```
>> STDSP1
What is the char 1? A
What is the char 2? B
Running SVM on :
Α
В
Start1:
    1
Start2:
  40
        321 1014
   40 1
   40 320
   38 1
   38 320
optimization finished, #iter = 80
nu = 0.005345
obj = -0.106895, rho = -0.113379
nSV = 25, nBSV = 0
Total nSV = 25
 _____Test training data___
Accuracy = 100\% (40/40) (classification)
Test testing data
Accuracy = 97.3684\% (37/38) (classification)
   _____SVM completed. Train Model: _____
   Parameters: [5×1 double]
    nr class: 2
     totalSV: 25
          rho: -0.1134
        Label: [2×1 double]
   sv indices: [25×1 double]
        ProbA: []
        ProbB: []
          nSV: [2×1 double]
      sv coef: [25×1 double]
         SVs: [25×320 double]
Size of ? (ksi) is :
   25 1
XI(?i (ksi)):
  1.0e-03 *
```

- 0.3398
- 0.3592
- -0.1859
- -0.2922
- 0.1820
- 0.0542
- 0.2421
- -0.2044
- 0.1520
- -0.2178
- 0.0656
- -0.0918
- 0.2147
- 0.3703
- -0.0468
- -0.0656
- -0.0485
- -0.2332
- 0.1297
- 0.3990 0.2120
- -0.2955
- 0.1899
- 0.1238 -0.3634
- 42 end

K>>