RESEARCH ARTICLE

The Motivation of Russian and Kazakhstani Faculty Members in the Cross-Cultural Context

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Abstract:

Background & Objective: The motivation of university faculty members in a cross-cultural context is one of the main issues in the context of internationalization of higher education. This research aims to explore if there are significant differences in motivational drivers between Kazakhstani and Russian university faculty members based on their cultural background.

Methods: The research involves 158 university faculty members from Kazakhstan and Russia. The research applies cross-survey methodology.

Results: The findings on the main motivational themes show that Kazakhstani university faculty members have a higher orientation to security and stability and integration of lifestyle. Russian university faculty members have higher levels of autonomy, challenge and entrepreneurship.

Conclusion: The conducted research presented the main motivational drivers of Kazakhstani and Russian faculty. It is evident that Kazakhstani and Russian university faculty members have significant differences in motivational profiles, despite the shared Soviet past. Research showed that Russian faculty is motivated by creativity and challenges, whereas their Kazakhstani counterparts seem to be more focused on the security and work-life balance. Nevertheless, the occupational peculiarities show similarities in the attitudes to money and power.

Keywords: Faculty motivation, Cross-cultural research, Higher education, Socio-psychological attitudes, Internationalization, Methodology.

1. INTRODUCTION

The faculty motivation is one of the burning issues in the development of the higher education system in Kazakhstan and Russia [1]. After the collapse of the Soviet Union in 1991 and within the emerging crisis, many faculty members in newly formed countries were demotivated and quit university jobs due to uncertainty and low pay rate [2]. In the context of new economics and political realities, both Kazakhstan and Russia adopted best international practices, integrating into the global educational space, which put them in front of the need to implement a new higher education development strategy including participation in the Bologna process and overall renewal of higher education [3, 4].

The current research study aims to explore the motivational traits of faculty members in Kazakhstan and Russia. Due to the geographical closeness and mutual socio-economic past, these two countries have developed close relationships in many areas including higher education. Thus, the study of possible similarities and differences in motivation of some leading individuals in the educational sphere is crucial to design an adequate and effective educational curriculum.
The main hypothesis of the research is the assumption that there are existing differences in motivational drivers between Kazakhstani and Russian university faculty members based on their cultural traits. In this sense, the study of university faculty members’ motivation in a cross-cultural context is an important aspect and necessary in the study of socio-psychological phenomena. The study of cross-cultural differences opens new horizons and promising direction in the field of university faculty members’ motivation for post-Soviet Union perimeter, as well as new contexts for the new problems unknown from past experiences [5, 6].

2. LITERATURE REVIEW

The issue of faculty members motivation has been studied from various point of views by different scholars. Schneider & Zalesny (1981) studied faculty motivation through the prism of needs theory to prove that the right attitude towards work is possible after the fulfillment of other basic needs [7]. This idea is also reflected in the work of Holliman & Daniels (2018) who linked motivation with economic situation [8]. As it was stated by Feldman & Paulsen (1999), the constant transformation of higher education system can also affect the motivation of faculty members [9]. According to Rashidi, Zaki & Al Jalbani (2012), university faculty members face more pressure due to the transformation of higher education system; the professional activity of university faculty proceeds against the background of obvious problems, the most acute of them are low public prestige of the teaching and scientific professions and the outflow of highly qualified personnel [10].

As stated by Heyneman (2010), university faculty members often do not consider their activity in it as the major ones; consequently, have low motivation to work in the scientific and teaching field [11]. This statement to a larger extent is supported by Chauhan, Goel & Arora (2018) who additionally emphasize the fact that effectiveness of faculty activities is a combination of number of factors, including core motivation, personality and training [12].

The issue of faculty motivation in Kazakhstan and Russia is usually researched from the perspective of the post-Soviet era. Nesipbayeva & Dalayeva (2013) argue that having the similar Soviet Union background not only in educational systems, but also in general ideology, nowadays these countries have a different set of cultural values and many personal characteristics including professional motivation [13]. The similar views are also presented by Ardichvili & Gasparishvili (2001) who revealed visible differences in value orientation and leadership styles that can be seen as the main drivers of motivation of post-Soviet countries [14]. In addition, Bendas (2013) emphasized the existing differences in Kazakhstani and Russian population in terms of ethnocultural nature and gender [15].

3. METHODOLOGY

3.1. Sampling

The research participants are university faculty members from Kazakhstan and Russia. Research participants were selected through random sampling technique based on the availability and willingness to participate among the target population [16].

The total number of participants is 158 people. Kazakhstani sample consists of 80 university faculty members from two cities - Almaty and Nur-Sultan. Russian sample also consists of 78 faculty members from universities in Moscow.

As can be seen in Table 1, the gender split highlights predominantly women population among Kazakhstani participants (F=51, M=29), however, a more balanced split can be seen among the Russian population (F=36, M=42). The majority of participants in both the samples are between 31 and 50 years old (56.2% in Kazakhstan and 50% in Russia). Both Kazakhstan and Russia have a significant number of participants with more than 31 years of work experience (20% in Kazakhstan and 34.6% in Russia), whereas the average tenure lies within the group of 11-30 years.

Table 1. Demographic information of the samples.

<table>
<thead>
<tr>
<th>Kazakhstan Sample (n=80)</th>
<th>Russian Sample (n=78)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Items</td>
<td>N (%)</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>29 (36.2)</td>
</tr>
<tr>
<td>Female</td>
<td>51 (63.8)</td>
</tr>
<tr>
<td>Age Category</td>
<td></td>
</tr>
<tr>
<td>&lt; 30 years</td>
<td>11 (13.8)</td>
</tr>
<tr>
<td>31-50 years</td>
<td>45 (56.2)</td>
</tr>
<tr>
<td>&gt; 51 years</td>
<td>24 (30)</td>
</tr>
<tr>
<td>Career Duration</td>
<td></td>
</tr>
<tr>
<td>&lt; 10 years</td>
<td>15 (18.8)</td>
</tr>
<tr>
<td>11-30 years</td>
<td>49 (61.2)</td>
</tr>
<tr>
<td>&gt; 31 years</td>
<td>16 (20)</td>
</tr>
<tr>
<td>Type of University</td>
<td></td>
</tr>
<tr>
<td>National University</td>
<td>38 (47.5)</td>
</tr>
<tr>
<td>State University</td>
<td>18 (22.5)</td>
</tr>
<tr>
<td>Private University</td>
<td>24 (30)</td>
</tr>
</tbody>
</table>

3.2. Measures

The research applies E. Schein’s “Career anchors” questionnaire, which identifies the main themes that drive an individual’s career [17]. Estimations of statements are made on a 10-point scale. Total points on all scales reflect the structure of professional motivation - the significance of career orientations. The following main groups are presented in the questionnaire: technical and functional competency (TF), Managerial Competency (MC), Autonomy and Independence (AI), Safety and Stability (SS), Service and Dedication (SD), Pure Challenge (PC), Lifestyle (L), and Entrepreneurial Creativity (EC).

In order to identify the socio-psychological attitudes, we applied O. Potemkina’s method of diagnostics of the socio-psychological settings of the individual in the motivational-need sphere. The method of identifying socio-psychological attitudes measures the following continuums “altruism-egoism”, “process-result”, and “freedom-power”. The concept of “socio-psychological settings” means a state of psychological readiness, which is formed on the basis of personal experience and has a direct impact on possible
stability is of the greatest importance. The lowest average value
orientation toward the integration of lifestyles, service and
themselves. For Kazakhstani university faculty members,
protected from sudden changes and new demands on
recent years, and the university faculty members were not
education in Kazakhstan has undergone significant changes in
need is formed due to the fact that the modern system of higher
(U = 168.5, p <0.05) and integration of lifestyle (U = 140.5, p
Kazakhstani university faculty members have higher levels of
Entrepreneurial Creativity (EC).

4. RESULTS

Table 2 shows the findings regarding Kazakhstani and
Russian university faculty members’ main motivational themes
within eight main categories: technical and functional
competence (TF), Managerial Competence (MC), Autonomy
and Independence (AI), Security and Stability (SS), Service
and Dedication (SD), Pure Challenge (PC), Lifestyle (L) and
Entrepreneurial Creativity (EC).

The findings on the main motivational themes show that
Kazakhstani university faculty members have higher
orientation to security and stability (U = 282, p <0.05), service
(U = 168.5, p <0.05) and integration of lifestyle (U = 140.5, p
The high degree of stability means that specialists feel
the need for a permanent, safe place of work. Probably, such a
need is formed due to the fact that the modern system of higher
education in Kazakhstan has undergone significant changes in
recent years, and the university faculty members were not
protected from sudden changes and new demands on
themselves. For Kazakhstani university faculty members,
orientation toward the integration of lifestyles, service and
stability is of the greatest importance. The lowest average value
for university faculty members of higher educational
institutions of Kazakhstan is entrepreneurship.

Russian university faculty members have higher levels of
autonomy (U = 125.5, p <0.05), challenge (U = 121.5, p <0.05)
and entrepreneurship (U = 107.5, p <0.05), than their
colleagues from Kazakhstan. All these orientations are
associated with individualistic Western values, which every
year become more and more expressed in Russian society,
especially in larger cities. Among Russian university faculty
members, career orientations for autonomy, challenge and
entrepreneurship also have a high average value that can be
associated with the cultural features of modern Russia. The
lowest indicator in the Russian sample is the integration of
lifestyle.

It is evident that career orientation toward technical and
functional competence is most pronounced in both samples.
This means that it is important for university faculty members
in both the countries to be professionals in their field, to
constantly improve their professional skills and competencies,
and to increase the level of knowledge. This is a positive trend,
we associate it, among other things, with the fact that both the
countries are going through the modernization phase of
discipline, one aspect of which is raising the qualification
requirements of the teaching staff. Thus, the new educational
system is aimed at disregarding those employees who do not
keep pace with the high quality of their work.

Kazakhstani and Russian university faculty members have
significant differences in most career orientations. This means
that in many aspects, they have different professional
motivation and focus on different areas of professional activity.
At the same time, there is no difference in such points as
technical and functional competence and managerial
competence. University faculty members in both Kazakhstan
and Russia have strong pronounced motivation to become
masters in their field. Thus, we can assume that the modern
education system in both the countries attracts ambitious,
highly motivated personnel.

Table 3 shows the findings of the socio-psychological
attitudes of the individuals in the motivational-need sphere of
higher education faculty members in Kazakhstan and Russia.
In Kazakhstan university faculty members, there is
significantly higher intensity of the following attitudes: process
orientation (U = 90.5, p <0.05), altruism (U = 211.5, p <0.05)
and labor (U = 212, p <0.05). Orientation to the process says
that they are driven by more interest in the work than the
achievement of the result; the procedural component of their
work is important to them. Analyzing the significant statistical
differences we see that Russian university faculty members
have a greater focus on results (U = 101.5, p <0.05), egoism (U
= 276, p <0.05) and freedom (U = 173, p <0.05) than their
counterparts from Kazakhstan. Result orientation characterizes
high motivation in achieving goals in spite of obstacles. This
overlaps with career-oriented challenges and professional
competence.

Interestingly, both the groups were observed to be less
interested in power. Additionally, Kazakhstani university
faculty members have the least significant attitude towards
result and freedom, whereas their Russian colleagues are less
altruistic and process-oriented.
Table 2. Career motivational themes of Kazakhstani and Russian faculty members.

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>SD</th>
<th>α-Cronbach</th>
<th>Mean</th>
<th>SD</th>
<th>α-Cronbach</th>
<th>Mann-Whitney U-test</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Kazakhstani Sample</td>
<td></td>
<td></td>
<td>Russian Sample</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TF</td>
<td>8.13</td>
<td>1.27</td>
<td>0.7</td>
<td>8.07</td>
<td>1.17</td>
<td>0.7</td>
<td>436.5</td>
<td>0.838</td>
</tr>
<tr>
<td>MC</td>
<td>5.83</td>
<td>0.91</td>
<td>0.82</td>
<td>5.90</td>
<td>1.09</td>
<td>0.86</td>
<td>429.5</td>
<td>0.747</td>
</tr>
<tr>
<td>AI</td>
<td>5.30</td>
<td>1.2</td>
<td>0.71</td>
<td>7.50</td>
<td>1.57</td>
<td>0.64</td>
<td>125.5</td>
<td>0.001*</td>
</tr>
<tr>
<td>SS</td>
<td>7.03</td>
<td>1.35</td>
<td>0.7</td>
<td>6.13</td>
<td>1</td>
<td>0.75</td>
<td>282</td>
<td>0.01*</td>
</tr>
<tr>
<td>SD</td>
<td>7.63</td>
<td>1.24</td>
<td>0.76</td>
<td>6.07</td>
<td>1.12</td>
<td>0.81</td>
<td>168.5</td>
<td>0.001*</td>
</tr>
<tr>
<td>PC</td>
<td>5.53</td>
<td>1</td>
<td>0.73</td>
<td>7.37</td>
<td>1.27</td>
<td>0.77</td>
<td>121.5</td>
<td>0.001*</td>
</tr>
<tr>
<td>L</td>
<td>7.73</td>
<td>1.52</td>
<td>0.8</td>
<td>5.67</td>
<td>1.21</td>
<td>0.72</td>
<td>140.5</td>
<td>0.001*</td>
</tr>
<tr>
<td>EC</td>
<td>5.17</td>
<td>0.69</td>
<td>0.74</td>
<td>7.13</td>
<td>1.45</td>
<td>0.68</td>
<td>107.5</td>
<td>0.001*</td>
</tr>
</tbody>
</table>

Table 3. Socio-psychological attitudes of the individual in the motivational-need sphere.

<table>
<thead>
<tr>
<th></th>
<th>M</th>
<th>SD</th>
<th>α-Cronbach</th>
<th>M</th>
<th>SD</th>
<th>α-Cronbach</th>
<th>Mann-Whitney U-test</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Kazakhstani Sample</td>
<td></td>
<td></td>
<td>Russian Sample</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Process</td>
<td>7.90</td>
<td>1.38</td>
<td>0.74</td>
<td>5.67</td>
<td>0.99</td>
<td>0.69</td>
<td>90.5</td>
<td>0.001*</td>
</tr>
<tr>
<td>Result</td>
<td>5.57</td>
<td>1.1</td>
<td>0.78</td>
<td>7.70</td>
<td>1.29</td>
<td>0.75</td>
<td>101.5</td>
<td>0.001*</td>
</tr>
<tr>
<td>Altruism</td>
<td>7.10</td>
<td>1.21</td>
<td>0.81</td>
<td>5.8</td>
<td>1.32</td>
<td>0.76</td>
<td>211.5</td>
<td>0.001*</td>
</tr>
<tr>
<td>Egoism</td>
<td>5.8</td>
<td>1.03</td>
<td>0.84</td>
<td>6.53</td>
<td>1</td>
<td>0.73</td>
<td>276</td>
<td>0.007*</td>
</tr>
<tr>
<td>Labor</td>
<td>7.73</td>
<td>1.25</td>
<td>0.76</td>
<td>6.57</td>
<td>1.1</td>
<td>0.82</td>
<td>212</td>
<td>0.001*</td>
</tr>
<tr>
<td>Freedom</td>
<td>5.2</td>
<td>1.09</td>
<td>0.72</td>
<td>7.03</td>
<td>1.18</td>
<td>0.74</td>
<td>123.0</td>
<td>0.001*</td>
</tr>
<tr>
<td>Power</td>
<td>4.73</td>
<td>1.01</td>
<td>0.71</td>
<td>4.97</td>
<td>1.18</td>
<td>0.71</td>
<td>417</td>
<td>0.61</td>
</tr>
<tr>
<td>Remuneration</td>
<td>5.87</td>
<td>0.89</td>
<td>0.7</td>
<td>6.53</td>
<td>1.33</td>
<td>0.75</td>
<td>319</td>
<td>0.052</td>
</tr>
</tbody>
</table>

As can be seen from Table 4, the professional success indicators do not differ significantly between the groups and have rather a high score. Also, no differences were identified in the level of professional and pedagogical competence. The university faculty members in Kazakhstan demonstrate a significantly high level of communicative competence (U = 287, p <0.05). We have repeatedly stressed on the importance of communication and interpersonal interaction for the Kazakh culture. In the Russian sample, the level of innovativeness is significantly higher than in Kazakhstan (U = 314, p <0.05). We have already said that to a greater extent, the Russian educational structure at the moment stimulates university faculty members’ independence, their initiatives and creativity; all these leading to innovativeness. In addition, innovative approach and innovation give university faculty members a favorable competitive advantage among their colleagues, which allows them to receive additional encouragement.

4.1. Correlational Analysis

Table 5 presents the correlational analysis of the relationship between career motivational drivers and success indicators of Kazakhstani and Russian university faculty members.

Kazakhstani sample shows the significant positive relationships among professional expertise and technical and functional competency (0.81*), safety and stability (0.69*), service and dedication (0.65*) and lifestyle (0.74*). On the other hand, the correlational analysis shows that for Russian university faculty members, the success of their professional activities has significant positive relationships with the following motivational drivers: technical and functional competence (0.772*), autonomy and independence (0.71*), pure challenge (0.65*), entrepreneurial creativity (0.73*), and a significant negative relationship with safety and stability (-0.18).

The correlations of the socio-psychological attitudes of the individuals in the motivational-need sphere and the professional success of university faculty members in Kazakhstan and Russia show significant differences in motivational factors.

As can be seen from Table 6, for the Russian sample, significant interrelations are evident between results and professional expertise (0.68*), pedagogical competency (0.45*) and innovativeness (0.72*). Additionally, there are significant positive relations among freedom and professional expertise (0.67*) and remuneration and innovativeness (0.55*). In the group of university faculty members in Kazakhstan, the following positive relationships have been identified: between professional expertise and process orientation (0.74*) and labor (0.72*), communicative competency and altruism (0.76*).

5. DISCUSSION

Research shows that despite the similarities in educational, economic and social dimensions, Russian and Kazakhstani university faculty members have significant differences in their motivational traits. The main motivational drivers for Kazakhstani participants are security, stability, service and integration of lifestyle. The strong orientation to service can be related to the willingness to benefit society and people and embody their values and ideals in it [19]. It is also very impor-
Table 4. The indicators of success for university faculty members in Kazakhstan and Russia.

<table>
<thead>
<tr>
<th></th>
<th>Mean (Russian Sample)</th>
<th>SD (Russian Sample)</th>
<th>Mean (Kazakhstani Sample)</th>
<th>SD (Kazakhstani Sample)</th>
<th>Mann-Whitney U-Test</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PE</td>
<td>8,0</td>
<td>1,33</td>
<td>7,57</td>
<td>1,38</td>
<td>369</td>
<td>0,220</td>
</tr>
<tr>
<td>CC</td>
<td>6,83</td>
<td>1,05</td>
<td>7,7</td>
<td>1,41</td>
<td>287</td>
<td>0,013*</td>
</tr>
<tr>
<td>PEC</td>
<td>7,4</td>
<td>0,93</td>
<td>8,07</td>
<td>1,46</td>
<td>335</td>
<td>0,078</td>
</tr>
<tr>
<td>IN</td>
<td>7,4</td>
<td>1,49</td>
<td>6,57</td>
<td>1,5</td>
<td>314</td>
<td>0,041*</td>
</tr>
</tbody>
</table>

Table 5. Correlational analysis of career orientations and success indicators.

<table>
<thead>
<tr>
<th>Scales</th>
<th>Kazakhstani Sample</th>
<th>Russian Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>TF</td>
<td>0,81</td>
<td>0,8*</td>
</tr>
<tr>
<td>MC</td>
<td>0,14</td>
<td>0,13</td>
</tr>
<tr>
<td>AI</td>
<td>-0,06</td>
<td>0,06</td>
</tr>
<tr>
<td>SS</td>
<td>0,69</td>
<td>0,69*</td>
</tr>
<tr>
<td>SD</td>
<td>0,73</td>
<td>0,65*</td>
</tr>
<tr>
<td>PC</td>
<td>-0,17</td>
<td>-0,21</td>
</tr>
<tr>
<td>L</td>
<td>0,77</td>
<td>0,74*</td>
</tr>
<tr>
<td>EC</td>
<td>-0,09</td>
<td>-0,07</td>
</tr>
</tbody>
</table>

Table 6. Correlational analysis of socio-psychological attitudes of the individual in the motivational-need sphere and success indicators.

<table>
<thead>
<tr>
<th>Scales</th>
<th>Kazakhstani Sample</th>
<th>Russian Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process</td>
<td>0,74*</td>
<td>0,7*</td>
</tr>
<tr>
<td>Result</td>
<td>0,05</td>
<td>0,22</td>
</tr>
<tr>
<td>Altruism</td>
<td>0,6*</td>
<td>0,76*</td>
</tr>
<tr>
<td>Egoism</td>
<td>0,16</td>
<td>-0,04</td>
</tr>
<tr>
<td>Labor</td>
<td>0,72*</td>
<td>0,62*</td>
</tr>
<tr>
<td>Freedom</td>
<td>-0,04</td>
<td>-0,006</td>
</tr>
<tr>
<td>Power</td>
<td>-0,17</td>
<td>-0,12</td>
</tr>
<tr>
<td>Remuneration</td>
<td>-0,14</td>
<td>-0,24</td>
</tr>
</tbody>
</table>

The research findings show that Russian university faculty members are driven by autonomy, challenge and entrepreneurial creativity. All these orientations are associated with individualistic Western values, which every year are more dominantly expressed in Russian society, especially in larger cities [23]. A high level of autonomy means that university faculty members value freedom and independence in their own work. Indeed, in many leading Moscow universities, the requirements for readable courses are more flexible. Nowadays, faculty members get more freedom for creativity both in the design of the curriculum and in the teaching process. In addition to autonomy, Russian teachers have a high level of career-oriented challenges. This means that they are focused on solving complex unique problems; they are not afraid of difficulties in their career paths [24]. The entrepreneurial environment also is one of the motivational traits of Russian university faculty members. As it was outlined in various research works, innovation and entrepreneurial creativity are important aspects of teaching and research in higher educational institutions [25].
University faculty members of both the countries quite strongly differ in socio-psychological attitudes of the personality in the motivational-need sphere. Kazakhstani university faculty members have significantly greater severity of the following indicators: process orientation, altruism and labor. Orientation to the process says that they are driven by more interest in the work than the achievement of the result, the procedural component and content of the work can be seen as the strong motivational driver. The prevailing focus on altruism has already been partially discussed earlier in the context of importance of the common good for Kazakh culture, moreover, the emphasis on the work and its quality remains to be the leading goal [26].

Russian university faculty members have a strong result orientation that characterizes high motivation in achieving goals in spite of obstacles. This may also be due to the fact that many Russian universities themselves create such a situation for their teaching staff, demanding from it a demonstration of high performance. Russian educators also have a higher orientation toward egoism that means that they value and care about their own interests. As mentioned above, and as shown by many studies in recent years, Russian culture has demonstrated a fairly high level of individualism, which, in turn, at the level of an individual, gives rise to “healthy egoism”. Also, higher education institutions in Russia have a higher motivational need for freedom; this fully corresponds to the high career orientation for autonomy identified earlier, and also to individualistic values for which independence and freedom of self-expression are important [27].

No significant differences were found between the two samples for targeting money and power. Both of these motivational indicators have an average severity both in the group of Russian and in the group of Kazakhstani university faculty members. It is worth noting that this is most likely due to the fact that material motivation is not the main driver for people to pursue a career in higher education institutions, as despite the constant reforms, pay rate is still low in both Russia and Kazakhstan [28].

Research shows that both Kazakhstani and Russian university faculty members share the same indicators of professional success, such as professional competency, communicative competency, pedagogical competency and innovation in teaching and research. This once again confirms the fact that the new educational system introduced in Russia and Kazakhstan with special respect belongs to the professionalism of the teaching staff. In order to implement the educational principles prescribed in the Bologna Education Agreement and implement the competency approach in higher education, it is necessary that those people who teach students have all the necessary skills and competencies to constantly develop in a professional way.

The correlation analysis allowed to establish a number of patterns. Firstly, there appear to be culturally universal predictors of professional success, which proved to be the same in both the countries: this is an orientation towards professional competence and labor. Thus, we can say that the focus on the quality of work performed, on increasing the level of their professionalism and confident internal motivation of the activities performed guarantee the success of the faculty members regardless of cultural conditions and external factors. At the same time, differences were revealed in the manifestation of interrelations between motivational features and the success of the professional activity. The main motivational factors of Russian university faculty members are autonomy, challenge, and entrepreneurship. They can also be described as result-oriented, focusing on freedom and remuneration. On the other hand, their Kazakhstan counterparts are motivated by stability, service and lifestyle and can be seen as more process-oriented, altruistic and work-focused. In this regard, we can assume that the cultural and educational environment dictates its specific success criteria, encouraging certain qualities and motivational attitudes.

THEORETICAL AND PRACTICAL IMPLICATIONS

The research findings confirm the research hypothesis that there are differences in the motivation of university faculty members in higher educational institutions of Kazakhstan and Russia, due to cultural peculiarities and the specifics of organizing education in universities. The research findings can have implications for the administration of further joint-educational programs and projects among Kazakhstani and Russian higher education institutions and build the foundation for further research on motivational drivers on post-Soviet perimeter.
ETHICS APPROVAL AND CONSENT TO PARTICIPATE

Not applicable.

HUMAN AND ANIMAL RIGHTS

No animals/humans were used for studies that are the basis of this research.

CONSENT FOR PUBLICATION

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CONFLICT OF INTEREST

The authors declare no conflict of interest, financial or otherwise.

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