

# Face Recognition

---

## Data:

This pins-face-recognition dataset contains 10,770 images for 100 persons. All images took from 'Pinterest' and aligned with dlib library

In this problem, we use a pre-trained model trained on Face recognition to recognize similar faces.

Here, we are particularly interested in recognizing whether two given faces are of the same person or not.

**Data reference:** <https://www.kaggle.com/frules11/pins-face-recognition/downloads/pins-face-recognition.zip/1> (Original)

<https://archive.org/details/pins-face-recognition> (Reference)

**Citation** : NA

## Note:

This project was done as part of the assignment from GreatLearning's Post Graduate Program for AI/ Machine Learning

## Key asks:

- The goal is to build a face identification model to recognize faces.