anxiety in employment.

Table 1. Anxiety of students majoring in ideological and political education in colleges and universities under big data

<table>
<thead>
<tr>
<th>Major</th>
<th>Academic anxiety</th>
<th>Social anxiety</th>
<th>Employment Anxiety</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Major</td>
<td>42</td>
<td>46</td>
<td>50</td>
</tr>
<tr>
<td>Mathematics Major</td>
<td>40</td>
<td>43</td>
<td>51</td>
</tr>
<tr>
<td>Computer major</td>
<td>47</td>
<td>41</td>
<td>48</td>
</tr>
</tbody>
</table>

Conclusions: Through the ideological and political education in colleges and universities under big data, we can timely control the psychological situation of students, and improve students’ anxiety and other negative emotions under the appropriate adjustment of teaching contents and methods, so as to help students get rid of the trouble of negative emotions.

* * * * *

DISCUSSION ON THE INFLUENCING FACTORS OF THE DEVELOPMENT OF LARGE SPORTS VENUES IN CHINA FROM THE PERSPECTIVE OF SOCIAL PSYCHOLOGY

Hongyu Gu

School of International Cooperation, Guizhou University of Finance and Economics, Guiyang 550004, China

Background: Large-scale stadium is an important material foundation in the development of Chinese sports undertaking in China, lots of experts have also obtained remarkable research results to push rapidly development of Chinese sports undertaking. Guo Lei in the article “Initial exploration on Chinese large-scale sports ground design issue under the effect of information technique”, carried out specific research on design and planning of Chinese large-scale sports ground under 21st century, and got that Chinese designers should make large-scale stadium design more humanized in this information era, no matter audiences that watched competitions or athletes engaged in competitions, their demands of vision and comfort level when watching competition should be satisfied, which was thought to be the lowest demands on Chinese contemporary stadium. The paper bases on former study, and conducts specific study on Chinese large-scale stadium location selection and design on the basis of current situation of Chinese stadium.

Study design: Sports industry is a country’s sunrise industry in contemporary society, and stadium is a most important part in sports industry, the paper studies specific to Chinese stadium. The paper makes specific study on Chinese stadium status, and points out that in Chinese stadium, 62% are public institution, only 10% are of enterprise management mechanism, and meanwhile most of sports ground is distributed in school and organs and units, which brings inconvenience for Chinese residents’ physical exercises participation. It should consider the comfort level and vision of competition watching of audience, and cover the utilization of stadium after-competition as driving the planning of surrounding industrial development.

Subjects and methods: Chinese stadium status. Form and site of contemporary Chinese stadium is the problem that Chinese designers first consider, by investigation analysis. To make reader more clearly understand Chinese stadium attribute, specially draw following ring Figure 1:

Figure 1. Large stadium
ABSTRACTS
Psychiatria Danubina, 2021; Vol. 33, Suppl. 8, pp 18-569

By above Figure 1-2 analysis, it gets that stadium of Chinese public institution construction covers nearly 65%, and enterprises cover relatively little proportion, which conforms to Chinese contemporary national conditions: Stadiums that are used for business in Chinese stadiums nearly cover 13.3%, and public fitness is little.

By column Figure 3 analysis, the paper gets that operational scope of stadiums are very broad, from which it applies in job fair, literary activity except for sports, which is the result of Chinese stadiums reformation; around 70% revenue is intangible capital.

Results: Fuzzy evaluation is a method that conducting comprehensive evaluation from the perspective of quantity, its application scope in real life is very extensive that is applicable to the level of academic paper levels, several diseases medical treatment significant effectiveness and atmospheric environmental quality evaluation. It bases on fuzzy mathematics, applies fuzzy mathematical principles, establishes multiple influence factors' indicator set, calculates indicators' weights and compares weights by fuzzy algorithm and then defines evaluation matrix, utilizes maximum membership principle to finally define importance extent.

Conclusions: Firstly, by analyzing Chinese stadium situations, it gets that most of contemporary Chinese stadiums is applied in sports games, and 70% stadiums are built by state huge capital investment, which is more humanized when designing that offers technical guarantee to the comprehensive application of stadium after competition. Secondly, by visiting and investigation, the paper makes specific analysis of data and gets that stadiums after-competition can drive the development of surrounding industries, and meanwhile provide more jobs for Chinese sports athletes. The paper suggests it should reinforce management work on stadium and continue to create more fortune for China. Finally, the paper further implements fuzzy mathematical evaluation method and then defines main evaluation indicators in Chinese stadium evaluation system and gets conclusion that stadium designing is the main factor of Chinese stadium comprehensive utilization evaluation, and also play an important role in future Chinese stadium construction and development.

Acknowledgment: sponsored by the scientific research foundation for the introduced talented personnel of Guizhou University of Finance and Economics (No.2020YJ009).

* * * * *

RESEARCH ON THE INFLUENCE OF CHINESE FOLK-DANCE EDUCATION ON ALLEVIATING COLLEGE STUDENTS’ PSYCHOLOGICAL ANXIETY

Jinfaang Hou