classifier	base	acc	std	training time	testing time	pruning time	prate
symtorch	australian	60.005283	0.000000	0.077395	0.043795	0.000000	$\begin{bmatrix} prate \\ 50.00 \end{bmatrix}$
symtorch+pruning	australian	52.939934	0.000000	0.133194	0.001678	0.000000 $0.142927$	50.00
		88.273331	0.000000	50.766552	25.067730	0.000000	
symtorch	cod-rna						65.70
svmtorch+pruning	cod-rna	76.405121	0.000000	0.198366	2.335968	32.428831	65.70
symtorch	sonar	76.116455	0.000000	0.082490	0.001489	0.000000	44.44
symtorch+pruning	sonar	70.736298	0.000000	0.213119	0.000421	0.218470	44.44
symtorch	splice	82.337479	0.000000	0.075201	0.029481	0.000000	51.52
svmtorch+pruning	splice	72.087128	0.000000	0.120868	0.002739	0.161068	51.52
symtorch	saturn	79.000000	0.000000	0.090058	0.002066	0.000000	63.33
svmtorch+pruning	saturn	74.000000	0.000000	0.136090	0.000357	0.143065	63.33
symtorch	petals	98.717949	0.000000	0.331743	0.001185	0.000000	58.33
symtorch+pruning	petals	97.435898	0.000000	0.793369	0.000804	0.795732	58.33
symtorch	boat	100.000000	0.000000	0.227267	0.001006	0.000000	69.23
symtorch+pruning	boat	85.294113	0.000000	0.751591	0.000702	0.753887	69.23
symtorch	cone-torus	74.511009	0.000000	0.195629	0.007977	0.000000	86.21
symtorch+pruning	cone-torus	74.779190	0.000000	0.449976	0.001621	0.468841	86.21
symtorch	dna	87.753471	0.000000	0.272072	0.283920	0.000000	61.80
symtorch+pruning	dna	79.829254	0.000000	0.135869	0.071424	1.179107	61.80
symtorch	iris	82.481804	0.000000	0.152845	0.001197	0.000000	25.00
symtorch+pruning	iris	82.391487	0.000000	0.952831	0.000833	0.954179	77.78
symtorch	wine	86.879135	0.000000	0.169821	0.001662	0.000000	50.00
symtorch+pruning	wine	82.132584	0.000000	0.454921	0.000995	0.457433	50.00