

Identification of patterns of fatal injuries in humans through big data

Autores

Jesus Silva, Jack Zilberman, Ligia Romero, Omar Bonerge Pineda, Yaneth Herazo-Beltran

Abstract

External cause injuries are defined as intentionally or unintentionally harm or injury to a person, which may be caused by trauma, poisoning, assault, accidents, etc., being fatal (fatal injury) or not leading to death (non-fatal injury). External injuries have been considered a global health problem for two decades. This work aims to determine criminal patterns using data mining techniques to a sample of patients from Mumbai city in India.

Palabras clave

Recognition of automated standards, mining, decision trees.

