The Spatial Analysis of Educational Competitiveness of Iran Provinces

Farzaneh Sasanpour*  
Associate Professor, Department of Geography and Urban Planning, Faculty of Geographical Sciences, Kharazmi University, Tehran, Iran  
Afshar Hatami  
Ph.D Student, Department of Geography and Urban Planning, Faculty of Geographical Sciences, Kharazmi University, Tehran, Iran  

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Abstract: Today, competitiveness has become one of the most applied concepts in regional and urban studies. The reason, why much attention has been devoted to this concept is the changes in the world economy, demographical changes of countries, changes in social structures and activities. This research aimed to conduct a spatial analysis of competitiveness of Iran provinces based on educational factors. In terms of scope, this research is an applied study and in terms of nature and research method is descriptive analytic one. 75 factor from education section of national population and housing consensus of 1390 (2011) have selected and analyzed. For analyzing Coefficient of Variant (C.V), VIKOR and geographically weighted regression in the Arc GIS were used. The research findings indicate inappropriate distribution in the educational factors between provinces of Iran. Totally, 46% of educational factors distributed in unsuitable way, and Sistan and Baluchestan, Kurdistan and Ilam provinces are in most inequality but in turn, West Azerbaijan, Isfahan and East Azerbaijan are in the good situation. Final results shows that, in terms of educational competitiveness, Tehran province is in the first level, Razavi Khorasan, Khuzestan, Fars, Isfahan, East Azerbaijan, Kerman, Mazanderan provinces are placed in the second level, and in the third level Gilan, Sistan and Baluchestan, West Azerbaijan, Lorestan, Hormozgan, Golestan, Kermanshah, Hamadan, Markazi, Kurdistan, Alborz, Qazvin, Ardebil, Kohgiluyeh and Boyer-Ahmad, Boushehr, Yazd, Chaharmahal and Bakhtiari, Zanjan, Semnan, South Khorasan, Qom, Ilam and North Khorasan provinces are located. Overall conclusions indicate that development situations of Iran provinces in terms of educational factors are not in good consistent with concepts of social and spatial justice and required bottom-up approach and decentralized planning. Moreover, economic growth depends on establishment of performance-oriented education system.  

Keywords: Spatial analysis, competitiveness, Education, Iran provinces  

JEL Classification: R13, I21, F12, H75  

* Corresponding Author: f.sasanpour@gmail.com
1-Introduction

From many years ago, education has been determined as one of the main bases of economic and social development. However, in recent years, due to technological advances and new method of production that changed economic systems and their relations, education obtained important role in development process. In fact, invention and application of new technologies depend on well-educated and mindset flexible labors. This shows the necessities of more investment in education (Yazdani et al, 2013). Todays, competitiveness has become one of more used concepts of urban and regional studies. The cause of too much attention to this concept is changes in the world economy, nations demographic, social structures and activities (WEF, 2014). The study of competitiveness is necessary for any nation to access to its development goals that has drawn. This concept indicates the skill to compete, the ability to gain and permanently maintain position in cities and regional competitions which is indicated by successfulness and the ability to succeed. Storper defines economical competitiveness of regions and cities as ‘the ability of an (urban) economy to attract and maintain firms with stable or rising market shares in an activity while maintaining or increasing standards of living for those who participate in it. Also, the European competitiveness reports defines this concept: ‘competitiveness is understood to mean a sustained rise in the standards of living of a nation or region and as low a level of involuntary unemployment as possible. Aiginger (2006) defines competitiveness as ‘…the ability of a country or location to create welfare’ (Lengyel, 2016). This concept is conductible in different geographical levels from micro to macro. Urban competitiveness authors (Bovaird, 1993, Chesihre, Kresl, 1992, Lever, 1993, Meijer, 1993, Cheshire, Gordon, 1998, Sinkiene, 2008, Paliulis, Cinkikaite, 2011, Bruneckiene, Guzavicius, Cinkikaite, 2010, Kresl, Singh, 2012) emphasize that cities are competing to attract investment, population, labor, funds, tourists and so on. Thus, the city’s competitiveness includes the conditions that make a city or region attractive toward its competetators (Cibinskiene, Snieskiene, & Rq hodlprj, 2015). Also, Educational competitiveness indicates the ability of a city or region to make it attractive towards educational labors and education applicants. Policy makers and regional activists are relentlessly seeking forms and arrangements for increasing social and economic prosperity of their cities and regions. Many studies suggest that the prosperity of a place is directly related to its competitiveness. Therefore, it cannot be said that other criteria have no role in the competitiveness. Education is one of fundamental indices of development especially human development that can effective role in the increasing cities and regional competitiveness (Alberti & Giusti, 2012).

In the perspective document of Iran (1404) different roles considered for cities in the regional, national, transnational and international level have been determined. Thus, the measurement of competitiveness is one of ways for assessing prosperity in this context. By assessing competitiveness, we can measure the condition of cities from view of social and economic situation. Therefore, this research follows contributing to this concept in the national level. In a world that cities continually entering to global arena and increasingly influencing from global situation, it is necessary to determine the conditions of cities and
regions in regional, national level and for entering to transnational and international arena, measurement of competitiveness is necessary, although this concept requires more empirical and conceptual studies. Therefore authors in this research present the following questions:

- How is the present situation of education factors distribution among Iran provinces?
- How is the educational competitiveness of Iran provinces?
- Are there any significant relationship between population and educational factors distribution among Iran provinces?

2- Literature Review

a) Foreign Researches

Parakhina et al., (2017) studied strategic management in the universities as a competitiveness factor. The results indicate that the important issue of universities competitiveness in Russia is the lack of flexible strategies.

Krskova & Baumann (2017) in their research followed factor combination in regarding to school discipline and education investments. Results indicate that school discipline and education investments affect competitiveness with association being mediated by educational performance that significantly associated with competitiveness directly.

Hurriyati et al., (2017) in their research examined the innovative QDF and KANO strategies in purpose of improving competitiveness in Pendidikan university of Indonesia. Findings indicate that the development model of QFD and resources affect the university strategic orientation, capability knowledge, create value and competitiveness in the university.

Choi & Lee (2015) examined the effective factors in the competitiveness of OECD countries. Results suggest that each country should endeavor to enhance its own educational competitiveness, considering how the factors associated with this relate to each other.

Mainardes et al., (2011) examined the advantage of competitiveness application in higher education institutions. Findings indicate that for being competitive, higher institutions should have a stronger connection between resources, territory, and stakeholders.

Leem & Lim (2007) studied the status of e-learning and strategies to enhance education competitiveness in Korean higher education. Results indicate the lack of support systems and opportunities to actively participate in e-learning programs. Finally, the strategies of competitiveness development for e-learning were proposed.

b) Iranian Researches

Evaluating the researches inside Iran shows that, there is no study about educational competitiveness, thus some related researches about competitiveness have been assessed.

Shirkhani & Khalf-rezaie (2015) studied social capital and competitiveness in the international system. Finding shows significant relationship between social capital factors and competitiveness.

Sharifzadeghan & Tousi (2015) assessed Iran spatial development of regional competitiveness. Results indicate that a scientific and cultural activity through being cluster is the effective propulsion to obtain to the regional competitiveness in Iran.


Shahabadi & Sadeghi (2011) studied the competitiveness situation of OPEC countries with focus on innovative
factors. Results show unsuitable situation of OPECT countries competitiveness.

Rahman-seresht & Safaeian (2011) assessed industrial competitiveness of Iran. Results indicate the effective role of Industry size variable in the competitiveness of product industries of Iran.

The results of a study by Totouchian & Mina (2009) suggest a focus on the necessity of increasing professional and technical training in Iran in order to increase competitiveness.

3-Theoritical Framework

Competitiveness

Competitiveness is inextricably linked to the notion of competition, expressing, overall, the capacity of persons, companies, economies or regions to maintain themselves in the local or international competition and to benefit from it. Competitiveness means productivity, seen as added value. It has a dynamic character, forcing companies to give up inertia and foster innovation (Gabor et al, 2012). The concept of competitiveness refers to the ability of a nation to effectively use its resources—whether natural, human or capital (Baumann & Winzar, 2016).

The first important study of competitiveness was that of a research symposium sponsored by the Harvard Business School in 1985. In the book that resulted from the symposium, did two things that set the tone for much of what followed: 1) he wrote on competitiveness at the level of the nation and 2) he asserted that a rising standard of living was the primary indicator of a competitive nation. The variety of definitions and measurements of competitiveness are seen from a study of Parkinson, Hutchins, Simnie, Clark and Verdonk. What is important in the competitiveness is the spirit of competitiveness.

The Oxford Compact English Dictionary defines competitiveness as “having a strong urge to win” (Oxford compact English Dictionary). When planners and consultants speak of competitiveness they tend to accept an externally defined goal of the competitive activity and orient all policies and resources toward meeting that objective. They tend to measure their performance against that of others and often generate a ranking system between cities. Competition among cities goes back to the ancient world and certainly to the trading city states of the 16th Century. Cities such as New York, Philadelphia and Baltimore, in the United States, all competed to gain access to the westward expansion of the country. Barcelona, Marseille and Genoa competed to be the primary European Mediterranean port. However, as the 20th century progressed, goods became more standardized, transportation costs and shipping time both fell, technological advances reduced price and cities began to bump up against one another. Internationalization and integration of markets greatly increased explicit competition among cities (WEF, 2014).

The competitiveness of Megalopolises shows the ability of destination for absorbing social, economic factors, in other words, maintaining and improving its situation along time. According to European idea (1999), the concept of competitiveness relate to the ability of companies, industries, regions, nations and transnational regions for producing in order to transmit to international competitiveness, higher income and employment. Various factors are involved in the competitiveness from social, economic sections including human capital, technology,
sustainability, innovation, and economic growth (Peng & Zhanxin, 2011).

With the accelerating process of urbanization, it becomes an important task to improve the competitiveness of the city itself for social and economic development. Today, it is understood that regions may place their competitiveness based on various social, economic, cultural and environmental aspects. For example, Barcelona, Toronto, Berlin, Bilbao, Glasgow, Denver, and St. Petersburg are examples of this claim. These cities are trying in tourism competitiveness. Countries like USA, England, France and Australia are competing in Student attraction (Singhal, et al., 2013).

It should be noted that, the competitiveness index is an important tool in evaluation of the overall economic stability of the country. The positive impact of human capital on productivity, poverty and health has been demonstrated by many studies in the literature. Studies supported by World Bank have demonstrated that an additional year of primary education increases labor productivity by 10-30%. Another research using data on thirteen low income countries shows that postsecondary education increases farm production by eight percent. In addition, a 10% increase in girls’ enrollment in primary education leads to a substantial decrease in infant mortality (4.1 deaths per 1000). Finally, the high enrollment in primary education is one of the most effective ways to reduce poverty in developing countries. Thus, it is important to have a better understanding of education role in the development of countries. So that, education is considered as important tool to fight poverty and eliminate gender inequality, raise labor productivity and competitiveness of economy (Salahodjaev, 2013).

The Harvard-based Barro School investigated the neoclassical model that suggests a convergence of poor economies attempting to catch up to the more developed nations. Roughly 100 countries were observed from 1960 to 1995 on years of schooling and quality of education, and the results suggested that, overall, economic growth is positively related to education, and, quite possibly, vice versa. A prime example is South Korea. One of the key factors leading to Korea’s rise from a developing country to an emerging market and eventually Organization for Economic Co-operation and Development (OECD) member has been its performance-oriented education system. The OECD tested the data from its PISA study (Program for International Student Assessment) for the effect of education on economic growth and found a strong correlation between the two (Baumann & Hamlin, 2011).

Globalization, rising costs of public services in general and the evolution of the knowledge-based economy have caused dramatic changes to the character and functions of higher education in many countries. Higher education systems in both Europe and Asia have recently been going through significant restructuring processes to enhance their competitiveness and hierarchical positioning within their own countries and in the global market (Deem et al., 2008).

National and international educational ranking system reveals the importance of education. In regard to literature review, the role of education in the economic growth is clear. So, education is the foundation of economic growth of country. Thus, having good understanding of educational competitiveness is necessary and requires real attention to this section.
4- Research Method

This research, regarding the goal is an applied study and from view of nature and research method, it is a descriptive analytic one. Required criteria were selected from education section of last national housing and population consensus (2010). Then, coefficient of variation (C.V) was used to determine the distribution of education indices in the provinces of the country.

After determining the weight of the selected indexes based on the Shannon entropy model, VIKOR multi-criteria decision-making methods were used rank to competitiveness of Iran provinces. Finally, in order to investigate significance the relationship between population and educational indices distribution GWR were used. Figure 1 shows the process of the research.

Fig1. The process of spatial analysis of educational competitiveness of Iran provinces

Table 1 shows the indices that were used in the research. 75 indicators from last national housing and population census were selected and after coding by using Shannon entropy were weighted.

<table>
<thead>
<tr>
<th>Code</th>
<th>Indices</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>X1</td>
<td>Population (N)</td>
<td>Total population of province</td>
</tr>
<tr>
<td>X2</td>
<td>Literacy rate</td>
<td>Total Literacy rate of province</td>
</tr>
<tr>
<td>X3</td>
<td>Urban literacy rate</td>
<td></td>
</tr>
<tr>
<td>X4</td>
<td>Village literacy rate</td>
<td></td>
</tr>
<tr>
<td>X5</td>
<td>Exceptional students</td>
<td></td>
</tr>
<tr>
<td>X6</td>
<td>Pre-school students</td>
<td></td>
</tr>
<tr>
<td>X7</td>
<td>Elemantary students</td>
<td></td>
</tr>
<tr>
<td>X8</td>
<td>Middle students</td>
<td></td>
</tr>
<tr>
<td>X9</td>
<td>Secondary students</td>
<td></td>
</tr>
<tr>
<td>X10</td>
<td>Pre-university students</td>
<td></td>
</tr>
<tr>
<td>X11</td>
<td>Old Middle students</td>
<td></td>
</tr>
<tr>
<td>X12</td>
<td>Old Secondary students</td>
<td></td>
</tr>
<tr>
<td>X13</td>
<td>Old Pre-university students</td>
<td></td>
</tr>
<tr>
<td>X14</td>
<td>Exceptional education staffs</td>
<td></td>
</tr>
<tr>
<td>X15</td>
<td>Elemantary education staffs</td>
<td></td>
</tr>
<tr>
<td>X16</td>
<td>Middle education staffs</td>
<td></td>
</tr>
<tr>
<td>X17</td>
<td>Secondary education staffs</td>
<td></td>
</tr>
<tr>
<td>X18</td>
<td>Exceptional school office staffs</td>
<td></td>
</tr>
<tr>
<td>X19</td>
<td>Elemantary school office staffs</td>
<td></td>
</tr>
<tr>
<td>X20</td>
<td>Middle school office staffs</td>
<td></td>
</tr>
<tr>
<td>X21</td>
<td>Secondary school office staffs</td>
<td></td>
</tr>
<tr>
<td>X22</td>
<td>Exceptional</td>
<td></td>
</tr>
<tr>
<td>X23</td>
<td>Pre-school</td>
<td></td>
</tr>
<tr>
<td>X24</td>
<td>Elemantary</td>
<td></td>
</tr>
<tr>
<td>X25</td>
<td>Middle</td>
<td></td>
</tr>
<tr>
<td>X26</td>
<td>Secondary</td>
<td></td>
</tr>
<tr>
<td>X27</td>
<td>Pre-university</td>
<td></td>
</tr>
<tr>
<td>X28</td>
<td>Old middle school</td>
<td></td>
</tr>
</tbody>
</table>

Table1. Criteria and Indices of Research
### Code | Indices | Criteria
--- | --- | ---
X29 | Old secondary school |
X30 | Old Pre-university school |
X31 | Exceptional |
X32 | Pre-school |
X33 | Elementary |
X34 | Middle |
X35 | Secondary |
X36 | Pre-university |
X37 | Old middle school |
X38 | Old secondary school |
X39 | Old Pre-university school |
X40 | Male instructor of literacy movement |
X41 | Female instructor of literacy movement |
X42 | Villagers under cover |
X43 | Faculty member of National university (N) |
X44 | Male |
X45 | Female |
X46 | Full professor |
X47 | Associate professor |
X48 | Assistant professor |
X49 | Tutor |
X50 | Instructor tutor |
X51 | Non faculty member university instructor |
X52 | Male |
X53 | Female |
X54 | Full professor |
X55 | Associate professor |
X56 | Assistant professor |
X57 | Tutor |
X58 | Instructor tutor |
X59 | Non faculty member university instructor |
X60 | Higher education registration (N) |
X61 | National university male students |
X62 | National university female students |
X63 | Islamic Azad University male students |
X64 | Islamic Azad University female students |
X65 | Students of higher educational centers (N) |
X66 | National university male students |
X67 | National university female students |
X68 | Islamic Azad University male students |
X69 | Islamic Azad University female students |
X70 | Graduated of higher educational Centers (N) |
X71 | National university Male students |
X72 | National university female students |
X73 | Islamic Azad University male students |
X74 | Islamic Azad University female students |
X75 | Technical and Professional Centers (N) |
X76 | For males |
X77 | For females |
X78 | Male tutors |
X79 | Female tutors |
X80 | Trained number |

**Reference:** (Statistical Center of Iran)

**Techniques**

**Shannon Entropy**

Shannon and Weaver introduced this method in 1974. Entropy expresses the amount of uncertainty in a continuous probability distribution. The main idea of this method is that, the more dispersion of indicator is, the more the indicator is important (Zarabi et al., 2011). This technique includes following stages:
- Formation of decision matrix: decision matrix or whitening matrix is M option based on n criteria.

- Calculation of decision matrix content by:

\[ P_{ij} = \frac{x_{ij}}{\sum_{i=1}^{m} X_{ij}} \]

- Determination of Ej value:

\[ E_j = \frac{1}{\ln m} \sum_{i=1}^{m} P_{ij} \ln (P_{ij}) \]

- Determination of diversion of each criterion (dj) by fraction Ej value from 1

- Determination of each criteria weight by:

\[ W_j = \frac{d_j}{\sum_{i=1}^{n} d_i} \]

Coefficient of Variation (C.V)

This method shows the distribution of data in a geographical area, and was used to compare two or more things. The high value of coefficient reveals the inequality in dispersion of indices. In the following formula, S is standard deviation and M is average.

\[ CV = \frac{S}{M} \]

VIKOR

The VIKOR method was developed for multi criteria optimization of complex systems. It determines the compromise ranking-list, the compromise solution, and the weight stability intervals for preference stability of the compromise solution obtained with the initial (given) weights. It introduces the multi criteria ranking index based on the particular measure of ‘close- ness’ to the ‘ideal’ solution. The compromise ranking algorithm VIKOR has the following steps:

- Formation of decision matrix: decision matrix or whitening matrix is M option based on n criteria.

- Data normalization:

\[ f_{ij} = \frac{X_{ij}}{\sqrt{\sum_{i=1}^{m} X_{ij}^2}}, \quad i = 1,2,...,m; \quad j = 1,2,...,n \]

That Xij is the value of each criteria and fij is the normalized value of i and j.

- Weighting of normal matrix: in this research Shannon entropy was used to Weighting the criteria’s that are represented in table 2.

- Determine the positive and negative ideal for each criteria: determine the best and the worst values between all criterion, and call f+ and f - . If criterion represent benefit then:

\[ f^- = \min f_{ij}, \quad f^+ = \max f_{ij} \]

If criterion represent disadvantage then:

\[ f^- = \max f_{ij}, \quad f^+ = \min f_{ij} \]

- Compute the values Sj and Rj:

\[ S_j = \sum_{i=1}^{n} w_i \left[ \frac{f_{ij}^+ - f_{ij}^-}{f_{ij}^+ - f_{ij}^-} \right], \quad R_j = \max_i \left( w_i \left[ \frac{f_{ij}^+ - f_{ij}^-}{f_{ij}^+ - f_{ij}^-} \right] \right) \]

- Compute the values Q by the relations:

\[ Q_i = \left[ \frac{S - S^-}{S^+ - S^-} \right] \left[ \frac{R - R^-}{R^+ - R^-} \right] \]

- Compute the values Q for each criterion: criterion that has the least value is in priority.

\[ S^- = \max_i S_i, \quad S^+ = \min_i S_i, \quad R^- = \min_i R_i, \quad R^+ = \max_i R_i \]

Two final condition of decision making by VIKOR technique: Rank the alternatives, sorting by the values S, R and Q, in decreasing order. The best alternative is that if the following two conditions are satisfied:

- C1: if criterion A1 and A2 between m criterion have the first and second order. The following relations should be satisfied:

\[ Q(A_2) - Q(A_1) \geq \frac{1}{m - 1} \]

- C2: Alternative A1 must also be the best ranked by S or/and R. If C1 not satisfied, both criteria are best. If C2 not
satisfied, A1 and A2 both should be selected as the best criteria.

**Geographically Weighted Regression (GWR)**

Geographically Weighted Regression (GWR) is the developed form of general regression framework. Its main origin is following:

\[ y_i = \beta_0 (u_i, v_i) + \sum \beta_k (u_i, v_i) X_{ik} + \epsilon_i \quad i = 1, 2, ..., n \]

where parameters of \((u_i, v_i)\) is the coordinate of \(i\) point in space, \(\beta_k (u_i, v_i)\) is a continues function of \(k (u, v)\) in each point of \(i\), is descriptive variables in point \(i\), \(X_{i1}, ..., X_{ip}\) and is error. For set of data of regional parameters \(k (u, v)\) by using steps of weighted squares are estimated. Weights of \(w_{ij}\) for \(i = 1, 2, ..., n\) in any position \((u_i, v_i)\) as continues relation from distances between \(i\) point and other points are obtained (C. Li, Li, Wu, & Cheng, 2017).

**5-Research Findings**

To determine the relative importance of criteria Shannon entropy were used. Obtained weights are represented in table 2.

<table>
<thead>
<tr>
<th>Code</th>
<th>Weight</th>
<th>Code</th>
<th>Weight</th>
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<td>X59</td>
<td>0.0128</td>
<td>X74</td>
<td>0.0126</td>
</tr>
<tr>
<td>X15</td>
<td>0.0121</td>
<td>X30</td>
<td>0.0125</td>
<td>X45</td>
<td>0.0220</td>
<td>X60</td>
<td>0.0129</td>
<td>X75</td>
<td>0.0115</td>
</tr>
</tbody>
</table>

To determine the situation of indices, dispersions through provinces, C.V were used. Based on table 3, 20 indicator have values more than 1 and 36 indices have values more than 0.9 that indicate the unequal dispersion of educational indices through provinces. The highest inequality are between x45(national university Full Professor), x54 (Islamic Azad University assistant professor) and x53 (Islamic Azad University associate professor) respectively with scores 2.566, 2.273 and 2.211. In turn, least inequality is between indices x3(urban literacy rate), x2 (total province literacy rate) and x4 (village literacy rate) respectively with scores 0.030, 0.046 and 0.057. Totally, between 48 % of studied indicators, have values more than 0.9 that indicate high level of inequality of indices dispersion through provinces.
Table 3. C.V Scores of educational indices

<table>
<thead>
<tr>
<th>Code</th>
<th>Score</th>
<th>Code</th>
<th>Score</th>
<th>Code</th>
<th>Score</th>
<th>Code</th>
<th>Score</th>
<th>Code</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>X1</td>
<td>0.946</td>
<td>X16</td>
<td>0.724</td>
<td>X31</td>
<td>0.814</td>
<td>X46</td>
<td>2.134</td>
<td>X61</td>
<td>1.141</td>
</tr>
<tr>
<td>X2</td>
<td>0.046</td>
<td>X17</td>
<td>0.793</td>
<td>X32</td>
<td>0.890</td>
<td>X47</td>
<td>1.575</td>
<td>X62</td>
<td>1.494</td>
</tr>
<tr>
<td>X3</td>
<td>0.030</td>
<td>X18</td>
<td>0.842</td>
<td>X33</td>
<td>0.770</td>
<td>X48</td>
<td>0.890</td>
<td>X63</td>
<td>0.974</td>
</tr>
<tr>
<td>X4</td>
<td>0.057</td>
<td>X19</td>
<td>0.827</td>
<td>X34</td>
<td>0.823</td>
<td>X49</td>
<td>1.327</td>
<td>X64</td>
<td>0.942</td>
</tr>
<tr>
<td>X5</td>
<td>0.856</td>
<td>X20</td>
<td>0.764</td>
<td>X35</td>
<td>0.877</td>
<td>X50</td>
<td>0.765</td>
<td>X65</td>
<td>1.016</td>
</tr>
<tr>
<td>X6</td>
<td>0.822</td>
<td>X21</td>
<td>0.736</td>
<td>X36</td>
<td>0.880</td>
<td>X51</td>
<td>1.010</td>
<td>X66</td>
<td>1.378</td>
</tr>
<tr>
<td>X7</td>
<td>0.881</td>
<td>X22</td>
<td>0.705</td>
<td>X37</td>
<td>1.007</td>
<td>X52</td>
<td>1.335</td>
<td>X67</td>
<td>0.985</td>
</tr>
<tr>
<td>X8</td>
<td>0.930</td>
<td>X23</td>
<td>0.823</td>
<td>X38</td>
<td>0.843</td>
<td>X53</td>
<td>2.211</td>
<td>X68</td>
<td>0.980</td>
</tr>
<tr>
<td>X9</td>
<td>0.936</td>
<td>X24</td>
<td>0.622</td>
<td>X39</td>
<td>0.776</td>
<td>X54</td>
<td>2.273</td>
<td>X69</td>
<td>0.903</td>
</tr>
<tr>
<td>X10</td>
<td>0.926</td>
<td>X25</td>
<td>0.668</td>
<td>X40</td>
<td>1.913</td>
<td>X55</td>
<td>1.481</td>
<td>X70</td>
<td>1.307</td>
</tr>
<tr>
<td>X11</td>
<td>1.051</td>
<td>X26</td>
<td>0.713</td>
<td>X41</td>
<td>1.963</td>
<td>X56</td>
<td>1.072</td>
<td>X71</td>
<td>0.754</td>
</tr>
<tr>
<td>X12</td>
<td>0.928</td>
<td>X27</td>
<td>0.797</td>
<td>X42</td>
<td>0.991</td>
<td>X57</td>
<td>0.990</td>
<td>X72</td>
<td>0.871</td>
</tr>
<tr>
<td>X13</td>
<td>0.789</td>
<td>X28</td>
<td>0.873</td>
<td>X43</td>
<td>0.966</td>
<td>X58</td>
<td>1.090</td>
<td>X73</td>
<td>0.660</td>
</tr>
<tr>
<td>X14</td>
<td>0.752</td>
<td>X29</td>
<td>0.721</td>
<td>X44</td>
<td>0.906</td>
<td>X59</td>
<td>0.992</td>
<td>X74</td>
<td>0.898</td>
</tr>
<tr>
<td>X15</td>
<td>0.723</td>
<td>X30</td>
<td>0.760</td>
<td>X45</td>
<td>2.566</td>
<td>X60</td>
<td>0.996</td>
<td>X75</td>
<td>0.599</td>
</tr>
</tbody>
</table>

Figure 2 shows the distribution chart of educational indices through Iran provinces. The outward direction of chart and more than 0.9 indicate unequal distribution of educational indicators between Iran provinces.
Table 4 shows the scores of C.V model for each province. The highest level of inequality of educational indicators is between Sistan and Baluchestan, Kurdistan and Kohgiluyeh and Boyer-Ahmad with scores 1.43, 1.03 and 0.975 respectively. In contrast, the least inequality is between west Azerbaijan, Isfahan and east Azerbaijan province with scores 0.301, 0.303 and 0.314.

Table 4. C.V scores of Provinces

<table>
<thead>
<tr>
<th>R</th>
<th>Province Name</th>
<th>Score</th>
<th>R</th>
<th>Province Name</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>East Azerbaijan</td>
<td>0.314</td>
<td>17</td>
<td>Fars</td>
<td>0.321</td>
</tr>
<tr>
<td>2</td>
<td>West Azerbaijan</td>
<td>0.301</td>
<td>18</td>
<td>Qazvin</td>
<td>0.456</td>
</tr>
<tr>
<td>3</td>
<td>Ardabil</td>
<td>0.381</td>
<td>19</td>
<td>Qom</td>
<td>0.501</td>
</tr>
<tr>
<td>4</td>
<td>Isfahan</td>
<td>0.303</td>
<td>20</td>
<td>Kurdistan</td>
<td>1.03</td>
</tr>
<tr>
<td>5</td>
<td>Alborz</td>
<td>0.419</td>
<td>21</td>
<td>Kerman</td>
<td>0.472</td>
</tr>
<tr>
<td>6</td>
<td>Ilam</td>
<td>0.866</td>
<td>22</td>
<td>Kermanshah</td>
<td>0.368</td>
</tr>
<tr>
<td>7</td>
<td>Boushehr</td>
<td>0.421</td>
<td>23</td>
<td>Kohgiluyeh and Boyer-Ahmad</td>
<td>0.975</td>
</tr>
<tr>
<td>8</td>
<td>Tehran</td>
<td>0.619</td>
<td>24</td>
<td>Golestan</td>
<td>0.354</td>
</tr>
<tr>
<td>9</td>
<td>Chaharmahal and Bakhtiari</td>
<td>0.509</td>
<td>25</td>
<td>Gilan</td>
<td>0.359</td>
</tr>
<tr>
<td>10</td>
<td>South Khorasan</td>
<td>0.555</td>
<td>26</td>
<td>Lorestan</td>
<td>0.391</td>
</tr>
<tr>
<td>11</td>
<td>Razavi Khorasan</td>
<td>0.359</td>
<td>27</td>
<td>Mazandaran</td>
<td>0.389</td>
</tr>
<tr>
<td>12</td>
<td>North Khorasan</td>
<td>0.607</td>
<td>28</td>
<td>Markazi</td>
<td>0.490</td>
</tr>
<tr>
<td>13</td>
<td>Khuzestan</td>
<td>0.398</td>
<td>29</td>
<td>Hormozgan</td>
<td>0.5</td>
</tr>
<tr>
<td>14</td>
<td>Zanjan</td>
<td>0.410</td>
<td>30</td>
<td>Hamadan</td>
<td>0.322</td>
</tr>
<tr>
<td>15</td>
<td>Semnan</td>
<td>0.696</td>
<td>31</td>
<td>Yazd</td>
<td>0.45</td>
</tr>
<tr>
<td>16</td>
<td>Sistan and Baluchestan</td>
<td>1.43</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

In order to answer to the second question of the study VIKOR, model was used. The results of are represented in table 5. Q average for 31 provinces is 0.38 that is less than average limit. As showed in table 5, Tehran with Q score of -0.0009 in the highest level and Razavi Khorasan and Khuzestan with Q scores 0.2500 and 0.2679 respectively placed in second and third rank. In contrast, North Khorasan with Q score 0.4581 is in the least rank. Ilam and Qom with scores 0.4561 and 0.4559 are respectively in the second to third rank of the most deprived provinces. Therefore, with focus on results, the conditions were tested:

A1 and A2 are respectively the first and second alternatives and DQ=1/(31-1) and i is the number of alternatives. DQ=1/(31-1)=0.30 and Q (A(2))- Q (A(1))≥0.25, as regards Q score for second alternative was 0.2500 and for first alternative was -0.0009, fraction of two score is 0.25 that is larger than DQ value. Thus, the first condition confirmed.
By using VIKOR results, the competitiveness of Iran provinces were divided into three levels of high, moderate and low competitiveness. Figure 3 shows the competitiveness of Iran provinces based on educational indices. At First level, which shows the highest level of competitiveness in black color, only Tehran is located. Khorasan Razavi, Khuzestan, Fars, Isfahan, East Azerbaijan and Mazandaran are placed in second level with gray color. Gilan, Sistan and Baluchestan, West Azerbaijan, Lorestan, Hormozgan, Golestan, Kermanshah, Hamadan, Markazi, Kurdistan, Alborz, Qazvin, Ardabil, Kohgiluyeh and
Kohgiluyeh and Boyer-Ahmad, Boushehr, Yazd, Chaharmahal and Bakhtiari, Zanjan, Semnan, South Khorasan, Qom, Ilam and North Khorasan are placed in the low competitiveness level.

Table 6 shows educational competitiveness of provinces respectively. One province in first level, 7 provinces in second level, and 23 provinces are placed in third level. Overall, more than 67% of provinces are in low level of educational competitiveness.

To determine the relationship between population and educational indices, GWR model was used in Arc GIS software environment. The results of GWR revealed that the highest level of effectiveness in first level is to Alborz and west Azerbaijan,
In second level, is to Razavi Khorasan, North Khorasan, Tehran, Qom, Hamadan, Kermanshah and Zanjan and in third level is to Sistan and Baluchestan, Boushehr, Yazd, South Khorasan, Isfahan, Chaharmahal and Bakhtiari, Ilam, Markazi, Semnan, Golestan, Qazvin, Kurdistan and Ardabil, and in fourth level to Hormozgan, Fars, Kohgiluyeh and Boyer-Ahmad, Lorestan, Mazandaran, Gilan and finally in the lowest place Kerman, Khuzestan and East Azerbaijan are placed.

6- Conclusion and Discussion

Since the start of globalization, cities efforts to gain a position in global arena have begun. Each of them is in seeking of profession and introducing themselves in local, regional, transnational level. Also, the socio-economic and cultural foundation of each country depends on education. Present research aimed at obtaining to equal development in the field of education in order to recognize and assess distribution of educational factors between provinces. To achieve this coefficient of variation, VIKOR, and GWR for analyzing indices and determining competitiveness of provinces were used.

Based on statistical analysis in first stage, 26% of indices (scores more than 1), and in second stage 48% of indices (scores more than 0.9) distributed unequally between provinces. Overall assessing shows that Iran provinces do not have a good status in terms of educational indicators. Concentrated policies and planning have effective role in this spatial inequality. Increasing uneven distribution of education indicators leads to the lack of deprived areas of these facilities. Ultimately, this leads to regional and spatial inequalities. In order to improve the distribution of education indicators in Iran, it is possible to change the priorities
of allocating resources, facilities and human or material infrastructure in favor of deprived and underdevelopment provinces.

Evaluating the levels of competitiveness of provinces indicate that Tehran is in higher level than others that reveals concentrative planning. Considerable point in the competitiveness of provinces is that new established provinces which are not in a good position.

In general, the results of the survey indicate that the development status of the provinces of the country in terms of educational indicators is not suitable for social and spatial justice, which requires bottom-to-top attention as it is non-programmed.

Today, educational competitiveness should be considered by the policy makers. Using South Korea experience in the field of education could be helpful. All studies about educational competitiveness confirmed the positive and effective role of education on the economic growth. Most of developed nations before being developed economy established the most applicable education systems. Therefore, in Iran, establishment of performance-oriented education systems is felt more than ever.

7- References


