faceProto = "opencv\_face\_detector.pbtxt"

faceModel = "opencv\_face\_detector\_uint8.pb"

ageProto = "age\_deploy.prototxt"

ageModel = "age\_net.caffemodel"

genderProto = "gender\_deploy.prototxt"

genderModel = "gender\_net.caffemodel"

MODEL\_MEAN\_VALUES = (78.4263377603, 87.7689143744, 114.895847746)

ageList = ['(0-2)', '(4-6)', '(8-12)', '(15-20)', '(25-32)', '(38-43)', '(48-53)', '(60-100)']

genderList = ['Male', 'Female']

#######

face = frame[max(0,bbox[1]-padding):min(bbox[3]+padding,frame.shape[0]-1),max(0,bbox[0]-padding):min(bbox[2]+padding, frame.shape[1]-1)]