int main()

­­{

Mat image;

double scale = 1.3;

CascadeClassifier cascade;

string cascadeName = ''data/haarcascades/haarcascade\_frontalface\_alt.xml''

if(!cascade.load(cascadeName))

{

cout<<''ERROR: Could not load classifier cascade''<< end1;

return 0;}

if(!image.empty())

{

detectAndDraw(image, cascade, scale);

}

}