment of young people in higher education programmes in these countries, the ratio of elite and mass higher education and the issues of quality of mass higher education are considered in detail.

In general, the problem of the global comparison of the world countries by accessibility and affordability of higher education, by the level of development of mass higher education remains open and requires the elaboration of simple and dynamic approaches to its solution.

In this context it seems important to analyze the results of Webometrics ranking of world universities – the only one of the global rankings of universities, stimulating the development of not only the elite but also of mass higher education.

However, publications devoted to the analysis of the Webometrics ranking mostly consider the reliability of ranking indicators [5-7] and the results of the individual countries and universities. Authors are limited to the selection of university-leaders, not taking the advantage to examine many thousands of universities for the characteristics of mass higher education. Being adherents of mass higher education, we carry out regular multidisciplinary analysis of the results of Webometrics ranking since 2007 and on the basis of summarizing of the analytical data have come to the possibility of obtaining evaluation indicators for comparison of higher education systems in terms of the development of mass higher education, taking into account the scale factor.

The purpose of this study is a comparative assessment of the development of mass higher education in the countries and regions of the world on the basis of the analysis of the results of Webometrics ranking.

It should be emphasized that when performing research
2. Materials and Methods

2.1. Webometrics Ranking: Main Ideas, the Dynamics of Development

Four recognized global university rankings - the Shanghai Academic Ranking of World Universities [12], QS World University Rankings (Quacquarelli Symonds) [13], The Times Higher Education World University Ranking [14] and National Taiwan University Ranking [15] - are aimed at the selection of leading universities, thus stimulating the elite education in the world.

The main feature of Webometrics ranking [16] is wide coverage of universities - more than 20 thousand ranked universities compared to 200 - 800 in other rankings. It provides a unique opportunity to compare national systems of higher education not only by individual universities-leaders, but also by the entire set of universities that make up the system. Number of national universities in several thousands of the best universities in the world is becoming an important indicator of the magnitude of the higher education system in the country, its willingness to accept new technologies.

The ranking results including the position of universities by all indicators are published twice a year. Almost any University in the world gets the opportunity to constantly analyze its strengths and weaknesses and on the basis of such analysis not only regulate the web policy of the university, but also assess the competitiveness of its educational and research activities. Thereby the development of not only the elite, but also of mass higher education is stimulating, both in individual countries and globally.

Webometrics ranking has been held since 2004. Universities are evaluated by their presence in the Internet on the basis of the analysis of University Web sites. The main ideas, originally laid down by the authors of the ranking include the solution of such important problems as:

- growth of online publications,
- increased communication between scientists and teachers,
- formation of new connections,
- efficiency, and simplicity of information exchange.

At the same time, it should be emphasized that the indicators of Webometrics ranking evaluate not only the openness of information, but also the quality of scientific research. The methodology of the ranking is developing precisely in this direction in the last few years.

Currently more than 20 thousand world universities are being ranked. Such a scale of research was presented for the first time in January 2012.

The increase in the number of ranked universities from 12 to 20 thousand in January 2012 was accompanied by methodological failures, violation of the transparency of the results [17]. In July 2013 there were published the changes in the methodology of the ranking.

These methodological changes largely approximate the evaluation of scientific activities of the university to modern methods of bibliometrics considering on-line publications (in contrast to other recognized global rankings of universities).

2.1. Analysis of the Results of the Ranking: Objectives, Methodological Foundations

Analysis of the results of the ranking with thousands of university coverage is made in three main aspects: Comparison of national educational systems in terms of the scale of mass higher education; Assessment of the quality of mass higher education in the region/country; Study of the growth of the network activity of Russian universities (2007-2015).

Performing of each of these tasks contributes to a comparative assessment of the development of mass higher education in the regions and countries of the world.

Methodological framework for the comparative assessment of magnitude of mass higher education is based on a synthesis of the results of countries by the number of national universities included in several thousands of the best world universities.

Unlike most authors, considering the performance of the country in top 100, 200, 500, 1000 (N_{100}, N_{200}, N_{500}, N_{1000}), and thereby characterizing the elite education in the country, we determine the number of national universities starting with 1000 best universities in the world and up to 20000. The comparison is made by 6 main indicators: N_{2000}, N_{5000}, N_{10000}, N_{5000}, N_{10000}, N_{20000}. This is a new aspect of leadership that we came in 2007 when we discovered that Russia entered the top ten countries in terms of N_{5000}. With the increase in selection of the best universities we can see among the leaders the developing countries from different regions. By the same performance indicators N_{2000}, N_{5000}, N_{10000}, N_{5000}, N_{10000}, N_{20000} we carried out an appropriate assessment of magnitude of mass higher education in the regions (Asia, America, Africa and Europe).

The assessment of the quality of mass higher education is made on a conditional parameter that indirectly characterizes the quality of mass education in a country / region: the share of ranked universities included in top 5000 (N_{5000}) in the total number of ranked universities among 20
000 (N_{20000}): N_{5000}/N_{20000}. The observation of the drafters of Webometrics ranking [16] made in January 2013, saying that even in the United States more than 2000 universities occupy places after the top 5000, has led the authors of this paper to the idea to use this index - N_{5000}. The development of mass higher education in Russia was estimated by indicators N3000, N5000, N20000 characterizing the network activity of Russian universities.

2.3. Finding Results

The number of ranked universities in each of the 6 rankings 2012-2015 was about 20 000. Of 215 countries considered in these rankings only 22 countries have more than 200 national universities among all ranked universities (top 23 800) and only 19 countries in the top 20000 - Fig. 1.

In January 2015 the number of ranked Chinese universities has more than doubled compared with the previous ranking of July 2014. In other countries a significant increase was noted only in Russia (over 37%) - Fig. 2.

2.4. Comparative Evaluation of the Development of Mass Higher Education in the World

Comparison of regions in terms of N_{20000} (Fig.1) shows that 95, 6% in the top 20000 are in Asia, America and Europe, with the noticeable advantage of Asia (Fig.3a). For indicators N_{10000} and N_{5000} (Fig.3b) Asia is leading. In the top 4000 and 3000 Asian leadership is also evident. In the top 2000 (indicator N_{2000}) Asia and America noticeably lag behind Europe.

As we can see (Fig.4), the ratio of the number of Asian, American and European universities in the top 5000 to the number in the top 20000 of corresponding area varies in the range 25-27%: 25% (Asia), 27% (USA) and 26% (Europe).
2.5. Comparison of National Educational Systems in Terms of the Scale of Mass Higher Education

The results of the top 20,000 (comparison of countries in terms of $N_{20000}$ - Fig. 1) is a clear evidence of the magnitude of mass higher education in developing countries: 7 developing countries of Asia, Africa and America (China, India, Brazil, Mexico, Iran, Indonesia, Colombia) count total 7072 universities in the top 20,000 (more than 35% of $N_{20000}$). The first five of these countries are in the top ten countries in terms of $N_{20000}$ and three of them are in the top 5.

Table 1 presents seven indicators for 19 countries with large-scale system of higher education ($N_{20000}$ more than 200 countries). In each column of the table the top ten indicators are marked in gray. The countries in the top ten by all seven indicators are also grayed out. Of nineteen countries only four countries are not among the top ten by these indicators.

According to table 1 and fig. 5 we can see how the composition of ten leading countries in the number of national universities is changing depending on the sampling of the best world universities. Five countries – the United States, China, Japan, Brazil and France – are leaders by all major indicators. Two more countries - Germany, the United Kingdom - are among the top ten countries by five main indicators. Russia and Taiwan are leading by four indicators. Mexico, Iran and Poland are among the leading countries only by the number of ranked universities.

Fig. 5 shows the distribution of national universities of ten leading countries in each sample - top 20,000 ($N_{20000}$), top 10,000 ($N_{10000}$), top 5,000 ($N_{5000}$), top 4,000 ($N_{4000}$), top 3,000 ($N_{3000}$), top 2,000 ($N_{2000}$). As we can see the first three places in all samples, except for the top 20,000, belong to the United States, China and Japan. India, the fourth in the top 20,000 is among the top ten in 10,000 and top 5,000 and then falls out from among the leaders. Russia and Brazil (the third and fifth places in the top 20,000) have similar results in samples 10,000 and 5,000 Russia lags behind Brazil in the top 4,000 and is not included in the 10 leading countries, starting with the top 3,000. Brazil takes fourth place in the top 5,000 and 4,000, sixth place in the top 3,000, seventh – in the top 2,000.

Germany, France, Great Britain is the seventh-ninth place in the top 10,000, six to eight - in the top 5,000, fifth to seventh - in the top 4,000, fourth, fifth, seventh in the top 3,000 and top 2,000.

The absolute leader in the magnitude of higher education (the first aspect of leadership) is the United States, occupying the first place in all six indicators far ahead of other countries. Second place takes China, third – Japan; France is on the fourth, followed by Brazil and Russia.

Table 1. Indicators of magnitude of mass higher education

<table>
<thead>
<tr>
<th>Country</th>
<th>$N_{20000}$</th>
<th>$N_{10000}$</th>
<th>$N_{5000}$</th>
<th>$N_{4000}$</th>
<th>$N_{3000}$</th>
<th>$N_{2000}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>3262</td>
<td>2295</td>
<td>1092</td>
<td>870</td>
<td>666</td>
<td>456</td>
</tr>
<tr>
<td>China</td>
<td>2390</td>
<td>1710</td>
<td>817</td>
<td>628</td>
<td>432</td>
<td>253</td>
</tr>
<tr>
<td>Russia</td>
<td>1230</td>
<td>441</td>
<td>172</td>
<td>115</td>
<td>61</td>
<td>26</td>
</tr>
<tr>
<td>India</td>
<td>1129</td>
<td>305</td>
<td>111</td>
<td>72</td>
<td>41</td>
<td>16</td>
</tr>
<tr>
<td>Brazil</td>
<td>1000</td>
<td>342</td>
<td>184</td>
<td>140</td>
<td>98</td>
<td>63</td>
</tr>
<tr>
<td>Japan</td>
<td>981</td>
<td>513</td>
<td>245</td>
<td>203</td>
<td>152</td>
<td>99</td>
</tr>
<tr>
<td>France</td>
<td>548</td>
<td>265</td>
<td>157</td>
<td>138</td>
<td>119</td>
<td>91</td>
</tr>
<tr>
<td>Mexico</td>
<td>474</td>
<td>97</td>
<td>55</td>
<td>39</td>
<td>30</td>
<td>20</td>
</tr>
<tr>
<td>Iran</td>
<td>435</td>
<td>147</td>
<td>85</td>
<td>68</td>
<td>43</td>
<td>21</td>
</tr>
<tr>
<td>Poland</td>
<td>410</td>
<td>163</td>
<td>74</td>
<td>67</td>
<td>53</td>
<td>27</td>
</tr>
<tr>
<td>Germany</td>
<td>405</td>
<td>275</td>
<td>153</td>
<td>124</td>
<td>96</td>
<td>77</td>
</tr>
<tr>
<td>Korea</td>
<td>375</td>
<td>184</td>
<td>94</td>
<td>74</td>
<td>64</td>
<td>43</td>
</tr>
<tr>
<td>Indonesia</td>
<td>309</td>
<td>142</td>
<td>72</td>
<td>55</td>
<td>41</td>
<td>16</td>
</tr>
<tr>
<td>Canada</td>
<td>309</td>
<td>153</td>
<td>79</td>
<td>61</td>
<td>60</td>
<td>49</td>
</tr>
<tr>
<td>UK</td>
<td>284</td>
<td>188</td>
<td>143</td>
<td>137</td>
<td>118</td>
<td>99</td>
</tr>
<tr>
<td>Taiwan</td>
<td>160</td>
<td>151</td>
<td>109</td>
<td>94</td>
<td>77</td>
<td>61</td>
</tr>
<tr>
<td>Ukraine</td>
<td>266</td>
<td>127</td>
<td>43</td>
<td>25</td>
<td>13</td>
<td>8</td>
</tr>
<tr>
<td>Columbia</td>
<td>225</td>
<td>99</td>
<td>50</td>
<td>32</td>
<td>22</td>
<td>13</td>
</tr>
<tr>
<td>Italy</td>
<td>220</td>
<td>107</td>
<td>74</td>
<td>62</td>
<td>67</td>
<td>57</td>
</tr>
<tr>
<td>Spain</td>
<td>218</td>
<td>111</td>
<td>76</td>
<td>72</td>
<td>67</td>
<td>57</td>
</tr>
</tbody>
</table>
2.6. Indicators of the Quality of Mass Higher Education

The use of the ratio of national universities in the top 5000 and top 20000 as a conditional indicator of the quality of mass universities leads to an unexpected result - the undoubted superiority of China in July 2014.

American universities, seemingly inaccessible by the results of all recognized rankings in all samples of the best universities in the world, for the first time gave way to the championship. Among the countries with the large-scale system of higher education China is leading. In July 2014 over 60% of ranked universities of China entered 5000 best universities in the world [19]. In January 2015 China's position by this indicator has deteriorated significantly. There is an obvious link with the sharp increase in the number of ranked Chinese universities and, respectively, a
doubling of $N_{20000}$. Among the countries with large-scale systems of higher education China remains on top in January 2015 (dark bars in Fig.6), but in July 2015 is already noticeably inferior to the U.S. (Fig.7).

In January 2015 the first place among 19 countries by this index belongs to the UK -50%, Germany (second place) –38%, Spain (third place) and only on the fourth place is China at 35%. On the fourth – sixth place are the U.S. and Italy at 34%. Next are four countries (France, Canada, Korea, Japan,) with 25-29% which is no lower than the average level of the respective regions ranging, as shown above, from 25 to 27%. The following six countries presented in fig. 6, have scores from 16-23%, significantly below the average of the respective regions. And very low rates (from 10 to 14%) are in Russia, India, Mexico.

There is every reason to believe that China, which ranks second by all indicators of the magnitude (table 1, fig. 5) and the first place on the calculated quality score among the countries with the most large-scale systems, is a leader in the development of mass universities in the world countries.

As we saw earlier the index of the quality of mass higher education based on the ratio of the number of national universities in the top 5000 and top 20 000 was chosen conditionally. Choosing the top 5000 as the basis for determining the quality indicator is caused mainly by the accumulation of large amounts of data in this sample, which for several years was the maximum (see Fig. 1). Taking into account the conditionality of such choice we made comparison between similar parameters for different samples of the best universities in the world. In general, the comparison showed that the selected indicator based on the analysis of the top 5000 is suitable for comparing the quality of mass higher education in countries with different levels of development of educational systems. Indicators based on smaller samples are mainly suitable for advanced systems. For comparison of systems with low quality of mass higher education it is convenient to use an indicator based on the analysis of the top 10000.

2.7. Analysis of the Results of Russian Universities in Webometrics

Transparency of information on developments in the educational and research activities of universities is of particular importance in view of the financial constraints associated with the economic crisis. The growth of online publications, increased communication between scientists and teachers, the formation of new relationships, efficiency and simplicity of information sharing - these are the basic ideas initially laid down in the Webometrics ranking (2004), have led to tangible results, which are recorded by us in the analysis of the dynamics of network activity of Russian universities.

We have been analyzing the results of Russian universities in "Webometrics" since July 2007.

We dare to hope that the publications of our research group have contributed to the popularity that the "Webometrics" has in Russia. After publication of each ranking, you can see on many university websites the discussion in identifying the strengths and weaknesses of the University that, ultimately, contributes to its development.

2.7.1. The growth of network activity

During the period under review (16 rankings: 2007-2015) there was a positive dynamics of development of Russian universities.

Only five of nineteen countries have increased the indicator $N_{20000}$ compared with January 2012 ranking, when the number of ranked universities in the world for the first time reached 20000. The greatest increase in network activity is in China (over 100%) - Fig. 8.
Fig. 8 shows the change in indicators N5000 in 16 rankings 2007-2015. In general, the dynamics is positive, despite the fluctuations in the values from ranking to ranking – fig.9. The best results are of three rankings: January 2012, July 2012 and January 2013. It should be noted, that none of the countries traditionally included in the top ten in the top 5000, has such a significant improvement of the position as Russia, which in January 2012 for the first time ranked fourth compared to the seventh-tenth places in the rankings of previous years (2007 - 2010) [6]. In four of the six subsequent rankings, including July 2014, Russia has maintained its fourth place; in July 2013, January 2014 and January 2015 - took the sixth place - see fig.5.

In the July 2014 ranking, starting with the sample of top 4000, the universities of all seven Federal districts are among the world best universities (Fig.10). In several previous rankings representation of all districts started with the top 3000.

Analysis of the dynamics of changes in the positions of Russia, with regard to the distribution of the best Russian universities by federal districts shows the contribution of each of the eight federal districts of the Russian Federation into the deterioration or improvement of the overall result. So, a sharp deterioration in the position of Russia, compared with the record results of January 2013 ranking, is due to a significant worsening of the results in each district – Fig. 11.

2.7.2. Federal Districts of Russia in the world educational space

As in previous rankings (2007-2015), universities of different regions of the country (federal districts) are among the best universities of Russia.
3. Conclusions

A simple and dynamic methodology of comparing countries and regions on the magnitude and quality of mass higher education allows us to trace the dynamics of changes from ranking to ranking. The accumulation of estimates will later continue to develop more accurate indicators of the level of development of mass education in the country (region), taking into account the population size and the enrollment of young people in higher education.

However, even now, without the introduction of appropriate correction coefficients, the generalization of the results of Webometrics ranking leads to interesting conclusions of direct relevance to the problems of mass education.

Estimates of the magnitude of mass higher education systems adopted for this study include only those universities that are among the best universities in the world. This means that each indicator, in contrast to the educational data statistics, includes qualitative aspect, which naturally increases with decreasing sample of top universities. The USA conceding by the number of students of India and China is in the lead by these indicators.

At the same time, the use of the ratio of national universities in the top 5000 and top 20000 (the ratio of \( N_{5000} \) to \( N_{20000} \)) as a conditional indicator of the quality of mass universities leads to an unexpected result - the undoubted superiority of China in 2014. The changing of the position of China in 2015 (decrease of \( N_{5000} / N_{20000} \), due to doubling the number of Chinese universities among the top 20,000 universities in the world) – is a clear evidence of the conditionality of a quality indicator \( N_{5000} / N_{20000} \), because the increase of \( N_{20000} \) itself is an important feature of improving the quality of mass universities.

Assessment of the development of mass education in the regions showed:
- the leadership of Asia by number of universities among the world's best universities in samples from 3000 to 5000. In top 2000 the leader is Europe far ahead of Asia and America;
- similar indicators of quality of mass universities - from 25% to 27% (America - 27%, Asia - 25%, Europe -26%).
- Leading countries in terms of the scale of mass higher education:
  - The United States, China, Japan, Brazil and France (by all major indicators);
  - Germany, United Kingdom (by five major indicators);
  - Russia (by four indicators)

Among the countries, far exceeding the average level of the respective regions in terms of the conditional quality of mass universities are China, UK, Germany, USA, Spain, Italy, France. Korea, Japan, Canada differ slightly from the average level of the regions they belong to.
In assessing the position of Russia it must be kept in mind that this is one of the few countries where all universities are among the top 20000 world universities. Naturally, only a small part of them is in the top 5000.

It should be emphasized that the regular analysis of the results of Webometrics ranking provides important conclusions about the quantity and quality of mass universities in the regions and world countries and draws much attention to the regulation of national education policy.

REFERENCES


[16] WEB http://www.webometrics.info/

