



COMP 472 Project Part 3

Summer 2024

Due Date: June 27, 2024

Submitted by Group AK-2

We certify that this submission is the original work of members of the group and meets the Faculty's Expectations of Originality

Name	ID	Role	Signature	Date
Nadia Beauregard	40128655	Training Specialist & Developer	<i>Nadia Beauregard</i>	26/06/2024
Marina Girgis	40168639	Evaluation Specialist & Developer	<i>Marina</i>	26/06/2024
Karina Sanchez-Duran	40189860	Data Specialist & Developer	<i>Karina SD</i>	26/06/2024

Link to Github Repo:

https://github.com/KarinaSandur/COMP472_SmartClass_A.Issistant

Originality Forms

Faculty of Engineering and Computer Science Expectations of Originality

This form sets out the requirements for originality for work submitted by students in the Faculty of Engineering and Computer Science. Submissions such as assignments, lab reports, project reports, computer programs and take-home exams must conform to the requirements stated on this form and to the Academic Code of Conduct. The course outline may stipulate additional requirements for the course.

1. Your submissions must be your own original work. Group submissions must be the original work of the students in the group.
2. Direct quotations must not exceed 5% of the content of a report, must be enclosed in quotation marks, and must be attributed to the source by a numerical reference citation¹. Note that engineering reports rarely contain direct quotations.
3. Material paraphrased or taken from a source must be attributed to the source by a numerical reference citation.
4. Text that is inserted from a web site must be enclosed in quotation marks and attributed to the web site by numerical reference citation.
5. Drawings, diagrams, photos, maps or other visual material taken from a source must be attributed to that source by a numerical reference citation.
6. No part of any assignment, lab report or project report submitted for this course can be submitted for any other course.
7. In preparing your submissions, the work of other past or present students cannot be consulted, used, copied, paraphrased or relied upon in any manner whatsoever.
8. Your submissions must consist entirely of your own or your group's ideas, observations, calculations, information and conclusions, except for statements attributed to sources by numerical citation.
9. Your submissions cannot be edited or revised by any other student.
10. For lab reports, the data must be obtained from your own or your lab group's experimental work.
11. For software, the code must be composed by you or by the group submitting the work, except for code that is attributed to its sources by numerical reference.

You must write one of the following statements on each piece of work that you submit:

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For group work: "**We certify that this submission is the original work of members of the group and meets the Faculty's Expectations of Originality**", with the signatures and I.D. #'s of all the team members and the date.

A signed copy of this form must be submitted to the instructor at the beginning of the semester in each course.

I certify that I have read the requirements set out on this form, and that I am aware of these requirements. I certify that all the work I will submit for this course will comply with these requirements and with additional requirements stated in the course outline.

Course Number: COMP 472
Name: Karina Sanchez-Duran
Signature: *Karina SD*

Instructor: Dr. René Witte
I.D. #: 40189860
Date: June 14, 2024

¹ Rules for reference citation can be found in "Form and Style" by Patrick MacDonagh and Jack Bordan, fourth edition, May, 2000, available at <http://www.encs.concordia.ca/scs/Forms/Form&Style.pdf>.

Approved by the ENCS Faculty Council February 10, 2012

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Course Number: COMP 472
Name: Nadia Beauregard
Signature: Nadia Beauregard

Instructor: Dr. René Witte
I.D. # 40128655
Date: June 14, 2024

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Course Number: Comp 472
Name: Marina Grgis
Signature: Marina

Instructor: Dr. René Witte
I.D. #: 40168639
Date: 2024-06-15

¹ Rules for reference citation can be found in "Form and Style" by Patrick MacDonagh and Jack Bordan, fourth edition, May, 2000, available at <http://www.encls.concordia.ca/scs/Forms/Form&Style.pdf>.

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Dataset

Dataset Overview

Overview of the Angry dataset:

The total number of images before bias mitigation is 670 with 70% of them being used for training, 15% used for validation and 15% used for testing. The total number of images after bias mitigation is 687 with 70% of them being used for training, 15% used for validation and 15% used for testing. The images chosen are mostly frontal face shots, but there are some side face images also.

Overview of the focused dataset:

The total number of images after bias mitigation is 504 with 70% of them being used for training, 15% used for validation and 15% used for testing. The total number of images after bias mitigation is 514 with 70% of them being used for training, 15% used for validation and 15% used for testing. The images chosen are mostly frontal face shots, but there are some side face images also with different backgrounds. Some of the images have a little part of another person's face. For the sake of variety, we chose people from different gender and age groups.

Overview of the happy dataset:

The total number of images after bias mitigation is 516 with 70% of them being used for training, 15% used for validation and 15% used for testing. The total number of images after bias mitigation is 540 with 70% of them being used for training, 15% used for validation and 15% used for testing. The images chosen are mostly frontal face shots, some people have more happier reactions than others, with different happy images, we cover a lot of smiles types.

Overview of the neutral dataset:

The total number of images after bias mitigation is 559 with 70% of them being used for training, 15% used for validation and 15% used for testing. There are different backgrounds, whether it is in nature or coloured, we made sure that the images chosen have the full face pointed to the camera to have a full coverage of the neutral expressions.

Data Collection

1) Facial Expressions Training:

Source: Kaggle [1]

Description: An extensive collection of facial images labeled with different affective states (emotions) is called AffectNet. It has been specially processed for neural network applications, with an emphasis on real-world limitations like data quality and memory consumption. Every image has been scaled to 96×96 pixels, which is the fixed resolution. This guarantees consistency in the dimensions of the images, which is necessary for neural network inference and training.

Relevance: For the purpose of training and assessing machine learning models, particularly deep learning models like convolutional neural networks (CNNs), AffectNet offers an abundance of resources. It can be used by researchers to test out novel algorithms and methods in emotional computing and computer vision.

Difficulties: Although 96×96 pixels is a workable fixed resolution for memory constraints, it may be insufficient for some applications that need finer details. This may hinder models' ability to identify nuanced facial expressions.

2) Selected Pictures from the Web for “focused” images:

Source: A Variety of Websites [2]-[4]

Description: We carefully picked and downloaded pictures from several educational websites, online learning platforms, and stock photo sources to portray attentive and engaged students. These pictures show pupils engaged in learning activities and paying close attention, demonstrating their level of involvement.

Relevance: The model must be trained using these images in order to identify the engaged/focused class, which is necessary for our project. Usually, standard facial expression datasets do not have a good representation of this class.

Difficulties: There are a number of difficulties associated with manually sourcing these photos, such as guaranteeing demographic variety and preserving consistency in image quality. Furthermore, each photograph must be labeled and verified to guarantee that it truly depicts a focused and engaged condition.

Dataset	Link	License	Rating
Facial Expressions Training Data [1]	https://www.kaggle.com/datasets/noamsegal/affectnet-training-data?select=anger	Attribution-NonCommercial-ShareAlike	10/10 for usability
Pexels focused images [2]	https://www.pexels.com/search/focused/	Free to use	N/A
Freepik [3]	https://www.freepik.com/search?ai=excluded&format=search&last_filter=query&last_value=&query=&type=photo	Free to use	N/A
Unsplash [4]	https://unsplash.com/	Free to use	N/A

Table 1: Data Collection Information

Data Cleaning

One technique used to clean the data was to convert all the images in the entire dataset to the same format. The team chose to convert all images to JPEG to maximize space and because most of the images taken from existing datasets were already in JPEG format. To complete this conversion, a Python script called `PNGtoJPEGConverter.py` was created. The script takes a folder path as input and then converts all PNG files in the folder to JPEG [5].

Another technique used to standardize the dataset was to resize the images so they all have the exact same dimensions. To resize all the images in the dataset, a Python script called `resizeImages.py` was created that takes a folder path as input and then resizes all JPEG images in the folder to 150 x 150 [6]. Most images taken from the Kaggle dataset were 96 x 96 and most images taken from other sources were around 500 x 500. The decision to resize all the images to 150 x 150 was made to enlarge the 96 x 96 images to a more reasonable size without allowing them to become too pixelated. It was also thought that shrinking the images from around 500 x 500 to 150 x 150 wouldn't affect image quality that much.

To standardize the data, all images in a folder were renamed to a consistent format. To rename all the images in a folder, a Python script called `renameImages.py` was created [7]. The Python script takes a folder path and name as input and renames all the images with the inputted name as the prefix and a number as the suffix in increasing order (e.g. angry1, angry2, etc..).

Another method we used to clean the dataset was to manually inspect every image in each class. Every team member manually looked over roughly 1700 pictures in the dataset and cropped out images to have a better view of the person's face and/or to remove distracting things in the background that could confuse the AI.

The main difficulty we encountered was that the datasets from Kaggle were too big (approximately 3000-5000 images per class). Thus, the datasets were too big for us to manually inspect every image as planned (to crop them and ensure the facial expression matched the label) in the time given and the files were too big to upload to GitHub. Thus, the team decided to use only a subset of the data found on Kaggle, convert all the images to JPEG (as mentioned above) and place all the files in zip folders to save time and space.

See examples of data cleaning below:

'Neutral' Image Before Cleaning	'Neutral' Image After Cleaning
  ffhq_21  Share Details Type: PNG File Size: 20.6 KB File location: C:\Users\karin\Documents\AI... Date modified: 2024-05-27 2:57 PM Dimensions: 96 x 96	  n51  Share Details Type: JPG File Size: 4.77 KB File location: C:\Users\karin\Documents\AI... Date modified: 2024-05-28 7:00 PM Dimensions: 150 x 150

'Focused' Image Before Cleaning	'Focused' Image After Cleaning
  StockCake-Focused Conversation Moment_1716858004  Share Details Type: JPG File Size: 174 KB File location: C:\Users\karin\Documents\AI... Date modified: 2024-05-30 9:16 PM Dimensions: 816 x 1456	  focused_test74  Share Details Type: JPG File Size: 4.49 KB File location: C:\Users\karin\Documents\AI... Date modified: 2024-05-30 10:15 PM Dimensions: 150 x 150

Labeling

The images for the neutral class, the angry class and the happy class were mostly taken from the Kaggle dataset mentioned above and were already placed in folders labeled neutral, angry and happy, respectively.

There was no existing dataset for a ‘focused facial expression’ or at least none the team could find. Thus, team members each found approximately 170 images of people with a focused facial expression from a variety of sources. The focused images found amongst the team were combined and placed in a zip folder labeled focused.

The images for ‘focused’ were handpicked from a variety of sources by each teammate. Thus, the team was certain that the images in the ‘focused’ folder were properly labeled (i.e: placed in the correct folder). However, the images for neutral, angry and happy were taken from Kaggle and the team decided it was necessary to verify each image was labeled correctly (placed in the right folder).

Given the time limitation, the team decided to only take a subset of the data found on Kaggle and thus took approximately 1000 images for neutral, 1000 images for angry and 1000 images for happy. Each team member inspected the images in one of the classes in order to ensure the images were properly labeled. In essence, team members checked that the images in the ‘angry’ folder were in fact all angry, all the images in the ‘happy’ folder were all happy and all the images in the ‘neutral’ folder were all neutral. Otherwise, the image was simply removed from the folder. In the end, each class contained around 500 - 600 images. Afterwards, the images in each class were subdivided into three: training images, validation images and testing images. The distribution for the classes can be seen in the *Class Distribution* graph below.

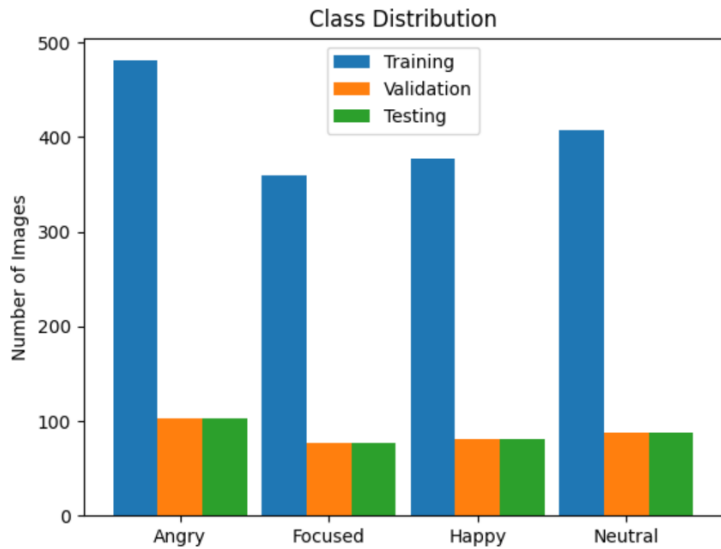
During the bias mitigation part of the project, the team segmented the dataset for each chosen attribute: age and gender. The segmented datasets for age and gender were placed in folders called ‘Clean_Data_Age’ and ‘Clean_Data_Gender’, respectively.

To segment our dataset based on gender, the team manually divided it into two folders: one for photos of males and another for women. We inspected each image and identified it based on visual gender identification. We then performed a secondary review to ensure that the labels were accurate. Any differences discovered during the assessment were reviewed and resolved to ensure that the dataset was properly labeled. To segment our dataset based on age, the team manually divided it into three folders: young, middle-aged and senior. Each photograph was manually identified using visual cues and available metadata to determine the individual's age category. Any irregularities were addressed through talks and revisions to ensure that the labels appropriately represented each individual's age group.

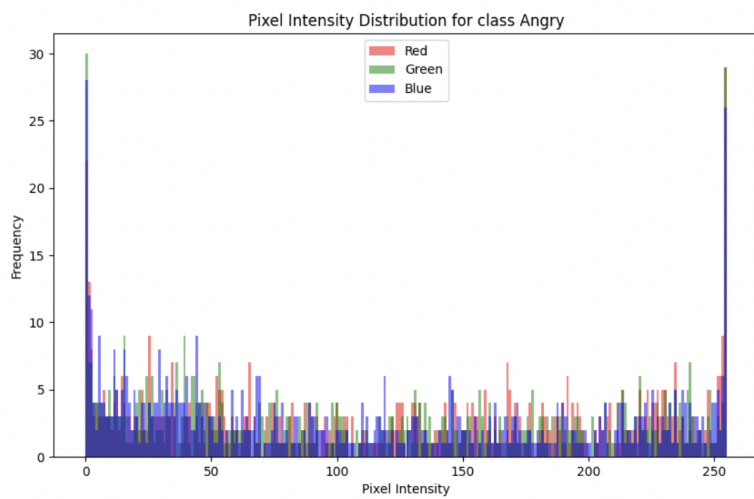
Dataset Visualization

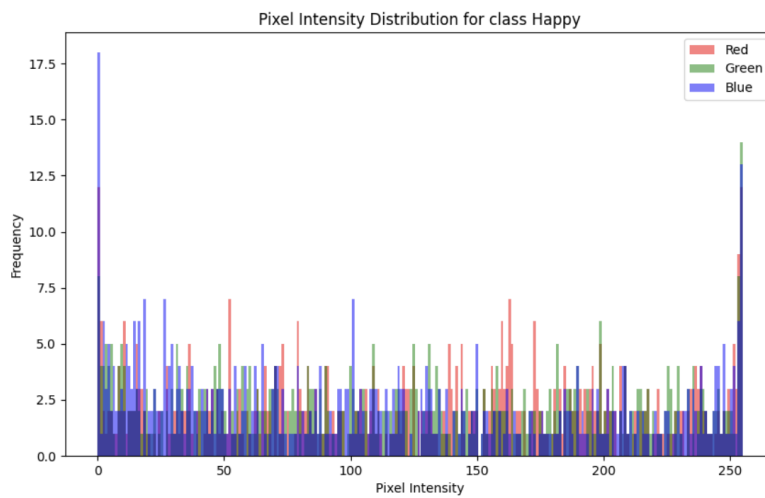
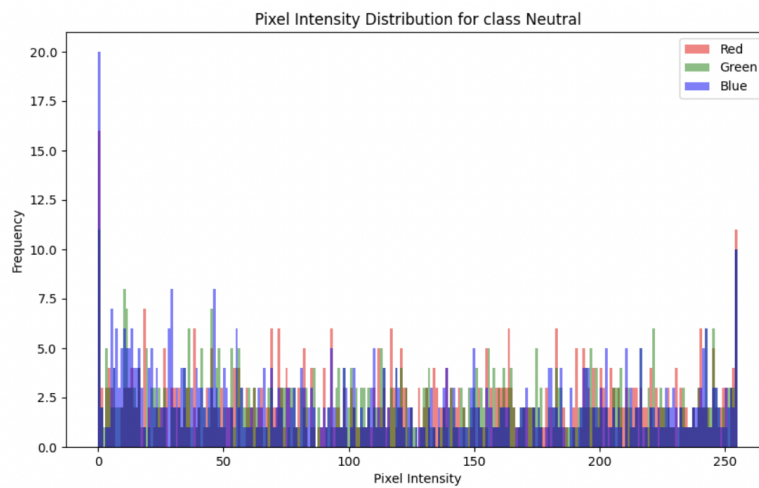
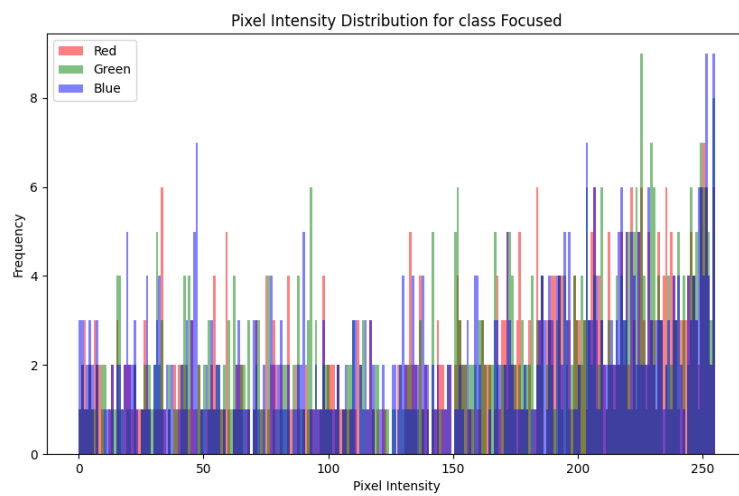
The following graphs were created using Matplotlib [8].

1) Class Distribution:



2) Pixel Intensity Distribution:

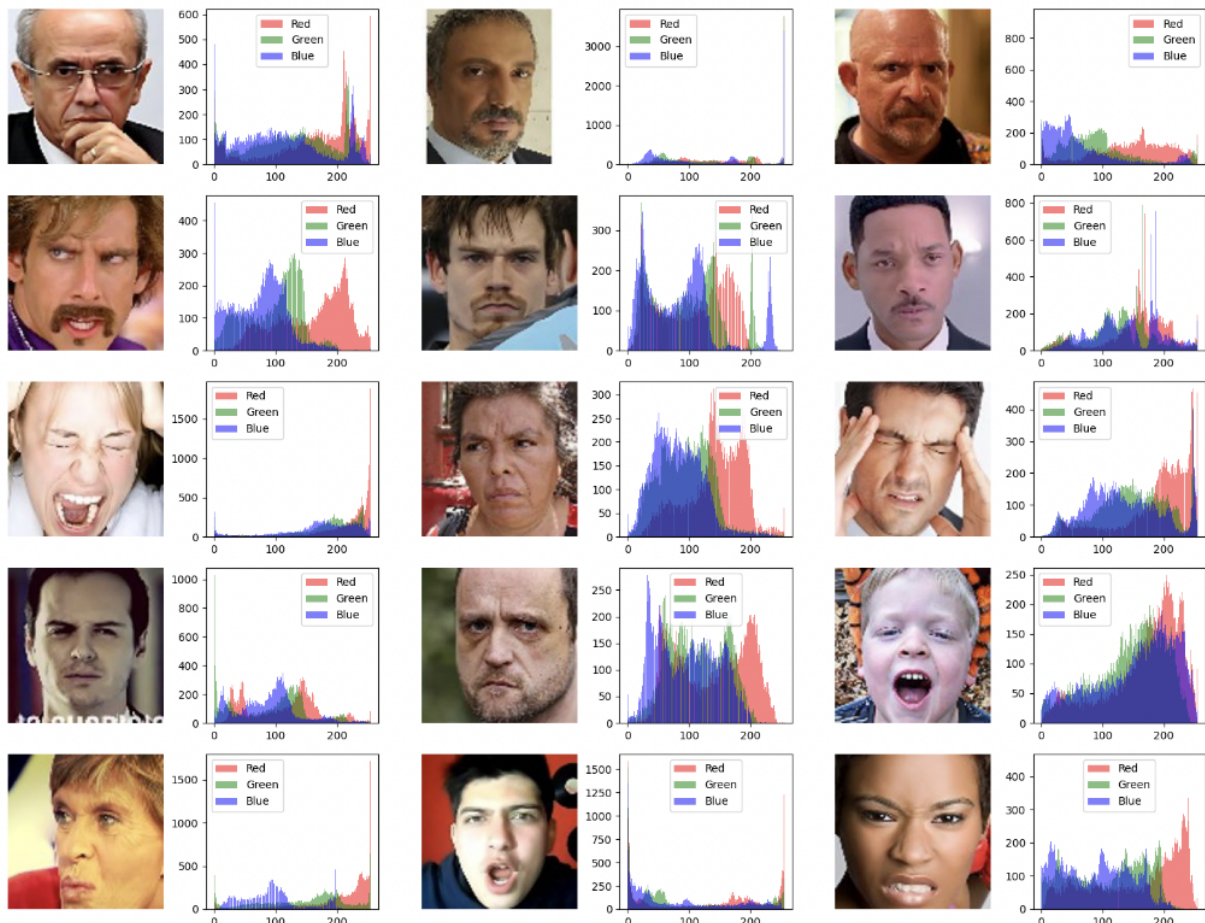




3) Sample Images:

Class Angry:

Sample Images with Histograms from class Angry



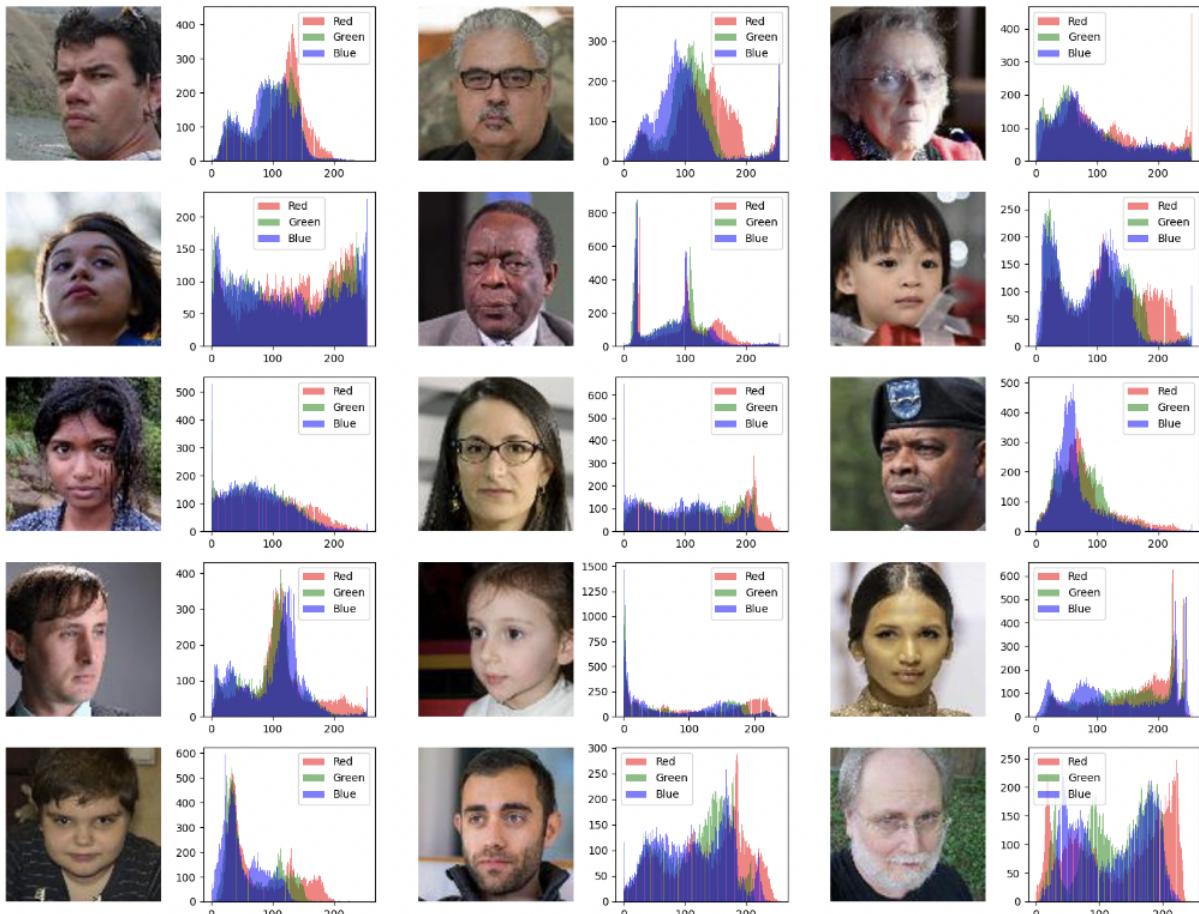
Class Focused:

Sample Images with Histograms from class Focused



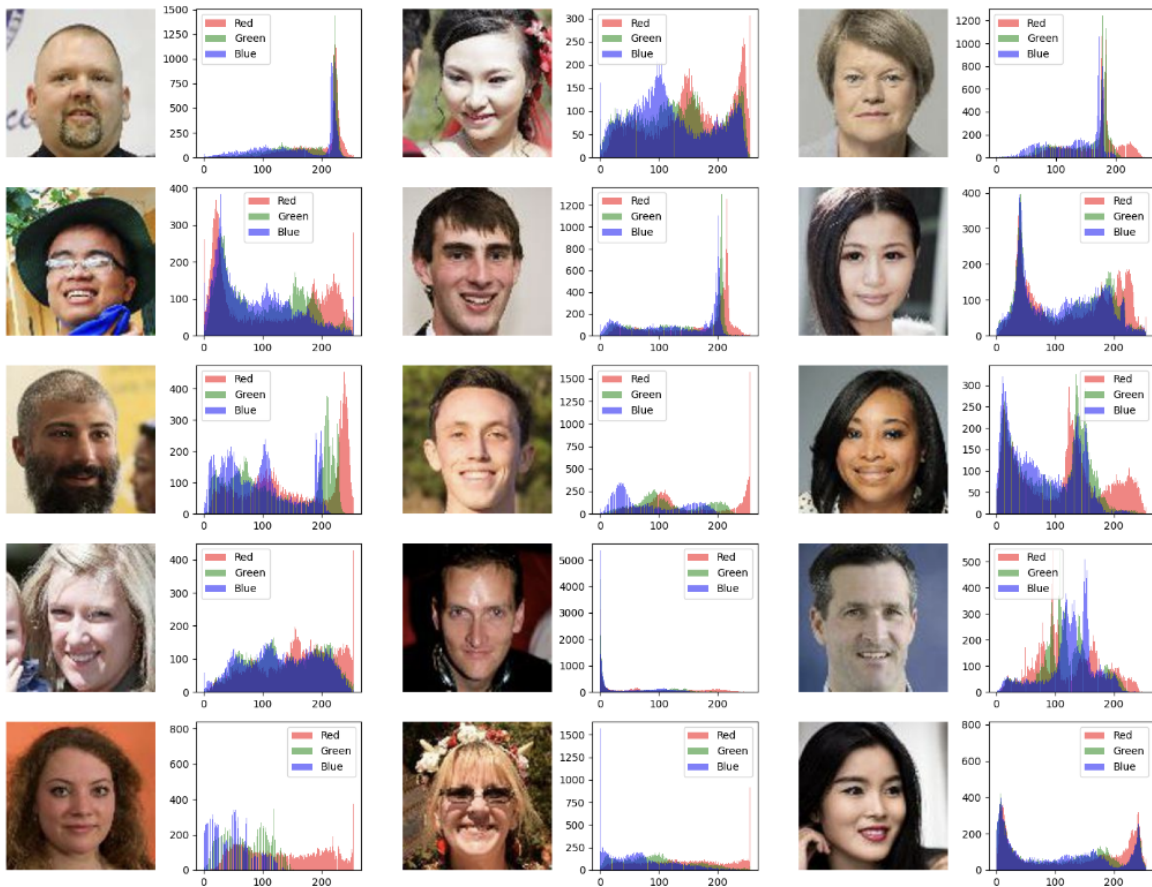
Class Neutral:

Sample Images with Histograms from class Neutral



Class Happy:

Sample Images with Histograms from class Happy



CNN Architecture

Model Overview and Architecture Details

The architecture of the main model consists of 3 convolutional layers, each having a kernel size of 3x3 . This can be seen as follow:

- **Number of Convolutional Layers: 3**
- **Convolutional Layers:**
 - Conv1: 3x3 kernel, 32 filters, stride 1, padding 1
 - Conv2: 3x3 kernel, 64 filters, stride 1, padding 1
 - Conv3: 3x3 kernel, 128 filters, stride 1, padding 1
- **Activation Functions:** ReLU applied after each convolutional layer and in the first fully connected layer
- **Pooling:** Max pooling with a 2x2 kernel and stride 2 after each convolutional layer
- **Fully Connected Layers:** FC1: 128 neurons, FC2: 4 neurons corresponding to the 4 classes
- **Output Layer:** 4 neurons corresponding to the 4 classes. Includes a softmax activation function to produce the class probabilities.
- **Regularization Techniques:** None

The changes made for Variant 1 that are different from the main model is that Variant 1 only has two convolutional layers, with a kernel size of 3x3. More details can be seen as follows:

- **Number of Convolutional Layers: 2**
- **Convolutional Layers:**
 - Conv1: 3x3 kernel, 32 filters, stride 1, padding 1
 - Conv2: 3x3 kernel, 64 filters, stride 1, padding 1
- **Activation Functions:** ReLU applied after each convolutional layer and in the output layer
- **Pooling:** Max pooling with a 2x2 kernel and stride 2 after each convolutional layer
- **Fully Connected Layers:** FC1: 128 neurons, FC2: 4 neurons corresponding to the 4 classes
- **Output Layer:** 4 neurons corresponding to the 4 classes. Includes a softmax activation function to produce the class probabilities.
- **Regularization Techniques:** None

Lastly, the changes that were applied to Variant 2 was that we kept the same amount of convolutional layers as the main model (3), but we modified the kernel size to 5x5. More details:

- **Number of Convolutional Layers: 3**
- **Convolutional Layers:**
 - Conv1: 5x5 kernel, 32 filters, stride 1, padding 1
 - Conv2: 5x5 kernel, 64 filters, stride 1, padding 1
 - Conv3: 5x5 kernel, 128 filters, stride 1, padding 1
- **Activation Functions:** ReLU applied after each convolutional layer and in the output layer
- **Pooling:** Max pooling with a 2x2 kernel and stride 2 after each convolutional layer
- **Fully Connected Layers:** FC1: 256 neurons, FC2: 4 neurons corresponding to the 4 classes
- **Output Layer:** 4 neurons corresponding to the 4 classes. Includes a softmax activation function to produce the class probabilities.
- **Regularization Techniques:** None

Training Process

The training process for the models (Main Model, Variant 1, Variant 2) involves several key components to optimize each model's performance. Below are the details for the methodology used for training, including the number of epochs, learning rate, loss function, and optimization algorithms.

- Number of epochs: 10
- Learning rate: 0.001
- Loss function: CrossEntropyLoss
- Optimization algorithm: Adam optimizer
- Patience set to 3 for early stopping. We also tested with patience=4 and patience=2 but we found that we got the best results with patience=3.

The models (MainModel, Variant1, Variant2) are trained for 10 epochs each using the Adam optimizer with a learning rate of 0.001. The CrossEntropyLoss function is used as the loss function. This function was used for calculating the loss between predicted class probabilities and actual class labels.

The training process includes mini-batch gradient descent, where the dataset is split into batches of size 32 for training. The mini-batch gradient descent helps with the computation efficiency and optimizes memory usage compared to processing the entire dataset at once.

Early stopping is also implemented to prevent overfitting and to monitor validation loss. It stops training if it doesn't improve for a certain number of epochs (patience=3). This helps prevent overfitting and ensures that the model generalizes well to unseen data.

Evaluation

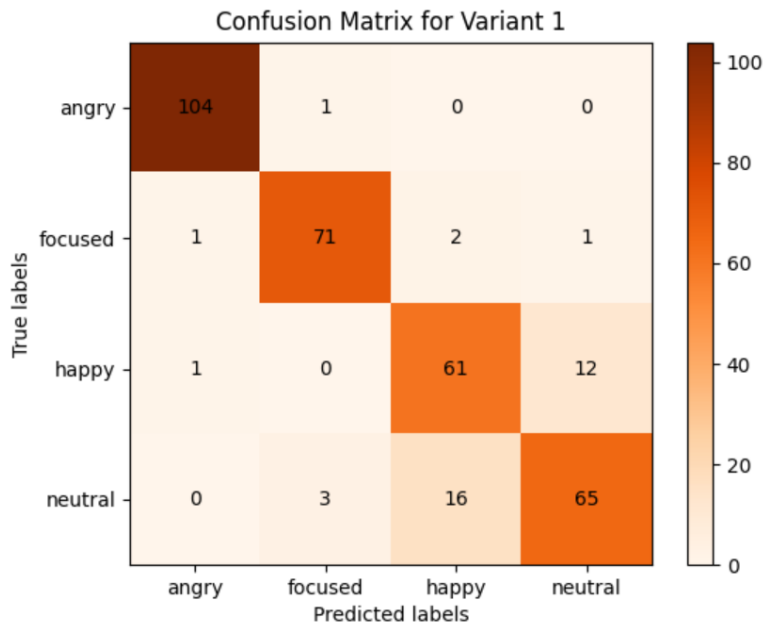
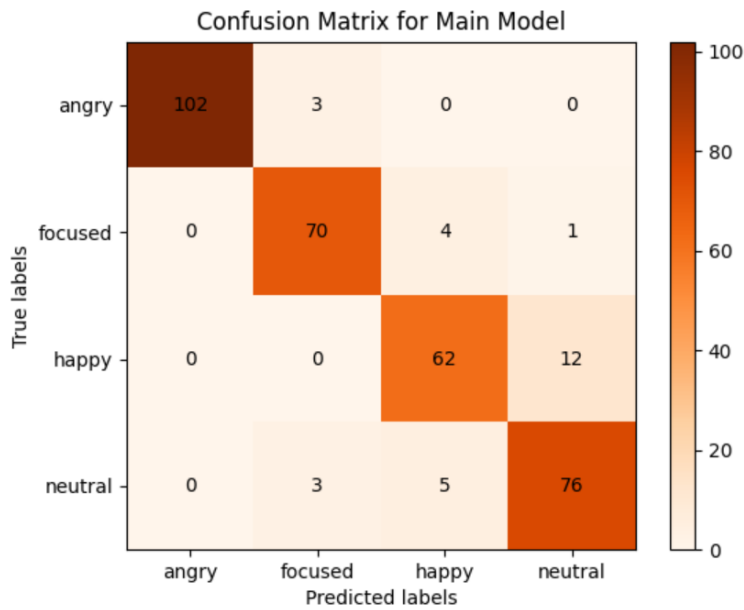
Performance Metrics

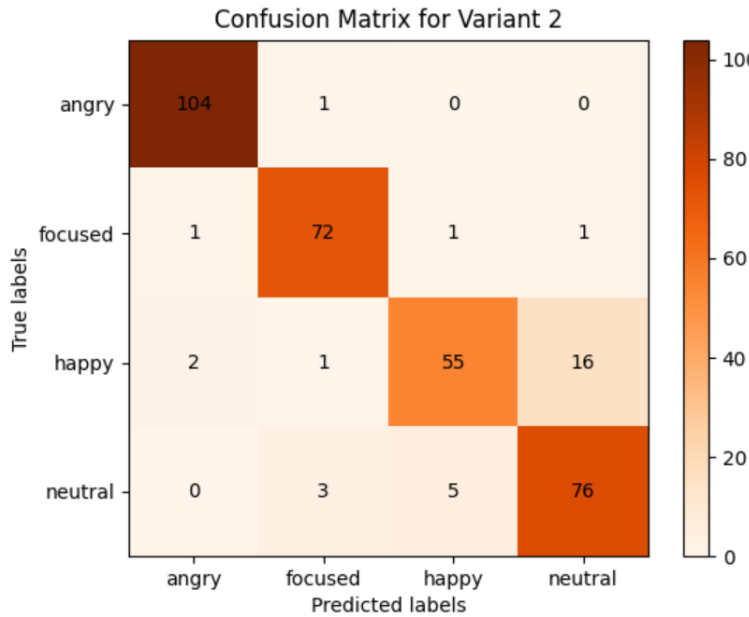
Model	Macro P	Macro R	Macro F	Micro P	Micro R	Micro F	Accuracy
Main Model	0.9121	0.9118	0.9116	0.9172	0.9172	0.9172	0.9172
Variation 1	0.8833	0.8838	0.8831	0.8905	0.8905	0.8905	0.8905
Variation 2	0.9065	0.8996	0.9005	0.9083	0.9083	0.9083	0.9083

The Main Model has three convolutional layers and a 3x3 kernel size. The Variant 1 model has two convolutional layers and a 3x3 kernel. The Variant 2 model has three convolutional layers and a 5x5 kernel. After running a series of experiments with varying kernel sizes and convolutional layers (see experiments below), these three models were determined to have the highest performance.

As seen in the table above, the Main Model has the best performance out of the three with higher precision, recall and F1-measure for both macro and micro as well as overall accuracy. In second place would be the Variation 2 model, and in third the Variation 1 model. The performance for the two variants change a little each time one trains the models. However, the Main Model consistently yields the best performance which implies that a smaller kernel size with more convolutional layers yields the best results in the context of facial recognition analysis.

Confusion Matrix Analysis





In general, our models were able to correctly classify images. This can be attributed to the fact that team members thoroughly cleaned the data during phase one of the project. To ensure quality data, the team manually inspected each image used in the dataset to ensure they were correctly labeled (placed in the appropriate class: angry, happy, focused or neutral) and had a good view of the person's face. The team also converted all images to JPEG, resized and renamed them all to have standardized data during the data cleaning part of the project.

Our models did exceptionally well at correctly classifying images that were angry and images that were focused. The images used to train the model to recognize an angry facial expression contained little room for misinterpretation. In other words, the training images for anger brazenly depicted an angry face with almost no nuance. Similarly, the images used to train the model to recognize a focused facial expression very obviously showed a person looking focused with little to no nuance. The clear representation of angry and focused facial expressions in our training data is a possible reason for angry and focused to be exceptionally well-recognized classes.

Our models had some difficulty differentiating between a neutral facial expression and a happy facial expression. The images used to train the model to look happy contained some nuance. Some people in our happy training data were only slightly smiling which could be misinterpreted as having a neutral expression. Likewise, some people in the neutral training data appeared relaxed and showed slight signs of contentment which could be misinterpreted as happy. The nuance in the micro-expressions of our training data for happy and neutral could have contributed to the models' difficulty in differentiating between those two classes.

Impact of Architectural Variations

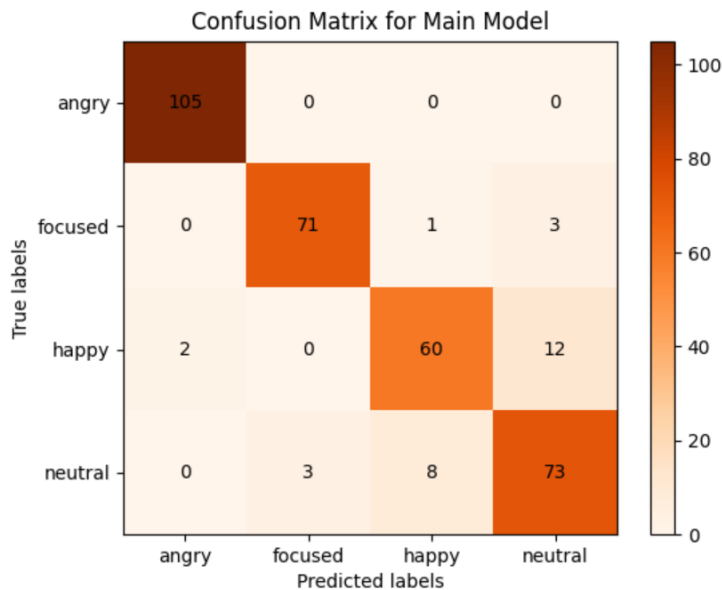
To understand how kernel size and number of convolutional layers affects performance, the team ran a series of experiments. A detailed analysis of each experiment and its implications can be found below.

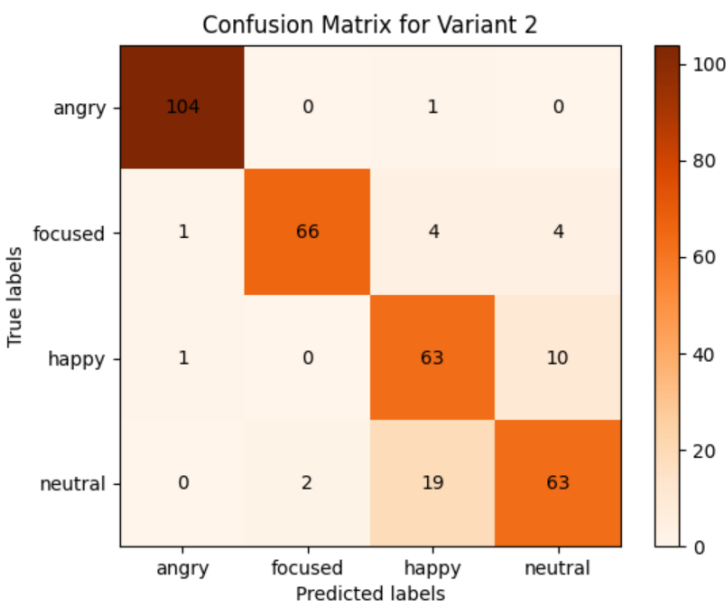
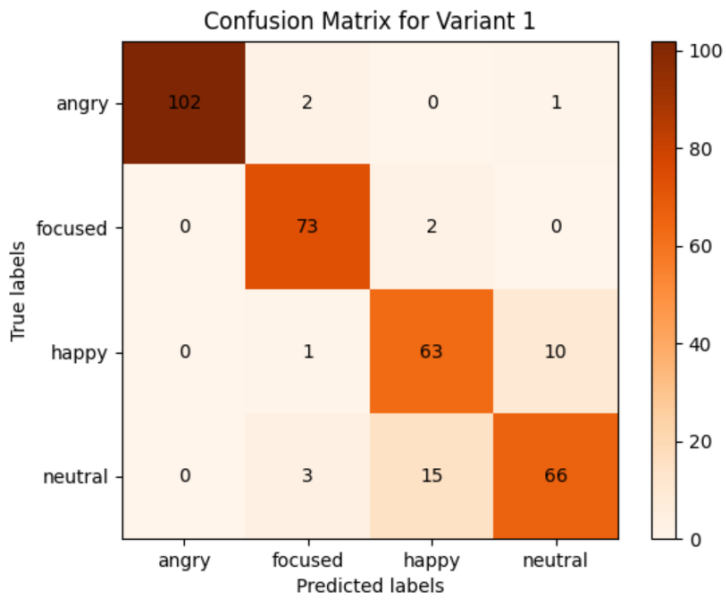
First Experiment:

Description of Model

Model	Number of Convolutional Layers	Convolution 1	Max Pooling	Convolution 2	Convolution 3
Main Model	2	3x3	2x2	3x3	N/A
Variant 1	2	5x5	2x2	5x5	N/A
Variant 2	2	7x7	3x3	7x7	N/A

Confusion Matrices:





Summary of Metrics:

Model	Macro P	Macro R	Macro F	Micro P	Micro R	Micro F	Accuracy
Main Model	0.91	0.9066	0.9079	0.9142	0.9142	0.9142	0.9142
Variation 1	0.8922	0.8955	0.8929	0.8994	0.8994	0.8994	0.8994
Variation 2	0.8735	0.868	0.8685	0.8757	0.8757	0.8757	0.8757

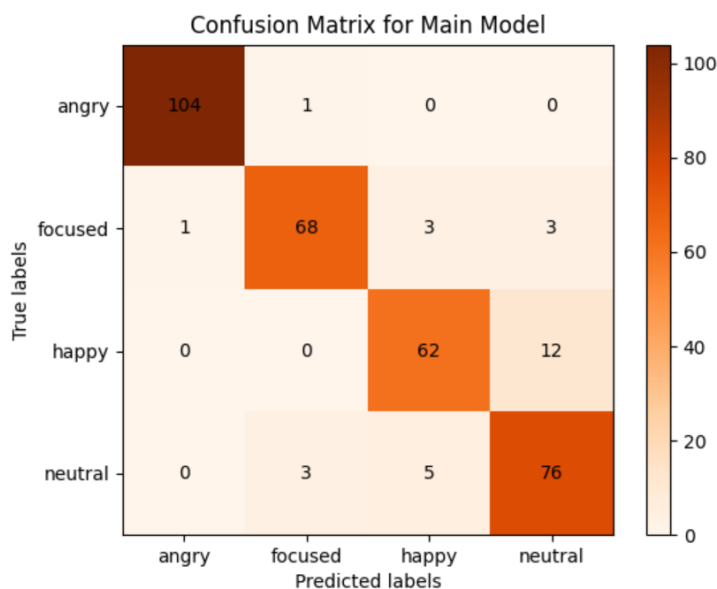
In the first experiment, all models used the same number of convolutional layers (which was two) and varying kernel sizes. The Main Model used a kernel size of 3x3, Variant 1 used a kernel size of 5x5 and Variant 2 used a kernel size of 7x7. The confusion matrices and the table summarizing the metrics for each model clearly indicate that the Main Model performed the best in experiment one.

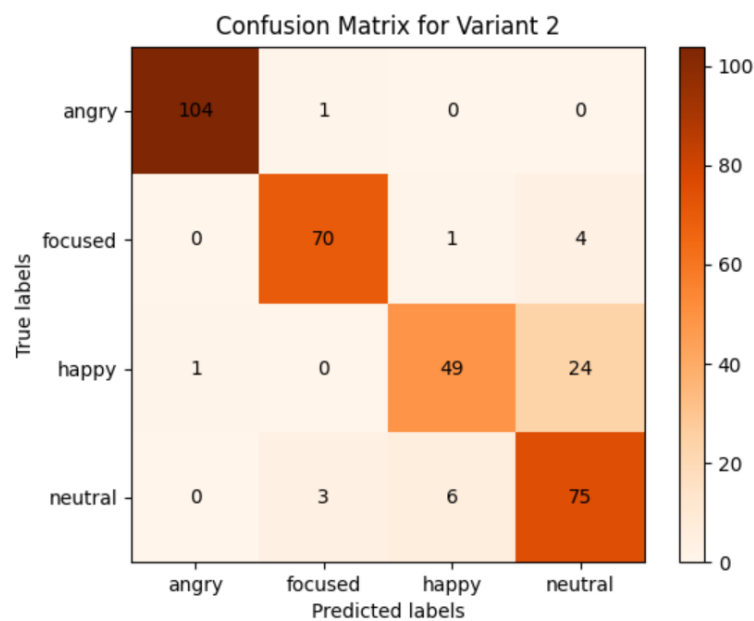
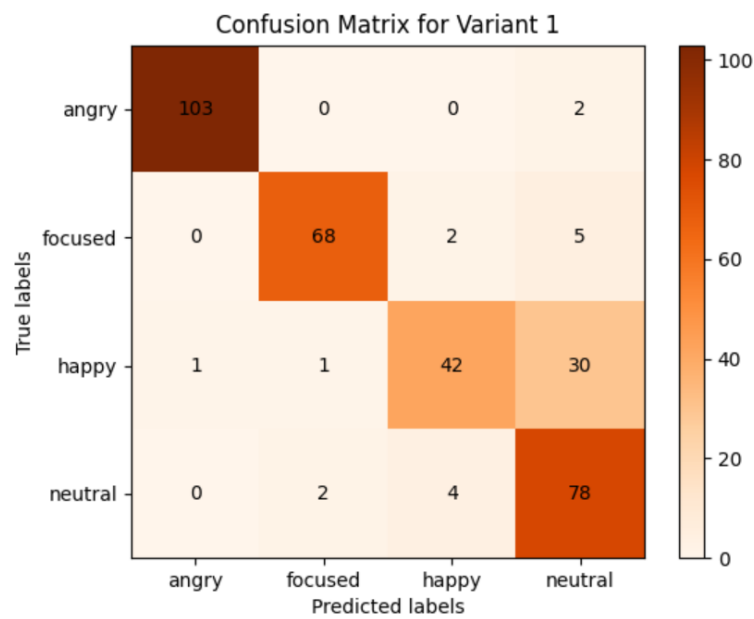
Second Experiment:

Description of Model

Model	Number of Convolutional Layers	Convolution 1	Max Pooling	Convolution 2	Convolution 3
Main Model	3	3x3	2x2	3x3	3x3
Variant 1	3	5x5	2x2	5x5	5x5
Variant 2	3	7x7	3x3	7x7	7x7

Confusion Matrices:





Summary of Metrics:

Model	Macro P	Macro R	Macro F	Micro P	Micro R	Micro F	Accuracy
Main Model	0.9139	0.9099	0.9113	0.9172	0.9172	0.9172	0.9172
Variation 1	0.8753	0.8459	0.8474	0.8609	0.8609	0.8609	0.8609
Variation 2	0.8849	0.8697	0.8715	0.8817	0.8817	0.8817	0.8817

In the second experiment, all models used the same number of convolutional layers (which was three) and varying kernel sizes. The Main Model used a kernel size of 3x3, Variant 1 used a kernel size of 5x5 and Variant 2 used a kernel size of 7x7. The confusion matrices and the table summarizing the metrics for each model clearly indicate that the Main Model performed the best in experiment two.

Impact of Architectural Variations:

Facial image analysis relies heavily on the depth of convolutional layers. Models with deeper architectures, such as Variant 1 in the first experiment, which performed well in the recall, capture deeper facial features due to increased layering. Deeper models, on the other hand, run a risk of overfitting if they are not appropriately regularized, particularly with small datasets. Variant 1's depth in our models most certainly contributed to its strong recall, but careful regularization was required to avoid overfitting.

Kernel size variations affect a model's ability to capture face features at various scales. Smaller kernel sizes (e.g. 3x3) are useful for finer details like facial textures and lines, whereas larger kernels (e.g. 5x5 or 7x7) are better suited for wider aspects like overall face shape and spatial relationships between facial elements. Each version in our models most likely used varied kernel sizes to find a balance between collecting precise facial traits and overall facial attributes.

Primary Findings:

The Main Model from Experiment 2 had the best performance, with excellent recall and competitive precision, so it is useful in complete face detection environments. The Main Model provided balanced precision and recall metrics, making it ideal for broad facial recognition apps. In general, it seems that a smaller kernel size with more convolutional layers yields the best performance for facial recognition according to our findings.

Suggestions for future refinements:

1) Refinements to the Model Architecture

We should try several depth configurations to make sure the models accurately reflect the required facial characteristics without overfitting. Also, we should adjust kernel size selections to get a better balance between capturing facial features and fine details.

2) Training Strategies:

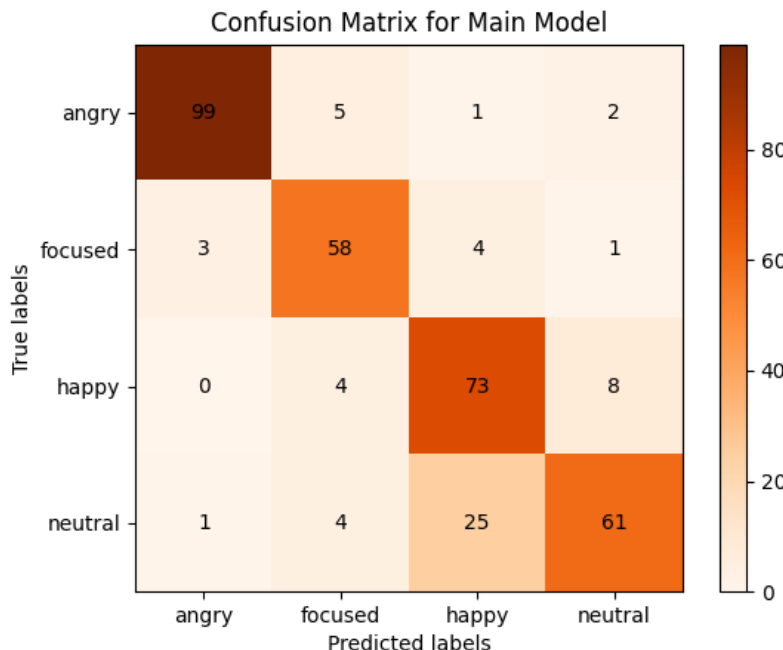
Use strong regularization techniques to avoid overfitting in deeper models such as Variant

1. Explore creative data augmentation techniques to improve model reliability and generalization.

3) Dataset Considerations:

To increase model performance across different demographics and situations, ensure that datasets are well-balanced and include a variety of facial features.

Confusion Matrix From Final Architecture in Part III



K-fold cross-validation

In Part II, we used `train_test_split` from scikit-learn to split our dataset into 70% training, 15% testing and 15% validation. We also used `random_state` to ensure reproducibility. The training loop iterates over each epoch (10 epochs) and evaluates the model's performance based on the validation set. We implemented early stopping with a patience parameter of 3 to avoid overfitting.

For the k-fold cross-validation, we kept the patience parameter for early stopping the same (3) and kept the same amount of epochs (10). The main differences arise when we split the data. We implemented scikit-learn's `Kfold` to split the data into 10 equal parts. In each iteration, one part was used as a test set while the other nine parts served as the training and validation set. Early stopping was also implemented based on validation performance within each fold's training loop. We also ensured that the training loop for each fold initialized a new instance of the model and optimizer to ensure each fold's training was independent. The best model state for each fold was saved based on validation loss, and the overall best model across all folds was saved at the end.

Fold	Macro Precision	Macro Recall	Macro F1	Micro Precision	Micro Recall	Micro F1	Accuracy
1	0.8393	0.8563	0.8444	0.8444	0.8563	0.8444	0.8444
2	0.9181	0.9168	0.9152	0.9289	0.9168	0.9289	0.9289
3	0.9036	0.9	0.9013	0.9067	0.9	0.9067	0.9067
4	0.8767	0.8782	0.8759	0.8756	0.8782	0.8756	0.8756
5	0.8733	0.8727	0.8579	0.8622	0.8727	0.8622	0.8622
6	0.8593	0.853	0.8549	0.8756	0.853	0.8756	0.8756
7	0.8568	0.8582	0.8563	0.8622	0.8582	0.8622	0.8622
8	0.9011	0.9009	0.9004	0.9022	0.9009	0.9022	0.9022
9	0.8796	0.8825	0.8692	0.88	0.8825	0.88	0.88
10	0.9298	0.9308	0.9298	0.9286	0.9308	0.9286	0.9286
Average	0.8838	0.8849	0.8805	0.8866	0.8866	0.8866	0.8866

Table 2: K-fold cross validation on final model from Part II (main version)

Fold	Macro Precision	Macro Recall	Macro F1	Micro Precision	Micro Recall	Micro F1	Accuracy
1	0.8184	0.8277	0.8164	0.824	0.8277	0.824	0.824
2	0.8986	0.9014	0.8973	0.9056	0.9014	0.9056	0.9056
3	0.8527	0.8497	0.851	0.8627	0.8497	0.8627	0.8627
4	0.8433	0.8472	0.8429	0.8534	0.8472	0.8534	0.8534
5	0.8796	0.8714	0.8644	0.8621	0.8714	0.8621	0.8621
6	0.8702	0.8754	0.8714	0.8793	0.8754	0.8793	0.8793
7	0.8832	0.8904	0.8854	0.8922	0.8904	0.8922	0.8922
8	0.8616	0.863	0.8608	0.8578	0.863	0.8578	0.8578
9	0.8629	0.8653	0.8633	0.8793	0.8653	0.8793	0.8793
10	0.8705	0.8678	0.8669	0.8621	0.8678	0.8621	0.8621
Average	0.8641	0.8659	0.8622	0.8678	0.8678	0.8678	0.8678

Table 3: K-fold cross validation on final model from Part III

Some observations/trends that we can see from the average results of the final model from Part II (main version) are that the model's performance is fairly consistent across most folds, with minor variations in the metrics, indicating a stable performance. The same can be concluded for the results from the final model from Part III.

In the model from Part II, there were some variations in performance metrics across different folds. For instance, Fold 1 has lower performance metrics compared to Fold 2. This indicates that the model's performance can vary depending on the data subset it is trained and tested on. Furthermore, Fold 10 shows the highest performance metrics, while Fold 1 shows the lowest. The same can be seen with the final model from part III, where Fold 1 shows the lowest performance metrics but Fold 2 shows the highest. This discrepancy could be due to the specific distribution of data in each fold.

The performance differences across folds suggest that the data distribution in each fold significantly impacts the model's performance. This could be due to the presence of more challenging samples in certain folds. Despite the variations in performance, both models maintain good overall performance across all folds, with all metrics remaining relatively high. This consistency reinforces that the models from both Part II and III are reliable and effective in handling varying data.

Below is a detailed comparison of the results obtained from the k-fold cross validation with the results from the original train/test split evaluation in Part II:

Macro Precision:

- Original: 0.9121
- K-Fold (average): 0.8838

Macro Recall:

- Original: 0.9118
- K-Fold (average): 0.8849

Macro F1:

- Original: 0.9116
- K-Fold (average): 0.8805

Micro Precision:

- Original: 0.9172
- K-Fold (average): 0.8866

Micro Recall:

- Original: 0.9172
- K-Fold (average): 0.8866

Micro F1:

- Original: 0.9172
- K-Fold (average): 0.8866

Accuracy:

- Original: 0.9172
- K-Fold (average): 0.8866

Comparing the results obtained from the k-fold cross validation with the results from the original train/test split evaluation in Part II shows that the performance metrics from the original train/test split evaluation are consistently higher than those obtained from k-fold cross-validation. The original train/test split evaluation allowed for an accuracy of 91.72% while the average accuracy for the k-fold cross validation was 88.66%.

The original train/test split could have resulted in a favorable data partition, giving an optimistic view of the model's performance. K-fold cross-validation mitigates this by ensuring the model is evaluated across multiple data segments, providing a more robust and generalized estimate. K-fold cross-validation helps identify and reduce overfitting, resulting in a more accurate assessment of the model's generalization capabilities. Furthermore, each fold in k-fold cross-validation uses a smaller subset of data for training and validation. This can lead to slightly lower performance metrics due to reduced training data in each fold.

K-fold cross-validation provides a more reliable estimate of the model's performance by considering multiple splits and reducing the impact of data partitioning. The lower but more consistent performance metrics from k-fold cross-validation suggest that the model might not be as robust as indicated by the original train/test split. This highlights the importance of cross-validation in model evaluation. It also provides more realistic performance metrics and ensures the model generalizes better across different data segments.

Bias Analysis

Introduction

In this part, we analyzed the bias attributes of age and gender by evaluating the performance of the Part II model across different groups. We examined model performance for various groups within the bias attribute of age (young, middle-aged and senior) and we groups within the bias attribute of gender (male, female). Metrics such as accuracy, precision, recall, and F1-score were used to assess the performance.

Bias Detection Results

Attribute	Group	# Images	Accuracy	Precision	Recall	F1-Score
Age	Young	1140	0.9649	0.9644	0.9573	0.9607
Age	Middle-Aged	817	0.9268	0.9295	0.9244	0.9259
Age	Senior	292	0.8182	0.7825	0.8313	0.7931
Age	Total/Average	2249	0.9033	0.8921	0.9043	0.8932
Gender	Male	1265	0.9579	0.9424	0.9493	0.9445
Gender	Female	984	0.9189	0.9187	0.9271	0.9189
Gender	Total/Average	2249	0.9384	0.9306	0.9382	0.9317
Overall System	Total/Average	4498	0.9173	0.9075	0.9179	0.9086

Table 4: Initial Bias Detection Results

The results in *Table 4* indicate significant disparities in model performance across different age groups. The model performed best for the young group, with an F1-score of 0.9607. The performance for the senior group was notably lower, with an F1-score of 0.7931 compared to the other models. The middle-aged group had an F1-score of 0.9207 which is slightly lower than that found for the young age group. Thus, the results indicate a bias towards young people.

The results in *Table 4* also show that the male group performed better than the female group. The F1-score for males was 0.9445 compared to 0.9189 for females. The better performance found for the male gender group indicates that the model has a slight bias toward males.

Bias Mitigation Steps

1- Data Augmentation:

The model was seen to have a bias towards young people and men. Thus, the team decided to find more training images of groups that were underrepresented, specifically senior women. We enlarged the training dataset to include additional images of seniors and females to guarantee a

fair representation across all groups. Attempts were made to add images of middle-aged people and more seniors but the bias only increased. Thus, only images of senior women were added.

2 - Retraining the Model:

We retrained the model using the augmented dataset to obtain new weights and improve fairness and correct presentation across different demographic groups.

Comparative Performance Analysis

Attribute	Group	# Images	Accuracy	Precision	Recall	F1-Score
Age	Young	1140	0.9649	0.9539	0.943	0.9468
Age	Middle-Aged	817	0.9268	0.9243	0.9338	0.9207
Age	Senior	366	0.8727	0.8233	0.9118	0.8452
Age	Total/Average	2323	0.9215	0.9005	0.9295	0.9042
Gender	Male	1265	0.9684	0.955	0.9657	0.959
Gender	Female	1058	0.9434	0.9504	0.9322	0.9401
Gender	Total/Average	2323	0.9559	0.9527	0.949	0.9496
Overall System	Total/Average	4646	0.9352	0.9214	0.9373	0.9224

Table 5: Bias Detection Results after Bias Mitigation

The table above, *Table 5*, clearly shows the success in bias mitigation. As mentioned previously, the model was re-trained using an augmented dataset that better represented different age groups and gender groups.

The results indicate an increased performance of the senior age group thus decreasing the bias towards young people. However, the results indicate that the model still has a slight bias towards young people when comparing the performance of the three age groups (young, middle-aged and senior). Attempts were made to add images of middle-aged people and more seniors but the bias only increased. Thus, only images of senior women were added.

The results in *Table 4* show no significant variation in performance between the male and female groups in the gender attribute. In other words, there is no bias between men and women in the gender attribute.

Although the initial model had certain biases, particularly in age groups, the mitigation measures helped to lower them. The retrained model showed more balanced performance across different demographic groups, which improved the overall system's fairness and reliability.

Implications and Future Strategies:

1 - Data Collection: The dataset should be updated regularly to ensure that all demographic groups are represented fairly.

2 - Model Monitoring: We should set up continuous monitoring to detect and rectify any growing biases during deployment.

3 - Community Feedback: We can collaborate with various user groups to get feedback and uncover potential biases in real-world applications.

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