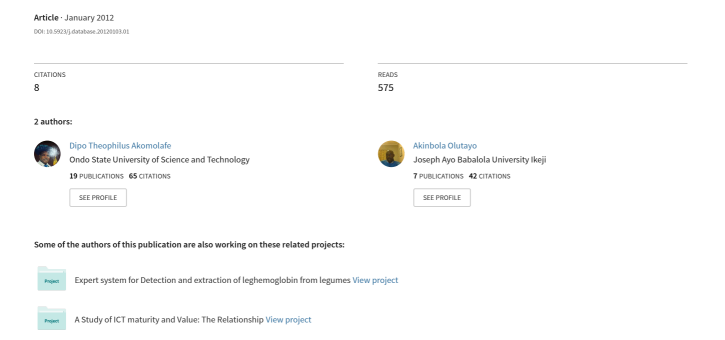
Using Data Mining Technique to Predict Cause of Accident and Accident Prone Locations on Highways



Using Data Mining Technique to Predict Cause of Accident and Accident Prone Locations on Highways

Dipo T. Akomolafe^{1,*}, Akinbola Olutayo²

¹Dept. of Mathematical Sciences, Ondo State University of Science and Technology, Okitipupa, Nigeria ²Dept. of Computer Science, Joseph Ayo Babalola University, Ikeji Arakeji, Osun State

Abstract Road accident is a special case of trauma that constitutes a major cause of disability, untimely death and loss of loved ones as well as family bread winners. Therefore, predicting the likelihood of road accident on high ways with particular emphasis on Lagos – Ibadan express road, Nigeria in order to prevent accident is very important. Various attempts had been made to identify the cause(s) of accidents on highways using different techniques and system and to reduce accident on the roads but the rate of accident keep on increasing. In this study, the various techniques used to analyse the causes of accidents along this route and the effects of accidents were examined. A technique of using data mining tool to predict the likely occurrence of accident on highways, the likely cause of the accident and accident prone locations was proposed using Lagos –Ibadan highway as a case study. WEKA software was used to analyse accident data gathered along this road. The results showed that causes of accidents, specific time/condition that could trigger accident and accident prone areas could be effectively identified.

Keywords Data Mining, Decision Tree, Accident, WEKA, Data Modelling, Id3 Algorithm, Id3 Tree, Functional Tree Algorithm

1. Introduction

Road accident is a special case of trauma that constitutes a major cause of disability and untimely death. It has been estimated that over 300,000 persons die and 10 to 15 million persons are injured every year in road accidents throughout the world. Statistics have also shown that mortality in road accidents is very high among young adults that constitute the major part of the work force. In actual fact, accidents kill faster than AIDS and it gives no preparatory time to its victims. In order to combat this problem, various road safety strategies have been proposed and used. These methods mainly involve conscious planning, design and operations on roads. One important feature of this method is the identification and treatment of accident prone locations commonly called black spots; black spots are not the only cause of accidents on the highway. Also various organizations such as Police High Way Patrol, Vehicle Inspection Officer (VIO), Federal Road Safety Commission (FRSC) among others are charged with the responsibility of maintaining safety thereby reducing road accidents. However, lack of good forecasting techniques has been a major hindrance to these organizations in achieving their objectives.

* Corresponding author: dtakomola@yahoo.com (Dipo T. Akomola@) Published online at http://journal.sapub.org/ database Copyright © 2012 Scientific & Academic Publishing. All Rights Reserved It is against this background that Decision Tree is being proposed to model data from road accident database to determine causes of accidents and accident prone locations using historical data collected from Ibadan-Lagos express road as reference point.

2. Objective

The primary objective of this research is to use data mining technique; decision tree to predict causes of accident and accident prone locations on highways using data collected on Lagos – Ibadan express way.

3. Methods

3.1. Data Mining

Data Mining is an interactive process of discovering valid and novel, useful and understandable patterns or models in large database (Han, Mannila and Smyth, 2001). Data Mining, according to Han, Mannila and Symth (2001) is a process that uses a variety of data analysis tools to discover patterns and relationships in data that may be used to make a valid prediction. Data mining uses advances in the field of Artificial Intelligence (AI) and Statistical techniques. Therefore, decision tree is being used in this research

3.2. Decision Trees

Decision Trees have emerged as a powerful technique for modelling general input / output relationships. They are tree – shaped structures that represents a series of roles that lead to sets of decisions. They generate rules for the classification of a dataset and a logical model represented as a binary (two – way split) tree that shows how the value of a target variable can be predicted by using the values of a set predictor variables. Decision trees, which are considered in a regression analysis problem, are called regression trees. Thus, the decision tree represents a logic model of regularities of the researched phenomenon.

3.3. Accidents along Lagos - Ibadan Express Way

Lagos to Ibadan Express road is one of the busiest roads in Africa. This is because. Lagos was the capital of Nigeria until the seat of government moved to the Federal Capital Territory Abuja and also the headquarters of many national institutions while Ibadan is said to be the largest city in black Africa. The traffic along this route is very heavy because it is a gateway linkage of the heavy traffic going from the Northern, Eastern and Majority of Western states. Fig 3.1 shows the frequency of accidents between the distances of 1 and 40km from Ibadan to Lagos between January 2002 and December 2003. The statistics shows that having a means of predicting likely location of accident base on some input values is essential to advice on dangerous locations.

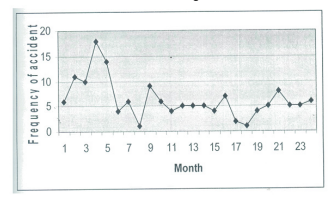


Figure 3.1. Graph of Frequency of Accidents against Month

Several works have been carried out by different researchers both on road accident analysis and forecasting, using Decision Tree and Artificial Neural Networks. Martin, Grandal and Pilkey (2000), analysed the relationship between road infrastructure and safety by using a cross-sectional time-series data base collected for all 50 U.S. states over 14 years. The result suggested that as highway facilities are upgraded, there are reduced fatalities. Gelfand (1991) studied the effect of new pavement on traffic safety in Sweden. The result of his study shows that Traffic accidents increased by 12 % after one year of resurfacing on all types of roads. Akomolafe (2004) employed Artificial Neural Network using multilayer perceptron to predict likelihood of accident happening at particular location between the first 40 kilometers along Lagos-Ibadan Express road and discovered that location 2 recorded the highest number of road accident occurrence and that, tyre burst was the major cause of accident along the route. Ossenbruggen (2005) used a logistic regression model to identify statistically significant factors that predict the probabilities of crashes and injury crashes aiming at using these models to perform a risk assessment of a given region. Their study illustrated that village sites are less hazardous than residential and shopping sites. Abdalla et al (1987) studied the relationship between casualty frequencies and the distance of the accidents from the zones of residence. As might have been anticipated, the casualty frequencies were higher nearer to the zones of residence, possibly due to higher exposure. Akomolafe et al (2009) used geo spatial technology to identify various positions along major roads in Nigeria. The study revealed that the casualty rates amongst residents from areas classified as relatively deprived were significantly higher than those from relatively affluent areas.

Table 3.1. Record of Accidents along Lagos Ibadan between year 2002 and 2003

| S/NO | Mon th | No of Accident |
|------|----------------|----------------|
| 1 | Jan 2002 | 6 |
| 2 | Feb 2002 | 11 |
| 3 | March 2002 | 10 |
| 4 | April 2002 | 18 |
| 5 | May 2002 | 14 |
| 6 | June 2002 | 4 |
| 7 | July 2002 | 6 |
| 8 | August 2002 | 1 |
| 9 | September 2002 | 9 |
| 10 | October 2002 | 6 |
| 11 | Nov. 2002 | 4 |
| 12 | December 2002 | 5 |
| 13 | Jan 2002 | 5 |
| 14 | Feb 2003 | 5 |
| 15 | March 2003 | 4 |
| 16 | April 2003 | 7 |
| 17 | May 2003 | 2 |
| 18 | June 2003 | 1 |
| 19 | July 2003 | 4 |
| 20 | August 2003 | 5 |
| 21 | September 2003 | 8 |
| 22 | October 2003 | 5 |
| 23 | Nov. 2003 | 5 |
| 24 | December 2003 | 6 |

3.4. Process of Data Mining

The process of data mining consists of three steps which are:

3.4.1. Data Preparation

This includes; Data collection, Data cleaning and Data transformation.

3.4.2. Data Modeling

This research considers the data of accident record between the first 40km from Ibadan to Lagos. The data were organized into a relational database.

The unknown causes in Table 3.2 may include other factors such as Law enforcement agent problems, attitude of

other road users, inadequate traffic road signs, traffic congestion and general vehicle conditions

The sample data used covered the period of 24 Months, that is, January 2002 to December 2003 as indicated in Fig. 3 1

The output variable is the location and the locations can be divided into three distinct regions tagged regions A, B and C, meaning we have three outputs. Where

First location $1-10 \, \text{km}$ is Region A or location 1, Above $10 \, \text{km} - 20 \, \text{km}$ is region B or Location 2 and above $20 \, \text{km}$ is region C or Location 3

The data sample used covered a period of twenty four Months starting from January 2002 to December 2003. The data were collected by Akomolafe (2004) and this is presented in Table. 3.3.

3.4.3. Deployment

In this stage, new sets are applied to the model selected in the previous stage to generate predictions or estimates of the expected outcome.

Table 3.2. showing variables given both continuous and categorical values

| S/N | Variable | Description | Value | Type |
|-----|-----------------|---|-------------------------|---|
| 1. | Vehicle Type | Small cars Heavy Vehicle | 1 2 | cat egorical cat egorical |
| 2. | Time of the day | Morning Aftemoon Evening Night / Midnight | 1 2 3 4 | Categorical Categorical Categorical Categorical |
| 3. | Season | Wet Dry | 1 2 | Categorical Categorical |
| 4. | Causes | Wrong Overtaking Careless Driving Loss of Control Tyre Bust Over Speeding Obstruction Pushed by another vehicle Broken Shaft Broken Spring Brake Failure Road problem Unknown Causes Robbery Attack | A B C D E F G H I J K L | Categorical |

Table 3.3. Sample Data collected from FRSC (Akomolafe O.P 2004)

| SNO | DATE | ТҮРЕ | TIME | SEASON | CAUSE | LOCATION | REG. NO |
|-----|-----------|------|------|--------|-------|----------|------------|
| 1 | 6.1.2002 | 2 | 2 | 1 | 2 | 31 | XG 506 LND |
| 2 | 7.1.2002 | 2 | 1 | 1 | 1 | 14 | XC 720 ACD |
| 3 | 11.1.2002 | 1 | 1 | 1 | 1 | 14 | AM 713 LND |
| 4 | 12.1.2002 | 2 | 1 | 1 | 2 | 27 | XE 905 JJJ |
| 5 | 19.1.2002 | 1 | 2 | 1 | 3 | 27 | AA 559 LAF |
| 6 | 30.01.02 | 3 | 3 | 1 | 2 | 12 | AA 156 NWD |
| 7 | 03.02.02 | 2 | 2 | 1 | 2 | 35 | XF 635 JJJ |
| 8 | 05.02.02 | 2 | 1 | 1 | 2 | 10 | XE 141 AKD |
| 9 | 05.02.02 | 2 | 3 | 1 | 2 | 14 | XE 124 AKD |
| 10 | 06.02.02 | 2 | 3 | 1 | 2 | 31 | XE 124 AKD |
| 11 | 11.02.02 | 1 | 1 | 1 | 3 | 5 | AG 276 LAR |
| 12 | 14.02.02 | 1 | 1 | 1 | 2 | 14 | |
| 13 | 18.02.02 | 1 | 2 | 1 | 2 | 18 | |
| 14 | 21.02.02 | 2 | 1 | 1 | 2 | 19 | XD 249 SMK |
| 15 | 21.02.02 | 3 | 2 | 1 | 2 | 19 | XC 361 KTU |
| 16 | 24.02.02 | 2 | 1 | 1 | 2 | 18 | XE 716 SMK |
| 17 | 27.02.02 | 2 | 3 | 1 | 2 | 35 | XC 307 SGM |
| 18 | 03.03.02 | 2 | 1 | 1 | 2 | 16 | XE 807 NSR |
| 19 | 05.03.02 | 1 | 2 | 1 | 2 | 10 | XC 348 AKP |
| 20 | 07.03.02 | 2 | 1 | 1 | 2 | 2 | OY 2270 JB |
| 21 | 07.03.02 | 1 | 1 | 1 | 2 | 13 | AP 820 LSD |
| 22 | 07.03.02 | 3 | 2 | 1 | 2 | 18 | XE 322 APP |
| 23 | 19.03.02 | 2 | 2 | 1 | 2 | 19 | XC 993 AGL |

| 24 | 24 | 10.02.02 | | 2 | 1 | | | I A 1004 DE |
|--|----|------------|-----|-----|---|------|------|---|
| 26 | | | 1 | | | | | |
| 27 31.03 02 | | | _ | · · | | | | |
| 28 | | | | | | | | |
| 29 | | | | | - | | | |
| 30 | | | | - | | | | |
| 31 | | | | | | | | |
| 32 | | | | | | | | |
| 33 044402 1 2 2 2 15 CY 65 EKP 34 044002 1 2 2 2 2 17 AJ 21 AGG 35 050402 1 2 2 2 1 6 AW 45 EK 36 066402 2 1 2 2 2 1 1 3 AB 555 AKD 37 070402 1 2 2 2 2 1 1 13 AL 567 YAB 38 090402 2 2 2 2 2 1 1 1 XA 737 WWP 39 130402 2 1 2 1 2 1 1 XA 737 WWP 40 130402 2 1 2 1 1 1 XA 127 AFN 40 130402 2 1 2 1 1 1 XA 127 AFN 41 130402 1 2 2 2 1 1 1 XA 127 AFN 42 220402 1 2 2 1 1 1 BB 731 KAA 44 270402 2 2 2 2 2 2 2 2 45 280402 1 3 2 2 2 1 11 BB 731 KAA 44 270402 2 2 2 2 2 2 2 2 2 | | | _ | | | | | n e e e e e e e e e e e e e e e e e e e |
| 34 | | | 2 | 2 | | | | 1 |
| 35 | | | 1 | | | | | |
| 36 | | | 1 | | | | | |
| 38 | | | | 2 | | | | |
| 38 | | | 2 | | | 2 | | |
| 39 | 37 | 07.04.02 | 1 | 2 | 2 | 1 | 13 | AL 567 YAB |
| 40 | | 09.04.02 | 2 | 2 | 2 | 2 | 12.5 | |
| 41 | 39 | 13.04.02 | 2 | 1 | 2 | 1 | 1 | XB 791 GNN |
| 43 | 40 | 13.04.02 | 2 | 1 | 2 | 1 | 11 | XA 127 AFN |
| 43 | 41 | 13.04.02 | 1,2 | 1 | 2 | 1 | 11 | AH 202 AKN |
| 44 | 42 | 22.04.02 | 1 | 2 | 2 | 1 | 15 | RA 01 KRD |
| 45 | 43 | 22.04.02 | 1,3 | 2 | 2 | 1 | 11 | BB 731 KJA |
| 45 | 44 | 27.04.02 | 2 | 2 | 2 | 2 | 27 | AU 739_JJJ |
| 46 | 45 | | 1 | 2 | 2 | | 14 | |
| 47 | _ | | | | | | | 1 |
| 48 | | | | | | | | 1 |
| A | | | _ | _ | | | | n e e e e e e e e e e e e e e e e e e e |
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| 54 5.14.2002 2 3 2 2 15 XC 348 AKD 55 5.15.2002 1 2 2 2 19 OY 2077 JB 56 5.15.2002 1 2 2 2 14 AJ 101 NND 57 5.20.2002 1 2 2 2 24 XG 719 FST 58 5.21.2002 2 2 2 2 4 XG 719 FST 59 5.52.5002 1 1 2 2 12 AV 70 LSR 60 6.2.2002 3 2 1 12 AZ 191 MUS 61 6.3.2002 2 2 2 2 1 AZ 191 MUS 61 6.3.2002 2 2 2 2 1 AZ 191 MUS 61 6.3.2002 2 1 2 2 1 AX 682 YRE 63 6.15.2002 2 1 2 2 2 1 | | | | | | | | |
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| 69 9.20.2002 2 1 2 2 4 AX 94 JJJ 70 9.20.2002 3 2 2 2 7 XC 768 BDJ 71 9.21.2002 1 1 2 1 29 BL 254 SMK 72 9.21.2002 2 1 2 1 16 AP 647 AKR 73 9.21.2002 2 2 2 18 XC 253 GGE 74 9.22.2002 2 1 2 2 10 LA 979 BG 75 9.22.2002 2 3 2 2 16 XU 510 GGE 76 9.27.2002 2 2 2 12 12 77 10.12002 1 2 2 1 6 AA 05 MHA 78 10.14.2002 2 1 2 2 13 XE 869 MUS 79 10.16.2002 2 2 2 2 7 81 | | | | | | | | |
| 70 9.20.2002 3 2 2 2 7 XC 768 BDJ 71 9.21.2002 1 1 2 1 29 BL 254 SMK 72 9.21.2002 2 1 2 1 16 AP 647 AKR 73 9.21.2002 2 2 2 18 XC 253 GGE 74 9.22.2002 2 1 2 2 10 LA 979 BG 75 9.22.2002 2 3 2 2 16 XU 510 GGE 76 9.27.2002 2 2 2 12 12 77 10.1.2002 1 2 2 1 6 AA 05 MHA 78 10.14.2002 2 1 2 2 13 XE 869 MUS 79 10.16.2002 2 2 2 2 1 XB 888 AKR 80 10.29.2002 2 2 2 2 7 XD 168 BDJ | | | | | | | | |
| 71 9.21.2002 1 1 2 1 29 BL 254 SMK 72 9.21.2002 2 1 2 1 16 AP 647 AKR 73 9.21.2002 2 2 2 18 XC 253 GGE 74 9.22.2002 2 1 2 2 10 LA 979 BG 75 9.22.2002 2 3 2 2 16 XU 510 GGE 76 9.27.2002 2 2 2 12 12 77 10.1.2002 1 2 2 1 6 AA 05 MHA 78 10.14.2002 2 1 2 2 13 XE 869 MUS 79 10.16.2002 2 2 2 2 7 81 10.29.2002 2 2 2 2 7 81 10.29.2002 2 2 2 2 17 XD 168 BDJ 82 10.29.2002 | | | | | | | | |
| 72 9.21.2002 2 1 2 1 16 AP 647 AKR 73 9.21.2002 2 2 2 18 XC 253 GGE 74 9.22.2002 2 1 2 2 10 LA 979 BG 75 9.22.2002 2 3 2 2 16 XU 510 GGE 76 9.27.2002 2 2 2 12 12 77 10.1.2002 1 2 2 1 6 AA 05 MHA 78 10.14.2002 2 1 2 2 13 XE 869 MUS 79 10.16.2002 2 2 2 2 7 80 10.29.2002 2 2 2 7 81 10.29.2002 2 2 2 2 17 XD 168 BDJ 82 10.29.2002 3 1 2 2 6 AA 342 LES 83 11.4.2002 2 | | | | | | | | |
| 73 9.21.2002 2 2 2 18 XC 253 GGE 74 9.22.2002 2 1 2 2 10 LA 979 BG 75 9.22.2002 2 3 2 2 16 XU 510 GGE 76 9.27.2002 2 2 2 12 77 10.1.2002 1 2 2 1 6 AA 05 MHA 78 10.14.2002 2 1 2 2 13 XE 869 MUS 79 10.16.2002 2 2 2 2 15 XB 888 AKR 80 10.29.2002 2 2 2 7 2 2 7 81 10.29.2002 2 2 2 2 17 XD 168 BDJ 82 10.29.2002 3 1 2 2 6 AA 342 LES 83 11.42.002 2 1 1 5 BX 877 KJA 84 | | | | | | | | |
| 74 9.22.2002 2 1 2 2 10 LA 979 BG 75 9.22.2002 2 3 2 2 16 XU 510 GGE 76 9.27.2002 2 2 2 12 77 10.1.2002 1 2 2 1 6 AA 05 MHA 78 10.14.2002 2 1 2 2 13 XE 869 MUS 79 10.16.2002 2 2 2 2 15 XB 888 AKR 80 10.29.2002 2 2 2 7 2 2 7 81 10.29.2002 2 2 2 2 17 XD 168 BDJ 82 10.29.2002 3 1 2 2 6 AA 342 LES 83 11.42.002 2 1 1 1 5 BX 877 KJA 84 11.10.2002 2 1 1 2 12 XC 637 RKJ | | | | 1 | | | | n e e e e e e e e e e e e e e e e e e e |
| 75 9.22.2002 2 3 2 2 16 XU 510 GGE 76 9.27.2002 2 2 2 12 12 77 10.1.2002 1 2 2 1 6 AA 05 MHA 78 10.14.2002 2 1 2 2 13 XE 869 MUS 79 10.16.2002 2 2 2 2 15 XB 888 AKR 80 10.29.2002 2 2 2 7 2 81 10.29.2002 2 2 2 2 17 XD 168 BDJ 82 10.29.2002 3 1 2 2 6 AA 342 LES 83 11.4.2002 2 1 1 1 5 BX 877 KJA 84 11.10.2002 2 1 1 2 12 XC 637 RKJ 85 11.10.2002 2 2 1 1 2 11 XC 937 SGM <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | |
| 76 9.27.2002 2 2 2 12 77 10.1.2002 1 2 2 1 6 AA 05 MHA 78 10.14.2002 2 1 2 2 13 XE 869 MUS 79 10.16.2002 2 2 2 15 XB 888 AKR 80 10.29.2002 2 2 2 7 81 10.29.2002 2 2 2 2 17 XD 168 BDJ 82 10.29.2002 3 1 2 2 6 AA 342 LES 83 11.4.2002 2 1 1 1 5 BX 877 KJA 84 11.10.2002 2 1 1 2 12 XC 637 RKJ 85 11.10.2002 2 2 1 2 11 XC 937 SGM | | | | | | | | |
| 77 10.1.2002 1 2 2 1 6 AA 05 MHA 78 10.14.2002 2 1 2 2 13 XE 869 MUS 79 10.16.2002 2 2 2 15 XB 888 AKR 80 10.29 2002 2 2 2 7 81 10.29 2002 2 2 2 2 17 XD 168 BDJ 82 10.29 2002 3 1 2 2 6 AA 342 LES 83 11.4 2002 2 1 1 1 5 BX 877 KJA 84 11.10 2002 2 1 1 2 12 XC 637 RKJ 85 11.10 2002 2 2 1 2 11 XC 937 SGM | | | 2 | | | | | XU 510 GGE |
| 78 10.14 2002 2 1 2 2 13 XE 869 MUS 79 10.16.2002 2 2 2 15 XB 888 AKR 80 10.29 2002 2 2 2 7 81 10.29 2002 2 2 2 17 XD 168 BDJ 82 10.29 2002 3 1 2 2 6 AA 342 LES 83 11.4.2002 2 1 1 1 5 BX 877 KJA 84 11.10.2002 2 1 1 2 12 XC 637 RKJ 85 11.10.2002 2 2 1 2 11 XC 937 SGM | | | | | | | | |
| 79 10.16.2002 2 2 2 15 XB 888 AKR 80 10.29 2002 2 2 2 7 81 10.29 2002 2 2 2 17 XD 168 BDJ 82 10.29 2002 3 1 2 2 6 AA 342 LES 83 11.4.2002 2 1 1 1 5 BX 877 KJA 84 11.10.2002 2 1 1 2 12 XC 637 RKJ 85 11.10.2002 2 2 1 2 11 XC 937 SGM | | | | | | | | |
| 80 10.29.2002 2 2 2 7 81 10.29.2002 2 2 2 17 XD 168 BDJ 82 10.29.2002 3 1 2 2 6 AA 342 LES 83 11.4.2002 2 1 1 1 5 BX 877 KJA 84 11.10.2002 2 1 1 2 12 XC 637 RKJ 85 11.10.2002 2 2 1 2 11 XC 937 SGM | | | | | | | | |
| 81 10.29.2002 2 2 2 2 17 XD 168 BDJ 82 10.29.2002 3 1 2 2 6 AA 342 LES 83 11.4.2002 2 1 1 1 5 BX 877 KJA 84 11.10.2002 2 1 1 2 12 XC 637 RKJ 85 11.10.2002 2 2 1 2 11 XC 937 SGM | | | 2 | | | | | XB 888 AKR |
| 82 10.29 2002 3 1 2 2 6 AA 342 LES 83 11.4.2002 2 1 1 1 5 BX 877 KJA 84 11.10.2002 2 1 1 2 12 XC 637 RKJ 85 11.10.2002 2 2 1 2 11 XC 937 SGM | | | | | | | | |
| 83 11.4.2002 2 1 1 1 5 BX 877 KJA 84 11.10.2002 2 1 1 2 12 XC 637 RKJ 85 11.10.2002 2 2 1 2 11 XC 937 SGM | | | | | | | | |
| 84 11.10.2002 2 1 1 2 12 XC 637 RKJ 85 11.10.2002 2 2 1 2 11 XC 937 SGM | | | | | | | | |
| 85 11.10.2002 2 2 1 2 11 XC 937 SGM | | | | | | | | |
| | | | | | | | | |
| 86 11.12.2002 1 1 12 AA 466 KNR | | | 2 | 2 | 1 | 2 | | |
| | 86 | 11.12.2002 | 1 | | 1 | | 12 | AA 466 KNR |

| 87 | 2.12.2004 | 2 | 1 | 1 | 2 | 14 | XG 182 JJJ |
|------------|----------------------|-----|---|-----|-----|----------|--------------------------|
| 88 | 12.7.2002 | 3 | 2 | 1 | 2 | 1 | XA 425 CRC |
| 89 | 12.10.2002 | 2 | 3 | 1 | 3 | 13 | XD 695 EKY |
| 90 | 12.11.2002 | 2 | 2 | 1 | 2 | 16 | XA 350 EDY |
| 91 | 12.12.2002 | | 1 | 1 | 2 | 14 | XG 955 KSF |
| 92 | 23.01.2002 | 1 | 3 | 1 | 1 | 16 | XA 411 EJG |
| 93 | 18.01.03 | 1 | 3 | 1 | 1 | 18 | AE 015 GBN |
| 94 | 27.01.03 | 2 | 2 | 1 | 2 | 8 | XD 125 LSR |
| 95 | 29.01.03 | 3 | 4 | 1 | 2 | 12 | XC 616 KTU |
| 96 | 29.01.03 | 2 | | 1 | 2 | 14 | XF 797 AKD |
| 97 | 02.02.03 | 2 | 1 | 1 | 2 | 18 | CW 293 AAA |
| 98 | 12.02.03 | 1 | 2 | 1 | 1 | 18 | AV 3 GGE |
| 99 | 12.02.03 | 2 | 2 | 1 | 2 | 18 | XB 6 WWD |
| 100 | 12.02.03 | 1 | 3 | 1 | 1 | 12 | HB 40 KJA |
| 101 | 17.02.03 | 2 | 3 | 1 | 2 | 11 | XB 446 MNY |
| 102 | 05.03.03 | 1 | 2 | 1 | 2 | 6 | AE 753 KRE |
| 103 | 19.03.03 | 2 | 1 | 1 | 2 | 12 | XH 382 ABC |
| 104 | 28.03.03 | 3 | | 1 | 1 | 12 | AG 145 NRK |
| 105 | 31.03.03 | 2 | 3 | 1 | 2 | 13 | AA 499 GBY |
| 106 | 05.04.03 | 2 | 2 | 2 | 3 | 11.5 | XD 432 KSF |
| 107 | 06.04.031 | 1 | 1 | 2 | 3 | 12 | CE 188 JJJ |
| 108 | 06.04.03 | 2 | 1 | 2 | 2 | 12 | FA 01 JJ |
| 109 | 14.04.03 | 1 | 1 | 2 | | 28 | FV 43 AAA |
| 110 | 24.04.03 | 1 | 2 | 2 | 2 | 7 | OY 01 SE |
| 111 | 24.04.03 | 3 | 2 | 2 | 2 | 9 | XB 328 MAG |
| 112 | 30.04.03 | 3 | 3 | 2 | 1 | 16 | XD 644 NRK |
| 113 | 10.05.03 | | 1 | 2 | | 40 | AA 399 KTU |
| 114 | 16.05.03 | 1 | 3 | 2 | 2 | 20 | XH 327 ADC |
| 115 | 02.06.03 | 1 | 1 | 2 | 1 | 8 | XB 144 YRE |
| 116 | 20.07.03 | 2 | 1 | 2 | 2 | 27 | 5K 324 LND |
| 117 | 26.07.03 | 1 | 2 | 2 | 2 | 9 | DG 329 LSR |
| 118 | 28.07.03 | 2 | 2 | 2 | 2 | 13 | XJ 179 LND |
| 119 | 28.07.03 | 2 | 2 | 2 | 1 | 18 | XF 114 EPE |
| 120 | 02.08.03 | 1 | 1 | 2 | 2 | 13 | CB 434 MUS |
| 121 | 02.08.03 | 1 | 1 | 2 | 1 | 8 | XG 954 FST |
| 122 | 09.08.03 | 1 | 1 | 2 | 1 | 19 | AG 802 SGB |
| 123 | 16.08.03 | 2 | 2 | 2 | 2 | 2 | XF 450 SMK |
| 124 | 31.08.03 | 1 | 1 | 2 | 1 | 14 | OY 1281 TD |
| 125 | 01.09.03 | 3 | 2 | 2 | 1 | 8 | XA 362 KJA |
| 126 | 08.09.03 | 1 | | 2 | | 18 | XH 723 JJJ |
| 127 | 14.09.03 | | 2 | 2 | 2 | 19 | 4.4.110 V/DE |
| 128 | 16.09.03 | 1 | 2 | 2 | 2 | 6 | AA 112 YRE |
| 129 | 21.09.03 | 2 | 1 | 2 | 2 | 31 | XB 766 AGG |
| 130 | 24.09.03 | 2 | 2 | 2 | 1 | 18 | XC 115 EDE XN 739 AAA |
| 131 | 28.09.03 28.09.03 | 2 2 | 3 | 2 2 | 2 2 | 14 | XN /39 AAA XD 642 NRK |
| 132 | 06.10.03 | 1 | 2 | 2 | 2 | 13 | DG 548 LND |
| 133 | 14.10.03 | 2 | 2 | 2 | 2 | 12 | XA 730 FUF |
| 134 | 18.10.03 | 2 | 3 | 2 | 2 | 28 | XA 286 GBH |
| | 19.10.03 | | 1 | 2 | 2 | | |
| 136 137 | 20.10.03 | 2 | 2 | 2 | 2 | 22 27 | AA 188 AAA LG 016 KNE |
| 137 | 01.11.03 | 3 | 1 | 1 | 1 | 9 | XA 847 KEH |
| 139 | 02.11.03 | 2 | 2 | 1 | 2 | 18 | XC 575 GGE |
| 140 | 25.11.03 | 1 | 1 | 1 | 3 | 24 | BO 984 APP |
| 140 | 27.11.03 | 1 | 1 | 1 | 2 | 18 | AJ 06 SGB |
| 142 | 27.11.03 | 2 | 2 | 1 | 2 | 13 | XB 369 EKY |
| 143 | 06.12.03 | 2 | 1 | 1 | 2 | 13 | AP 938 KJA |
| 144 | 09.12.03 | 3 | 3 | 1 | 1 | 13 | BM 130 MAP |
| 145 | 13.12.03 | 2 | 1 | 1 | 1 | 7 | XA 610 ARP |
| 146 | 22.12.03 | 1 | 1 | 1 | 1 | 11 | BL 500 GGE |
| 147 | 24.12.03 | 1 | 1 | 1 | 3 | 12 | JB 356 KJA |
| 148 | 24.12.03 | 2 | 2 | 1 | 2 | 13 | XG 562 AKD |
| 1.10 | _ 1.12.03 | | | | | 1.5 | 110000111110 |

4. Results

4.1. Analysis

The major step required to obtain result of the research was carried out by analysing the data using WEKA. WEKA is a collection of machine learning algorithms and data processing tools. It contains various tools for data pre-processing, classification, regression, clustering, association rules and visualization. There are many learning algorithms implemented in WEKA including Bayesian classifier, Trees, Rules, Functions, Lazy classifiers and

miscellaneous classifiers. The algorithms can be applied directly to a data set. WEKA is also data mining software developed in JAVA it has a GUI chooser from which any one of the four major WEKA applications can be selected. For the purpose of this study, the Explorer application was used.

The Explorer window of WEKA has six tabs. The first tab is pre-process that enables the formatted data to be loaded into WEKA environment. Once the data has been loaded, the preprocess panel shows a variety of information as shown in figure 4.3 below.



Figure 4.1. WEKA GUI chooser

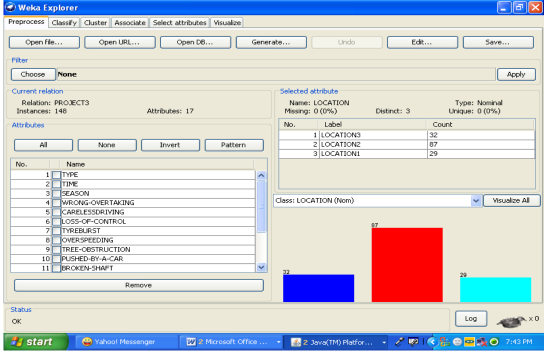


Figure 4.2. WEKA Explorer

4.1. Weka Classifiers

There are several classifiers available in WEKA but Function Tree and Id3 were used in this study in case of Decision Tree. Pris m Rule based learner was generated using WEKA. Attribute importance analysis was carried out to rank the attribute by significance using information gain. Finally, correlation based feature subset selection (cfs) and consistency subset selection (COE) filter algorithm were used to rank and select the attribute that are most useful. The F- measure and the AUC which are well known measures of probability tree learning was used as evaluation metrics for model generated by WEKA classifiers.

Several numbers of setups of decision tree algorithms have been experimented and the best result obtained is reported as the data set. Each class was trained with entropy of fit measure, the prior class probabilities parameter was set to equal, the stopping option for pruning was misclassification error, the minimum n per node was set to 5, the fraction of objects was 0.05, the maximum number of nodes was 100, surrogates was 5, 10 fold cross-validation was used, and generated comprehensive results.

The best decision tree result was obtained with Id3 with 115 correctly classified instances and 33 incorrectly classified instances which represents 77.70% and 22.29% respectively.

Mean absolute error was 0.1835 and Root mean squared error was 0.3029.

The tree and rules generated with Id 3 algorithm are given thus:

4.2. Id3 Tree

```
TYREBURST = TRUE
 SEASON = WET
 | TYPE = HAEVY VEHICLE
 | TIME = EVENING: LOCATION2
 | TIME = AFTERNOON: LOCATION2
 | TIME = MORNING: LOCATION2
   | TIME = NIGHT: null
 | TYPE = SMALL CAR: LOCATION2
 | TYPE = MOTOCYCLE: null
 SEASON = DRY
 | TIME = EVENING
 | TYPE = HAEVY VEHICLE: LOCATION2
 | TYPE = SMALL CAR: LOCATION3
 | TYPE = MOTOCYCLE: null
 | TIME = AFTERNOON
 | TYPE = HAEVY VEHICLE: LOCATION2
 | TYPE = SMALL CAR: LOCATION2
 | TYPE = MOTOCYCLE: null
 | TIME = MORNING
 | TYPE = HAEVY VEHICLE: LOCATION3
| | TYPE = SMALL CAR: LOCATION3
| | TYPE = MOTOCYCLE: null
| | TIME = NIGHT: null
TYREBURST = FALSE
| TIME = EVENING
```

```
| OVERSPEEDING = FALSE: LOCATION2
    OVERSPEEDING = TRUE
    TYPE = HAEVY VEHICLE: LOCATION2
     TYPE = SMALL CAR: LOCATION2
 | | TYPE = MOTOCYCLE: null
  TIME = AFTERNOON
    LOSS-OF-CONTROL = FALSE
      OVERSPEEDING = FALSE
  | | BRAKE-FAILURE = FALSE
 | | | | TYPE = HA EVY VEHICLE
  | | | | WRONG-OVERTAKING = FALSE
 | | | | | BROKEN-SHAFT = FALSE: LOCA-
TION1
 | | | | | BROKEN-SHAFT = TRUE: LOCA-
TION3
  | | | | WRONG-OVERTAKING = TRUE:
LOCATION2
  | | | TYPE = SMALL CAR
  | | | | SEASON = WET: LOCATION3
  | | | | | CARELESSDRIVING = FALSE:
LOCATION3
 | | | | | CARELESSDRIVING = TRUE: LO-
CATION2
  | | | TYPE = MOTOCYCLE: LOCATION3
  | | | TYPE = HA EVY VEHICLE: LOCATION1
    | | TYPE = SMALL CAR: LOCATION1
     | TYPE = MOTOCYCLE: LOCATION2
      OVERSPEEDING = TRUE
      | TYPE = HAEVY VEHICLE: LOCATION2
      | TYPE = SMALL CAR
    | | SEASON = WET: LOCATION2
    | | SEASON = DRY: LOCATION2
  | | TYPE = MOTOCYCLE: null
    LOSS-OF-CONTROL = TRUE
     TYPE = HAEVY VEHICLE: LOCATION2
     TYPE = SMALL CAR
  | | SEASON = WET: LOCATION2
 | | | SEASON = DRY: LOCATION1
  | TYPE = MOTOCYCLE: LOCATION1
  TIME = MORNING
    SEASON = WET
  | OVERSPEEDING = FALSE
 | | | TYPE = HAEVY VEHICLE
 | | | | | CARELESSDRIVING = FALSE: LO-
CATION1
 | | | | | CARELESSDRIVING = TRUE: LOCA-
TION2
 CATION1
 | \ | \ | \ | TYPE = SMALL CAR
 | | | | LOSS-OF-CONTROL = FALSE: LOCA-
TION3
 | | | | LOSS-OF-CONTROL = TRUE: LOCA-
```

| TION2 | Rule 3 If TREE-OBSTRUCTION = TRUE |
|--|--|
| CARELESSDRIVING = TRUE: LOCA- | and TIME = EVENING then LOCATION3 |
| TION1 | Rule 4 If TYREBURST = TRUE |
| | and TIME = MORNING |
| | and $TYPE = SMALL CAR$ |
| SEASON = DRY | and $SEASON = DRY$ |
| | and WRONG-OVERTAKING = FALSE |
| | and CARELESSDRIVING = FALSE |
| | and LOSS-OF-CONTROL = $FALSE$ |
| | and OVERSPEEDING = FALSE |
| BROKEN-SPRING = FALSE | and TREE-OBSTRUCTION = FALSE |
| OVERSPEEDING = FALSE: LO- | and PUSHED-BY-A-CAR = FALSE |
| CATION2 | and BROKEN-SHAFT = FALSE |
| OVERSPEEDING = TRUE: LOCA- | and BROKEN-SPRING = FALSE |
| TION2 | and BRAKE-FAILURE = FALSE |
| BROKEN-SPRING = TRUE: LOCA- TION2 | and ROAD-PROBLEM = FALSE and UNKNOWN-CAUSES = FALSE |
| LOSS-OF-CONTROL = TRUE: LOCA- | and ROBBERY-ATTACK = FALSE then LOCA- |
| TION2 | TION3 |
| CARELESSDRIVING = TRUE: LOCA- | Rule 5 If TYPE = MOTOCYCLE |
| TION3 | and CARELESSDRIVING = TRUE then LOCA- |
| TYPE = SMALL CAR | TION3 |
| CARELESSDRIVING = FALSE | Rule 6 If ROAD-PROBLEM = TRUE |
| OVERSPEEDING = FALSE | and TYPE = SMALL CAR |
| UNKNOWN-CAUSES = FALSE | and TIME = A FTERNOON |
| ROBBERY-ATTACK = FALSE | and $SEASON = DRY$ |
| WRONG-OVERTAKING = | and WRONG-OVERTAKING = FALSE |
| FALSE | and CARELESSDRIVING = FALSE |
| | and LOSS-OF-CONTROL = FALSE |
| | and TYREBURST = FALSE |
| FALSE | and OVERSPEEDING = FALSE |
| BRAKE-FAILURE = | and TREE-OBSTRUCTION = FALSE |
| FALSE: LOCATION3 | and PUSHED-BY-A-CAR = $FALSE$ |
| | and BROKEN-SHAFT = FALSE |
| TRUE: LOCATION2 | and BROKEN-SPRING = FALSE |
| TREE-OBSTRUCTION = | and BRAKE-FAILURE = FALSE |
| TRUE: LOCATION2 | and UNKNOWN-CAUSES = FALSE |
| | and ROBBERY-ATTACK = FALSE then LOCA- TION3 |
| WRONG-OVERTAKING = | Rule 7 If TYREBURST = TRUE |
| TRUE: LOCATION2 | and SEASON = DRY |
| ROBBERY-ATTACK = TRUE: | and TIME = MORNING |
| LOCATION3 | and TYPE = HAEVY VEHICLE |
| UNKNOWN-CAUSES = TRUE: LO- | and WRONG-OVERTAKING = FALSE |
| CATION3 | and CARELESSDRIVING = FALSE |
| OVERSPEEDING = TRUE: LOCA- | and LOSS-OF-CONTROL = FALSE |
| TION3 | and OVERSPEEDING = FALSE |
| | and TREE-OBSTRUCTION = FALSE |
| TION1 | and PUSHED-BY-A-CAR = FALSE |
| TYPE = MOTOCYCLE: null | and BROKEN-SHAFT = FALSE |
| | and BROKEN-SPRING = FALSE |
| TIME = NIGHT: LOCATION2 | and BRAKE-FAILURE = FALSE |
| Prism rules Prism rules | and ROAD-PROBLEM = FALSE |
| | and UNKNOWN-CAUSES = FALSE |
| Rule 1 If BROKEN-SHAFT = TRUE then LOCATION3 | and ROBBERY-ATTACK = FALSE then LOCA- |
| Rule 2 If ROBBERY-ATTACK = TRUE | TION3 |
| and TYPE = $SMALL CAR$ then $LOCATION3$ | Rule 8 If UNKNOWN-CAUSES = TRUE |

```
and TYPE = SMALL CAR
                                                Rule 13 If TIME = MORNING
      and TIME = MORNING
                                                    and LOSS-OF-CONTROL = TRUE
                                                    and TYPE = HAEVY VEHICLE
      and SEASON = DRY then LOCATION3
 Rule 9 If TYREBURST = TRUE
                                                    and SEASON = DRY
      and TYPE = HAEVY VEHICLE
                                                    and WRONG-OVERTAKING = FALSE
      and TIME = AFTERNOON
                                                    and CARELESSDRIVING = FALSE
      and SEASON = DRY
                                                    and TYREBURST = FALSE
      and WRONG-OVERTAKING = FALSE
                                                    and OVERSPEEDING = FALSE
                                                    and TREE-OBSTRUCTION = FALSE
      and CARELESSDRIVING = FALSE
      and LOSS-OF-CONTROL = FALSE
                                                    and PUSHED-BY-A-CAR = FALSE
     and OVERSPEEDING = FALSE
                                                    and BROKEN-SHAFT = FALSE
     and TREE-OBSTRUCTION = FALSE
                                                    and BROKEN-SPRING = FALSE
     and PUSHED-BY-A-CAR = FALSE
                                                    and BRAKE-FAILURE = FALSE
     and BROKEN-SHAFT = FALSE
                                                    and ROAD-PROBLEM = FALSE
     and BROKEN-SPRING = FALSE
                                                    and UNKNOWN-CAUSES = FALSE
     and BRAKE-FAILURE = FALSE
                                                    and ROBBERY-ATTACK = FALSE then LOCA-
     and ROAD-PROBLEM = FALSE
                                              TION3
     and UNKNOWN-CAUSES = FALSE
                                                Rule 14 If UNKNOWN-CAUSES = TRUE
     and ROBBERY-ATTACK = FALSE then LOCA-
                                                    and TYPE = SMALL CAR
TION3
                                                    and TIME = MORNING
  Rule 10 If TIME = MORNING
                                                    and SEASON = WET
     and OVERSPEEDING = TRUE
                                                    and WRONG-OVERTAKING = FALSE
     and TYPE = SMALL CAR
                                                    and CARELESSDRIVING = FALSE
     and SEASON = DRY
                                                    and LOSS-OF-CONTROL = FALSE
     and WRONG-OVERTAKING = FALSE
                                                    and TYREBURST = FALSE
     and CARELESSDRIVING = FALSE
                                                    and TREE-OBSTRUCTION = FALSE
     and LOSS-OF-CONTROL = FALSE
                                                    and PUSHED-BY-A-CAR = FALSE
     and TYREBURST = FALSE
                                                    and BROKEN-SHAFT = FALSE
     and TREE-OBSTRUCTION = FALSE
                                                    and BROKEN-SPRING = FALSE
     and PUSHED-BY-A-CAR = FALSE
                                                    and BRAKE-FAILURE = FALSE
     and BROKEN-SHAFT = FALSE
                                                    and ROAD-PROBLEM = FALSE
     and BROKEN-SPRING = FALSE
                                                    and ROBBERY-ATTACK = FALSE then LOCA-
     and BRAKE-FAILURE = FALSE
                                              TION3
     and ROAD-PROBLEM = FALSE
                                                Rule 15 If TYREBURST = TRUE
     and UNKNOWN-CAUSES = FALSE
                                                    and TYPE = HAEVY VEHICLE
     and ROBBERY-ATTACK = FALSE then LOCA-
                                                    and SEASON = WET
TION3
                                                    and TIME = EVENING
  Rule 11 If TYREBURST = TRUE
                                                    and WRONG-OVERTAKING = FALSE
     and TIME = EVENING
                                                    and CARELESSDRIVING = FALSE
     and TYPE = SMALL CAR then LOCATION3
                                                    and OVERSPEEDING = FALSE
 Rule 12 If TYREBURST = TRUE
                                                    and TREE-OBSTRUCTION = FALSE
     and TYPE = HAEVY VEHICLE
                                                    and PUSHED-BY-A-CAR = FALSE
     and TIME = AFTERNOON
                                                    and BROKEN-SHAFT = FALSE
     and SEASON = WET
                                                    and BROKEN-SPRING = FALSE
     and WRONG-OVERTAKING = FALSE
                                                    and BRAKE-FAILURE = FALSE
     and CARELESSDRIVING = FALSE
                                                    and ROAD-PROBLEM = FALSE
     and LOSS-OF-CONTROL = FALSE
                                                    and UNKNOWN-CAUSES = FALSE
     and OVERSPEEDING = FALSE
                                                    and ROBBERY-ATTACK = FALSE then LOCA-
     and TREE-OBSTRUCTION = FALSE
                                              TION3
     and PUSHED-BY-A-CAR = FALSE
                                                Rule 16 If TIME = MORNING
     and BROKEN-SHAFT = FALSE
                                                    and TYREBURST = TRUE
     and BROKEN-SPRING = FALSE
                                                    and TYPE = HAEVY VEHICLE
     and BRAKE-FAILURE = FALSE
                                                    and SEASON = WET
     and ROAD-PROBLEM = FALSE
                                                    and WRONG-OVERTAKING = FALSE
     and UNKNOWN-CAUSES = FALSE
                                                    and CARELESSDRIVING = FALSE
     and ROBBERY-ATTACK = FALSE then LOCA-
                                                    and LOSS-OF-CONTROL = FALSE
TION3
                                                    and OVERSPEEDING = FALSE
```

```
and TREE-OBSTRUCTION = FALSE
                                                    and BROKEN-SHAFT = FALSE
     and PUSHED-BY-A-CAR = FALSE
                                                    and BROKEN-SPRING = FALSE
     and BROKEN-SHAFT = FALSE
                                                    and BRAKE-FAILURE = FALSE
     and BROKEN-SPRING = FALSE
                                                    and ROAD-PROBLEM = FALSE
                                                    and UNKNOWN-CAUSES = FALSE
     and BRAKE-FAILURE = FALSE
     and ROAD-PROBLEM = FALSE
                                                    and ROBBERY-ATTACK = FALSE then LOCA-
                                               TION2
     and UNKNOWN-CAUSES = FALSE
     and ROBBERY-ATTACK = FALSE then LOCA-
                                                Rule 30 If TYPE = HAEVY VEHICLE
TION3
                                                    and ROBBERY-ATTACK = TRUE then LOCA-
 Rule 17 If CARELESSDRIVING = TRUE
                                               TION2
     and TYPE = HAEVY VEHICLE
                                                Rule 31 If TYPE = HAEVY VEHICLE
     and SEASON = DRY then LOCATION3
                                                    and OVERSPEEDING = TRUE
 Rule 18 If TIME = MORNING
                                                    and TIME = AFTERNOON then LOCATION2
     and TYPE = SMALL CAR
                                                 Rule 32 If TYREBURST = TRUE
     and SEASON = DRY
                                                    and SEASON = WET
     and CARELESSDRIVING = FALSE
                                                    and TIME = EVENING
     and WRONG-OVERTAKING = FALSE
                                                    and TYPE = HAEVY VEHICLE
     and LOSS-OF-CONTROL = FALSE
                                                    and WRONG-OVERTAKING = FALSE
     and TREE-OBSTRUCTION = FALSE
                                                    and CARELESSDRIVING = FALSE
     and BRAKE-FAILURE = FALSE then LOCA-
                                                    and LOSS-OF-CONTROL = FALSE
TION3
                                                    and OVERSPEEDING = FALSE
 Rule 19 If TIME = NIGHT then LOCATION2
                                                    and TREE-OBSTRUCTION = FALSE
 Rule 20 If WRONG-OVERTAKING = TRUE
                                                    and PUSHED-BY-A-CAR = FALSE
     and TYPE = SMALL CAR then LOCATION2
                                                    and BROKEN-SHAFT = FALSE
 Rule 21 If TIME = EVENING
                                                    and BROKEN-SPRING = FALSE
     and CARELESSDRIVING = TRUE then LOCA-
                                                    and BRAKE-FAILURE = FALSE
TION2
                                                    and ROAD-PROBLEM = FALSE
 Rule 22 If TIME = EVENING
                                                    and UNKNOWN-CAUSES = FALSE
     and UNKNOWN-CAUSES = TRUE then LOCA-
                                                    and ROBBERY-ATTACK = FALSE then LOCA-
TION2
                                               TION2
 Rule 23 If TIME = EVENING
                                                Rule 33 If TYREBURST = TRUE
     and LOSS-OF-CONTROL = TRUE then LOCA-
                                                    and SEASON = WET
TION2
                                                    and TYPE = HAEVY VEHICLE
 Rule 24 If TIME = EVENING
                                                    and TIME = AFTERNOON
     and ROBBERY-ATTACK = TRUE then LOCA-
                                                    and WRONG-OVERTAKING = FALSE
TION2
                                                    and CARELESSDRIVING = FALSE
 Rule 25 If TIME = EVENING
                                                    and LOSS-OF-CONTROL = FALSE
     and TYPE = HAEVY VEHICLE
                                                    and OVERSPEEDING = FALSE
     and SEASON = DRY then LOCATION2
                                                    and TREE-OBSTRUCTION = FALSE
 Rule 26 If SEASON = WET
                                                    and PUSHED-BY-A-CAR = FALSE
     and TYPE = MOTOCYCLE then LOCATION2
                                                    and BROKEN-SHAFT = FALSE
 Rule 27 If SEASON = WET
                                                    and BROKEN-SPRING = FALSE
     and OVERSPEEDING = TRUE
                                                    and BRAKE-FAILURE = FALSE
     and TIME = MORNING then LOCATION2
                                                    and ROAD-PROBLEM = FALSE
 Rule 28 If TYREBURST = TRUE
                                                    and UNKNOWN-CAUSES = FALSE
     and SEASON = WET
                                                    and ROBBERY-ATTACK = FALSE then LOCA-
     and TYPE = SMALL CAR then LOCATION2
                                               TION2
 Rule 29 If TYREBURST = TRUE
                                                Rule 34 If TYPE = HAEVY VEHICLE
     and SEASON = WET
                                                    and TIME = EVENING then LOCATION2
     and TIME = MORNING
                                                Rule 35 If TYPE = HAEVY VEHICLE
     and TYPE = HAEVY VEHICLE
                                                    and OVERSPEEDING = TRUE
     and WRONG-OVERTAKING = FALSE
                                                    and TIME = MORNING
     and CARELESSDRIVING = FALSE
                                                    and SEASON = DRY
     and LOSS-OF-CONTROL = FALSE
                                                    and WRONG-OVERTAKING = FALSE
     and OVERSPEEDING = FALSE
                                                    and CARELESSDRIVING = FALSE
     and TREE-OBSTRUCTION = FALSE
                                                    and LOSS-OF-CONTROL = FALSE
     and PUSHED-BY-A-CAR = FALSE
                                                    and TYREBURST = FALSE
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and TREE-OBSTRUCTION = FALSE
                                                    and TREE-OBSTRUCTION = FALSE
     and PUSHED-BY-A-CAR = FALSE
                                                    and PUSHED-BY-A-CAR = FALSE
     and BROKEN-SHAFT = FALSE
                                                    and BROKEN-SHAFT = FALSE
     and BROKEN-SPRING = FALSE
                                                    and BROKEN-SPRING = FALSE
     and BRAKE-FAILURE = FALSE
                                                    and BRAKE-FAILURE = FALSE
     and ROAD-PROBLEM = FALSE
                                                    and ROAD-PROBLEM = FALSE
     and UNKNOWN-CAUSES = FALSE
                                                    and UNKNOWN-CAUSES = FALSE
    and ROBBERY-ATTACK = FALSE then LOCA-
                                                    and ROBBERY-ATTACK = FALSE then LOCA-
TION2
                                               TION2
 Rule 36 \text{ If TYREBURST} = \text{TRUE}
                                                 Rule 42 If LOSS-OF-CONTROL = TRUE
                                                    and TIME = MORNING
     and TIME = AFTERNOON
     and TYPE = SMALL CAR
                                                    and TYPE = SMALL CAR then LOCATION2
     and SEASON = DRY
                                                 Rule 43 If UNKNOWN-CAUSES = TRUE
     and WRONG-OVERTAKING = FALSE
                                                    and TYPE = HAEVY VEHICLE
     and CARELESSDRIVING = FALSE
                                                    and SEASON = DRY then LOCATION2
     and LOSS-OF-CONTROL = FALSE
                                                 Rule 44 If OVERSPEEDING = TRUE
     and OVERSPEEDING = FALSE
                                                    and TIME = AFTERNOON
     and TREE-OBSTRUCTION = FALSE
                                                    and SEASON = WET then LOCATION2
     and PUSHED-BY-A-CAR = FALSE
                                                 Rule 45 If TYPE = HAEVY VEHICLE
     and BROKEN-SHAFT = FALSE
                                                    and LOSS-OF-CONTROL = TRUE
     and BROKEN-SPRING = FALSE
                                                    and TIME = MORNING
     and BRAKE-FAILURE = FALSE
                                                    and SEASON = DRY
     and ROAD-PROBLEM = FALSE
                                                     and WRONG-OVERTAKING = FALSE
     and UNKNOWN-CAUSES = FALSE
                                                    and CARELESSDRIVING = FALSE
     and ROBBERY-ATTACK = FALSE then LOCA-
                                                    and TYREBURST = FALSE
TION2
                                                    and OVERSPEEDING = FALSE
 Rule 37 If BRAKE-FAILURE = TRUE
                                                    and TREE-OBSTRUCTION = FALSE
     and TYPE = MOTOCYCLE then LOCATION2
                                                    and PUSHED-BY-A-CAR = FALSE
 Rule 38 If WRONG-OVERTAKING = TRUE
                                                    and BROKEN-SHAFT = FALSE
     and TIME = AFTERNOON then LOCATION2
                                                    and BROKEN-SPRING = FALSE
 Rule 39 If TREE-OBSTRUCTION = TRUE
                                                    and BRAKE-FAILURE = FALSE
     and TIME = MORNING then LOCATION2
                                                    and ROAD-PROBLEM = FALSE
 Rule 40 If BROKEN-SPRING = TRUE
                                                    and UNKNOWN-CAUSES = FALSE
     and TYPE = HAEVY VEHICLE
                                                    and ROBBERY-ATTACK = FALSE then LOCA-
     and TIME = MORNING
                                               TION2
     and SEASON = DRY
                                                 Rule 46 If SEASON = WET
     and WRONG-OVERTAKING = FALSE
                                                    and LOSS-OF-CONTROL = TRUE
     and CARELESSDRIVING = FALSE
                                                    and TIME = AFTERNOON
     and LOSS-OF-CONTROL = FALSE
                                                    and WRONG-OVERTAKING = FALSE
     and TYREBURST = FALSE
                                                    and CARELESSDRIVING = FALSE
     and OVERSPEEDING = FALSE
                                                    and TYREBURST = FALSE
     and TREE-OBSTRUCTION = FALSE
                                                    and OVERSPEEDING = FALSE
     and PUSHED-BY-A-CAR = FALSE
                                                    and TREE-OBSTRUCTION = FALSE
     and BROKEN-SHAFT = FALSE
                                                    and PUSHED-BY-A-CAR = FALSE
     and BRAKE-FAILURE = FALSE
                                                    and BROKEN-SHAFT = FALSE
     and ROAD-PROBLEM = FALSE
                                                    and BROKEN-SPRING = FALSE
     and UNKNOWN-CAUSES = FALSE
                                                    and BRAKE-FAILURE = FALSE
     and ROBBERY-ATTACK = FALSE then LOCA-
                                                    and ROAD-PROBLEM = FALSE
TION<sub>2</sub>
                                                    and UNKNOWN-CAUSES = FALSE
 Rule 41 If TYPE = HAEVY VEHICLE
                                                    and ROBBERY-ATTACK = FALSE
     and TYREBURST = TRUE
                                                    and TYPE = HAEVY VEHICLE then LOCATION2
     and TIME = AFTERNOON
                                                 Rule 47 If CARELESSDRIVING = TRUE
     and SEASON = DRY
                                                    and TIME = AFTERNOON
     and WRONG-OVERTAKING = FALSE
                                                    and TYPE = SMALL CAR then LOCATION2
     and CARELESSDRIVING = FALSE
                                                 Rule 48 If OVERSPEEDING = TRUE
     and LOSS-OF-CONTROL = FALSE
                                                    and TIME = AFTERNOON
     and OVERSPEEDING = FALSE
                                                    and TYPE = SMALL CAR
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and SEASON = DRY and WRONG-OVERTAKING = FALSE and CARELESSDRIVING = FALSE and LOSS-OF-CONTROL = FALSE and TYREBURST = FALSEand TREE-OBSTRUCTION = FALSE and PUSHED-BY-A-CAR = FALSE and BROKEN-SHAFT = FALSEand BROKEN-SPRING = FALSE and BRAKE-FAILURE = FALSE and ROAD-PROBLEM = FALSE and UNKNOWN-CAUSES = FALSE and ROBBERY-ATTACK = FALSE then LOCA-TION2 Rule 49 If SEASON = WET and TIME = EVENING and TYPE = SMALL CARand WRONG-OVERTAKING = FALSE and CARELESSDRIVING = FALSE and LOSS-OF-CONTROL = FALSE and TYREBURST = FALSEand OVERSPEEDING = TRUE and TREE-OBSTRUCTION = FALSE and PUSHED-BY-A-CAR = FALSEand BROKEN-SHAFT = FALSEand BROKEN-SPRING = FALSE and BRAKE-FAILURE = FALSE and ROAD-PROBLEM = FALSE and UNKNOWN-CAUSES = FALSE and ROBBERY-ATTACK = FALSE then LOCA-

Rule 50 If TYPE = HEA VY VEHICLE and LOSS-OF-CONTROL = TRUE and TIME = AFTERNOON and SEASON = DRY and WRONG-OVERTAKING = FALSE and CARELESSDRIVING = FALSE and TYREBURST = FALSEand OVERSPEEDING = FALSE and TREE-OBSTRUCTION = FALSE and PUSHED-BY-A-CAR = FALSE and BROKEN-SHAFT = FALSE and BROKEN-SPRING = FALSE and BRAKE-FAILURE = FALSE and ROAD-PROBLEM = FALSEand UNKNOWN-CAUSES = FALSE and ROBBERY-ATTACK = FALSE then LOCA-TION2

5. Discussion

There are 50 rules generated from this tree. Rule 1-18 indicate the occurrence of accident in Location 3 and rule 19-50 also shows the occurrence of accident in location 2. This indicate that, location 2 has the highest number of road accident occurrence with Heavy-vehicle in the afternoon and during the dry season.

Rule 41 is the best one that can be used for prediction. The rule says that, Tyre bust is the cause of road accident with heavy vehicle within location 2 in the day time and during the dry season.

Decision Tree Performance Analysis on Id3

TION2

Table 5.1. Detailed Accuracy By class

| Class | TP rate | FT rate | Precision | Recall | F- measure | Roc Area |
|---------------|---------|---------|-----------|--------|------------|----------|
| Location (3) | 0.688 | 0.069 | 0.733 | 0.688 | 0.71 | 0.942 |
| Location (2) | 0.897 | 0.361 | 0.78 | 0.897 | 0.834 | 0.888 |
| Location (1) | 0.517 | 0.025 | 0.833 | 0.517 | 0.638 | 0.95 |
| Weighted Avg. | 0.777 | 0.232 | 0.78 | 0.777 | 0.769 | 0.912 |

Table 5.2. Confusion matrix Predicted category

| Actual category | Location (3) | Location (2) | Location (1) |
|-----------------|--------------|--------------|--------------|
| Location (3) | 22 | 10 | 0 |
| Location (2) | 6 | 78 | 3 |
| Location (1) | 2 | 12 | 15 |

Decision Tree performance Analysis on Function Tree (FT)

Table 5.3. Detailed Accuracy by Class

| Class | TP rate | FT rate | Precision | Recall | F- measure | Roc Area |
|---------------|---------|---------|-----------|--------|------------|----------|
| Location (3) | 0.625 | 0.086 | 0.667 | 0.625 | 0.645 | 0.869 |
| Location (2) | 0.77 | 0.361 | 0.753 | 0.77 | 0.761 | 0.736 |
| Location (1) | 0.586 | 0.101 | 0.586 | 0.586 | 0.586 | 0.832 |
| Weighted Avg. | 0.703 | 0.25 | 0.702 | 0.703 | 0.702 | 0.783 |

Table 5.4. Confusion Matrix Predicted category

| | Actual category | Location (3) | Location (2) | Location (1) |
|---|-----------------|--------------|--------------|--------------|
| I | Location (3) | 20 | 12 | 0 |
| ſ | Location (2) | 8 | 67 | 12 |
| ſ | Location (1) | 2 | 10 | 17 |

6. Conclusions

Using WEKA software to analyze accident data collected on Lagos-Ibadan road, it was found that decision tree can accurately predict the cause(s) of accident and accident prone locations along the road and other roads if relevant data are gathered and analyzed as in this case.

In Decision Tree Performance analysis, the, dataset were experimented with two algorithms; Id3 and FT (function tree) For Id3 algorithm, there were 115 correctly classified instances and 33 incorrectly classified instances which represent 77.70% and 22.29% respectively. Mean absolute error was 0.1835 and Root mean squared error was 0.3029.

Also for functional tree algorithm (FT), total number of tree size was 5 with 105 correctly classified instances representing 70.27% and 44 incorrectly classified instances representing 29.73%.

From the detailed accuracy by class and confusion matrix, Id3 attained accuracy rate of 0.777 and FT attained accuracy rate of 0.703.

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