



10	83,8150	82,0809	86,1272	84,3931	83,2370
11	87,8613	84,9711	89,5954	81,5029	89,0173
12	82,0809	84,3931	83,8150	82,0809	83,2370
13	86,7052	86,1272	85,5491	84,9711	86,1272
14	86,1272	87,8613	87,8613	82,0809	86,1272
15	82,0809	82,0809	82,0809	81,5029	82,6590
16	86,1272	86,7052	76,8786	86,7052	89,0173
17	84,9711	86,7052	85,5491	82,0809	86,1272
18	86,7052	85,5491	88,4393	83,8150	87,2832
19	84,9711	85,5491	75,1445	83,2370	82,0809
20	86,7052	87,2832	84,9711	82,6590	89,5954
Média	85,00000	85,49130	84,39310	83,06360	84,97110
DP	0,019038	0,015820	0,039754	0,019353	0,031289

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Iterações

Constant

Invscaling

Adaptive

Método de aprendizagem

rbf

polynomial

Tipo do Kernel

