# **Final Project Paper**

## **Spatial Database Design and Administration**

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Topic: Traffic Accidents analysis through Spatial Analysis

### 1. Introduction:

Traffic accidents pose a severe threat to human life and a major problem in many urban areas around the world, leading to fatalities, injuries, and property damage. Since traffic crashes also cause economic loss, it affects the Gross Domestic Product of a country. Hence, efforts should be taken to minimize accidents. Hotspots, also known as "black spots". A spatial analysis of traffic accidents can provide valuable insights into the spatial distribution and underlying causes of accidents, which can inform strategies for improving traffic safety. Through this project, I propose to create a spatial database that stores information on traffic accidents, analyses the spatial distribution of traffic accidents, and identifies areas with high numbers of accidents.

### 2. Motivation:

Here are some key factors that generate my interest in Accident analysis. The report says road traffic injuries are the leading cause of death for children and young adults aged 5-29 years. Approximately 1.3 million people die each year because of road traffic crashes. More than half of all road traffic deaths are among vulnerable road users: pedestrians, cyclists, and motorcyclists. 93% of the world's fatalities on the roads occur in low- and middle-income countries, even though these countries have approximately 60% of the world's vehicles. Road traffic crashes cost most countries 3% of their gross domestic product. So the United Nations General Assembly has set an ambitious target of halving the global number of deaths and injuries from road traffic crashes by 2030. I believe that spatial database analysis will lower the risk of road accidents. This project is to identify areas with high numbers of traffic accidents and investigate potential causes of these accidents. By utilizing spatial data, we can better understand the relationship between traffic accidents and various spatial factors, such as road geometry, traffic flow, and land use. The results of this analysis can inform the

development of traffic safety strategies and interventions to reduce the number of traffic accidents. This study will focus only on Minnesota.

			Unk				Unk	
	Male	Female	Gender		Male	Female	Gender	
	Drivers	Drivers	Drivers	Total in	Drivers	Drivers	Drivers	Total in
Aca Craun	in Fatal	in Fatal	in Fatal	Fatal	in All	in All	in All	All
Age Group <15	Crashes 0	Crashes 0	Crashes 0	Crashes	Crashes 47	Crashes 17	Crashes 1	Crashes 65
				0				
15-19	30	14	1	45	5,435	4,292	58	9,785
20-24	32	17	0	49	6,815	4,990	124	11,929
25-29	45	13	1	59	6,317	4,175	97	10,589
30-34	39	13	0	52	5,822	3,666	77	9,565
35-39	28	12	1	41	5,186	3,343	45	8,574
40-44	31	10	0	41	4,374	2,700	35	7,109
45-49	33	21	0	54	3,741	2,273	28	6,042
50-54	34	7	0	41	3,837	2,133	19	5,989
55-59	46	6	0	52	3,829	2,140	16	5,985
60-64	32	8	0	40	3,195	1,764	12	4,971
65-69	23	4	0	27	2,247	1,302	6	3,555
70-74	13	4	0	17	1,503	952	7	2,462
75-79	14	1	0	15	968	597	1	1,566
80-84	8	2	0	10	555	438	4	997
85+	7	1	0	8	399	256	7	662
Unk	0	0	0	0	21	6	31	58
Total	415	133	3	551	54,291	35,044	568	89,903

Figure 2.1 Statistical report on age and gender

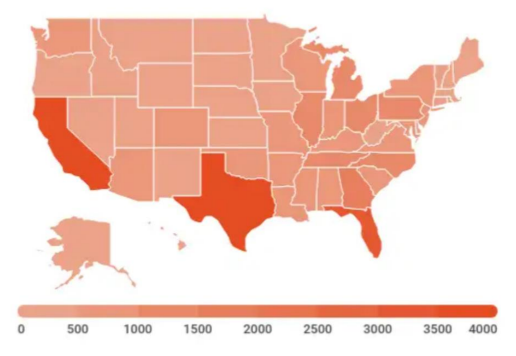


Figure 2.1 US Traffic accident

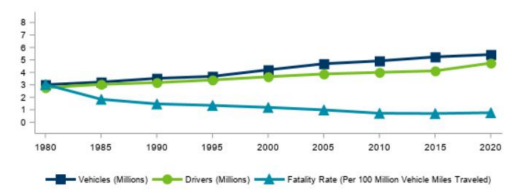
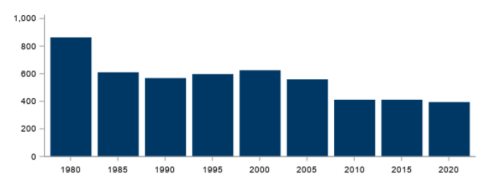


Figure 2.3 Vehicles, Drivers, and Fatality Rate



Department of Public Safety, Office of Traffic Safety - Minnesota Motor Vehicle Crash Facts, 2020

Figure 2.4 Minnesota Traffic Fatalities

	2016	2017	2018	2019	2020	Record	High
Fatal Crashes	357	341	349	333	369	878	1973
Injury Crashes	21,734	21,272	20,244	19,902	15,071	33,868	1978
Serious	1,702	1,561	1,341	1,297	1,310	5,109	1984
Minor	8,642	8,199	7,327	7,260	5,940	12,326	1985
Possible	11,390	11,512	11,576	11,345	7,821	18,578	1996
PDO Crashes	56,978	56,852	58,622	60,401	41,687	94,810	1975
<b>Total Crashes</b>	79,069	78,465	79,215	80,636	57,127	123,106	1975
Total Injuries	29,825	29,412	27,877	27,260	20,529	50,332	1978
Serious	1,992	1,849	1,660	1,520	1,569	6,573	1984
Minor	11,097	10,539	9,429	9,346	7,656	17,670	1985
Possible	16,736	17,024	16,788	16,394	11,304	28,631	1996
Total Fatalities	392	358	381	364	394	1,060	1968
MN Fatality Rate	0.67	0.63	0.63	0.60	0.76	24	1934
U.S. Fatality Rate	1.18	1.25	1.25	1.1	1.37	18	1925
MN Economic Loss (billions)	\$1.87	\$1.79	\$1.79	\$1.87	\$1.87	\$1.87	2016

Figure 2.5 Minnesota Traffic Trends

### 3. Datasets

There were four tables and 2 shape files used in this project for accidents different CSV data has been collected from different sources like mn.gov and NHTSA CRSS Accident records and Google API can be used to geocode the accident locations. Minnesota shapefile was downloaded from mn geospatial Commons.

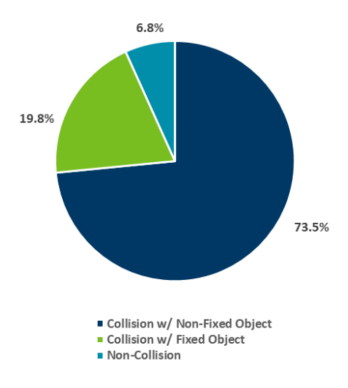


Figure 3.1 Minnesota Traffic Crash Type

## 4. ER Diagram

An entity-relationship (ER) diagram is a graphical representation of entities and the relationships between the tables and how the tables are connected to one another here in this project accident\_id is the primary key and the location\_id is the foreign key. There are 5 tables used here they are: Accident\_table, Accident\_factors, Factors, Accident\_locations and mn\_counties.

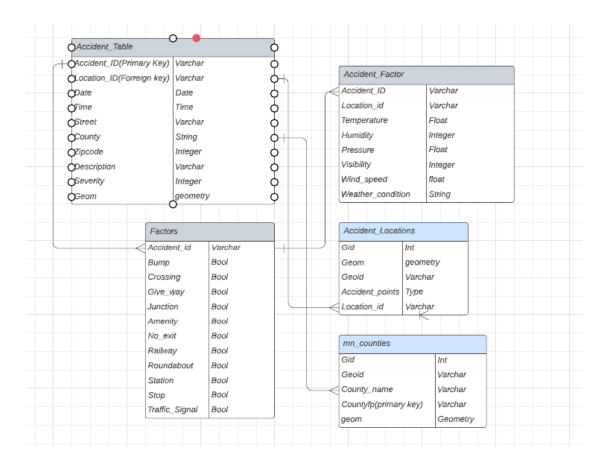


Figure 4.1 ER-Diagram

## 5. Methodology

Data Collection: The first step is collecting data on traffic accidents from reliable sources such as mn.gov and NHTSA CRSS Accident Records. The data has the location of the accident, the time of the accident, the type of accident, description, wind speed, and pressure. To enhance the location data, Google API can be used to geocode the accident locations. Data Compilation: Once the data has been collected, it needs to be compiled into a single dataset. The data should be cleaned to remove any duplicates, incomplete or incorrect data. It is important to ensure that the data is consistent and properly formatted for use in the spatial analysis. Spatial Analysis Software: This project uses specialized spatial analysis software such as ArcGIS Pro to visualize the accident point feature. The software should be able to handle large datasets and perform a variety of spatial analysis techniques such as density mapping, clustering analysis, and spatial regression analysis. To identify potential contributing factors to the high number of accidents in the hotspots.

### 6. Results

Based on my analysis of traffic accidents in the state of Minnesota, I found that there were a total of 31185 accidents reported in the dataset from 2016 to 2021. The counties with the highest number of accidents were Hennepin County, Ramsey County, and Dakota County, with 9156, 3997, and 1792 accidents respectively. Also found that the primary cause of accidents happened on the junctions there were 3946 accidents happening here. Next to that traffic signal took 1234 accidents. Streets like I-94 E and I-94 W have the highest number of accidents. Finally, analyzed the monthly trends in traffic accidents and found that Jan and Feb had the lowest number of accidents. Summer months like Jun, July, August, and September had a comparatively high number of accidents. The winter months of October, November, and December had the highest number of accidents, likely due to weather conditions.

```
WITH accident counts AS (
 SELECT
   counties.name,
   COUNT(accidents.*) AS num_accidents
   accident_locations AS accidents
   JOIN mn_counties AS counties
   ON ST Intersects(accidents.geom, counties.geom)
 GROUP BY counties.name
top_counties AS (
 SELECT
   name,
   num_accidents,
   ROW_NUMBER() OVER (ORDER BY num accidents DESC) AS rank
FROM accident_counts
top_severity AS (
 SELECT
   c.name AS county name,
   AVG(a.severity) as avg_severity
   accident table a
    JOIN accident_locations 1 ON a.location_id = a.location_id
   JOIN mn_counties c ON ST_Intersects(l.geom, c.geom) AND ST_Intersects(c.geom, l.geom)
 GROUP BY c.name
overall avg severity AS (
 SELECT AVG(a.severity) AS avg_severity FROM accident_table a
```

```
),
overall avg severity AS (
  SELECT AVG(a.severity) AS avg_severity FROM accident_table a
SELECT
  top counties.name AS county name,
  top counties.num accidents,
  top_severity.avg_severity AS county_avg_severity,
  overall avg severity.avg severity AS overall avg severity
FROM
  top counties
  JOIN mn_counties AS counties ON top_counties.name = counties.name
  LEFT JOIN top_severity ON top_counties.name = top_severity.county_name
  CROSS JOIN overall_avg_severity
ORDER BY top_counties.rank;
mn_counties 1 ×
oT WITH accident_counts AS ( SELECT counties.name, C( LES Enter a SQL expression to filter results (use Ctrl-
                     |num_accidents|county_avg_severity|overall_avg_severity|

    county_name
```

```
· -----
                        -----+

    ⊞ Hennepin

                              9156 | 2.0283790283790284 | 2.0283790283790284 |
   Ramsey
                             3998 | 2.0283790283790284 | 2.0283790283790284
                              1792 | 2.0283790283790284 | 2.0283790283790284
  Dakota
                              1320 | 2.0283790283790284 | 2.0283790283790284 |
   Washington
                              1175 | 2.0283790283790284 | 2.0283790283790284 | 920 | 2.0283790283790284 | 2.0283790283790284
   Anoka
   St. Louis
                               853 | 2.0283790283790284 | 2.0283790283790284
   Wright
                               813 | 2.0283790283790284 | 2.0283790283790284
   Stearns
   Olmsted
                               569 | 2.0283790283790284 | 2.0283790283790284
                               514 | 2.0283790283790284 | 2.0283790283790284
   Sherburne
   Scott
                               495 | 2.0283790283790284 | 2.0283790283790284
   Rice
                               414 | 2.0283790283790284 | 2.0283790283790284
   Pine
                               413 | 2.0283790283790284 | 2.0283790283790284
   Chisago
                               393 | 2.0283790283790284 | 2.0283790283790284
   Douglas
                               364 2.0283790283790284 2.0283790283790284
   Goodhue
                               353 | 2.0283790283790284 | 2.0283790283790284 |
   Blue Earth
                               349 2.0283790283790284 2.0283790283790284
   Carlton
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                                                          2.0283790283790284
   Winona
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                                                          2.0283790283790284
   Carver
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                                                          2.0283790283790284
   Crow Wing
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                                                          2.0283790283790284
                               269 | 2.0283790283790284 |
   Benton
                                                          2.0283790283790284
                               267 | 2.0283790283790284 |
                                                         2.0283790283790284
   Morrison
                               266 | 2.0283790283790284 | 2.0283790283790284
   Freeborn
                               261 | 2.0283790283790284 | 2.0283790283790284
   Nicollet
                               257 | 2.0283790283790284 | 2.0283790283790284
   Otter Tail
                               248 | 2.0283790283790284 | 2.0283790283790284
   Itasca
   Steele
                               233 | 2.0283790283790284 | 2.0283790283790284
                               220 | 2.0283790283790284 | 2.0283790283790284 |
   Cass
   Kandiyohi
                               190 2.0283790283790284
                                                         2.0283790283790284
                               185 | 2.0283790283790284 |
                                                          2.0283790283790284
   Todd
   Mille Lacs
                               181 | 2.0283790283790284 |
                                                          2.0283790283790284
                               172 | 2.0283790283790284 |
   Beltrami
                                                          2.0283790283790284
   Becker
                               170 2.0283790283790284
                                                          2.0283790283790284
                               156 | 2.0283790283790284 | 2.0283790283790284 |
   McLeod
```

	Fatal	Injury	PDO	Total		
Month	Crashes	Crashes	Crashes	Crashes	Killed	Injured
January	16	1,475	5,813	7,304	18	2,019
February	20	1,276	4,451	5,747	22	1,698
March	24	842	2,464	3,330	24	1,132
April	19	660	1,862	2,541	20	883
May	25	963	2,151	3,139	27	1,315
June	34	1,413	2,951	4,398	37	1,959
July	50	1,562	3,222	4,834	54	2,193
August	46	1,434	3,214	4,694	47	1,969
September	45	1,452	3,315	4,812	47	2,006
October	28	1,519	4,355	5,902	35	2,044
November	33	1,220	3,486	4,739	34	1,611
December	29	1,255	4,403	5,687	29	1,700
Total	369	15,071	41,687	57,127	394	20,529

SELECT EXTRACT(MONTH FROM date) AS month, COUNT(\*) AS num\_accidents
FROM accident\_table
GROUP BY month
ORDER BY month ASC;

Results 1 ×

SELECT EXTRACT(MONTH FROM date) AS month Enter a SQL expression to filter results (use Ctrl+Space)

### 7. Limitations

Since this was a huge dataset maintenance cleaning took more time than I anticipated Collecting the dataset difficult some dataset that I used previously for this stugy doesn't have all the data which I need for this study. If the accident data is incomplete, the analysis may not be accurate or representative of the actual accident rates. For example, if some accidents are not reported, the results may not capture the full extent of the problem. Some of the data is not accurate or consistent, the analysis may be affected. For example, if there are errors in the location or date of accidents, it may be difficult to accurately determine accident rates. The accuracy and detail of the results may be limited by the spatial and temporal resolution of the data. For example, if the accident data is only available at a county level, it may not be possible to identify accident hotspots in specific neighborhoods or streets.

#### **Reference:**

- 1. <a href="https://www.who.int/news-room/fact-sheets/detail/road-traffic-injuries">https://www.who.int/news-room/fact-sheets/detail/road-traffic-injuries</a>
- 2. https://carto.com/blog/predicting-traffic-accident-hotspots-with-spatial-data-science
- 3. https://ejmcm.com/article\_4548\_078ada5ba8f7220898cdf51c294f413f.pdf
- 4. https://www.ijeat.org/wp-content/uploads/papers/v9i2/B3848129219.pdf
- 5. https://www.policygenius.com/auto-insurance/car-accidents-by-state/
- 6. <a href="https://dps.mn.gov/divisions/ots/reports-statistics/Documents/2020-minnesota-motor-vehicle-crash-facts.pdf">https://dps.mn.gov/divisions/ots/reports-statistics/Documents/2020-minnesota-motor-vehicle-crash-facts.pdf</a>

```
Other Queries:
-----To find the date with the most accidents
SELECT Date, COUNT(*) as num accidents
FROM Accident_table
GROUP BY Date
ORDER BY num_accidents DESC;
----- find the primary cause of accidents
SELECT
SUM(CAST(Amenity as INT)) as Amenity,
SUM(CAST(Bump as INT)) as Bump,
SUM(CAST(Crossing as INT)) as Crossing,
SUM(CAST(Give Way as INT)) as Give Way,
SUM(CAST(Junction as INT)) as Junction,
SUM(CAST(No Exit as INT)) as No Exit,
SUM(CAST(Railway as INT)) as Railway,
SUM(CAST(Roundabout as INT)) as Roundabout,
SUM(CAST(Stop as INT)) as Stop,
SUM(CAST(Traffic_Signal as INT)) as Traffic_Signal
FROM factors
ORDER BY Amenity, Bump, Crossing, Give Way, Junction, No Exit, Railway, Roundabout, Stop,
Traffic_Signal ASC;
----month-wise analysis
SELECT EXTRACT(MONTH FROM date) AS month, COUNT(*) AS num_accidents
FROM accident_table
GROUP BY month
ORDER BY month ASC;
```