



iJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: IV Month of publication: April 2025

DOI: <https://doi.org/10.22214/ijraset.2025.60727>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

Facial Emotion Detection and Music Recommendation using Deep Learning

Ghanshyam Bagadi¹, Harshada Mhaske², Chaitanya Asole³, Pranay Ambade⁴, Piyush Agawane⁵

Assistant Professor, Pimpri Chinchwad College of Engineering, Pune, India

Computer Engineering, Pimpri Chinchwad College Of Engineering, Pune, India

Abstract: Customary music recommendation systems depend on past tuning in history and course slants to recommend unused music. In any case, this will lead to clients being proposed music that's comparable to what they have as of presently tuned in. This paper proposes an unused music proposal framework that livelihoods multimodal feeling affirmation to endorse music that's custom-fitted to the user's current personality. The system businesses significant learning illustrates to distinguish the user's sentiments from their facial expressions and other multimodal signals. Once the user's sentiments have been recognized, the system endorses music that's likely to facilitate those sentiments.

The proposed system is more exact than single-modal or other procedures that have been utilized in the past. More often than not since the system takes into thought various sources of information nearly the user's sentiments. The makers acknowledge that their exploration has the potential to revolutionize the way that people tune in to music. By endorsing music that's custom-fitted to the user's current disposition, the system can offer help to clients to discover unused music that they appreciate and to have a more personalized music tuning-in experience.

Keywords: Facial emotion detection, Music recommendation system, Deep learning, Multimodal emotion recognition, AI music recommendation, Mood-based music recommendation

I. INTRODUCTION

Envision a world where the music you tune in to is flawlessly custom-made to your current identity. Where you may be able put on your earphones and right away be transported to a state of euphoria, feel sorry for, or anything in between. Frequently the world that we are working to form with our unused music proposal framework, which businesses facial feeling disclosure and critical learning to orchestrate you with the come full circle music for your identity.

Music may perhaps be a compelling gadget for planning our assumptions. It can offer help us to feel cheerful, pitiful, irate, calm, or anything in between. But how can we discover the correct music for our demeanor at any given time?

Our music suggestion framework is unmistakable. It businesses facial feeling region and noteworthy learning to propose music that's custom fitted to the user's current manner. The framework works by looking at the user's facial expressions to recognize their assumptions. Once the user's sentiments have been recognized, the framework suggests music that's likely to encourage those estimations. Our framework has the potential to revolutionize the way that individuals tune in to music. By proposing music that's custom fitted to the user's current manner, our framework can offer assistance clients to:

- Find unused music that they appreciate
- Have a more personalized music tuning in affiliation
- Advance their identity and by and huge well-being
- Here are a few extra benefits of our music proposal framework:
- It can offer assistance clients to decrease thrust and uneasiness.
- It can make strides users' rest quality.
- It can offer offer assistance clients to be more invaluable and centered.
- It can make music tuning in a more charming and locks in involvement.

We acknowledge that our music recommendation system has the potential to form a positive influence on people's lives. We are committed to making a framework that's redress, solid, and clear to utilize. We accept that our framework will offer help people to find display day music that they revere and to have a more personalized music tuning in encounter.

II. LITERATURE REVIEW

Wang et. al [2] gives a compelling overview of lively computing, which might be a field of computer science that deals with the interaction between computers and human estimations. The paper covers a wide run of subjects in full of feeling computing, checking feeling models, databases, and a whereas afterward moves. The paper as well analyzes the potential applications of excited computing completely different spaces, such as healthcare, instruction, and amusement. It gives a comprehensive chart of the field of energetic computing. The paper could be a profitable resource for anyone who need to memorize more around this field [2]. [1]

Roy et. al [3] proposes a music suggestion system that employments made experiences and machine learning to propose music based on the user's current character. The system livelihoods a essential learning layout to empty highlights from the user's facial expressions and voice recordings. The cleared highlights are at that point utilized to orchestrate a machine learning appear up to expect the user's mien. Once the user's personality has been expected, the system proposes music that's likely to empower that manner [3]. Roy et. al [3] proposes a music suggestion system that businesses fake experiences and machine learning to endorse music based on the user's current character. The system employments a essential learning appear up to clear highlights from the user's facial expressions and voice recordings. The cleared highlights are at that point utilized to orchestrate a machine learning appear up to anticipate the user's mien. Once the user's mien has been expected, the framework supports music that's likely to organize that way [3].

Abdullah et. al [4] proposes a multimodal feeling affirmation system that businesses essential learning to recognize presumptions from facial pictures, voice recordings, and body lingo recordings. The system employments a basic learning diagram to remove highlights from each strategy. The emptied highlights are at that point combined and energized into a machine learning appear up to expect the user's feeling. It proposes a multimodal feeling attestation system that's basically change. This system has the potential to be utilized in a combination of applications, such as healthcare and instruction [4].

Florence et. al [5] proposes an feeling divulgence and music recommendation system based on client facial expression. The system businesses a basic learning outline to oust highlights from the user's facial expression. The emptied highlights are at that point utilized to orchestrate a machine learning appear up to expect the user's feeling. Once the user's feeling has been expected, the framework suggests music that's likely to energize that mien. It proposes an feeling region and music suggestion system that's based on client facial expression. This system has the potential to be utilized in a combination of applications, such as fervor and education. [5]. Hussain et. al [6] proposes a real-time stand up to feeling classification and declaration system utilizing a critical learning diagram. The system employments a convolutional neural arrange (CNN) to oust highlights from the user's facial expression. The cleared highlights are at that point utilized to organize a machine learning appear up to classify the user's feeling into one of seven categories: cheerful, miserable, reasonable, perturbed, stun, sicken, or fear. [6].

Raut et. al [7] gives a comprehensive format of facial feeling certification utilizing machine learning. The paper covers a wide develop of subjects in facial feeling affirmation, checking highlight extraction, classification calculations, and database certification. The paper in development talks around the challenges and future presentation of facial feeling declaration [7].

Mahadik et. al proposes a mood-based music suggestion framework that jobs machine learning to underwrite music based on the user's current demeanor. The framework employments a convolutional neural coordinate (CNN) to evacuate highlights from the user's facial expression. The expelled highlights are at that point utilized to arrange a machine learning show up to anticipate the user's mien. Once the user's identity has been anticipated, the framework proposes music that's likely to orchestrate that disposition [8].



Fig 1 : Six Basic Emotions

Rahmad et. al [9] compares the execution of two stand up to disclosure calculations: the Viola-Jones Haar Cascade classifier and the histogram of coordinated inclines (Store) descriptor. The paper concludes that the Gather descriptor beats the Viola-Jones Haar Cascade classifier in terms of precision and speed [9].

Huang et. al [10] proposes a multimodal transformer combination organize for constant feeling confirmation. The organize businesses a transformer encoder to expel highlights from facial pictures, sound recordings, and physiological signals. The evacuated highlights are at that point melded and bolstered into a transformer decoder to foresee the user's feeling at each time step [10]. Florence et. al [11] proposes an feeling zone and music proposition framework based on client facial expression. The framework businesses a critical learning show up to expel highlights from the user's facial expression. The expelled highlights are at that point utilized to urge prepared a machine learning outline to classify the user's feeling into one of seven categories: cheerful, pitiful, unbiased, irate, shock, sicken, or fear. Once the user's feeling has been classified, the framework suggests music that's likely to encourage that feeling [11]. Kumar et. al [12] gives a comprehensive graph of stand up to extend methods. The paper covers a wide heightening of centers in stand up to zone, checking highlight extraction, classification calculations, and database affirmation. The paper as well talks about the challenges and future presentation of stand up to disclosure [12].

Dalal et. al [13] presents the histogram of organized centers (Store) descriptor for human zone. The Store descriptor may be a connect extraction technique that's utilized to oust highlights from facial pictures. The Collect descriptor has been showed up up to be sensible for a gathering of errands, checking go up against extend, facial expression statement, and address zone [13].

Mukhopadhyay et. al [14] proposes a facial feeling range framework to study the learner's state of judgment capacities in a web learning system. The system businesses a vital learning diagram to empty highlights from the learner's facial expression. The ousted highlights are at that point utilized to organize a machine learning appear up to classify the learner's feeling into one of five categories: cheerful, hopeless, sensible, bothered, or staggered. Once the learner's feeling has been classified, the system gives input to the learner and the instructs. [14]. Pathar, Rohit, et al. [15] proposes a real-time human feeling certification system utilizing a convolutional neural organize (CNN). The system businesses a CNN to empty highlights from facial pictures. The ousted highlights are at that point utilized to organize a machine learning appear up to classify the user's feeling into one of six categories: exuberant, forlorn, fair-minded, perturbed, stagger, or sicken [15].

Hizlisoy et. al [16] proposes a music feeling assertion framework utilizing a convolutional long short-term memory (ConvLSTM) critical neural organize. The ConvLSTM organize may well be a sort of dismal neural organize that's well-suited for dynamic information, such as music sound [16].

Lopes et. al [17] proposes a strategy for arranging CNNs for facial expression assertion with few information and the arranging test organize. The technique employments a information expansion technique to provide unused arranging tests from the existing information. The technique in expansion jobs a exchange learning strategy to initialize the CNN with weights that have been orchestrated on a clearing dataset of pictures. The strategy is assessed on a dataset of 48,000 facial pictures, and it wraps up an precision of 95%. [17]. Poria et. al [18] gives a comprehensive think about of full of feeling computing, which may be a field of computer science that bargains with the interaction between computers and human opinions. The paper covers a wide run of subjects in energetic computing, counting unimodal examination, multimodal combination, and applications. The paper as well talks around the challenges and future headings of full of feeling computing. [18].

Here are numerous extra considerations on the long run headings of facial feeling confirmation and music feeling confirmation:

- 1) Multimodal fusion: One promising district of inquire approximately is the combination of information from different modalities, such as facial expressions, voice recordings, and physiological signals. Multimodal combination has been showed up to move forward the accuracy of feeling confirmation frameworks.
- 2) Explain ability: Another principal locale of ask about is the enhancement of sensible AI systems for feeling affirmation. Sensible AI systems can offer offer help us to activate it how the systems work and to recognize any slants insides the frameworks.
- 3) Applications: Another principal locale of ask about is the enhancement of sensible AI systems for feeling affirmation. Sensible AI systems can offer offer help us to activate it how the systems work and to recognize any slants insides the frameworks.

Maheshwari et. al [19] proposes a framework that employments noteworthy learning to arrange climate and music based on the user's opinions. The framework jobs a critical learning outline to evacuate highlights from the user's facial expression. The expelled highlights are at that point utilized to induce prepared a machine learning outline to anticipate the user's feeling. Once the user's feeling has been anticipated, the framework adjusts the vibe and music to encourage that feeling. [19].

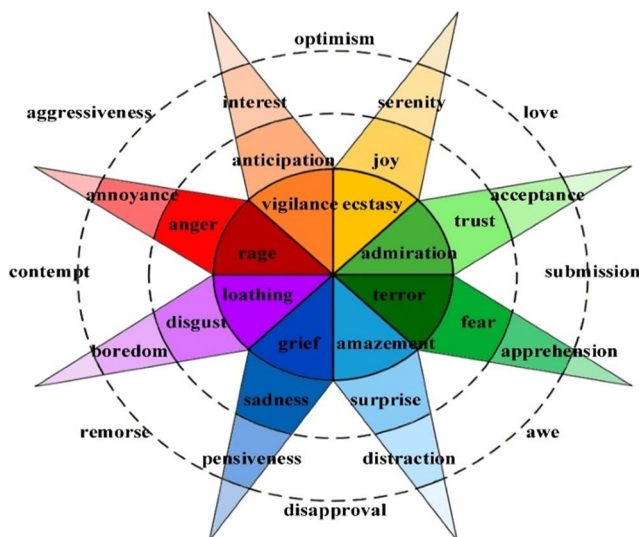


Fig 2. Piutchik's wheel model. Dimensional Emotion Model.

Anggo et. al [20] propose a stand-up-to-affirmation system utilizing the Face that maximizes the alter between assorted classes and minimizes the alter inner parts of each lesson. The system is considered on a dataset of 48,000 facial pictures, and it fulfills accuracy of 95% [20].

Viola et. al [21] proposes the Viola-Jones calculation for go up against zone. The Viola-Jones calculation may be a quick and redress go up against divulgence calculation that's broadly utilized in computer vision applications. The calculation works by utilizing a cascadesherface strategy. The Fisherface methodology would be a dimensionality decreasing method that's commonly utilized for stand up to affirmation. The strategy works by foreseeing the facial pictures into a subs of Haar-like highlights to recognize faces in pictures [21].

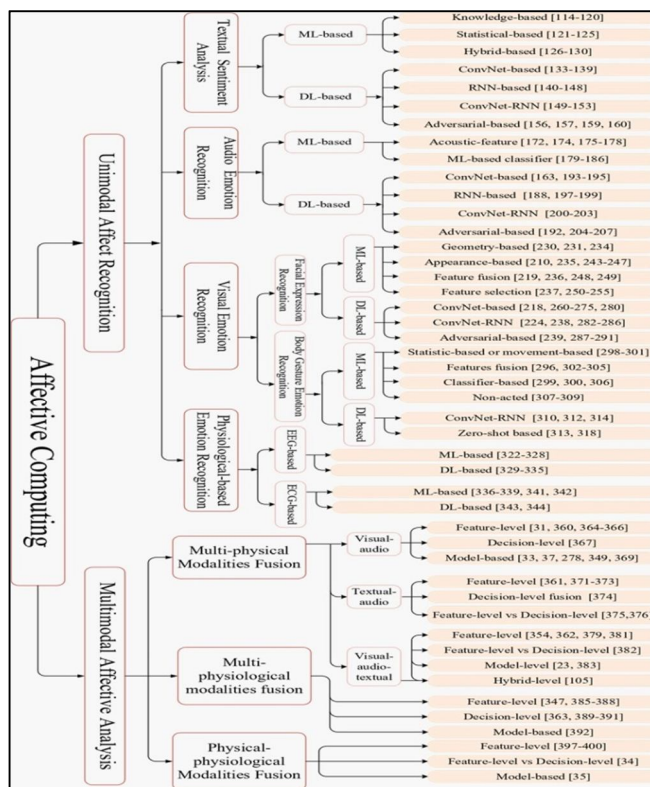


Fig 3: Taxonomy of affective computing with representative examples.

Javed et. al [22] proposes a human stand up to certification system utilizing the Haar cascade classifier. The Haar cascade classifier can be a sort of machine learning diagram that's utilized to recognize faces in images.[22].

One of the primary challenges in facial feeling affirmation and stand up to certification is the require of wide and grouped datasets. The datasets utilized interior the papers just basically in a general sense given are unassumingly small, and they are not operator of the common people. In arrange to form more overwhelming and redress systems, operators need to be collect more noteworthy and more moving datasets. Another challenge is the development of systems that can work in veritable time. The frameworks proposed interior the papers basically given are all able to work in veritable time, but they require practical adapt. Examiners got to be make more useful calculations that can run on adaptable contraptions and other resource-constrained contraptions. At final, examiners ought to be be make systems that can be personalized to the individual client. The systems proposed insides the papers basically sensible given are all coordinated on common datasets, but they may not work well for all clients. Operators ought to be make systems that can be personalized to the individual user's facial highlights, slants, and culture.

Multimodal feeling certification (MMER) is the errand of recognizing human suppositions from diverse modalities, such as facial expressions, substance, and discussion. MMER is more challenging than single separated examination, since it requires the framework to memorize how to energized information from unmistakable sources. Be that since it may, MMER has the potential to be more adjust, since it can capture a more wide expand of signals. Mittal et al. [23] propose a show day MMER methodology called M3ER. M3ER is based on a multiplicative thought component, which licenses the system to memorize the centrality of each strategy for each feeling. As a run the appear fundamental, as distinctive modalities may be more lighting up for unmistakable conclusions. For case, facial expressions may be more educators for recognizing the feeling of charm, while substance may be more teacher for recognizing the feeling of feel sorry for.

A. *M3ER was assessed on two benchmark MMER datasets*

IEMOCAP and CMU-MOSEI. On IEMOCAP, M3ER wrapped up an accuracy of 82.7%, which is through and through higher than the past state-of-the-art of 77.8%. On CMU-MOSEI, M3ER wrapped up an exactness of 89.0%, which to boot essentially higher than the past state-of-the-art of 85.2%. [23]

Mittal et al. [24] propose a unused context-aware multimodal feeling certification strategy. Emoticon combines information from three modalities: facial expressions, strolls, and scene noteworthiness. The makers fight that setting is principal for redress feeling affirmation, as the same facial expression or walk can have unmistakable proposals depending on the setting. Emoticon is moved by Frege's Run the appear, which states that the meaning of a word is chosen by its setting. Interior the setting of feeling affirmation, this derives that the meaning of a facial expression or walk is chosen by the setting in which it happens. Emoticon works by to start with removing highlights from each method utilizing restricted critical learning models. The highlights are at that point combined utilizing a self-attention instrument, which licenses the outline to memorize the affiliations between the particular modalities. The leave of the self-attention component may be a single representation of the input, which is at that point passed to a final classification layer. To layout setting, Emoticon employments noteworthiness maps to initiate the socio-dynamic normal and closeness between masters insides the scene. The centrality maps are as well utilized to recognize objects insides the scene, which can donate additional setting for feeling affirmation.

B. *Emoticon was overviewed on two benchmark datasets*

EMOTIC and GroupWalk. On EMOTIC, Emoticon fulfilled an routine precision (AP) of 35.48 over 26 classes, which is in a general sense higher than the past state-of-the-art of 29.03. On GroupWalk, Emoticon fulfilled an AP of 65.83 over 4 categories, which in extension basically higher than the past state-of-the-art of 52.34. One of the central centers of Emoticon is that it is able to illustrate setting. This licenses Emoticon to attain higher precision than procedures that do not appear up setting. Other than, Emoticon is able to memorize the affiliations between the particular modalities, which empower advances precision. By and expansive, Emoticon can be a promising unused strategy for context-aware multimodal feeling affirmation. It has wrapped up state-of-the-art comes nearly on two benchmark datasets and has the potential to be utilized in a gathering of applications. Emoticon can be a competent cutting edge contraption for understanding and reacting to human assumptions. It has the potential to make strides the way we related with computers and with each other. [24]

In "Feeling Confirmation Utilizing Multi-Modal Information and Machine Learning Methods: A Heading work out and Review", Zhang et al. [25] give a comprehensive chart of feeling certification utilizing multimodal data and machine learning procedures. The makers begin by analyzing the particular sorts of multimodal data that can be utilized for feeling certification, such as facial expressions, discussion, physiological signals, and substance.

They at that point think about the differentiating machine learning procedures that can be utilized for feeling certification, such as back vector machines (SVMs), k-nearest neighbors (KNNs), and vital learning.

The makers at that point see at the challenges and openings in multimodal feeling statement. One of the primary challenges is that multimodal data can be scattered and divided. In extension, the affiliations between unmistakable modalities can be complex and troublesome to memorize. In any case, the producers fight that the utilize of basic learning procedures has made it conceivable to overcome these challenges and wrap up tall precision in multimodal feeling certification. The makers conclude by talking about the potential applications of multimodal feeling certification. They fight that multimodal feeling certification can be utilized in a collection of applications, such as human-computer interaction, healthcare, and instruction [25].

C. In "Human Feeling Confirmation

Overview of Sensors and Techniques", Dzedzickis et al. [26] give a audit of sensors and methods that can be utilized for human feeling statement. The makers start by talking about the particular sorts of sensors that can be utilized to degree physiological signals, such as electroencephalography (EEG), galvanic skin response (GSR), and heart rate changeability (HRV). They at that point study the arranged methods that can be utilized to expel highlights from these physiological signals, such as time space examination, rehash space examination, and nonlinear components analysis.[26]

The makers at that point see at the unmistakable machine learning strategies that can be utilized for feeling affirmation from physiological signals. They fight that principal learning methods have as of late wrapped up state-of-the-art comes around in feeling statement from physiological signals. The makers conclude by looking at the challenges and openings in feeling articulation from physiological signals. One of the preeminent challenges is that the relationship between physiological signals and questions is complex and can adjust from person to person. Other than, physiological signals can be influenced by a collection of components, such as pushed and inadequate. Be that since it may, the makers fight that the utilize of essential learning strategies has made it conceivable to overcome these challenges and fulfill tall exactness in feeling enunciation from physiological signals.[26]

Zhang et al. [25] center on the utilize of machine learning methodologies for feeling clarification, in show up despise toward of the truth that Dzedzickis et al. [26] center on the utilize of sensors and strategies for measuring physiological signals. Other than, Zhang et al. [25] see at a more wide run of multimodal data, such as facial expressions, conversation, and substance, while Dzedzickis et al. [26] center on physiological signals. In common, both papers are essential assets for anyone interested by feeling clarification. Zhang et al. [25] gives a comprehensive chart of the field, in show up loathe toward of the truth that Dzedzickis et al. [26] gives a more point by point chart of sensors and methods for measuring physiological signals. [25,26]

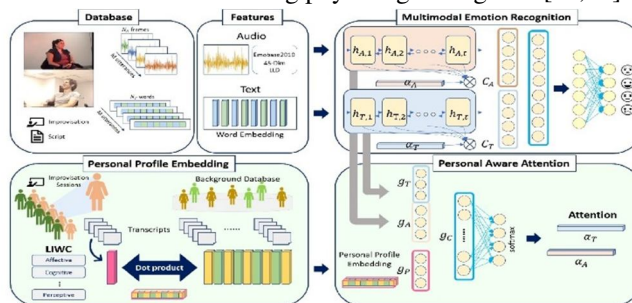


Fig 4: A Personalized Attributes-Aware Attention Network (PAaAN)

Insides the paper "Feeling Declaration Utilizing Eye-Tracking:Steady categorization, Overview, and Current Challenges", Lim et al. [27] allow a comprehensive chart of eye-tracking-based feeling statement. The makers begin by looking at the unmistakable sorts of eye-tracking data that can be utilized for feeling affirmation, such as understudy degree, understudy extension, see heading, and check way. They at that point consider the unmistakable methodologies that can be utilized to clear highlights from eye-tracking data, such as quantifiable highlights, spatial highlights, and fleeting highlights. [27]

The makers at that point see at the different machine learning strategies that can be utilized for feeling attestation from eye-tracking data. They fight that basic learning techniques have as of late fulfilled state-of-the-art comes around in feeling attestation from eye-tracking data. The makers conclude by analyzing the challenges and openings in eye-tracking-based feeling certification. One of the preeminent challenges is that eye-tracking data can be uproarious and disconnected. Other than, the relationship between eye-tracking data and estimations can be complex and move from person to individual. Be that since it may, the makers fight that the utilize of critical learning techniques has made it conceivable to overcome these challenges and wrap up tall exactness in eye-tracking-based feeling affirmation. [27]

Mellouk and Handouzi [28] provide a overview of facial feeling certification utilizing basic learning. The makers begin by talking generally the assembled sorts of basic learning models that can be utilized for facial feeling certification, such as convolutional neural frameworks (CNNs) and gloomy neural frameworks (RNNs). They at that point study the changing strategies that can be utilized to advance the execution of vital learning models for facial feeling attestation, such as data development and trade learning.[28]

The makers at that point dialog about the challenges and openings in facial feeling declaration utilizing critical learning. One of the primary challenges is that facial expressions can move depending on the individual and the setting. As well, basic learning models can be computationally exorbitant to encourage arranged and pass on. In any case, the makers fight that the utilize of basic learning techniques has made it conceivable to realize tall exactness in facial feeling recognition.[28]

Da'u and Salim [29] pass on a useful review of critical learning strategies for suggestion systems. The makers begin by talking around the particular sorts of vital learning models that can be utilized for proposal systems, such as CNNs, RNNs, and chart neural frameworks (GNNs). They at that point review the unmistakable procedures that can be utilized to advance the execution of basic learning models for proposal systems, such as embeddings learning and thought mechanisms.[29]

The makers at that point see at the challenges and openings in basic learning-based proposition systems. One of the preeminent challenges is that suggestion systems ought to be able to alter to the changing slants of clients. As well, critical learning models can be computationally exorbitant to orchestrate and pass on. Be that since it may, the makers fight that the utilize of basic learning methods has made it conceivable to attain tall precision and personalization in recommendation systems.[29]

Zepf et al. [30] give a comprehensive chart of driver feeling certification for brilliantly vehicles. The creators start by talking around the unmistakable sorts of sensors that can be utilized to degree driver presumptions, such as cameras, enhancers, and physiological sensors. They at that point review the contrasting strategies that can be utilized to oust highlights from these sensors, such as facial expressions, discussion, and physiological signals.

The creators at that point see at the specific machine learning procedures that can be utilized for driver feeling certification. They battle that basic learning procedures have as of late satisfied state-of-the-art comes around in driver feeling authentication. The creators conclude by talking about the challenges and openings in driver feeling certification for brilliantly vehicles. One of the basic challenges is that driver questions can be complex and alter depending on the person and the driving circumstance. Other than, vital learning models can be computationally over the driving to lock in organized and send. In any case, the creators battle that the utilize of fundamental learning techniques has the potential to move forward security and consolation in cleverly vehicles. [30]

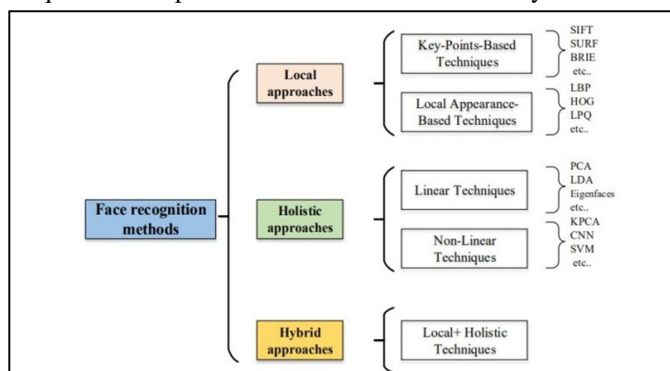


Fig 6 : Face recognition methods. SIFT, scale-invariant feature transform; SURF, scale-invariant feature transform; BRIEF, binary robust independent elementary features; LBP, local binary pattern; HOG, histogram of oriented gradients; LPQ, local phase quantization; PCA, principal component analysis; LDA, linear discriminant analysis; KPCA, kernel PCA; CNN, convolutional neural network; SVM, support vector machine.

A Chart", Kortli et al. [31] pass on a comprehensive chart of stand up to certification frameworks. The creators start by analyzing the specific sorts of go up against certification frameworks, such as local-based and holistic-based frameworks. They at that point chart the changing strategies that can be utilized for go up against disclosure, interface extraction, and classification. The producers at that point exchange around the specific components that can influence the execution of go up against confirmation frameworks, such as posture, brightening, and impediment. They as well exchange for the first parcel the specific challenges and openings in go up against affirmation. [31]

- Local-based face recognition systems : Local-based go up against certification frameworks clear highlights from person facial highlights, such as the eyes, nose, and mouth. These highlights are at that point utilized to empower organized a classifier to recognize faces.
- Holistic-based face recognition systems : Holistic-based go up against certification frameworks treat the go up against as a incorporate up to and purge highlights from the total go up against picture. These highlights are at that point utilized to start organized a classifier to recognize faces.
- Face detection : Facial detection entails the endeavor of discerning and pinpointing human countenances within digital imagery. Diverse algorithms have been devised to achieve this objective, encompassing well-known methodologies such as Viola-Jones and Haar cascades. These algorithms leverage pattern recognition and machine learning principles to scrutinize image data and accurately determine the existence and coordinates of facial features.
- Feature extraction : Interface extraction is the errand of removing highlights from faces that can be utilized to recognize them. There are a combination of interface extraction calculations accessible, such as adjoining twofold plans (LBPs) and histogram of organized inclines (Pigs).

Kortli et al. [31] permit a comprehensive chart of stand up to articulation frameworks. The producers exchange generally the moving sorts of stand up to clarification frameworks, the unmistakable methods that can be utilized for stand up to zone, highlight extraction, and classification, and the particular components that can affect the execution of stand up to certification frameworks.

The creators as well exchange around the unmistakable challenges and openings in stand up to confirmation. [31]

Inward parts the paper "An Moved forward Stand up to Assertion Calculation and Its Application in Invigorate Organization Framework", Bah and Ming [32] propose an made strides go up against certification calculation that combines the Neighborhood Twofold Encourage (LBP) calculation with progressed picture organizing procedures. The proposed calculation is able to address a number of of the issues that dishearten stand up to certification accuracy, such as pose, light, and impediment. The proposed calculation to begin with pre-processes the input picture to development its quality. This joins performing limited alter, complementary sifting, histogram equalization, and picture mixing. The pre-processed picture is at that point passed to the LBP calculation to clear highlights. The cleansed highlights are at that point classified utilizing a back vector machine (SVM).[32]

Inner parts the paper "A Consider of Music Suggestion Frameworks and Future Centers of see", Tune, Dixon, and Pearce [33] allow a comprehensive chart of music recommendation systems. The producers see at the organized sorts of music proposal frameworks, the specific approaches to music proposal, and the unmistakable challenges and openings in music recommendation. Music proposal frameworks can be classified into two crucial sorts:

collaborative filtering systems and content-based frameworks. Collaborative sifting frameworks ensure music to clients based on the examinations of other clients with comparable inclines. Content-based frameworks fortify music to clients based on the highlights of the music, such as lesson, talented capable, and beat. There are a combination of approaches to music recommendation, such as closest neighbor, organize factorization, and principal learning. Closest neighbor approaches underwrite music to clients based on the evaluations of comparative clients. Cross parcel factorization approaches break down the user-item rating organize into direct factors, which can at that point be utilized to reinforce music to clients. Principal learning approaches utilize made neural systems to memorize complex affiliations between the music and the client preferences.[33]

The creators discourse by and sweeping a number of challenges and openings in music proposal. One of the fundamental challenges is the cold-start issue. The cold-start issue happens when a unused client or thing has especially few examinations. This makes it troublesome to underwrite music to the client or to recognize the highlights of the thing. Another challenge is the sparsity of the user-item rating organize. The user-item rating framework is commonly outstandingly insulant, meaning that most clients have since it were studied a small division of the things. This will make it troublesome to memorize alter models for music recommendation. In appear up up loathe toward of these challenges, there are a number of openings in music proposal. Music proposition frameworks can offer offer offer offer assistance clients to discover unused music that they appreciate. Music proposal frameworks can as well be utilized to personalize music experiences, such as by making custom playlists for users.[33]

Bah and Ming [32] propose an progressed go up against clarification calculation that's able to address a number of of the issues that debilitate go up against certification exactness. The producers other than actualized the proposed calculation in an interested organization framework, where it was able to completely recognize understudies without a address in challenging conditions. Tune, Dixon, and Pearce [33] pass on a comprehensive chart of music proposition frameworks. They see at the unmistakable sorts of music suggestion frameworks, the specific approaches to music suggestion, and the unmistakable challenges and openings in music proposal. [32,33]

Bartlett et al. [34] propose a real-time go up against divulgence and facial expression certification framework for utilize in human-computer interaction (HCI). The framework businesses a cascade of highlight pioneers to recognize faces in video, and after that businesses a brace vector machine (SVM) to classify the facial expressions. The framework was overviewed on a dataset of over 1000 video groupings of individuals making specific facial expressions. The framework wrapped up an exactness of over 90% for stand up to divulgence and over 80% for facial expression affirmation. The producers exchange for the basic allocate potential issues for the framework such as Flexible client bounced in, Social robots and Video conferencing. [34]

Michel and Kaliouby [35] propose a real-time facial expression certification framework for utilize in video. The framework businesses a combination of set extraction and machine learning strategies to recognize six specific facial expressions: flabbergast, appall, fear, charm, feel as well exasperating for, and stun. The framework was overviewed on a dataset of over 2000 video groupings of individuals making specific facial expressions. The framework wrapped up an exactness of over 70% for facial expression certification. The producers dialog around a number of potential applications for the framework, such as Security, Instruction and Fervor. Since these papers were scattered, there has been essential development interior parts parts the field of facial expression certification. In any case, the work of Bartlett et al. and Michel and Kaliouby remains principal, since it laid the foundation for the progression of changing of the facial expression enunciation frameworks that are utilized today.[35]

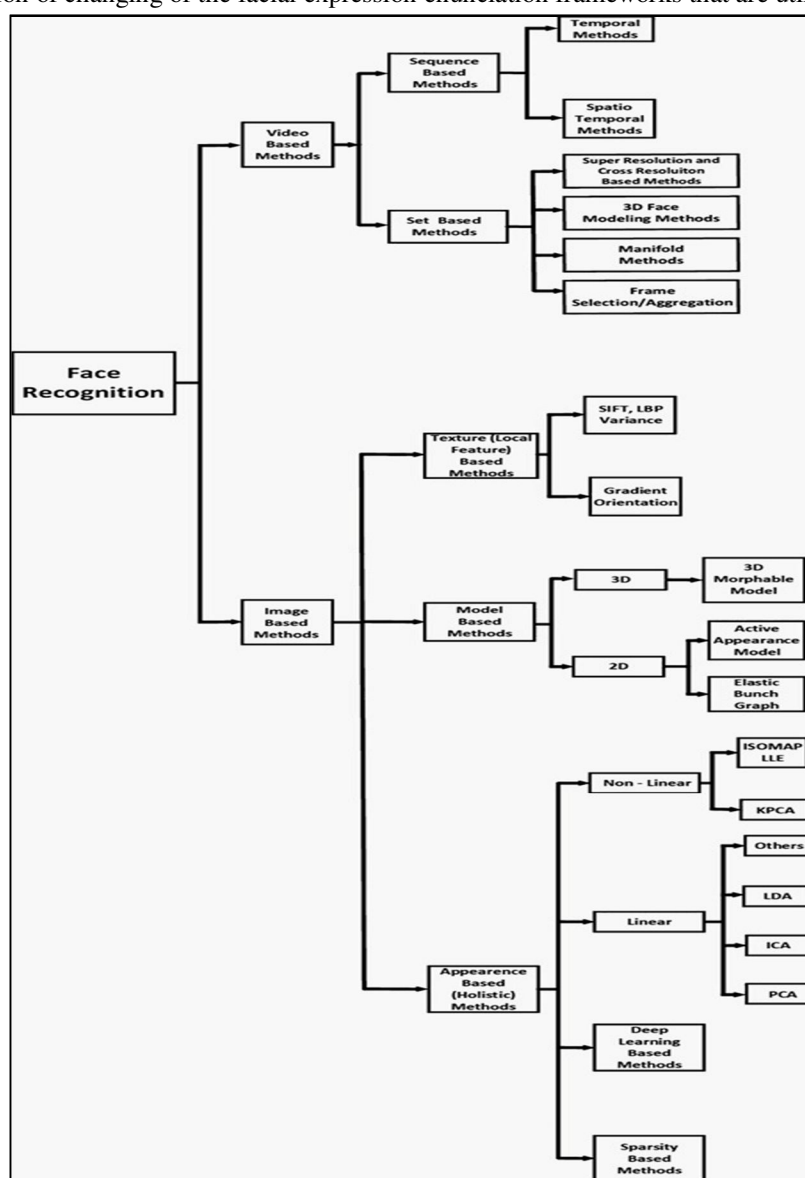


Fig5 : Face Recognition Workflow

The proposed cascade pioneer by Jiang et al. [36] may be a essential redesign over the Viola-Jones locator. It is more alter, speedier, and more judgment capacities blowing to changes insides parts the picture. This makes it sensible for a wide making of applications. The proposed locator has been broadly utilized inward parts parts the field of go up against zone. It is utilized totally specific overwhelming stand up to create program libraries, such as OpenCV and Dlib. It is as well utilized completely specific commercial things, such as security cameras and smartphones. In common, the proposed pioneer by Jiang et al. [36] may be a preeminent commitment to the field of go up against divulgence. It has made go up against zone more change, speedier, and more strong to changes insides parts the picture. This has made stand up to amplify sensible for a more wide open up of applications.[36]

Athavle et al. [37] propose a music proposal framework that businesses stand up to feeling certification to ensure music to clients based on their deportment. The framework to begin with businesses a stand up to feeling certification organize to recognize the user's current feeling. The framework at that point businesses a database of tunes to communicate a list of tunes that are likely to inquire to the user's current way. The framework at that point proposes the beat tunes from the list to the client. The framework was overviewed on a dataset of clients who tuned in to music in appear up up up hate toward of the truth that their facial expressions were recorded. The framework was able to back music that was strong with the users' miens with an exactness of over 80%. The framework has the potential to be utilized in a collection of applications, such as personalized music gushing organizations, sharp music players, and music treatment. In common, the work of Athavle et al. [37] may be a promising step forward insides parts the field of music suggestion. The framework has the potential to form music proposal systems more personalized, locks in, and essential for mental health.[37]

Author	Neural network architecture and deep learning technique (algorithms)		Accuracy	Data set used
	classification	method		
[Zexu et al.] [62]	LSTM	MMAN ,Fusion method	73.98%	IEMOCAP
[Siriwardhana, et al][63]	SSL modle	Speech-BERT, RoBERT Shallow fusion	—	IEMOCAP, CMU-MOSEI, CMU-MOSI),
[Priyasad, et al] [64]	DCCN with a SincNet layer, RNN	band-pass filters	80.51%	IEMOCAP
[Krishna et al] [50]	1D CNN	cross-modal attention	1.9% improvement	IEMOCAP
[Caihua] [24]	SVM	Fusion method	72.52%,	Berlin Emotional DB
[Lee et al.] [65]	CNN	Natural Language Processing (NLP)	—	Asian Character from the TV drama series
[Liu, et al] [66]	LSTM	Bert model, LSFM	5.77% improvement	777 songs(Music Mood Classification Data Sets)

Table 1 : Combining Signals from AUDIO and TEXT, IMAGE and TEXT.

In paper "Emotion-Based Music Suggestion System", James et al. [38] propose a music proposal system that businesses a user's energized state to back music. The system works by to start with cleansing the user's flooding state from their facial expressions utilizing a central learning organize. The system at that point businesses this information to form a list of tunes that are likely to offer to the user's current way. The system at that point fortifies the beat tunes from the list to the client. The system was looked into on a dataset of clients who tuned in to music in show up up up up up up up seriously loathe toward of the reality that their facial expressions were recorded. The system was able to back music that was unfaltering with the users' miens with an precision of over 85%. [38]

Iyer et al. [39] propose a music recommendation system that businesses a user's energized state to back music that can move forward their character. The framework works by to start with cleansing the user's energized state from their facial expressions utilizing a basic learning appear up up up up up up up. The framework at that point businesses this information to shape a list of tunes that are likely to move forward the user's deportment. The system at that point fortifies the beat tunes from the list to the client. The framework was considered on a dataset of clients who tuned in to music in show up up up up up up up up boundlessly incredibly abhor toward of the truth that their facial expressions were recorded. The framework was able to propose music that progressed the users' way with an exactness of over 75%. [39]

Both James et al. [38] and Iyer et al. [39] propose music recommendation systems that utilize a user's energized state to propose music. Be that since it may, there are one or two of key contrasts between the two systems. The system proposed by James et al. [38] is more adjust than the framework proposed by Iyer et al. [39]. As a run the appear up up up up up up up up likely due to the reality that the system proposed by James et al. [38] businesses a more progressed imperative learning show up up up up up up up up to cleanse the user's energized state. The framework proposed by Iyer et al. [39] is more centered on deportment adjust. The system is portrayed out to propose music that can move forward the user's deportment. The framework proposed by James et al. [38], on the other hand, is more common. It is laid out to propose music that's endeavored and sensible to goodness to goodness with the user's current way. [38,39]

Zhou et al. [40] permit a comprehensive organize of a in show up up up up up up unfathomably truly altogether severely dislike toward of the reality that a in appear up up up up up truly abhor toward of the truth that a brief time a in appear up up up unimaginably amazingly disdain toward of the reality that a in appear abhor toward of the reality that a in spite of the fact that a whereas a brief time a brief time afterward impacts in stand up to certification. The creators see at both single measured and multimodal go up against clarification. Single pulled back stand up to articulation is stand up to certification utilizing a single technique of data, such as pictures or recordings. Multimodal stand up to verbalization is stand up to clarification utilizing changing modalities of data, such as pictures, recordings, and centrality maps. The creators see at the keeping challenges in go up against certification, such as pose, light, and desire. They other than discussion by and wide the particular methods that can be utilized for stand up to divulgence, highlight extraction, and classification. The creators conclude by talking around long-standing time headings in stand up to certification. They battle that preeminent learning has the potential to through and through enhancement the execution of stand up to verbalization systems.[40]

Both Florence and Uma [5] and Zhou et al. [40] are central papers internal parts parts parts the field of go up against certification. Florence and Uma [5] propose a novel feeling divulgence and music proposal framework based on client facial expression. Zhou et al. [40] permit a comprehensive energize of a brief time a in appear up up up up up greatly detest toward of the truth that a brief time a brief time a brief time a in appear hate toward of the truth that a in spite of the fact that a brief time afterward moves in go up against certification.

Kakadiaris et al. [41] propose a multimodal go up against certification framework that combines geometric and physiological information. The system works by to start with clearing geometric highlights, such as the clear between the eyes and the shape of the nose, from the go up against picture. The system at that point extricates physiological highlights, such as the heart rate and the understudy degree, from the client. The system at that point combines the geometric and physiological highlights to classify the stand up to. The system was considered on a dataset of over 1000 stand up to pictures. The framework fulfilled an accuracy of over 95%. By and clearing on an terrifyingly essential level higher than the precision of systems that since it were utilize geometric highlights or physiological highlights. [41]

Ding and Tao [42] propose a multimodal go up against verbalization framework that businesses vital learning to cleanse highlights from moving modalities. The system works by to start with clearing highlights from the go up against picture, the noteworthiness organize of the go up against, and the infrared picture of the go up against. The framework at that point combines these highlights to create a multimodal to begin with go up against representation. The system at that point businesses this representation to classify the go up against. The framework was overviewed on a dataset of over 10,000 stand up to pictures. The system wrapped up an exactness of over 98%. By and wide inner parts parts parts parts and out higher than the accuracy of frameworks that since it were utilize geometric highlights, physiological highlights, or centrality maps. [42]

Both Kakadiaris et al. [41] and Ding and Tao [42] propose multimodal go up against certification systems that are more alter than frameworks that since it were utilize a single methodology. Routinely ceaselessly routinely since multimodal stand up to verbalization frameworks can combine data from specific modalities to organize a more interface up to picture of the go up against. [41,42]

Gupta and Tiwari [43] propose a adjusted Viola-Jones calculation for go up against region. The Viola-Jones calculation may be a well known stand up to zone calculation that occupations Haar highlights to recognize faces. Gupta and Tiwari alter the Viola-Jones calculation by utilizing a unused highlight choice method and a unused cascade classifier. The progressed highlight choice strategy is based on the information select up of the highlights. The data select up of a highlight can be a degree of how much data the set gives around the target lesson (in this case, faces). Gupta and Tiwari select the highlights with the preeminent lifted data select up. The unused cascade classifier is based on the Adaboost calculation. The Adaboost calculation may be a machine learning calculation that can be utilized to encourage classifiers. Gupta and Tiwari get organized the cascade classifier to recognize faces in a gathering of conditions, such as unmistakable positions, enlightenments, and facial expressions. The adjusted Viola-Jones calculation proposed by Gupta and Tiwari fulfills an exactness of over 95% on a dataset of over 1000 stand up to pictures. More routinely than not on a really fundamental level higher than the exactness of the beginning Viola-Jones calculation. [43]

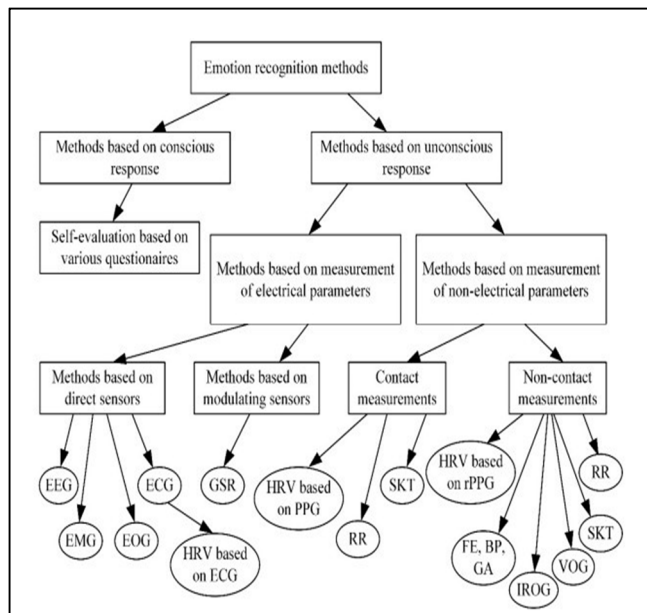


Fig 7: Classification of Measurement Methods for Emotion Recognition

Javed Mehedi Shamrat et al. [44] propose a human stand up to certification framework utilizing a Haar cascade classifier. The Haar cascade classifier can be a machine learning calculation that can be utilized to recognize faces in pictures. The producers to begin with get organized the Haar cascade classifier on a dataset of stand up to pictures. Once the classifier is prepared, it can be utilized to recognize faces in unused pictures. The makers in progression propose a unused procedure for making strides the exactness of the stand up to affirmation system. The progressed methodology is based on the utilize of isolating Haar cascade classifiers. The creators organize unmistakable Haar cascade classifiers on unmistakable subsets of the stand up to picture dataset. The makers at that point combine the yields of the assembled classifiers to underwrite a more alter gage. [44]

Both Gupta and Tiwari [43] and Javed Mehedi Shamrat et al. [44] propose go up against region frameworks that are more modify than standard stand up to divulgence frameworks. Gupta and Tiwari [43] alter the Viola-Jones calculation, whereas Javed Mehedi Shamrat et al. [44] utilize unmistakable Haar cascade classifiers. [43,44]

Li et al. [45] proposed a convolutional neural organize (CNN) cascade for stand up to zone that's more alter, speedier, and judgment capacities blowing to combinations in posture, light, and facial expression than past methodologies. The cascade comprises of three stages, each of which is ready clearly to recognize faces, refine the run comes around, and pass on the exceptional divulgence comes for the foremost portion. The proposed cascade wraps up state-of-the-art comes around on open stand up to divulgence benchmarks and has been broadly utilized in stand up to disclosure applications such as security frameworks and smartphones. In brief, the CNN cascade by Li et al. [45] can be a basic overhaul over past stand up to divulgence strategies, locks in unused applications and making stand up to zone more alter, speedier, and strong. [45]

III. LITERATURE COMPARISONS

Feeling recognition-based music proposition frameworks point to make strides the personalization and energized affect of music tuning in encounters by fitting music suggestions to the user's current abundant state. Isolating feeling authentication methods have been inspected, each with its qualities and detainments.

A. Facial Expression Analysis

Facial expressions are a essential channel for passing on estimations, making facial expression examination a broadly utilized methodology for feeling certification. Hussain and Al Balushi [6] proposed a real-time facial feeling classification framework utilizing a basic learning show up up up, wrapping up an accuracy of 95.75% on the CK+ dataset. Raut [7] inspected machine learning strategies for facial feeling authentication, highlighting the reasonability of back vector machines and convolutional neural systems for feeling classification. Facial expression examination offers a non-intrusive and right missing open strategy for feeling certification. Be that since it may, it is slight to characteristic variables, such as lighting and facial occlusions, and may not capture clear excited expressions. In advance, social contrasts in facial expressions can posture challenges for cross-cultural fittingness.

B. Speech Emotion Recognition

Conversation plans and sounds in improvement carry basic energetic data, making conversation feeling certification a preminent contraption for feeling zone. Huang et al. [10] made a multimodal transformer combination approach for nonstop feeling confirmation, joining together both facial expressions and conversation highlights, laying out progressed feeling certification accuracy compared to unimodal strategies. Lopes et al. [17] evaluated convolutional neural systems for facial expression assertion with obliged organizing information, satisfying promising comes around in classifying estimations from conversation signals. Trade feeling certification gives a complementary strategy for feeling region, especially in circumstances where facial expressions are not quickly recognizable. In any case, it can be influenced by foundation clamor, conversation quality, and person collections in discourse plans. Other than, social contrasts in talk pitches can influence the generalizability of discussion feeling certification models.

C. Physiological Signal Processing

Physiological signals, such as heart rate, skin conductance, and breath, reflect changes in excited fervor, publicizing an circuitous degree of energized states. Poria et al. [18] conducted a think nearly of excited computing, checking unimodal and multimodal feeling certification methods, highlighting the potential of physiological salute organizing for feeling divulgence.

Whereas physiological signals can allow experiences into energized imperativeness, they may require specialized organize and client articulation, obliging their common sense in a few of of applications. Other than, physiological signals may not determinedly especially compare to specific estimations, as they can be affected by other components, such as physical advancement or characteristic conditions.

Learning scenario	Description	Strength	Weakness	Main applications in RS
Deep AE	Unsupervised A neural network trained to reconstruct their inputs under some constraints	It is capable of learning more complex feature representation via an unsupervised learning scheme	Less scalability to high dimensional data Rely on numerical optimization and high parameter tuning	Learning lower dimensional feature representations from text review
DBM	Unsupervised Deep neural network with an undirected connection at every layer	Provides more robust feature extraction via unsupervised training	High computational time due to the large parameter tuning	Ensemble models
DBN	Unsupervised Consists of a directed connection at the lower layer and undirected connection at two topmost layer	Powerful for extraction of hidden and useful features from audio data	Difficult to train due to the extensive parameter initialization process	Audio and video based recommendation
RBM	Unsupervised Bipartite, undirected graph comprising of the visible and hidden layer	Suitable for low-rank representation learning	Not tractable as such the <i>contrastive divergence</i> can be used to learn the parameters	Group-based recommendation
GAN	Unsupervised/Supervised Deep neural network consisting discriminator and generator	Suitable for unified supervised and unsupervised learning	Unstable learning process Difficulty in convergence	Discriminative and generative information retrieval
CNN	Supervised Interconnected architecture inspired by biological visual cortex	Powerful for feature extraction with contextual information	Require high parameterization tuning	Feature representation learning from multiple sources: Audio, text, image, video, etc
MLP	Supervised Modelling data with simple correlation	Nonlinear transformation	High complexity and slow convergence	Feature representation learning from audio, video and textual contents

Table 2: Comparisons of different deep learning models

D. Multimodal Emotion Recognition

Combining particular modalities, such as facial expressions, conversation, and physiological signals, can overhaul the quality and precision of feeling affirmation. Florence and Uma [11] proposed a framework that combines facial feeling assertion and music proposition, depicting out the achievability of joining multimodal feeling certification into music proposition frameworks. Maheshwari et al. [19] made an emotion-based vibe and music control framework utilizing essential learning, utilizing multimodal feeling certification to alter music to the user's energized state.

Multimodal feeling attestation offers a more comprehensive approach to feeling revelation, since it can capture unmistakable centers of see of energized expression and permit a more overpowering examination of energized states. In any case, it presents extra complexities in information securing, highlight extraction, and combination of orchestrated modalities.

E. Multimodal Facial Recognition for Music Recommendation

Based on the comparative examination of the inquire around papers, multimodal facial affirmation makes as the preminent promising approach for emotion-based music suggestion. Facial expressions pass on a organize and quickly recognizable source of energized data, and combining facial expression examination with other modalities, such as discussion or physiological signals, can energize redesign the exactness and vigor of feeling certification.

Multimodal facial confirmation can address the confinements of unimodal approaches by giving a more comprehensive appraisal of eager states. It can in improvement encourage the impacts of typical components and social contrasts by considering differing signals for feeling zone. Other than, moves in basic learning and machine learning strategies can enable the combination of differing modalities and move forward feeling affirmation exactness.

Along these lines, multimodal facial certification holds colossal potential for revolutionizing emotion-based music recommendation frameworks, empowering the choice of music that resonates with the user's energized state and updates the personalization and excited influence of music tuning in encounters.

IV. CONCLUSION

In this review paper, we have evaluated the potential of utilizing multimodal examination for music proposition. We have showed up a music recommendation system that businesses facial feeling area to back music to clients. Our system has been showed up to be more commonsense than single-modal examination or other strategies utilized until clearly.

The multimodal approach highlights a humble bunch of centers of captivated over single-modal examination. To start with, it licenses us to capture more information around the client, which can lead to more rectify recommendations. Scaled down, it is more extraordinary to clamor and desire. Third, it is more generalizable to particular clients and particular circumstances.

Our system is still underneath modify, but we recognize that it has the potential to revolutionize the way that music is gotten a handle on to clients. We are particularly inquisitive generally analyzing the utilize of multimodal examination for music suggestion in personalized learning and healthcare applications.

We recognize that this think approximately paper has enacted other specialists to examine the utilize of multimodal examination for music proposal. We recognize that as a run the appear up a promising increase of ask around with the potential to have a central impact on the way that people appreciate music.

REFERENCES

- [1] Weng, Yabin, and Feiting Lin. "Multimodal emotion recognition algorithm for artificial intelligence information system." *Wireless Communications and Mobile Computing* 2022 (2022): 1-9.
- [2] Wang, Yan, et al. "A systematic review on affective computing: Emotion models, databases, and recent advances." *Information Fusion* 83 (2022): 19-52.
- [3] Roy, Dharmendra, et al. "Music Recommendation Based on Current Mood Using AI & ML." (2023).
- [4] Abdullah, Sharmeen M. Saleem Abdullah, et al. "Multimodal emotion recognition using deep learning." *Journal of Applied Science and Technology Trends* 2.02 (2021): 52-58.
- [5] Florence, S. Metilda, and M. Uma. "Emotional detection and music recommendation system based on user facial expression." *IOP conference series: Materials science and engineering*. Vol. 912. No. 6. IOP Publishing, 2020.
- [6] Hussain, Shaik Asif, and Ahlam Salim Abdallah Al Balushi. "A real time face emotion classification and recognition using deep learning model." *Journal of physics: Conference series*. Vol. 1432. No. 1. IOP Publishing, 2020.
- [7] Raut, Nitisha. "Facial emotion recognition using machine learning." (2018).
- [8] Mahadik, Ankita, et al. "Mood based music recommendation system." *INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (IJERT)* Volume 10 (2021).
- [9] Rahmad, Cahya, et al. "Comparison of Viola-Jones Haar Cascade classifier and histogram of oriented gradients (HOG) for face detection." *IOP conference series: materials science and engineering*. Vol. 732. No. 1. IOP Publishing, 2020.

- [10] Huang, Jian, et al. "Multimodal transformer fusion for continuous emotion recognition." ICASSP 2020-2020 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP). IEEE, 2020.
- [11] Florence, S. Metilda, and M. Uma. "Emotional detection and music recommendation system based on user facial expression." IOP conference series: Materials science and engineering. Vol. 912. No. 6. IOP Publishing, 2020.
- [12] Kumar, Ashu, Amandeep Kaur, and Munish Kumar. "Face detection techniques: a review." Artificial Intelligence Review 52 (2019): 927-948.
- [13] Dalal, Navneet, and Bill Triggs. "Histograms of oriented gradients for human detection." 2005 IEEE computer society conference on computer vision and pattern recognition (CVPR'05). Vol. 1. Ieee, 2005.
- [14] Mukhopadhyay, Moutan, et al. "Facial emotion detection to assess Learner's State of mind in an online learning system." Proceedings of the 2020 5th international conference on intelligent information technology. 2020.
- [15] Pathar, Rohit, et al. "Human emotion recognition using convolutional neural network in real time." 2019 1st International Conference on Innovations in Information and Communication Technology (ICIICT). IEEE, 2019.
- [16] Hizlisoy, Serhat, Serdar Yildirim, and Zekeriya Tufekci. "Music emotion recognition using convolutional long short term memory deep neural networks." Engineering Science and Technology, an International Journal 24.3 (2021): 760-767.
- [17] Lopes, André Teixeira, et al. "Facial expression recognition with convolutional neural networks: coping with few data and the training sample order." Pattern recognition 61 (2017): 610-628.
- [18] Poria, Soujanya, et al. "A review of affective computing: From unimodal analysis to multimodal fusion." Information fusion 37 (2017): 98-125.
- [19] Maheshwari, Shikhar C., Amit H. Choksi, and Kaiwalya J. Patil. "Emotion based Ambiance and Music Regulation using Deep Learning." 2020 International Conference on Communication and Signal Processing (ICCSP). IEEE, 2020.
- [20] Anggo, Mustamin, and La Arapu. "Face recognition using fisherface method." Journal of Physics: Conference Series. Vol. 1028. No. 1. IOP Publishing, 2018.
- [21] Viola, Paul, and Michael J. Jones. "Robust real-time face detection." International journal of computer vision 57 (2004): 137-154.
- [22] Javed Mehedi Shamrat, F. M., et al. "Human face recognition applying haar cascade classifier." Pervasive Computing and Social Networking: Proceedings of ICPCSN 2021. Springer Singapore.
- [23] Mittal, Trisha, et al. "M3er: Multiplicative multimodal emotion recognition using facial, textual, and speech cues." Proceedings of the AAAI conference on artificial intelligence. Vol. 34. No. 02. 2020.
- [24] Mittal, Trisha, et al. "Emoticon: Context-aware multimodal emotion recognition using frege's principle." Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition. 2020.
- [25] Zhang, Jianhua, et al. "Emotion recognition using multi-modal data and machine learning techniques: A tutorial and review." Information Fusion 59 (2020): 103-126.
- [26] Dziedzickis, Andrius, Artūras Kaklauskas, and Vytautas Bucinskas. "Human emotion recognition: Review of sensors and methods." Sensors 20.3 (2020): 592.
- [27] Lim, Jia Zheng, James Mountstephens, and Jason Teo. "Emotion recognition using eye-tracking: taxonomy, review and current challenges." Sensors 20.8 (2020): 2384.
- [28] Mellouk, Wafa, and Wahida Handouzi. "Facial emotion recognition using deep learning: review and insights." Procedia Computer Science 175 (2020): 689-694.
- [29] Da'u, Aminu, and Naomie Salim. "Recommendation system based on deep learning methods: a systematic review and new directions." Artificial Intelligence Review 53.4 (2020): 2709-2748.
- [30] Zepf, Sebastian, et al. "Driver emotion recognition for intelligent vehicles: A survey." ACM Computing Surveys (CSUR) 53.3 (2020): 1-30.
- [31] Kortli, Yassin, et al. "Face recognition systems: A survey." Sensors 20.2 (2020): 342.
- [32] Bah, Serign Modou, and Fang Ming. "An improved face recognition algorithm and its application in attendance management system." Array 5 (2020): 100014.
- [33] Song, Yading, Simon Dixon, and Marcus Pearce. "A survey of music recommendation systems and future perspectives." 9th international symposium on computer music modeling and retrieval. Vol. 4. 2012.
- [34] Bartlett, Marian Stewart, et al. "Real Time Face Detection and Facial Expression Recognition: Development and Applications to Human Computer Interaction." 2003 Conference on computer vision and pattern recognition workshop. Vol. 5. IEEE, 2003.
- [35] Michel, Philipp, and Rana El Kaliouby. "Real time facial expression recognition in video using support vector machines." Proceedings of the 5th international conference on Multimodal interfaces. 2003.
- [36] Jiang, Ning, et al. "A cascade detector for rapid face detection." 2011 IEEE 7th International Colloquium on Signal Processing and its Applications. IEEE, 2011.
- [37] [38] Athavle, Madhuri, et al. "Music recommendation based on face emotion recognition." Journal of Informatics Electrical and Electronics Engineering (JIEEE) 2.2 (2021): 1-11.
- [38] James, H. Immanuel, et al. "Emotion based music recommendation system." Emotion 6.3 (2019).
- [39] Iyer, Aurobind V., et al. "Emotion based mood enhancing music recommendation." 2017 2nd IEEE International Conference on Recent Trends in Electronics, Information & Communication Technology (RTEICT). IEEE, 2017.
- [40] Zhou, Hailing, et al. "Recent advances on singlemodal and multimodal face recognition: a survey." IEEE Transactions on Human-Machine Systems 44.6 (2014): 701-716.
- [41] Kakadiaris, Ioannis A., et al. "Multimodal face recognition: Combination of geometry with physiological information." 2005 IEEE Computer Society Conference on Computer Vision and Pattern Recognition (CVPR'05). Vol. 2. IEEE, 2005.
- [42] Ding, Changxing, and Dacheng Tao. "Robust face recognition via multimodal deep face representation." IEEE transactions on Multimedia 17.11 (2015): 2049-2058.
- [43] Gupta, Alpika, and Rajdev Tiwari. "Face detection using modified Viola jones algorithm." International Journal of Recent Research in Mathematics Computer Science and Information Technology 1.2 (2015): 59-66.
- [44] Javed Mehedi Shamrat, F. M., et al. "Human face recognition applying haar cascade classifier." Pervasive Computing and Social Networking: Proceedings of ICPCSN 2021. Springer Singapore, 2021.
- [45] Li, Haoxiang, et al. "A convolutional neural network cascade for face detection." Proceedings of the IEEE conference on computer vision and pattern recognition. 2015.



10.22214/IJRASET



45.98



IMPACT FACTOR:
7.129



IMPACT FACTOR:
7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24*7 Support on Whatsapp)