# UK Road Safety Data

### Important Information

The UKRoadSafetyData.zip was provided to me to use as test data for analysis practice and demonstration.

[Link to dataset -](https://interviewfiles.blob.core.windows.net/ukroadsafetydata/UKRoadSafetyData.zip)

#### Tools

* Microsoft SQL Server Management Studio
* Microsoft Visual Studio 2022
* Microsoft Excel (Power Query, CSVs)
* Posit RStudio
* Tableau Public

#### Languages

* SQL
* R

### Dataset First Impressions

* Upon receiving and extracting the ‘UKRoadSafetyData.zip’ file, I notice there are additional zip files.
* Within each zip file is a single .csv or .xls file.
* Several of these files are missing naming conventions that match other similar files.
  + Renamed files for consistency if needed later.
* The 2015 data is in a single zip, and these are also not following later file naming conventions, and yet more 2015 files exist with apparently duplicate data.
  + Both 2015 Accidents files begin with ‘201501BS70001’ in cell A2 and contain 140057 rows.
  + But without looking further, there is not guarantee these have exactly duplicate data. This will require review.
  + Checked through Power Query, matching both sets of data on for each duplicate (Accidents, Casualties, and Vehicles for 2015).
  + Both sets are a perfect Match. Only need to import one set.
* The Variable Lookup is a set of codes tables. One question is whether I will want to keep these as separate tables, or perform a single codes\_table combination.
  + The codes tables can remain separate, but it would require more write scripts.
  + If I combine them into a single table, they could be more manageable on the import.
  + However, I may not need to import these into my database. They may only be needed while visualizing the findings, in which case I can wait until I import them to Tableau. TBD.

### Extract, Transform, Load (ETL)

#### Visual Studio 2022 + SQL

* Created three tables uk\_accidents uk\_vehicles uk\_casualties

uk\_accidents

/\*   
I had a lot of trouble with the Date column   
but finally manged to run through steps in Power Query and SQL  
that worked.  
\*/  
--DROP TABLE uk\_accidents  
--Date VARCHAR(15),  
--Date DATE,  
  
CREATE TABLE uk\_accidents (  
 Accident\_Index VARCHAR(60),  
 Location\_Easting\_OSGR INT,  
 Location\_Northing\_OSGR INT,  
 Longitude FLOAT,  
 Latitude FLOAT,  
 Police\_Force INT,  
 Accident\_Severity INT,  
 Number\_of\_Vehicles INT,  
 Number\_of\_Casualties INT,  
 Date VARCHAR(15),   
 Day\_of\_Week INT,  
 Time TIME,  
 Local\_Authority\_District INT,  
 Local\_Authority\_Highway VARCHAR(20),  
 First\_Road\_Class INT,  
 First\_Road\_Number INT,  
 Road\_Type INT,  
 Speed\_limit INT,  
 Junction\_Detail INT,  
 Junction\_Control INT,  
 Second\_Road\_Class INT,  
 Second\_Road\_Number INT,  
 Pedestrian\_Crossing\_Human\_Control INT,  
 Pedestrian\_Crossing\_Physical\_Facilities INT,  
 Light\_Conditions INT,  
 Weather\_Conditions INT,  
 Road\_Surface\_Conditions INT,  
 Special\_Conditions\_at\_Site INT,  
 Carriageway\_Hazards INT,  
 Urban\_or\_Rural\_Area INT,  
 Did\_Police\_Officer\_Attend\_Scene\_of\_Accident INT,  
 LSOA\_of\_Accident\_Location VARCHAR(60)  
);

uk\_casualties

--DROP TABLE uk\_vehicles  
  
CREATE TABLE uk\_casualties (  
 Accident\_Index VARCHAR(20),  
 Vehicle\_Reference INT,  
 Casualty\_Reference INT,  
 Casualty\_Class INT,  
 Sex\_of\_Casualty INT,  
 Age\_of\_Casualty INT,  
 Age\_Band\_of\_Casualty INT,  
 Casualty\_Severity INT,  
 Pedestrian\_Location INT,  
 Pedestrian\_Movement INT,  
 Car\_Passenger INT,  
 Bus\_or\_Coach\_Passenger INT,  
 Pedestrian\_Road\_Maintenance\_Worker INT,  
 Casualty\_Type INT,  
 Casualty\_Home\_Area\_Type INT,  
 Casualty\_IMD\_Decile INT,  
);

uk\_vehicles

--DROP TABLE uk\_casualties  
  
CREATE TABLE uk\_vehicles (  
 Accident\_Index VARCHAR(20),  
 Vehicle\_Reference INT,  
 Vehicle\_Type INT,  
 Towing\_and\_Articulation INT,  
 Vehicle\_Manoeuvre INT,  
 Vehicle\_Location\_Restricted\_Lane INT,  
 Junction\_Location INT,  
 Skidding\_and\_Overturning INT,  
 Hit\_Object\_in\_Carriageway INT,  
 Vehicle\_Leaving\_Carriageway INT,  
 Hit\_Object\_off\_Carriageway INT,  
 First\_Point\_of\_Impact INT,  
 Was\_Vehicle\_Left\_Hand\_Drive INT,  
 Journey\_Purpose\_of\_Driver INT,  
 Sex\_of\_Driver INT,  
 Age\_of\_Driver INT,  
 Age\_Band\_of\_Driver INT,  
 Engine\_Capacity\_CC INT,  
 Propulsion\_Code INT,  
 Age\_of\_Vehicle INT,  
 Driver\_IMD\_Decile INT,  
 Driver\_Home\_Area\_Type INT,  
 Vehicle\_IMD\_Decile INT,  
);

* Importing Accidents 2016 ran into an issue with Speed Limit column, where there were strings of NULL instead of true null values.
  + Same issue with the 2017 Accidents in the Lat/Long columns.
  + In Power Query, I ran a find/replace NULL for “” on the entire workbook.
* Accidents table: Date
  + Dates were formatted as text in dd/mm/yyyy format. When importing and converting, they were truncated. Niether Excel or SQL were playing nicely with this format.
  + In Power Query, I ran a transformation and re-saved the CSVs.
  + After some difficulty getting dates formatting, and a bit of help from Google and ChatGPT-4, the dates finally worked out.
  + The final CSV format was yyyy-mm-dd, then imported into my database as a VARCHAR
  + Then the final conversion was performed in SQL.

/\*   
I had a lot of trouble with the Date column   
but finally manged to run through steps in Power Query and SQL  
that worked.  
\*/  
--DROP TABLE uk\_accidents  
--Date VARCHAR(15),  
--Date DATE,  
  
SELECT Date   
FROM uk\_accidents   
WHERE ISDATE(Date) = 0  
  
  
-- Update the Date column to swap the day and month  
UPDATE uk\_accidents  
SET Date = CONCAT(  
 SUBSTRING(Date, 1, 4), '-', -- Year  
 SUBSTRING(Date, 9, 2), '-', -- Day  
 SUBSTRING(Date, 6, 2) -- Month  
)  
WHERE ISDATE(Date) = 0;  
  
  
ALTER TABLE uk\_accidents ADD Date\_New DATE;  
  
UPDATE uk\_accidents SET Date\_New = CAST(Date AS DATE);  
  
--UPDATE uk\_accidents SET Date\_New = CONVERT(DATE, Date, 103); -- 103 is for dd/mm/yyyy format  
  
ALTER TABLE uk\_accidents DROP COLUMN Date;  
  
EXEC sp\_rename 'uk\_accidents.Date\_New', 'Date', 'COLUMN';

* Checking for duplicates in the other tables revealed that while there are duplicate Accident\_Index IDs, they are not duplicate observations. Each row is a unique observation.
  + Running the following script is an example of how they are not actually duplicates:

WITH CTE\_CheckDupsC AS (  
 SELECT \*  
-- c.Accident\_Index  
--, c.Casualty\_Reference  
, ROW\_NUMBER() OVER (PARTITION BY Accident\_Index, Casualty\_Reference ORDER BY (SELECT NULL)) AS rn  
 FROM uk\_casualties AS c  
 )  
  
 SELECT \*  
 FROM CTE\_CheckDupsC  
 WHERE Accident\_Index = '201604ED16270'  
-- WHERE rn > 1  
 ORDER BY CTE\_CheckDupsC.Accident\_Index

### Analysis Roadmap

1. Understand the Data: Make notes about each variable, what is it, what signficance does it hold, what potential calculations or analysis can be done on them.
2. Generate Hypotheses: What relationships, correlations, can we expect to find? Are accidents higher in certain regions, road conditions, etc? Are certain vehicles more likely to be in an accident?
3. Exploratory Data Analysis (EDA): Using SQL, R, and Tableau to analyze the datasets, we summarize the data and find patterns. Min, Max, Sum, Count, Mean, Median, etc. will be helpful.
4. Visualization: Once we have some key insights, start creating visualizations (first in R, then in Tableau) to see if anything visually stands out as interesting or if a story begins to emerge.
5. Story Drafting: Draft the narrative around these findings. What story is the data telling? Why is it important? What recommendations or observations can we make?
6. Review and Refine: Review the data story several times, refine it to make sure it’s compelling and understandable. Are the visualizations telling the story on their own?
7. Presentation: Put all these findings into a presentation format. Keep it simple but informative. Use your visualizations to support your story. Keep the script out of the visualizations themselves but in a presentable format for those who are not able to attend the presentation.

Questions to Consider:

Conditions

* Roads: Wet/Dry, Urban/Rural, Maintained/Deferred-Maintenance,
* Cities, Regions, Police Depts, Deprivation Index, do any of these show higher accidents or lower?
* Are any types of crossings or conditions more likely to cause accidents?
* Do Seasons, Days, Times of Day, Light, or Weather play a role?

People

* Does Poverty index, age, sex, or any other human factor play a role in accidents?

### Analysis

#### R & RStudio

Transitioning to RStudio for Analysis

##### Connecting to R RStudio

Loading Libraries

# LOAD LIBRARIES  
library(DBI)

## Warning: package 'DBI' was built under R version 4.3.1

library(odbc)

## Warning: package 'odbc' was built under R version 4.3.1

library(RODBC)

## Warning: package 'RODBC' was built under R version 4.3.1

library(tidyverse)

## Warning: package 'tidyverse' was built under R version 4.3.1

## Warning: package 'ggplot2' was built under R version 4.3.1

## Warning: package 'lubridate' was built under R version 4.3.1

## ── Attaching core tidyverse packages ──────────────────────── tidyverse 2.0.0 ──  
## ✔ dplyr 1.1.2 ✔ readr 2.1.4  
## ✔ forcats 1.0.0 ✔ stringr 1.5.0  
## ✔ ggplot2 3.4.3 ✔ tibble 3.2.1  
## ✔ lubridate 1.9.2 ✔ tidyr 1.3.0  
## ✔ purrr 1.0.1   
## ── Conflicts ────────────────────────────────────────── tidyverse\_conflicts() ──  
## ✖ dplyr::filter() masks stats::filter()  
## ✖ dplyr::lag() masks stats::lag()  
## ℹ Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become errors

#library(dplyr)  
#library(ggplot2)  
#library(scales)  
library(sqldf)

## Warning: package 'sqldf' was built under R version 4.3.1

## Loading required package: gsubfn

## Warning: package 'gsubfn' was built under R version 4.3.1

## Loading required package: proto

## Warning: package 'proto' was built under R version 4.3.1

## Loading required package: RSQLite

## Warning: package 'RSQLite' was built under R version 4.3.1

#library(ggmap)  
#library(geosphere)  
#library(here)  
#library(skimr)  
#library(janitor)  
#library(Tmisc)

Connecting R & RStudio to the database

# ESTABLISH CONNECTION TO MY LOCAL DATABASE  
  
connection <- odbcDriverConnect("driver={SQL Server};server=LAPTOP-76LHVPRQ\\SQLEXPRESS;database=UK\_RoadSafety;trusted\_connection=true")

##### Assign Dataframes

Assigning the new cleaned database tables as R dataframes:

* UK\_AccidentData
* UK\_CasualtyData
* UK\_VehicleData

# ASSIGN THE DATABASE TABLE AS A DATAFRAME (df) VARIABLE FOR EASIER RECALL  
  
UK\_AccidentData <- sqlFetch(connection, "dbo.uk\_accidents")  
  
UK\_CasualtyData <- sqlFetch(connection, "dbo.uk\_casualties")  
  
UK\_VehicleData <- sqlFetch(connection, "dbo.uk\_vehicles")

##### Column Names (Variables)

* What variables do each dataset contain?
* How are they related?
* What might they tell us?

The Accident Index acts as a key. The Accident Table is the key table, there is one Accident Index for each observation (row) in this table. The Casualty and Vehicle tables refer back to this Accident Index key to tie their data into specific accidents. The Number of Vehicles and Number of Casualties are essentially a count of the other related data from the other two tables.

The Vehicle Reference builds on the Accident Index. It is contained in both the Vehicle Table and Casualty Table. For each accident, individual vehicles are numbered (Vehicle 1, Vehicle 2, etc.). This allows us to see how many vehicles were involved in any given accident (from the Vehicle Table) while maintaining a simple Accident Index in the origin table. The Casualty Table can then assign the casualty to which vehicle was involved in that injury.

The Casualty Reference only exists on the Casualty Table, and serves as an index for the individual who was injured.

There are also Key Tables/Codes Tables. During my work in R, I will reference them via CSV/Excel to understand what each one is, as I do not need them for determining averages or means or counts. However, when visualizing this data, I will import these into Tableau in a star schema for more accurate labeling.

colnames(UK\_AccidentData)

## [1] "Accident\_Index"   
## [2] "Location\_Easting\_OSGR"   
## [3] "Location\_Northing\_OSGR"   
## [4] "Longitude"   
## [5] "Latitude"   
## [6] "Police\_Force"   
## [7] "Accident\_Severity"   
## [8] "Number\_of\_Vehicles"   
## [9] "Number\_of\_Casualties"   
## [10] "Day\_of\_Week"   
## [11] "Time"   
## [12] "Local\_Authority\_District"   
## [13] "Local\_Authority\_Highway"   
## [14] "First\_Road\_Class"   
## [15] "First\_Road\_Number"   
## [16] "Road\_Type"   
## [17] "Speed\_limit"   
## [18] "Junction\_Detail"   
## [19] "Junction\_Control"   
## [20] "Second\_Road\_Class"   
## [21] "Second\_Road\_Number"   
## [22] "Pedestrian\_Crossing\_Human\_Control"   
## [23] "Pedestrian\_Crossing\_Physical\_Facilities"   
## [24] "Light\_Conditions"   
## [25] "Weather\_Conditions"   
## [26] "Road\_Surface\_Conditions"   
## [27] "Special\_Conditions\_at\_Site"   
## [28] "Carriageway\_Hazards"   
## [29] "Urban\_or\_Rural\_Area"   
## [30] "Did\_Police\_Officer\_Attend\_Scene\_of\_Accident"  
## [31] "LSOA\_of\_Accident\_Location"   
## [32] "Date"   
## [33] "TimeGroup"

colnames(UK\_CasualtyData)

## [1] "Accident\_Index" "Vehicle\_Reference"   
## [3] "Casualty\_Reference" "Casualty\_Class"   
## [5] "Sex\_of\_Casualty" "Age\_of\_Casualty"   
## [7] "Age\_Band\_of\_Casualty" "Casualty\_Severity"   
## [9] "Pedestrian\_Location" "Pedestrian\_Movement"   
## [11] "Car\_Passenger" "Bus\_or\_Coach\_Passenger"   
## [13] "Pedestrian\_Road\_Maintenance\_Worker" "Casualty\_Type"   
## [15] "Casualty\_Home\_Area\_Type" "Casualty\_IMD\_Decile"

colnames(UK\_VehicleData)

## [1] "Accident\_Index" "Vehicle\_Reference"   
## [3] "Vehicle\_Type" "Towing\_and\_Articulation"   
## [5] "Vehicle\_Manoeuvre" "Vehicle\_Location\_Restricted\_Lane"  
## [7] "Junction\_Location" "Skidding\_and\_Overturning"   
## [9] "Hit\_Object\_in\_Carriageway" "Vehicle\_Leaving\_Carriageway"   
## [11] "Hit\_Object\_off\_Carriageway" "First\_Point\_of\_Impact"   
## [13] "Was\_Vehicle\_Left\_Hand\_Drive" "Journey\_Purpose\_of\_Driver"   
## [15] "Sex\_of\_Driver" "Age\_of\_Driver"   
## [17] "Age\_Band\_of\_Driver" "Engine\_Capacity\_CC"   
## [19] "Propulsion\_Code" "Age\_of\_Vehicle"   
## [21] "Driver\_IMD\_Decile" "Driver\_Home\_Area\_Type"   
## [23] "Vehicle\_IMD\_Decile"

##### UK\_Road Safety Data Summary

In comparing certain variable’s mean and median, we can make some preliminary statements.

Summary of UK Accidents

* Accident Severity Code 3 is Slight. The Median (3) and Mean (2.81) indicate that the average accident only presents Slight injuries.
* Most accidents involve two vehicles and do involve at least one injury.
* Day of Week: I’d like to see a visual count on this for the “difference” but most accidents occur on a Wednesday (Median 4, Mean 4.104, Code 4 is Wednesday).
* The Mean (37.64) and Median (30) speed limits may indicate the “average” accident occurs at these lower limits. However, a count graphic may indicate whether there was a slight difference or major difference in accidents counts for each limit range.
* Light Conditions. Code 1 is light, Codes 4-7 indicate various lighting conditions in the dark. The Median (1) and Mean (1.993) may indicate the average accident occurs during the day or with good lighting. Graphing this data may help illuminate this key.
* Weather Conditions. Code 1 is Fine. Codes 2-8 are other than fine. 9 is unknown. Median (1) and Mean (1.579) indicate weather is not a major influence “on average”, but graphing this will show any trends or difference in the data.
* Police Attendance would be an after-the-fact variable, so while it may indicate the seriousness of the accident, it would not be predictive in any way for preventing accidents. That being said, it does appear the police were involved in the average accident, Median (1), Mean (1.251), with Code 1 being Yes, and Code 2 being No.

Summary of UK Acc*ident Casualty*

*Note: By “Casualty”, this dataset means “Injury” not necessarily “Death”. They are segregated into Fatality, Serious, and Slight.*

* Sex of Casualty Code 1, Male, Code 2, Female. Median (1), Mean (1.406); this does not tell me much right now. I’d like to see the data visualized and see if this acts as a component against or with other variables.
* Age of Casualty: Median 33, Mean 36.48. This does seem to indicate something. Although, this is the prime working age, so it’s possible this has to do with the number of humans in this age range in the vicinity and not anything to do with their driving. High probability with higher representation. As with the other table, when a casualty is involved, it appears to be serious or slight, but Fatalities are not the average. Although, with the Insurance rates higher for “teens” I would have expected this to trend that direction. I would like to see the full variable visualized.
* Pedestrian Location & Movement reflect Median of 0, and Mean of 0.714/0.5418. Pedestrians are rarely involved.
* Road Maintenance workers are rarely involved. Although, if a road working company wanted to analyze the data for situations in which they could reduce their workers being hurt, they could slice the data for only these situations and see what trends emerge.
* Home Area (1 Urban, 2 Small Town, 3 Rural) - Urban cities seem to be the average place for accidents.
* IMD 4 / 3.714 may indicate a trend toward more casualties in mid-lower income regions? Needs further visualization analysis.

Summary of UK Vehicles in Accidents

* Vehicle Type 9/9.804 is Car. Most people on most trips are in a car, so this holds to the expected pattern. Could be interesting to visualize this data variable to see what the second or third most common types are. Motorcycle, Van, Taxi, etc.
* !!! Manoeuvre (Reversing, Parked, Waiting, Slowing, U-Turn, etc.). Anecdotally, when I was a young driver most of my accidents were in parking lots while reversing. I later learned this is common for ADHD neurotypes. This may be interesting to follow.
* Vehicle Location Median 0 means the central data point is on the main roads. Not surprising.
* Junction Median of 1 (Approaching or waiting at a junction) may indicate this is a common place for accidents. I was rear-ended more than once while waiting at a stoplight.
* Journey or Purpose Unknown (6) may make this a useless variable?
* Several variables show no indication of relevance, all being zero median.
* Age of Driver (35/35.49) matches the Casualty table. Interesting.
* Propulsion Code - Mostly Gasoline/Petrol cars. Not shocking.
* Age of Vehicle - Average car was 5.569 years old. That’s may be a reflection of the average age of cars in general, and may only be relevant to the accident data if this was compared to the general average age of cars in the UK. If they were divergent, then it would be relevant. Otherwise it is a reflection and not indicative of anything useful.
* Engine Capacity CC - Median (1390), Mean (1422) actually mean nothing to me because I don’t know anything about Engine CCs or how that’s relevant. And as with Age of Vehicle, may be a reflection and not an indication.

summary(UK\_AccidentData)

## Accident\_Index Location\_Easting\_OSGR Location\_Northing\_OSGR  
## Length:529294 Min. : 70860 Min. : 10235   
## Class :character 1st Qu.:386552 1st Qu.: 176240   
## Mode :character Median :455233 Median : 231908   
## Mean :449456 Mean : 286296   
## 3rd Qu.:528110 3rd Qu.: 389580   
## Max. :655391 Max. :1209512   
## NA's :108 NA's :108   
## Longitude Latitude Police\_Force Accident\_Severity  
## Min. :-7.4229 Min. :49.91 Min. : 1.00 Min. :1.00   
## 1st Qu.:-2.2016 1st Qu.:51.47 1st Qu.: 6.00 1st Qu.:3.00   
## Median :-1.1849 Median :51.97 Median :30.00 Median :3.00   
## Mean :-1.2934 Mean :52.46 Mean :29.19 Mean :2.81   
## 3rd Qu.:-0.1533 3rd Qu.:53.40 3rd Qu.:45.00 3rd Qu.:3.00   
## Max. : 1.7596 Max. :60.76 Max. :98.00 Max. :3.00   
## NA's :118 NA's :118   
## Number\_of\_Vehicles Number\_of\_Casualties Day\_of\_Week Time   
## Min. : 1.000 Min. : 1.000 Min. :1.000 Length:529294   
## 1st Qu.: 1.000 1st Qu.: 1.000 1st Qu.:2.000 Class :character   
## Median : 2.000 Median : 1.000 Median :4.000 Mode :character   
## Mean : 1.843 Mean : 1.321 Mean :4.104   
## 3rd Qu.: 2.000 3rd Qu.: 1.000 3rd Qu.:6.000   
## Max. :37.000 Max. :59.000 Max. :7.000   
##   
## Local\_Authority\_District Local\_Authority\_Highway First\_Road\_Class  
## Min. : 1 Length:529294 Min. :1.00   
## 1st Qu.: 95 Class :character 1st Qu.:3.00   
## Median :307 Mode :character Median :4.00   
## Mean :336 Mean :4.17   
## 3rd Qu.:514 3rd Qu.:6.00   
## Max. :941 Max. :6.00   
##   
## First\_Road\_Number Road\_Type Speed\_limit Junction\_Detail   
## Min. : 0.0 Min. :-1.000 Min. : 0.00 Min. :-1.000   
## 1st Qu.: 0.0 1st Qu.: 6.000 1st Qu.:30.00 1st Qu.: 0.000   
## Median : 60.0 Median : 6.000 Median :30.00 Median : 1.000   
## Mean : 900.5 Mean : 5.175 Mean :37.64 Mean : 2.252   
## 3rd Qu.: 630.0 3rd Qu.: 6.000 3rd Qu.:40.00 3rd Qu.: 3.000   
## Max. :9918.0 Max. : 9.000 Max. :70.00 Max. : 9.000   
## NA's :37   
## Junction\_Control Second\_Road\_Class Second\_Road\_Number  
## Min. :-1.000 Min. :-1.000 Min. : -1.0   
## 1st Qu.:-1.000 1st Qu.:-1.000 1st Qu.: 0.0   
## Median : 2.000 Median : 3.000 Median : 0.0   
## Mean : 1.657 Mean : 2.647 Mean : 320.6   
## 3rd Qu.: 4.000 3rd Qu.: 6.000 3rd Qu.: 0.0   
## Max. : 4.000 Max. : 6.000 Max. :9999.0   
##   
## Pedestrian\_Crossing\_Human\_Control Pedestrian\_Crossing\_Physical\_Facilities  
## Min. :-1.000000 Min. :-1.0000   
## 1st Qu.: 0.000000 1st Qu.: 0.0000   
## Median : 0.000000 Median : 0.0000   
## Mean : 0.004485 Mean : 0.8375   
## 3rd Qu.: 0.000000 3rd Qu.: 0.0000   
## Max. : 2.000000 Max. : 8.0000   
##   
## Light\_Conditions Weather\_Conditions Road\_Surface\_Conditions  
## Min. :-1.000 Min. :-1.000 Min. :-1.000   
## 1st Qu.: 1.000 1st Qu.: 1.000 1st Qu.: 1.000   
## Median : 1.000 Median : 1.000 Median : 1.000   
## Mean : 1.993 Mean : 1.579 Mean : 1.286   
## 3rd Qu.: 4.000 3rd Qu.: 1.000 3rd Qu.: 2.000   
## Max. : 7.000 Max. : 9.000 Max. : 5.000   
##   
## Special\_Conditions\_at\_Site Carriageway\_Hazards Urban\_or\_Rural\_Area  
## Min. :-1.00000 Min. :-1.00000 Min. :-1.000   
## 1st Qu.: 0.00000 1st Qu.: 0.00000 1st Qu.: 1.000   
## Median : 0.00000 Median : 0.00000 Median : 1.000   
## Mean : 0.08348 Mean : 0.05296 Mean : 1.338   
## 3rd Qu.: 0.00000 3rd Qu.: 0.00000 3rd Qu.: 2.000   
## Max. : 7.00000 Max. : 7.00000 Max. : 3.000   
##   
## Did\_Police\_Officer\_Attend\_Scene\_of\_Accident LSOA\_of\_Accident\_Location  
## Min. :-1.000 Length:529294   
## 1st Qu.: 1.000 Class :character   
## Median : 1.000 Mode :character   
## Mean : 1.251   
## 3rd Qu.: 1.000   
## Max. : 3.000   
##   
## Date TimeGroup   
## Length:529294 Length:529294   
## Class :character Class :character   
## Mode :character Mode :character   
##   
##   
##   
##

summary(UK\_CasualtyData)

## Accident\_Index Vehicle\_Reference Casualty\_Reference Casualty\_Class  
## Length:699163 Min. : 1.000 Min. : 1.000 Min. :1.00   
## Class :character 1st Qu.: 1.000 1st Qu.: 1.000 1st Qu.:1.00   
## Mode :character Median : 1.000 Median : 1.000 Median :1.00   
## Mean : 1.488 Mean : 1.406 Mean :1.49   
## 3rd Qu.: 2.000 3rd Qu.: 2.000 3rd Qu.:2.00   
## Max. :999.000 Max. :991.000 Max. :3.00   
## Sex\_of\_Casualty Age\_of\_Casualty Age\_Band\_of\_Casualty Casualty\_Severity  
## Min. :-1.000 Min. : -1.00 Min. :-1.000 Min. :1.000   
## 1st Qu.: 1.000 1st Qu.: 22.00 1st Qu.: 5.000 1st Qu.:3.000   
## Median : 1.000 Median : 33.00 Median : 6.000 Median :3.000   
## Mean : 1.406 Mean : 36.48 Mean : 6.289 Mean :2.842   
## 3rd Qu.: 2.000 3rd Qu.: 50.00 3rd Qu.: 8.000 3rd Qu.:3.000   
## Max. : 2.000 Max. :104.00 Max. :11.000 Max. :3.000   
## Pedestrian\_Location Pedestrian\_Movement Car\_Passenger   
## Min. :-1.000 Min. :-1.0000 Min. :-1.0000   
## 1st Qu.: 0.000 1st Qu.: 0.0000 1st Qu.: 0.0000   
## Median : 0.000 Median : 0.0000 Median : 0.0000   
## Mean : 0.714 Mean : 0.5418 Mean : 0.2523   
## 3rd Qu.: 0.000 3rd Qu.: 0.0000 3rd Qu.: 0.0000   
## Max. :10.000 Max. : 9.0000 Max. : 2.0000   
## Bus\_or\_Coach\_Passenger Pedestrian\_Road\_Maintenance\_Worker Casualty\_Type   
## Min. :-1.00000 Min. :-1.00000 Min. :-1.000   
## 1st Qu.: 0.00000 1st Qu.: 0.00000 1st Qu.: 3.000   
## Median : 0.00000 Median : 0.00000 Median : 9.000   
## Mean : 0.07744 Mean : 0.07626 Mean : 7.281   
## 3rd Qu.: 0.00000 3rd Qu.: 0.00000 3rd Qu.: 9.000   
## Max. : 4.00000 Max. : 2.00000 Max. :98.000   
## Casualty\_Home\_Area\_Type Casualty\_IMD\_Decile  
## Min. :-1.000 Min. :-1.000   
## 1st Qu.: 1.000 1st Qu.: 1.000   
## Median : 1.000 Median : 4.000   
## Mean : 0.986 Mean : 3.714   
## 3rd Qu.: 1.000 3rd Qu.: 7.000   
## Max. : 3.000 Max. :10.000

summary(UK\_VehicleData)

## Accident\_Index Vehicle\_Reference Vehicle\_Type Towing\_and\_Articulation  
## Length:975680 Min. : 1.000 Min. :-1.000 Min. :-1.00000   
## Class :character 1st Qu.: 1.000 1st Qu.: 9.000 1st Qu.: 0.00000   
## Mode :character Median : 1.000 Median : 9.000 Median : 0.00000   
## Mean : 1.562 Mean : 9.804 Mean : 0.02147   
## 3rd Qu.: 2.000 3rd Qu.: 9.000 3rd Qu.: 0.00000   
## Max. :999.000 Max. :98.000 Max. : 5.00000   
## Vehicle\_Manoeuvre Vehicle\_Location\_Restricted\_Lane Junction\_Location  
## Min. :-1.00 Min. :-1.0000 Min. :-1.000   
## 1st Qu.: 6.00 1st Qu.: 0.0000 1st Qu.: 0.000   
## Median :17.00 Median : 0.0000 Median : 1.000   
## Mean :12.43 Mean : 0.1404 Mean : 2.441   
## 3rd Qu.:18.00 3rd Qu.: 0.0000 3rd Qu.: 5.000   
## Max. :18.00 Max. : 9.0000 Max. : 8.000   
## Skidding\_and\_Overturning Hit\_Object\_in\_Carriageway Vehicle\_Leaving\_Carriageway  
## Min. :-1.0000 Min. :-1.0000 Min. :-1.0000   
## 1st Qu.: 0.0000 1st Qu.: 0.0000 1st Qu.: 0.0000   
## Median : 0.0000 Median : 0.0000 Median : 0.0000   
## Mean : 0.1827 Mean : 0.2983 Mean : 0.3094   
## 3rd Qu.: 0.0000 3rd Qu.: 0.0000 3rd Qu.: 0.0000   
## Max. : 5.0000 Max. :12.0000 Max. : 8.0000   
## Hit\_Object\_off\_Carriageway First\_Point\_of\_Impact Was\_Vehicle\_Left\_Hand\_Drive  
## Min. :-1.0000 Min. :-1.000 Min. :-1.0000   
## 1st Qu.: 0.0000 1st Qu.: 1.000 1st Qu.: 1.0000   
## Median : 0.0000 Median : 1.000 Median : 1.0000   
## Mean : 0.4375 Mean : 1.754 Mean : 0.9695   
## 3rd Qu.: 0.0000 3rd Qu.: 3.000 3rd Qu.: 1.0000   
## Max. :11.0000 Max. : 4.000 Max. : 2.0000   
## Journey\_Purpose\_of\_Driver Sex\_of\_Driver Age\_of\_Driver Age\_Band\_of\_Driver  
## Min. :-1.000 Min. :-1.000 Min. : -1.00 Min. :-1.000   
## 1st Qu.: 2.000 1st Qu.: 1.000 1st Qu.: 23.00 1st Qu.: 5.000   
## Median : 6.000 Median : 1.000 Median : 35.00 Median : 6.000   
## Mean : 4.714 Mean : 1.432 Mean : 35.49 Mean : 5.959   
## 3rd Qu.: 6.000 3rd Qu.: 2.000 3rd Qu.: 50.00 3rd Qu.: 8.000   
## Max. : 6.000 Max. : 3.000 Max. :101.00 Max. :11.000   
## Engine\_Capacity\_CC Propulsion\_Code Age\_of\_Vehicle Driver\_IMD\_Decile  
## Min. : -1 Min. :-1.000 Min. : -1.000 Min. :-1.000   
## 1st Qu.: 113 1st Qu.: 1.000 1st Qu.: -1.000 1st Qu.:-1.000   
## Median : 1390 Median : 1.000 Median : 5.000 Median : 1.000   
## Mean : 1422 Mean : 0.936 Mean : 5.569 Mean : 2.206   
## 3rd Qu.: 1910 3rd Qu.: 2.000 3rd Qu.: 10.000 3rd Qu.: 5.000   
## Max. :99999 Max. :12.000 Max. :105.000 Max. :10.000   
## Driver\_Home\_Area\_Type Vehicle\_IMD\_Decile  
## Min. :-1.0000 Min. :-1.000   
## 1st Qu.: 1.0000 1st Qu.:-1.000   
## Median : 1.0000 Median : 1.000   
## Mean : 0.8256 Mean : 2.206   
## 3rd Qu.: 1.0000 3rd Qu.: 5.000   
## Max. : 3.0000 Max. :10.000

### New Questions

Based on the summary review, here are some questions to pursue.

* Accidents Table
  + How many accidents involve 0, 1, 2, or more vehicles?
  + How many accidents involve a casualty/injury of any kind?
  + How many accidents occur at various speed limit ranges?
  + How many accidents occur on which days of the week?
  + How many accidents occur at various light conditions?
  + How many accidents occur at various weather conditions?
  + How many accidents for each IMD?
* Casualty Table
  + How many casualties for each sex/gender?
  + How many casualties for each age band?
  + How many casualties for each Home Areas?
  + How many casualties for each IMD?
* Vehicles Table
  + How many of each vehicle type? We know cars are most common, but which are 2nd or 3rd?
  + Which Manoeuvres are most common?
  + Besides main roads, which other Locations are common?
  + Explore variables, see what else sticks out.

### UK\_AccidentData Variable Analysis

The following represents a look at the counts for occurrences of variables in the UK\_AccidentData dataset. Comments above each represent findings.

# As expected, most accidents involved two vehicles, then one, then three.  
# Numbers drop off significantly after this.  
UK\_AccidentData %>%   
 count(Number\_of\_Vehicles)

## Number\_of\_Vehicles n  
## 1 1 155544  
## 2 2 319053  
## 3 3 42056  
## 4 4 9372  
## 5 5 2182  
## 6 6 637  
## 7 7 256  
## 8 8 87  
## 9 9 51  
## 10 10 27  
## 11 11 9  
## 12 12 4  
## 13 13 3  
## 14 14 3  
## 15 15 1  
## 16 16 5  
## 17 18 1  
## 18 23 1  
## 19 24 1  
## 20 37 1

# At first glance, this doesn't appear to say much. Weekends are fewer.  
UK\_AccidentData %>%   
 count(Day\_of\_Week)

## Day\_of\_Week n  
## 1 1 59060  
## 2 2 74984  
## 3 3 78967  
## 4 4 79955  
## 5 5 80881  
## 6 6 86219  
## 7 7 69228

# There are a LOT more accidents at 30 MPH than at any other speed limit.  
UK\_AccidentData %>%   
 count(Speed\_limit)

## Speed\_limit n  
## 1 0 1  
## 2 10 2  
## 3 20 31333  
## 4 30 327671  
## 5 40 44098  
## 6 50 21652  
## 7 60 69574  
## 8 70 34926  
## 9 NA 37

# The vast majority of accidents occur during the day (when most are driving)  
# Next is darkness in well lit aready (again, where most people are driving)  
UK\_AccidentData %>%   
 count(Light\_Conditions)

## Light\_Conditions n  
## 1 -1 14  
## 2 1 382690  
## 3 4 106713  
## 4 5 3362  
## 5 6 27075  
## 6 7 9440

# The lion share of accidents occur when weather is fine (when most people are driving)  
# Of the remaining, the most occur in rain.  
UK\_AccidentData %>%   
 count(Weather\_Conditions)

## Weather\_Conditions n  
## 1 -1 33  
## 2 1 430121  
## 3 2 57140  
## 4 3 2602  
## 5 4 5990  
## 6 5 6130  
## 7 6 755  
## 8 7 2480  
## 9 8 9507  
## 10 9 14536

# Not useful, needs better grouping.   
#UK\_AccidentData %>%   
# count(Time)  
  
# This will be very useful for Visualization in Tableau,   
# added this new column to table in SQL  
  
UK\_AccidentData %>%   
 mutate(TimeGroup = case\_when(  
 Time >= "06:00:00.0000000" & Time < "9:00:00.0000000" ~ "Morning\_Commute",  
 Time >= "09:00:00.0000000" & Time < "11:00:00.0000000" ~ "Morning\_Late",  
 Time >= "11:00:00.0000000" & Time < "13:00:00.0000000" ~ "Lunch\_Hours",  
 Time >= "13:00:00.0000000" & Time < "17:00:00.0000000" ~ "Afternoon",  
 Time >= "17:00:00.0000000" & Time < "20:00:00.0000000" ~ "Evening\_Commute",  
 Time >= "20:00:00.0000000" & Time < "21:00:00.0000000" ~ "Evening\_Late",  
 TRUE ~ "Late\_Night"  
 )) %>%   
 count(TimeGroup)

## TimeGroup n  
## 1 Late\_Night 28984  
## 2 Morning\_Commute 500310

# Most accidents occur in the Afternoon (1p-5p)  
# Second most occur during the evening commute (5p-8p)  
  
UK\_AccidentData %>%   
 count(TimeGroup)

## TimeGroup n  
## 1 Afternoon 147299  
## 2 Evening\_Commute 112939  
## 3 Evening\_Late 20148  
## 4 Late\_Night 69267  
## 5 Lunch\_Hours 57138  
## 6 Morning\_Commute 73060  
## 7 Morning\_Late 49443

# The following three seem evenly dispersed.   
# Maybe let's get a dashboard with these?  
# See if anything pops out visually?  
  
# Seems fairly evenly dispersed?  
UK\_AccidentData %>%   
 count(Police\_Force) %>%   
 arrange(-n) %>%   
 head(10)

## Police\_Force n  
## 1 1 101812  
## 2 20 23173  
## 3 46 19116  
## 4 13 18757  
## 5 43 18022  
## 6 44 16770  
## 7 47 16216  
## 8 50 14458  
## 9 45 14215  
## 10 4 14120

# Seems fairly evenly dispersed?  
  
UK\_AccidentData %>%   
 count(Local\_Authority\_District) %>%  
 arrange(-n) %>%  
 head(10)

## Local\_Authority\_District n  
## 1 300 11095  
## 2 204 7164  
## 3 1 6319  
## 4 9 5114  
## 5 596 4759  
## 6 926 4456  
## 7 5 4405  
## 8 200 4375  
## 9 215 4375  
## 10 8 4160

# Seems fairly evenly dispersed?  
UK\_AccidentData %>%   
 count(Local\_Authority\_Highway) %>%  
 arrange(-n) %>%  
 head(10)

## Local\_Authority\_Highway n  
## 1 E10000016 16625  
## 2 E10000030 14215  
## 3 E10000012 11190  
## 4 E10000014 11130  
## 5 E08000025 11095  
## 6 E10000017 11089  
## 7 E10000015 9447  
## 8 E10000019 7912  
## 9 E10000032 7862  
## 10 E08000035 7164

# No Intersection & T Intersections are most common accident types.  
# That is surprising, given the MPH 30 thing? Let's look at MPH, Junctions, and Time.   
  
UK\_AccidentData %>%   
 count(Junction\_Detail)

## Junction\_Detail n  
## 1 -1 1488  
## 2 0 218682  
## 3 1 44888  
## 4 2 6698  
## 5 3 162272  
## 6 5 7828  
## 7 6 50729  
## 8 7 5077  
## 9 8 15585  
## 10 9 16047

# Mostly missing data (-1)  
UK\_AccidentData %>%   
 count(Junction\_Control)

## Junction\_Control n  
## 1 -1 223831  
## 2 0 388  
## 3 1 1375  
## 4 2 56285  
## 5 3 2945  
## 6 4 244470

# Mostly missing data (-1), filter these out.  
# With (-1, missing data) filtered out, these show a strong preference for 4.  
# Uncontroled intersections lead the way.  
UK\_AccidentData %>%   
 filter(Junction\_Control != -1) %>%   
 count(Junction\_Control)

## Junction\_Control n  
## 1 0 388  
## 2 1 1375  
## 3 2 56285  
## 4 3 2945  
## 5 4 244470

# One lane roads dominate  
UK\_AccidentData %>%   
 count(Road\_Type)

## Road\_Type n  
## 1 -1 1  
## 2 1 34444  
## 3 2 12742  
## 4 3 80196  
## 5 6 388887  
## 6 7 5875  
## 7 9 7149

# Most accidents (383,735) occurred on dry roads.  
# 2nd Most (131,236) on wet roads.  
# As these are the two most common road conditions, that is only so helpful to know.  
UK\_AccidentData %>%   
 count(Road\_Surface\_Conditions)

## Road\_Surface\_Conditions n  
## 1 -1 4213  
## 2 1 383735  
## 3 2 131236  
## 4 3 2325  
## 5 4 7205  
## 6 5 580

# Roughly 3/4 of accidents had a Police Officer  
# Roughly 1/4 did not  
# A fraction had no police officer but did self-report via a form.  
UK\_AccidentData %>%   
 count(Did\_Police\_Officer\_Attend\_Scene\_of\_Accident)

## Did\_Police\_Officer\_Attend\_Scene\_of\_Accident n  
## 1 -1 10  
## 2 1 399445  
## 3 2 126704  
## 4 3 3135

### UK\_CasualtyData Variable Analysis

The following represents a look at the counts for occurrences of variables in the UK\_CasualtyData dataset. Comments above each represent findings.

# UK\_CasualtyData   
   
colnames(UK\_CasualtyData)

## [1] "Accident\_Index" "Vehicle\_Reference"   
## [3] "Casualty\_Reference" "Casualty\_Class"   
## [5] "Sex\_of\_Casualty" "Age\_of\_Casualty"   
## [7] "Age\_Band\_of\_Casualty" "Casualty\_Severity"   
## [9] "Pedestrian\_Location" "Pedestrian\_Movement"   
## [11] "Car\_Passenger" "Bus\_or\_Coach\_Passenger"   
## [13] "Pedestrian\_Road\_Maintenance\_Worker" "Casualty\_Type"   
## [15] "Casualty\_Home\_Area\_Type" "Casualty\_IMD\_Decile"

# Roughly double M vs F  
UK\_CasualtyData %>%   
 count(Sex\_of\_Casualty)

## Sex\_of\_Casualty n  
## 1 -1 180  
## 2 1 414486  
## 3 2 284497

# The data set is too long, using age bands is better.  
# Unlike the Time in the Accident table, this one is already grouped.  
#UK\_CasualtyData %>%   
 # count(Age\_of\_Casualty)  
  
# Probably a bell curve?   
# Highest at 6 (26-35) and 7 (36-45) with tapering on both sides.  
# Probably a reflection of the age average among the general population.  
UK\_CasualtyData %>%   
 count(Age\_Band\_of\_Casualty)

## Age\_Band\_of\_Casualty n  
## 1 -1 10942  
## 2 1 13262  
## 3 2 19412  
## 4 3 29392  
## 5 4 74991  
## 6 5 86653  
## 7 6 142824  
## 8 7 105425  
## 9 8 97143  
## 10 9 57019  
## 11 10 34093  
## 12 11 28007

# Casualties roughly divided between Vehicle 1 & 2  
# Some casualties in multi-car crashes, with fewer and fewer the more cars involved.  
# As expected.  
UK\_CasualtyData %>%   
 count(Vehicle\_Reference)

## Vehicle\_Reference n  
## 1 1 392140  
## 2 2 281738  
## 3 3 20406  
## 4 4 3584  
## 5 5 770  
## 6 6 277  
## 7 7 107  
## 8 8 52  
## 9 9 22  
## 10 10 17  
## 11 11 4  
## 12 12 5  
## 13 13 5  
## 14 14 4  
## 15 15 3  
## 16 16 5  
## 17 18 2  
## 18 19 1  
## 19 20 2  
## 20 21 3  
## 21 22 4  
## 22 23 1  
## 23 24 2  
## 24 25 1  
## 25 26 1  
## 26 27 3  
## 27 28 1  
## 28 32 1  
## 29 101 1  
## 30 999 1

# Most casualties "Not Car Passenger"?   
# Does that mean they weren't in THIS car, or weren't in any car?  
# Does that mean most were pedestrians? But that doesn't align with other data?  
UK\_CasualtyData %>%   
 count(Car\_Passenger)

## Car\_Passenger n  
## 1 -1 1828  
## 2 0 567397  
## 3 1 81621  
## 4 2 48317

# Most (vast majority) not a Pedestrian, as stated above.  
UK\_CasualtyData %>%   
 count(Pedestrian\_Location)

## Pedestrian\_Location n  
## 1 -1 11  
## 2 0 605313  
## 3 1 14376  
## 4 2 439  
## 5 3 214  
## 6 4 7227  
## 7 5 40928  
## 8 6 9725  
## 9 7 490  
## 10 8 3370  
## 11 9 9642  
## 12 10 7428

# Most (vast majority) not a Pedestrian, as stated above.  
UK\_CasualtyData %>%   
 count(Pedestrian\_Movement)

## Pedestrian\_Movement n  
## 1 -1 16  
## 2 0 605311  
## 3 1 32064  
## 4 2 6550  
## 5 3 19377  
## 6 4 4356  
## 7 5 4608  
## 8 6 727  
## 9 7 1273  
## 10 8 2134  
## 11 9 22747

# Vast majority not a bus or coach passenger, as expected.  
UK\_CasualtyData %>%   
 count(Bus\_or\_Coach\_Passenger)

## Bus\_or\_Coach\_Passenger n  
## 1 -1 163  
## 2 0 683507  
## 3 1 619  
## 4 2 692  
## 5 3 4426  
## 6 4 9756

# Urban 485,508  
# Small Town 52,300  
# Rural 65,163  
# Large number no data  
UK\_CasualtyData %>%   
 count(Casualty\_Home\_Area\_Type)

## Casualty\_Home\_Area\_Type n  
## 1 -1 96192  
## 2 1 485508  
## 3 2 52300  
## 4 3 65163

# For those with data, seems evenly spread Poverty to Affluent  
UK\_CasualtyData %>%   
 count(Casualty\_IMD\_Decile)

## Casualty\_IMD\_Decile n  
## 1 -1 151742  
## 2 1 65220  
## 3 2 67435  
## 4 3 64260  
## 5 4 60894  
## 6 5 56618  
## 7 6 53529  
## 8 7 49743  
## 9 8 46876  
## 10 9 44246  
## 11 10 38600

# Driver 450,659  
# Passenger 154,656  
# Pedestrian 93,848  
UK\_CasualtyData %>%   
 count(Casualty\_Class)

## Casualty\_Class n  
## 1 1 450659  
## 2 2 154656  
## 3 3 93848

# Fatality 7,099  
# Seriously Injured 96,587   
# Slight Injury 595,477  
# This rings true to logic, but I actually thought fatalities would have been higher.  
UK\_CasualtyData %>%   
 count(Casualty\_Severity)

## Casualty\_Severity n  
## 1 1 7099  
## 2 2 96587  
## 3 3 595477

# At least 347 road workers died 2015-2018  
# While small, that's not nothing given the population size.  
UK\_CasualtyData %>%   
 count(Pedestrian\_Road\_Maintenance\_Worker)

## Pedestrian\_Road\_Maintenance\_Worker n  
## 1 -1 434  
## 2 0 671681  
## 3 1 347  
## 4 2 26701

### UK\_VehicleData Variable Analysis

The following represents a look at the counts for occurrences of variables in the UK\_VehicleData dataset. Comments above each represent findings.

# UK\_VehicleData   
  
# Repeated from other analysis.   
# Most vehicles in accidents are in a one or two care accident.  
# As expected, some accidents involve more than two cars, but far fewer.  
UK\_VehicleData %>%   
 count(Vehicle\_Reference) %>%   
 arrange(-n) %>%   
 head(20)

## Vehicle\_Reference n  
## 1 1 529172  
## 2 2 373763  
## 3 3 54768  
## 4 4 12657  
## 5 5 3274  
## 6 6 1092  
## 7 7 452  
## 8 8 195  
## 9 9 107  
## 10 10 56  
## 11 11 30  
## 12 12 20  
## 13 13 16  
## 14 14 13  
## 15 15 10  
## 16 16 9  
## 17 22 6  
## 18 17 4  
## 19 18 4  
## 20 21 4

# Cars most, then vans and motorcycles.  
UK\_VehicleData %>%   
 count(Vehicle\_Type)

## Vehicle\_Type n  
## 1 -1 968  
## 2 1 75566  
## 3 2 7638  
## 4 3 34624  
## 5 4 9035  
## 6 5 25696  
## 7 8 21210  
## 8 9 690344  
## 9 10 1818  
## 10 11 19890  
## 11 16 386  
## 12 17 2032  
## 13 18 81  
## 14 19 51542  
## 15 20 5457  
## 16 21 16721  
## 17 22 967  
## 18 23 174  
## 19 90 5985  
## 20 97 1346  
## 21 98 4200

# The vast majority of vehicles were simply driving straight ahead  
# I've heard about "Road Hypnosis", I wonder if this is at play?  
# I think a visualization will tell more of the story for the others.   
UK\_VehicleData %>%   
 count(Vehicle\_Manoeuvre)

## Vehicle\_Manoeuvre n  
## 1 -1 15550  
## 2 1 13833  
## 3 2 39615  
## 4 3 58108  
## 5 4 71680  
## 6 5 44667  
## 7 6 7735  
## 8 7 32377  
## 9 8 4656  
## 10 9 93441  
## 11 10 14243  
## 12 11 8394  
## 13 12 9030  
## 14 13 18850  
## 15 14 11203  
## 16 15 6503  
## 17 16 28891  
## 18 17 33275  
## 19 18 463629

# Most accidents did not involve getting towed.  
UK\_VehicleData %>%   
 count(Towing\_and\_Articulation)

## Towing\_and\_Articulation n  
## 1 -1 9759  
## 2 0 951029  
## 3 1 9694  
## 4 2 197  
## 5 3 586  
## 6 4 3216  
## 7 5 1199

# Vast majority were on a Main road not in a restricted lane.  
# Again, statistically, wouldn't this be expected?  
UK\_VehicleData %>%   
 count(Vehicle\_Location\_Restricted\_Lane)

## Vehicle\_Location\_Restricted\_Lane n  
## 1 -1 15237  
## 2 0 935869  
## 3 1 427  
## 4 2 4443  
## 5 3 350  
## 6 4 3458  
## 7 5 1242  
## 8 6 2636  
## 9 7 535  
## 10 8 1088  
## 11 9 10395

# A slight majority were not at an intersection  
# The rest were doing some road change.  
UK\_VehicleData %>%   
 count(Junction\_Location)

## Junction\_Location n  
## 1 -1 11466  
## 2 0 394357  
## 3 1 216258  
## 4 2 52839  
## 5 3 14488  
## 6 4 26125  
## 7 5 24089  
## 8 6 41257  
## 9 7 3331  
## 10 8 191470

# Most did not skid  
UK\_VehicleData %>%   
 count(Skidding\_and\_Overturning)

## Skidding\_and\_Overturning n  
## 1 -1 16530  
## 2 0 858351  
## 3 1 64699  
## 4 2 16556  
## 5 3 291  
## 6 4 172  
## 7 5 19081

# Most did not strike an object other than an in motion vehicle  
# Of those that did strike an on-road object:  
# 4 Parked Vehicle  
# 10 Curb/Kerb  
UK\_VehicleData %>%   
 count(Hit\_Object\_in\_Carriageway)

## Hit\_Object\_in\_Carriageway n  
## 1 -1 16643  
## 2 0 916666  
## 3 1 427  
## 4 2 545  
## 5 4 15349  
## 6 5 104  
## 7 6 558  
## 8 7 4515  
## 9 8 1688  
## 10 9 1005  
## 11 10 14290  
## 12 11 2812  
## 13 12 1078

# Most did not strike an object other than an in motion vehicle  
# Of those that4 did strike an off-road object:  
# 4 Tree  
# 10 "Other" Permanent Object  
# 11 Wall or Fence  
UK\_VehicleData %>%   
 count(Hit\_Object\_off\_Carriageway)

## Hit\_Object\_off\_Carriageway n  
## 1 -1 13838  
## 2 0 897151  
## 3 1 6309  
## 4 2 5236  
## 5 3 1997  
## 6 4 10490  
## 7 5 442  
## 8 6 4791  
## 9 7 4849  
## 10 8 67  
## 11 9 5877  
## 12 10 13326  
## 13 11 11307

# The majority were not leaving the road,  
# This aligns with the fact most were driving straigh ahead  
# Oh those that did, the majority were  
# Nearside (1)  
# or Offside (7)  
UK\_VehicleData %>%   
 count(Vehicle\_Leaving\_Carriageway)

## Vehicle\_Leaving\_Carriageway n  
## 1 -1 15860  
## 2 0 860391  
## 3 1 52897  
## 4 2 6387  
## 5 3 3744  
## 6 4 3817  
## 7 5 2480  
## 8 6 802  
## 9 7 26094  
## 10 8 3208

#Defining Unfamiliar Terms:   
# - \*\*Nearside\*\*: This is the side of the vehicle closest to the curb or side of the road.   
  
# In the UK, where driving is on the left-hand side of the road,   
# the nearside would be the left side of the vehicle.  
  
# - \*\*Offside\*\*: This is the side of the vehicle that is closest to the middle of the road.   
# In the UK, this would be the right side of the vehicle.  
  
# These terms are used to describe where a vehicle left the carriageway   
# (i.e., the main part of the road). For example:  
# - \*\*"Nearside"\*\*: The vehicle left the road and ended up on the side closest to the curb.  
# - \*\*"Offside"\*\*: The vehicle left the road and ended up on the side closest to the middle of the road   
# or possibly even crossed to the opposite side.  
  
# Related to side, left-handed or not?  
# Most were, in the UK where almost all cars were, no shockers here.  
UK\_VehicleData %>%   
 count(Was\_Vehicle\_Left\_Hand\_Drive)

## Was\_Vehicle\_Left\_Hand\_Drive n  
## 1 -1 17808  
## 2 1 952022  
## 3 2 5850

# Most firs point of impact was front.  
# This makes sense as there were a lot more vehicle one (529,172)  
# than there were vehicle two (373,763) accidents.  
# This means a significant amount were single car accidents striking something else.  
UK\_VehicleData %>%   
 count(First\_Point\_of\_Impact)

## First\_Point\_of\_Impact n  
## 1 -1 10685  
## 2 0 57071  
## 3 1 478211  
## 4 2 168582  
## 5 3 137494  
## 6 4 123637

# Reminder for sql in R:  
#view(sqldf("sql here lower case"))  
#variable\_name <- sqldf("sql here lower case")  
#view (variable\_name)  
# (Vehicle\_Reference, First\_Point\_of\_Impact, Hit\_Object\_in\_Carriageway, Hit\_Object\_off\_Carriageway) %>%  
  
  
conn <- dbConnect(odbc(),  
 Driver = "SQL Server",  
 Server = "LAPTOP-76LHVPRQ\\SQLEXPRESS",  
 Database = "UK\_RoadSafety",  
 Trusted\_Connection = "True")  
  
VehicleNum\_vs\_Impact <- sqldf(  
 "select   
 Vehicle\_Reference,  
 First\_Point\_of\_Impact,   
 Hit\_Object\_in\_Carriageway,   
 Hit\_Object\_off\_Carriageway,  
 Vehicle\_Manoeuvre,  
 count(Accident\_Index) as count\_of\_incidents  
 from UK\_VehicleData  
 where Vehicle\_Reference in ('1','2')  
 and First\_Point\_of\_Impact <> '-1'  
 and Hit\_Object\_in\_Carriageway <> '-1'  
 and Hit\_Object\_off\_Carriageway <> '-1'  
   
 group by   
 Vehicle\_Reference,  
 First\_Point\_of\_Impact,   
 Hit\_Object\_in\_Carriageway,   
 Hit\_Object\_off\_Carriageway,  
 Vehicle\_Manoeuvre  
   
 --having count(Accident\_Index) = '1'  
   
   
 order by Vehicle\_Reference, count\_of\_incidents DESC;")  
  
# View SQL aggregates  
# View(VehicleNum\_vs\_Impact)  
summary(VehicleNum\_vs\_Impact)

## Vehicle\_Reference First\_Point\_of\_Impact Hit\_Object\_in\_Carriageway  
## Min. :1.000 Min. :0.000 Min. : 0.000   
## 1st Qu.:1.000 1st Qu.:1.000 1st Qu.: 0.000   
## Median :1.000 Median :2.000 Median : 6.000   
## Mean :1.396 Mean :2.133 Mean : 5.099   
## 3rd Qu.:2.000 3rd Qu.:3.000 3rd Qu.:10.000   
## Max. :2.000 Max. :4.000 Max. :12.000   
## Hit\_Object\_off\_Carriageway Vehicle\_Manoeuvre count\_of\_incidents  
## Min. : 0.000 Min. :-1.00 Min. : 1.0   
## 1st Qu.: 0.000 1st Qu.: 5.00 1st Qu.: 1.0   
## Median : 4.000 Median :12.00 Median : 3.0   
## Mean : 4.443 Mean :10.93 Mean : 220.3   
## 3rd Qu.: 9.000 3rd Qu.:16.00 3rd Qu.: 11.0   
## Max. :11.000 Max. :18.00 Max. :134574.0

head(VehicleNum\_vs\_Impact)

## Vehicle\_Reference First\_Point\_of\_Impact Hit\_Object\_in\_Carriageway  
## 1 1 1 0  
## 2 1 1 0  
## 3 1 4 0  
## 4 1 3 0  
## 5 1 1 0  
## 6 1 1 0  
## Hit\_Object\_off\_Carriageway Vehicle\_Manoeuvre count\_of\_incidents  
## 1 0 18 134574  
## 2 0 9 32382  
## 3 0 18 27445  
## 4 0 18 23147  
## 5 0 5 16417  
## 6 0 4 15256

### Joined Tables

By joining the tables on the Primary Key correlations reference keys, we might be able to see some interesting overlaps or correlations.

# ESTABLISH CONNECTION TO MY LOCAL DATABASE  
  
connection <- odbcDriverConnect("driver={SQL Server};server=LAPTOP-76LHVPRQ\\SQLEXPRESS;database=UK\_RoadSafety;trusted\_connection=true")  
  
# ASSIGN THE DATABASE TABLE AS A DATAFRAME (df) VARIABLE FOR EASIER RECALL  
  
UK\_AccidentData <- sqlFetch(connection, "dbo.uk\_accidents")  
#write.csv(UK\_AccidentData, "C:/Users/darre/My Drive (dwolfe.data@gmail.com)/!Datasets/Amplify\_Interview\_UKRoadSafety/CLEANED DATA/UK\_AccidentData.csv", row.names = FALSE)  
  
  
UK\_CasualtyData <- sqlFetch(connection, "dbo.uk\_casualties")  
#write.csv(UK\_CasualtyData, "C:/Users/darre/My Drive (dwolfe.data@gmail.com)/!Datasets/Amplify\_Interview\_UKRoadSafety/CLEANED DATA/UK\_CasualtyData.csv", row.names = FALSE)  
  
UK\_VehicleData <- sqlFetch(connection, "dbo.uk\_vehicles")  
#write.csv(UK\_VehicleData, "C:/Users/darre/My Drive (dwolfe.data@gmail.com)/!Datasets/Amplify\_Interview\_UKRoadSafety/CLEANED DATA/UK\_VehicleData.csv", row.names = FALSE)  
  
All\_Accident\_Data <- sqldf(  
 "select \*  
 from UK\_AccidentData as a  
 join UK\_VehicleData as v  
 on a.Accident\_Index=v.Accident\_Index  
 join UK\_CasualtyData as c   
 on a.Accident\_Index=c.Accident\_Index  
 and v.Vehicle\_Reference=c.Vehicle\_Reference;")  
  
# View(All\_Accident\_Data)  
head(All\_Accident\_Data)

## Accident\_Index Location\_Easting\_OSGR Location\_Northing\_OSGR Longitude  
## 1 201501BS70055 527920 179050 -0.158650  
## 2 201501BS70056 523110 181540 -0.227035  
## 3 201501BS70057 525540 179380 -0.192799  
## 4 201501BS70058 526940 177450 -0.173334  
## 5 201501BS70060 525230 180630 -0.196819  
## 6 201501BS70061 525520 179460 -0.193059  
## Latitude Police\_Force Accident\_Severity Number\_of\_Vehicles  
## 1 51.49593 1 3 2  
## 2 51.51937 1 3 2  
## 3 51.49943 1 3 2  
## 4 51.48177 1 3 1  
## 5 51.51073 1 3 2  
## 6 51.50015 1 3 2  
## Number\_of\_Casualties Day\_of\_Week Time Local\_Authority\_District  
## 1 1 1 23:05:00.0000000 12  
## 2 1 5 08:35:00.0000000 11  
## 3 1 5 16:30:00.0000000 12  
## 4 1 6 08:52:00.0000000 12  
## 5 1 6 13:27:00.0000000 12  
## 6 1 2 21:16:00.0000000 12  
## Local\_Authority\_Highway First\_Road\_Class First\_Road\_Number Road\_Type  
## 1 E09000020 3 3216 6  
## 2 E09000013 4 412 6  
## 3 E09000020 5 0 6  
## 4 E09000020 3 3220 6  
## 5 E09000020 6 0 6  
## 6 E09000020 5 0 6  
## Speed\_limit Junction\_Detail Junction\_Control Second\_Road\_Class  
## 1 30 0 -1 -1  
## 2 30 0 -1 -1  
## 3 30 3 4 6  
## 4 30 0 -1 -1  
## 5 30 0 -1 -1  
## 6 30 3 4 6  
## Second\_Road\_Number Pedestrian\_Crossing\_Human\_Control  
## 1 0 0  
## 2 0 0  
## 3 0 0  
## 4 0 0  
## 5 0 0  
## 6 0 0  
## Pedestrian\_Crossing\_Physical\_Facilities Light\_Conditions Weather\_Conditions  
## 1 0 4 1  
## 2 0 1 2  
## 3 0 1 1  
## 4 5 1 1  
## 5 0 1 1  
## 6 0 4 1  
## Road\_Surface\_Conditions Special\_Conditions\_at\_Site Carriageway\_Hazards  
## 1 1 0 0  
## 2 2 0 0  
## 3 1 0 0  
## 4 1 0 0  
## 5 1 0 0  
## 6 1 0 0  
## Urban\_or\_Rural\_Area Did\_Police\_Officer\_Attend\_Scene\_of\_Accident  
## 1 1 1  
## 2 1 1  
## 3 1 1  
## 4 1 1  
## 5 1 1  
## 6 1 1  
## LSOA\_of\_Accident\_Location Date TimeGroup Accident\_Index  
## 1 E01002863 2015-08-02 Late\_Night 201501BS70055  
## 2 E01001874 2015-05-02 Morning\_Commute 201501BS70056  
## 3 E01002816 2015-05-02 Afternoon 201501BS70057  
## 4 E01002840 2015-06-02 Morning\_Commute 201501BS70058  
## 5 E01002884 2015-06-02 Afternoon 201501BS70060  
## 6 E01002816 2015-09-02 Late\_Night 201501BS70061  
## Vehicle\_Reference Vehicle\_Type Towing\_and\_Articulation Vehicle\_Manoeuvre  
## 1 1 9 0 18  
## 2 2 1 0 18  
## 3 2 3 0 7  
## 4 1 11 0 4  
## 5 2 1 0 18  
## 6 1 1 0 18  
## Vehicle\_Location\_Restricted\_Lane Junction\_Location Skidding\_and\_Overturning  
## 1 0 0 0  
## 2 0 0 0  
## 3 0 8 0  
## 4 0 0 0  
## 5 0 0 0  
## 6 0 2 0  
## Hit\_Object\_in\_Carriageway Vehicle\_Leaving\_Carriageway  
## 1 0 0  
## 2 0 0  
## 3 0 0  
## 4 0 0  
## 5 8 0  
## 6 0 0  
## Hit\_Object\_off\_Carriageway First\_Point\_of\_Impact Was\_Vehicle\_Left\_Hand\_Drive  
## 1 0 1 1  
## 2 0 3 1  
## 3 0 0 1  
## 4 0 0 1  
## 5 0 1 1  
## 6 0 1 1  
## Journey\_Purpose\_of\_Driver Sex\_of\_Driver Age\_of\_Driver Age\_Band\_of\_Driver  
## 1 6 2 20 4  
## 2 6 1 42 7  
## 3 6 1 29 6  
## 4 1 1 63 9  
## 5 6 1 25 5  
## 6 6 1 56 9  
## Engine\_Capacity\_CC Propulsion\_Code Age\_of\_Vehicle Driver\_IMD\_Decile  
## 1 3498 1 1 -1  
## 2 -1 -1 -1 -1  
## 3 -1 -1 -1 -1  
## 4 4500 2 1 -1  
## 5 -1 -1 -1 -1  
## 6 -1 -1 -1 -1  
## Driver\_Home\_Area\_Type Vehicle\_IMD\_Decile Accident\_Index Vehicle\_Reference  
## 1 1 -1 201501BS70055 1  
## 2 1 -1 201501BS70056 2  
## 3 1 -1 201501BS70057 2  
## 4 1 -1 201501BS70058 1  
## 5 1 -1 201501BS70060 2  
## 6 1 -1 201501BS70061 1  
## Casualty\_Reference Casualty\_Class Sex\_of\_Casualty Age\_of\_Casualty  
## 1 1 2 2 20  
## 2 1 1 1 42  
## 3 1 1 1 29  
## 4 1 2 2 26  
## 5 1 1 1 25  
## 6 1 1 1 56  
## Age\_Band\_of\_Casualty Casualty\_Severity Pedestrian\_Location  
## 1 4 3 0  
## 2 7 3 0  
## 3 6 3 0  
## 4 6 3 0  
## 5 5 3 0  
## 6 9 3 0  
## Pedestrian\_Movement Car\_Passenger Bus\_or\_Coach\_Passenger  
## 1 0 1 0  
## 2 0 0 0  
## 3 0 0 0  
## 4 0 0 3  
## 5 0 0 0  
## 6 0 0 0  
## Pedestrian\_Road\_Maintenance\_Worker Casualty\_Type Casualty\_Home\_Area\_Type  
## 1 0 9 -1  
## 2 0 1 1  
## 3 0 3 1  
## 4 0 11 1  
## 5 0 1 1  
## 6 0 1 1  
## Casualty\_IMD\_Decile  
## 1 -1  
## 2 3  
## 3 6  
## 4 8  
## 5 3  
## 6 5

summary(All\_Accident\_Data)

## Accident\_Index Location\_Easting\_OSGR Location\_Northing\_OSGR  
## Length:699163 Min. : 70860 Min. : 10235   
## Class :character 1st Qu.:384909 1st Qu.: 176620   
## Mode :character Median :451891 Median : 241761   
## Mean :447498 Mean : 288741   
## 3rd Qu.:527257 3rd Qu.: 391268   
## Max. :655391 Max. :1209512   
## NA's :149 NA's :149   
## Longitude Latitude Police\_Force Accident\_Severity  
## Min. :-7.4229 Min. :49.91 Min. : 1.00 Min. :1.000   
## 1st Qu.:-2.2264 1st Qu.:51.47 1st Qu.: 6.00 1st Qu.:3.000   
## Median :-1.2317 Median :52.06 Median :30.00 Median :3.000   
## Mean :-1.3214 Mean :52.49 Mean :29.61 Mean :2.793   
## 3rd Qu.:-0.1654 3rd Qu.:53.42 3rd Qu.:45.00 3rd Qu.:3.000   
## Max. : 1.7596 Max. :60.76 Max. :98.00 Max. :3.000   
## NA's :163 NA's :163   
## Number\_of\_Vehicles Number\_of\_Casualties Day\_of\_Week Time   
## Min. : 1.000 Min. : 1.000 Min. :1.000 Length:699163   
## 1st Qu.: 1.000 1st Qu.: 1.000 1st Qu.:2.000 Class :character   
## Median : 2.000 Median : 1.000 Median :4.000 Mode :character   
## Mean : 1.945 Mean : 1.781 Mean :4.102   
## 3rd Qu.: 2.000 3rd Qu.: 2.000 3rd Qu.:6.000   
## Max. :37.000 Max. :59.000 Max. :7.000   
##   
## Local\_Authority\_District Local\_Authority\_Highway First\_Road\_Class  
## Min. : 1.0 Length:699163 Min. :1.000   
## 1st Qu.:104.0 Class :character 1st Qu.:3.000   
## Median :321.0 Mode :character Median :3.000   
## Mean :341.3 Mean :4.094   
## 3rd Qu.:516.0 3rd Qu.:6.000   
## Max. :941.0 Max. :6.000   
##   
## First\_Road\_Number Road\_Type Speed\_limit Junction\_Detail   
## Min. : 0.0 Min. :-1.000 Min. : 0.00 Min. :-1.000   
## 1st Qu.: 0.0 1st Qu.: 6.000 1st Qu.:30.00 1st Qu.: 0.000   
## Median : 62.0 Median : 6.000 Median :30.00 Median : 1.000   
## Mean : 906.4 Mean : 5.156 Mean :38.97 Mean : 2.238   
## 3rd Qu.: 633.0 3rd Qu.: 6.000 3rd Qu.:50.00 3rd Qu.: 3.000   
## Max. :9918.0 Max. : 9.000 Max. :70.00 Max. : 9.000   
## NA's :47   
## Junction\_Control Second\_Road\_Class Second\_Road\_Number  
## Min. :-1.000 Min. :-1.000 Min. : -1.0   
## 1st Qu.:-1.000 1st Qu.:-1.000 1st Qu.: 0.0   
## Median : 2.000 Median : 3.000 Median : 0.0   
## Mean : 1.608 Mean : 2.576 Mean : 319.8   
## 3rd Qu.: 4.000 3rd Qu.: 6.000 3rd Qu.: 0.0   
## Max. : 4.000 Max. : 6.000 Max. :9999.0   
##   
## Pedestrian\_Crossing\_Human\_Control Pedestrian\_Crossing\_Physical\_Facilities  
## Min. :-1.000000 Min. :-1.0000   
## 1st Qu.: 0.000000 1st Qu.: 0.0000   
## Median : 0.000000 Median : 0.0000   
## Mean : 0.005251 Mean : 0.8015   
## 3rd Qu.: 0.000000 3rd Qu.: 0.0000   
## Max. : 2.000000 Max. : 8.0000   
##   
## Light\_Conditions Weather\_Conditions Road\_Surface\_Conditions  
## Min. :-1.000 Min. :-1.00 Min. :-1.000   
## 1st Qu.: 1.000 1st Qu.: 1.00 1st Qu.: 1.000   
## Median : 1.000 Median : 1.00 Median : 1.000   
## Mean : 2.019 Mean : 1.56 Mean : 1.295   
## 3rd Qu.: 4.000 3rd Qu.: 1.00 3rd Qu.: 2.000   
## Max. : 7.000 Max. : 9.00 Max. : 5.000   
##   
## Special\_Conditions\_at\_Site Carriageway\_Hazards Urban\_or\_Rural\_Area  
## Min. :-1.00000 Min. :-1.00000 Min. :-1.000   
## 1st Qu.: 0.00000 1st Qu.: 0.00000 1st Qu.: 1.000   
## Median : 0.00000 Median : 0.00000 Median : 1.000   
## Mean : 0.08974 Mean : 0.05498 Mean : 1.374   
## 3rd Qu.: 0.00000 3rd Qu.: 0.00000 3rd Qu.: 2.000   
## Max. : 7.00000 Max. : 7.00000 Max. : 3.000   
##   
## Did\_Police\_Officer\_Attend\_Scene\_of\_Accident LSOA\_of\_Accident\_Location  
## Min. :-1.000 Length:699163   
## 1st Qu.: 1.000 Class :character   
## Median : 1.000 Mode :character   
## Mean : 1.225   
## 3rd Qu.: 1.000   
## Max. : 3.000   
##   
## Date TimeGroup Accident\_Index Vehicle\_Reference  
## Length:699163 Length:699163 Length:699163 Min. : 1.000   
## Class :character Class :character Class :character 1st Qu.: 1.000   
## Mode :character Mode :character Mode :character Median : 1.000   
## Mean : 1.488   
## 3rd Qu.: 2.000   
## Max. :999.000   
##   
## Vehicle\_Type Towing\_and\_Articulation Vehicle\_Manoeuvre  
## Min. :-1.000 Min. :-1.000000 Min. :-1.00   
## 1st Qu.: 9.000 1st Qu.: 0.000000 1st Qu.: 9.00   
## Median : 9.000 Median : 0.000000 Median :18.00   
## Mean : 8.714 Mean : 0.006878 Mean :13.37   
## 3rd Qu.: 9.000 3rd Qu.: 0.000000 3rd Qu.:18.00   
## Max. :98.000 Max. : 5.000000 Max. :18.00   
##   
## Vehicle\_Location\_Restricted\_Lane Junction\_Location Skidding\_and\_Overturning  
## Min. :-1.0000 Min. :-1.000 Min. :-1.000   
## 1st Qu.: 0.0000 1st Qu.: 0.000 1st Qu.: 0.000   
## Median : 0.0000 Median : 1.000 Median : 0.000   
## Mean : 0.1509 Mean : 2.364 Mean : 0.294   
## 3rd Qu.: 0.0000 3rd Qu.: 5.000 3rd Qu.: 0.000   
## Max. : 9.0000 Max. : 8.000 Max. : 5.000   
##   
## Hit\_Object\_in\_Carriageway Vehicle\_Leaving\_Carriageway  
## Min. :-1.0000 Min. :-1.0000   
## 1st Qu.: 0.0000 1st Qu.: 0.0000   
## Median : 0.0000 Median : 0.0000   
## Mean : 0.4397 Mean : 0.5006   
## 3rd Qu.: 0.0000 3rd Qu.: 0.0000   
## Max. :12.0000 Max. : 8.0000   
##   
## Hit\_Object\_off\_Carriageway First\_Point\_of\_Impact Was\_Vehicle\_Left\_Hand\_Drive  
## Min. :-1.0000 Min. :-1.000 Min. :-1.0000   
## 1st Qu.: 0.0000 1st Qu.: 1.000 1st Qu.: 1.0000   
## Median : 0.0000 Median : 1.000 Median : 1.0000   
## Mean : 0.7287 Mean : 1.776 Mean : 0.9775   
## 3rd Qu.: 0.0000 3rd Qu.: 3.000 3rd Qu.: 1.0000   
## Max. :11.0000 Max. : 4.000 Max. : 2.0000   
##   
## Journey\_Purpose\_of\_Driver Sex\_of\_Driver Age\_of\_Driver Age\_Band\_of\_Driver  
## Min. :-1.000 Min. :-1.000 Min. : -1.00 Min. :-1.000   
## 1st Qu.: 3.000 1st Qu.: 1.000 1st Qu.: 25.00 1st Qu.: 5.000   
## Median : 6.000 Median : 1.000 Median : 36.00 Median : 7.000   
## Mean : 4.738 Mean : 1.362 Mean : 37.88 Mean : 6.468   
## 3rd Qu.: 6.000 3rd Qu.: 2.000 3rd Qu.: 50.00 3rd Qu.: 8.000   
## Max. : 6.000 Max. : 3.000 Max. :101.00 Max. :11.000   
##   
## Engine\_Capacity\_CC Propulsion\_Code Age\_of\_Vehicle Driver\_IMD\_Decile  
## Min. : -1 Min. :-1.0000 Min. : -1.000 Min. :-1.000   
## 1st Qu.: 124 1st Qu.: 1.0000 1st Qu.: -1.000 1st Qu.:-1.000   
## Median : 1360 Median : 1.0000 Median : 5.000 Median : 2.000   
## Mean : 1323 Mean : 0.9135 Mean : 5.755 Mean : 2.434   
## 3rd Qu.: 1797 3rd Qu.: 2.0000 3rd Qu.: 10.000 3rd Qu.: 5.000   
## Max. :91000 Max. :12.0000 Max. :105.000 Max. :10.000   
##   
## Driver\_Home\_Area\_Type Vehicle\_IMD\_Decile Accident\_Index Vehicle\_Reference  
## Min. :-1.0000 Min. :-1.000 Length:699163 Min. : 1.000   
## 1st Qu.: 1.0000 1st Qu.:-1.000 Class :character 1st Qu.: 1.000   
## Median : 1.0000 Median : 2.000 Mode :character Median : 1.000   
## Mean : 0.9852 Mean : 2.434 Mean : 1.488   
## 3rd Qu.: 1.0000 3rd Qu.: 5.000 3rd Qu.: 2.000   
## Max. : 3.0000 Max. :10.000 Max. :999.000   
##   
## Casualty\_Reference Casualty\_Class Sex\_of\_Casualty Age\_of\_Casualty   
## Min. : 1.000 Min. :1.00 Min. :-1.000 Min. : -1.00   
## 1st Qu.: 1.000 1st Qu.:1.00 1st Qu.: 1.000 1st Qu.: 22.00   
## Median : 1.000 Median :1.00 Median : 1.000 Median : 33.00   
## Mean : 1.406 Mean :1.49 Mean : 1.406 Mean : 36.48   
## 3rd Qu.: 2.000 3rd Qu.:2.00 3rd Qu.: 2.000 3rd Qu.: 50.00   
## Max. :991.000 Max. :3.00 Max. : 2.000 Max. :104.00   
##   
## Age\_Band\_of\_Casualty Casualty\_Severity Pedestrian\_Location Pedestrian\_Movement  
## Min. :-1.000 Min. :1.000 Min. :-1.000 Min. :-1.0000   
## 1st Qu.: 5.000 1st Qu.:3.000 1st Qu.: 0.000 1st Qu.: 0.0000   
## Median : 6.000 Median :3.000 Median : 0.000 Median : 0.0000   
## Mean : 6.289 Mean :2.842 Mean : 0.714 Mean : 0.5418   
## 3rd Qu.: 8.000 3rd Qu.:3.000 3rd Qu.: 0.000 3rd Qu.: 0.0000   
## Max. :11.000 Max. :3.000 Max. :10.000 Max. : 9.0000   
##   
## Car\_Passenger Bus\_or\_Coach\_Passenger Pedestrian\_Road\_Maintenance\_Worker  
## Min. :-1.0000 Min. :-1.00000 Min. :-1.00000   
## 1st Qu.: 0.0000 1st Qu.: 0.00000 1st Qu.: 0.00000   
## Median : 0.0000 Median : 0.00000 Median : 0.00000   
## Mean : 0.2523 Mean : 0.07744 Mean : 0.07626   
## 3rd Qu.: 0.0000 3rd Qu.: 0.00000 3rd Qu.: 0.00000   
## Max. : 2.0000 Max. : 4.00000 Max. : 2.00000   
##   
## Casualty\_Type Casualty\_Home\_Area\_Type Casualty\_IMD\_Decile  
## Min. :-1.000 Min. :-1.000 Min. :-1.000   
## 1st Qu.: 3.000 1st Qu.: 1.000 1st Qu.: 1.000   
## Median : 9.000 Median : 1.000 Median : 4.000   
## Mean : 7.281 Mean : 0.986 Mean : 3.714   
## 3rd Qu.: 9.000 3rd Qu.: 1.000 3rd Qu.: 7.000   
## Max. :98.000 Max. : 3.000 Max. :10.000   
##

#write.csv(All\_Accident\_Data, "C:/Users/darre/My Drive (dwolfe.data@gmail.com)/!Datasets/Amplify\_Interview\_UKRoadSafety/CLEANED DATA/All\_Accident\_Data.csv", row.names = FALSE)  
  
  
Accidents\_Vehicles\_Casualties <- sqldf(  
 "-- How many accidents had how many vehicles and casualties?  
 select  
 count(a.Accident\_Index) AS Count\_Incidents,  
 v.Vehicle\_Reference,  
 c.Casualty\_Reference  
   
 from UK\_AccidentData as a  
 join UK\_VehicleData as v  
 on a.Accident\_Index=v.Accident\_Index  
 join UK\_CasualtyData as c   
 on a.Accident\_Index=c.Accident\_Index  
 and v.Vehicle\_Reference=c.Vehicle\_Reference  
   
 group by   
 v.Vehicle\_Reference,  
 c.Casualty\_Reference  
   
 order by  
 v.Vehicle\_Reference,  
 c.Casualty\_Reference")  
  
# View(All\_Accident\_Data)  
head(Accidents\_Vehicles\_Casualties)

## Count\_Incidents Vehicle\_Reference Casualty\_Reference  
## 1 329081 1 1  
## 2 41015 1 2  
## 3 14104 1 3  
## 4 4901 1 4  
## 5 1663 1 5  
## 6 568 1 6

summary(Accidents\_Vehicles\_Casualties)

## Count\_Incidents Vehicle\_Reference Casualty\_Reference  
## Min. : 1.0 Min. : 1.000 Min. : 1.00   
## 1st Qu.: 1.0 1st Qu.: 2.000 1st Qu.: 5.00   
## Median : 2.5 Median : 3.000 Median : 13.00   
## Mean : 2515.0 Mean : 9.932 Mean : 22.28   
## 3rd Qu.: 13.8 3rd Qu.: 8.000 3rd Qu.: 29.00   
## Max. :329081.0 Max. :999.000 Max. :991.00

#write.csv(Accidents\_Vehicles\_Casualties, "C:/Users/darre/My Drive (dwolfe.data@gmail.com)/!Datasets/Amplify\_Interview\_UKRoadSafety/CLEANED DATA/Accidents\_Vehicles\_Casualties.csv", row.names = FALSE)  
  
  
  
  
Accidents\_Light\_Weather <- sqldf(  
 "-- How many accidents had how many vehicles and casualties?  
select  
 count(a.Accident\_Index) AS Count\_Incidents,  
 a.Light\_Conditions,  
 a.Weather\_Conditions,  
 a.Road\_Surface\_Conditions,  
 v.Vehicle\_Reference,  
 c.Casualty\_Reference  
   
 from UK\_AccidentData as a  
 join UK\_VehicleData as v  
 on a.Accident\_Index=v.Accident\_Index  
 join UK\_CasualtyData as c   
 on a.Accident\_Index=c.Accident\_Index  
 and v.Vehicle\_Reference=c.Vehicle\_Reference  
   
 where a.Light\_Conditions <> '-1'  
 and a.Weather\_Conditions <> '-1'  
 and a.Road\_Surface\_Conditions <> '-1'  
   
 group by   
 a.Light\_Conditions,  
 a.Weather\_Conditions,  
 a.Road\_Surface\_Conditions,  
 v.Vehicle\_Reference,  
 c.Casualty\_Reference  
   
 order by  
 v.Vehicle\_Reference,  
 c.Casualty\_Reference")  
  
# View(All\_Accident\_Data)  
head(Accidents\_Light\_Weather)

## Count\_Incidents Light\_Conditions Weather\_Conditions Road\_Surface\_Conditions  
## 1 170261 1 1 1  
## 2 20631 1 1 2  
## 3 131 1 1 3  
## 4 2040 1 1 4  
## 5 34 1 1 5  
## 6 325 1 2 1  
## Vehicle\_Reference Casualty\_Reference  
## 1 1 1  
## 2 1 1  
## 3 1 1  
## 4 1 1  
## 5 1 1  
## 6 1 1

summary(Accidents\_Light\_Weather)

## Count\_Incidents Light\_Conditions Weather\_Conditions Road\_Surface\_Conditions  
## Min. : 1.0 Min. :1.000 Min. :1.000 Min. :1.000   
## 1st Qu.: 1.0 1st Qu.:1.000 1st Qu.:1.000 1st Qu.:1.000   
## Median : 3.0 Median :4.000 Median :3.000 Median :2.000   
## Mean : 262.6 Mean :3.605 Mean :3.935 Mean :2.222   
## 3rd Qu.: 12.0 3rd Qu.:6.000 3rd Qu.:7.000 3rd Qu.:3.000   
## Max. :170261.0 Max. :7.000 Max. :9.000 Max. :5.000   
## Vehicle\_Reference Casualty\_Reference  
## Min. : 1.000 Min. : 1.00   
## 1st Qu.: 1.000 1st Qu.: 2.00   
## Median : 2.000 Median : 3.00   
## Mean : 3.295 Mean : 5.94   
## 3rd Qu.: 3.000 3rd Qu.: 5.00   
## Max. :999.000 Max. :991.00

#write.csv(Accidents\_Light\_Weather, "C:/Users/darre/My Drive (dwolfe.data@gmail.com)/!Datasets/Amplify\_Interview\_UKRoadSafety/CLEANED DATA/Accidents\_Light\_Weather.csv", row.names = FALSE)  
  
  
All\_Accident\_Data <- sqldf(  
 "select \*  
 from UK\_AccidentData as a  
 join UK\_VehicleData as v  
 on a.Accident\_Index=v.Accident\_Index  
 join UK\_CasualtyData as c   
 on a.Accident\_Index=c.Accident\_Index  
 and v.Vehicle\_Reference=c.Vehicle\_Reference;")  
  
# View(All\_Accident\_Data)  
head(All\_Accident\_Data)

## Accident\_Index Location\_Easting\_OSGR Location\_Northing\_OSGR Longitude  
## 1 201501BS70055 527920 179050 -0.158650  
## 2 201501BS70056 523110 181540 -0.227035  
## 3 201501BS70057 525540 179380 -0.192799  
## 4 201501BS70058 526940 177450 -0.173334  
## 5 201501BS70060 525230 180630 -0.196819  
## 6 201501BS70061 525520 179460 -0.193059  
## Latitude Police\_Force Accident\_Severity Number\_of\_Vehicles  
## 1 51.49593 1 3 2  
## 2 51.51937 1 3 2  
## 3 51.49943 1 3 2  
## 4 51.48177 1 3 1  
## 5 51.51073 1 3 2  
## 6 51.50015 1 3 2  
## Number\_of\_Casualties Day\_of\_Week Time Local\_Authority\_District  
## 1 1 1 23:05:00.0000000 12  
## 2 1 5 08:35:00.0000000 11  
## 3 1 5 16:30:00.0000000 12  
## 4 1 6 08:52:00.0000000 12  
## 5 1 6 13:27:00.0000000 12  
## 6 1 2 21:16:00.0000000 12  
## Local\_Authority\_Highway First\_Road\_Class First\_Road\_Number Road\_Type  
## 1 E09000020 3 3216 6  
## 2 E09000013 4 412 6  
## 3 E09000020 5 0 6  
## 4 E09000020 3 3220 6  
## 5 E09000020 6 0 6  
## 6 E09000020 5 0 6  
## Speed\_limit Junction\_Detail Junction\_Control Second\_Road\_Class  
## 1 30 0 -1 -1  
## 2 30 0 -1 -1  
## 3 30 3 4 6  
## 4 30 0 -1 -1  
## 5 30 0 -1 -1  
## 6 30 3 4 6  
## Second\_Road\_Number Pedestrian\_Crossing\_Human\_Control  
## 1 0 0  
## 2 0 0  
## 3 0 0  
## 4 0 0  
## 5 0 0  
## 6 0 0  
## Pedestrian\_Crossing\_Physical\_Facilities Light\_Conditions Weather\_Conditions  
## 1 0 4 1  
## 2 0 1 2  
## 3 0 1 1  
## 4 5 1 1  
## 5 0 1 1  
## 6 0 4 1  
## Road\_Surface\_Conditions Special\_Conditions\_at\_Site Carriageway\_Hazards  
## 1 1 0 0  
## 2 2 0 0  
## 3 1 0 0  
## 4 1 0 0  
## 5 1 0 0  
## 6 1 0 0  
## Urban\_or\_Rural\_Area Did\_Police\_Officer\_Attend\_Scene\_of\_Accident  
## 1 1 1  
## 2 1 1  
## 3 1 1  
## 4 1 1  
## 5 1 1  
## 6 1 1  
## LSOA\_of\_Accident\_Location Date TimeGroup Accident\_Index  
## 1 E01002863 2015-08-02 Late\_Night 201501BS70055  
## 2 E01001874 2015-05-02 Morning\_Commute 201501BS70056  
## 3 E01002816 2015-05-02 Afternoon 201501BS70057  
## 4 E01002840 2015-06-02 Morning\_Commute 201501BS70058  
## 5 E01002884 2015-06-02 Afternoon 201501BS70060  
## 6 E01002816 2015-09-02 Late\_Night 201501BS70061  
## Vehicle\_Reference Vehicle\_Type Towing\_and\_Articulation Vehicle\_Manoeuvre  
## 1 1 9 0 18  
## 2 2 1 0 18  
## 3 2 3 0 7  
## 4 1 11 0 4  
## 5 2 1 0 18  
## 6 1 1 0 18  
## Vehicle\_Location\_Restricted\_Lane Junction\_Location Skidding\_and\_Overturning  
## 1 0 0 0  
## 2 0 0 0  
## 3 0 8 0  
## 4 0 0 0  
## 5 0 0 0  
## 6 0 2 0  
## Hit\_Object\_in\_Carriageway Vehicle\_Leaving\_Carriageway  
## 1 0 0  
## 2 0 0  
## 3 0 0  
## 4 0 0  
## 5 8 0  
## 6 0 0  
## Hit\_Object\_off\_Carriageway First\_Point\_of\_Impact Was\_Vehicle\_Left\_Hand\_Drive  
## 1 0 1 1  
## 2 0 3 1  
## 3 0 0 1  
## 4 0 0 1  
## 5 0 1 1  
## 6 0 1 1  
## Journey\_Purpose\_of\_Driver Sex\_of\_Driver Age\_of\_Driver Age\_Band\_of\_Driver  
## 1 6 2 20 4  
## 2 6 1 42 7  
## 3 6 1 29 6  
## 4 1 1 63 9  
## 5 6 1 25 5  
## 6 6 1 56 9  
## Engine\_Capacity\_CC Propulsion\_Code Age\_of\_Vehicle Driver\_IMD\_Decile  
## 1 3498 1 1 -1  
## 2 -1 -1 -1 -1  
## 3 -1 -1 -1 -1  
## 4 4500 2 1 -1  
## 5 -1 -1 -1 -1  
## 6 -1 -1 -1 -1  
## Driver\_Home\_Area\_Type Vehicle\_IMD\_Decile Accident\_Index Vehicle\_Reference  
## 1 1 -1 201501BS70055 1  
## 2 1 -1 201501BS70056 2  
## 3 1 -1 201501BS70057 2  
## 4 1 -1 201501BS70058 1  
## 5 1 -1 201501BS70060 2  
## 6 1 -1 201501BS70061 1  
## Casualty\_Reference Casualty\_Class Sex\_of\_Casualty Age\_of\_Casualty  
## 1 1 2 2 20  
## 2 1 1 1 42  
## 3 1 1 1 29  
## 4 1 2 2 26  
## 5 1 1 1 25  
## 6 1 1 1 56  
## Age\_Band\_of\_Casualty Casualty\_Severity Pedestrian\_Location  
## 1 4 3 0  
## 2 7 3 0  
## 3 6 3 0  
## 4 6 3 0  
## 5 5 3 0  
## 6 9 3 0  
## Pedestrian\_Movement Car\_Passenger Bus\_or\_Coach\_Passenger  
## 1 0 1 0  
## 2 0 0 0  
## 3 0 0 0  
## 4 0 0 3  
## 5 0 0 0  
## 6 0 0 0  
## Pedestrian\_Road\_Maintenance\_Worker Casualty\_Type Casualty\_Home\_Area\_Type  
## 1 0 9 -1  
## 2 0 1 1  
## 3 0 3 1  
## 4 0 11 1  
## 5 0 1 1  
## 6 0 1 1  
## Casualty\_IMD\_Decile  
## 1 -1  
## 2 3  
## 3 6  
## 4 8  
## 5 3  
## 6 5

summary(All\_Accident\_Data)

## Accident\_Index Location\_Easting\_OSGR Location\_Northing\_OSGR  
## Length:699163 Min. : 70860 Min. : 10235   
## Class :character 1st Qu.:384909 1st Qu.: 176620   
## Mode :character Median :451891 Median : 241761   
## Mean :447498 Mean : 288741   
## 3rd Qu.:527257 3rd Qu.: 391268   
## Max. :655391 Max. :1209512   
## NA's :149 NA's :149   
## Longitude Latitude Police\_Force Accident\_Severity  
## Min. :-7.4229 Min. :49.91 Min. : 1.00 Min. :1.000   
## 1st Qu.:-2.2264 1st Qu.:51.47 1st Qu.: 6.00 1st Qu.:3.000   
## Median :-1.2317 Median :52.06 Median :30.00 Median :3.000   
## Mean :-1.3214 Mean :52.49 Mean :29.61 Mean :2.793   
## 3rd Qu.:-0.1654 3rd Qu.:53.42 3rd Qu.:45.00 3rd Qu.:3.000   
## Max. : 1.7596 Max. :60.76 Max. :98.00 Max. :3.000   
## NA's :163 NA's :163   
## Number\_of\_Vehicles Number\_of\_Casualties Day\_of\_Week Time   
## Min. : 1.000 Min. : 1.000 Min. :1.000 Length:699163   
## 1st Qu.: 1.000 1st Qu.: 1.000 1st Qu.:2.000 Class :character   
## Median : 2.000 Median : 1.000 Median :4.000 Mode :character   
## Mean : 1.945 Mean : 1.781 Mean :4.102   
## 3rd Qu.: 2.000 3rd Qu.: 2.000 3rd Qu.:6.000   
## Max. :37.000 Max. :59.000 Max. :7.000   
##   
## Local\_Authority\_District Local\_Authority\_Highway First\_Road\_Class  
## Min. : 1.0 Length:699163 Min. :1.000   
## 1st Qu.:104.0 Class :character 1st Qu.:3.000   
## Median :321.0 Mode :character Median :3.000   
## Mean :341.3 Mean :4.094   
## 3rd Qu.:516.0 3rd Qu.:6.000   
## Max. :941.0 Max. :6.000   
##   
## First\_Road\_Number Road\_Type Speed\_limit Junction\_Detail   
## Min. : 0.0 Min. :-1.000 Min. : 0.00 Min. :-1.000   
## 1st Qu.: 0.0 1st Qu.: 6.000 1st Qu.:30.00 1st Qu.: 0.000   
## Median : 62.0 Median : 6.000 Median :30.00 Median : 1.000   
## Mean : 906.4 Mean : 5.156 Mean :38.97 Mean : 2.238   
## 3rd Qu.: 633.0 3rd Qu.: 6.000 3rd Qu.:50.00 3rd Qu.: 3.000   
## Max. :9918.0 Max. : 9.000 Max. :70.00 Max. : 9.000   
## NA's :47   
## Junction\_Control Second\_Road\_Class Second\_Road\_Number  
## Min. :-1.000 Min. :-1.000 Min. : -1.0   
## 1st Qu.:-1.000 1st Qu.:-1.000 1st Qu.: 0.0   
## Median : 2.000 Median : 3.000 Median : 0.0   
## Mean : 1.608 Mean : 2.576 Mean : 319.8   
## 3rd Qu.: 4.000 3rd Qu.: 6.000 3rd Qu.: 0.0   
## Max. : 4.000 Max. : 6.000 Max. :9999.0   
##   
## Pedestrian\_Crossing\_Human\_Control Pedestrian\_Crossing\_Physical\_Facilities  
## Min. :-1.000000 Min. :-1.0000   
## 1st Qu.: 0.000000 1st Qu.: 0.0000   
## Median : 0.000000 Median : 0.0000   
## Mean : 0.005251 Mean : 0.8015   
## 3rd Qu.: 0.000000 3rd Qu.: 0.0000   
## Max. : 2.000000 Max. : 8.0000   
##   
## Light\_Conditions Weather\_Conditions Road\_Surface\_Conditions  
## Min. :-1.000 Min. :-1.00 Min. :-1.000   
## 1st Qu.: 1.000 1st Qu.: 1.00 1st Qu.: 1.000   
## Median : 1.000 Median : 1.00 Median : 1.000   
## Mean : 2.019 Mean : 1.56 Mean : 1.295   
## 3rd Qu.: 4.000 3rd Qu.: 1.00 3rd Qu.: 2.000   
## Max. : 7.000 Max. : 9.00 Max. : 5.000   
##   
## Special\_Conditions\_at\_Site Carriageway\_Hazards Urban\_or\_Rural\_Area  
## Min. :-1.00000 Min. :-1.00000 Min. :-1.000   
## 1st Qu.: 0.00000 1st Qu.: 0.00000 1st Qu.: 1.000   
## Median : 0.00000 Median : 0.00000 Median : 1.000   
## Mean : 0.08974 Mean : 0.05498 Mean : 1.374   
## 3rd Qu.: 0.00000 3rd Qu.: 0.00000 3rd Qu.: 2.000   
## Max. : 7.00000 Max. : 7.00000 Max. : 3.000   
##   
## Did\_Police\_Officer\_Attend\_Scene\_of\_Accident LSOA\_of\_Accident\_Location  
## Min. :-1.000 Length:699163   
## 1st Qu.: 1.000 Class :character   
## Median : 1.000 Mode :character   
## Mean : 1.225   
## 3rd Qu.: 1.000   
## Max. : 3.000   
##   
## Date TimeGroup Accident\_Index Vehicle\_Reference  
## Length:699163 Length:699163 Length:699163 Min. : 1.000   
## Class :character Class :character Class :character 1st Qu.: 1.000   
## Mode :character Mode :character Mode :character Median : 1.000   
## Mean : 1.488   
## 3rd Qu.: 2.000   
## Max. :999.000   
##   
## Vehicle\_Type Towing\_and\_Articulation Vehicle\_Manoeuvre  
## Min. :-1.000 Min. :-1.000000 Min. :-1.00   
## 1st Qu.: 9.000 1st Qu.: 0.000000 1st Qu.: 9.00   
## Median : 9.000 Median : 0.000000 Median :18.00   
## Mean : 8.714 Mean : 0.006878 Mean :13.37   
## 3rd Qu.: 9.000 3rd Qu.: 0.000000 3rd Qu.:18.00   
## Max. :98.000 Max. : 5.000000 Max. :18.00   
##   
## Vehicle\_Location\_Restricted\_Lane Junction\_Location Skidding\_and\_Overturning  
## Min. :-1.0000 Min. :-1.000 Min. :-1.000   
## 1st Qu.: 0.0000 1st Qu.: 0.000 1st Qu.: 0.000   
## Median : 0.0000 Median : 1.000 Median : 0.000   
## Mean : 0.1509 Mean : 2.364 Mean : 0.294   
## 3rd Qu.: 0.0000 3rd Qu.: 5.000 3rd Qu.: 0.000   
## Max. : 9.0000 Max. : 8.000 Max. : 5.000   
##   
## Hit\_Object\_in\_Carriageway Vehicle\_Leaving\_Carriageway  
## Min. :-1.0000 Min. :-1.0000   
## 1st Qu.: 0.0000 1st Qu.: 0.0000   
## Median : 0.0000 Median : 0.0000   
## Mean : 0.4397 Mean : 0.5006   
## 3rd Qu.: 0.0000 3rd Qu.: 0.0000   
## Max. :12.0000 Max. : 8.0000   
##   
## Hit\_Object\_off\_Carriageway First\_Point\_of\_Impact Was\_Vehicle\_Left\_Hand\_Drive  
## Min. :-1.0000 Min. :-1.000 Min. :-1.0000   
## 1st Qu.: 0.0000 1st Qu.: 1.000 1st Qu.: 1.0000   
## Median : 0.0000 Median : 1.000 Median : 1.0000   
## Mean : 0.7287 Mean : 1.776 Mean : 0.9775   
## 3rd Qu.: 0.0000 3rd Qu.: 3.000 3rd Qu.: 1.0000   
## Max. :11.0000 Max. : 4.000 Max. : 2.0000   
##   
## Journey\_Purpose\_of\_Driver Sex\_of\_Driver Age\_of\_Driver Age\_Band\_of\_Driver  
## Min. :-1.000 Min. :-1.000 Min. : -1.00 Min. :-1.000   
## 1st Qu.: 3.000 1st Qu.: 1.000 1st Qu.: 25.00 1st Qu.: 5.000   
## Median : 6.000 Median : 1.000 Median : 36.00 Median : 7.000   
## Mean : 4.738 Mean : 1.362 Mean : 37.88 Mean : 6.468   
## 3rd Qu.: 6.000 3rd Qu.: 2.000 3rd Qu.: 50.00 3rd Qu.: 8.000   
## Max. : 6.000 Max. : 3.000 Max. :101.00 Max. :11.000   
##   
## Engine\_Capacity\_CC Propulsion\_Code Age\_of\_Vehicle Driver\_IMD\_Decile  
## Min. : -1 Min. :-1.0000 Min. : -1.000 Min. :-1.000   
## 1st Qu.: 124 1st Qu.: 1.0000 1st Qu.: -1.000 1st Qu.:-1.000   
## Median : 1360 Median : 1.0000 Median : 5.000 Median : 2.000   
## Mean : 1323 Mean : 0.9135 Mean : 5.755 Mean : 2.434   
## 3rd Qu.: 1797 3rd Qu.: 2.0000 3rd Qu.: 10.000 3rd Qu.: 5.000   
## Max. :91000 Max. :12.0000 Max. :105.000 Max. :10.000   
##   
## Driver\_Home\_Area\_Type Vehicle\_IMD\_Decile Accident\_Index Vehicle\_Reference  
## Min. :-1.0000 Min. :-1.000 Length:699163 Min. : 1.000   
## 1st Qu.: 1.0000 1st Qu.:-1.000 Class :character 1st Qu.: 1.000   
## Median : 1.0000 Median : 2.000 Mode :character Median : 1.000   
## Mean : 0.9852 Mean : 2.434 Mean : 1.488   
## 3rd Qu.: 1.0000 3rd Qu.: 5.000 3rd Qu.: 2.000   
## Max. : 3.0000 Max. :10.000 Max. :999.000   
##   
## Casualty\_Reference Casualty\_Class Sex\_of\_Casualty Age\_of\_Casualty   
## Min. : 1.000 Min. :1.00 Min. :-1.000 Min. : -1.00   
## 1st Qu.: 1.000 1st Qu.:1.00 1st Qu.: 1.000 1st Qu.: 22.00   
## Median : 1.000 Median :1.00 Median : 1.000 Median : 33.00   
## Mean : 1.406 Mean :1.49 Mean : 1.406 Mean : 36.48   
## 3rd Qu.: 2.000 3rd Qu.:2.00 3rd Qu.: 2.000 3rd Qu.: 50.00   
## Max. :991.000 Max. :3.00 Max. : 2.000 Max. :104.00   
##   
## Age\_Band\_of\_Casualty Casualty\_Severity Pedestrian\_Location Pedestrian\_Movement  
## Min. :-1.000 Min. :1.000 Min. :-1.000 Min. :-1.0000   
## 1st Qu.: 5.000 1st Qu.:3.000 1st Qu.: 0.000 1st Qu.: 0.0000   
## Median : 6.000 Median :3.000 Median : 0.000 Median : 0.0000   
## Mean : 6.289 Mean :2.842 Mean : 0.714 Mean : 0.5418   
## 3rd Qu.: 8.000 3rd Qu.:3.000 3rd Qu.: 0.000 3rd Qu.: 0.0000   
## Max. :11.000 Max. :3.000 Max. :10.000 Max. : 9.0000   
##   
## Car\_Passenger Bus\_or\_Coach\_Passenger Pedestrian\_Road\_Maintenance\_Worker  
## Min. :-1.0000 Min. :-1.00000 Min. :-1.00000   
## 1st Qu.: 0.0000 1st Qu.: 0.00000 1st Qu.: 0.00000   
## Median : 0.0000 Median : 0.00000 Median : 0.00000   
## Mean : 0.2523 Mean : 0.07744 Mean : 0.07626   
## 3rd Qu.: 0.0000 3rd Qu.: 0.00000 3rd Qu.: 0.00000   
## Max. : 2.0000 Max. : 4.00000 Max. : 2.00000   
##   
## Casualty\_Type Casualty\_Home\_Area\_Type Casualty\_IMD\_Decile  
## Min. :-1.000 Min. :-1.000 Min. :-1.000   
## 1st Qu.: 3.000 1st Qu.: 1.000 1st Qu.: 1.000   
## Median : 9.000 Median : 1.000 Median : 4.000   
## Mean : 7.281 Mean : 0.986 Mean : 3.714   
## 3rd Qu.: 9.000 3rd Qu.: 1.000 3rd Qu.: 7.000   
## Max. :98.000 Max. : 3.000 Max. :10.000   
##

# write.csv(All\_Accident\_Data, "C:/Users/darre/My Drive (dwolfe.data@gmail.com)/!Datasets/Amplify\_Interview\_UKRoadSafety/CLEANED DATA/All\_Accident\_Data.csv", row.names = FALSE)  
  
  
  
Accidents\_Vehicles\_Casualties <- sqldf(  
 "-- How many accidents had how many vehicles and casualties?  
 select  
 count(a.Accident\_Index) AS Count\_Incidents,  
 v.Vehicle\_Reference,  
 c.Casualty\_Reference  
   
 from UK\_AccidentData as a  
 join UK\_VehicleData as v  
 on a.Accident\_Index=v.Accident\_Index  
 join UK\_CasualtyData as c   
 on a.Accident\_Index=c.Accident\_Index  
 and v.Vehicle\_Reference=c.Vehicle\_Reference  
   
 group by   
 v.Vehicle\_Reference,  
 c.Casualty\_Reference  
   
 order by  
 v.Vehicle\_Reference,  
 c.Casualty\_Reference")  
  
# View(All\_Accident\_Data)  
head(Accidents\_Vehicles\_Casualties)

## Count\_Incidents Vehicle\_Reference Casualty\_Reference  
## 1 329081 1 1  
## 2 41015 1 2  
## 3 14104 1 3  
## 4 4901 1 4  
## 5 1663 1 5  
## 6 568 1 6

summary(Accidents\_Vehicles\_Casualties)

## Count\_Incidents Vehicle\_Reference Casualty\_Reference  
## Min. : 1.0 Min. : 1.000 Min. : 1.00   
## 1st Qu.: 1.0 1st Qu.: 2.000 1st Qu.: 5.00   
## Median : 2.5 Median : 3.000 Median : 13.00   
## Mean : 2515.0 Mean : 9.932 Mean : 22.28   
## 3rd Qu.: 13.8 3rd Qu.: 8.000 3rd Qu.: 29.00   
## Max. :329081.0 Max. :999.000 Max. :991.00

# write.csv(Accidents\_Vehicles\_Casualties, "C:/Users/darre/My Drive (dwolfe.data@gmail.com)/!Datasets/Amplify\_Interview\_UKRoadSafety/CLEANED DATA/Accidents\_Vehicles\_Casualties.csv", row.names = FALSE)  
  
  
  
  
Accidents\_Light\_Weather <- sqldf(  
 "-- How many accidents had how many vehicles and casualties?  
select  
 count(a.Accident\_Index) AS Count\_Incidents,  
 a.Light\_Conditions,  
 a.Weather\_Conditions,  
 a.Road\_Surface\_Conditions,  
 v.Vehicle\_Reference,  
 c.Casualty\_Reference  
   
 from UK\_AccidentData as a  
 join UK\_VehicleData as v  
 on a.Accident\_Index=v.Accident\_Index  
 join UK\_CasualtyData as c   
 on a.Accident\_Index=c.Accident\_Index  
 and v.Vehicle\_Reference=c.Vehicle\_Reference  
   
 where a.Light\_Conditions <> '-1'  
 and a.Weather\_Conditions <> '-1'  
 and a.Road\_Surface\_Conditions <> '-1'  
   
 group by   
 a.Light\_Conditions,  
 a.Weather\_Conditions,  
 a.Road\_Surface\_Conditions,  
 v.Vehicle\_Reference,  
 c.Casualty\_Reference  
   
 order by  
 v.Vehicle\_Reference,  
 c.Casualty\_Reference")  
  
# View(All\_Accident\_Data)  
head(Accidents\_Light\_Weather)

## Count\_Incidents Light\_Conditions Weather\_Conditions Road\_Surface\_Conditions  
## 1 170261 1 1 1  
## 2 20631 1 1 2  
## 3 131 1 1 3  
## 4 2040 1 1 4  
## 5 34 1 1 5  
## 6 325 1 2 1  
## Vehicle\_Reference Casualty\_Reference  
## 1 1 1  
## 2 1 1  
## 3 1 1  
## 4 1 1  
## 5 1 1  
## 6 1 1

summary(Accidents\_Light\_Weather)

## Count\_Incidents Light\_Conditions Weather\_Conditions Road\_Surface\_Conditions  
## Min. : 1.0 Min. :1.000 Min. :1.000 Min. :1.000   
## 1st Qu.: 1.0 1st Qu.:1.000 1st Qu.:1.000 1st Qu.:1.000   
## Median : 3.0 Median :4.000 Median :3.000 Median :2.000   
## Mean : 262.6 Mean :3.605 Mean :3.935 Mean :2.222   
## 3rd Qu.: 12.0 3rd Qu.:6.000 3rd Qu.:7.000 3rd Qu.:3.000   
## Max. :170261.0 Max. :7.000 Max. :9.000 Max. :5.000   
## Vehicle\_Reference Casualty\_Reference  
## Min. : 1.000 Min. : 1.00   
## 1st Qu.: 1.000 1st Qu.: 2.00   
## Median : 2.000 Median : 3.00   
## Mean : 3.295 Mean : 5.94   
## 3rd Qu.: 3.000 3rd Qu.: 5.00   
## Max. :999.000 Max. :991.00

# write.csv(Accidents\_Light\_Weather, "C:/Users/darre/My Drive (dwolfe.data@gmail.com)/!Datasets/Amplify\_Interview\_UKRoadSafety/CLEANED DATA/Accidents\_Light\_Weather.csv", row.names = FALSE)

### Visualizations in Tableau

Initial Analysis and Views complete for now with a handful of key insights. I really want to see the data in visualizations. I saved the three cleaned tables as CSVs, as well as a few key views that might be interesting.

I will port these plus the codes tables to Tableau and see what happens when we begin visualizing these insights and looking for stuff I cannot do in R (because Google maps requires a paid API to use the plot map in R).

### The Data Stories

The following data stories came to light throughout this analysis:

In 2015-2018, there were an aggregate total of 151.269 accidents and 593.391 casualties.

Accidents decreased dramatically during these years, possibly indicating a combination of safer vehicles, driver awareness, new laws, and other factors.

There were no indications that any particular month or season was more dangerous.

Weekdays are the most dangerous, especially Fridays.

While Fatal and Serious accidents do not show a preference for the day of the week, Slight injuries are reported at higher frequency on weekdays, with the highest on Fridays. Although the number of accidents have steadily dropped from 2015-2018 (the timeframe of the study).

Afternoon and Evening Commutes are most dangerous. The hours of 1p to 5p are the most likely times for an accident, followed closely by the hours of 5p to 8p. Most accidents occurred during daylight, following by well lit nights, which coincides with these findings.

*Note: the “Evening Late/Late Night” categories could have been spread across times better. This was an oversight, and would be corrected upon an updated version.*

Types of Roads and Lanes did not show any particularly interesting patterns, but two maps were included as reference.

While there were more male drivers than female, and more male casualties than female, the distribution of injuries Fatal, Serious, and Slight were correlated to those numbers and did not reveal anything interesting.

However, while males were the driver more often, females were injured as passangers more often. And rear-seat injuries were far less common than front seat injuries.

One vehicle Manoeuvre shows to be involved in more accidents than any other, “Going ahead”, which indicates a state known as Road Hypnosis.(Shi et al. 2023)

Ages: While at first ages seem to show more accidents for those 26-35 with a bell curve on either side, this also correlates with the working population. Therefore, this may only be a reflection and not an indication. When comparing this to the population data (from WikiMedia Commons), this guess held true.

Speed Limit: One speed limit (30 MPH (or is that KMH?) has a higher representation of accidents than all others. This seems highly correlated with the fact that most accidents occur in urban city areas and during afternoon or commute hours.

Vehicles 26-35 years old played an outsized role in accidents, however, the age bands showed a bell curve, which is likely an indication of the population of vehicles available for accident incidents.

The Index of Multiple Deprivation (IMD) did show that accidents in deprived regions were higher, this may reflect multiple factors including access to safer vehicles and local budgets for road maintenance.

Accidents involving one vehicle were most common, followed by those involving two, with a representation for third vehicles. Very few involved more than three.

Surprisingly, most accidents occurred with one vehicle in daylight hours on dry single-lane roads, while driving straight ahead (not while navigating a turn or intersection).

This reminded me of a term I had heard called Road Hypnosis; which is especially important in North Idaho, USA. This occurs when the driver is taking a well known route and driving straight ahead. The human brain has evolved to only store important information, and a well-known straight route does not fall into this category. The brain goes into a form of autopilot, and drivers sometimes tell stories of having arrived at home after work without remembering the drive. In this auto-pilot state, one can miss clues that something has changed or even drift off the road entirely.

### Conclusions

Some conditions can make it more likely for an accident to occur.

Driving in the afternoons or on the way home after work.

Driving on long straight routes in good weather (leading to carelessness).

Driving an older vehicle, in urban city regions, or in areas where the IMD index indicates the possibility of dangerous factors.

Driving in regions where the speed limit is lower may lead to accidents (for reasons not investigatged in this analysis).

*Note: If a passenger, chosing the rear seat may prevent or lessen injury in case of an accident.*

### Presentation

* Technical Review: Provide the Word Doc and PDF version of the Rmd file for those wanting to look into the technical review.
  + [UK Road Safety, Technical Analysis, Darrell Wolfe, (Temporary Demo Page - Topos Creative, LLC)](https://www.toposcreative.com/p/uk-road-safety-technical-analysis.html)
  + [Google Drive: Word Doc & PDF Doc](https://drive.google.com/drive/folders/13V8vFDmsK7PdSAw4G9gwAgIaKnnaO2Gy?usp=sharing)
* Tableau Public: Provide link to the Tableau Public presentation for the users to click and explore the data.
  + [Link Here](https://public.tableau.com/app/profile/darrell.wolfe/viz/UKRoadSafetyData_16938634422570/Totals)
* GitHub: Provide the GitHub link to this project:
  + [GitHub\_UK Road Safety Repo](https://github.com/darrellwolfe/UK_RoadSafety)
* Google Drive: Provide link to files used for this exercise, including the Power Query transformation and re-organized CSVs.
  + [UK Road Safety, Darrell Wolfe Analysis, Google Drive Files](https://drive.google.com/drive/folders/1UukOy77Yc66f9AZWgjCl0mbxBFx1UA2u?usp=sharing)
* Some final data story format… Slides? Rmd to PDF? Undecided.

### The End of this document… but not the data stories.

Shi, Huili, Longfei Chen, Xiaoyuan Wang, Bin Wang, Gang Wang, and Fusheng Zhong. 2023. “Research on Recognition of Road Hypnosis in the Typical Monotonous Scene.” *Sensors (Basel, Switzerland)* 23 (3): 1701. <https://doi.org/10.3390/s23031701>.