Abstract

Background/Objectives: To assess the influence of dietary habit on driving performance of a driver and its impact on road traffic accident to ensure road safety.

Methods/Statistical Analysis: A total of 573 accidents data from year 2012 is used and a data mining approach, Association rule mining technique is applied to build a pattern to assess the influence of dietary habit on driving performance of a driver and its impact on road traffic accident by integrating traffic accident; Fatality Analysis Reporting System (FARS) and nutritional data; National Health and Nutrition Examination Survey (NHANES) from US.

Findings: The result indicates that driver's dietary habit can be one of the factors to road traffic accident along with driver's license type and status, gender and type of road. The trained rules shows out of 573 traffic accidents 573(100%) related to drivers who had a habit of having non combination of food, 520(90%) drivers was having non commercial and suspended driving license, 299(52.1%) of drivers were owner of the vehicle, 238(41.5%) has habit of non combination of food, 290(50.6%) were male drivers, 252(43.9%) accidents has relation to non drunk driver, 234(40.8%) occurred in non junction and 270(47.1%) intersection point.

Applications/Improvements: The results can be used by transportation departments to devise best strategies to ensure road traffic safety and protect the insurance business from losses of great amount of money.

Keywords: Association Rule Mining, Drivers Dietary Habit, Data Mining, Traffic Accident, Weka Tool

1. Introduction

Traffic accident is among the factors which may lead a human being to physical, psychological and economical crisis. Now days every second the number of injured persons and property damage is increasing dramatically due to increase in number of motor vehicles, population, and carelessness of road users and violation of traffic rules, apart from loss of life and property. It leads insurance companies to spend a great amount of money. Due to unbalance between profit and expenditure, so many insurance companies are out of business and the perception of investors to involve in insurance business is declining. If the research study finds out the various causes of road safety, internal to the driver and external which is out of control of the driver then it will be easier to avoid or prevent fatal accidents on road, reducing personal casualty and property loss. “Driver faults” are one of the causality of traffic accident it has strong relationship with change in driving attitudes and behavior. Age is an important factor for driver’s change in attitudes and behaviors.

Dozens of researches has been done to find out factors related to road traffic accidents by finding out relationship between factors either using statistical model or by applying different Data Mining techniques. The authors in suggested a new real time crash prediction model using Bayesian Network as a modeling method and clustering method to find out road accidents which share the same crash risk factor by integrating historical data; contains detailed information about accidents such as time and location of accident which occurred for 10 years in the city of Calgary and road geometry information and real time data; traffic update information, weather information and road conditions along with PARAMICS.
What You Eat Matters Road Safety: A Data Mining Approach

Simulator simulated data. Authors of also did a quality research on factors affecting crash on road. Their study focuses on roads of Italy, crash data period 2003-2008, standard roundabout geometric design data and traffic data is merged together and Association rule mining is used to analyze interdependencies of factors affecting the crash on road and crash types. Road design according to geography, other designs including Geometry, radius, curvature of road with deviation angle are the important factors causing crash, according to rules generated by Orange Canvas tool.

This study in focused on the influence of age for change and driving attitudes and behaviors and its relation to unsafe behaviors which is the cause of traffic accidents, the authors used data from AAA Foundation Traffic safety culture and analyzed the relationship between age and driving attitudes and behaviors among older Americans using regression model to analyze the degree and nature of the variability in driving behaviors and safety related attitudes among drivers age >=65. The results indicate younger drivers engage in unsafe traffic safety behaviors such as speeding and ignorance of speed cameras compared to older drivers, drivers age range 65-69 most likely read and text messages while driving on the other hand drivers age 75 and above support traffic safety cultures. In this study in the authors developed classification model to construct DSS using adaptive regression trees for injury severity levels caused by road traffic accidents which gives analysis of road traffic accidents for Addis Ababa city. Relation of traffic accident with spatial factors is studied using real accident data and simulated data through Spatial Decision Tree (SDT) and Conventional Decision Tree (CDT) approach. Spatial Decision Tree (SDT) approach is founded better than CDT.

Japan institute for traffic accident research data and Statistical model is used to analyze the involvement of drivers to Motor Vehicle Crash (MVC) and severity of injury caused by them to other vehicle occupants based on age. The result indicates age of the driver is one of the factors to cause Motor Vehicle Crash and level of severity differs in different age groups. In this study of General Linear Model (GLM) is used to identify common trends in serious road traffic accident injuries based on different types of road users through period of time using data obtained from hospital admission and police datasets of Great Britain from 1996-2003. The result obtained implies there is difference in road traffic accident causality practices. The authors in suggested piezoelectric sensors which can help to improve pedestrian’s safety which will be embedded on highway roads. The efficient updatable clustering algorithm based on incremental learning approach proposed in can be applicable to build patterns in efficient way for large and dynamic learning data such as traffic accident.

Driving a motor vehicle leads a human body to engage in both physical and mental exercise that requires burning a large amount of calories. Food is the source of energy to a human body, having healthy food helps us to obtain balanced nutrients necessary for health. Through food intake human being gains enough amount of energy which has impact on driving activity. The amount of food consumed, the time of food consumed, which category of road the driver is driving with which speed etc., plays vital roles related to accidents these days. In this paper Road Traffic accident involved fatal crashes data is integrated with nutritional health survey data to analysis the association of dietary habit of a motor vehicle driver’s to road traffic accident by applying Association rule mining algorithms. Figure 1 show the complete system architecture used in this research and Figure 2 represents the mind map of the system which provides the general overview of this research study.

2. Materials and Methods

In this study unsupervised learning technique, the process of finding out knowledge from a specific area without having former knowledge about it, specifically association rule mining method which plays a great role in the process of identifying relationship between instances is used to analyze the impact of dietary habit of a motor vehicle driver’s to road traffic accident. Two Association rule mining Algorithms; Apriori and Predictive Apriori Association Rule algorithms are applied on the training

| Attribute Name | Description |
|----------------|-------------|
| DAY - WEEK     | Day of week |
| MONTH          | Crash Month |
| YEAR           | Crash Year  |
| DAY            | Crash day   |

Figure 1. System architecture of this research idea.
dataset which is obtained by integrating two different publically available data from US, fatal crash accident and nutritional data (FARS and NHANES) using Weka 3.6 to build various association Rules.

2.1 Training Data set

FARS data contains attributes which provide detail information about accident day, year, factors, vehicle involved, persons involved ...etc, Data obtained from NHANES have attributes related to demographic and Dietary, a total of 39 attributes are selected from both datasets and after data cleansing (removing record which contain missing values), a sample of 573 traffic accident data which causes drivers fatality of period 2012 is selected and joined with nutrition data which is obtained from NHANES by matching age and sex attributes. Table 1 shows the details regarding various attributes used in this research.

2.2 Association Rule Mining

Association rules defines correlation among a set of items, the relationship is defined in terms of the frequency of co-occurrence or appearance of the items together in each transaction process. In Association rule mining various rules are created in the form \( X \Rightarrow Y \), where \( X \) is termed as antecedent where as \( Y \) is called as consequent. Each of such formed rules shows the probability of occurrence of \( Y \) wherein \( X \) has already occurred depending on the support and confidence values. These are two strategically measures of importance of the association rule mining process, statistical significance of a rule is termed as support and confidence is degree of certainty of the detective associations, as mentioned by authors in their paper.

| Attribute Name | Description |
|----------------|-------------|
| DAY            | Crash day   |
| MONTH          | Crash Month |
| YEAR           | Crash Year  |
| DAY - WEEK     | Day of week |
| HOUR           | Crash Time  |
| NHS            | National Highway system |
| ROAD - FUNC    | Road functionality |
| MAN-COLL       | Mode of collision |
| REL-JCT2       | Relation to Junction |
| REL-ROAD       | Relation to Traffic way |
| LGT_COND       | Light condition |
| WEATHER        | Weather condition |
| DRUNK-DR       | Drunk Driver |
| OWNER          | Vehicle Owner |
| MAKE           | Vehicle Make |
| MODEL          | Vehicle Model |
| TRAV-SP        | Travel Speed |
| ROLLOVER       | Manner of Rollover |
| L-STATE        | License state |
| L-STATUS       | License Status |
| CDL-STAT       | Commercial Driver License |
| AGE            | Driver Age  |
| SEX            | Driver sex  |
| DR1DSTZ        | Amount of water taken per day(gm) |
| DRICCMNM       | Combination of food flag |
| DRICCMTX       | Combination of food type |
| DRD040Z        | Meal place  |
| DR1XIGRMS      | Meal(gm)    |
| DBQ095Z        | Type of table salt used |
| DR1XIKCAL      | Amount of energy (kcl) |
| DR1XIPROT      | Protein(gm) |
| DR1XICARB      | Carbohydrate(gm) |
| DR1XIFIB       | Total amount of Fiber |
| DR1XITFAT      | Total Fat(gm) |
| DR1XISFAT      | Total Saturated fatty acid (gm) |
| DR1XIMFAT      | Total Mono saturated Fatty acid |
| DR1XIPFAT      | Total poly saturated fatty acid(gm) |
| DR1XICHOL      | Cholesterol level (mg) |
| DR1-320Z       | Amount of water taken per day(gm) |
2.2.1 Apriori Algorithm

Apriori algorithm is an Association rule algorithm discovered by, to determine large item set L the first pass of Apriori algorithm counts item occurrences. In the next pass \( k \), there are two phases. The large item set \( L_{k-1} \) found in the \( (k-1) \)th pass are used to generate the candidate item sets \( C_k \) using the Apriori candidate generation function. In a given transaction \( t \) in the next phase as mentioned by authors in\(^15\) the database requires scanning and after which support of candidates in \( C_k \) is counted.

2.2.2 Predictive Apriori Algorithm

Like Apriori algorithm it starts by building frequent item sets, and then it uses predictive accuracy to build the association rule\(^16\). The alphabet \( D \) is assumed as database whose individual records are shown by variable \( r \). These individual records \( r \) are the outcome of \( P \), static process. Association rule is described by \( X \Rightarrow Y \). In this algorithm, the predictive accuracy is given by \( c(X \Rightarrow Y) = Pr \) where, \( (r \text{ satisfies } Y \mid r \text{ satisfies } X) \) is the conditional probability of \( Y \subseteq r \) given that \( X \subseteq r \) when the distribution of \( r \) is governed by \( P \)\(^17\).

2.2.3 Weka Tool

One of the important open source machine learning/data mining tool is Weka\(^18\). This tool has collection of classification and clustering algorithms. It also supports various data pre-processing and visualization techniques for data mining and association rule mining and its features. In this study Weka GUI, version 3.6 is used to implement Apriori algorithm and Predictive Apriori Algorithm on the test dataset.

3. Results and Discussion

The test dataset which contains 39 attributes and 573 instances are imported to Weka tool using explorer feature for pre-processing (to convert attributes value from numeric to nominal), Predictive Apriori algorithm and Apriori algorithm is applied with min support value equal to 0.1 and confidence equal to 0.9.

3.1 Result of Apriori Algorithm

The first experiment is done with default attribute values of Weka explorer (number of rules = 10, min support = 0.1 and confidence = 0.9), the result indicates the main casualties of traffic accidents occurred in the period of 2012 were driver’s whose dietary call status meet "minimum criteria" drivers having non-commercial driver license and suspended driver license. Figure 3[page 9] Show the screen shot of first 10 Best rules generated by Apriori algorithm using Weka.

**Input:**
- Instances: 573 (year 2012)
- Attributes: 39
- Min support = 0.1
- Confidence = 0.9
- Number of rules = 10 and 20

**Output:** Best Rules generated by Apriori Algorithm

**Description:**
- DR1DRSTZ = 1 (Dietary call status meet the minimum criteria)
- CDL-STAT = 0 (Driver has non-commercial driver license)
- L-STATE = 1 (Suspended driver license)

**Main factors of road accidents:**
- Driver’s whose dietary status meet minimum criteria (Rule 1, 2, 5, 6, 7, 8, 9, and 10)
- Non-commercial driver license (Rule 4, 6 and 10)
- Suspended driver license (Rule 3, 5, 7, 8 and 9)

The second experiment is conducted after attribute configuration in Weka explorer is done as follows (number of rules = 20, min support = 0.1 and confidence = 0.9). Apriori Algorithm generated best 20 rules as shown in Figure 4.
3.2 Result of Predictive Apriori Algorithm

The first experiment is done with attribute values of Weka (number of rules = 10) the result indicates the main factors of traffic accident in period of 2012 were driver’s whose dietary status meet “minimum criteria”, owner of the vehicle, driver had habit of having non combination food, “ordinary salt “ used in food preparation and male drivers and accidents were happened in non junction point and at intersection area during day time in Non national highway system and there were no collision. Predictive Apriori Algorithm generated best 10 rules as shown in Figure 5.

**Input:**

- Instances :573(year 2012)
- Attributes : 39
- Number of rules = 10 and 20

**Output:** 10 Best Rules generated by Predictive Apriori Algorithm

**Description:**

OWNER = 1 (The vehicle is owned by the driver)
The second experiment is conducted after attribute configuration in Weka explorer is done (number of rules = 20). Predictive Apriori Algorithm generated best 20 rules as shown in Figure 6.

**Description:**
- OWNER = 1 (The vehicle is owned by the driver)
- DR1DRSTZ = 1 (Dietary call status meet the minimum criteria)
- REL-ROAD = 1 (Accident is happened on non junction point)
- REL-ROAD = 4 (Accident is happened on Intersection area)
- WEATHER = 1 (Clear weather condition)
- MAN-COL = 0 (No Collision)
- ROLLOVER = 0 (No Rollover)
- SEX = 1 (Male driver)
- DRUNK-DR = 0 (Non drunk driver)
- NHS = 0 (Non national highway system)
- DR1CCNM = 0 (Combination of food flag)
- DR1CCMTX = 0 (Combination of food type)
- DBQ095Z = 1 (Ordinary table salt used in food preparation)

**Main factors of road accident:**

- Driver's whose dietary status meet minimum criteria
  (Rule 1, 3, 4, 8, 9, 10, 11, 13 and 14)
- Owner of the Vehicle
  (Rule 1)
- Driver's had habit of having non combination of food
  (Rule 16 and 19)
- Ordinary Salt used in food preparation
  (Rule 18)
- Male driver's
  (Rule 12)
- Non drunk driver
  (Rule 14)
- Non junction point
  (Rule 6 and 9)
- Intersection area
  (Rule 7, 8 and 9)
- No collision manner
  (Rule 6, 7 and 8)
- Non national highway
  (Rule 2, 9, 10)
- Clear weather condition
  (Rule 11 and 15)
- Non rollover condition
  (Rule 10)

**3.3 Performance Measurement**

Performance of Apriori and Predictive Apriori Algorithm is measured by comparing time taken by the algorithm to build the rules, the result shows that Apriori Algorithm is faster than Predictive Apriori Algorithm and time increases in case of Predictive Apriori relative to the number of rules required to generate. Table 2 Show the time taken by Apriori Algorithm and predictive Apriori Algorithm to generate the rules.

**3.4 Result Analysis**

The model built using Apriori Algorithm shows among total number of 573 accidents happened in year 2012; 573 has relation with driver’s whose dietary status meet minimum criteria and 520 has relation with Non-commercial driving license and suspended driving license. Accidents which has relation with drivers’ whose dietary status meet minimum criteria, Non-Commercial driver license and suspended driver license built by Apriori Algorithm shown in Figure 7.

Among 573 accidents happened the model built using Predictive Apriori shows 299 has relation with owner of the vehicle, 238 has relation with drivers’ having habit of non-combination of food habit, 290 were

![Figure 6. 20 best rules generated by predictive Apriori algorithm.](image)

| No. Instances | Generated rules | Execution Time (sec) |
|---------------|-----------------|----------------------|
|               | Apriori Algorithm | Predictive Apriori Algorithm |
| 573           | 10              | 0.05                 | 1.07                  |
| 573           | 20              | 0.05                 | 1.82                  |
caused by male drivers', 252 were non drunk drivers and 234 had relation with “ordinary salt” used in food preparation. Accidents related to owner of vehicle, Non-combination of food habit, male drivers, non drunk drivers and “ordinary salt used in food preparation” is shown in Figure 8.

The model build using predictive Apriori indicate among 573 accidents 290 were occurred on Non national highway roads, 277 were at Non junction point and 270 were at intersection point. Figure 9 shows accidents occurred in non junction point, non national highway system and at intersection area.

Model built using Predictive Apriori shows out of 573 accidents 289 were happened during day time and 259 were happened in clear weather condition, 283 doesn't involve collision and there were no rollover in 268 accidents. Figure 10 shows accidents occurred in clear weather condition, day time and involve neither collision nor rollover.

**4. Conclusion**

In this study using Association rule mining technique; Apriori Algorithm and Predictive Apriori algorithm the influence of nutrition for traffic accident is predicted by integrating two datasets namely Traffic accident data and Nutrition examination data. The rules generated by both Apriori Algorithm and Predictive Apriori implicate dietary habit of a driver can be one of the causalities of road traffic accident.

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