

Factors Affecting the Success of First Rank University Students in the Province of Yazd from 1384 to 1388

Abstract:

In this study, factors affecting the success of high school students in Yazd province are analyzed. The research method used is descriptive. The study sample consists of 381 students admitted to universities across the country during 84 to 88. These students were selected through multistage cluster sampling and the data were analyzed by using both descriptive and inferential methods. The results show that the average impact factor of significance include: factor 3/56 ($t=22/93$; $sig= 0/01$), family factor of 3/28 ($t= 7/29$; $sig=0/01$), the religious factor 3/87 ($t= 22/4$; $sig= 0/01$), educational factors 3/24 ($t= 5/63$; $sig= 0/01$), cultural factors 3/27 ($t= 8/94$; $sig= 0/01$), economic agents 3/68 ($t= 18/72$; $sig= 0/01$), social factors 3/71 ($t=22/66$; $sig= 0/01$) and the climatic factors 3/5 ($t=12/51$; $sig=0/01$) is ($0/01 \geq P$). Inferential analyses indicate that the effect of each of these factors in terms of demographic variables obtained significant differences.

Keywords: exam, success, students, Yazd province

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