

## Tutorial

Script para producir .vec e instrucciones para entrenar el classifier usando los .vec

<https://github.com/mrnugget/opencv-haar-classifier-training>

Luego del entrenamiento corrimos el ejemplo de ofxOpenCv y tuvimos un error: `The node does not represent a user object`.

\*

<http://answers.opencv.org/question/106831/error-2-the-node-does-not-represent-a-user-object-unknown-type-in-function-cvread/>

\*

<http://answers.opencv.org/question/65417/unspecified-error-the-node-does-not-represent-a-user-object-unknown-type-in-function-cvread/>

\* <https://forum.openframeworks.cc/t/ofxcvhaarfinder-error-when-loading-a-haar-classifier/22616/8>

\* <https://github.com/opencv/opencv/issues/4428>

## Referencias

Tutorial: OpenCV haartraining (Rapid Object Detection With A Cascade of Boosted Classifiers Based on Haar-like Features) <http://note.sonots.com/SciSoftware/haartraining.html>

From:

<https://wiki.unloquer.org/> -

Permanent link:

<https://wiki.unloquer.org/proyectos/opencv/haar-classifier?rev=1499303507>

Last update: **2017/07/06 01:11**

