

Using Social Interactions in Social Networks Detecting users in Stress

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Abstract- Mental stress is turning into a threat to people's health currently days. With the fast pace of life, a lot of and a lot of folks are feeling stressed. It is very difficult to detect users stress in an early time to protect user. With the fame of web-based social networking, individuals are used to sharing their day by day activities and interacting with friends via web-based networking media stages, making it possible to use on-line social network knowledge for stress detection. In new structure, we found that those clients push state is firmly identified with that of his/her companions in online networking, and I utilize a huge scale dataset from certifiable social stages to deliberately think about the relationship of clients' pressure states and social communications. In our framework, we find that clients push state is firmly identified with that of his/her companions in online networking, and we utilize an extensive scale dataset from true social stages to efficiently think about the relationship of clients' pressure states and social connections. I initially characterize a lot of pressure related printed, visual, and social traits from different angles, I proposed framework utilizing CNN we can opinion investigation of face book post after Formation of point utilizing Support Vector Method(SVM) we can arranged client are in pressure or not. After grouping client are in pressure or not k-closest neighbors calculation (KNN) is utilized for proposal emergency clinic on a guide just as Admin can send letters of precautionary measure list for client for end up solid and upbeat throughout everyday life. I likewise arranged classification with age shrewd, that at which age classification clients are in pressure or not.

Keywords- Stress detection, factor graph model, micro-blog, social media, healthcare, social interaction.

I. INTRODUCTION

Stress is turning into a risk to individual's well-being these days. With the quick pace of life, continuously and more people are feeling pushed. In spite of the fact that pressure itself is non-clinical and standard in our life, inordinate and incessant pressure can be somewhat unsafe to individuals' physical and emotional well-being. Clients' social collaborations on informal organizations contain

supportive signals for pressure identification. Social mental examinations have mentioned two intriguing objective facts. The first is temperament viruses: an awful inclination can be exchanged starting with one individual then onto the next amid social association. The second Social Interaction: individuals are known to social connection of client. The headway of informal organizations like Twitter, Face book and Sina Weibo², a consistently expanding number of individuals will share their consistently occasions and states of mind, and associate with companions through the interpersonal organizations. We can characterize utilizing bolster vector strategy client are in pressure or not. Due to leverage both face book post content attributes and social interactions to enhance stress detection. After getting stress level, system can recommended user hospital for further treatment, I can show that hospital on map and system also recommended to take precaution for avoid stress. I can show which age category persons are in stress.

II. LITERATURE SURVEY

Yuan Zhang, Jie Tang, Jimeng Sun, Yiran Chen, and Jinghai Raohave presented ponder a novel issue of feeling forecast in informal organizations. A strategy alluded to as Mood cast for displaying and anticipating feeling elements in the interpersonal organization. The proposed methodology can sufficiently show each customer's inclination status and the desire execution is better than a couple of benchmark techniques for feeling figure. It is used to in light of the set number of individuals. For showcase learning, it uses a Metropolis-Hastings estimation to get an unpleasant plan. Preliminary occurs on two different authentic casual networks show that the proposed methodology can effectively show each customer's inclination status and the figure execution is better than a couple of standard methodologies for feeling desire. [1]

LiqiangNie, Yi-Liang Zhao, Mohammad Akbari, JialieShen, and Tat-SengChua.have proposed about Bridging the vocabulary gap between prosperity searchers and human administrations data with an overall learning approach .A helpful expressing undertaking intend to associate the vocabulary opening between prosperity searchers and

social protection data. The plan includes two segments, neighbourhood mining and worldwide learning .Extensive assessments on a true dataset show that our plan can create promising execution when contrasted with the overarching coding techniques. LiqiangNie can explore a way to adaptably compose the unstructured restorative substance into consumer needs-mindful cosmology by utilizing the steered therapeutic wordings. [2]

Brendan J. Frey have presented about conventional message-passing calculation, the total item calculation, that works in a factor chart Factor diagrams give a characteristic graphical depiction of the factorization of a worldwide capacity into a result of neighbourhood capacities. Itcan generate issue Graphs and also the Sum-Product rule.Further exploration of the modeling power of issue graphs and applications of the sum-product rule can persuade be fruitful.[3]

Xiao jun Chang, Yi Yang1, Alexander G. Hauptmann, Eric P. Xing and Yao-Liang Yu Introduced regarding AN sleuthing advanced events in free net videos. Xiao jun Yangtze River propose An economical, extremelyascendibleformulathat'sAn order of magnitude quicker than existing alternatives better performance cannot always be guaranteed by more concepts. Yi Yang1concentrate on identifying complex occasions in unconstrained Web recordings. While most existing works depend on the wealth of named preparing information, Alexander G. Hauptmann considers a more troublesome zero-shot setting where no preparation information is provided. Eric P. Xing first pre-prepares a number of idea classifiers utilizing information from other sources. The atomic standard rank total structure is embraced to look for agreement. To address the testing improvement definition, Yao-Liang Yu propose an effective, profoundly adaptable calculation that is a request of size speedier than existing choices. Trials on late TRECVID datasets confirm the predominance of the proposed approach. [4]

Jennifer Go beck, Cristina Robles, Michon Edmondson, and Karen Turnerarepresented a keen on the character of customers. Character has been seemed, by all accounts, to be relevant to numerous sorts of cooperation's. Jennifer Golbeck is keen on the character of customers. Personality has been gave off an impression of being material to numerous sorts of cooperation's; it has been had all the earmarks of being useful in envisioning work satisfaction, relationship accomplishment, and even tendency. Cristina Robles are captivated in the character of customers. Character has been gave off an impression of being material to numerous sorts of

interchanges; it has been seemed, by all accounts, to be important in predicting work satisfaction, master and wistful relationship accomplishment, and even tendency for different interfaces. Michon Edmondson can start to answer progressively refined inquiries regarding how to display trusted, socially-pertinent, and pleasing data to clients. [5] Sepandar D. Kamvarhave presented an investigations about wheany individual feel fine and looking through the passionate web . On the use of Sepandar D. Kamvar have Feel Fine to propose a class of representations called Experiential Data Visualization, which center around vivid thing level cooperation with information. The ramifications of such representations for publicly supporting subjective investigation inside the sociologies. Rehashed data in pertinent answers requires the client to peruse through countless so as to really acquire data. To date, most research in appraisal examination has been locked in on computations to remove, arrange, and consolidate end. [6]

Dan C Cirezan, Ueli Meier, Jonathan Masci, Luca Maria Gambardella, furgenSchmidhuberhave presented a new profound CNN design, Max Min-CNN, to more readily encode both positive and negative channel identifications in the net. Dan C Cirezan propose to alter the standard convolutional square of CNN remembering the ultimate objective to trade more information layer after layer while keeping some invariance inside the framework. Our crucial idea is to manhandle both positive and negative high scores got in the convolution maps. This direct is obtained by changing the standard order work adventure before pooling1.Time required for this is more. It is tedious process.[7]

Chi Wang, Jie Tang, Jimeng Sun, and Jiawei Han have introduced. To find out around an impact boost issue, which expects to locate a little subset of hubs (clients) in an interpersonal organization that could expand the spread of impact.A Pairwise issue Graph (PFG) model to formalize the matter in probabilistic model, and Chi Wang extend it by incorporating the time information, which results in the Dynamic FactorGraph (DFG) mode.The projected approach will effectively discover the dynamic social influences.Parallelization of our algorithm can be done in future work to scale it up further. [8]

AndreyBogomolov, Bruno Lepri, MichelaFerron, Fabio Pianesi, and Alex Pent land have introduced Studies about Daily stress identification from transportableknowledge, weather and individual traits. That day by day stress can be dependably perceived in view of behavioral measurements, got from the client's cell phone action what's more, from extra markers, for example, the climate conditions (information relating to short lived properties

of the condition) and the identity attributes. In work environments, wherever stress has become a heavy draw back moving productivity, resulting inactivity problems and inflicting health diseases. Our framework could be expanded and utilized for early discovery of stress-related clashes and stress infection, and for supporting adjusted remaining burdens.[9]

H. Lin, J. Jia, Q. Guo, Y. Xue, J. Huang, L. Cai, and L. Feng have introduced the about a an automatic stress detection method from cross-media micro blog data. Three-level framework is for stress detection from cross-media micro blog data. By combining a Deep Sparse Neural Network to incorporate different features from cross-media micro blog data, the framework is quite feasible and efficient for stress detection. This framework, the proposed method can help to automatically detect psychological stress from social networks. H. Lin plan to investigate the social correlations in psychological stress to further improve the detection performance. [10]

LexingXie and XumingHave presented about Picture labels and world information: taking in label relations from visual semantic sources thinks about the utilization of regular words to depict pictures. The proposed labeling calculation sums up to concealed labels, and is additionally enhanced consolidating tag-connection highlights acquired through ICR. Methods to all the more likely fuse multi-word terms and out-of-vocabulary words; propelled NLP systems for taking in word relations from freestyle content; assessment of idle idea connection recommendation, and anticipating the sort of relations.[11]

QuanGuo, JiaJia, GuangyaoShen, Lei Zhang, LianhongCai, and Zhang Yi have presented about a Learning hearty uniform highlights for cross-media social information by utilizing cross auto encoders. To take care of learning models to address issue handle the cross-methodology relationships in cross-media social components. QuanGuo propose CAE to learn uniform methodology invariant highlights, and JiaJia propose AT and PT stages to use monstrous cross media

information tests and train the CAE. Learning vigorous uniform highlights for cross-media social information by utilizing cross auto encoders take an additional time. [12]

III. PROPOSED SYSTEM APPROACH

In a proposed system architecture we can detect user are in stress or not due to interaction social network. In a social network contain face book, twitter. On a face book user are interact with other people. User cans different posts on a face book. There area unit 3 sorts of data that we are able to use because the initial inputs, i.e. face book-level attributes, client level posting conduct characteristics, and client level social collaboration qualities. Face book-level attributes describe the linguistic i.e. positive and negative words and visual content like brightness, cool color, dull color, as well as social attention factors (being liked, commented,) of a single face book post. User level posting behavior attributes as summarized from a user's monthly face book postings, post time, post type; social interaction attributes extracted from a user's social interactions with friends. In particular, the social interaction attributes can further be broken into: (I) social collaboration content qualities extricated from the substance of clients' social associations with companions like words and feelings; and (ii) social communication structure characteristics removed from the structures of clients' social cooperation's with companions. On this client input post we can get client level face book post includes on that contribution of face book post. Conventional neural system (CNN) is utilized for subject extraction. Utilizing CNN we can assessment investigation of face book post after Formation of point Using Support Vector Method (SVM) we can characterized client are in pressure or not. After arrangement client are in pressure or not k-closest neighbor's calculation (KNN) is utilized for proposal medical clinic on a guide just as Admin can send letters of safety measure list for client for wind up solid and glad throughout everyday life. I can demonstrate which age classification people are in pressure.

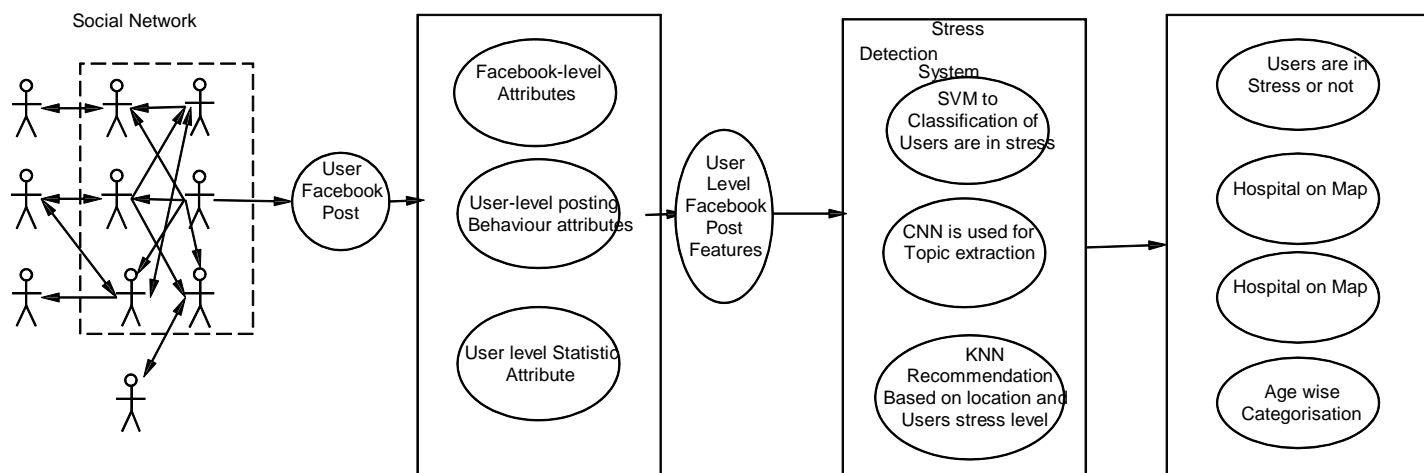


Fig. 1: Proposed System Architecture

IV. ALGORITHMS IN PSEUDO CODE

1. Support Vector Machine Algorithm

In machine learning, support vector machines (SVMs, also support vector networks) are supervised learning models with associated learning algorithms that analyze data used for classification and regression analysis. Given a set of training examples, each marked as belonging to one or the other of two categories, an SVM training algorithm builds a model that assigns new examples to one category or the other, making it a non-probabilistic binary linear classifier (although methods such as Platt scaling exist to use SVM in a probabilistic classification setting). Using this algorithm we

Step2: The decision function is fully specified by a subset of training samples, the support vectors.

Step3: Quadratic programming problem

Step4: Text classification method

For example, A combination of these 0s and 1s in the feature vector along with the known label will be the

Training input to our SVM classifier. It should be noted that the label in the feature vector should be numeric only or the SVM classifier. Hence, I use 0 for positive, 1 for negative and 2 for neutral labels.

Output:- Classified user stress positive post or negative post.

2. KNN (K nearest Neighbors)

In pattern recognition, the k-nearest neighbours algorithm (k-NN) is a non-parametric method used for classification and regression. In both cases, the input consists of the k closest training examples in the feature space. The output depends on whether k-NN is used for classification or regression. Using this KNN algorithm we can recommendation of

can classified the positive or a negative post .after classification we predict user are in stressed or not.

Input:-User facebook post Algorithm Steps:

Step1: SVMs maximize the margin around the separating hyperplane.

Assume linear separability for now:in 2 dimensions, can separate by a line in higher dimensions, need hyperplanes Can find separating hyperplane by linear programming

(e.g. perceptron):separator can be expressed as $ax + by = c$ hospital to user on a map also show shorted distance from a current location to that hospital on goggle map.We also recommendation of precaution according to level of user stress.

1. Find k most similar users (KNN).
2. Identify set of items, C, Visited by the group of user together with their frequency.
3. Recommend the top N- most frequent items in C that the active user visited or not.

3. A Convolutional Neural Network (CNN)

A Convolutional Neural Network (CNN) is comprised of one or more convolutional layers (often with a subsampling step) and then followed by one or more fully connected layers as in a standard multilayer neural network. The architecture of a CNN is designed to take advantage of the 2D structure of an input image (or other 2D input such as a speech signal). This is achieved with local connections and tied weights followed by some form of pooling which results in translation invariant features. Another benefit of CNNs is that they are easier to train and have many fewer parameters than fully connected networks with the same number of hidden units.

Input: - User facebook post.
 Output:-Extraction of topic

V. COMPARATIVE RESULTS

In our experimental setup, we are identified that in our system number stressed user and number of non-stressed.

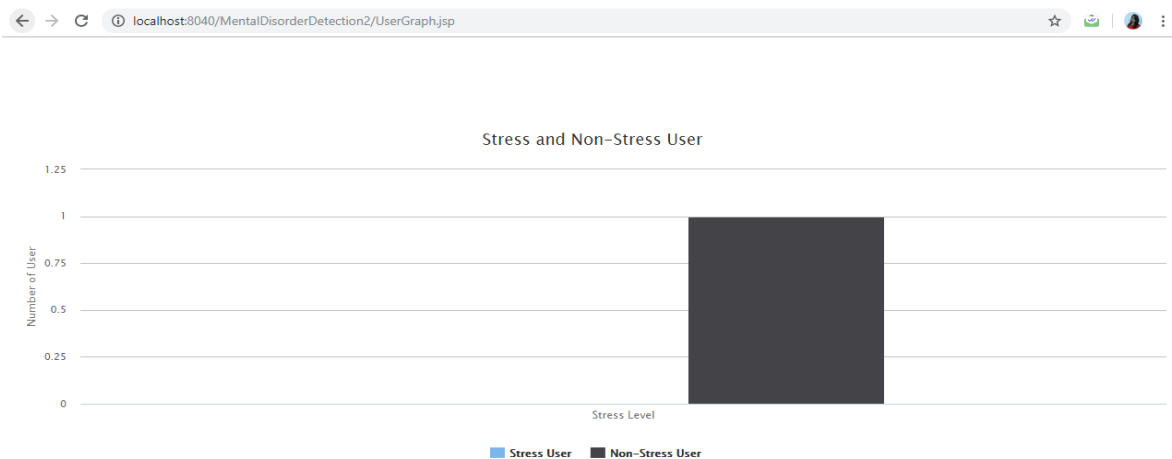
Table1: Stressed and Non-Stressed User

Sr.No	No. Stressed User	No.Non-Stressed User
1	2	5

In our 2 experimental setup,in our system categorized particular user post into 3 categories like positive, negative and neutral. In following tables, show the users face book post categories

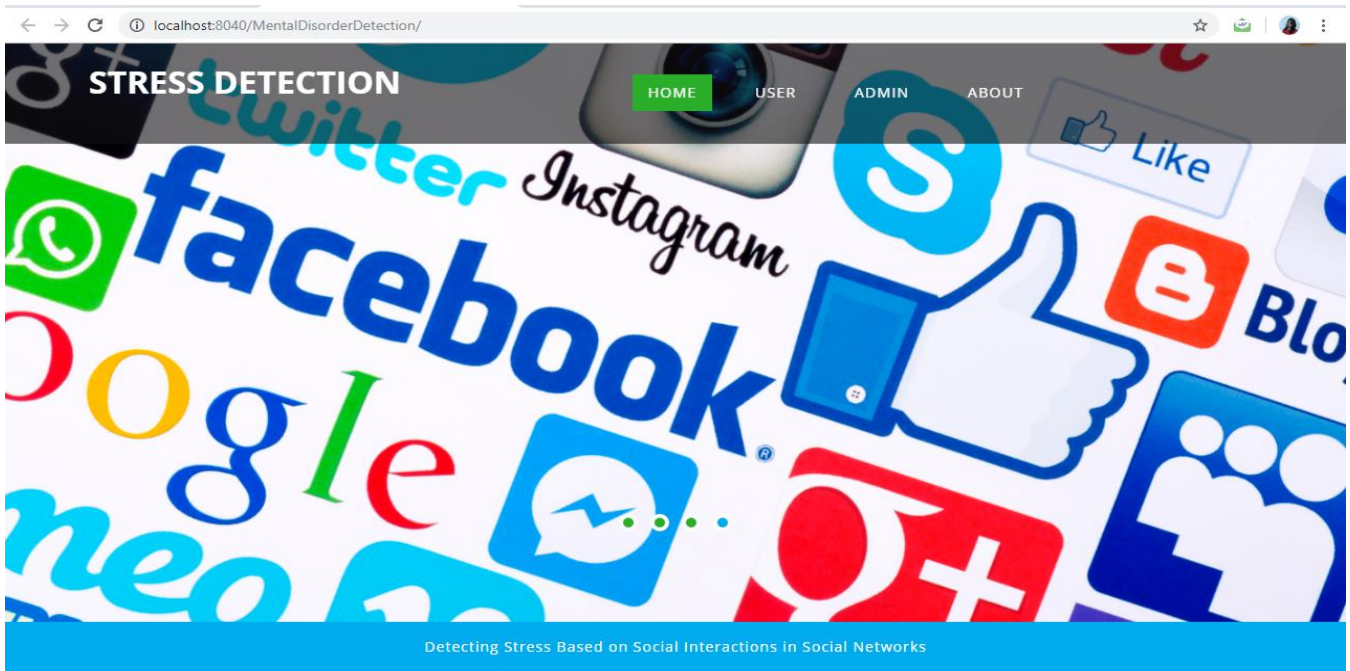
Table2: Facebook Post Category Graph no of user's in stress and non-stress

Sr no	Positive	Negative	Neutral
1	27	3	43

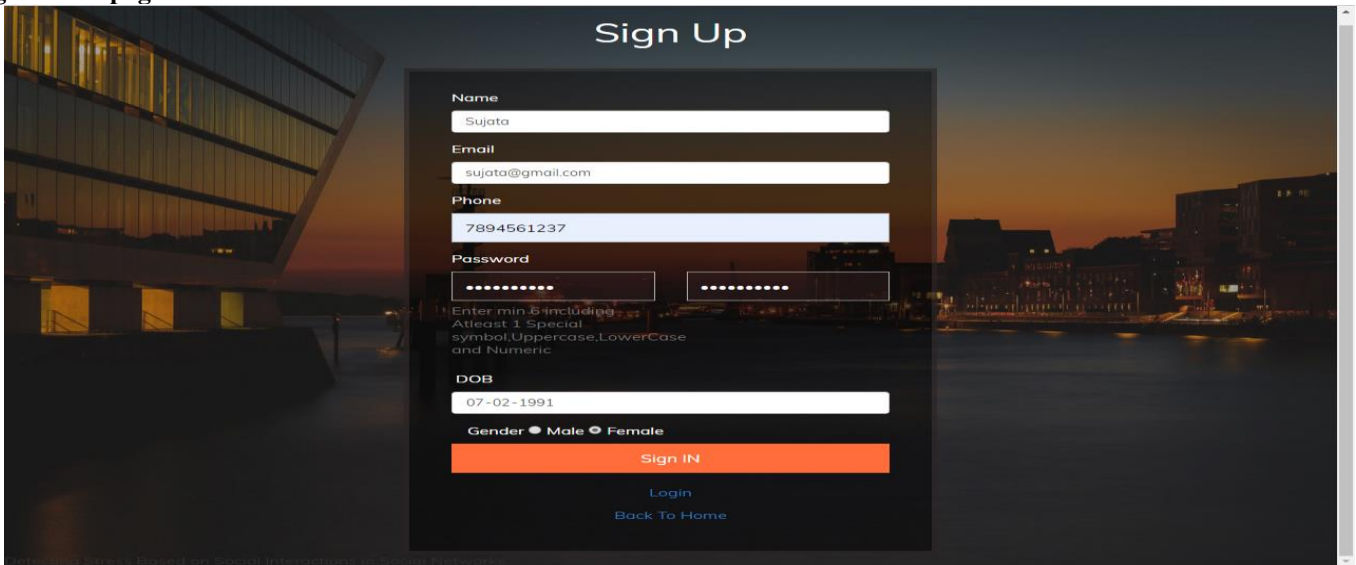


SYSTEM SCREENSHOTS

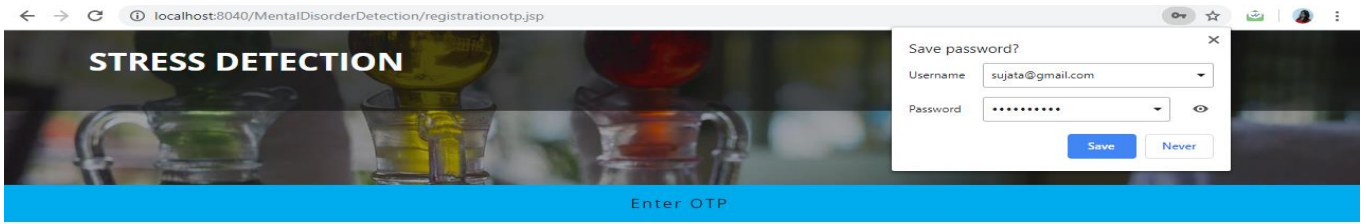
Home page –



Registration page



OTP submission for authentication –

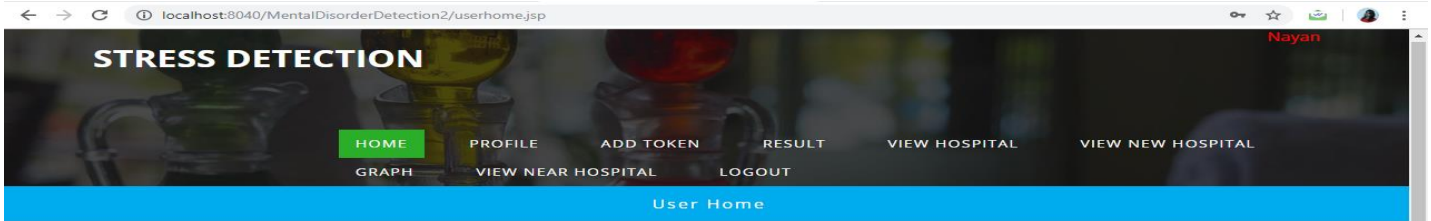


Enter OTP

OTP:

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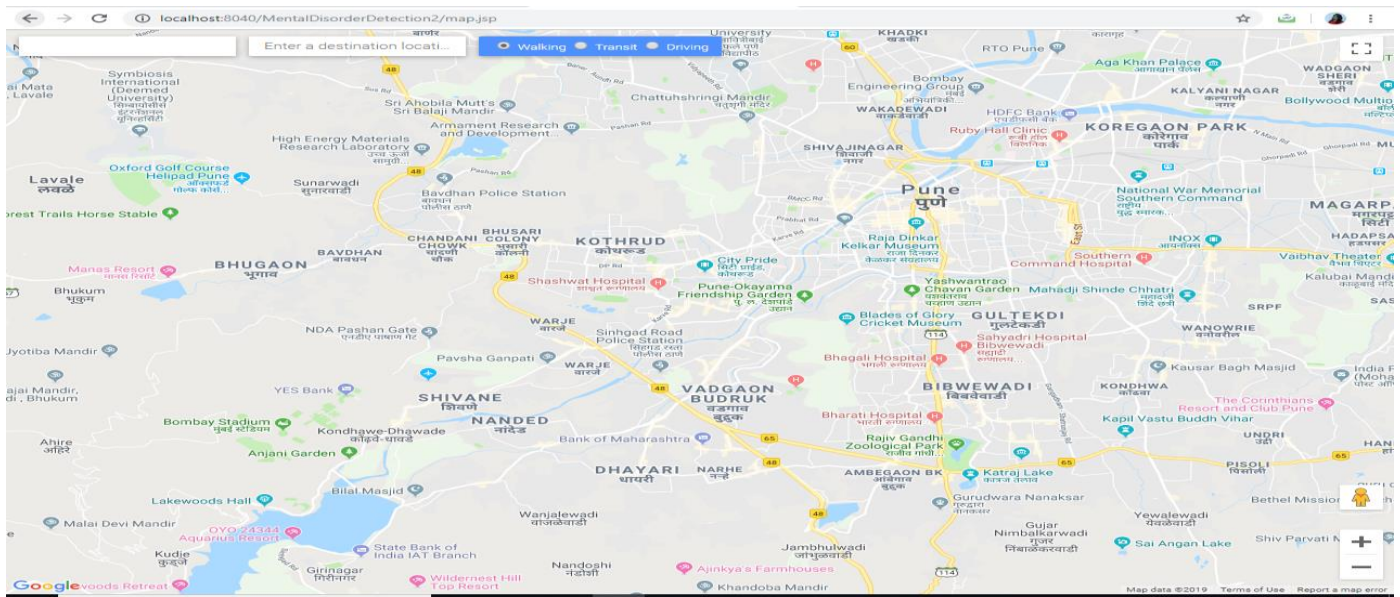
User Home -



User Home



Nearby hospital –



Stress detection -

localhost:8040/MentalDisorderDetection2/viewstressuserinfo.jsp

STRESS DETECTION

admin@gmail.com

HOME
VIEW USER INFO
ADD PRECAUTIONS
VIEW STRESS LEVEL
ADD HOSPITAL

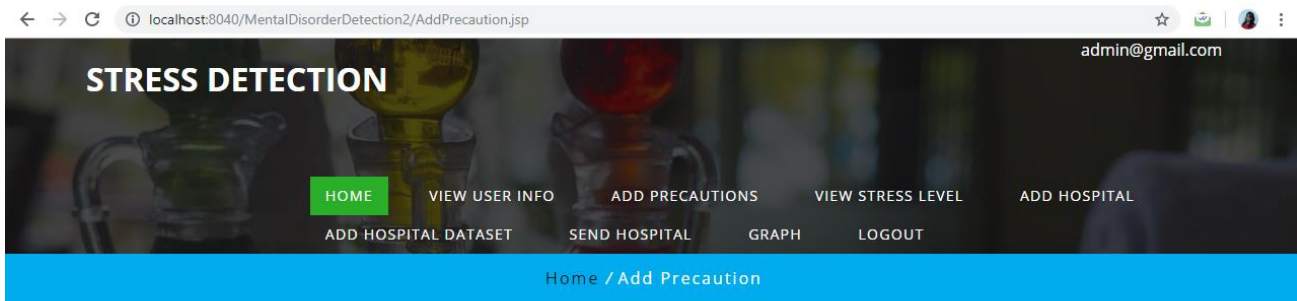
ADD HOSPITAL DATASET
SEND HOSPITAL
GRAPH
LOGOUT

User Home

View Users Stress Level

ID	Name	Email	Stress Level	Action
43	Sanket	Sanketj4141@gmail.com	notstress	Send

Detecting Stress Based on Social Interactions in Social Networks



Upload File to Precaution

File Name:

File type:

File: SujataReport.pdf

Detecting Stress Based on Social Interactions in Social Networks

VI. CONCLUSION

Mental stress is threatening people's health. It is non-trivial to detect stress timely for proactive care. Therefore we presented a framework for detecting users' psychological stress states from users' monthly social media data, leveraging facebook post ' content as well as users' social interactions. Employing real-world social media data as the basis, we studied the correlation between user' psychological stress states and their social interaction behaviours. I recommended the user for health consultant or doctor. I can show the hospitals for further treatment on a graph which locate shortest path from current location user to that hospital. I recommended the user for health precaution send on mail for user interaction purpose. I can show which age category persons are in stress.

VII. REFERENCES

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