

ABOUT THE TEAM



Name: Marin Azhar

College: Queens College

Major: Applied Math

Motivation for Project: I'm interested in getting one step closer to understanding how applications such as hireVue works.

Name: Joseph Liu

College: New York City College of

Technology

Major: Data Science

Motivation for Project: To communicate better with others, I wish to learn how people recognize different facial expressions.









Details

Real-world Affective Faces Database (RAF-DB) is a large-scale facial expression database with around 30K greatdiverse facial images downloaded from the Internet. Based on the crowdsourcing annotation, each image has been independently labeled by about 40 annotators. Images in this database are of great variability in subjects' age, gender and ethnicity, head poses, lighting conditions, occlusions, (e.g. glasses, facial hair or self-occlusion), post-processing operations (e.g. various filters and special effects), etc. RAF-DB has large diversities, large quantities, and rich annotations, including:

- 29672 number of real-world images,
- a 7-dimensional expression distribution vector for each image,
- two different subsets: single-label subset, including 7 classes of basic emotions; two-tab subset, including 12 classes of compound emotions.
- 5 accurate landmark locations, 37 automatic landmark locations, bounding box, race, age range and gender attributes annotations per image,
- baseline classifier outputs for basic emotions and compound emotions.

To be able to objectively measure the performance for the followers' entries, the database has been split into a training set and a test set where the size of training set is five times larger than test set, and expressions in both sets have a nearidentical distribution.

Sample Images













CLASS BALANCE



	Count	Percentage	Expression
1	1619	10.554795	Surprise
2	355	2.314362	Fear
3	877	5.717452	Disgust
4	5957	38.835648	Нарру
5	2460	16.037551	Sad
6	867	5.652259	Angry
7	3204	20.887933	Neutral



FINAL PRODUCT?



Welcome This is the Facial Expression Classifier Created by: People Intepreters

The FEC is a tool built using the RAF Dataset to classify an image as one out of seven emotions:













Now, please upload your image:

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THANKS!

Do you have any questions? facial_interpreters@mail.com +91 620 421 838 company.com







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