Machine Learning Based Prediction of Suicide Probability

Avhishek Biswas, Ananya Talukder, Deep Bhattacharjee, Arijit Chowdhury, Judhajit Sanyal

Abstract: Many factors have led to the increase of suicide-proneness in the present era. As a consequence, many novel methods have been proposed in recent times for prediction of the probability of suicides, using different metrics. The current work reviews a number of models and techniques proposed recently, and offers a novel Bayesian machine learning (ML) model for prediction of suicides, involving classification of the data into separate categories. The proposed model is contrasted against similar computationally-inexpensive techniques such as spline regression. The model is found to generate appreciably accurate results for the dataset considered in this work. The application of Bayesian estimation allows the prediction of causation to a greater degree than the standard spline regression models, which is reflected by the comparatively low root mean square error (RMSE) for all estimates obtained by the proposed model.

Keywords: Bayesian model, classification, machine learning, spline regression, suicide prediction.

I. INTRODUCTION

The modern era has witnessed an increase in mental health problems among the general populace, largely due to stress from different socio-politico-economic factors. As a consequence, there has been an extremely significant increase in the number of suicides and attempted suicides in the past few years. Researchers have therefore been trying to understand, identify and predict suicidal behaviour patterns and identify potentially vulnerable people through different techniques. Some researchers have applied text mining techniques to identify suicidal tendencies among war veterans and predict the probability of suicide attempts using their model [3]. Machine learning based models have also been used to determine suicidal probability in military personnel [14]. Authors have extensively surveyed different data mining techniques related to suicide prediction from Twitter feeds [13]. Suicide ideation and the analysis of depression in Twitter users has been carried out through questionnaire based analysis reinforcing the trend analysis obtained from Twitter data, in [8]. Neural network based machine learning models have also been used by the authors in [16] to identify suicidal probabilities from Twitter data. A similar approach involving scanning of embedded documentation is presented in [10]. The technique proposed in [10], based on the Latent Dirichlet Allocation algorithm, is found to be quite effective compared to other state-of-the-art methods, considering a limited set of ways to describe depressive behaviour, which is its fundamental weakness.

Most researchers agree that depression is linked to suicidal tendencies, and, as a result, numerous studies have focussed on identification of depression in individuals as a way to evaluate how likely such people are to commit suicide. The researchers in [9] used an apriori algorithm to predict human depression, while ML based identification of behaviour patterns correlated to depression have been investigated in [5]. Others have endeavoured to identify biomarkers associated with suicide and depression [4], and establish the correlation between psychological vulnerability and depressive trends through Bayesian methods [2]. It is relevant to note that the application of Bayesian models in the estimation of groups most likely to attempt suicide is seen to be highly accurate in [2], considering the availability of a requisite number of psychological parameters. The analysis of family history using ML techniques is employed effectively in [7]. The application of ML techniques to manage suicide ideation has also been explored in recent years [6]. Extensive analysis of suicide ideation has been used to predict suicide attempts in [1]. Big data analytics have been employed by some researchers for suicide prediction and prevention [11]. The development of many suicide prediction methodologies have relied on complex models based on machine learning and neural networks for accurate prediction [12]. Other approaches include sensor-based models for suicide prediction [18]. Another approach to suicide prediction involves identification of groups of individuals highly at risk in terms of being probable suicides [15]. The effectiveness of this approach lies in the fact that statistical significance of test results allow for greater variance to a significant extent of input data with no appreciable change in error probability. Similar approaches have been proposed by other researchers, based on the Generalized Additive Model, which allows for socio-economic factors linked to suicides to be incorporated into the estimation model [17]. The approach presented in this work uses adaptive Bayesian estimation to generate suicide probabilities and estimates of the number of suicides, with respect to different professional, educational and social categories.

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The paper presents the theoretical model used in the work and analysis of experimental data, in section II. The results achieved using the proposed model are presented and discussed in section III. Section IV concludes the paper with a discussion on possible future enhancements to the proposed model.

II. THEORETICAL BACKGROUND AND EXPERIMENTAL DATA ANALYSIS

From the brief review of recent literature in the domain of suicide prediction, the work done by researchers suffers from any one or both of two drawbacks. First, some of the models require a great deal of psychological details, which entails that the person being tested can be accurately identified from among a large group of individuals. Second, some of the models effective in identifying individuals correctly in terms of being potential suicides are extremely complex in nature. As a consequence, the present work relies on a much simpler model, based on adaptive Bayesian inference, to predict the number of deaths by suicide among individuals. Different levels of education, employment and types of marital statuses are used to generate the estimates. The model uses linear spline regression to initially generate estimates. Equation 1 shows the general spline formulation used in the work.

\[ D(P_f) = k_1 P^1 + k_2 \]  

Here \( D(P_f) \) signifies the estimated deaths by suicide dependent on the probability PF based on the factor F (professional, educational or social, or a combination). The constants \( k_1 \) and \( k_2 \) are adjusted according to the variation of the Bayesian probability. In a manner similar to equation 1, the final model is dependent on the Bayesian probability P. This is a function of the cascaded probability functions for professional, educational and social factors. If the factors are represented as \( P_r \), \( P_e \) and \( P_s \), the following functional relationship holds.

\[ \hat{P} = f(P_{fr} \times P_{es} \times P_{ss}) \]  

The three classes are shown in table I, with corresponding categories.

| Type of Factor | Category                  |
|----------------|---------------------------|
| Educational    | No Education              |
|                | Primary                   |
|                | Middle                    |
|                | Matriculate/Secondary     |
|                | Higher Secondary          |
|                | Diploma                   |
|                | Graduate                  |
|                | Post-Graduate or Above    |
| Professional   | Unemployed                |
|                | Farming/Agriculture       |
|                | Government Service        |
|                | Private Sector            |
|                | Self-Employed or Other Activity |
| Social         | Never Married             |
|                | Married                   |
|                | Separated                 |
|                | Divorcee                  |
|                | Widow/Widower             |

The training simulations considering the individual factors are shown in figures 1 to 3, which follow.

![Fig. 1. Training dataset for educational categories.](image1)

![Fig. 2. Training dataset for professional categories.](image2)

![Fig. 3. Training dataset for social categories.](image3)

In each of the three figures, the adaptive linear spline estimate line is observed to follow the trend with an acceptable degree of accuracy. From the training datasets, it is also observed that the proposed model never significantly underestimates the probability of suicide for any of the categories, which makes this model safer to adopt in terms of correct identification of individuals at risk of committing suicide. The model is then tested through comparison with actual categorical suicide data, for the years 2011 and 2012. The factor specific test results are outlined in figures 4 to 6, which follow.

![Fig. 4. Testing dataset for educational categories.](image4)
From the data presented in table III, it is clear that the proposed model has best accuracy among the models compared.

### III. RESULTS AND DISCUSSIONS

This present work outlines an endeavour to build an adaptive spline regression model based on Bayesian estimation, for the prediction of suicide probability and estimation of the number of suicides per year, in the categorized data set shown here. The model proposed in this work is found to have several advantages. First, since it is essentially an adaptive linear model, the computational complexity associated with the model is much lower than other non-linear models, with no appreciable loss in accuracy. Second, in situations where the original data set is prohibitively large, the model allows for identification of subcategories most prone to suicidal attempts, which can help in the initial sampling of data from the dataset. It is also relevant to mention that this sampling is important, since carrying out of extensive psychological testing on a large number of people may not always be feasible, in which case the proposed model allows for more effective sampling through probabilistic gradation of suicide risk in individuals.

It is seen from the RMSE values in table II that the model is most effective in prediction of suicide when examining a combination of social and educational factors. Assuming this is not due to overfitting, this result may indicate that marital status and level of education may be greater determinants of the likelihood of a suicide attempt, compared to type of employment. Also, a careful analysis of the data clearly shows that people who are self-employed and married are most likely to attempt suicide, among the categories examined in this work. This fact may be linked to stress and depression arising out of the nature and uncertainty of their type of employment (self-employed), coupled with familial pressure (married individuals), which can lead to suicidal tendencies when either or both of these domains create excessive stress on the individuals, which corresponds to the results obtained in [7] and [12]. The proposed model is therefore found to be quite accurate in estimating the number of suicides, with added features such as the scope of identification of microtrends and probabilistic risk classification of individuals according to categories.

### IV. CONCLUSION

The model proposed here has been found to be appreciably accurate for the examined dataset. Further, the inferences from the results obtained in this work have been found to agree with the findings of other researchers. Categorization of data can however be further increased to make the model more robust with equal or greater accuracy achieved. The model can also be applied to perform analyses using psychological parameters related to stress and suicidal tendencies as the categorical variables. In each of the cases, the nature of Bayesian estimation allows for a greater understanding of causality leading to better model performance, especially as the dimensionality of the dataset increases.
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For more complex datasets, the model can be augmented by replacing the adaptive linear spline based approach with support vector machine (SVM) based algorithm in conjunction with the Bayesian estimation scheme. Another possible approach to the problem would be the use of Kohonen maps to reduce dimensionality in larger datasets with a prohibitively large number of factors. The authors intend to pursue further research in the present domain from these aspects, with an aim to propose a technique that can handle high dimensionality in datasets with comparatively low time-complexity, through the utilization of a combination of the approaches discussed above.

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