

Project Proposal: Analysis and Modeling of Vehicle Details in Car Crashes

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Overview

This document proposes a data science project using car crash data of State of Illinois over a few years. The dataset has details about the crash, vehicles involved and people involved over a few years. The dataset has millions of samples with 100+ factors to analyze and is expected to give some interesting insights.

Goals

The project goals at this point are,

- 1. First and Foremost goal of this project is to go through a project cycle and understand what it takes to do a good data science project. [Definition of "good" in this context is whether it is acceptable by an industry expert to consider me for a data science position in their team.]
- 2. Understand the correlation between the crash/person/vehicle data and Vehicle Make/Model/Types.
- 3. Come up with a predictive model to guess the make/model involved in the crash
- 4. Compare and Contrast the trends between State of Illinois and City of Chicago.
- 5. Find out what causes crashes in certain make/models, the so called "feature importance"

Like every data science project, this also has a risk of Scope Creep, and in this case, it might be good!

Possible Clients

The following type of people/group can make use of the outcome of this project, to make better decisions or take actions

- 1. Car manufacturers themselves, those which are more prone to crashes, to know where is the scope for improving the design.
- 2. Car buyers who would want to avoid more crash causing/damage causing Make/Models until they knows that these manufacturers have taken measures to correct crash causing factors
- 3. Lawmakers perhaps, to ban certain Make/Models, beyond a threshold of car crashes
- 4. Insurance companies, to decide the premium amounts on the vehicle insurance.

Data Source

This is where we got the data for this project:

https://github.com/stevevance/Chicago-Crash-Browser/blob/master/DATA.md

We plan to use a subset of this, i.e. years 2013-2015.

Approach

This is the current plan of execution. It might evolve along the way.

- 1. Take just one year of data, say 2014.
- 2. Do the necessary data wrangling, like putting column names, ensuring they are consistent, Unknown fields are handled in a sensible manner.
- 3. Then familiarizing with the year 2014 data. The three tables, namely Crash, Vehicle and Persons sum up to 0.55 GB which is decent.
- 4. Conduct numerical and visual Exploratory Data Analysis (EDA) on the merged table, for just a single city, say Chicago. Eliminate columns which are irrelevant and copies of the same columns (in text/code form)
- 5. Repeat the above steps for the entire data (state of Illinois)
- 6. Conduct hypothesis tests as per the need.
- 7. Document the findings so far, draw statistical/practical inferences if any.
- 8. Fit Machine Learning predictive models to address the points mentioned in answer to question number 1.
- 9. Evaluate the model's predictive power.
- 10. Conclude with remarks/recommendations and scope for future work.

Milestones

I. Results on Make/Model questions with Chicago City Data

This milestone will have a IPython notebook demonstrating data wrangling, EDA and output/conclusions on the Chicago City Crash data over 3 years, 2013,2014 and 2015. Expected to take 4 weeks.

II. Results on all questions in the goals sections with the Illinois State Data

This is the final milestone with deliverables listed in the next section. Expected to take 4 more weeks after milestone 1.

Deliverables

- 1. IPython Notebook containing problem statement, concise and clear code with necessary and sufficient comments, outputs and conclusions
- 2. A Slide Deck containing visualizations, with minimal text
- 3. A Report in the form of an academic paper
- 4. A Blogpost, that is brief version of 3

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