

AMIGOS: a robust emotion detection framework through Gaussian ResiNet

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ABSTRACT

Affective computing is the study of the deep extraction of emotional impacts that triggers humans for various reasons. Emotions directly reflect on human behaviour. The proposed analysis is inclined towards deep emotion extraction through a novel concept with less computation time. Designing a robust analysis model is focused on here. AMIGOS dataset on affect, and personality modelling is considered here. A novel gaussian ResiNet (GRN) algorithm is evaluated here. Any changes in the emotions of humans are the brainy response given to the actions faced. The features of the given physiological factors are considered for analysis, further with GMM-ResiNet (GRN) a low computational structure is used for classification. The novel gaussian ResiNet (GRN) is created from the given dataset for similar feature validations. The system predicts the correlated relative data from the training set and testing set and achieved the performance metrics using error rate (ER), algorithm computation time (ACT), full computation time (FCT), and accuracy (AUC). novel gaussian ResiNet (GRN) is created and tested with processed data of the AMIGOS dataset. The model created is validated with state-of-art approaches and achieved an accuracy of 92.6%.

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1. INTRODUCTION

Affective computing is the multimodality disciplinary field of a significant study of human-computer interactions. Among many of the effective computing techniques considering the psychological aspects determination of human Real Emotion is important. It is a promising subject of effect computing used to determine the actual response of the human brain to a specific situation. In the current scenario ignoring the real emotions leads to hypertension, depression and many other health issues. To avoid the chronic effect of depression and emotional pitfalls analyzing the psychology behind the effective response is important. Effective computing is the interactive way of extracting human emotion through various methodologists. The human Real Emotion of a human can be determined by the person who impacts that. Cross verification of modality differences between the psychological diagnosis doctors and patients under observation needs to be done. Keeping these aspects as a critical consideration the proposed research work is focused on creating a robust model for the prediction of human effect through physiological signals [1]. Any changes in human emotion can directly reflect the brain steamily that will be reflected from the body's physiological signals. Data such as ECG and GSR ultimately reflect the highly sensitive information via the body as a medium. The person impacted with a particular effect implies the immediate variations in the physiological signals. The proposed platform is focused on considering these physiological data to determine the real impact of the emotion.

The theory of emotions has many aspects of better distinguishing the impacts of human feelings. The cognizant and oblivious type of feeling is directly expressed in human behaviour. Exposed to stressful situations, emotional affect is a difficult area of exploration that made with numerous philosophical Pathways. In terms of speech pattern, the system can characterize the enthusiastic effect since the varieties in the pitch decide the passionate element. Many cross-model measurements and frameworks ensemble with sound and video connections to decide the real dimension of the subject through the outfit learning process. Emotions are ongoing through mental issues that start little and keep on influencing the human feeling in a huge range. Affect detecting is a wide area of testing research. While examining the emotional situation, it is clear to incorporate the term called emotion detection. This union of expressed feelings can end up reflecting starting with one individual and then transit onto the next in a specific timeframe. Emotions are the result of sequential occasions. Responses of a series of occasions empower the individual to act alternately at the immaterial time

Emotional models are the essential thing expected to get the idea of affect recognition [2]. The inclination model (EM) comprises different enthusiastic states that happen with people. Different passionate models are by and by [3]. The review talks about the layered enthusiastic model and discrete passionate model called DEM and so forth a discrete computing model addresses the emotions put in the different classification. The fundamental emotions that fall under the discrete inclination models are satisfaction, sadness, violence, disgust, surprise and anxiety. Additionally, the mix of these emotions produces different dimensions like responsibility, disgrace, and arrogance and soon these feelings are likewise liable for producing complex feelings that started from fundamental emotions. Emotion models [4] are the opportunity of exploration type, where the communicated feeling interrelates to one another and indicates the curious kind of feeling that falls on the spatial space. One-layered and multi-faceted feelings go under this classification. The article states that inward most genuine inclination emerges from the essential emotions addressed in the Dimensional inclination model. Figure.1 shows the wheels of enthusiastic classifications addressed.

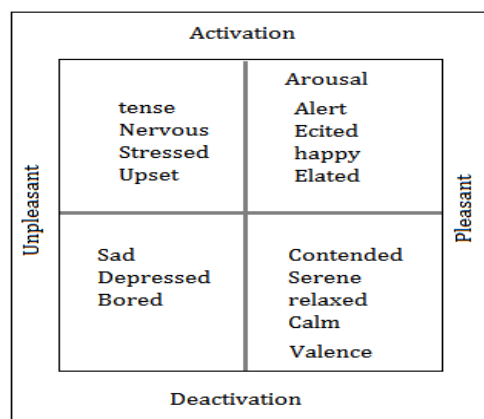


Figure 1. Dimensions of Emotional effects

Further, the presented paper is formulated as a detailed literature survey in section II. System design and Critical data consideration in section III. Discussion on design methodology the experimental setup and the flow of implementation summary in Section IV. This was followed by the results and discussions in Section V and concluded by the complete paper in Section VI. Multi-task fell brain network with the essential specialist stream to identify the stance, face and thinking stream recognition utilizing virtual semantic module is assessed. The thinking stream is removed utilizing a multi-level perceptron (MLP). EXOTIC dataset with displayed heat stream maps is involved to further develop the prediction system [5]. Emotion identification is the method involved in distinguishing and extending a person's psychological condition. Profound learning and shallow learning-based unconstrained inclination identification and correlation are carried out. ECG and EEG signals are fused to uncover the connected presentation of feeling ID. The procedure of PRISMA which incorporates ID, screening, and qualification is considered for nitty gritty examination [6]. Introduced a framework, where the MAHNOB dataset is utilized to investigate the inclination utilizing weighted multi-faceted DWT and K-Nearest neighbour calculation is applied. Video clasps of different feelings are outfitted together and after the degrees of preparing cycles, a Meta classifier recognizes the last passionate effect. Utilizing various reproductions utilizing MW-DWT, 9 feelings are featured [7].

Creator introduced a multi-include model for separating the Heart rate fluctuation (HRV) proportion for feeling acknowledgement. Passionate aspects like excitement, valence, and predominance are combined with the assessed norms. The shown technique considers the Heartbeat sound a test sign and tracks the inclination. The exactness of ninth 6.87% is accomplished for the discovery of savagery and 8.54 % accomplished for excitement aspect and 80 1.25% is accomplished for viciousness excitement consolidated blend. ECG information is nearly assembled little for dissecting feelings with progressive distinctions in the heartbeat[8]. Using DREAMER informational collection EEG multichannel based feeling acknowledgement framework with an original powerful diagram convolutional brain network technique is assessed here. The GCNN varies from the conventional methodology of convolutional brain network CNN which utilizes the graphical method of multi-channel EEG information [9]. Involving discriminative elements for further developing the EEG based feeling acknowledgement of the contiguous framework is picked up involving brain network design for better exactness. The introduced framework accomplishes the acknowledgement exactness of 90.4% for subject ward analysis while 79.9 5% for a subject autonomous organization that is cross approved with the SEED dataset [10].

The emerging development of affective computing innovates a way for much intuitive analysis to get the emotions of people groups through different sources. Standard datasets are accessible for research purposes and numerous openly accessible data are utilized for the analysis work. Physiological signals are utilized to decide the emotional effects. Changes in audio pitch and tone are the immediate reflectors of behaviour change or influence emotions. Neural stimuli are utilized to perceive the discourse designs that change concerning passionate influence [11]. Expressions are a normal rule for all. It is clear to get the emotions through facial demeanour. Frequently in specific cases expressed emotions are hard to figure out despite facial features alone. Virtual facial feature extractions are one more method of demeanour plan [12]. The development of Machine learning innovation controls the current troubles in brain networks toward further developed creation. Linear discriminant investigation (LDA) models are utilized to assess the element vectors made from data analysis. After the number of preliminaries, feeling investigation results are getting improved with LDA [13]. Multi-mark learning calculations are useful in examining the enthusiastic effects in different modalities. Significant stress concerns the happy and sad annotations are flexible to detect, where numerous methodology propositions stretch out the real emotion that depends on various points [14].

2. SYSTEM DESIGN

2.1. Dataset organization

Amigos an informational index for multi-model exploration on distinguishing the genuine powerful emotions of people regarding social context and emotional response. The dataset set is planned with recorded data of ECG, GSR, and EEG [15] utilizing wearable sensors. 40 section members are planned for the current exploration work with 16 short enthusiastic recordings and four long recordings introduced to them. The members what's the full recordings and Express their feelings unreservedly. They are additionally permitted to answer an inquiry for self-appraisal. Utilizing the Self-appraisal questions SAM tool, PANAS positive and negative influence plan is likewise performed. Then again AMIGOS dataset additionally records the body posture of the members wide answering the self-evaluation as well as their recordings in life. Emotions such as balance excitement, control, commonality, loving and fundamental feelings are remembered for that. Amigo's dataset can be ordered into two sorts of analysis modes. The character for emotional impact and social context is recorded. In the current exploration work, the Amigos dataset is concentrated in that EEG, ECG, and GSR values are considered for examination [16].

2.2. Brainwave data

EEG reflects the immediate impression of stimulus occurred by the humans while answering the specific activities. Electroencephalogram (EEG) data comprises mind waves, for example, Alpha wave, beta wave, Theta wave, Gamma wave and Delta wave. The majority of the ECG flags are estimated as far as a recurrence that decides the simple wave class. The most ordinarily concentrated on waveforms, for example, Delta that falls between the scopes of. 5 to 4HZ. Theta 4 to 7 Hz, alpha 8 to 12 Hz, Sigma 12 to 16Hz, beta 13 to 30 Hz. It is reflected as a little electrical action of the mind from the scalp this is recorded utilizing as numerous as the limit of 256 cathodes. The normally utilized sensor ranges 64cm on the scalp. Even though simple signs for precise execution on the cultural powerless disadvantage are movement curios that influence the simple Signals and stirred up with the sign pinnacles.

2.3. Heart rate data

An electrocardiogram (ECG) uses 12 sensors put to the chest and Limb region of the subjects. These cathodes are tacky and stuck to the chest region through a fix. It is associated with the human body on one side;

then again it is associated with the screen. To record the electrical signs that are produced through the heartbeat. The PC records every one of the electrical heartbeats coming over from the Heartbeat. This electrical sign comprises significant focuses addressed as the PQRST wave. Utilizing different sorts of examination, for example, RR stretch detailing, QR span definition, and QRS tops the assessment of ECG based abnormality is finished. Here the ECG data is gathered from the Amigos dataset. The dataset contains the recorded data of 40 members ECG information 6 directed independently. The information is additionally isolated as preprocess information and crude information given by the Amigos dataset.

2.4. Skin temperature

Galvanic skin reactions GSR are additionally alluded to as electrodermal action prepared for skin conductance (SC). The changes in brain stimuli are likewise straightforwardly relative to the skin response. The conductivity of the skin fluctuates regarding the feelings, for example, stress apprehensive unfortunate doused astonished blissful and dismal. Galvanic skin reaction made from the programmed sweat organs in the skin tingling available and feet is set off by the passionate feeling occurring in the mind. At the point when an individual has sincerely stimulated the GSR information, the response is immediately recorded. GSR esteem depends on the invulnerable framework where the thermo-regulation of the skin controls the temperature through controlled values Goosebumps detecting and discernment in which the organ identifies the transfer changes in the form of heat. In the current review, the AMIGOS dataset gathers the GSR worth of 40 members in which each Channel 1 GSR data is considered for analysis.

3. METHODOLOGY

3.1. System architecture

Figure 2 shows the system architecture of Novel GMM enabled ResiNet for emotional effect evaluations. The process is initiated by reading the AMIGOS dataset, in which the physiological signals are considered. The data was collected from 40 participants the exposure to 20 unique videos [17]. The preprocessed physiological data such as ECG, EEG, and GSR contain the unique reflection points gathered from the participants during the Video exposure. The participants were also allowed to provide the self-assessment records through a questionnaire asked based on the given video's social context, such as familiarity, like the video or not. On the other hand, emotional affect [18] and its dimensions are notified such as anger, sadness, happy, excitement etc. The Gaussian mixture model acts as the probabilistic clustering of data into various nodes and formulates the pattern segregation based on the statistical equivalents of the frames of data. Each frame of data has the unique covariate points that are reflected in the Sigma, and Lambda values extracted from the Gaussian mixture model (GMM). The novel GMM enabled ResiNet is formulated with the outcome of statistical responses, aligned as training data and testing data. Based on the resilient propagation in-network [19] perceptron model as shown in Figure 3. The maximum correlation is evaluated. The optimizer Rpnet was used to continuously propagate weights and bias differences fetched back to the input neurons to repeat analysis.

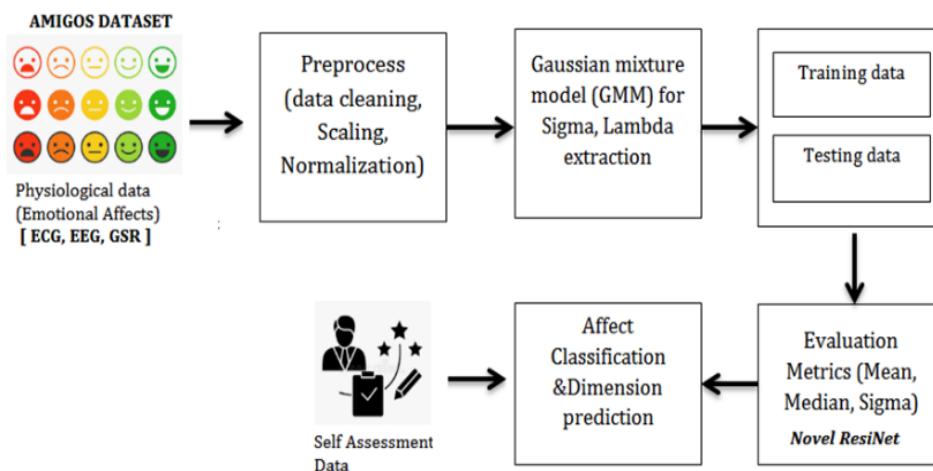


Figure 2. The system architecture of the proposed novel GMM-ResiNet

3.2. Resilient propagation network

Figure 3 Shows the Neural structure of Novel ResiNet formulated with the back fetching process of residual weights as bias update to the input layers [20]. The network uses the Sigmoid function as a transfer function that ranges to finite responses. The function is also referred to as the Squashing function. The ResiNet ignores the derivatives of magnitude override in weights. The back fetch process corrects the repulsive derivatives and avoids overfitting. The ResiNet is derived by the formula (1)

$$y_1 = f_1(w_{(x1)} X1 + w_{(x1)} X2), \quad (1)$$

f_1 → functional derivative of input x of Neuron $X1$,

The final derivative is derived from, $W_n = \mu \delta \frac{df_n(e)}{de} y_n$, with n layers of analysis. Coefficient μ affects network training speed. During the training sessions, the parameter values are decreased and finally arise the coefficient weights that correlate with the actual data.

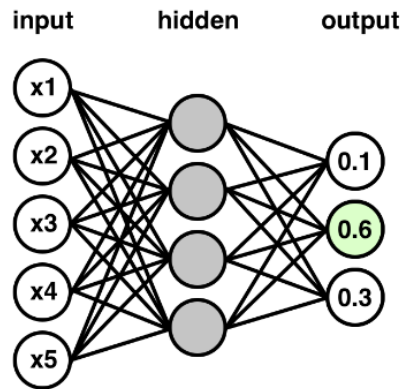


Figure 3. Neural structure of resident

3.3. Implementation summary

The Processed data from AMIGOS is gathered to split into three subsequent variables. The data such as ECG, EEG, and GSR are formally fetched after the data cleaning process. Further, the data patterns are analyzed with the generation of Gaussian mixture model to pretend Sigma, Lambda value. In parallel the algorithm computation time (ACT), Full system model computation time (FCT) were also monitored. The GMM model initiates the statistical measures and fetches the feature patterns to the ResiNet in which the neural blocks are configured. Based on the training and testing statistical data collected from GMM, the correlation parameters are mapped. The performance of the system is measured by plotting the confusion matrix and formation of true positive, true negative, false positive and false negative rates etc. Further, the receiver operating characteristics are also mapped in Figure 4 shows the overall impact of confusion analysis.

4. RESULTS AND DISCUSSION

4.1. ROC graphs

Figure 4 shows the ROC graph of the ResiNet ensemble with GMM. The accuracy of the system depends on the True Positive, True negative rate, false positive and false negative rate generated by the given training and testing process. There are two classes of information given in the dataset that split the patterns into a social context and emotional status.

4.2. Training Tool of ResiNet

Figure 5 shows the ResiNet configurations in the training Toolbox, in which the performance is measured using mean square error (MSE). The total number of epochs considered for the training is 1000, which depends upon the complexity of the data pattern, and the duration of epoch increases. Table 1 denotes the validation checks are formulated into 6 the maximum. Gradients measure the scaling factor of the analysis window from a minimum of 0-0.5 with various ranges in between acquired.

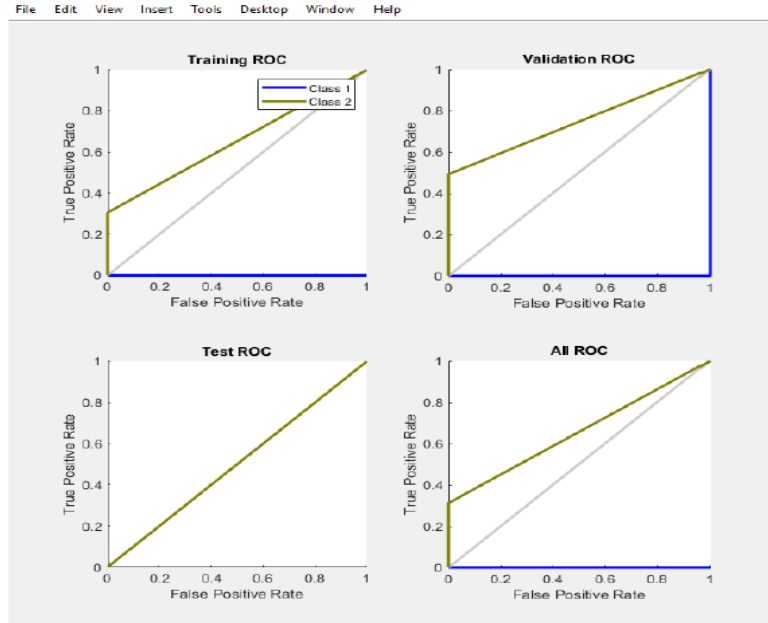


Figure 4. ROC graph of proposed GMM-ResiNet

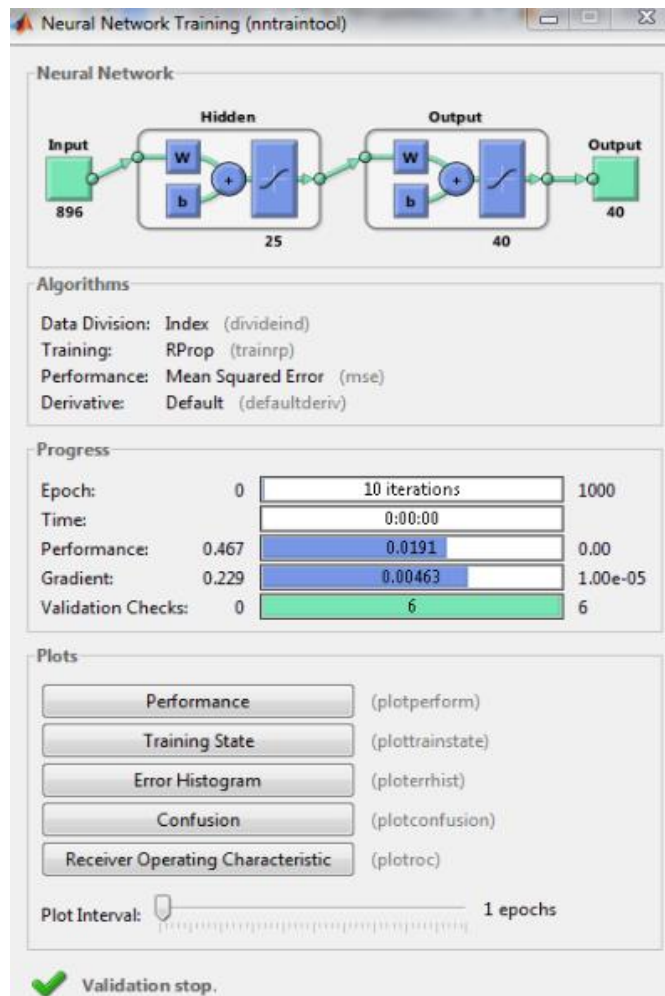


Figure 5. Training tool of ResiNet

Table 1. Statistical Parameters

VIDEO-ID	Statistical Parameters				Social Context		Affect Status	
	Lamda1	Lamda2	sigma 1	Sigma 2	Actual	Predicted	Actual	Predicted
1	0.7525	0.0725	9.7905	11.1695	4	3	6	1
2	0.832	0.1157	7.4507	48.35	4	2	6	5
3	0.799	0.7155	7.5495	32.67	4	4	4	6
4	0.733	0.7688	6.0865	33.65	5	3	6	5
5	0.702	0.5793	7.3773	33.6	2	4	5	6
6	0.551	0.9215	5.75	26.4031	4	3	1	6
7	0.906	0.731	8.5928	29.2249	4	4	5	6
8	0.0785	0.2845	7.342	31.958	4	4	1	3
9	0.269	0.2312	6.045	22.9322	5	2	6	6
10	0.1765	0.4207	6.782	32.5063	2	2	5	5
11	0.2475	0.0785	16.2836	133.406	5	5	1	1
12	0.731	0.269	5.9156	26.149	4	4	5	5
13	0.8235	0.1765	7.3935	27.988	4	2	1	1
14	0.7525	0.2475	7.4847	33.83	5	5	5	5
15	0.832	0.168	6.2846	31.34	2	2	5	5
16	0.7702	0.2298	7.0491	33.52	4	4	5	5

Figure 6 shows the various statistical measures obtained by the proposed GMM-ResinNet model, primary data is Sigma and lambda values obtained from the GMM model are tabulated here. Figure 7 shows the recorded lamda values of actual and predicted status for a sample of 6 video IDs are shown here. Figure 8 shows the sigma values of actual and predicted classes of 6 videos on social context preparation. Figure 9 shows the sigma values of actual and predicted classes of 6 videos (affect status).

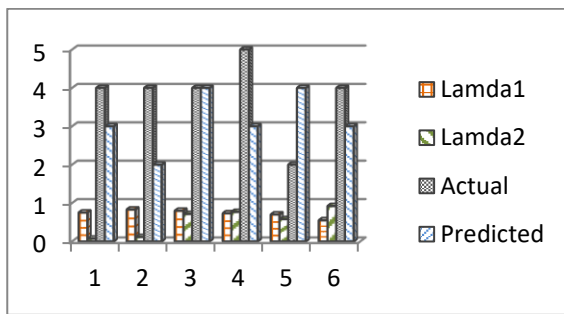


Figure 6. Lamda values of actual and predicted classes of 6 videos (social context)

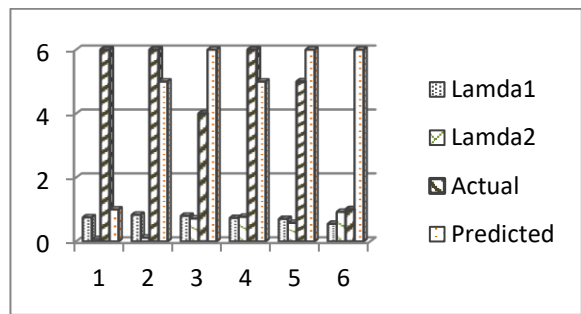


Figure 7. Lamda values of actual and predicted classes of 6 videos (affect status)

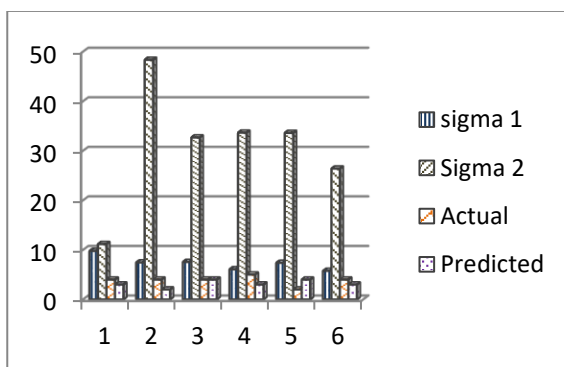


Figure 8. Sigma values of actual and predicted classes of 6 videos (social context)

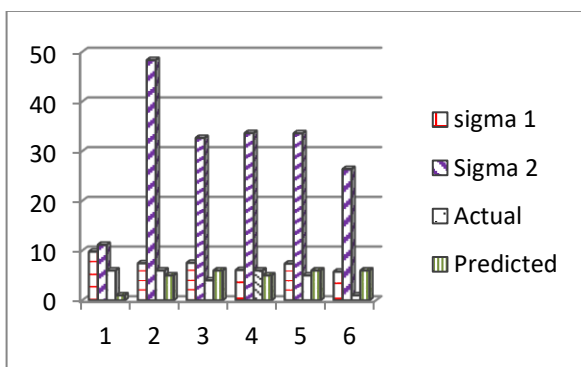


Figure 9. Sigma values of actual and predicted classes of 6 videos (affect status)

Table 2 shows the comparison of the existing system [21] considers the EEG and PPG data as parameters and perform conventional LSTM for analysis, obtaining an accuracy of 82%. [22], [23] Through EEG data alone, various emotions are classified with a deep convolution neural network (DCNN) and obtained an accuracy of 92.5%. The proposed model considers the EEG, ECG, and GSR data with the GMM-ResinNet

model obtained an accuracy of 92.6%. Table 3 denotes that for various Video inputs fetched into the proposed model, the error rate (ER), Algorithm computation time (ACT), Full computation time (FCT) and relevant accuracy are formulated. The proposed GMM-ResiNet achieved the accuracy of 92.6% comparatively described with the state-of-art approaches in [24], [25] with similar analysis.

Table 2. Comparison of Existing system with Proposed GMM-ResiNet model

S. No	Input Data	Ref.	Methods	Affect Category	Accuracy
1	EEG, PPG	Kim et al., (2020) [22]	Conv-LSTM	Valence, arousal, dominance	82%~
2	EEG	Liu, et al., (2022) [23]	DCNN	Arousal, valence like, dislike, dominance and familiarity	92.50%
3	ECG, EEG, GSR	Proposed Work	GMM-ResiNet	Valence, arousal, dominance, liking, familiarity, neutral, disgust, happiness, surprise, anger, fear, sadness	92.60%

Table 3. Sample inputs Vs processing time consumed

Video ID	AUC (%)	ER (%)	ACT (Sec)	FCT (Sec)
1	0.9260	0.125	25	78
2	0.9263	0.0045	45	225
3	0.9260	0.0069	28	168
4	0.9265	0.00154	47	241
5	0.9168	0.047	66	300
6	0.9260	0.089	48	254

5. CONCLUSION

A Novel structure to determine the emotional effect of humans is considered here. The standard dataset AMIGOS is trained with the new proposed structure to validate the performance. Keeping physiological data such as ECG, EEG and GSR the proposed GMM-ResiNet combined performance is evaluated. The proposed structure attains the statistical parameters of the given pattern of data and formulates the mappings for analysis. The ResiNet is the complete configurable Neural window intended to run for better performance. The statistical measures are briefly displayed in the above analysis study with GMM-ResiNet achieving an accuracy of 92.6%. Further, the system needs to be improved by utilizing the raw data, considering various pitfalls, a robust structure needs to be altered in terms of performance.





REFERENCES

- [1] A. Mollahosseini, B. Hasani and M. H. Mahoor, "AffectNet: A Database for Facial Expression, Valence, and Arousal Computing in the Wild," in *IEEE Transactions on Affective Computing*, vol. 10, no. 1, pp. 18-31, 1 Jan.-March 2019, DOI: 10.1109/TAFFC.2017.2740923.
- [2] Y. -L. Hsu, J. -S. Wang, W. -C. Chiang and C. -H. Hung, "Automatic ECG-Based Emotion Recognition in Music Listening," in *IEEE Transactions on Affective Computing*, vol. 11, no. 1, pp. 85-99, 1 Jan.-March 2020, DOI: 10.1109/TAFFC.2017.2781732.
- [3] X. Zeng, Q. Chen, X. Fu and J. Zuo, "Emotion Wheel Attention-Based Emotion Distribution Learning," in *IEEE Access*, vol. 9, pp. 153360-153370, 2021, DOI: 10.1109/ACCESS.2021.3119464.
- [4] J. Yang, J. Li, X. Wang, Y. Ding and X. Gao, "Stimuli-Aware Visual Emotion Analysis," in *IEEE Transactions on Image Processing*, vol. 30, pp. 7432-7445, 2021, DOI: 10.1109/TIP.2021.3106813.
- [5] M. -H. Hoang, S. -H. Kim, H. -J. Yang and G. -S. Lee, "Context-Aware Emotion Recognition Based on Visual Relationship Detection," in *IEEE Access*, vol. 9, pp. 90465-90474, 2021, DOI: 10.1109/ACCESS.2021.3091169
- [6] M. R. Islam et al., "Emotion Recognition from EEG Signal Focusing on Deep Learning and Shallow Learning Techniques," in *IEEE Access*, vol. 9, pp. 94601-94624, 2021, DOI: 10.1109/ACCESS.2021.3091487.
- [7] A. Albraikan, D. P. Tobón and A. El Saddik, "Toward User-Independent Emotion Recognition Using Physiological Signals," in *IEEE Sensors Journal*, vol. 19, no. 19, pp. 8402-8412, 1 Oct. 1, 2019, DOI: 10.1109/JSEN.2018.2867221.
- [8] Xiefeng, C., Wang, Y., Dai, S. et al., "Heart sound signals can be used for emotion recognition," *Sci Rep* 9, p. 6486, 2019. <https://doi.org/10.1038/s41598-019-42826-2>.
- [9] Winkler, S., Haghofer, A., and Janout, H., "Learning-based approaches for multimodal imaging", in *Imaging Modalities for Biological and Preclinical Research: A Compendium*, vol. 2, 2021. Doi:10.1088/978-0-7503-3747-2ch26.
- [10] T. Song, W. Zheng, P. Song and Z. Cui, "EEG Emotion Recognition Using Dynamical Graph Convolutional Neural Networks," in *IEEE Transactions on Affective Computing*, vol. 11, no. 3, pp. 532-541, 1 July-Sept. 2020, DOI: 10.1109/TAFFC.2018.2817622. (DREAMER)
- [11] M. Moghimi, R. Stone and P. Rotshtein, "Affective Recognition in Dynamic and Interactive Virtual Environments," in *IEEE Transactions on Affective Computing*, vol. 11, no. 1, pp. 45-62, 1 Jan.-March 2020, DOI: 10.1109/TAFFC.2017.2764896.
- [12] S. Grissmann et al., "Context Sensitivity of EEG-Based Workload Classification Under Different Affective Valence," in *IEEE Transactions on Affective Computing*, vol. 11, no. 2, pp. 327-334, 1 April-June 2020, DOI: 10.1109/TAFFC.2017.2775616





- [13] E. T. Pereira, H. M. Gomes, L. R. Veloso and M. R. A. Mota, "Empirical Evidence Relating EEG Signal Duration to Emotion Classification Performance," in *IEEE Transactions on Affective Computing*, vol. 12, no. 1, pp. 154-164, 1 Jan.-March 2021, DOI: 10.1109/TAFFC.2018.2854168.
- [14] E. Kroupi, J. Vesin and T. Ebrahimi, "Subject-Independent Odor Pleasantness Classification Using Brain and Peripheral Signals," in *IEEE Transactions on Affective Computing*, vol. 7, no. 4, pp. 422-434, 1 Oct.-Dec. 2016, DOI: 10.1109/TAFFC.2015.2496310
- [15] G. Zhao, Y. Ge, B. Shen, X. Wei and H. Wang, "Emotion Analysis for Personality Inference from EEG Signals," in *IEEE Transactions on Affective Computing*, vol. 9, no. 3, pp. 362-371, 1 July-Sept. 2018, DOI: 10.1109/TAFFC.2017.2786207.
- [16] Miranda-Correa, Juan Abdon, et al. "Amigos: A dataset for affect, personality and mood research on individuals and groups." *IEEE Transactions on Affective Computing*, vol. 12, no. 2, pp: 479-493, 2018.
- [17] V. S. Bakkialakshmi and T. Sudalaimuthu, "A Survey on Affective Computing for Psychological Emotion Recognition," *2021 5th International Conference on Electrical, Electronics, Communication, Computer Technologies and Optimization Techniques (ICEECCOT)*, 2021, pp. 480-486, DOI: 10.1109/ICEECCOT52851.2021.9707947.
- [18] A. Samanta and T. Guha, "Emotion Sensing from Head Motion Capture," in *IEEE Sensors Journal*, vol. 21, no. 4, pp. 5035-5043, 15 Feb.15, 2021, DOI: 10.1109/JSEN.2020.3033431.
- [19] H. Kim, Y. Kim, S. J. Kim and I. Lee, "Building Emotional Machines: Recognizing Image Emotions Through Deep Neural Networks," in *IEEE Transactions on Multimedia*, vol. 20, no. 11, pp. 2980-2992, Nov. 2018, DOI: 10.1109/TMM.2018.2827782.
- [20] J. Rasheed, A. A. Hameed, N. Ajlouni, A. Jamil, A. Özyavaş and Z. Orman, "Application of Adaptive Back-Propagation Neural Networks for Parkinson's Disease Prediction," *2020 International Conference on Data Analytics for Business and Industry: Way Towards a Sustainable Economy (ICDABI)*, pp. 1-5. 2020, DOI: 10.1109/ICDABI51230.2020.9325709.
- [21] J. Hofmann, T. Platt and W. Ruch, "Laughter and Smiling in 16 Positive Emotions," in *IEEE Transactions on Affective Computing*, vol. 8, no. 4, pp. 495-507, 1 Oct.-Dec. 2017, DOI: 10.1109/TAFFC.2017.2737000.
- [22] B. H. Kim and S. Jo, "Deep Physiological Affect Network for the Recognition of Human Emotions," in *IEEE Transactions on Affective Computing*, vol. 11, no. 2, pp. 230-243, 1 April-June 2020, DOI: 10.1109/TAFFC.2018.2790939.
- [23] Liu, J., Wu, G., Luo, Y., Qiu, S., Yang, S., Li, W. and Bi, Y., "EEG-Based Emotion Classification Using a Deep Neural Network and Sparse Autoencoder", *Frontiers in Systems Neuroscience*, vol. 14, no. 43, 2020, Doi: 10.3389/fnsys.2020.00043.
- [24] Y. Baveye, C. Chamaret, E. Dellandréa and L. Chen, "Affective Video Content Analysis: A Multidisciplinary Insight," in *IEEE Transactions on Affective Computing*, vol. 9, no. 4, pp. 396-409, 1 Oct.-Dec. 2018, DOI: 10.1109/TAFFC.2017.2661284.
- [25] J. Amrutha and A. S. R. Ajai, "Performance analysis of Backpropagation Algorithm of Artificial Neural Networks in Verilog," *2018 3rd IEEE International Conference on Recent Trends in Electronics, Information & Communication Technology (RTEICT)*, 2018, pp. 1547-1550, DOI: 10.1109/RTEICT42901.2018.9012614.

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