**Predicting the Severity of a Car Accident**

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**1. Introduction**

**1.1 Background**

Let’s say you are driving to another city for work or to visit some friends. It is rainy and windy, and on the way, you come across a terrible traffic jam on the other side of the highway. Long lines of cars barely moving. As you keep driving, police car start appearing from afar shutting down the highway. Oh, it is an accident and there's a helicopter transporting the ones involved in the crash to the nearest hospital. They must be in critical condition for all of this to be happening. Now, wouldn't it be great if there is something in place that could warn you, given the weather and the road conditions about the possibility of you getting into a car accident and how severe it would be, so that you would drive more carefully or even change your travel if you are able to. Well, this is exactly the porpoise of this project.

**1.2 The problem**

Data of previous car accidents is needed, the accident severity should be labeled and accompanied with different attributes like time of the accident, weather, road condition, … etcetera. This project aims to predict the severity of a car collision given some conditions to warn drivers of potential heavy traffic in their ways.

**1.3 Interest**

All kind of drivers could benefit from the results of the project. Drivers that want to avoid any inconvenient in their trips could plan alternative ways to avoid long traffic waits. Also, could improve the safety awareness of the drivers motivating them to drive more carefully or even to cancel their trip if the conditions are bad or if the chances to encounter with a severe accident are high. In addition, this predicting model could be integrated in existing applications for drivers like Waze, Google Maps or Apple Maps, these applications can take information of weather and road conditions and make predictions and give the information to the driver at every stage of the trip.

**2. Data acquisition and cleaning**

**2.1 Data source**

The data used to develop the predicting model is gathered from the Seattle Police Department (SPD) and can be found [here](https://s3.us.cloud-object-storage.appdomain.cloud/cf-courses-data/CognitiveClass/DP0701EN/version-2/Data-Collisions.csv). The data set represent a record of accidents, the shape of the data frame is 194,673 rows and 38 columns. 37 of the columns are the attributes or the independent variables and 1, the severity of the accident, is the labeled data or the dependent variable.

**2.2 Feature selection**

The dependent variable or the feature that is going to be predicted is the severity of the accident (SEVERITYCODE). It uses the following numerical code to categorize the severity of the car accidents:

* 0 – unknown
* 1 – property damage (no injuries)
* 2 – injuries
* 2b – serious injuries
* 3 – fatality