Mask/Emotion Detection System

Samuel Mohebban



Project Overview

Project Goal: Stopping Karens Before They Can Strike

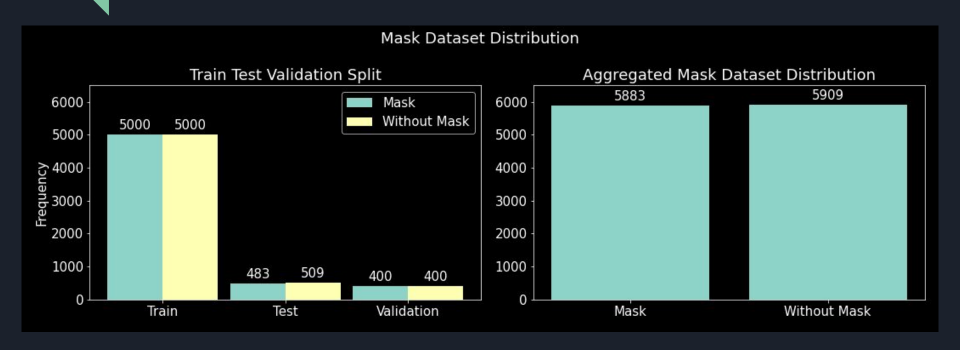
- In many business around the country, problems have arised from asking people to wear a mask
- Using this algorithm, managers can detect if a person is wearing a mask, and whether they are indeed a Karen ready to strike

3 Steps

- 1. Detect the coordinates of a face
- 2. Detect if there is a mask present
- 3. If there is no mask present, determine their facial expression

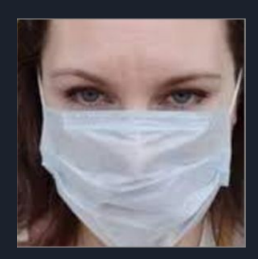
Mask Data

- <u>Kaggle</u>
- Pre split into train/test/validation



Mask Model: Mobilenet

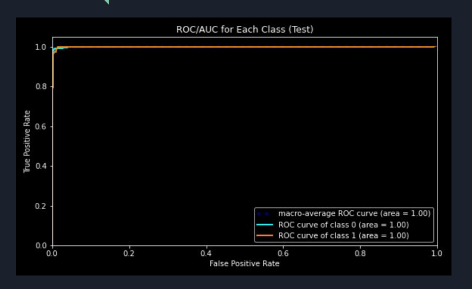
- 1. Load Image (BGR)
- 2. Scale to (224, 224, 3) to correspond to ImageNet weights
- 3. Use Mobilenet Preprocessing

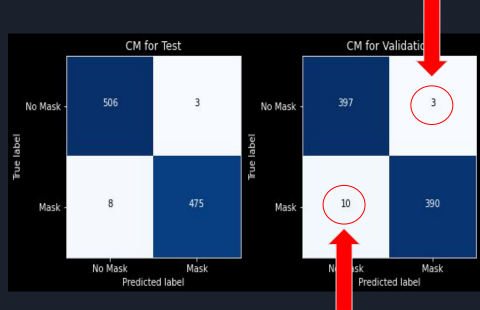






Mask Model Performance





False Negative

False Positive

Mask Model: False/True Positives

False Positives

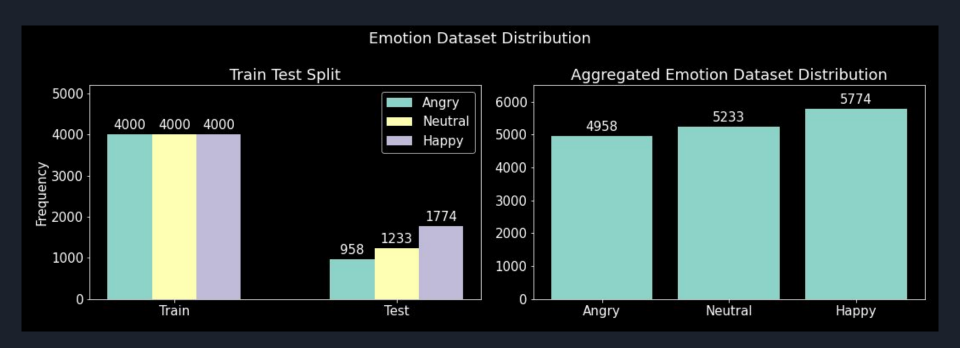


False Negatives



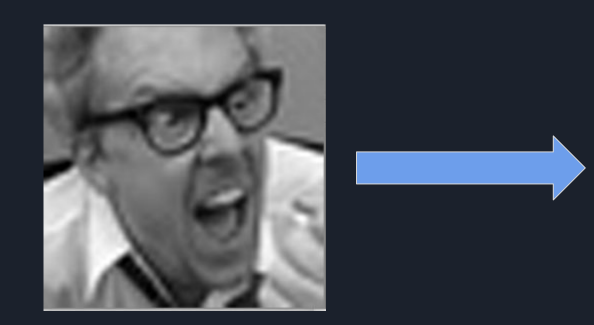
Emotion Data

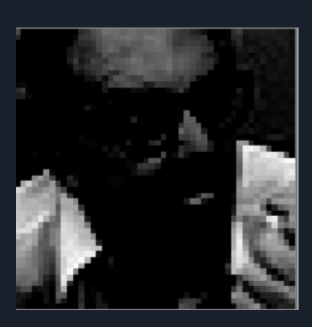
- FER-2013: <u>Kaggle</u>
 - Contains ~29,000 images of facial emotions (angry, disgust, fear, happy, sad, surprise, neutral)
- Pre split into train/test



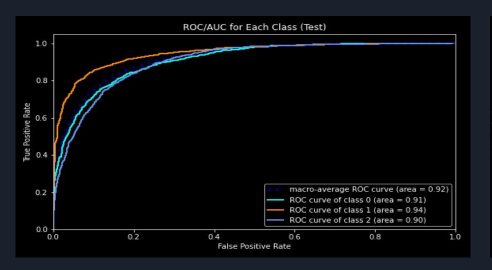
Emotion Model

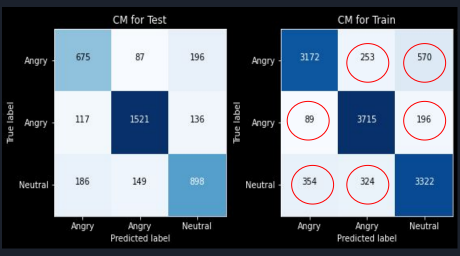
- 1. Scale to (48, 48, 3)
- 2. Divide all Pixels by 255 (Standard Deviation)





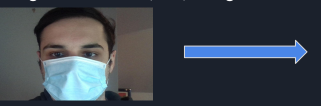
Emotion Model



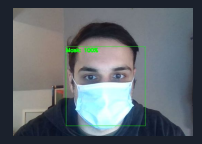


Code Structure

1. Extract Region of Interest (ROI) Using Haar Cascade Pre-Trained Model



2. Run ROI Through Mask Model (Mobilenet). If Mask is Detected, Mark coordinates with Green Box



3. If No Mask is Detected, run the ROI through Emotion Model (Custom Built)



Demonstration



Learn More

1. GitHub

2. Medium