

[Journal Help](#)

USER

Username
Password
 Remember me

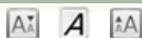
JOURNAL CONTENT

Search
Search Scope
All

Browse

- [By Issue](#)
- [By Author](#)
- [By Title](#)
- [Other Journals](#)

FONT SIZE



INFORMATION

- [For Readers](#)
- [For Authors](#)
- [For Librarians](#)

Journal Metrics

Google-based Impact Factor (2018): 2.69

h-index (August 2018): 19

i10-index (August 2018): 65

h5-index (August 2018): 18

h5-median(August 2018): 24

ARTICLE TOOLS

- [Print this article](#)
- [Indexing metadata](#)
- [How to cite item](#)
- [Email this article](#)
(Login required)
- [Email the author](#)
(Login required)

ABOUT THE AUTHORS

Fatma Pervin Bilir
University of Çukurova of Physical Education and Sports High School of Department of Sports Management
Turkey

Physical Education and Sport

Yeliz Sirin
University of Kahramanmaraş Sütçü İmam of Physical Education and Sports High School,
Turkey

[HOME](#) [ABOUT](#) [LOGIN](#) [REGISTER](#) [SEARCH](#) [CURRENT](#) [ARCHIVES](#)
[ANNOUNCEMENTS](#) [RECRUITMENT](#) [EDITORIAL BOARD](#) [AUTHOR GUIDE](#) [PUBLISHER](#) [GOOGLE](#)
[SCHOLAR CITATIONS](#) [CONTACT](#)

Home > Vol 5, No 9 (2017) > **Bilir**

Analysis of Bridge Player Profiles According to Their Intelligence Areas

Fatma Pervin Bilir, Yeliz Sirin

Abstract

The aim of this study is to figure out profiles of bridge players and analyzing them according to their intelligence areas. The sample of the study is consist of 100 volunteers out of 200 bridge players who have attended "Çukurova open double bridge championship" in Adana, Turkey at February 2016. Data have been collected via "Personal Information Form" and "Multiple Intelligence Areas Assessment Scale" developed by Gülşen (2015). Data have been analyzed not only via descriptive statistics but also Mann Whitney U test was used for double comparison and Kruskal Wallis H test for multiple comparison. The profile of the players contributed to the study is; 30% women, 70% men, 25% of the population is between 51 and 60 years age, 67% is married, 71% has bachelor degree, 57% is working for government sector and 33% for private sector. Most of the players are working as teacher, engineer, or medical doctor and 50% of the population is performing a physical activity like walking, football and basketball. It is found that players' internal intelligence area is the highest among all intelligence areas; additionally the lowest one is found as the rhythmic intelligence. It is determined that the players' from different business sectors have significant differences among internal, analytic, interpersonal, physical/kinesthetic intelligence areas, and significant difference is determined for the physical/kinesthetic intelligence among the players who perform physical activities and who do not.

Full Text:

[PDF](#)

DOI: <https://doi.org/10.11114/jets.v5i9.2526>

Refbacks

- There are currently no refbacks.

Paper Submission E-mail: jets@redfame.com

Journal of Education and Training Studies ISSN 2324-805X (Print) ISSN 2324-8068 (Online)

Copyright © Redfame Publishing Inc.

To make sure that you can receive messages from us, please add the 'redfame.com' domain to your e-mail 'safe list'. If you do not receive e-mail in your 'inbox', check your 'bulk mail' or 'junk mail' folders.



MIAR

Confirmatory factor analysis according to Gardner's conception and various GFI-estimates. E2. Each of the seven dimensions analyzed in two dimensions and loading plots. Some areas in self-evaluated intelligence are explained by the background information of the participants (step E4b in Table 3). Table 9 presents the following background variables – gender (1 = Male, 2 = Female); age

Popular Links

[Publication Frequency](#)

[Index/List/Archive](#)

[Editorial Board](#)

[Author Guide](#)

[Author Fee](#)

Issues

[Current Issue](#)

[Back Issues](#)

Other Redfame Journals

[Applied Economics and Finance](#)

[Applied Finance and Accounting](#)

[Business and Management Studies](#)

[International Journal of Contemporary Education](#)

[International Journal of English and Cultural Studies](#)

[International Journal of Law and Public Administration](#)

[International Journal of Social Science Studies](#)

[Studies in Engineering and Technology](#)

[Studies in Media and Communication](#)

(date of birth, from 1950 to 1981); mother tongue (first sample: matriculation examination score, from 1 = lowest to 6 = highest; second sample: self-assessed score, from 1 =. Beyond IQ: a triarchic theory of human intelligence. New York: Cambridge University Press. Sternberg, R. (1991). Death, taxes, and bad intelligence tests. Text 1: Bridge. Bridge is a structure used by people and vehicles to cross areas that are obstacles to travel. Engineers build bridges over lakes, rivers, canyons, and busy highways and railroad tracks. Without bridges, people would need boats to cross waterways and would have to travel around such obstacles as canyons and ravines. Bridges range in length from a few feet or meters to several miles or kilometers. Some special types of bridges are defined according to their function. An overpass allows one transportation route, such as a highway or railroad line, to cross over another without traffic interference between the two routes. The overpass elevates one route to provide clearance to traffic on the lower level. An aqueduct transports water. Application areas of Artificial Intelligence is having a huge impact on various fields of life as expert system is widely used these days to solve the complex problems in various areas as. Network, Fuzzy Logic, Evolutionary Computing, and Hybrid Artificial Intelligence. science, engineering, business, medicine, weather forecasting. rank them according to fitness. If the best organisms have. node on the Open list. Artificial Intelligence will continue to play an increasingly important role in the various fields. There is bright future in the analysis of Network Intrusion Detection and there is also definite future in the area of Power System Stabilizers. We conclude that further research in this area can be done as there are very promising and profitable results that are obtainable from such techniques.