Data Visualisation Assignment 1

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Introduction

For Data Visualisation, I've chosen to highlight pedestrian road traffic incidents, and some of the little known insights into pedestrian traffic incidents.

Data Set

The data set comes from kaggle.com. The user references UK government open data and mentions that 3 data sets have been combined to produce the final dataset. The data is from Road Traffic incidents in 2015.

(Road Accidents Incidence https://www.kaggle.com/akshay4/road-accidents-incidence)

The data itself is made up of quite a number of features, for every type of traffic accident. Pedestrian, cyclist, car, taxi and truck accidents are recorded, 285,331 incidents for the year 2015 being reported.

Target Audience

Target audience are parents of younger children, road safety officers like the lolly pop ladies, the 11 and 12 year olds themselves and any road user.

For ages 11 and 12, these are the typical ages for acquiring road sense and new freedoms, and there are bound to be errors of judgement.

The hope is there is a modification of other road users behaviour, and attention is given for such a vulnerable age pedestrian group. There are pointers given for area's to give attention to.

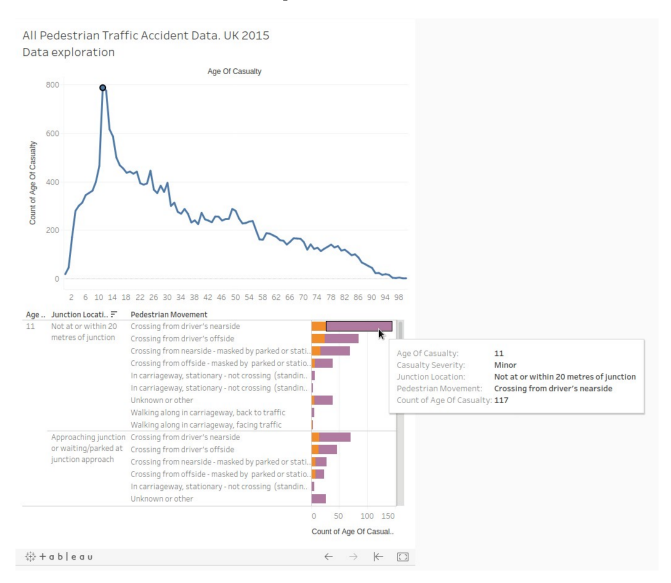
Data exploration

The dataset combines all traffic accident information, from pedestrian, cycling as well as cars, taxis, trucks. Filtering was required to separate out all the different categories, filtering the dataset to just pedestrians. There were 4 records without sex of casualty, they were deleted. That left 24,039 records of pedestrian accidents. I further narrowed the selection down to just those 17 years of age and below, to 7,229 records.

I concentrated on features that where relevant to pedestrians, such as pedestrian location, pedestrian movement, casualty sex, casualty severity, age of casualty. Each feature did have missing values, and each record with missing values was deleted as they were not significant numbers. The full list of features are in the references.

After data exploration, I reduced the feature set to be explored to pedestrian movement, casuality severity, count of age casuality, sex of casuality.

All Pedestrian Traffic Accident Data exploration.



Using Tableau Public, by selecting the age of pedestrian casualty, the data can be explored in detail. The bottom graph shows two features and the number of each casualties for each casualty severity category; Fatal, Serious or Minor.

https://public.tableau.com/views/PedestrianExploration/Dashboard1?:language=en-GB&:display_count=y&:origin=viz_share_link

Insights from the data

For ages 11 and 12 these are the peak ages for being involved in a pedestrian accident. The boys are more likely to be involved than the girls. Most pedestrian accidents are from the nearside of the car (kerbside). Most accidents are minor accidents, however, there are a smaller number of serious accidents, and some fatal accidents.

These insights were gained by filtering the data initially by accident type to obtain only pedestrian data, then by sex, then dividing down the data to detailed type of accident. Null or missing values were deleted.

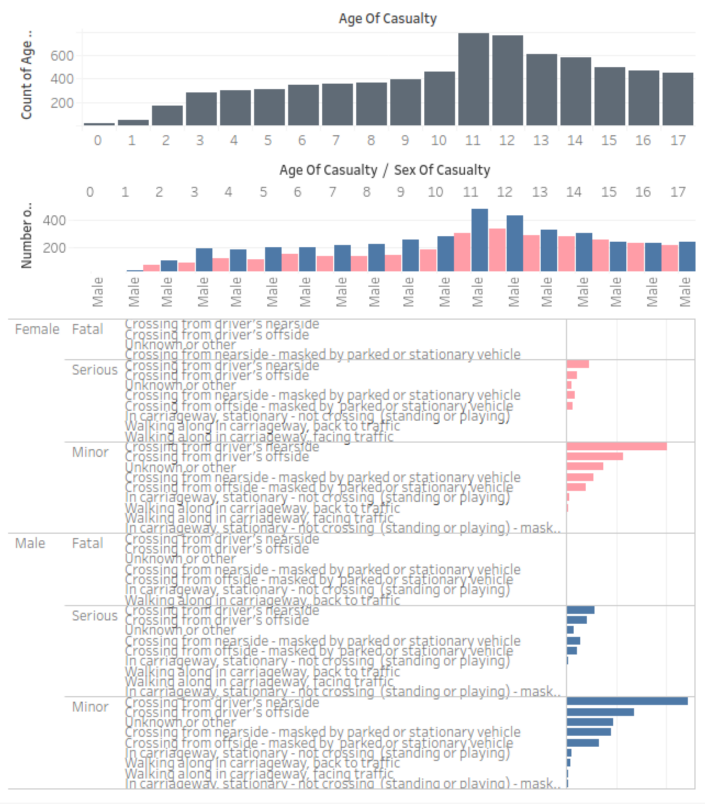
Detailed insights from the data for each age and sex can be filtered by Tableau Public by clicking on each age bar and sex bar. Detailed counts can be found by hovering over each bar. Reset by the clicking the reset icon at the bottom of each dashboard.

Young Pedestrian Traffic Accidents. UK data 2015

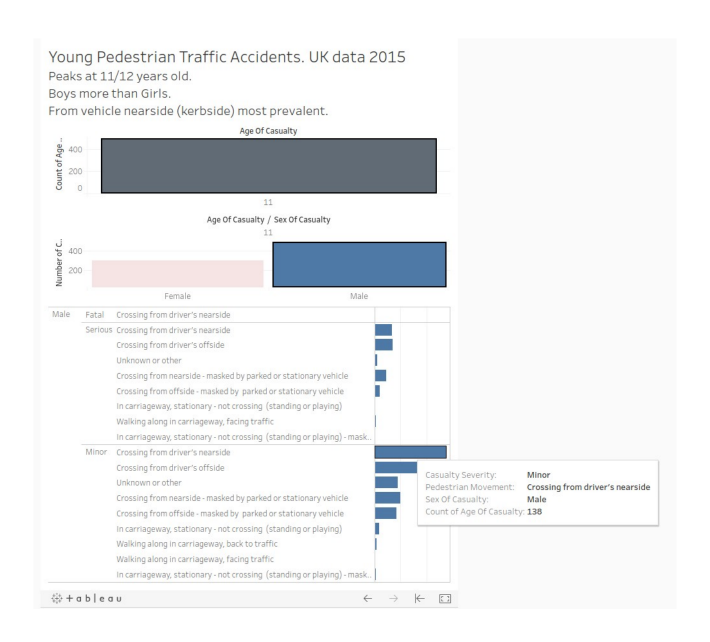
Peaks at 11/12 years old.

Boys more than Girls.

From vehicle nearside (kerbside) most prevalent.



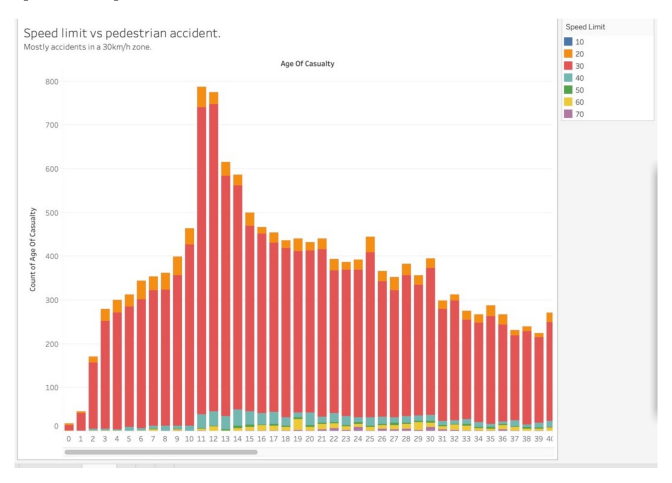
Data exploration example



https://public.tableau.com/views/Pedestrians 16149384522610/Dashboard1?:language=en-GB&:display count=y&:origin=viz share link

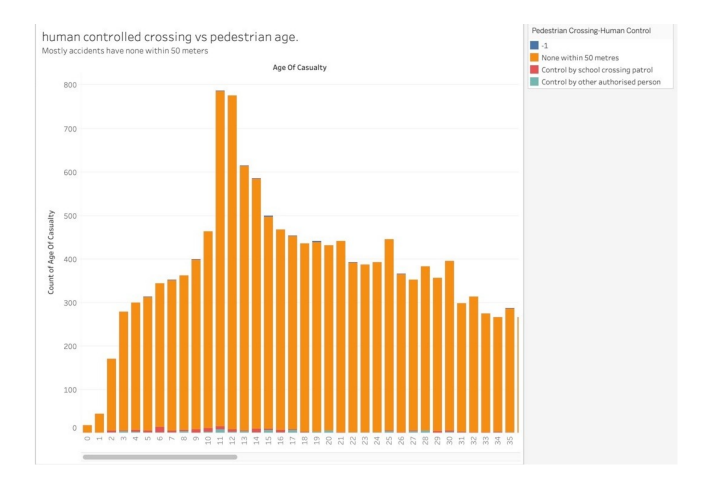
Previous iterations.

Speed limit vs pedestrian accident.



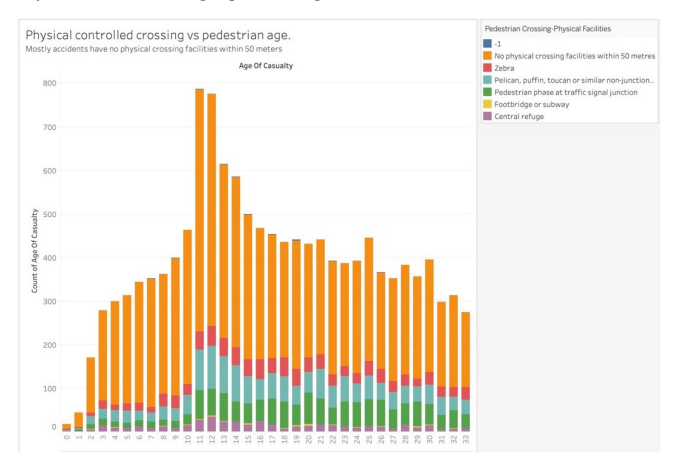
Most accidents for pedestrians happen in a 30km/hour zone. Its the place where cars and pedestrians interact most.

Human controlled crossing vs pedestrian age.



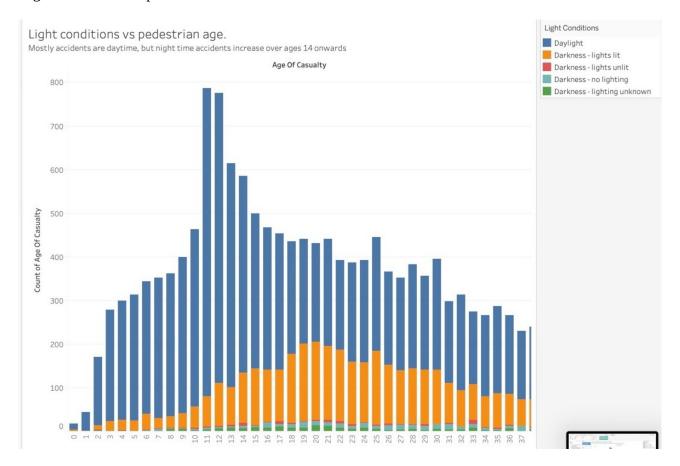
The vast majority of accidents happened where there were no human officals controlling the crossing.

Physical controlled crossing vs pedestrian age.



Over half pedestrian accidents took place where there were no traffic lights or other zones like pelican crossings and the like. Although, there were still accidents at physically controlled zones.

Light conditions vs pedestrian accident rate.



Light conditions are not a great fraction of pedestrian incidents until later ages.

Summary

To being to change behaviour, the first place to start is information. While all young pedestrians are vulnerable, the 11 and 12 year olds are more vulnerable.

Reference information:

Data set comes from Kaggle

https://www.kaggle.com/akshay4/road-accidents-incidence

3 data sets from UK open data (https://data.gov.uk) have been combined to produce a 2015 data set.

Feature set

Casualty

Accident Index

Vehicle Reference

Casualty Reference

Casualty Class

Sex of Casualty

Age of Casualty

Age Band of Casualty

Casualty Severity

Pedestrian Location

Pedestrian Movement

Car Passenger

Bus or Coach Passenger

Pedestrian Road Maintenance Worker (From 2011)

Casualty Type

Casualty IMD Decile

Casualty Home Area Type

Accident Circumstances

Accident Index

Police Force

Accident Severity

Number of Vehicles

Number of Casualties

Date (DD/MM/YYYY)

Day of Week

Time (HH:MM)

Location Easting OSGR (Null if not known)

Location Northing OSGR (Null if not known)

Longitude (Null if not known)

Latitude (Null if not known)

Local Authority (District)

Local Authority (Highway Authority - ONS code)

1st Road Class

1st Road Number

Road Type

Speed limit

Junction Detail

Junction Control

2nd Road Class

2nd Road Number

Pedestrian Crossing-Human Control

Pedestrian Crossing-Physical Facilities

Light Conditions

Weather Conditions

Road Surface Conditions

Special Conditions at Site

Carriageway Hazards

Urban or Rural Area

Did Police Officer Attend Scene of Accident

Lower Super Ouput Area of Accident_Location (England & Wales only)

Vehicle

Accident Index

Vehicle Reference

Vehicle Type

Towing and Articulation

Vehicle Manoeuvre

Vehicle Location-Restricted Lane

Junction Location

Skidding and Overturning

Hit Object in Carriageway

Vehicle Leaving Carriageway

Hit Object off Carriageway

1st Point of Impact

Was Vehicle Left Hand Drive

Journey Purpose of Driver

Sex of Driver

Age of Driver

Age Band of Driver

Engine Capacity

Vehicle Propulsion Code

Age of Vehicle (manufacture)

Driver IMD Decile

Driver Home Area Type