Crimes Against Women in India using Regression

R. Devakunchari, Bhownick S, Bhutada S P, Shishodia Y

Abstract—Women security is one of the biggest concerns of the country right now. Crimes against women in the form of murders, rapes, dowry threats, have been the up in the past decade. It has existed in the past but only in the last decade, has it become a source of discussion and concern. Several analyses have been done in the field of crime detection and prediction; few have been done about crime against women in India and almost none with regards to different crimes against women. This paper describes an in-depth analysis of crimes against women from the year 2002 to 2011. This study uses regression as well as visualization for analyzing the crime patterns over the previously mentioned years and helps predict the possible age group to target with the awareness drives, the frequency of different crimes in different states and thus, evaluate the effectiveness of the current security measures in all the states of the country. The knowledge gained from these then can be given to the police and the various crime agencies to help them take better decisions regarding prevention of crimes against women in India. This approach can be quite effective and can be used globally.

I. INTRODUCTION

Violence Against Women (VAW), also known as gender-based violence and Sexual and Gender-Based Violence (SGBV) is, collectively, violent acts that are primarily or exclusively committed against women and girls. Sometimes considered a hate crime, this type of violence is gender-based, meaning that the acts of violence are committed against women and girls expressly because they are female. Violence against women can fit into several broad categories. These include violence carried out by "individuals" as well as "states". Some of the forms of violence perpetrated by individuals are: rape, domestic violence, sexual harassment, reproductive coercion, female infanticide, prenatal sex selection, obstetric violence, and mob violence; as well as harmful customary or traditional practices such as honor killings, dowry violence, female genital mutilation, marriage by abduction and forced marriage. Some forms of violence are perpetrated or condoned by the state such as war rape; sexual violence and sexual slavery during conflict; forced sterilization; forced abortion; violence by the police and authoritative personnel; stoning and flogging. Many forms of VAW, such as trafficking in women and forced prostitution are often perpetrated by organized criminal networks. This paper analyses these crimes based upon the age groups of the offenders and states they belong to by analyzing the data available. This analysis involves several steps like data processing, data cleaning, data modeling and analysis and finally, communication.

The rest of the paper is organized as follows. Section II is about the related work in this field and Section III proposes the model we have built for the analysis. Section IV talks about the results of this analysis followed by conclusion in Section V.

II. RELATED WORK

Many research papers have been published in the field of crime data mining. Huge datasets have been compiled and then analyzed which has helped police and law enforcement agencies solve such crimes faster. Hackett M. [1], explains how the dowry deaths and cruelty depend on the level of a state’s development. It also shows how higher the levels of gender equality, urbanization, health and education in a state, the lower the rates of Dowry Death crimes. This leads to the theory that social development change can lead to reduction in crime rates. Thaikkat R. [2], demonstrates how often crimes are committed by people known to the victim and how the crime rate has multiplied compared to the beginning of the century. Sureka R. et. al. [3] provides an insight on how the perspective of dalit women on spousal violence is a contributor to crimes against women in rural India. Das P. et. al. [4] identify states which are densely affected with crimes. Mukherjee C. [5] et.al. reveal the clear-cut patterns regional patterns. Ropmay D. [6] analyses the crimes against women in Meghalaya, a state which follows the matrilineal system.

III. PROPOSED SYSTEM

This section talks about the datasets used, tools used and the model built. The objective of this paper is to identify certain age groups or certain states of India which tend to commit each crime and also to build a model which will help predict the number of arrests that can be expected to be made for each crime, state wise and age - group wise.

Data Collection and Preparation

Input data plays an important role in the field of any pattern analysis, especially crime. In the proposed work, the datasets are used for extracting the hidden knowledge from it and for validating the predictive model built. The input data used for this paper has been collected from the National Crime Records Bureau (NCRB) [7] crime data, which provides data, documents, tools and applications for public use. The collected data for the work contains crime
information of all the 29 states and 7 union territories. Initially, the dataset classified crimes under several different types like ‘rape’, ‘kidnapping and abduction’, ‘dowry death’, ‘assault on women with intent to outrage her modesty’, ‘insult to the modesty of women’, ‘cruelty by husband or his relatives’, ‘importation of girls from foreign country’, ‘immoral traffic’, ‘dowry prohibition act’, ‘indecent representation of women’, and ‘commission of sati’. But for every year in the dataset, the data for the crime types ‘immoral traffic’, ‘dowry prohibition act’, ‘indecent representation of women’ do not hold any significant value. So they have been removed and remaining 8 attributes are considered for analyzing the dataset. Thus the dataset has been prepared for the proposed crime analysis.

**Tools Used**

For this analysis, R programming language has been used with RStudio, a free and open-source integrated development environment (IDE). Also, Tableau, a data visualization software, was used to create interactive visualizations.

**System Design**

This could predict what future trends may look like in different states which will allow for a better and more concentrated approach on these states system. Each module attempted to answer a different question or attempted to build a predictive model. Module 1 attempted to answer the question “Which Age Group has a tendency to commit each Crime?” through interactive visualization. Here, the data for different states was summarized so as to give only 2 dependent variables to work with. It gave several different answers for different types of crimes against women.

Module 2 attempted to answer the question “People from which State have a tendency to commit each Crime?” through interactive visualization. Here, the data for different age groups was summarized so as to give only 2 dependent variables to work with. It gave several different answers for different types of crimes against women. Module 3 attempted to build a model which would help predict the crime rate across the country for various different crimes against women, depending upon the data up to the previous year i.e. 2001 to 2012. The model would give an estimate in terms of number of arrests that are expected to be made in the upcoming year (2012). This predicted value would then be compared with the actual data for the year 2012 to see the accuracy. Figure 1 shows the structure of the entire system consisting of all the modules and their steps to final result.

The visualization of the acquired data was done using Tableau software for table and graph modulations. The csv files were input into the software and then parameters required were input into the software. The software then converted the said csv dataset into a graph of aforementioned parameters.

**Implementation**

Dataset for Crimes against Women in India by Age for the year 2012 was fed into Tableau and parameters were set. The first question answered was “Which particular age group has a tendency to commit a certain crime?”. This question was answered with the help of Figure 2, which shows the percentage-wise trend among each age group for different crimes. The second question answered was “Which particular state has a tendency to commit a certain crime?”. This question was answered with the help of Figure 3, which shows the percentage-wise trend among each state for different crimes.

**Module 1**

The Figure 2 show the trend among each of the age groups for different crimes, with the value depicted by x-axis being percentage. It was seen that the age group of below 18 years tended to commit rape while criminals with their ages between 18 and 30 years tended to insult the modesty of women and kidnap and rape them. Most of the criminals of the age group of 30 to 60 years tended to be arrested for the crimes of “Cruelty by Husband and/or his Relatives” and “Dowry Prohibition Act”. Most criminals over the age of 60 were arrested for the crime of “Cruelty by Husband and/or his Relatives”.

**Module 2**

The Figure 3 showed the trend among each of the states for different crimes, with the value depicted by x-axis being percentage. Criminals belonging to the states of J&K and Arunachal Pradesh had the tendency to Assault women with the intent to outrage her modesty (54% and 38.1% respectively). The states of Andhra Pradesh, Assam, Bihar, Chandigarh, Chattisgarh, Gujarat, Haryana, Maharashatra, Madya Pradesh, Punjab, Uttar Pradesh, Uttarakhand and West Bengal, all had the tendency to commit the crime “Cruelty by Husband and/or his Relatives”.

![Fig. 1: System Modules](Image)

![Fig. 2: Trend among age group for different crimes](Image)

![Fig. 3: Trend among state for different crimes](Image)
For this particular crime, Gujarat and Maharashtra had the highest percentage of offenders with 83.4% and 66.7% respectively. Goa had the highest percentage of offenders committing the crime of “Immoral Traffic” while half of the offenders from Manipur were arrested for Kidnapping and Abduction. Over more than half to two-thirds of the offenders from Mizoram and Meghalaya were arrested for Rape. Bihar had 19.8% of its offenders being caught for Dowry Deaths which translated to 3994 arrests. This gave a glimpse of how high the crime rate was in that state.

Module 3

Several models were built and this model was chosen after testing for all the different models and their efficiency. The different models were similar in the values of Multiple $R^2$ and Adjusted $R^2$, both close to 1 (0.999). The difference between the residual standard errors led to choosing Model 1 over the other. The lesser the value of the residual standard error, the more accurate is the predicted data.

IV. EXPERIMENTAL RESULTS

Model 1 was built using the data from the years 2003-2011 (inclusive of both) while Model 2 was built using the data from the years 2005, 2006, 2007, 2009, 2010 and 2011. Model 2 was built using only these years as these were found to be most significant years out of all. Significance was found out on the basis of the values of Estimate, Standard Error, t Value and Pr value.

Both the models still had a significant value of residual because of the fact that the data for crimes is highly unpredictable but a basic idea could still be generated. Using the selected model, values for the year 2012 were predicted. The predicted values were then compared with the actual data to find out its accuracy.

Table 1 and Table 2 describes the various statistics related to the models. It gives the values such as Residual Std. Error, Multiple $R^2$, Adjusted $R^2$, F-statistic and p-value for each of the models.

| Table 1: Model 1 Statistics |
|-----------------------------|
| Residual Std. Error | 352.4 on 309 degrees of freedom |
| Multiple $R^2$ squared | 0.9998 |
| Adjusted $R^2$ squared | 0.9998 |
| F-statistic | 1.897e+05 on 9 and 309 degrees of freedom |
| p-Value | <2.2e-16 |

| Table 2: Model 2 Statistics |
|-----------------------------|
| Residual Std. Error | 363.7 on 312 degrees of freedom |
| Multiple $R^2$ squared | 0.9998 |
| Adjusted $R^2$ squared | 0.9998 |
| F-statistic | 2.671e+05 on 6 and 312 degrees of freedom |
| p-Value | <2.2e-16 |

Table 3 describes the actual and predicted value given by the model selected. These values help to determine the accuracy of the selected model.

| Table 3: Predicted vs Actual values for the year 2012 |
|-----------------------------|
| Predicted | Actual |
| 1571.9004 | 1626 |
| 1032.1031 | 780 |
| 829.4085 | 842 |
| 1107.9373 | 1259 |
| 4862.6766 | 4822 |
| 102.8516 | 182 |

After this, the error percentage was calculated which came out to be 0.004415% of the actual data. This shows that the model built had very high accuracy.

V. CONCLUSION

This analysis was done by using datasets from 2002-2012. Several modules were kept in mind while performing the data analysis. The data which was been received was not efficient, and thus data cleaning, preprocessing was done extensively to make the data efficient for use. The prediction of the data is significantly higher than it would have been had the data been used as such. The objective of the analysis to provide efficient and clear solution was achieved, thus
proving that the data is reliable enough to be used for framing new laws, preventing new crimes, bringing into place new strategies to curb these activities. As future work, newer datasets could be analyzed, so that new policies can be framed. Detection technologies can improve incident detection and engage public safety resources sooner. Swifter incident reception and dispatch can improve response times. Technology can improve accuracy and efficiency of incident response and reporting and allocation of investigative resources and can enhance the efficiency of incident investigations and help increase clearance rates. Analytics can identify trends to improve operational effectiveness and efficiency. Proactive policing can help stop crime before it happens.

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