

Comparison sports and medical expenses active and passive households shiraz city's

The aim of the present study is to the Comparison between sports and medical expenses in active and passive households in shiraz city. Descriptive correlational research method is used here. The study population consists of all households in shiraz city which According to the Statistical Yearbook of the province in 1390 was equal to 47,982. Statistical sample, according to Morgan Table, considers as 386 households that were selected randomly by cluster sampling method from various city regions city. Data are gathered by the questionnaire (Godratnama, Heidarinejad and Davoodi, 1392) with 0/79 reliability coefficient. To investigate normal distribution of the test data Klmovgraf – Smirnov and t independent test by significancy level of $05/0 = \alpha$ is used. The results show there is meaningful relation between active and inactive household sport expenses ($P \leq 0/006$). But there is not any significant correlation between active and inactive household medical expenses ($P \leq 0/79$). According to the results, in order to decrease the medical expenses of households, attention to Sports and public activities are inevitable.

Keyword: sports and medical expenses, households, active and passive