# **Capstone Project (Car-accident analysis)**

## **Introduction/Business Problem Section**

#### • Background:

In this Capstone Project, we will use the

- Dataset of the All collisions (car-accidents 2004 to Present.) in Seattle
- the Metadata of the dataset

provided by SPD and recorded by Traffic Records (seattle.gov) to understand the Car Accident occurred in Seattle.

The understanding of the data includes studying the factors such as

- the accident severity, the accident type, the details of the accident,
- the Transportation (e.g. car / bicycles) and how many people and who involved in the accident
- the weather, road condition and environmental factors at the point-in-time of the accident
- the location of the accident, the surrounding physical environment of the location accidents, etc.

After the understanding, we will start analyzing the accident by using multiple data analytic tools and skills (e.g. pandas) learned in this course, to understand the relation between the factors (e.g. correlation, means, frequency, max, min. etc.)

After the data analysis, we will try to

- 1. get insights from the data
- ➤ 2. make hypothesis by evaluating the relation of the data in the dataset
- > 3. testing the effectiveness / validity of the hypothesis
- ▶ 4. draw conclusion and make forecast

And then using the dataset (diving into training data vs sample data) to simulate and test the effectiveness hypothesis (model).

Finally, we will write a report and resent the observation in a PPT.

During the project, we will use GitHub Account to upload the changes of the Jupyter notebook of The Project to GitHub to ensure all changes are

recorded.

## A description of the problem

As descripted in the background section, we aim at using the dataset & metadata to

- ➤ 1. draw conclusion
- 2. make prediction
- > 3. represent the observation, and
- ➤ 4. make practical and meaningful suggestions to the settle gov,

and hence to reduce the

- > 1. frequency and
- 2. severity of the accident in future.

In conclusion, we hope to give recommendation to the gov. to make remediation / correction / education at the potential problematic factors (black spots) in order to prevent / reduce any car accidents in future. And the most importantly, to SAVE LIFE!

#### **Data Section**

## A description of the data

Through studying the dataset and the meta data, we understand that the following data is are useful,

- > 'REPORTNO', Remarks: new data, some incidents have the same report no. therefore, we keep this data to find duplication.
- → 'STATUS', Remarks: new data, the status has two type, matched (~188k), unmatched (4800), it helps us to filter the potential incorrect / inaccurate / incomplete data. Since the total no. of unmatched is less than 1 % of the total data. Filtering out the data is acceptable and it is insignificant to the result / conclusion of the data analysis result
- 'SEVERITYCODE', A code that corresponds to the severity of the collision:
  - 3—fatality
  - 2b—serious injury
  - 2—injury
  - 1—prop damage
  - 0—unknown
- 'ADDRTYPE', Collision address type:
  - Alley
  - Block
  - Intersection
- 'INTKEY', Key that corresponds to the intersection associated with a collision
- 'LOCATION', Description of the general location of the collision
- > 'SEVERITYDESC', A detailed description of the severity of the collision
- ➢ 'COLLISIONTYPE', Collision type
- > 'PERSONCOUNT', The total number of people involved in the collision
- 'PEDCOUNT', The number of pedestrians involved in the collision. This is entered by the state.
- 'PEDCYLCOUNT', The number of bicycles involved in the collision. This is entered by the state.
- 'VEHCOUNT', The number of vehicles involved in the collision. This is entered by the state.
- 'INCDATE', The date of the incident.
- 'INCDTTM', The date and time of the incident.

- ", The of junction at which collision took place
- 'SDOT COLCODE', A code given to the collision by SDOT.
- 'SDOT\_COLDESC', A description of the collision corresponding to the collision codes.
- ➢ 'INATTENTIONIND', Whether or not collision was due to inattention. (Y/N)
- 'codes or not a driver involved was under the influence of drugs or alcohol.
- 'WEATHER', A description of the weather conditions during the time of the collision
- 'ROADCOND', The condition of the road during the collision.
- 'LIGHTCOND', The light conditions during the collision.
- 'PEDROWNOTGRNT', Whether or not the pedestrian right of way was not granted. (Y/N)
- > 'SPEEDING', Whether or not speeding was a factor in the collision. (Y/N)
- > 'ST\_COLCODE', A code provided by the state that describes the collision.
- 'ST\_COLDESC', A description that corresponds to the state's coding designation.
- 'SEGLANEKEY', A key for the lane segment in which the collision occurred.
- 'CROSSWALKKEY', A key for the crosswalk at which the collision occurred.
- ➢ 'HITPARKEDCAR', Whether or not the collision involved hitting a parked car. (Y/N)

And the data could be categorized into the following groups:

- ➤ 1.the accident severity, the accident type, the details of the accident,
- 2.the Transportation (e.g. car / bicycles) and how many people and who involved in the accident
- 3.the weather, road condition and environmental factors at the point-intime of the accident
- ▶ 4. the location of the accident, the surrounding physical environment of the location accidents, etc.
- > 5. irrelevant / duplicated for the capstone project (could be drop)
  - 'X','Y','SEVERITYCODE.1','OBJECTID','INCKEY','COLDETKEY','EXC EPTRSNCODE','EXCEPTRSNDESC'
  - (Potential irrelevant data 'SDOTCOLNUM', A number given to the collision by SDOT.)

## How it will be used to solve the problem

By using the dataset, data analysis tools and skills, we will try to

- 1. get insights from the data
- 2. make hypothesis by evaluating the relation of the data in the dataset
- 3. testing the effectiveness / validity of the hypothesis
- 4. draw conclusion and make forecast

Though the following 3 steps approach to study the data

- 1. get insights from using individual data
- 2. study the trends of the data study the trends of the data over the years
- 3. get insights from using two potentially data to find the correlation