## analyze the crime scattering of the urban neighborhoods of Sagharisazan and Ahmad Goorab in Rasht based on the geographical location of the site

Mahmood Salehi\*, Dr. Bahman Ramezani,

Delinquency is a very complex social phenomenon that occurs in different social environments in different ways. With attention to Considering the impact of environmental conditions on the occurrence of social anomalies, it is necessary to perceive the geographical environment and the conditions governing it the guilty look. And then by recognizing the places of crime and the features of the physical governing it, and by correcting these features, these spaces will be resilient to delinguency. Therefore, the main objective of the study was to analyze the crime scattering of the urban neighborhoods of Sagharisazan and Ahmad Goorab in Rasht based on the geographical location of the site. This research is applied research and correlation about the method and descriptive in terms of data collection. The statistical population of the study was the residents of the urban neighborhoods of Ahmad Goorab and Sagharisazan of Rasht. The sample size was 198 for Ahmadgoorab neighborhood and 213 for the Sagharisazan area and and avalable non-probable sampling method is sampling method. Pearson correlation coefficient, simple linear regression test and T-test were used to study the hypotheses. The results of the research hypotheses indicate that the geographical conditions of the urban neighborhoods of Ahmad Goorab and Sagharisazan of Rasht had an impact on the crime rate in these neighborhoods. Also, the difference in the type of crimes in two neighborhoods (Ahmad Goorab and Sagharisazan) was also confirmed by the geographical location of the two urban neighborhoods. The results also showed that the first society (Ahmad Goorab neighborhood) had more crime.

Keywords : Key Words: Geographical Situation, Crime, Crime, Ahmad goorab and Sagharisazan neighborhoods.

<u>Islamic Azad University, Rasht Branch - Thesis Database</u> دانشگاه آزاد اسلامی واحد رشت - سامانه بانک اطلاعات پایان نامه ها