# Chicago Car Crash Analysis

Predict the primary contributory cause of a car accident



## What are we predicting (binned targets)

#### 1. Sober

- Texting
- Right on red
- Exceeding speed limit
- Following too closely
- Operating vehicle reckless manner
- ETC.

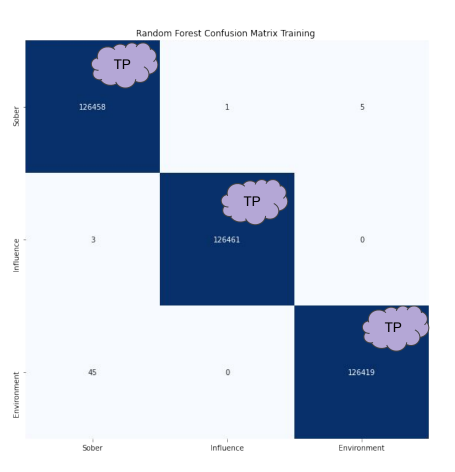
#### 2. Influenced

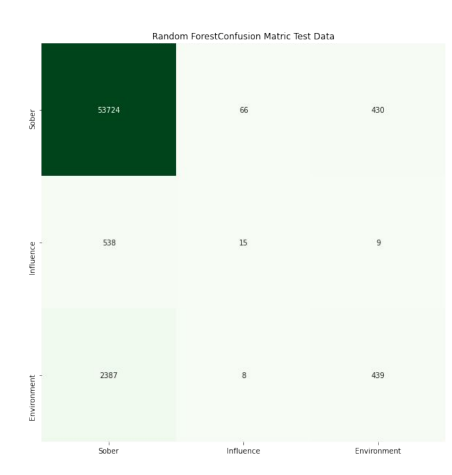
- Had been drinking when arrest not made
- Under the influence of drugs/alcohol during arrest

#### 3. Environment

- Animal
- Weather
- Vision obscured
- Road construction/ maintenance
- Distraction outside vehicle
- ETC.

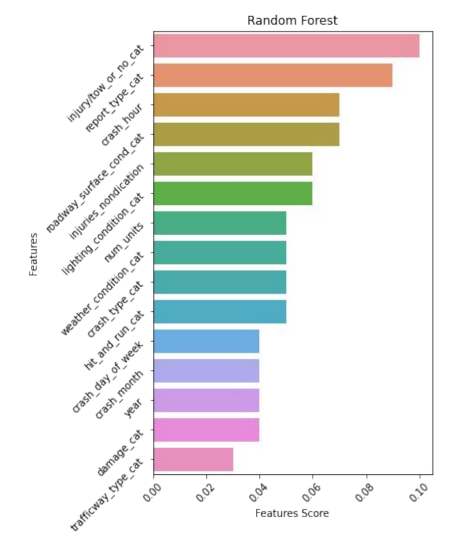
## **Model Confusion Matrices**

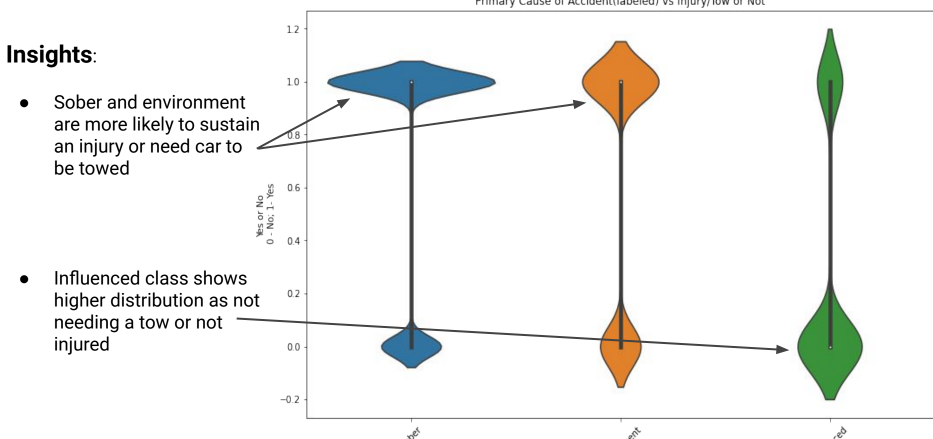




## **Best Features in Model**

- Injury/tow or not
- Report type
- Crash hour
- Roadway surface condition
- Weather condition
- Etc.

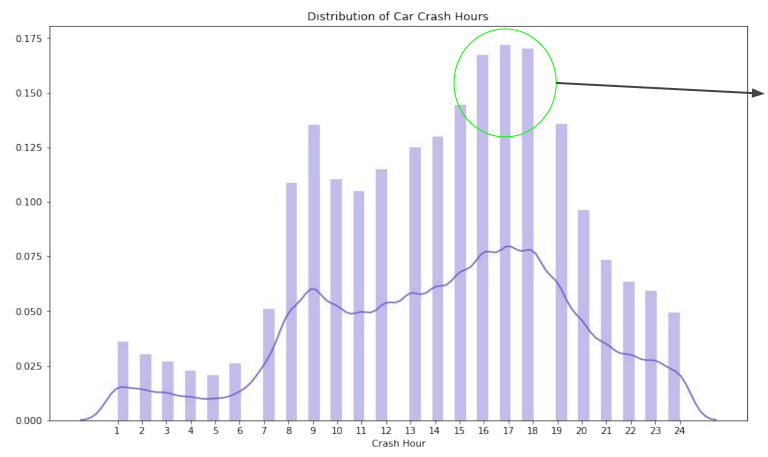




Feature: Injury/tow or Not

Primary Cause of Accident Binned

### Feature: Crash Hour



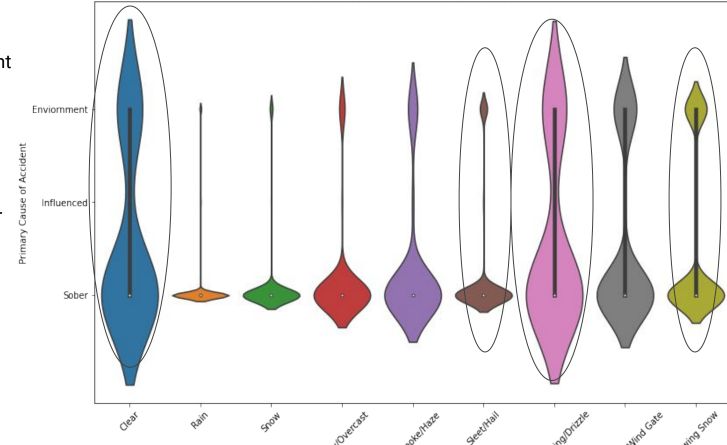
Shown here there is an increase of car crashes between 4 and 6pm;

Which means that most accidents that have happened are around rush hour

Weather Conditions and Cause of Accident

This graph shows the distribution of the different weather conditions and their relationship with the targets

Most accident for all targets occur during clear or raining weather conditions



Feature: Weather condition

Weather Condition

## **Future Work**



 Gather more data (with more classes needed) to train models

 Create additional models for the current outcomes to be able to predict exact primary cause of accident



# Thank You