```
1 "D:\Program Files\anaconda3\python.exe" C:/Users/zhangruixiong/OneDrive/DD/DDDD/
 svm model.pv
2 Fitting 3 folds for each of 10 candidates, totalling 30 fits
3 [CV] END .....time=
                                    3.4s
4 [CV] END ......c=10, gamma=1, kernel=rbf; total time=
                                    4.1s
3.9s
6 [CV] END ......C=0.1, gamma=10, kernel=rbf; total time=
                                    12.5s
7 [CV] END ......C=0.1, gamma=10, kernel=rbf; total time=
                                    14.2s
8 [CV] END .....total time=
                                    10.7s
32.1s
10 [CV] END ..... total time=
                                    8.7s
11 [CV] END .....total time=
                                    8.2s
47.6s
14 [CV] END .....total time= 1.3min
15 [CV] END .....time=
                                     6.4s
16 [CV] END .....time=
                                    5.0s
17 [CV] END .................C=1, gamma=0.1, kernel=sigmoid; total time=
                                    4.0s
18 [CV] END .....time=
                                    8.8s
19 [CV] END .....time=
                                    7.9s
20 [CV] END .....total time=
                                    45.1s
21 [CV] END .....total time=
                                     8.6s
22 [CV] END .....total time= 1.2min
23 [CV] END .....total time= 1.3min
10.7s
12.7s
26 [CV] END .....total time=
                                    24.2s
27 [CV] END .....total time=
                                    21.9s
28 [CV] END .....total time=
29 [CV] END .....total time= 2.3min
30 [CV] END ......c=10, gamma=1, kernel=sigmoid; total time=
31 [CV] END ..... total time= 2.5min
32 [CV] END ......c=10, gamma=1, kernel=poly; total time= 3.4min
33 best param{'kernel': 'rbf', 'gamma': 1, 'C': 10}
34 best score0.9831708084955859
35
37
```