# Machine Learning Nanodegree

# Capstone Proposal Attendance using Facial Recognition

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# **Proposal**

## **Domain Background**

Attendance using Facial Recognition is the recognition of the individuality upon the face and then attendance is given for the particular subject at the specified time by the system.

It was widely recognised as a research area in the field of the Computer Vision for the recognition of the face and then later it was easily trained using Neural Network rather than using Support Vector Machine that was earlier used for face recognition. With proper training and testing using CNN's, the model can classify the face of the individuality.

There are many applications of face recognition such Attendance using Facial Recognition, Detecting Criminal using Facial Recognition, Detecting using Facial Recognition, etc.

#### **Problem Statement**

Attendance in the organization or school have either biometric system or register system which is time-consuming and requires manual work but in this case of the Attendance using Facial Recognition does not require any Biometric System or manual work of calling each person name for Attendance.

Face Recognition can help reduce the time and the users will find it very easy as it only requires the face for recognizing and then adding the attendance in the database.

Attendance using Facial Recognition can be done using Keras, openCV, sklearn, numpy, etc.

### **Datasets and Inputs**

Datasets which I will be using for this project will be generated by my own webcam which later does preprocessing and then divide the datasets into training and testing datasets for training and predicting in CNN.

Input given to the CNN will be preprocessed after the data is generated and the datasets also include other data which is downloaded from Google Images.

#### **Solution Statement**

The solution to this problem can be done by training CNN and then later predicting using webcam to recognize the individuality which can add the attendance in the database for checking the attendance.

The dataset used here in this project is first pre-processed whether it is an image or the image captured by the camera and then the dataset is divided into training and testing.

Convolutional Neural Network is used in this project for classifying the images and then predicting the given image for recognizing and it is developed using Keras as Convolutional Neural Network is widely used for classification of the image.

After training, the accuracy can be calculated by testing whether the model can classify and recognize the image or not.

After achieving at a certain accuracy in a testing model, we can use the trained for predicting of an individuality. After predicting of how it is, then the attendance is added in the database in.csv file which can be later retrieved for checking the attendance.

#### **Evaluation Metrics**

The evaluation metrics used in this project are as follows:-

- Accuracy
  - Accuracy is the evaluation used to determine how well the model have predicted the face of the person and also how well the model have trained.
  - Using accuracy we can determine the how well the model have predicted using testing data.
  - It is represented in acc.
- Categorical Cross Entropy

- Using Categorical Cross Entropy we can determine how well the model have been trained and learned the dataset and also classified the model when testing.
- Larger the Entropy value, the model did not learn very well and is not good for classification.
- Smaller the Entropy value, the model did learn very well and can used for classification.
- o It is represented using val acc, val loss.
- Optimizers
  - o In this project, I will using rmsprop for optimization.

# **Project Design**

The outline of the project is as follows:-

- Importing all the third-libraries required to train the Neural Network and detecting the face in the image.
  - Third-Libraries include:
    - Keras to train the Convolutional Neural Network and preprocessing.
    - OpenCV for detecting the face
    - Numpy for preprocessing
    - Sklearn to divide the datasets into training and testing.
- Creating the datasets from the images captured from the webcam of the laptop and detecting the face using openCV.
- Image Augmentation using OpenCV.
- Preprocessing the dataset and dividing the dataset into training and testing.
- Creating a Convolutional Neural Network model in a Sequential Manner and training the model using fit() method.
- Testing the model how well model can classify using accuracy evaluation.
- Predicting and recognising the face of the image from the webcam.
- Adding the attendance in the .csv file by either updating or adding a new entry.
- .csv file can later retrieved from the database to check the attendance.