**Dataset Description**

**Fatalities dataset**

The Fatality Analysis Reporting System (FARS) provides information regarding the fatal injuries suffered in motor vehicle traffic crashes and the contributing factors. The dataset includes crashes which involve a motor vehicle travelling across spaces open to the public and which results in the death of the person(s) involved within 30 days of the crash. Each crash is characterised by information pertaining to the crash, vehicles and the people involved.

Variable Description:

acc\_aux.csv

STATE - State of the Reported Crash

ST\_CASE - Reported Case Id

FATALS - The number of fatalities caused in the accident

A\_RU - Was the site of the accident urban or rural

A\_INTSEC - Did the accident occur on an intersection

A\_JUNC- Did the accident occur on a junction

A\_ROLL - Rollover induced crash or other crash

A\_MC - Motorcycle involved crash or other crash

A\_LT - Large Truck involved crash or other

A\_TOD - At what time of day did the accident occur

A\_DOW - Did the accident happen on a weekday or a weekend

A\_SPCRA - Was the accident caused due to speeding

A\_POLPUR - Police Pursuit involved crash

A\_D15\_20 - The driver was aged between 15 - 20 years

A\_D21\_24 - The driver was aged between 21 - 24 years

A\_D65PLS - The driver was older than 65 years

A\_POSBAC - Was the driver’s BAC test positive or not

A\_RD - Was the accident was due to a road departure

A\_HR - Was the accident a case of Hit and Run

A\_DIST - Did the accident involve a distracted driver

A\_DROWSY - Was the accident caused by a drowsy driver

A\_HR - Was the accident was due to a road departure

veh\_aux.csv

ST\_CASE - Reported Case Id

VEH\_NO - The Vehicle Number

A\_BODY - Type of Vehicle

A\_LIC - Is the licence of the driver valid at the time of the accident

A\_CDL - Is the commercial driver’s licence valid at the time of the accident