```
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 label New neutral implies mode...
 4 detect neutral, train set size: 514 , test set size: 129
 5 Train Model...
6 models saved
8 SVC(C=1.0, cache size=200, class weight=None, coef0=0.0,
    decision function shape=None, degree=3, gamma='auto', kernel='linear',
10
    max iter=-1. probability=False, random state=None, shrinking=True,
    tol=0.001, verbose=False)
12 train set score: 0.881322957198
13 test set score: 0.829457364341
14
15 SVC(C=1.0, cache size=200, class weight=None, coef0=0.0,
    decision function shape=None, degree=3, gamma='auto', kernel='poly',
17
    max iter=-1, probability=False, random state=None, shrinking=True,
    tol=0.001, verbose=False)
18
19 train set score: 1.0
20 test set score: 0.875968992248
21
22 SVC(C=1.0, cache size=200, class weight=None, coef0=0.0,
    decision function shape=None, degree=3, gamma='auto', kernel='rbf',
24
    max iter=-1, probability=False, random state=None, shrinking=True,
    tol=0.001, verbose=False)
26 train set score: 1.0
27 test set score: 0.759689922481
28
29 SVC(C=1.0, cache size=200, class weight=None, coef0=0.0,
    decision function shape=None, degree=3, gamma='auto', kernel='sigmoid',
30
    max iter=-1, probability=False, random state=None, shrinking=True,
31
32
    tol=0.001, verbose=False)
```

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33 train set score: 0.501945525292
34 test set score: 0.589147286822
35 Classify emotion, train set size: 267, test set size: 67
36 Train Model...
37 models saved
38
39 SVC(C=1.0, cache size=200, class weight=None, coef0=0.0,
    decision function shape=None, degree=3, gamma='auto', kernel='linear',
41
    max iter=-1, probability=False, random state=None, shrinking=True,
42
    tol=0.001. verbose=False)
43 train set score: 1.0
44 test set score: 0.880597014925
45
46 SVC(C=1.0, cache size=200, class weight=None, coef0=0.0,
    decision function shape=None, degree=3, gamma='auto', kernel='poly',
    max iter=-1, probability=False, random state=None, shrinking=True,
48
    tol=0.001, verbose=False)
50 train set score: 1.0
51 test set score: 0.89552238806
52
53 SVC(C=1.0, cache_size=200, class_weight=None, coef0=0.0,
    decision function shape=None, degree=3, gamma='auto', kernel='rbf',
54
     max iter=-1, probability=False, random state=None, shrinking=True,
55
    tol=0.001, verbose=False)
57 train set score: 1.0
58 test set score: 0.283582089552
59
60 SVC(C=1.0, cache size=200, class weight=None, coef0=0.0,
     decision function shape=None, degree=3, gamma='auto', kernel='sigmoid',
61
     max iter=-1, probability=False, random state=None, shrinking=True,
62
    tol=0.001, verbose=False)
64 train set score: 0.243445692884
65 test set score: 0.268656716418
```

66						
67	Process	finished	with	exit	code	0
68						