# Assignment 1: Computer Vision

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#### **Unlimited Attempts Allowed**

∨ Details

## Overview

The objective of Assignment 1 is to test your knowledge of the skills learned in Lab 1:

- 1. Processing of image data using ImagelO and OpenCV.
- 2. Processing of face features using Py-Feat.

In this assignment, you will process and analyse a small dataset consisting of stock photos. You will create visualizations, process face features, and analyse which features are most likely to be important in order to predict an emotional state.

### Instructions

The instruction of the assignment are available below *or* in pdf format <u>here</u>

(https://uppsala.instructure.com/courses/94647/files/7452491?wrap=1) 
(https://uppsala.instructure.com/courses/94647/files/7452491/download?download\_frd=1).

### The Dataset

ownload the ZIP file <u>freepik\_dataset.zip</u> (https://uppsala.instructure.com/courses/94647/files/7452498?wrap=1) (https://uppsala.instructure.com/courses/94647/files/7452498/download?download\_frd=1), it will have the following structure:

```
dataset
— annotations.csv
— attribution.csv
— images
— arguing.jpg
— back-off.jpg
...
```

The folder <code>images/</code> contains 20 stock pictures downloaded from <code>Freepik</code> <code>-> (https://www.freepik.com/)</code>, each containing one or more individuals expressing emotions. Each image has a corresponding entry in the CSV file <code>annotations.csv</code>, indicating if the picture's <code>valence</code> is <code>positive</code> or <code>negative</code>. For more information about the individual pictures, you can check <code>attribution.csv</code> on the dataset, or the <code>Attribution</code> section in this document.

**Note:** If you use free resources from the internet, make sure you follow the terms and conditions! In this case, the images are explicitly designated as free to use, and the free license requires the user to give attribution to the original authors. Just because something shows up in Google Images, it doesn't mean you have a legal right to create derivative works or re-distribute it.





Example images from the dataset.

## Instructions

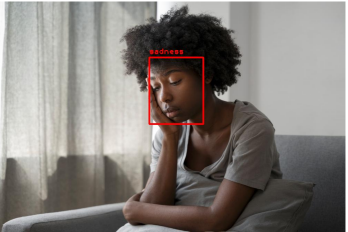
The assignment is graded pass or fail. You must submit a ZIP file with all the required contents through Studium before the deadline. See the **Deliverables** section for details on the structure and contents of the ZIP file.

#### Code

There is no code template for this assignment. You must write your own code that performs the following steps (note that this can be split among several scripts):

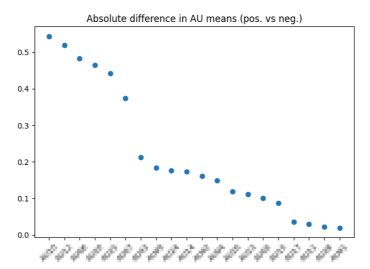
- 1. Use the Py-Feat detector to analyse every picture in the dataset.
  - Create a visualization of each image by overlaying information on top of the original image. You must show the face bounding boxes and the primary expressed emotion. Store the results in an output folder, with each visualization image named the same as the original picture.
  - Accumulate all the AU activations provided by Py-Feat for each face in each frame, and save them into a CSV file named aus.csv. The file must contain a column named file containing the name of the image each row corresponds to. It must also contain another column named face that acts as a sequential identifier for each face in the image (i.e., it goes up 0, 1, 2... for each face found in the same image).





Example visualizations like the ones your code should produce.

- 2. Analyse and visualize the extracted features.
  - Separate the AU data into the samples coming from the *positive condition* (valence of the image is positive, as given in annotations.csv) vs. the *negative condition* (valence is negative).
  - For each condition (positive vs. negative) and each AU (AU01, AU02, AU04, ...), calculate the mean value.
  - For each AU, calculate the absolute difference between the positive mean and the negative mean (i.e. [positive negative], ignoring the sign).
  - · Sort the AUs from biggest absolute difference of means to smallest absolute difference of means.
  - Display the sorted AUs as a graph. Save the graph as au\_visualization.png.
    - The x axis must correspond to which AU is being plotted, in the sorted order. Each data point must be correctly labeled with the name of the AU.
    - The y axis must correspond to the absolute difference of means for that AU.
    - By default, plt.plot() connects all the points as if they belonged to a continuous function. Given the discrete nature of the x axis, we recommend using individual markers to display each data point (see the PyPlot docs (https://matplotlib.org/stable/api/ as gen/matplotlib.pyplot.plot.html).



Example graph like the one your code should produce. The labels have been obscured, and a different dataset was used.

#### Reflections

Besides the code and its outputs, you must include a PDF file with your reflections on the following questions:

- 1. The Py-Feat detector has several stages. First it finds the faces in an image, and then it uses this information to extract other forms of data (AU activations, expressed emotion, ...).
  - · Based on the visualization you produced, do you agree with all its predictions?
  - What seems to confuse the system when it fails?
  - Are there any cases that would be tricky for a human observer?
- 2. Based on the analysis of the AU data you have performed, suppose you need to choose a subset of the AUs as inputs for a predictive algorithm.
  - · Which AUs would you choose, and why?
  - What's the problem with using too many features?

#### Contributions

If assignment was done in a group, include a file describing contributions of all group participants.

## **Deliverables**

Abbreviating from Wikipedia (https://en.wikipedia.org/wiki/Deliverable): "A deliverable is a good produced as a result of a project that is intended to be delivered to a customer."

The *deliverables* for this assignment (i.e., the things you're expected to submit for grading) must be packed as a ZIP file containing the following folder structure:

- The folder scripts/ must contain all the code you used to complete this assignment. We should be able to run it from the top-level folder.
- The folder processed/ must contain the outputs from said scripts. In particular:
  - The subfolder <a href="processed/images/">processed/images/</a> must contain the visualization for each image in the dataset. Note that we use the same name for the visualization as for the original image.
  - The file processed/aus.csv must contain the full set of AU activations (as returned by Py-Feat) for each face detected in each image. Each row must contain two index columns: file (with the name of the image this row corresponds to) and face (sequential per image, starting at 0 for the first face in the image).
  - The file processed/au\_visualization.png must be an image rendered in PyPlot, showing the absolute difference in means between the positive and negative sample sets for each AU, ordered from the biggest difference to the smallest difference.

# Attribution

| Name                 | Link  | Creator             |
|----------------------|---|---------------------|
| thumbs-up            | https://www.freepik.com/free-photo/portrait-fair-haired-beautiful-female-woman-with-broad-smile-thumbs-up 9116647.htm (https://www.freepik.com/free-photo/portrait-fair-haired-beautiful-female-woman-with-broad-smile-thumbs-up 9116647.htm)   | cookie_studio       |
| sad-man              | https://www.freepik.com/free-photo/depressed-young-spanish-male-sitting-chair-leaning-his-head-against-wall 22860234.htm (https://www.freepik.com/free-photo/depressed-young-spanish-male-sitting-chair-leaning-his-head-against-wall 22860234.htm)   | wirestock           |
| claws                | https://www.freepik.com/free-photo/young-beautiful-woman-wearing-casual-clothes-doing-claw-gesture-as-cat 14265327.htm (https://www.freepik.com/free-photo/young-beautiful-woman-wearing-casual-clothes-doing-claw-gesture-as-cat 14265327.htm)   | azerbaijan_stockers |
| laughing-<br>couple  | https://www.freepik.com/free-photo/young-couple-wearing-blank-shirt 23992148.htm (https://www.freepik.com/free-photo/young-couple-wearing-blank-shirt 23992148.htm)   | Freepik             |
| by-the-sea           | https://www.freepik.com/free-photo/sad-couple-sitting-together-outdoors 47698002.htm  https://www.freepik.com/free-photo/sad-couple-sitting-together-outdoors 47698002.htm  https://www.freepik.com/free-photo/young-couple-having-argument-conflict-bad-   | Freepik             |
| arguing              | relationships-angry-fury-woman-angry-young-couple-sit-couch-living-room-having-family-fight-quarrel-suffer-from-misunderstanding 28871200.htm (https://www.freepik.com/free-photo/young-couple-having-argument-conflict-bad-relationships-angry-fury-woman-angry-young-couple-sit-couch-living-room-having-family-fight-quarrel-suffer-from-misunderstanding 28871200.htm)  | stefamerpik         |
| enjoying-the-<br>sun | https://www.freepik.com/free-photo/carefree-asian-girl-laughing-dancing-park-enjoying-summer-sunny-day-raising-hands-up-brea 34636189.htm (https://www.freepik.com/free-photo/carefree-asian-girl-laughing-dancing-park-enjoying-summer-sunny-day-raising-hands-up-brea 34636189.htm)   | benzoix             |
| piggyback            | https://www.freepik.com/free-photo/excited-man-black-denim-jacket-chilling-with-girlfriend-outdoor-portrait-happy-couple-exploring-city 12152891.htm (https://www.freepik.com/free-photo/excited-man-black-denim-jacket-chilling-with-girlfriend-outdoor-portrait-happy-couple-exploring-city 12152891.htm)   | lookstudio          |
| back-off             | https://www.freepik.com/free-photo/young-hispanic-woman-working-small-business-ecommerce-moving-away-hands-palms-showing-refusal-denial-with-afraid-disgusting-expression-stop-forbidden 39467467.htm (https://www.freepik.com/free-photo/young-hispanic-woman-working-small-business-ecommerce-moving-away-hands-palms-showing-refusal-denial-with-afraid-disgusting-expression-stop-forbidden 39467467.htm)                   | krakenimages.com    |
| handshake            | https://www.freepik.com/free-photo/happy-coworkes-shaking-hands-after-business-presentation-office 26390827.htm (https://www.freepik.com/free-photo/happy-coworkes-shaking-hands-after-business-presentation-office 26390827.htm)   | Drazen Zigic        |
| tablet               | https://www.freepik.com/free-photo/young-hispanic-woman-using-touchpad-sitting-table-night-depressed-worry-distress-crying-angry-afraid-sad-expression 60413697.htm (https://www.freepik.com/free-photo/young-hispanic-woman-using-touchpad-sitting-table-night-depressed-worry-distress-crying-angry-afraid-sad-expression_60413697.htm)   | krakenimages.com    |
| happy-man            | https://www.freepik.com/free-photo/portrait-smiling-african-man-living- room 17293810.htm (https://www.freepik.com/free-photo/portrait-smiling-african-man-living- room 17293810.htm)   | gpointstudio        |
| sad-woman            | https://www.freepik.com/free-photo/young-depressed-adult-home 29973199.htm (https://www.freepik.com/free-photo/young-depressed-adult-home 29973199.htm)   | Freepik             |
| business             | https://www.freepik.com/free-photo/working-businessman 5633753.htm (https://www.freepik.com/free-photo/working-businessman 5633753.htm)   | pressfoto           |
| pain                 | https://www.freepik.com/free-photo/young-annoyed-blonde-office-worker-man-headphones-sits-desk-with-office-tools-using-laptop-holds-his-back-looking-up-isolated-white-background-with-copy-space 13321390.htm (https://www.freepik.com/free-photo/young-annoyed-blonde-office-worker-man-headphones-sits-desk-with-office-tools-using-laptop-holds-his-back-looking-up-isolated-white-background-with-copy-space 13321300.htm) | stockking           |
| students             | laptop-holds-his-back-looking-up-isolated-white-background-with-copy-space 13321390.htm)  https://www.freepik.com/free-photo/group-young-college-students-smart-casual-wear-campus-friends-brainstorming-meeting-talking-discussing-work-ideas-new-design-  | tirachardz          |

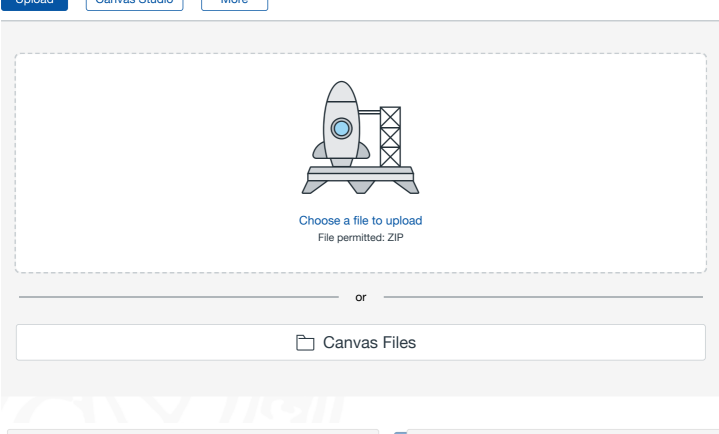
#### Choose a submission type







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(https://uppsala.instructure.com/courses/94647/modules/items/1203744)

