pip install face-recognition

```
Collecting face-recognition
       Downloading face_recognition-1.3.0-py2.py3-none-any.whl (15 kB)
     Collecting face-recognition-models>=0.3.0 (from face-recognition)
       Downloading face recognition models-0.3.0.tar.gz (100.1 MB)
                                                - 100.1/100.1 MB 10.3 MB/s eta 0:00:00
       Preparing metadata (setup.py) ... done
     Requirement already satisfied: Click>=6.0 in /usr/local/lib/python3.10/dist-packages (from face-re
     Requirement already satisfied: dlib>=19.7 in /usr/local/lib/python3.10/dist-packages (from face-re
     Requirement already satisfied: numpy in /usr/local/lib/python3.10/dist-packages (from face-recogni
     Requirement already satisfied: Pillow in /usr/local/lib/python3.10/dist-packages (from face-recogn
     Building wheels for collected packages: face-recognition-models
       Building wheel for face-recognition-models (setup.py) ... done
       Created wheel for face-recognition-models: filename=face_recognition_models-0.3.0-py2.py3-none-a
       Stored in directory: /root/.cache/pip/wheels/7a/eb/cf/e9eced74122b679557f597bb7c8e4c739cfcac526d
     Successfully built face-recognition-models
     Installing collected packages: face-recognition-models, face-recognition
     Successfully installed face-recognition-1.3.0 face-recognition-models-0.3.0
import cv2
import numpy as np
from google.colab.patches import cv2 imshow
# Load some pre-trained data on face frontal from opencv (haar cascade algorithm)
trained face data = cv2.CascadeClassifier(cv2.data.haarcascades + 'haarcascade frontalface default.xml')
# Choose an image to detect faces in
img = cv2.imread('/content/drive/MyDrive/TestPic.jpeg')
# Must convert to greyscale
grayscaled_img = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)
# Detect Faces
face_coordinates = trained_face_data.detectMultiScale(grayscaled_img)
img_crop = []
# Draw rectangles around the faces
for (x, y, w, h) in face_coordinates:
    cv2.rectangle(img, (x, y), (x + w, y + h), (0, 255, 0), 2)
    img crop.append(img[y:y + h, x:x + w])
for counter, cropped in enumerate(img_crop):
    cv2 imshow(cropped)
    cv2.imwrite("pose_result_{}.png".format(counter), cropped)
    cv2.waitKey(0)
```



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