Research Proposal – Transportation Safety

Traffic accidents are a major public safety concern, causing significant loss of life and injury each year. In 2021 alone, 1.3 million people were killed in road traffic accidents around the world. The ability to predict traffic accidents and identify the factors that contribute to their occurrence would be a valuable tool in reducing the number of accidents on the roads. This project aims to forecast traffic accidents based on a variety of factors such as enforcement, road conditions, and infrastructure upgrades. By analyzing historical data, we aim to identify patterns and trends that can be used to predict future accidents. The goal of this research is to develop a model that can accurately predict traffic accidents, and in turn, aid in the development of strategies to reduce the number of accidents on the roads and make our roads safer for all users.

VZ (Vision Zero) is a road traffic safety concept that aims to achieve a transportation system with no fatalities or serious injuries. It is based on the idea that traffic crashes are not accidents, but rather the result of human error and system failures that can be prevented through the design of safer roads, vehicles, and behaviors. New York City took VZ pledge in 2014 and since then, more than 1.6B$ were invested in it. NYC's VZ agenda focuses on enforcement, engineering, legislation, and education. In order to examine the effectiveness of VZ we decided to try to answer the following hypothesis:

*"What is the probability for a traffic accident based on temporal and spatial analysis of infrastructure improvements and traffic law enforcement in NYC?"*

We hope to be able to benefit city engineers and transportation researchers in understanding how do enforcement and infrastructure changes effect road safety. This will be reflected in several aspects:

1. Improved road design: identify areas where accidents are more likely to occur, such as intersections or certain types of roads. This information can be used to design safer roadways, such as adding speed humps, traffic signals or other safety features.
2. Improved enforcement: Accident prediction can help identify areas where accidents are more likely to occur and the factors that contribute to them, such as speeding or distracted driving. This information can be used to target enforcement efforts and increase the effectiveness of traffic safety campaigns.
3. City planner simulations: Accident prediction can be used to fit into existing simulations that currently helping city planners to predict the traffic flow in new roads. The upgraded simulations will be able to take into consideration the potential impact of different infrastructure projects or traffic control measures on safety. This can help city planners make more informed decisions about how to allocate resources and design safer streets.

Over the past years several researches were trying to examine factors for traffic accidents in order to build models that predict accidents. We will further describe a scientific paper that used state-of-the-art method for that purpose.

[Yu et al. 2021] tried to predict traffic accident In Beijing based on road networks, traffic accidents, taxi GPS, meteorological data and POI’s. They design a DSTGCN (deep spatial-temporal graph convolutional network). Their proposed model is composed of three components: a spatial layer which performs operations on spatial information, a spatial-temporal layer which utilizes graph and standard convolutions to capture the dynamic variations in both spatial and temporal perspective, and an embedding layer which aims to obtain meaningful and semantic representations of external information. They compared this model with a few classical ML models such as SVM and decision tree and even two DL models and the DSTGCN outperform them all by all tried metrics.

There is a small amount of papers that conducted data driven research on the effectiveness of the VS policy. One of those is [Ferenchak et al. 2022]