

Suicide Rate Prediction Using Machine Learning

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Submitted: 20-05-2022	Revised: 29-05-2022	Accepted: 01-06-2022

ABSTRACT—Worldwide, suicide rate is considered oneof the most significant issue. With each passing year, thenumber of suicide is getting increased phenomenally andbecauseofthisreason,thisresearchiscarriedouttop

redictthecausesofsuicideinIndiabyusingthemachinel earning algorithms and data mining techniques in orderto identify the root causes behind the suicide so that theauthorities can take advantage in order to prevent thesuicide cases by creating awareness and by rectifying

thepredictedcausesofsuicides.Accordingtoaresearch ,about800,000peoplecommitsuicideworldwideever yyear.Outofthese,135,000(17%)areresidentsofIndia ,anation with 17.5% of world population. In this research,we have analyzed the pattern of suicide cases and predictthe causes of future suicides by using machine learningalgorithms, the Artificial Neural Network and SupportVectorMachine.

Keywords—Machinelearning, Algorithms, Datamining, Artificial Neural Network (ANN), Support Vector Machine(SVM).

I. INTRODUCTION

About 800,000 people commit suicide worldwide everyyear, of these 135,000 (17%) are residents of India, a nationwith17.5% of worldpopulation[2].Between198 7and2007, the suicide rate increased from 7.9 to 10.3 per 100,000, with higher suiciderates in southernande astern states of India[3]. According to the National Crime Records Bureau

(NCRB),stateofTamilNadu,WestBengal,AndhraPra desh,Maharashtra and Karnataka have registered a consistentlyhighernumberofsuicidaldeathsduringthe lastfewyearsandtogether accounted for 56.2% of the total suicides reported inthecountry[4].UttarPradesh,themostpopulousstate (16.5% shareofthepopulation)hasreportedacomparat ivelylowerpercentageofsuicidaldeaths,accountingfo ronly3.6% of the total suicides reported in this country, b uttheresearcher feels that this is due to the underestimation of suicide cases in this area [1].

This paper studies the prediction of suicide causes inIndiabyusingmachinelearningmethodandtechniqu es.AlthoughMLhasbeenapartofthecomputersciencef ieldformany decades, it has only recently been applied to clinicalpsychology. Later, we provide a brief overview to orientreaderstowhatMLis,itsadvantagesovertraditio nalstatistical approaches in clinical psychology, and the metricsusedto evaluate the performance of

and the metricsused o evaluate the performance of MLalgorithms. The purpose of this study is to learn about the trend and changes insuicides rate and to predict the causes of su

icideinpeople of India and to explore and find reasons of increasingratio of suicides rate and generate a report which can be usedinfinding solution.

This study has practical and theoretical importance asafter the end of research, the outcome of research will behelpful for governmental institutions in India to take actionand to find solution by which rate of suicide can be reduce assuiciderate in India is increasingevery year.

This research contains dataset of Suicides death in Indiafromyear2001till2012ofallthestateswhichispub lishedbyNational crime record bureau (NCRB) India. The Datasetcontain Feature like gender, State, Year, Age group, TotalSuicide,Type code and Type.

What are the main causes of increasing suicide

 $deaths and what are its statistics in comparison with othe\ reauses?$



- 1) Hypothesis:Toanalyzethesuicidaltrendandexpla natory association and relationship between suicide rateand economic changes.
- 2) LimitationofWork:Thepurposeofthisresearchist opredictthecausesofsuicideingeneralirrespectiv eoftheagegroup or gender.

Inshort, this research is not predicting the causes independently for the every age group or to classify the causes according to the male and females eparately.

II. LITERATURE REVIEW

Worldwide, Suicide rate is one of the most importantproblems. The total number of individuals who committedsuicide is increasing with each passing year.It is projectedthatbecauseofthevariouscauses, around eigh thundredthous and individuals expires while attemptin gsuicide [5].

Suicide is considered as a disease and according to thereportofWHO(WorldHealthOrganization),17per centresidentsoftheglobalsuicidesufferersbelongstoI ndia[5].

AccordingtotheCDC-

2015, in the last few years, researchers have focused on re cognizing, understanding, curing and impediment of suicidal patterns and behavior. Regardless of all the efforts and studies, the rate of suicide is not decreasing [6].

Majority of the people who attempted suicide does notplanor strategizeto attempt asuicide[6].

Forthatreason, it is very important to make better predict ion about the individuals who are expected to take action on their thoughts of attempting suicide.

Aresearcherprojectedanintegratedframeworkofmac hinelearningforthepredictionofsuiciderisks.Basicall y,theproposed structurehasthree components [7].

- 1) Temporal characteristic extraction
- 2) Risk Regulation
- 3) Anensembleloopforfeatureselectionandordinal categorization.

Globally, suicide is measured as one the most

importantissuewhichleadstothementalhealthasitison eofthemajorreasonofdeath.Hence,itisoneofthemainc hallengesforthedetectionand theprevention of suicidalconsideration.

Fortheestimationofsuiciderates,thelikeliho odorprobability could be forecasted surrounded by

a specifiedforthcoming era of sentinel measures which are as follows[7]:

- Lowriskproceedingsmeansuiciderisksarenotdetecte d.
- 2) Moderate-risk measures are self-damage or injuriesthatdoesnotdirecttowardsthesignificantc onsequences.
- Highriskproceedingsarethosewithmajorconsequence ssuchas deaths.

A research has been published by a researcher whichintended to find out the major features that have an effect ontheamountofsuicideinsomeparticulardistrictsofIn diaandlaterutilizesthosefeaturestoestimatethequantit vofsuicidesto be held in future. This suicide estimation can assist or helpthe authorities in forming leading decisions related to theregionswhichareaffectedbyhighnumberofsuicide [8].Thecharacteristics in the research represent the fraction of thepopulacewhicharedistressmainlyasaresultofsuici des[5]. The government of India keeps a record by maintaining adatabaseoftheregisteredcasesofsuicidesforeachand everystate of India. Database records are made accessible for thepublic with the intention of analytics of the informati onpresent in registered data

Besides, with the amount of suicide cases fore very region, the demographical information of that particular

statewerealsoconsideredwhiledevelopingtheestimat ionmodel.

There were three basic groups that were considered

whiledevelopingamodelandthosecategoriesareeduca tionallevel,martial stage, and census information of the region.

ResearcherappliedaKarlPearson'scoefficie ntofcorrelation to verify the association of the features and toidentify the correlation amongst them. After identifying thestrength of association a regression model was applied to forestimatingthe amount of suicideratein future.

The conclusive results were significantly important asthere as there were nine features which reportedly acquire asignificant linear association with the amount of registered suicides.



Estimationmodelwhichwasdevelopedbyutilizingtho senineattributespredictedalinearrelationshipbyprovi dingthe99% of estimation accuracy [5].

Anotherresearcherrecommendsatechniquef orestimatingthesuicides.Heproposestoutilizethedata available for the registered suicides in order to estimate

thesuicidalbehavioramongstindividuals. Accordingt ohim,SentimentInvestigationcanplayanimportantrol easitisoneof the latest experiments developed in machine learning

associal networking system spresent substantial amountofinformationandisbeinggatheredandcreatedbythe clients/usersofthesocialnetworkingsites.Heisinopini onofto extract benefit from the information available at the socialnetworking sites by analyzing the mechanism of the thoughtprocedure which is opinion. based upon the view and thesentiments provided by the user. Social networking p latformsare progressively more associated or linked with

multiplephenomenalikeharassment,depressionoreve nsuicidecases and because of this it is very important to make an effort todiscoverthepossiblesufferersasearlyas possiblesothatthe

preventionofsuchincidentslikesuicideswouldbeachi evable [8].

To summarize, author of the research particularly suggesttoconcentrateontherequiredterminologicalso urcesassociated to suicide by means of developing а method forassemblingavocabularywhichiscorrelatedwiththe terminologies of suicide. In this study, Weka

Software

was utilized which is one of the data mining tools and supportsthealgorithms based upon the machine learning to investigate and to extract out the meaning ful informationfromthedataorthe information presented by a Twitter platform.

Thus, as a result an algorithm is proposed along with

themechanismofprocessingthesemanticinvestigatio ninvolving the training data set which were the collection oftweets along with data group established by the tweets onWordNet[8].Investigationalconclusiondepictsthat theprocess established on the machine learning technique

alongwiththesentimentinvestigationcanobtaintheinf ormation of suicidal thoughts or behavior by utilizing th

edataavailableatthe twitter platform.

Additionally, this study authenticates the helpfulness and efficiency of performance in predicting the suicidal behaviorin an individual [8].

RESEARCH METHODOLOGY III.

This section represents the research methodology

which has been developed for this particular study. Inor dertounderstand the behavior and trend in suicide data. there aretwologicalmethodswhichdealswithourresearchpr obleminvery effective way. Following are the two approaches for ourresearchwork:

- 1) Descriptive and Statistic Approach: This method isused to find out the pattern of suicides with respect to agegroup, gender, marital status, social status, education alongwith the professional occupation.
- 2) PredictiveApproach:Inthismethod.datawillbeus edtogeneratemodeltopredictfuturecausesofsuici debyutiliz-ing the information present in the existing data.

Our research aim is to predict causes of suicide in Indiabased on the existing dataset of India's registered suicidecaseswhichis obtained fromNCRB.

Dataoftheregisteredsuicidecaseswhichismadeavaila

bleforthepublicbytheIndianGovernmentatNRCBwe bsitewasobtained in order to perform this research.

1) Dataset: In order to investigate, it is important toidentify the attributes and characteristics present in a Datasetwhich contains the information of total suicide in particularstate along with other meaningful information which is asfollows:

State: a.

This column contains the name of state in India like WestBengal, Andhra Pradesh etc. The total number of uniquestateswhichare present indataset is 35.

Year: h

This dataset contain information from 2001 - 2012. Gender: C.

The value in this column is male and female. d.

AgeGroup:

There are different age group in dataset which are from0-14 to 60+.

TotalNumberofsuicides: e.

Thiscolumncontainthesumoftotalnumberofsuicidein particularstateaccording toitsgender, age, and state. f. Type/Cause:



This column tellus about the reason of attempting suicid elike illness, Family Problems, Bankrupt cy, unemploy mentetc.

g. Marital Status:

Thiscolumnrepresents the information whether the per son who committed suicide was married, unmarried, was a divorce or a widow.

h. ProfessionalOccupation:

This particular field represents the information whether victim was a student, employer, house wife or an unemployed person.

i. EducationalLevel:

Thisfielddepictstheinformationregardingtheeducati onal background of a victim.

2) Numberofrecords:Thetotalnumberofreco rdswhichare present in our dataset is approximately 109200.

Datapre-

processingisoneofthemostimportantpartforimprovin g the accuracy and performance of our model. Datapre-processing is a data mining technique by which we canclean dataset for reducing redundancy and missing valuesbecauserealworlddataorrawdataisoftenincom plete,noisyand also contain error. The selection of incorrect data orfeature may result in poor result and accuracy for that reasondata pre-processing is necessary.

Pre-processing of data involves multiple step by whichwe can achieve consistent and complete data. The data pre-processingstepare given below:

A. DataCleaning:

Thefirststepofpre-

processingadataistocleanthedata.Find data which contain missing values and remove thosedata or put any other value like average of that column etc.the goal of data cleaning is to remove missing , noisy andinconsistent data from dataset.

B. DataIntegration:

Adding or mixing of data from different databases areput together. After gathering all data conflicts with in thewholedata is resolved.

C. DataTransformation:

Dataistransformedbyusingnormalizationoraggregati onmethod.

IV. DATA ANALYSIS AND RESULTS

Afterthepreprocessingofdataanddevelopingthemethodology for this research paper, extracting meaningfulinformation from that is an important part in order to understandthepattern. The intention or the objective for invest igat-ing or analyzing data is to comprehend and interpret the findings of the study correctly in order to draw conclusion from the experiment. For this research paper, we analyzed or examined the data in two steps:

1) Firstly, in this part we have used statistical method

toanalyzethedataset. ThesuicideratesinIndiawer ecalculatedforeachyearfrom2001to2012andclas sifieditaccordingtoagegroupandgender. Moreov ercomparisonofsuiciderateinelderlyandyouthas wellascomparisonofmalesandfemaleswasdonet oevaluatethedifferenceintendencyandpatternofs uicideusing SPSSprogram.

- The second stage of this data analysis is to predict thecauses of suicide through SPSS and MATLAB by applyingthealgorithms ofmachine learning on the available dataset.
- A. Statistical Analysis
- a. Age and Gender Effect: By looking at the graph, we areable to identify that most of the females who attemptedsuicideareagedbetween15to29yearsbr acketwhereasmost of the men who attempted suicide are between 30to44agebracket.Bylookingatthegraphinfigure 1,wecanalsoanalyzethattheratioofthemaleiscom paratively higher than the female who attemptedsuicide.



Fig.(1).Highsuicideratewithrespecttoageandgender

b.Causes of Suicide: Figure 2, show that the most of thepeople commit suicide because of the family problems, unemployment, poverty, etc. which leads tot hedepression and other problems.

DOI: 10.35629/5252-040527312737 Impact Factor value 7.429 | ISO 9001: 2008 Certified Journal Page 2734





B. Prediction of Causes of Suicide:

Fortheestimationofcauseswehavedevelopedamodel by using the two very famous algorithms of the machine learning that is the Artificial Neural Networks and the Support Vector Machine.

a. PredictingModelusingArtificialNeuralNetwork (ANN):InthefieldofmachinelearningArtificialn euralnetwork is utilized to extract the information similar tothe understanding of human being. This research paperusestheNeuralNetworkbasedonthemultilayerperception. It consists of the some hidden layers

whichserveastheintermediatelayerbetweenthei nputandtheoutputlayer.In thisalgorithm. neuronsof thesimilar layer is not linked or connected but the neurons of thepreceding layer are linked with the neurons of the nextsubsequent layer. For developing the neural network forour research, 70% of the records were divided for thetraining set of the data whereas the 30% of the data isutilized for the testing and validation. We have gi venthe10 number of neurons and 6 numbers of inputs age,gender, education, profession, mode of suicide, socialstatus) which gives us the Estimated cause(illness, Loveaffairs etc.) as an output. Figure 3 show the graphicalrepresentationofappliedNeuralNetwo rkModel.



Fig.(3).AppliedNeuralNetworkModel

The most important purpose of the neurons at the inputlevel is to distribute the neurons in the middle hidden layer.Input layers Neuron appends the input key xi along with the weights wij of the unconnected association from the inputlevel. The productivity or the output of prototype is Yi and itis equivalent to



Fig.(4) RegressionAnalysisonData



Fig.(5). Predicted Output vs Errorvs Actual Output



Similarly figure 5 shows the actual output and simulatedoutputoftrainedmodel.Wecanseethatthesi mulatedoutputline is almost following actual output line. The accuracy of ArtificialNeuralNetworkmodelis 77.5%.

b.

rediction Model using Support Vector machine (SVM):In the machine learning mechanism SVM is anotherimportantandconsideredasthemostsuccessfu lalgorithm for the estimation or the prediction of values.Classifygenerally,twophaseprocessisrequire dtogeneratethe SVMmodel.

1) Firstlythesampleoftheexperimentdataisplot tedor

recorded on to the significant dimensional area which is verylarge as compare to the dimension of the original data.

2) Second phase is to discover the ideal hyperplane

by means of very large trivial distance in order to categori zedata extremely efficient.

For developing the SVM for our research, we have usedfivefold cross validation mechanism along with the quadratickernelfunctionforreviewingtheconsequenc esoftheinvestigation result as our goal of this research to predict orestimatethecausesofsuicidethereforeinordertoiden tifytheaccuracyrate of the prediction wehave used this validation.

2 🔷 SVM	Accuracy: 81.5
Last change: Quadratic SVM	6/6 feat

Fig.(6).SVMAccuracy

The figure 6 depicts the 81.5% of accuracy rate of theprediction model for our research so that we can say that outof 10 prediction at least 8 predictions will be accurate by using this model.



Fig.(8).ConfusionMatrix

Figure 7 and 8 of the ROC curve and the confusionmatrixshowstheimplementationoftheclass ificationmechanism on the data used for the experiment for whichaccurate information is known.

Predicted class

V. CONCLUSION

 $This study is used to analyze the pattern of the registered s\ uicide cases in India. After the analysis of the available d$



ata,

comparatively higher than the women. Also, we have id entified that the most of the men who attempt or commitsuicidebelongstotheagegroupof30to44wher easthemostof the ladies who commit or attempt suicide belongs to theage bracket of 15 to 29. For this research we have developed the two models of Machine learning which are the neuralnetwork and SVM for estimating the causes of suicides infuture to analyze the accuracy of the both models. We havelearnedthatforthiskindofdatasettheNeuralnetwo rksgivesthe 77.5 %accurate results for the estimation which leads to he 17% of the incorrect SVM modelgives predictions whereas the prediction accuracy of 81.5% for the predicting thecausesofsuicidewhichmakesSVMslightlybetterth anneural network for this particular research.

VI. VI.FUTUREWORK

In future, the applied model of this research can be used in order to predict the causes independently for the every agegroup and also to classify the causes according to the maleand female separately. Also, this research could have also beutilized to predict the amount of suicide in a timely manner.

wecanconclude thatratio of the suicide cases for menis

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DOI: 10.35629/5252-040527312737 Impact Factor value 7.429 | ISO 9001: 2008 Certified Journal Page 2737