- 1 /usr/local/Cellar/python/2.7.14/Frameworks/Python.framework/Versions/2.7/bin/python2.7 /Users/ NancyFan/workspace/RomanUU/landmark_face.py
- 2 load neutral pics
- 3 ...Neutral emotion: [56.938511326860784, 121.69579288025889, 74.62135922330091, 104. 000000000003, 100.25566343042078, 98.1294498381877, 126.78317152103564, 100.85760517799349, 152.85113268608433. 109.47249190938501. 193.83495145631073. 109.14563106796126. 219. 27508090614896, 99.71844660194168, 245.90614886731396, 96.41747572815542, 271.7346278317146, 101.60194174757275, 290.12944983818795, 118.94822006472492, 87.58252427184472, 143. 38834951456292, 102.34304207119733, 133.20388349514596, 121.34951456310687, 132.66990291262132 , 138.65372168284802, 144.7411003236246, 120.5760517799353, 149.3398058252426, 101. 71521035598698, 149.90938511326854, 209.64401294498387, 143.92880258899686, 226.12297734627836 , 131.64077669902915, 245.26537216828478, 131.48220064724958, 260.9158576051779, 141. 3915857605178, 246.24595469255664, 148.19417475728167, 227.08414239482187, 147.93527508090614, 124.80258899676369, 271.9902912621359, 143.2686084142395, 260.495145631068, 161.54368932038852 , 253.24271844660203, 175.42394822006455, 256.96440129449854, 188.43042071197414, 252. 99029126213603, 207.10032362459526, 259.5889967637538, 226.4983818770226, 270.49190938511333, 218.3527508090615, 270.3656957928802, 189.01294498381878, 267.23624595469295, 175. 58576051779934, 268.8770226537219, 161.51456310679617, 267.42071197411025, 132.93851132686072, 271.66343042071145, 226.4983818770226, 270.49190938511333, 208.06148867313934, 282. 11003236245983, 190.11326860841433, 287.72815533980577, 176.000000000002, 289.1326860841426, 161.26213592232986, 288.03559870550185, 143.346278317152, 282.909385113269, 124.80258899676369 . 271.9902912621359. 132.93851132686072. 271.66343042071145. 161.5469255663433. 268. 6019417475732, 175.56634304207128, 270.1618122977345, 189.0388349514562, 268.3462783171525, 218 .3527508090615, 270.36569579288021
- 4 load anger pics
- 5 load contempt pics
- 6 load disgust pics
- 7 load fear pics
- 8 load happy pics
- 9 load sadness pics
- 10 load surprise pics
- 11 load data END
- 12 (334, 92) [[50 126 74 ..., 261 218 261]

```
67 ..., 264 229 2591
      49 132
    [ 49 140 64 ..., 266 225 271]
14
15
    . . . .
16
   [ 68 118
             84 ..., 300 210 288]
             78 ..., 311 202 294]
17
   [ 63 110
             70 ..., 312 214 299]]

  52

  119

21
23
24
25
27
28 71
29 (309, 92) [[
                 56.93851133 121.69579288
                                              74.62135922 ....
                                                                 268.34627832
30
      218.35275081 270.36569579]
31
                                                       274.
                                                                     214.
                                                                                    274.
   [ 61.
                    118.
                                    79.
32
       55.
   [
                                    73.
                                                      268.
                                                                     230.
                                                                                    274.
                    121.
33
34
       63.
                    129.
                                    78.
                                                      269.
                                                                     213.
                                                                                    271.
35
       59.
                                    78.
                                                       273.
                                                                     215.
                                                                                    274.
                    117.
                                                                     226.
                                                                                    272.
                                                                                                11
36 [
       50.
                    119.
                                    71.
                                                      279.
37 309
38 (334, 92) (334,) (309, 92) 309
39
40 Detect neutral... label ab neutral implies mode...
41 [ 0.6744186
                 0.62015504 0.9379845
                                          0.74418605 0.68503937]
42 Accuracy: 0.73 (+/- 0.22)
43 [ 0.65116279  0.68217054
                             0.88372093
                                          0.75968992
                                                      0.76377953]
44 Accuracy: 0.75 (+/- 0.16)
45 [ 0.58139535  0.55813953  0.52713178  0.6124031
                                                      0.574803151
```

```
46 Accuracy: 0.57 (+/- 0.06)
47 [ 0.51937984  0.51937984  0.51937984  0.51937984  0.51968504]
48 Accuracy: 0.52 (+/- 0.00)
49
50 Classify emotion, label ab implies mode...
51 [ 0.91304348  0.88405797  0.89705882  0.828125
                                                     0.8125
52 Accuracy: 0.87 (+/- 0.08)
53 [ 0.91304348  0.89855072  0.89705882  0.828125
                                                     0.796875 ]
54 Accuracy: 0.87 (+/- 0.09)
55 [ 0.26086957  0.24637681  0.25
                                         0.265625
                                                     0.25
56 Accuracy: 0.25 (+/- 0.01)
57 [ 0.24637681  0.24637681  0.25
                                         0.25
                                                     0.25
58 Accuracy: 0.25 (+/- 0.00)
59
60 Process finished with exit code 0
61
```