What is a Crash Prediction Model? Look into this.

* Especially for Toronto
* Has there been a crash prediction model developed for Toronto? Ans. Doesn’t look like it.

Do I have to combine different data sets into one dataset before conducting analysis? Ans. Yes

Datasets

* Toronto KSI
* Toronto All Collisions
* Toronto Road Network
* Road Features (Speed limit etc.)
* Toronto Traffic Speeds
* Toronto Traffic Volumes
* Toronto Neighborhood Demographics
* Toronto Traffic Control (Data is there but have to merge it).
* Toronto Bike Lanes
* Road Infrastructure Data (Sidewalks, Number of Lanes etc.)
* Weather Data

Models

* Gradient Boosting
* Random Forest
* Logistic Regression
* Neural Networks
* Deep Learning Neural Network

Questions to Model

* What is the probability that a collision will occur on this intersection at a given day?
* How many collisions are predicted to occur at this intersection monthly/annually?
* If a collision occurs at this intersection, what is the probability that it will be fatal?
* If a collision occurs, what is the predicted number of fatalities/injuries likely to happen?

You could also model collision “rates” like Ella. Essentially no. of collisions by neighborhood/hex cell divided by traffic volume. The ML model would predict the collision rate, or the fatality rate.

\*\*I will have to define the problem as a classification or a regression problem.

* David said classification might be easier to work with.

\*\*You might have to change your objective to “if a collision occurs at this intersection, what is the probability that it will be fatal?”

* This will enable you to avoid having to create negative examples.
* Could also make it a classification problem: major/fatal or minor. Or 3-stage classification – minor, major, fatal.

There are two ways I can model the collision prediction:

1. Based on intersections (I have intersection names. Use fuzzy search)
2. Based on gps coordinates (with less significant digits) to match locations.
3. There seems to be grid models that convert latitude and longitude values to grids (e.g. Uber H3).

Decide on which metrics to compare the performance on the models on.

* The research paper says accuracy might not be a good choice and recall might be better.

Also have to figure out what time resolution to use: per hour, day, month etc.

Could also do time series analysis of the data.

The project could also be just predicting bike collisions or pedestrian collisions, does not have to be all collisions.

Include some cluster analysis and PCA in there.

Two important decisions to make:

1. What am I modeling? How will I make it into a risk map? Which dataset is my primary dataset?
2. What kind of spatial join will I use. Geopandas or Hex bin. Geopandas spatial join.

Figure out what I am modeling and decide which dataset will be the main dataset for merging.

Figure out join type to use (spatial join or hex cell)

* You can try both joins (spatial and hex) to see which one gives you more rows.
* Spatial join, if done right, should possible be more accurate than joining by hex cells.

You could potentially join the road segment map + intersection map to get every single road segment and intersection in Toronto.

* Or I could just do my project on intersections. Might be easier because I have more intersections data such as avg. travel speeds.

**Project Steps**

1. Finalize project objectives.
2. Gather datasets.
3. Merge all datasets together.
4. Conduct exploratory analysis for modeling. (make sure to include traffic volumes).
5. Data pre-processing.
6. Conduct descriptive analytics (maybe build a dashboard)
7. Feature Engineering.
8. Modeling
9. Performance review and hyper-parameter tuning.
10. Create risk map of roads/intersections.
11. Interpretation and conclusion.

Write a medium blog post about this project.

**Processed**

1. Sensitive Zones
2. Collision Data (KSI + All Collisions)
3. Intersections and Travel Speeds
4. Traffic Volumes
5. Traffic Control
6. Cycling Network
7. Road Features
8. Posted Speed Limits
9. Automated Speed Enforcement
10. Intersections

**Datasets Left**

1. Weather (Only if doing collisions)
2. Locations of interest
3. Zoning
4. Residential Areas

**Ready for Merge**

1. Speed Enforcement
2. Traffic Cameras
3. All Collisions
4. KSI
5. Cycling Network
6. Intersections Travel Speeds
7. Posted Speed Limits
8. Road Features: Traffic Calming
9. Road Features: Lanes
10. Roads and Intersections (Primary Dataset)
11. Sensitive Zones
12. Traffic Control