**TITLE- Road Casualties**

ABSTRACT

Basically this Road Casualties data set contains attributes such as

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| --- | --- |
| **Crash\_Year** | Year of crash |
| **Crash\_Police\_Region** | Police Region where crash took place |
| **Casualty\_Severity** | It Can be Fatality, minor injury, hospitalized or medically treated |
| **Casualty\_AgeGroup** | Age of the injured. |
| **Casualty\_Gender** | Gender of the injured. |
| **Casualty\_RoadUserType** | It Can be Cyclist, Driver, Passenger, Motorcyclist or Pedestrian. |
| **Casualty\_Count** | No. of people injured. |

This data set can be used for gathering some useful results about Road Casualties. Since it does not contain any class label, we can use clustering technique to group the attributes so as to summarize the results and obtain some useful information using the weka tool. The clustering can be done based on any attributes and each yield different information.

1MS14MCA49 – Swagato M

1MS14MCA50 – Taher Fakhruddin Makadam

1MS14MCA51 – Tasneem khanum