
Identify and analyze the spatial pattern of theft crime hotspots in the city of Rasht.

Elham afarinzad*,Dr.Saeed Hakimiha,

Abstract: During recent years, has been created Interest and much attention to analyzing the relationship between place and delinquency and Study of mutual effects of human and the environment And agreement on the formation of spatial patterns of delinquency Environmental and spatial identify the factors incidence of crime and try to eliminate or lessen the impact of these factors, the most important way to prevent is known anomalies. Places a very important and undeniable role in the crime or the prevention of crime. Offenders more choose areas for the crime that They are easier crime and the ability to view and their arrest is less in those areas. Most frequent occurrence of crime in Rasht city addiction and drug related crimes, including theft And therefore prevention in this area have high priority. The aim of this analysis of spatial patterns of abnormalities associated with theft in Rasht And identifying and controlling Facilitator factors committing this crimes, in for controlling other hot spots in the city. Methods of research, descriptive and constitute The population consisted of cases recorded in Rasht police stations in the one-year period 93/01/01 to 93/12/30 . The results of this show researchsignificant relationship between environmental factors such as visibility, land use mixing, the busy and quiet passages and streets the theft occurred within the scope of the city of Rasht. The results indicate that environmental factors play an important role in the theft occurred in the study area. Strengthen various aspects of monitoring can have significant effects in decreasing exposures theft Separation land use increase density kind of usage that range And Weakened the regulatory aspects And consequently the increase crimes such as theft of home and in return , increase the amount of traffic on the streets is barrier to committing theft and finally the crime in an area has a direct relationship with increasing traffic in that area.

Keywords : Keywords: Kanvn–Hay crime, crime, theft, spatial patterns, location,

geographical pattern.

[Islamic Azad University, Rasht Branch - Thesis Database](#)
[دانشگاه آزاد اسلامی، واحد رشت - سامانه بانک اطلاعات پایان نامه ها](#)