Real – Time Human Emotion Recognition from Facial Expressions using Deep Learning

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Abstract—Facial emotion recognition plays a pivotal role in human communication, with wide-ranging applications in human-computer interaction, virtual reality, and mental health monitoring. This project focuses on developing a deep learning model for accurately identifying individuals' emotional states based on their facial expressions. Our approach involves two primary stages: face detection and emotion classification.

In the face detection phase, we employ the RetinaFaceResNet50 model to identify and extract faces from real-time video inputs, streamlining the emotion recognition process. Notably, we use three datasets during training: the FER2013 dataset, consisting of 48 x 48 grayscale images, and the Real-world Affective Faces (RAF) dataset, comprising 100×100 RGB images and the Affectnet dataset, which introduces a broader spectrum of high-resolution RGB images labeled with eight emotions, enriching the model's learning context. These datasets provide a diverse range of labeled facial expressions for model training.

In the subsequent emotion classification phase, our deep learning model, trained on the dataset's labeled expressions, categorizes emotions into happiness, sadness, anger, surprise, disgust, neutrality, and fear. For the Affectnet dataset, which includes an additional eighth class labeled as contempt, the model categorizes this emotion as well, thus enabling a more nuanced understanding of affective states.

Moreover, we developed a customized MobileNet-based model that incorporates patch extraction and attention mechanisms, which has been evaluated for accuracy, achieving an 80% on the RAF dataset. In addition to custom model development, the study conducts a comparative analysis of other deep learning architectures including CNN, VGG16, Vision Transformers, ResNet, DenseNet, and EfficientNet assessing their performance with and without the application of data augmentation techniques to determine their efficacy in emotion classification.

Our study marks a significant stride in the realm of facial emotion recognition, particularly in the context of real-time applications. By exploring the integration of face detection and emotion classification, it provides valuable insights applicable to various domains and human-computer interaction.

Index Terms — Emotion Classification, Deep Learning, Facial Expressions, Face Detection, Real Time Detection from video, FER2013, RAF, Affectnet

I. INTRODUCTION

Human Emotion Recognition from Facial Expressions has garnered significant attention in recent years due to its wide range of applications in fields such as human-computer interaction, affective computing, psychology, and social robotics. The ability to accurately interpret and understand human emotions is a fundamental aspect of human communication and interaction. It plays a crucial role in various domains, including personalized user experiences, mental health monitoring, and social robotics.

The field of Human Emotion Recognition from Facial Expressions has evolved considerably with advancements in computer vision, machine learning, and deep learning techniques. Early approaches mainly relied on traditional machine learning algorithms, such as Support Vector Machines (SVMs). While these methods achieved moderate success, they often struggled to capture the intricate and subtle variations in facial expressions, leading to limited accuracy and generalizability.

With the advent of deep learning and the emergence of transfer learning techniques, there has been a paradigm shift in Human Emotion Recognition. Convolutional Neural Networks (CNNs) and their variants, such as pre-trained models like VGG, ResNet, and Inception, have demonstrated remarkable performance in learning intricate patterns and representations from facial images. Transfer learning allows leveraging the knowledge learned from large-scale datasets, such as ImageNet, and applying it to the task of emotion classification. By fine-tuning these pre-trained models on emotion-specific datasets, including FER2013, RAF, and the high-resolution Affectnet dataset, deep learning models can automatically learn relevant features and hierarchies directly from the raw data, leading to more accurate and robust emotion classification

However, despite these advancements, several challenges continue to challenge the field of Facial Emotion Recognition. One of the pivotal challenges lies in accurate face detection and alignment, a prerequisite for extracting relevant facial features and enhancing the overall performance of the emotion recognition system. Additionally, the selection of an appropriate dataset for training and evaluation is paramount. The dataset should encompass a diverse range of facial expressions, representing various emotional states, to ensure the model's generalizability. However, it's worth noting that publicly available datasets often provide low-resolution images, adding another layer of complexity to the challenge. Despite these challenges, achieving a balanced dataset with the available data quality is vital for the model's training in Facial Emotion Recognition.

The primary goal of this project is to develop a deep learning approach for real-time recognition of human emotions from facial expressions. We harness the advantages of deep learning models to capture intricate patterns and representations from

facial images, employing a methodology that includes face detection, feature extraction, and emotion classification. Beyond the analysis conducted on FER2013 and RAF datasets, our study incorporates the Affectnet dataset to expand the trained model's capability for real-time emotion detection in individual video frames [1], enhancing the model's efficiency and usability in real-world applications. The key difference in our approach is the timely face detection at the moment of prediction, which ensures a seamless real-time process [4].

The rest of this paper is organized as follows. Section II provides an overview of the related work in the field of Human Emotion Recognition from Facial Expressions. The datasets used in this study is presented in Section III. Section IV introduces the proposed methodology for emotion classification. Section V presents the experimental results. Finally, we conclude our findings.

II. BACKGROUND

In recent years, there has been significant research focused on facial emotion recognition using computer vision, machine learning, and deep learning techniques. Several studies have explored different approaches to identify and classify emotions from facial expressions.

In the field of Human Emotion Recognition from Facial Expressions, Chang et al. conducted a study, where they employed a Convolutional Neural Network (CNN) model based on ResNet to extract features from the Fer2013 and Cohn-Kanade Dataset (CK+) datasets [4]. They proposed a Complexity Perception Classification (CPC) algorithm and evaluated its performance using different classifiers such as Linear Support Vector Machine, and Random Forest. The combination of CNN + Softmax with CPC achieved impressive recognition accuracies of 71.35% for Fer2013 and 98.78% for CK+ [4]. This study highlights the efficacy of deep learning techniques in accurately identifying and classifying emotions from facial expressions.

H. Kishan et al. and Vishal et al. conducted a study on "Emotion Detection using Deep Facial Features" [5]. The study involved three main phases: pre-processing, feature extraction, and classification techniques. They explored the utilization of Transfer Learning from famous pre-trained models like VGG-16, ResNet152V2, InceptionV3, and Xception. The performance of these models was evaluated on a combined dataset comprising the Cohn-Kanade Dataset (CK+) and Japanese female facial emotion (JAFFE). The reported accuracies for the respective architectures were 83.16%, 82.15%, 77.1%, and 78.11% [5]. The study aimed to assess the effectiveness of these deep learning models for emotion detection by leveraging deep facial features and transfer learning.

In the paper titled "Emotion recognition from facial expression using deep convolutional neural network" by D.Y. Liliana [5], the author explores the task of facial expression recognition using deep Convolutional Neural Networks (CNNs). The study focuses on detecting facial Action Units (AUs) as part of the Facial Action Coding System (FACS) to represent human emotions. The CNN architecture incorporates

fully-connected layers with a dropout regularization method to reduce overfitting. The research utilizes the Extended Cohn Kanade (CK+) dataset for facial expression recognition experiments. The proposed method achieves an average accuracy rate of 92.81% and successfully classifies eight basic emotion classes. This study offers two contributions: automatic feature extraction using deep learning CNNs to detect Action Units and the use of the CK+ dataset, which provides comprehensive data and ground truth for facial expressions and Action Units [6].

Nguyen et al. presented a novel approach for facial emotion recognition using an ensemble of multi-level convolutional neural networks (CNNs) [7]. Their proposed model, similar to VGG, incorporated both high-level and mid-level features to improve the accuracy of emotion recognition. The baseline CNN model achieved an accuracy of 69.21% on the Fer2013 dataset, while the proposed multi-level CNN model achieved an improved accuracy of 73.03%.

Ozdemir et al. [8] conducted a study on real-time emotion recognition from facial expressions using a Convolutional Neural Network (CNN) architecture based on LeNet. The researchers merged three distinct datasets, including JAFFE, KDEF, and a custom dataset, to create a comprehensive collection of face images representing seven different emotions. To ensure consistency, they employed the Haar Cascade library for accurate face detection and localization. The rectangular facial expressions were subsequently cropped and resized. Additional preprocessing steps involved converting the images to grayscale. By incorporating the Haar Cascade technique for face detection and leveraging the CNN architecture, the proposed method achieved remarkable classification accuracies, with an impressive 96.43% accuracy for emotion recognition and a validation accuracy of 91.81%. This study demonstrates the effectiveness of CNNs in accurately classifying facial emotions. [8]

III. DATASET

In our research, we utilized three datasets, each playing a pivotal role in the study of Human Emotion Recognition from Facial Expressions. FER2013 and RAF datasets are well-established in the literature, while Affectnet is included to provide a broader spectrum of emotional recognition through high-resolution images.

The FER2013 dataset, known for its standard use in facial expression recognition challenges, contains grayscale images at a resolution of 48 x 48 pixels. It presents a multiclass classification task across seven emotions: Angry, Fear, Disgust, Happy, Sad, Neutral, and Surprise. Notably, the FER2013 dataset exhibits class imbalance, with certain emotions being represented by significantly fewer examples than others. This imbalance is a common challenge that can affect the efficiency of training and the accuracy of the resulting model.[1]

Figure 1 showcases images corresponding to each emotion class from both the RAF and FER2013 datasets.

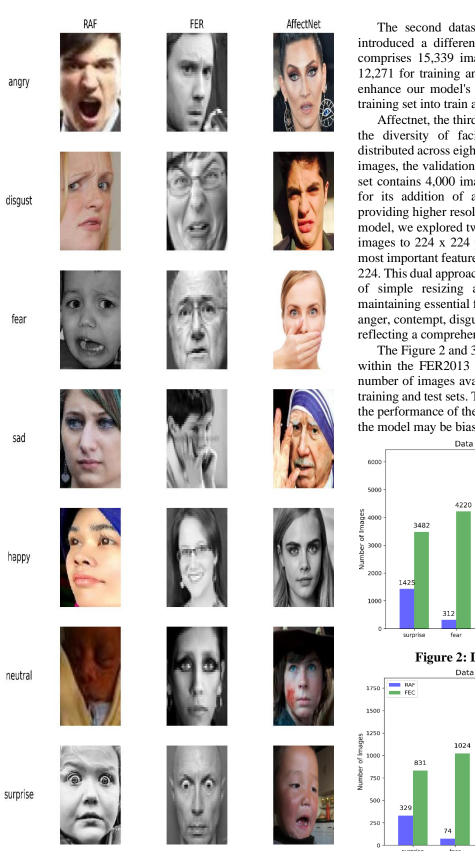


Figure 1: Sample Images of Emotion Classes from RAF, FER2013 and Affectnet Datasets respectively.

The second dataset, Real-world Affective Faces (RAF), introduced a different dimension to our study. This dataset comprises 15,339 images, split into train and test sets, with 12,271 for training and 3068 images allocated for testing. To enhance our model's performance, we further subdivided the training set into train and validation sets. [2]

Affectnet, the third dataset employed in our study, enhances the diversity of facial emotion data with 41,553 images distributed across eight classes. The training set includes 31,919 images, the validation set comprises 5,634 images, and the test set contains 4,000 images. The Affectnet dataset is significant for its addition of an eighth emotion, 'contempt,' and for providing higher resolution images. To standardize input to our model, we explored two preprocessing approaches: resizing the images to 224 x 224 pixels and performing PCA to retain the most important features while reducing the dimensions to 224 x 224. This dual approach allowed us to compare the effectiveness of simple resizing against dimensionality reduction while maintaining essential features. The class names in Affectnet are anger, contempt, disgust, fear, happy, neutral, sad, and surprise, reflecting a comprehensive range of human emotions.[3]

The Figure 2 and 3 visually represents this class distribution within the FER2013 dataset and RAF dataset, indicating the number of images available for each emotion class in both the training and test sets. This class imbalance can potentially affect the performance of the model during training and evaluation, as the model may be biased towards the majority classes.

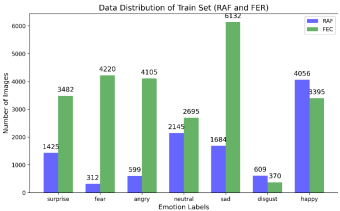


Figure 2: Data Distribution of Training set

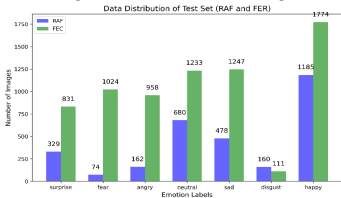


Figure 3: Data Distribution of Test set

Both the FER2013 and RAF datasets exhibit imbalanced class distribution, with specific classes having a relatively higher number of images. This imbalance poses a significant challenge in training robust and accurate emotion recognition models. To address the issue of class imbalance within the RAF and FER2013 datasets, our approach primarily involved data augmentation for the minority classes. The objective of data augmentation is to artificially expand and diversify the training dataset, with a particular focus on creating a balanced class representation.

Data augmentation methods commonly used for facial expression recognition tasks include random rotation, scaling, flipping, or adding noise to the images. These techniques introduce variations to the existing data, enhancing the model's ability to generalize and learn from diverse examples. By applying data augmentation selectively to the minority classes, we can effectively address the class imbalance issue and improve the model's performance on underrepresented emotions.

The Figures 4 and 5 visually present the data distribution before and after augmentation for the FER2013 and RAF datasets. These figures illustrate the number of images available for each emotion class within the training set, emphasizing the impact of data augmentation on achieving a more balanced class distribution.

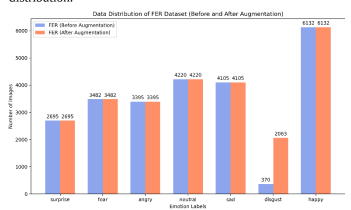


Figure 4: Data Distribution Before and After Augmentation on FER Dataset

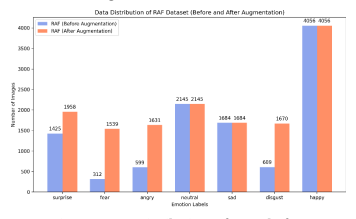


Figure 5: Data Distribution Before and After Augmentation on RAF Dataset

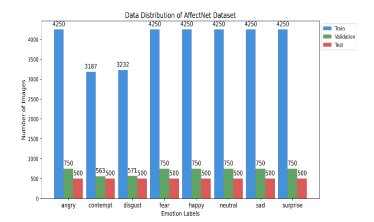


Figure 6: Data Distribution of Affectnet set

The Figures 6 visually present the data distribution of the AffectNet dataset. These figures illustrate the number of images available for each emotion class within the train, test, and validation sets, providing a comprehensive view of the dataset's class distribution.

Our study included a comparative analysis of model performance both before and after data augmentation on FER2013 and RAF datasets, evaluating the impact of these techniques on model efficiency and accuracy.

IV. PROPOSED METHODOLOGY

In this section, we present a comprehensive methodology for human emotion recognition from facial expressions. Our approach is grounded in the use of three distinct datasets: FER2013, RAF and Affectnet. Notably, our deep learning models were not preceded by face detection during training, given that the datasets inherently comprise pre-extracted facial images. Instead, face detection is executed at the prediction stage, specifically when processing sequences of video frames. To detect faces in the images, we utilize the RetinaFace model pre-trained with the ResNet50 backbone. This model provides accurate face detection along with bounding box coordinates. By applying the RetinaFace model to the FER2013 dataset, we can obtain the location and size of each face present in the images.[13]

This approach allows us to seamlessly integrate face detection into the real-time emotion detection pipeline. The utilization of these datasets enables a thorough exploration of our proposed models' robustness and adaptability across varying image resolutions and class distributions. Our methodology is structured around key steps, encompassing face detection, data augmentation, normalization, deep learning model training, and the extension of our models for real-time emotion detection within video sequences.[4]

A. Data Collection:

We acquired three distinct datasets for our study: FER2013, RAF, and Affectnet. The FER2013 dataset consists of grayscale images with a resolution of 48 x 48 pixels, categorized into seven emotion classes: Happy, Sad, Fear, Angry, Neutral, Disgust, and Surprise. The RAF dataset, in contrast, includes RGB images, each of 100 x 100 pixels

resolution, featuring the same range of seven emotion classes. The Affectnet dataset further enriches our study with its high-resolution RGB images and an additional eighth emotion class, 'contempt.' A key aspect of these datasets is that they contain pre-extracted facial images, eliminating the need for separate face detection processes in our workflow. This advantage has streamlined our approach, allowing us to concentrate on analyzing diverse image resolutions and class distributions, thereby enabling a robust and comprehensive comparative analysis.

B. Principal Component Analysis on Affectnet:

Principal Component Analysis (PCA) was applied to the Affectnet dataset, aimed at optimizing the handling of its high-resolution RGB images. This process involved a detailed analysis of each image channel (Red, Green, Blue), where the images were first reshaped into a two-dimensional array. PCA was then employed to extract and retain the most significant features, ensuring that 95% of the data variance was preserved. The main objective of this approach was to reduce the dimensionality of the images while maintaining their essential visual information. After applying PCA, the images were reconstructed and resized to a uniform dimension of 224 x 224 pixels. This dimension reduction via PCA was an essential step in enhancing the computational efficiency of our models, enabling us to process the rich visual data from the Affectnet dataset more effectively while preserving the critical elements necessary for accurate emotion recognition.

C. Data Splitting:

In this section, we focused on the splitting of the FER2013, RAF, and Affectnet datasets. Each dataset was split into two primary subsets: a training set comprising 85% of the data, and a validation set making up the remaining 15%. This division is fundamental to evaluate the performance of our models during training and validation phases. Additionally, each dataset includes a separate test set, which is utilized alongside the training and validation sets.

D. Data Augmentation:

In response to the significant class imbalance in the FER2013 and RAF datasets, we implemented data augmentation techniques to enhance the diversity of our training examples. Utilizing KerasImageDataGenerator, we made random adjustments to the images, including rotation, width and height shifts, shearing, zooming, and horizontal flipping. This process was crucial in creating a more balanced dataset by improving the representation of the less frequent emotional states, especially focusing on enhancing the minority classes in both the FER2013 and RAF datasets.

E. Normalization:

Normalization was a key preprocessing step applied across all three datasets: FER2013, RAF, and Affectnet. For the FER2013 dataset, consisting of grayscale images, and the RAF dataset, containing RGB images, as well as the high-resolution images of Affectnet, we normalized the pixel values to a range of [0, 1]. This standardization was achieved by dividing each pixel value by 255, the maximum pixel value for these images. Standardizing pixel values across all datasets ensures that our models train more effectively, preventing any single feature

from disproportionately influencing the learning process. These preprocessed face images from FER2013, RAF, and Affectnet then serve as input to our deep learning model, which is engineered to learn and classify emotions based on the extracted features.

F. Model Building:

The primary objective of our study is to develop accurate and efficient models for recognizing emotions from facial expressions. We experimented with various neural network architectures; specifically different convolutional neural network (CNN) configurations optimized for image analysis tasks. Additionally, we explored transfer learning by utilizing pre-trained models like VGG, ResNet, and Efficientnet known for their effectiveness in similar tasks. Our focus was to identify the most appropriate approach for extracting essential features and achieving precise human emotion recognition.

1) CNN Model:

Our first approach for emotion recognition from facial expressions is built upon a Convolutional Neural Network (CNN) architecture. This CNN model comprises multiple layers designed to extract salient features from input images. It is structured as a sequential model with a series of key components.

The model starts with a set of Convolutional Layers, each of which employs different filter sizes and depths to capture intricate image patterns. After each Convolutional Layer, we include Batch Normalization, which helps stabilize the training process and enhance convergence. Rectified Linear Unit (ReLU) activation functions follow Batch Normalization to introduce non-linearity into the model.

To down-sample feature maps and reduce computational complexity, Max Pooling Layers are applied. To prevent overfitting, we introduce Dropout Layers with a dropout rate of 0.25. The final Flatten Layer transforms multi-dimensional feature maps into a one-dimensional vector.

The model continues with two Dense Layers, each comprising 512 units. These layers are equipped with Batch Normalization, ReLU activation functions, and Dropout (0.5) to promote feature learning and reduce overfitting.

The Output Layer is designed for multi-class classification, consisting of seven units to represent the seven distinct emotion classes. It uses a softmax activation function.

We use the RMSprop optimizer with a learning rate of 0.001 and categorical cross-entropy as the loss function for model compilation. Training occurs over 40 epochs, and the model's performance is assessed on the test set, reporting evaluation metrics. This model architecture serves as the foundation for our comparative analysis on both the FER2013 and RAF datasets.

2) ResNet18 Model

We employed the ResNet-18 architecture as a key component in our study of emotion recognition from facial expressions. The ResNet-18 model, known for its deep residual blocks, offers the capability to capture intricate features and patterns from input images. The architecture is designed with specific considerations to effectively process the given grayscale images of size 48x48 and RGB images of 100x100. The model begins with an initial convolution layer, followed by a series of

residual blocks. These residual blocks are grouped into four stages, each containing two residual blocks. In each stage, the model makes use of convolutional layers and batch normalization, followed by ReLU activation functions. A critical aspect of the ResNet architecture is the inclusion of shortcut connections, enabling the flow of gradient information during training. These connections, along with the residual units, help mitigate the vanishing gradient problem and facilitate the training of deep networks.

After processing through the residual blocks, the model employs global average pooling to summarize the learned features. The final dense layer with softmax activation serves for multi-class classification, allowing the model to predict one of the seven distinct emotion classes.

The ResNet-18 model is compiled with the Adam optimizer and categorical cross-entropy loss. Training occurs over 30 epochs. Upon training completion, the model with the best validation accuracy is selected, and its performance is assessed on the test set, with evaluation metrics. This model architecture forms a crucial part of our comparative analysis on both the FER2013 and RAF datasets.

3) DenseNet121:

In our pursuit of accurate and efficient emotion recognition from facial expressions, we harnessed the power of the DenseNet-121 architecture. DenseNet models are renowned for their ability to capture intricate patterns and features in images. In our specific case, we tailored the model to process grayscale images of size 48x48pixels of FER2013 dataset and 100x100 pixels of RAF dataset. The DenseNet-121 base model, pre-trained on the ImageNet dataset, forms the foundation of our architecture.

To adapt the base model for grayscale images, we first froze its layers and implemented a Lambda layer to replicate the single-channel grayscale image into three channels. This adjustment allowed seamless integration with the pre-trained DenseNet architecture. The model then incorporates custom top layers, including a Global Average Pooling layer, followed by a dense layer with 512 units and ReLU activation. Batch normalization is employed for regularization, and the final dense layer uses softmax activation for multi-class classification across the seven distinct emotion classes.

The model is compiled with the Adam optimizer and categorical cross-entropy loss. Training occurs over 50 epochs. and the model's performance is assessed on the test set.

4) VGG16

To achieve precise emotion recognition from facial expressions, we employed the VGG16 architecture, widely recognized for its performance in image classification tasks. By leveraging the VGG16 model pre-trained on the ImageNet dataset, we set the stage for accurate emotion prediction from grayscale facial images sized at 48x48 pixels.

To adapt the VGG16 model for our specific task, we initially froze its layers, allowing us to retain the wealth of knowledge acquired during its pre-training while tailoring it to our needs. The grayscale input images were transformed into a format compatible with VGG16 by replicating the single-channel grayscale image into three channels.

Our custom model extends from this pre-processed base with a sequence of layers designed to capture relevant information from the facial expressions. A Flatten layer is employed to transform the multi-dimensional feature maps into a one-dimensional vector. Two dense layers follow, featuring 128 units each and ReLU activation functions to promote feature learning.

To enhance the model's generalization and prevent overfitting, we incorporated a Dropout layer with a rate of 0.3. The final dense layer employs softmax activation, making it suitable for multi-class classification across the seven distinct emotion classes. The model is compiled with the Adam optimizer and categorical cross-entropy loss. It's important to note that the model might have the potential for further enhancement with extended training across a greater number of epochs. This extended training duration holds promise for refining the model's performance and advancing the precision of emotion recognition from facial expressions.

5) EfficientnetV2B0

We explored the EfficientNetV2B0 architecture, renowned for its efficiency and effectiveness in various computer vision tasks. With our grayscale facial images, sized at 48x48 pixels, we used the capabilities of the EfficientNetV2B0 model, fine-tuning its pre-trained layers to adapt to the specifics of our task. Notably, to accommodate grayscale input, we transformed single-channel grayscale images into a format compatible with the model by replicating the channel.

The custom architecture we employed builds upon this pretrained foundation, adding layers to capture pertinent information from the facial expressions. A Conv2D layer with ReLU activation was introduced to adjust the input channel dimensions. Following this, the EfficientNetV2B0 model was incorporated, providing a strong feature extraction backbone.

To further enhance the model's performance and mitigate the risk of overfitting, a Global Average Pooling layer was applied, followed by two Dense layers, each with 128 units and ReLU activation functions. A Dropout layer with a rate of 0.3 was included to improve generalization.

The model's final Dense layer, with softmax activation, makes it well-suited for multi-class classification across the seven distinct emotion classes. We opted for the SGD optimizer and categorical cross-entropy loss for compilation. Training was conducted over 60 epochs, allowing the model to evolve and improve its prediction accuracy.

6) Vision Transformers

In our study, we incorporated Vision Transformers (ViT), specifically the ViT-B32 and ViT-B16 models, to recognize human emotions from facial expressions.

These advanced models are well-suited for handling high-resolution RGB images (224x224 pixels) using self-attention mechanisms, marking a shift from traditional CNN methods.

The ViT-B32 model, pre-trained and adapted for an 8-class dataset, underwent 30 epochs of training, employing a custom architecture with layers for batch normalization, dense layers, and softmax activation. The ViT-B16 model, designed

for a 7-class dataset, used a similar structure. Both models were optimized with the Rectified Adam optimizer and Categorical Crossentropy loss, and enhanced by callbacks like ReduceLROnPlateau and EarlyStopping.

7) Custom MobileNet Model with Patch Extraction and Attention Mechanism

In our study, we developed a custom model based on the MobileNet architecture, integrating patch extraction and attention mechanisms to enhance emotion recognition from facial expressions. This model was applied across all datasets in our study, including FER2013, RAF, and Affectnet, showcasing its versatility and adaptability.

The core of our model is the MobileNet base, originally pretrained on ImageNet to leverage its robust feature extraction capabilities. On top of this, we added a patch extraction block that uses a series of convolutional layers to create multiple image patches. The patch extraction block consists of convolutions with different kernel sizes to extract various aspects of the facial features. This block captures intricate details by creating multiple patches of the image, each processed through its own convolutional pathway. These patches are then concatenated to form a comprehensive feature map.

Following this, an attention mechanism is employed. This mechanism focuses on the most significant features of the extracted patches through global average pooling and dense layers. It amplifies relevant features while suppressing less useful ones, enabling the model to concentrate on crucial aspects of the facial expressions.

The model is completed with global average pooling and dense layers for classification. The final architecture includes dropout layers to prevent overfitting and an early stopping mechanism to halt training at the optimal point, ensuring the model does not overfit to the training data.

To validate the model's effectiveness, we performed a 5-fold cross-validation on the RAF dataset. This resulted in the model achieving an accuracy of 81% on RAF dataset.

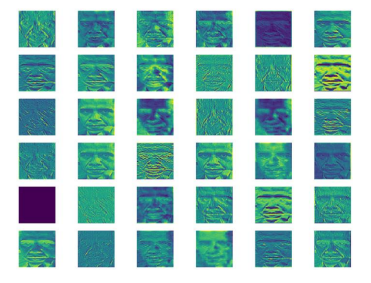


Figure 7: Visualization of Feature Maps of from Custom MobileNet Model on RAF Dataset

Figure 7 display feature map visualizations from specific layers of a custom MobileNet model responding to 'angry' expression in the RAF dataset. These maps highlight the diverse patterns and details the model captures, demonstrating how various model layers process distinct facial features. Such visualizations enhance our understanding of the model's interpretive layers in recognizing emotional cues from facial expressions.



Figure 8: Feature Importance Visualization for Emotion Recognition Using Grad-CAM

Figure 8 illustrates Grad-CAM (Gradient-weighted Class Activation Mapping) visualizations highlighting critical areas for emotion recognition in facial expressions, as identified by a custom MobileNet model. This visualization technique reveals which features within the image significantly influence the model's predictions, with warmer colors denoting areas of greater impact. The Grad-CAM outputs highlight key facial regions such as the eyebrows, eyes, mouth, and nose that the model associates with specific emotions. These insights reveal the model's internal reasoning and affirm its capability to focus on essential facial features for recognizing emotions.

By comparing the performance of different architectures, we aim to identify the most suitable approach for precise human emotion recognition. Additionally, we remain open to considering other promising deep learning models that have demonstrated effectiveness in similar tasks. This comprehensive

exploration will enable us to determine the optimal deep learning framework for our human emotion recognition.

After completing the training of deep learning models on the FER2013, RAF and Affectnet dataset, we extended the trained model to perform real-time emotion detection on video sequences. This extension involved applying video processing techniques to analyze individual frames of the video in real-time. We employed the RetinaFace ResNet50 architecture for accurately detecting faces and extracting them from video frames. The extracted faces, now isolated from the video frames, were subsequently passed as input to our meticulously trained deep learning models for real-time emotion classification. By integrating the RetinaFace ResNet50 into our pipeline, we ensured efficient identification and real-time emotion classification of facial expressions during interactions with the camera, providing an enhanced user experience.

To evaluate the performance of our models, we used a variety of metrics such as accuracy, precision, recall, and F1 score. These metrics were chosen to give a thorough and comprehensive understanding of the models' abilities in correctly identifying emotions. They help us determine how effectively the models can recognize true emotional expressions while minimizing false predictions. This evaluation process was conducted using the test sets, previously separated from the datasets, and extended to include real-time video analysis.

We employed a 5-fold cross-validation on our custom MobileNet model, specifically for the RAF dataset. This approach, by testing the model on different data subsets, provided a robust evaluation. The model demonstrated notable effectiveness with an accuracy of 81%, indicating good generalization capabilities.

Figure 8 presents an overview of the proposed methodology for human emotion recognition from facial expressions.

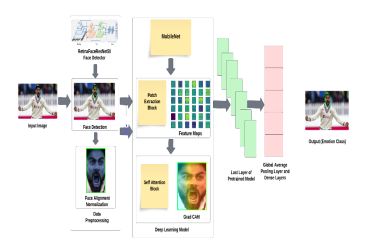


Figure 8: Overview of Proposed Methodology

G. Evaluation Metrics

Evaluation metrics such as accuracy, loss, precision, recall, and F-score are used to assess the performance of a model in predicting emotions. These metrics provide valuable insights into the model's ability to classify emotions correctly.

1) Accuracy:

Accuracy measures the proportion of correct predictions made by the model. It is calculated by dividing the number of correctly classified emotions by the total number of predictions.

y classified emotions by the total number of predictions
$$Accuracy = \frac{Number\ of\ correctly\ predicted\ emotions}{Total\ number\ of\ predictions}$$

2) Precision:

Precision measures the proportion of correctly predicted positive emotions out of all the emotions predicted as positive. It is calculated by dividing the number of true positive predictions (correctly predicted positive emotions) by the total number of predictions classified as positive.

$$Precision = \frac{Number\ of\ true\ positive\ (TP)}{Number\ of\ predicted\ positives\ (TP+FP)}$$

3) Recall:

Recall, also known as sensitivity or true positive rate, measures the proportion of correctly predicted positive emotions out of all the actual positive emotions. It is calculated by dividing the number of true positive predictions (correctly predicted positive emotions) by the sum of true positive predictions and false negative predictions (missed positive emotions).

$$Recall = \frac{Number\ of\ true\ positives\ (TP)}{Number\ of\ Actual\ positives\ (TP+FN)}$$

4) F - Score:

The F-score is the harmonic mean of precision and recall. It is given by

$$F1 \, Score = \frac{2 \times Precision \times Recall}{Precision + Recall}$$

The experimental results obtained through this methodology will provide insights into the performance and suitability of different deep learning architectures for emotion recognition tasks, contributing to the field of affective computing and human-computer interaction.

V. RESULTS

In this section, we present the results of our experimentation on emotion classification using various deep learning models. The models were trained, validated, and tested on three distinct datasets: FER2013, RAF, and Affectnet. For the FER2013 and RAF datasets, we conducted evaluations both before and after data augmentation. We will discuss performance of each model, examining classification metrics.

A. Performance Evaluation on RAF Dataset Before and After Augmentation

For the RAF dataset, we evaluated the CNN model both before and after data augmentation. Below are the classification reports for the CNN model before and after augmentation.

TABLE I
EMOTION CLASSIFICATION METRICS WHEN
CLASSIFIED BY CNN MODEL ON RAF DATASET BEFORE
AUGMENTATION

Emotion Class	Precision	Recall	F1 Score
Angry	0.62	0.69	0.65
Disgust	0.49	0.28	0.36
Fear	0.88	0.28	0.43
Нарру	0.86	0.94	0.90
Neutral	0.68	0.82	0.75
Sad	0.81	0.54	0.65
Surprise	0.76	0.78	0.77

The CNN Model achieved an accuracy of 77% on the RAF dataset before augmentation, as depicted in Table I. This robust accuracy suggests the model's proficiency in classifying emotions from images within the RAF dataset. Analyzing the classification metrics for each emotion class, it is evident that the model performed exceptionally well in recognizing "Happy", "Surprise" and "Neutral" emotions, with F1 scores of 0.90, 0.77 and 0.75 respectively. It also exhibited high precision for "Angry" and "Sad" emotions. However, the model faced challenges in accurately classifying "Disgust" and "Fear" emotions, as reflected by lower precision, recall, and F1 scores for these classes.

TABLE II EMOTION CLASSIFICATION METRICS WHEN CLASSIFIED BY CNN MODEL ON RAF DATASET AFTER AUGMENTATION

Emotion Class	Precision	Recall	F1 Score
Angry	0.77	0.54	0.63
Disgust	0.43	0.39	0.41
Fear	0.67	0.42	0.52
Нарру	0.89	0.92	0.90
Neutral	0.72	0.77	0.74
Sad	0.68	0.74	0.71
Surprise	0.83	0.73	0.78

After data augmentation, the CNN Model showed mixed results: high performance on "Happy" emotions (F1 score of 0.90), moderate on "Surprise" (0.78) and "Sad" (0.71), but lower on "Angry" (0.63), "Disgust" (0.41), and "Fear" (0.52). The "Neutral" category had a recall of 0.77 but a reduced precision, leading to an F1 score of 0.74. These outcomes highlight the varied impact of data augmentation on emotional recognition accuracy.

In the context of the RAF dataset, we employed a custom MobileNet architecture with patch extraction and an attention mechanism. This model's performance is summarized below.

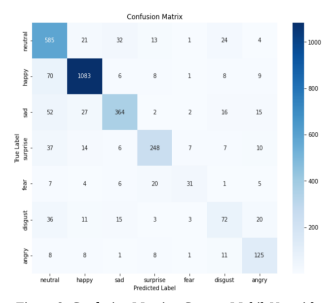


Figure 8: Confusion Matrix - Custom MobileNet with Patch Extraction and Attention Mechanism on RAF Dataset

TABLE III
EMOTION CLASSIFICATION METRICS WHEN
CLASSIFIED BY CUSTOM MOBILENET MODEL ON RAF
DATASET BEFORE AUGMENTATION

Emotion Class	Precision	Recall	F1 Score
Angry	0.66	0.77	0.71
Disgust	0.52	0.45	0.48
Fear	0.67	0.42	0.52
Нарру	0.93	0.91	0.92
Neutral	0.74	0.86	0.79
Sad	0.82	0.76	0.80
Surprise	0.82	0.75	0.79

The custom MobileNet with patch extraction and attention mechanism achieved an accuracy of 82% on the RAF dataset with 5-fold cross-validation. This model demonstrated strong performance in classifying various emotions. Notably, it excelled in recognizing "happy", "surprise" and "sad" emotions, achieving high precision, recall, and F1-scores for these classes. It also exhibited a balanced performance for other emotions, including "neutral," and "angry." This robust accuracy and comprehensive emotion classification highlight the effectiveness of the custom MobileNet architecture with patch extraction and attention mechanism on the RAF dataset.

For the RAF dataset, we evaluated the performance of several deep learning models both before and after data augmentation. The results are summarized in Table IV and Table V.

TABLE IV
PERFORMANCE METRICS OF MODEL ON RAF DATASET
BEFORE AUGMENTATION

Model	Accuracy
CNN	0.77
VGG16	0.72
EFFICIENTNETV2B0	0.73
INCEPTIONV3	0.78
CUSTOM MOBILENET	0.81

Prior to augmentation, the Custom MobileNet model, enhanced with patch extraction and attention mechanism, attained the highest accuracy of 82%. The CNN model followed closely with a commendable accuracy of 77%. The EfficientNetV2B0 demonstrated its robustness with an accuracy of 73%, while InceptionV3 displayed a competitive accuracy of 78%. VGG16, however, lagged slightly behind with an accuracy of approximately 72.62%.

TABLE V
PERFORMANCE METRICS OF MODEL ON RAF DATASET
AFTER AUGMENTATION

Model	Accuracy
CNN	0.78
VGG16	0.74
EFFICIENTNET	0.79
INCEPTIONV3	0.78
CUSTOM MOBILENET	0.81

Post-augmentation, a nuanced shift in performance was noted. The CNN model saw a slight increase in accuracy to 78%. EfficientNetV2B0's accuracy improved to 79%, showcasing the benefits of augmentation. The VGG16 model's performance remained relatively stable. InceptionV3 maintained its accuracy at 78%, demonstrating consistency in performance. Notably, the Custom Model still led the group with an accuracy of 81%, albeit a marginal decreases post-augmentation.

These comparative insights underscore the Custom MobileNet model's superior performance, achieving the highest accuracy

both before and after augmentation. The augmentation process has contributed to performance enhancements in most models, with the CNN and EfficientNetV2B0 models displaying significant improvements.

In summary, the Custom MobileNet model showcased the highest accuracy on the RAF dataset before augmentation, highlighting its effectiveness in handling emotions. Further investigation and fine-tuning of other models, such as VGG16 and EfficientNet, may lead to improved results on RAF Dataset.

b) Performance Evaluation on FER2013 Dataset Before and After Augmentation

For the FER2013 dataset, we evaluated the CNN model both before and after data augmentation. Below are the classification reports for the CNN model before and after augmentation.

TABLE VI EMOTION CLASSIFICATION METRICS WHEN CLASSIFIED BY CNN MODEL ON FER2013 DATASET BEFORE AUGMENTATION

Emotion Class	Precision	Recall	F1 Score
Angry	0.56	0.53	0.55
Disgust	0.73	0.50	0.59
Fear	0.55	0.40	0.46
Нарру	0.84	0.81	0.83
Neutral	0.57	0.58	0.57
Sad	0.47	0.58	0.52
Surprise	0.71	0.84	0.77

Table VI presents emotion classification metrics achieved by the CNN model when applied to the FER2013 dataset before the implementation of data augmentation techniques. The table includes precision, recall, and F1 score values for each emotion class, providing insights into the model's performance in accurately classifying different emotional states. The CNN achieved an accuracy of 63% on the FER2013 dataset before augmentation. The model displayed a mixed performance in emotion recognition on the FER2013 dataset before any data augmentation. It excelled in identifying happiness and surprise, with high precision of 0.81 for happy, 0.71 for surprise and recall of 0.81 for happy and 0.84 for surprise respectively, reflecting its ability to capture the distinctive facial expressions associated with these emotions. However, the model faced challenges in recognizing sad and fear, as indicated by lower precision and recall values, suggesting that it might struggle with the subtler cues linked to these emotions. Additionally, while the model achieved a balanced performance for neutral expressions, it demonstrated room for improvement in differentiating anger and disgust. These findings underscore the importance of fine-tuning the model to enhance its performance, especially for complex and less distinct emotions like sad and fear.

TABLE VII
EMOTION CLASSIFICATION METRICS WHEN
CLASSIFIED BY CNN MODEL ON FER2013 DATASET AFTER
AUGMENTATION

Emotion Class	Precision	Recall	F1 Score
Angry	0.55	0.50	0.52
Disgust	0.36	0.59	0.45
Fear	0.49	0.40	0.44
Нарру	0.84	0.82	0.83
Neutral	0.58	0.54	0.56
Sad	0.46	0.58	0.51
Surprise	0.78	0.75	0.76

Post-augmentation, the CNN model's ability to classify emotions on the FER2013 dataset presented a mixed outcome. While the model retained a high degree of precision and recall in detecting "Happy" and "Surprise" emotions, yielding F1 scores of 0.83 and 0.76 respectively, the classification of "Disgust" significantly improved in recall to 0.59, yet the precision remained low at 0.36, resulting in an F1 score of 0.45. "Fear" and "Neutral" emotions saw a moderate decline in classification accuracy, and "Sad" emotions experienced a noticeable improvement in recall, leading to an F1 score of 0.51. However, the most marked decrease was observed in the "Angry" emotion class, with a modest precision of 0.55 and an F1 score of 0.52. Overall, these after-augmentation results, achieving an accuracy of 62%, reveal that the augmentation process can have complex effects on a model's performance, necessitating a careful balance to enhance model robustness without compromising classification accuracy.

TABLE VIII
EMOTION CLASSIFICATION METRICS WHEN
CLASSIFIED BY CUSTOM MOBILENET MODEL ON FER2013
DATASET BEFORE AUGMENTATION

Emotion Class	Precision	Recall	F1 Score
Angry	0.46	0.53	0.49
Disgust	0.69	0.43	0.53
Fear	0.41	0.42	0.42
Нарру	0.82	0.81	0.81
Neutral	0.58	0.48	0.53
Sad	0.48	0.46	0.47
Surprise	0.67	0.81	0.73

Table VIII provides a detailed breakdown of the classification metrics for the Custom MobileNet model on the FER2013 dataset before augmentation. This model is evaluated based on its performance in classifying various emotion classes.

In this context, the Custom MobileNet model achieved an accuracy of 59% on the FER2013 dataset before augmentation. It demonstrates varying levels of precision, recall, and F1-Score for different emotion classes. For example, it exhibits higher performance in classifying "Happy" and "Surprise" emotions, as indicated by their higher F1-Scores, while it faces challenges in accurately classifying "Angry" and "Fear" emotions, as reflected by their lower scores. The table provides a comprehensive view of the model's classification capabilities across different emotions in the dataset.

TABLE IX
PERFORMANCE METRICS OF MODEL ON FER2013
DATASET BEFORE AUGMENTATION

Model	Accuracy
CNN	0.63
EFFICIENTNET	0.54
RESNET18	0.55
DENSENET121	0.61
CUSTOM MOBILENET	0.59

Before augmentation, the CNN model exhibited the highest accuracy of 63%, followed by EfficientNet at 51%, ResNet18 at 55%, and VGG16 at 45%. DenseNet121 achieved an accuracy of 44%. Additionally, the Custom MobileNet model, which includes patch extraction and an attention mechanism, achieved a notable accuracy of 59%. These results indicated that the CNN model showed the best initial performance on the FER2013 dataset.

TABLE X
PERFORMANCE METRICS OF MODEL ON FER2013
DATASET AFTER AUGMENTATION

Model	Accuracy
CNN	0.62
RESNET18	0.54
DENSE121	0.60
EFFICIENTNET	0.51
CUSTOM MOBILENET	0.60

TABLE X provides an overview of the model's performance on the FER2013 dataset after augmentation. After augmentation, the CNN model maintained the highest accuracy, slightly decreasing to 62%. The Custom Model saw an improvement, achieving an accuracy of 60%. DenseNet121's performance remained stable at 60%, while EfficientNetV2B0 saw a decrease to 51%, and ResNet18 showed a minor drop to 54%. The augmentation process had a varied impact on the models, with

some showing resilience and others facing decreases in performance metrics.

These results indicate that while some models like the Custom Model and CNN demonstrated robustness against the challenges posed by augmentation, models such as EfficientNetV2B0 were more susceptible to performance drops. It is crucial to consider these effects when applying data augmentation to improve model generalization and to ensure that the models remain effective across various emotional states.

However, it's important to note that most of the models struggled to recognize the "Disgust" emotion class after augmentation, resulting in significantly lower performance on this specific emotion. This challenge highlights the need for further investigation and fine-tuning to address the impact of augmentation on emotion classification, especially for specific emotion categories.

c) Performance Evaluation of Models on the Affectnet Dataset

TABLE XI EMOTION CLASSIFICATION METRICS WHEN CLASSIFIED BY CUSTOM MOBILENET MODEL ON AFFECNET-7 DATASET

Emotion Class	Precision	Recall	F1 Score
Angry	0.52	0.57	0.54
Disgust	0.51	0.50	0.50
Fear	0.54	0.61	0.57
Нарру	0.78	0.77	0.77
Neutral	0.48	0.42	0.45
Sad	0.50	0.56	0.53
Surprise	0.59	0.47	0.52

Table XI above presents the performance metrics for Custom MobileNet with Patch Extraction and Attention Mechanism on the Affectnet-7 dataset. The model achieved an overall accuracy of 0.56 on this dataset. Looking at the individual emotion classes, the model exhibited varying levels of performance. It performed best in recognizing "Happy" emotions with a precision of 0.78 and an F1 score of 0.77. However, it faced challenges in accurately classifying "Neutral" and "Sad" emotions, as indicated by lower precision and recall values.

TABLE XII
EMOTION CLASSIFICATION METRICS WHEN
CLASSIFIED BY VIT B16 MODEL ON AFFECTNET-7 DATASET

Emotion Class	Precision	Recall	F1 Score
Angry	0.52	0.58	0.55

Disgust	0.64	0.51	0.57
Fear	0.63	0.58	0.57
Нарру	0.78	0.86	0.82
Neutral	0.50	0.53	0.51
Sad	0.57	0.61	0.59
Surprise	0.59	0.55	0.57

Vit B16 was evaluated on the Affectnet-7 dataset, achieving an overall accuracy of 0.6019. The model demonstrated relatively strong performance in recognizing "Happy" emotions with a precision of 0.78 and an F1 score of 0.82. It also performed well in classifying "Fear" emotions with an F1 score of 0.60. However, it faced challenges in accurately recognizing "Neutral" and "Sad" emotions.

TABLE XIII
EMOTION CLASSIFICATION METRICS WHEN
CLASSIFIED BY VIT B32 MODEL ON AFFECTNET-8 DATASET

Emotion Class	Precision	Recall	F1 Score
Angry	0.47	0.52	0.49
Disgust	0.60	0.44	0.51
Fear	0.62	0.51	0.56
Нарру	0.61	0.77	0.68
Neutral	0.40	0.48	0.43
Sad	0.50	0.52	0.51
Surprise	0.52	0.55	0.53
Contempt	0.55	0.43	0.48

Table XIII above illustrates the performance metrics of Vit B32 on the Affectnet 8 dataset. This model achieved an accuracy of 0.53, indicating its ability to classify emotions across eight distinct categories. Looking at individual emotion classes, Vit B32 performed well in recognizing "Happy" emotions, achieving a precision of 0.61 and an F1 score of 0.68. It also exhibited relatively strong performance in classifying "Fear" emotions with an F1 score of 0.56. However, it faced challenges in accurately classifying emotions such as "Neutral" and "Contempt," as indicated by lower precision and recall values.

TABLE X1V PERFORMANCE METRICS OF MODEL ON AFFECTNET DATASET

Model	Accuracy	
CNN	0.509	
RESNET18	0.45	
EFFICIENTNET	0.51	
DENSENET121	0.51	
DENSENET121(PCA)	0.54	
INCEPTIONV3	0.46	
VIT B32	0.53	
VIT B16 (Affectnet 7)	0.60	

Table XIV summarizes the performance metrics of various models on the Affectnet dataset. These models were evaluated based on their accuracy in classifying emotions within the dataset. The table provides a comparative view of their performance, with each model's accuracy score presented. The models include CNN, ResNet18, EfficientNet, DenseNet121, DenseNet121 with PCA, InceptionV3, Vit B32, and Vit B16 (Affectnet 7). These accuracy scores offer insights into the effectiveness of each model in recognizing and classifying emotions within the Affectnet dataset.



Fig. Sample Images with Predicted Emotions

VI. CONCLUSION

In the field of real-time emotion recognition from live video feeds, our study explored various methods and models thoroughly. We used the RetinaFace ResNet50 for precise face detection and extraction. We also looked into different deep learning models, like EfficientNet, ResNet, VGG16, and Vision

Transformers, for classifying emotions across three distinct datasets.

We developed a specialized Custom CNN model with patch extraction and an attention mechanism to better understand key features for emotion prediction.

During our research, we faced certain challenges. The FER2013 and RAF datasets had imbalanced data, so we used data augmentation techniques. Interestingly, we noticed that, in some cases, the models performed better before augmentation. On the other hand, the Affectnet dataset, with its high-resolution images, presented challenges when emotions were mixed within a class.

In summary, our study provides a detailed comparison of various models for emotion recognition, highlighting their strengths and weaknesses. The potential for fine-tuning and improving these models remains an avenue for future research.

In conclusion, the field of real-time emotion recognition from facial expressions continues to evolve. The challenges encountered during this study highlight the potential for further refinement and fine-tuning of methods in this area. Such efforts can contribute to advancements in emotion recognition technology, with possible applications in human-computer interaction and areas like mental health monitoring.

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