

Analyzing the relationship between climatic elements on road accidents leading to Rasht (Case Study: axes and appreciable to Rasht Branch)

reza haghjo*,

Abstract Human mobility and employment reasons, the complexity of everyday life and leisure is important pillars of life. The spatial distance between work centers and residential, administrative centralization in the provincial capital, tourism attractions in the province, the transfer of various products to the consumption centers, Engagement in youth education and many other causes daily traffic, monthly, seasonal topics and Rasht Rasht Branch is appreciable. Due to heavy traffic on this axis, the traffic around this axis, which in some quarters of its volume increases. Furthermore road accident leaves an important economic losses, psychological and social trauma have disastrous result, When in place, the subject of this study, fatal accidents frequently occur or injured people sometimes unfavorable climatic conditions or increasing them is also exacerbating factors, This study seeks to if there is a significant relationship between the accident and to determine climatic conditions. For this purpose, data collected meteorological stations Rasht Branch (6 years), respectively. Based on scientific methods (descriptive) and statistics, content was analyzed. The results showed that the main climatic factor in accidents, Rain (in autumn and winter) and high temperature (and the influx of passengers during the summer season) is.

Keywords : Key words: road accident, Rasht to appreciable, Rasht to Branch, climate elements

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