Study of Road Accident Analysis Systems using Data Mining

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Abstract: Data Mining is removing from concealed examples from enormous database. It is generally utilized as a part of a showcasing, observation, extortion identification and logical revelation. In data mining, machine learning is basically engaged as research which is naturally learnt to perceive complex examples and settle on clever choices in light of data. Globalization has influenced numerous nations. There has been an extreme increment in the financial exercises and utilization level, prompting extension of movement and transportation. The expansion in the vehicles, activity prompt road accidents. Thinking about the significance of the road wellbeing, government is endeavoring to distinguish the reasons for road accidents to decrease the accidents level. The exponential increment in the accidents data is making it hard to break down the limitations causing the road accidents. The paper portrays how to mine continuous examples causing road accidents from gathered data set.

Keywords—Data mining, Association rule, Classification rule, Apriori algorithm, Naïve Bayes algorithm

Introduction

Accidents occurred because of the carelessness of driving vehicle on the roads. There are different reasons in charge of the mishap like surrender of activity manages yet road conditions and the movement are viewed as the one of prime reason for casualty and causality over the globe. These accidents happen because of dynamic plan and advancement of vehicle ventures. A car accident occurs due specific reasons like crushes of two vehicles on road, strolling individual, creature, or some other characteristic deterrents. It could bring about damage, property harm, and passing. Car crash examination required investigation of the different factor influencing behind them.

In review its seen that rough 1.2 million demise and 50 million wounds assessed worldwide consistently. The surmised estimation of causality and wounds because of poor road foundation is a major test before the living creatures. The request to manage the issue, in computational science, we can receive data mining model for various situation. In any vehicle mischance, it learns about the driver's conduct, road foundation and potential outcomes of climate estimate that could be some place associated with various mishap occurrences. The principle issue in the examination and investigation of mischance data is its blend heterogeneous condition and data division which is utilized generally to defeat mishap issue. [2,5,7]

Data Mining is a computational system to manage substantial and complex data set and these data sets can be of ordinary, ostensible and blended. It is very simple to use in assortment of space have a place with science and administration; additionally, it could be utilized as a part of misrepresentation distinguishing proof and numerous more logical cases and also in mishap seriousness issue. Parcel of articles in a gathering of bunches or in a homogeneous set is a crucial activity of data mining.

Bunching is a strategy to parcel questions in a comparable gathering. The k-implies calculation having a decent effectiveness for bunching expansive data sets yet confined in shaping groups for genuine word data while working just on numerical data since it helps in decreasing the cost work by adjusting the significance of the bunches [1,3].

Data mining strategy is perceived as solid procedure for examination of car crash seriousness issue and discovering factors behind them. Harm like property, individuals because of road mischance are bothersome. Ordinarily, it happened that road mischance episodes are more typical at specific places that can help in recognizing factors behind them. Affiliation run mining is a strategy that recognizes the relationship in various parameter of road mischance. [6]

Literature Survey

In the developing nations in the globe, the driver, are confronting road accidents because of poor administration in rush hour gridlock seeing the regular driving reason for damage in body and mortality. Data mining methods could be utilized to determine these issues. In overview, various scientists contributed and talked about different strategies of data mining, couple of vital with regards to our concern are partaken in this survey paper.

Gower et, al., (1971) demonstrated the significance of likeness coefficient and Gowda et, al., and Anderberg et, al., share disparity measures that determine the standard system of various leveled grouping strategies work with numeric and clear cut qualities. In any case, transformation of absolute data with the numeric dataset which won't deliver important outcome when downright areas are not all together.

Ralambondrainy (1995) presented k-implies calculation approach utilizing data mining to bunch all out data which change over numerous classification properties into parallel numeric traits. Be that as it may, in data mining these properties are in thousands that mandatory make augment in calculation and in addition in the space expenses of the kimplies.

Zhexue Huang (1998), proposed two calculations which is augmentation of K-implies calculation. This expanded kimplies based calculation incorporates all out space with numeric and downright qualities. The k-mean calculation utilizes a basic coordinating divergence measure to manage all out articles where k-implies calculation expanded replaces the methods for bunches with modes, and utilizations a recurrence based strategy to refresh modes in the grouping procedure to limit the grouping cost work.

Sachin et, al., (2015), proposed a system for Dehradun, India road mishap (11,574) occurred amid 2009 and 2014 by utilizing K-modes grouping strategy and affiliation lead mining. The investigation of result utilizing blend of these procedure presume that the outcome will be more powerful if no division has been performed preceding produce affiliation rules [2].

On the planet wellbeing association [8], India is taking driving edge with 1,05,000 movement passings in multi year, with correlation with the china with more than 96,000 passings on road. The review was executed with estimated 178 nations. According to the study comes about, it demonstrated that rough in excess of 300 Indians causality on roads consistently. There are in excess of two million individuals have loss from a car crash. The overview is taken from the report of data accumulation for 2008.

S. Krishnaveni, (2011), work with some of classification models to anticipate the wounds occurred in auto collision in Nigeria's and looked at Naive Bayes Bayesian classifier [3]. This exploration is utilized on the fake neural systems based approach while the choice trees data investigation can be utilized to takes a shot at diminishment of slaughter on the expressways. The data was arranged in nonstop and absolute data where persistent data examined utilizing fake neural systems procedure and the downright data, utilizing choice trees strategy. The outcomes uncover that choice tree approach outflanked the ANN with a lower mistake rate and higher precision rate. This examination in light of three most critical reasons for mishap because of tire burst, loss of control and over speeding. This investigation utilized car crash records from 1995 to 2000, an aggregate number of 417,670 cases. They connected them to a genuine data set

acquired from the National Automotive Sampling System (NASS) General Estimates System (GES). Trial comes about uncover that in every one of the cases the choice tree beats the neural system.

This exploration investigation additionally demonstrates that the three most vital factors in deadly damage are: driver's safety belt utilization, light state of the roadway, and driver's liquor use. [4]

K. Jayasudha, (2009), demonstrated the viable utilization of affiliation manage to examine the mischance issue. She additionally put endeavors that precise sending of patters and guidelines demonstrates the positive effect and it helps in understanding the instance of casualty in accidents utilizing choice emotionally supportive network. [9].

K. Geetha, (2015), this study works on traffic accident data of tamilnadu city. The main aim of this study is to reduce the number of road accidents. The traffic accident data is managed in form of text or numerical formats in unsorted manner [5].

Sachin Kumar et, al., (2016) suggest to apply k-means algorithm and ARM technique to solve traffic accident severity problem. Author divide the different accidental prone location with three different categories which are high, moderate and low frequency to extract the hidden information behind the data set and take some preventive action according to accident location [6].

Miao Chong. et. al., also proposed the efficient use of ANN and DT prove good result, in support they have used GES automobile accident data from 1995 to 2000, by studying the analysis performance of different data mining technique a significant result visible in support of fatality case study. Direct decision based approach outperforms the direct NN approach in all cases. Author discussed in this theory, if speed limit factor is well known then accident can be controlled [10].

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Zhexue Huang, (1998), concludes that Ethiopia has the highest rate of Road Traffic Accident (RTA), due to major transport option is only road, instead of train or airways. Report state that approximate one million deaths and nearly 50 million injuries each year. Author has also applied data mining techniques to the connected road feature to accident severity in Ethiopia and develop rule to improve safety. The work support that the accidents are not randomly scattered and alone the drivers are not involved in accident at random but they are based on various circumstances like vehicle speed, road and car condition etc. The objective of this research was to find the applicability of data mining technique in support of road accident analysis in preventing and controlling vehicle accidents, which easily leads to fatality and harm to body.

M. Sowmya, (2013), shown the study work on traffic accident data produced by transport department of government of Hong Kong in 2008. This study applies Naive Bayes, J48, AdaBoostM1, PART and Random Forest classifiers for predicting classification accuracy to analyse the performance. The classification accuracy on the test result reveals for the following three cases such as accident, vehicle and casualty [11].

Sohn S., (2003), studies multiple algorithms on data mining. He also suggested that fusion algorithm could give effective result. He also emphasis that fusion algorithm is better than single classifier techniques. He also claimed that in term of classification accuracy, DSA better than the neural network or decision tree. He has study in Korean environment and claimed that his study proves an effective way in homogenous environment [12].

Depaire B, (2008), analysed whether cluster analysis can be used as a traffic accident segmentation technique or not. Author modelled seven clusters in this theory and make sense and add value to subsequent injury analysis [13].

Conclusion

In this paper, we have collected multiple researchers' works together in single document as review and discussed about the contribution towards impact of road and traffic accident on human life and society. This survey highlights the number of approaches used to avoid the accident happened in various countries and cities. The paper also discussing about various data mining techniques which is proved supporting to resolve traffic accident severity problem and conclude which one could be optimal technique in road traffic accident scenario. The brief survey will also help us to find better mining technique in this kind of problem.

References

- Zhexue Huang, "Extensions to the k-Means Algorithm for Clustering Large Data Sets with Categorical Values", Data Mining and Knowledge Discovery 2, 283–304 (1998).
- [2] Sachin Kumar and Durga Toshniwal, "A data mining framework to analyse road accident data", Journal of Big Data (2015) 2:26 DOI 10.1186/s40537-015-0035-y.
- [3] S. Krishnaveni ans Dr. M. Hemalatha, "A perspective analysis of Traffic Accident Using Data Mining

Techniques", International Journal of Computer Application.

- [4] Olutayo V.A and Eludire A.A, "Traffic Accident Analysis Using Decision Trees and Neural Networks", I.J. Information Technology and Computer Science, 2014, 02, 22-28 Published Online January 2014 in MECS (http://www.mecs-press.org/) DOI: 10.5815/ijitcs. 2014.02.03.
- [5] K. Geetha and C. Vaishnavi, "Analysis on Traffic Accident Injury Level Using Classification", International Journal of Advanced Research in Computer Science and Software Engineering, Volume 5, Issue 2, February 2015, ISSN: 2277 128X.
- [6] Sachin Kumar and Durga Toshniwal, "A data mining approach to characterize road accident locations", J. Mod. Transport. (2016) 24(1):62–72 DOI 10.1007/s40534-016-0095-5.
- [7] Tibebe Beshah, Shawndra Hill, "Mining Road Traffic Accident Data to Improve Safety: Role of Road- elated Factors on Accident Severity in Ethiopia"
- [8] Quinlan, J. R. C4.5: Programs for Machine Learning. Morgan Kaufmann Publishers, 1993.
- [9] K. Jayasudha and Dr. C. Chandrasekar, "An overview of Data Mining in Road Traffic and Accident Analysis", Journal of Computer Applications, Vol – II, No.4, Oct – Dec 2009.
- [10] Miao Chong, Ajith Abraham and Marcin Paprzycki, "Traffic Accident Analysis Using Machine Learning Paradigms", Informatica 29 (2005) 89–98.
- [11] M. Sowmya and Dr.P. Ponmuthuramalingam, "Analyzing the Road Traffic and Accidents with Classification Techniques", International Journal of Computer Trends and Technology (IJCTT) – volume 5 number 4 –Nov 2013.
- [12] Sohn, S. and S. Lee (2002), "Data fusion, ensemble and clustering to improve the classification accuracy for the severity of road traffic accidents in Korea", Safety Science 41(1): 1-14.
- [13] Depaire B, Wets G and Vanhoof K. Traffic accident segmentation by means of latent class clustering, accident analysis and prevention, vol. 40. Elsevier; 2008.
- [14] Mario De Luca et. al., "Before-After Freeway Accident Analysis using Cluster Algorithms", Procedia Social and Behavioral Sciences 20 (2011) 723–731, science direct.
- [15] Raffaele Mauro et. al., "Using a K-Means Clustering Algorithm to Examine Patterns of Vehicle Crashes in Before-After Analysis".
- [16] Naina Mahajan and Bikram Pal Kaur, "Analysis of Factors of Road Traffic Accidents using Enhanced Decision Tree Algorithm ", International Journal of Computer Applications (0975 – 8887) Volume 135 – No.6, February 2016.
- [17] S. Shanthi, "Classification of Vehicle Collision Patterns in Road Accidents using Data Mining Algorithms", International Journal of Computer Applications (0975 – 8887) Volume 35– No.12, December 2011.

- [18] Sami Ayramo et. al., "Mining Road Traffic accident", Reports of the Department of Mathematical Information Technology Series C. Software and Computational Engineering No. C. 2/2009, University of Jyv"askyl" a Department of Mathematical Information Technology P.O. Box 35 (Agora) FI–40014 University of Jyv"askyl" a FINLAND fax +358 14 260 4980 http://www.mit.jyu.fi/.
- [19] Global status reporton roadsafety: time for action, WHO, 2009.
- [20] G. Jost, M. Popolizio, R. Allsop, And V. Eksler, 3rd road safety pin report: 2010 on the horizon, report, European Transport and Safety Council (ETSC), 2009.
- [21] Dinesh Mohan et. al., Road Safety in India Status Report, Transpo