

## emergency missions in chaharmahaland bakhtiari of 2012 The epidemiologic study of organs body tauma injuy in prehospital

salman sheivandi<sup>1</sup>, framarz shahin<sup>2</sup>, rezvan yazdani<sup>3</sup>, zrinzb norozi<sup>4</sup>

1-sar.aghaz@yahoo.com

2-dr.shahin@yahoo.com

3- yazdanirezvan44@yahoo.com

4- sar.aghaz@yahoo.com

**Introduction**: One of the basic problems of health threats traffic incident trauma in our country .therefore research community epidemiologic study of trauma to the body in emergency missions Chaharmahal & Bakhtiari

**Method:** A descriptive study on 4847on emergency missions trauma descriptive study of traffic accidents in 1391 was Chaharmahal & Bakhtiari. Data were collected for 115 visiting in the form of archival mission (traffic accident) were analyzed in 1391. The results were reported in tables and charts..

**Result**:Among trauma, 3134 (64/7) were male, and 1713 (35/3) female. The highest average age between 30-21 years Bafravany 42/2 percent. Most of the damaged head with 44/9 percent and the most frequent vehicle 87/6 percent allocation was Accidents

**Cunclution:** Since trauma usually occurs during traffic accidents and thus due to the loss of young people in the community, whether economically and spiritually very high. It is recommended that trauma-focused prevention programs and In order to further understanding of the pre-hospital emergency and trauma hospital Pattern body trauma on Members traffic incident several results related training programs can be predicted

Key words: trauma|emergency|Traffic Incidents

