## STEPS OF THE LBPH ALGORITHM

- 5. **Performing the face recognition:** In this step, the algorithm is already trained. Each histogram created is used to represent each image from the training dataset. So, given an input image, we perform the steps again for this new image and creates a histogram which represents the image.
  - So to find the image that matches the input image we just need to compare two histograms and return the image with the closest histogram.
  - We can use various approaches to compare the histograms (calculate the
    distance between two histograms), for example: euclidean distance, chi-square,
    absolute value, etc. In this example, we can use the Euclidean distance (which is
    quite known) based on the following formula:

$$D = \sqrt{\sum_{i=1}^{n} (hist1_i - hist2_i)^2}$$

- So the algorithm output is the ID from the image with the closest histogram. The
  algorithm should also return the calculated distance, which can be used as a
  'confidence' measurement. Note: don't be fooled about the 'confidence' name,
  as lower confidences are better because it means the distance between the two
  histograms is closer.
- We can then use a threshold and the 'confidence' to automatically estimate if
  the algorithm has correctly recognized the image. We can assume that the
  algorithm has successfully recognized if the confidence is lower than the
  threshold defined.