1. Python使用OpenCV、Dlib實作即時人臉偵測程式教學

<https://blog.gtwang.org/programming/python-opencv-dlib-face-detection-implementation-tutorial/>

2. Python3+dlib人臉識別及情緒分析 <https://hk.saowen.com/a/28b6d32e9edf8003ae1b0ba736c13316d64dc93c18a8ee09288bdd0583534c21>

3. Python-opencv眼睛檢測、笑臉檢測

<https://blog.csdn.net/xiao__run/article/details/76434294>

4. 使用OpenCV、Python和dlib進行眨眼檢測

<https://www.pyimagesearch.com/2017/04/24/eye-blink-detection-opencv-python-dlib>

5. CSDN(博客) Python dlib學習

<https://blog.csdn.net/column/details/18527.html>

6. 開車度估分心免驚！MIT 研發的 AI 系統　可追蹤駕駛臉部表情、判定情緒聲音變化

<https://www.limitlessiq.com/news/post/view/id/4118/>

7. Raspberry Pi: 使用OpenCV和dlib進行面部標誌+嗜睡檢測

<https://www.pyimagesearch.com/2017/10/23/raspberry-pi-facial-landmarks-drowsiness-detection-with-opencv-and-dlib/>

8.使用OpenCV進行困倦檢測

<https://www.pyimagesearch.com/2017/05/08/drowsiness-detection-opencv/>

9.C# and SQLite | insert,update,delete

<https://www.youtube.com/watch?v=83XnLXRwmbU>

10.使用dlib、OpenCV和Python檢測眼睛、鼻子、嘴唇和下巴

<https://www.pyimagesearch.com/2017/04/10/detect-eyes-nose-lips-jaw-dlib-opencv-python/>