С	Linear		Quadratic		RBF	
	Training	Testing	Training	Testing	Training	Testing
1	0.93881988	0.915217391	0.85900621	0.82463768	0.95093168	0.924637681
2	0.93975155	0.916666667	0.90031056	0.85942029	0.95807453	0.923188406
3	0.93913043	0.91884058	0.91863354	0.87246377	0.96118012	0.923913043
4	0.93913043	0.916666667	0.93012422	0.8826087	0.96273292	0.926086957
5	0.93975155	0.915217391	0.93850932	0.8942029	0.96677019	0.923913043
6	0.94099379	0.916666667	0.94378882	0.90144928	0.96770186	0.923913043
7	0.94254658	0.916666667	0.94751553	0.9	0.96801242	0.923188406
8	0.94223602	0.916666667	0.9484472	0.90652174	0.96801242	0.921014493
9	0.94192547	0.916666667	0.94968944	0.90942029	0.96925466	0.92173913
10	0.94254658	0.916666667	0.95341615	0.90652174	0.96925466	0.922463768
11	0.94254658	0.917391304	0.95465839	0.90869565	0.96987578	0.923188406
12	0.94254658	0.916666667	0.95776398	0.91086957	0.96987578	0.924637681
13	0.94254658	0.917391304	0.95714286	0.9115942	0.97080745	0.925362319
14	0.94254658	0.916666667	0.95931677	0.91014493	0.97267081	0.925362319
15	0.94254658	0.915942029	0.95962733	0.9115942	0.97484472	0.924637681
16	0.94254658	0.916666667	0.95931677	0.9115942	0.97453416	0.924637681
17	0.94161491	0.916666667	0.96055901	0.91231884	0.97484472	0.925362319
18	0.94223602	0.916666667	0.96149068	0.91231884	0.97515528	0.925362319
19	0.94192547	0.916666667	0.96273292	0.91304348	0.97546584	0.925362319
20	0.94192547	0.915942029	0.96397516	0.91231884	0.97639752	0.924637681
21		0.915942029	0.96397516	0.9115942	0.97701863	0.925362319
22	0.94223602	0.915942029	0.96428571	0.91231884	0.97763975	0.925362319
23	0.94223602	0.915942029	0.96459627	0.91231884	0.97826087	0.924637681
24	0.94223602	0.916666667	0.96428571	0.91231884	0.97826087	0.923913043
25		0.916666667	0.96397516	0.91231884	0.97826087	0.923188406
26		0.916666667	0.96490683	0.91231884	0.97888199	0.922463768
27		0.916666667	0.96490683	0.91304348	0.97919255	0.923913043
28		0.916666667	0.96521739	0.91304348	0.97950311	0.923188406
29			0.96521739		0.97950311	0.923913043
30		0.916666667	0.96552795	0.91231884	0.97950311	0.923913043
31		0.915217391	0.96583851	0.9115942	0.97950311	0.924637681
32		0.914492754	0.96614907	0.9115942	0.97950311	0.924637681
33		0.914492754	0.96614907	0.91086957	0.98012422	0.924637681
34		0.914492754	0.96677019	0.91014493	0.98012422	0.925362319
35		0.914492754		0.90942029	0.98012422	0.925362319
36	1	0.914492754	0.96677019	0.91014493	0.98012422	0.924637681
37		0.914492754	0.96708075	0.90869565	0.98012422	0.924637681
38		0.914492754	0.96708075	0.90797101	0.98012422	0.925362319
39		0.914492754	0.9673913	0.90797101	0.98012422	0.923188406
40	1	0.914492754	0.9673913	0.90797101	0.98012422	0.923188406
41		0.914492754	0.9673913	0.90724638	0.98012422	0.923188406
42		0.914492754	0.9673913	0.9057971	0.98012422	0.923188406
43	1	0.914492754	0.96770186	0.90652174	0.98043478	0.923913043
44		0.914492754	0.96801242	0.90652174	0.98043478	0.924637681
45	0.94130435	0.914492754	0.96801242	0.9057971	0.98043478	0.925362319

46	0.94130435	0.914492754	0.96801242	0.9057971	0.9810559	0.925362319
47	0.94130435	0.914492754	0.96801242	0.90652174	0.98167702	0.926086957
48	0.94099379	0.915217391	0.96801242	0.9057971	0.98198758	0.926086957
49	0.94130435	0.915217391	0.96832298	0.9057971	0.98198758	0.926086957