Face Expr Realtime

July 12, 2024

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[16]: # Real-Time Recognition with Webcam Palanichamy Naveen
      import cv2
      import numpy as np
      from tensorflow.keras.models import load_model
      from tensorflow.keras.preprocessing.image import img_to_array
      # Load the pre-trained model
      Face_Exp_Naveen = r'C:\Users\KPRIET\Downloads\Face_ Exp_Naveen.keras'
      model = load_model(Face_Exp_Naveen)
      # Define the emotion labels
      emotion_labels = ['Angry', 'Disgust', 'Fear', 'Happy', 'Neutral', 'Sad', _
      # Start the video capture from the web camera
      cap = cv2.VideoCapture(0)
      while True:
          # Capture frame-by-frame
         ret, frame = cap.read()
         # Convert the frame to grayscale
         gray = cv2.cvtColor(frame, cv2.COLOR_BGR2GRAY)
         # Load OpenCV's Haar Cascade for face detection
         face_detector = cv2.CascadeClassifier(cv2.data.haarcascades +__
       ⇔'haarcascade_frontalface_default.xml')
          # Detect faces in the grayscale frame
         faces = face_detector.detectMultiScale(gray, scaleFactor=1.3,__
       →minNeighbors=5)
          # Loop through the detected faces
         for (x, y, w, h) in faces:
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# Extract the region of interest (the face) and resize it to the
  →model's input size
        roi_gray = gray[y:y+h, x:x+w]
        roi_gray = cv2.resize(roi_gray, (48, 48))
        roi_gray = roi_gray.astype('float') / 255.0
        roi gray = img to array(roi gray)
        roi_gray = np.expand_dims(roi_gray, axis=-1)
        roi gray = np.expand dims(roi gray, axis=0)
         # Predict the emotion
        preds = model.predict(roi_gray)[0]
        emotion_probability = np.max(preds)
        label = emotion_labels[preds.argmax()]
         # Draw a rectangle around the face and put the emotion label
        cv2.rectangle(frame, (x, y), (x+w, y+h), (255, 0, 0), 2)
        cv2.putText(frame, label, (x, y - 10), cv2.FONT_HERSHEY_SIMPLEX, 0.9,
 \hookrightarrow (255, 0, 0), 2)
    # Display the resulting frame
    cv2.imshow('Facial Expression Recognition', frame)
    # Break the loop on 'q' key press
    if cv2.waitKey(1) & OxFF == ord('q'):
        break
# Release the video capture and close windows
cap.release()
cv2.destroyAllWindows()
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