Bayesian Network for Analysis and Prediction of Traffic Congestion Using the Accident Data

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Abstract: Traffic congestion has become a significant concern regarding social safety and economic impact. Understanding the relationship between congestion and accidents is vital in providing the patterns to the Traffic Management System to mitigate the congestion as early as possible. Furthermore, traffic accidents lead to property damage, casualties, and increased congestion levels. So, a lot of research is going on to tackle this problem of accidents and congestion. This paper proposes a Bayesian Network (BN) to predict and analyze the factors of the probability of traffic congestion using accident data. A novel technique of labeling the congestion is being introduced, namely the formula-based and hotspot-based approaches, utilizing the accident dataset. Different scenarios are developed to understand the patterns causing congestion, and two classification models are used to evaluate the performance of the BN model. Model results are compared with different machine learning models. Results show that the proposed model outperforms in terms of accuracy and precision. It shows comparative performance concerning other machine learning algorithms.

1 INTRODUCTION

Road transport has become a major necessity in our day-to-day life. Apart from the benefits it provides to society, it also costs us in terms of infrastructure development, equipment costs, environmental impact, noise and air pollution, traffic congestion delays, and road accidents (Zhang et al., 2019). Congestion is worsening day by day because of rapid urbanization and increasing population. Factors such as high population density, inadequate infrastructure, technical advancements and growth in motor vehicles, delivery services, accidents, and poorly coordinated traffic signals are some causes of the increase in traffic congestion. The environment, health, and economy worldwide are affected in various forms due to congestion (Ji et al., 2022).

According to data provided by the UK Department for Transport (DfT), the traffic has increased exponentially. Stats show that in terms of vehicle kilometers, traffic was about 50 billion in 1950, dramatically rising to 400 billion, 450 billion, and more than 500 billion in 1990, 2000, and 2008, respectively. As per DfT’s estimation, the annual cost caused by traffic congestion in the UK was between 15 to 20 billion pounds (Wang, 2010). In comparison, road accidents have also caused significant losses in the aspect of causalties as well as money. The information given by DfTs showed that by the end of Q1 in 2009 alone, more than 2.2 million road casualties were informed, out of which death cases were 2400+ and extreme injury cases were 25,000. In terms of cost, in 2007, over 19 billion pounds were lost because of these road accidents. From the above values, it is understood that congestion and accidents are significant contributors impacting the country’s economy and road safety (Wang, 2010).

Based on events or parameters that lead to traffic congestion, it can be classified into two types: recurring and non-recurring congestion (Afrin and Yodo, 2021). Recurring congestion is regular and predictable. It has a consistent pattern and occurs repeatedly at specific times of day, for instance, during rush hours because of inadequate road capacity and high traffic demand. Some solutions to mitigate recurring congestion include road expansion, traffic light timing optimization, and promotion of public transportation. In contrast, non-recurring congestion is temporary and unpredictable due to unforeseen events like construction work, accidents, weather-related events, and special events. The irregularity of events makes
non-recurring type congestion challenging to manage and mitigate. It involves dynamic management and immediate response to specific incidents to control non-recurring congestion (Afrin and Yodo, 2021).

In the past, few attempts were made by researchers to define the relation between congestion and road accidents (Zhang et al., 2019). Accidents occurring on different road types significantly impact congestion, where the roadways are typically classified into urban, rural, and highways. Significant congestion can be caused due to the delay in response time by the police or ambulance. In (Dias et al., 2009), vehicles’ speed is reduced during congestion, further reducing the probability of accident occurrence. It’s important to note that vehicles moving at high density during congestion might lead to rear-end and side collisions.

This paper proposes a probabilistic Bayesian network modeling for analyzing and predicting traffic congestion. The major objectives of this paper are:

- Building a Bayesian model for classifying the congestion and identifying the root cause.
- Introducing novel congestion labeling criteria, namely formula-based and hot spot-based approaches.
- Analysing the repetitive accident pattern causing traffic congestion.
- Evaluating and comparing the performance of the proposed model with various machine learning algorithms.

The remaining paper is organized as follows: Section 2 explains the previous works on traffic congestion prediction. Sections 3 and 4 illustrate the labeling techniques and data pre-processing. The formal introduction to Bayesian network and BN modeling is described in Section 5. Furthermore, sections 6 and 7 consist of the analysis, results, and discussions, followed by a conclusion in the final section.

2 RELATED WORK

Over the past decade, researchers have tackled various traffic congestion problems, including traffic congestion prediction, traffic demand analysis, better re-routing to avoid congestion, accident prediction, accident duration estimation, etc. Some of the previous works are detailed in this section.

In this paper (Gupta et al., 2022), the authors analyzed the accident hotspots to understand the occurrence of severity at the danger zone using the Kernel density estimator (KDE). Later, machine learning algorithms were used to determine the influencing factors causing the accident’s severity. The best performance was achieved using a sampling technique named SMOTE and Random Forest. The authors in (Zeng et al., 2016) developed a congestion factor to identify the abnormal hotspots in a region. The correlation between traffic data and congestion factors was analyzed with the help of GPS data obtained from taxis in China. This analysis helped to re-route and manage traffic when abnormal hotspots occurred. In (Afrin and Yodo, 2021), the authors proposed a Bayesian network to analyze the impact of variables on congestion. The author implemented two BN models for recurring and non-recurring congestion in this paper. Information like accidents and special events was used to model the Bayesian network in a non-recurring way. Furthermore, qualitative and quantitative analysis was performed using both models to provide a vision of the speed and number of vehicles leading to congestion levels.

In (Ji et al., 2022), the authors proposed a free model consisting of a digital and physical road network. The digital twin network was the simulated version of the physical road network. The digital twin network was used to observe the traffic and vehicle information, whereas Conv-LSTM was used to extract spatio-temporal features from the physical network. Both data sets were combined and processed to pre-
dict congestion during an accident. Incident clearance time has a direct impact on congestion. The authors in (Ma et al., 2017) proposed a novel approach, Gradient boosting decision tree (GBDTs), to predict the duration of clearance time. It identifies the complex relationship between variables to shorten the clearance time of the accidents. The authors in (Zhang et al., 2019) used nine features, such as traffic, accidents, and environment features, to build two multiple linear models—one to predict the clearance time and the other for accident duration. The analysis illustrated that accident duration was mainly impacted by traffic, road, and type of accident, whereas clearance time depends on response duration and type of accident. Results indicated that multiple linear regression models had outperformed the ANN model. In (Santos et al., 2021), the authors proposed a predictive model for predicting the occurrence of accidents in the future based on historical data. Various supervised and unsupervised models were used to predict the accident hotspots. A random forest model was suggested to predict future accident hotspots better. In (Chang et al., 2022), the authors explored congestion and accident-prone regions by incorporating a framework to extract relevant information from the microblogs posted on social media platforms using the NLP process and deep learning methods. Then, a modified KDE technique was applied to identify the prone regions, and data analysis was performed to prioritize mitigating congestion and accidents.

Even though previous works used Bayesian networks in congestion analysis, mainly recurring and non-recurring congestion, the use of accident information is limited. In existing approaches, accidents are considered one of many variables in modeling non-recurring congestion. Using the broad spectrum of variables related to accidents helps capture the complexity of traffic congestion accurately. Addressing the limitations, the uniqueness of our approach is that we use many accident-related variables in defining congestion. It also gives an in-depth insight into the multifaceted nature of accidents and their impact on road traffic flow. Our research introduces an innovative labeling approach utilizing the extensive accident data in modeling Bayesian networks to forecast the congestion level and identify variables that cause congestion.

3 LABELLING TECHNIQUES FOR CONGESTION

In this section, two labeling approaches are the formula and hotspot approaches used for labeling the congestion state. Both approaches are further categorized into 3-class and 2-class based on congestion state.

### 3.1 Formula Based Approach

This approach creates a formula using the variables available in the dataset. It is essential to consider speed limit, severity, and number of cars involved in an accident while determining traffic congestion probability. The reason for considering these three variables more than others is as follows:

1. **Number of Cars Involved.** It provides information about the number of vehicles involved in an accident, which helps estimate the seriousness of the incident. Accidents involving many vehicles could be more severe, leading to delays, high congestion, and a long time to clear the accident spot.

2. **Severity.** It helps assess the seriousness of the incident and how much loss or damage it could have caused based on fatalities, level of injuries, and vehicle damages. There could be road blockage, diversions, and high congestion when the severity of an accident is high, as it might need fast medical emergency, investigation, and clearance.

3. **Speed Limit.** This variable shows the maximum speed allowed on a particular road where an accident occurred. The consequence could be worse if the accident happened on a road with a high-speed limit, like highways, as it could cause delays for authorities to reach the spot and clear it, leading to increased congestion.

Using a heuristic approach, the congestion probability (CP) is formulated using the above three variables as shown in the equation 1.

The motivation for defining equation 1 is based on the widely accepted metric called Speed Performance Index (SPI), a well-recognized concept used in traffic flow assessment. SPI is described as the ratio of actual vehicle speed and permissible maximum speed (road speed limit), which can be utilized in classifying the traffic state as discussed in (Afrin and Yodo, 2021). In our work, the speed limit variable is used similarly to how it was used in calculating SPI with slight modifications. Equation 1 emphasizes the physical process of disruption in traffic flow due to accidents. Incorporating features like severity, number of vehicles involved in accidents, and speed limit helps to capture the multifaced nature of traffic congestion efficiently. Below is the explanation of the equation in detail.

\[
CP = 5 + 95 \cdot \tanh \left( \frac{2(N + S^2)}{\sqrt{V} + 1} \cdot \log_{10}(N + 1) \right) \quad (1)
\]
Where \( N \) is the number of cars involved, \( S \) is the severity of the accident, and \( V \) is the maximum speed limit allowed on the road.

The \( S \) and \( N \) are combined, where \( S \) is squared to give more weightage while calculating \( CP \) because the severity level significantly impacts congestion and the spot’s clearance time. In the denominator, as the value range of the speed limit \( V \), which in its order of magnitude is far higher than \( S \) and \( N \), is applied to compensate for it, the square root is used over \( V \). Then, the log ensures that the complexity factor increases in a logarithmic way with the number of vehicles involved in the collision. To bring the congestion probability in the required range of \([-1, 1]\), the tangent function \( \tanh(x) \) is used in the equation. The final output is shifted and scaled to ensure the probability \( 0 < p < 1 \).

3.1.1 3-Class Model

After obtaining the congestion probability from the above-derived equation 1, we define the congestion variable (target label) and categorize it into three states representing the three classes of interest: low, medium, and high. The labeling for congestion classification is performed based on specific criteria, including type of road (rural, urban, and highway), level of accident severity, and number of cars involved in the accidents. Below is the criteria flow chart and its conditions:

![Flow chart for 3-class classification using formula-based approach.](image)

In the below conditions, \( \text{RoadCat}, \text{Low}_TH, \text{High}_TH \) indicates road category, lower, and higher threshold respectively.

- Initialization: \( \text{Low}_TH = 50, \text{High}_TH = 80 \)
- Condition-1: \( N >= 3 \text{ OR } \text{CP} = \text{High}_TH \)
- Condition-2: \( \text{RoadCat} = (\text{Urban OR Rural}) \text{ AND } \text{S} = (\text{Fatal OR Serious}) \)
- Condition-3: \( \text{CP} > \text{Low}_TH \text{ AND RoadCat} = \text{Urban AND S} = \text{Slight} \)

3.1.2 2-Class Model

Similarly, this section defines the congestion variable and categorizes it into low and high classes. The same approach as above is being used. This 2-class classification is performed to observe the effect of the classification state on the performance of the proposed BN model.

3.2 Hotspot Based Approach

This approach generates the hotspots based on the number of accidents in a particular area. The accident coordinates are provided in the dataset to identify the location of the accident. Using those values, we can plot on the map and see where hotspots are found, as shown in Figure 3. Identical to the formula-based approach, the hotspots are categorized into 3-class and 2-class. Their entire process of classification is illustrated in the below subsections.

![Plotting all accident locations of Cambridgeshire.](image)

3.2.1 3-Class Model

In this section, a heat map is created for the region of Cambridgeshire to visualize geographical data, i.e., latitude (lat) and longitude (lon) points, and calculate the number of accidents that occurred within the given radius of each data point using geospatial analysis. The estimated number of accidents is then used to find the congestion state (congestion level), namely low, medium, or high, as shown in Figure 4. This algorithm consists of two functions: the NearbyAccident function gives the number of accidents within

```
the radius = 100 meters stored in the NearbyCount variable, and the CongestionLevel function classifies the labels into three states. The complete process is clearly shown in the Algorithm 1.

**Algorithm 1: Algorithm for 3 class congestion.**

**Data:** Road accident data with lat, lon
**Result:** Congestion levels: low, medium, or high

**Function** NearbyAccident *(dataframe, Radius):*

```python
for rows in dataframe do
    Get lat, lon of accident;
    Calculate distance to all points in dataframe using Haversine formula;
end
return NearbyCount;
```

**Function** CongestionLevel *(NearbyCount):

```python
for rows in NearbyCount do
    if NearbyCount < 3 then
        return low;
    else
        if NearbyCount < 6 then
            return medium;
        else
            return high;
        end
    end
end
return
```

**Initialization:** Radius;
**CALL** NearbyAccident *(dataframe, Radius);
**CALL** CongestionLevel *(NearbyCount);

Algorithm 1: Algorithm for 3 class congestion.

### 3.2.2 2-Class Model

The heat map creation is similar to the 3-Class model except that classification is only done in two states: low and high. The congestion level is calculated using Algorithm 2, shown below. Congestion is considered low if the accident count with a given radius is less than four, or else it’s considered high. A balanced dataset requires a threshold of number of accidents < 4 because an increase in the count would cause biasing towards one of the congestion categories while affecting the model performance.

**Data:** NearbyCount - a count of nearby elements
**Result:** Congestion level: low or high

**Function** CongestionLevel *(NearbyCount):

```python
for rows in NearbyCount do
    if NearbyCount < 4 then
        return low;
    else
        return high;
    end
end
return
```

Algorithm 2: Algorithm for 2 class congestion.

### 4 DATA PRE-PROCESSING

#### 4.1 Dataset

The dataset contains information about traffic collisions in Cambridgeshire (Cambridgeshire County Council, 2018). This data is collected from 1st Jan 2017 to 31st July 2023, with specific criteria data included. To include the data, it should be officially reported to the police with at least one person being injured. Furthermore, at least one vehicle should have been involved in the crash.

The dataset is split into three parts: Crashes, Vehicles, and Casualties. The crash data contains all the information about the traffic, weather, and other variables related to the collision. The features involving information about the vehicle, such as vehicle type, vehicle maneuver, vehicle first point of impact, etc., are placed in the Vehicle data sheet. The casualty data is related to the injured person: casualty age, sex, severity, etc.

‘Collision Reference No.’ is the unique column in all three data sheets, which helps correlate the data across the data sheets. Furthermore, this correlated...
data gives a detailed overview of each accident, which helps analyze the data from the perspective of congestion patterns.

4.2 Variables Discretization

The dataset consists of many variables, but from each dataset, only certain variables are considered based on the assumption that these variables could contribute more to the congestion analysis. Therefore, we selected from the datasets the following variables: characteristic for crash - in Table 1; for casualty - in Table 2; for vehicle - in Table 3. Furthermore, all the used variables consist of discrete states. One major problem during data pre-processing is inappropriate distribution across the various variable states. Hence, two steps are carried out. In step 1, we limit the variable states; possible states are combined into a single state, providing a meaningful state name. In another step, a new state, “Others” is created for some variables to combine the number of categories containing a limited amount of data in each state. For instance, the weather variable consists of seven discrete states: "Fine with high winds, Fine without high winds, Raining with high winds, Raining without high winds, Snowing with high winds, Snowing without high winds, Fog or mist - if hazard".

As the data across each state is deficient, it is converted into two states: good (Fine with high winds, Fine without high winds) and bad (Raining with high winds, Raining without high winds, Snowing with high winds, Snowing without high winds, Fog or mist - if hazard). So accordingly, all the variables are pre-processed, and the variables, along with their states, are given in Tables 1, 2, and 3.

Table 1: Variables of the Crash dataset and their states.

<table>
<thead>
<tr>
<th>Type</th>
<th>Variable name</th>
<th>States</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crashes</td>
<td>Day</td>
<td>Weekday, Weekend</td>
</tr>
<tr>
<td></td>
<td>Road_Type</td>
<td>Single_carriageway, Dual_carriageway, Roundabout, Others</td>
</tr>
<tr>
<td></td>
<td>Weather</td>
<td>Good, Bad</td>
</tr>
<tr>
<td></td>
<td>Road_Conditions</td>
<td>Wet, Dry</td>
</tr>
<tr>
<td></td>
<td>Lighting_Conditions</td>
<td>Dark, Daylight</td>
</tr>
<tr>
<td></td>
<td>Types_of_turn_being_made</td>
<td>Right turn, Left turn, No turn</td>
</tr>
<tr>
<td></td>
<td>Time_period</td>
<td>PM Peak, AM Peak, OFF Peak</td>
</tr>
</tbody>
</table>

Table 2: Variables of Casualty dataset and their states.

<table>
<thead>
<tr>
<th>Type</th>
<th>Variable name</th>
<th>States</th>
</tr>
</thead>
<tbody>
<tr>
<td>Casualties</td>
<td>Num_Casualties</td>
<td>low, high</td>
</tr>
<tr>
<td></td>
<td>Casualty_Vehicle_group</td>
<td>Pedal Cycle, Car, Motorcycle, Pedestrian, Others</td>
</tr>
<tr>
<td></td>
<td>Casualty_severity</td>
<td>Slight, Serious, Fatal</td>
</tr>
<tr>
<td></td>
<td>Seat_belt_used</td>
<td>Worn, Not applicable, Others</td>
</tr>
</tbody>
</table>

Table 3: Variables of Vehicles dataset and their states.

<table>
<thead>
<tr>
<th>Type</th>
<th>Variable name</th>
<th>States</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle</td>
<td>Vehicle_Manoeuvre</td>
<td>Slowing, L-Bend Ahead, Moving off, Turning right, R-Bend Ahead, Turning left, Going_ahead, Others</td>
</tr>
<tr>
<td></td>
<td>Alcohol_breath_test</td>
<td>Negative, Driver_not_contacted, Others</td>
</tr>
<tr>
<td></td>
<td>Skidding</td>
<td>No skidding, Skidded, Flipped</td>
</tr>
<tr>
<td></td>
<td>Vehicle_first_point_of_impact</td>
<td>Nearside, Offside, Front, Others</td>
</tr>
<tr>
<td></td>
<td>Journey_purpose</td>
<td>Work trip, Not Known, Others</td>
</tr>
</tbody>
</table>

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5 IMPLEMENTING A BAYESIAN NETWORK FOR TRAFFIC CONGESTION

5.1 Bayesian Network

The Bayesian network is a probabilistic graphical model that uses a direct acyclic graph (DAG) approach to represent the conditional dependencies between the variables. This model is robust in tackling uncertainties and can capture complex hidden relationships between sets of variables. It is used in various domains like road traffic management, health care, etc. These Bayesian networks are also called Bayes networks or Belief networks (Nagarajan et al., 2013).

5.1.1 Fundamental Features of BN

- **Nodes and Edges.** In a Bayesian network, nodes represent variables or features. There are various types of nodes, such as discrete, continuous, etc., whereas Edges or arrows define the strength of the conditional relationship between those variables.

- **Conditional Independence.** One of the most critical characteristics of the Bayesian network is that it can represent the conditional independence between the variables. For instance, if two nodes are conditionally independent, knowing the state information of one node doesn’t provide any information on the state of the other node, given the parent node state is known. This characteristic helps to simplify the model when there is a complex relationship.

- **Joint Probability Distribution.** A Bayesian network can compactly represent a set of variables’ probability distribution. Let’s say $X_1, X_2, \ldots, X_n$ are the network variables; joint probability distribution can be defined as the product of each node’s conditional probability provided by its parent node (Kjaerulff and Madsen, 2008).

$$P(X_1, X_2, \ldots, X_n) = \prod_{i=1}^{n} P(X_i | \text{Parents}(X_i)) \quad (2)$$

5.1.2 Formulas and Calculation

- **Bayes’ Theorem.** The fundamental principle of Bayesian networks helps update the probability of the hypothesis when more information is provided as evidence (Kjaerulff and Madsen, 2008). The mathematical representation of Bayes’ theorem is:

$$P(A | B) = \frac{P(B | A) \times P(A)}{P(B)} \quad (3)$$

Where: $P(A|B)$ is the probability of the occurrence of event A, given that some evidence on B. It is called posterior probability. $P(B|A)$ is the probability of the occurrence of event B, given that A is true. $P(A), P(B)$ are the probability of occurrence of event A and B. These are also called prior probabilities.

- **Inference in BN.** This is the process of calculating the posterior probability of an event when given evidence on other variables. The Inference in the Bayesian Network is also utilized in diagnosis or predictions based on uncertain or incomplete information.

- **Learning in BN.** The Bayesian networks can compute the conditional probabilities table (CPT) from the data using methods like EM estimator or maximum likelihood estimator (Yang et al., 2019).

5.2 BN Structure

The proposed structure of the Bayesian Network consists of 17 variables, which are taken from three different data sheets as described in section 5.2. The design of the BN is performed with the help of Random Forest to gather the importance of the features and the structure learned from the data by using the HUGIN. The model is built based on these approaches. The model shown in Figure 5 is used for classification. The formula and hotspot-based approach are used only for data labeling. Another model is used where the BN model’s structure and parameters are learned from the data. This model is used as a base model, which will be helpful when comparing the performance of the proposed model.

5.3 Evaluation Metrics

The confusion matrix is used to evaluate the model performance in classification tasks. It gives information about the actual and model-predicted classes. True Positive, True Negative, False Positive, and False Negative are the four essential elements in the confusion matrix that can be used to calculate metrics like Accuracy, Precision, Recall, and F1-score to assess the model’s performance.

6 DATA ANALYSIS

This section is divided into data visualization for analyzing the correlation patterns between the features
and scenarios for diagnosis and predictive analysis of the Bayesian Network.

6.1 Data Visualization

The bar plot shown in Figure 6 shows the occurrence of road accidents by hour in Cambridgeshire. There is a significant rise in accidents in the late afternoon, around 16:00 to 18:00, and most accidents, i.e., 701 cases, occurred at 17:00, which can be observed from Figure 6. Another prominent rise can be observed during morning rush hour at 8:00 when people usually go to the office or school. The data shows that most accidents occurred more frequently during rush hour. These accident patterns are correlated to peak hours of traffic congestion patterns. So, a traffic management system should address traffic congestion to reduce accidents.

The relationship between congestion probability and accident severity is illustrated using the violin plot in Figure 7. The severity is categorized into slight, severe, and fatal, and data is plotted based on these severity types. This wider violin shape in the plot indicates that congestion probability is high for that severity type.

From Figure 7, it is evident that the relationship between the severity causes the congestion. With the increase in severity, the probability of congestion also increases. The data distribution also states that slight severity has a lesser impact on congestion when compared with serious and fatal accidents. Moreover, all the Figures 7, 8, 9 use equation 1 for the computation of the congestion probability on the y-axis.

The plot in Figure 8 illustrates the number of vehicles involved, leading to congestion probability on different road types. From Figure 8, it is clear that, with the number of vehicles, the congestion probability rises across all the road types, which indicates that more vehicles are likely to cause more congestion. The data distribution shows that, for urban roads, there is a steep rise in congestion with fewer vehicles involved. In contrast, there is a moderate rise in congestion probability on rural roads and highways. So, the distribution implies that urban roads are more sensitive to vehicle accidents.

Figure 9 describes the congestion probability based on accident severity across different road types. The trend shows that, despite road type, the likelihood of congestion increases with the increase in severity. For instance, fatal accidents for all road types cause

Figure 5: Diagram of Proposed Bayesian Network.

Figure 6: Number of road accidents happened on an Hourly basis.
6.2 Scenarios Evaluation

From the accident dataset, the probability distribution for each variable obtained defines the default probabilities of the BN model. People tend to go to the office and school in the AM peak mornings and return PM peak in the evenings, mainly on weekdays. The accident dataset shows a 77.57% likelihood for accidents during the weekdays, whereas 22.43% on weekends. Following a similar trend, the probability of time period is 38.47%, 42.09%, and 19.44% for AM, PM, and OFF peaks, respectively. The probability of good weather is 84.15%, and 71.63% of road conditions are dry. So, it is less likely that the vehicle will skid. Hence, as per the dataset, the chances of no skidding are higher at 79.73%, while vehicle skidding and flipping are very low.

As most of them are car users, with a likelihood of 47.15%, and wearing the seat belt, there is a chance of slight severity to the person, with a probability of 72.88%, which leads to further reducing the number of casualties to 72.87%. Combining the states of number of casualties and casualty severity, the probability of congestion level being low is 28.98%, medium is 35.44%, and high is 35.58%. The likelihood of medium and high are almost the same from the data.

Apart from default probabilities as detailed above, six different scenarios are created to observe the importance of variables and probability distribution of variables that cause congestion. All these scenarios are classified correctly with the proposed BN model, as shown in Figure 10. A 2-class congestion state explains scenarios 1 and 2, whereas the remaining four scenarios are demonstrated using a 3-class congestion state.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Variable (state)</th>
<th>Congestion</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Alcohol test (negative) &amp; Casualty severity (low)</td>
<td>Low (77.78%)</td>
</tr>
<tr>
<td>2</td>
<td>Alcohol test (positive) &amp; Casualty severity (serious)</td>
<td>High (74.24%)</td>
</tr>
</tbody>
</table>

Scenario-1, 2 were created for varying the Alcohol breath test and casualty severity for 2-class congestion state as shown in Table 4. In scenario 1, the...
alcohol test is negative, and casualty severity is slight. A low level of congestion is being observed with a probability of 77.78%. Scenario 2 consists of the alcohol test state as positive (it is a part of the Others category), and severity as serious, and the 74.24% congestion level is higher. Here, the seriousness of the accidents influences the impact on congestion.

**Scenario-3, 4.** These are created to vary the casualty vehicle group and number of casualties to show the impact of the vehicle group are shown in Table 5. In scenario 3, one of the casualty vehicle group states is pedestrian and has a low number of casualties; then, the likelihood of congestion is medium, with 39.42%. In scenario 4, the Pedal cycle is the state of vehicle group type with a low number of casualties, and then there is a 38.27% chance of congestion being high as shown in Figure 10.

**Scenario-5, 6:** are created to vary the casualty severity and the number of casualties as shown in Table 6. In scenario 5, with slight casualty severity and low casualties, the congestion probability is medium, with a probability of 55.75%. In scenario 6, when the number of casualties is high with the severity of casualty as serious and fatal, then congestion probability is high at 91.17% and 99.1%, respectively.

### Table 5: Probability distribution of congestion state based on scenario 3 and 4.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Variable (state)</th>
<th>Congestion</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Casualty veh grp (pedestrian) &amp; Num of casualty (low)</td>
<td>Medium</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(39.42%)</td>
</tr>
<tr>
<td>4</td>
<td>Casualty veh grp (Pedal cycle) &amp; Num of casualty (low)</td>
<td>High</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(38.27%)</td>
</tr>
</tbody>
</table>

### Table 6: Probability distribution of congestion state based on scenario 5 and 6.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Variable (state)</th>
<th>Congestion</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Casualty severity (slight) &amp; Num of casualty (low)</td>
<td>Medium</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(55.75%)</td>
</tr>
<tr>
<td>6</td>
<td>Casualty severity (serious, fatal) &amp; Num of casualty (high)</td>
<td>High</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(91.7, 99.1%)</td>
</tr>
</tbody>
</table>

### 7 RESULTS AND DISCUSSION

Table 7 illustrates the accuracy of two labeling approaches for different classes. From the table, it is clear that formula-based approaches have better performance than compared with the hotspots-based approach, which gives model accuracy of 45% and 52% for 3-class, 2 class respectively. One of the main reasons for the lower performance is the variables used for labeling.

### Table 7: Performance of proposed model using both approaches.

<table>
<thead>
<tr>
<th></th>
<th>3-class</th>
<th>2-class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formula Based approach</td>
<td>0.66</td>
<td>0.89</td>
</tr>
<tr>
<td>Hotspot Based approach</td>
<td>0.45</td>
<td>0.52</td>
</tr>
</tbody>
</table>
In the hotspot approach, only the geographical coordinates of the accidents were used based on the number of accidents defined in that hotspot region. Because of this, the dataset’s features did not contribute to the target congestion label, as shown in Figure 11.

This figure 11 shows the feature importance generated using the Random forest. It is evident that the variables contribute less to the target (congestion state). Even though the vehicle maneuver has the highest importance, it contributes only 0.1 to the classification of the congestion state. Hence, the hotspot labeling approach performance is deficient.

On the other hand, using the formula-based approach, model accuracy with 2-class (congestion states are low and high) is 89%, while the 3-class model accuracy is 66%. The low performance of the model in 3-class variations is due to the lack of data. The Bayesian model was trained on only 6000 records of accidents from 6 years with certain criteria. As the data is low, the proposed BN model performance is affected.

The table 8 explains the performance of the proposed model compared to the Base model. The proposed model with hotspot labeling is used for the comparison as the performance difference of the Base model is significantly higher than the hotspot approach. In contrast, for the formula-based approach, the model performance is slightly superior to the Base model. In the proposed model, the structure of the model is defined, and the parameters of the model are learned from the data. In contrast, in the Base model, both the structure and the parameters are learned from the data. Even though the base model performance is high, the complexity is extremely high simultaneously.

The Base model has generated many casualty relationships between variables, drastically increasing the conditional probability table (CPT) order. As the complexity of the model rises, it takes longer training time and requires higher computational resources. So, there is also a need to look for the trade-off between model performance and complexity.

Table 9 illustrates the performance of the proposed Bayesian Network (BN) model for 2-class and is compared with different machine learning models, namely Logistic regression (LR), Decision Tree (DT), Random Forest (RF), Support Vector Machine (SVM), and K-Nearest Neighbor (K-NN).

<table>
<thead>
<tr>
<th>Model</th>
<th>Acc</th>
<th>Precision</th>
<th>Recall</th>
<th>F1-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>LR</td>
<td>0.88</td>
<td>0.87</td>
<td>0.98</td>
<td>0.92</td>
</tr>
<tr>
<td>DT</td>
<td>0.83</td>
<td>0.89</td>
<td>0.86</td>
<td>0.88</td>
</tr>
<tr>
<td>RF</td>
<td>0.87</td>
<td>0.87</td>
<td>0.95</td>
<td>0.91</td>
</tr>
<tr>
<td>SVM</td>
<td>0.88</td>
<td>0.87</td>
<td>0.98</td>
<td>0.92</td>
</tr>
<tr>
<td>K-NN</td>
<td>0.82</td>
<td>0.83</td>
<td>0.93</td>
<td>0.88</td>
</tr>
<tr>
<td>BN</td>
<td>0.89</td>
<td>0.90</td>
<td>0.72</td>
<td>0.81</td>
</tr>
</tbody>
</table>

All the models are computed on the same data, split into an 80:20 ratio. All the models were trained on 80% of the data, and the remaining 20% was used to evaluate the model. The results are shown in table 9. From the results, the accuracy of the proposed BN model is slightly outperforming the other machine learning models. The proposed model’s accuracy is 89%, while LR and SVM are closer, with an accuracy of 88%. The proposed model is also outperforming with 90% precision, while DT has a more intimate precision of 89%. The evaluation metrics Recall and F1-score are low for the proposed model, with 72% and 81%, respectively.

To summarize the results, the proposed Bayesian Network has shown competitive performance compared to the above machine learning models. Moreover, as Bayesian Networks are probabilistic graphical structured models, they can provide interpretation of results and explainability. It can be used to model the causal relationship between traffic variables and is also good at handling uncertainty. These qualities of the Bayesian network offer an advantage in debugging the root cause of traffic congestion and road accidents.
8 CONCLUSION

This paper proposes a Bayesian Network that uses accident data analysis to label and predict congestion states. There are various approaches to define congestion from accident datasets. In this work, a novel technique for labeling congestions uses formula-based and hotspot-based approaches. Furthermore, to observe the model performance, the congestion states were classified into 3-class states (low, medium, and high) and 2-class states (low, high). The results show that the proposed model performance is higher in 2-class predictions, especially with the formula-based approach of 89.1% accuracy compared to the hotspot approach. This is the novelty of our approach. This performance is compared with different machine learning models (Random Forest, Decision Tree, SVM, Logistic Regression), which show that the proposed model has slightly better accuracy and precision. It also demonstrated comparable performance with ML models.

The main limitation of this work is that we restrict our focus to accident information. Even though it provides valuable insights, it does not consider all the other factors causing congestion. Moreover, we acknowledge the need for further refinement on a hotspot-based approach to improve its performance, and a dedicated Bayesian model needs to be implemented. Further, we will build a Dynamic Bayesian Network focusing on the hotspot approach to label the congestion and follow its development trends. We will also use various factors near the hotspot, like the speed of other surrounding vehicles, junction type, and other points of interest (Schools, Hospitals, etc.). Besides accidents, future work will also focus on the root causes of non-recurring congestion due to unforeseen events, like construction works, weather-related, and special events. Social media blogs and platforms can provide further insights into accident modeling. Moreover, it is also significant to understand the correlation between road safety measures, congestion, and their joint impact on urban mobility.

REFERENCES


