c.00 ;0.000,0.004,0.044,2.000; c.01 ;0.000,0.004,0.044,2.000; ;0.000,0.006,0.044,2.828;	$\begin{array}{c} \text{c.00 } ; 0.000, 0.143, 0.270, 2.000; \ 92.86\% \\ \text{c.01 } ; 0.000, 0.143, 0.270, 2.000; \ 92.86\% \\ \dots \ ; 0.000, 0.202, 0.270, 2.828; \ 92.86\% \end{array}$	4.141149s	569/90	30/2	Classification	Breast cancer
$c.00\ 0.001,1.322,1.049,11.$	$[c.00 \ ; 0.006, nan, 0.000, 124130897074963523567616.000_{box}]$	2.367639s	4177/90	10/1	Regression	Abalone
c.00 [0.000,0.000,0.000,0.000] c.01 [0.000,0.044,0.150,2.000] c.02 [0.000,0.044,0.150,2.000] [0.000,0.063,0.000,2.828]	c.00 ;0.000,0.000,0.000,0.000; 100.00% c.01 ;0.000,0.000,0.000; 100.00% c.02 ;0.000,0.000,0.000; 100.00% ;0.000,0.000,0.000,0.000; 100.00%	$0.606170\mathrm{s}$	150/90	4/3	Classification	Iris
c.00 ;0.000,0.480,0.491,2.000; c.01 ;0.000,0.386,0.441,2.000; c.02 ;0.000,0.667,0.579,2.000; c.03 ;0.000,0.491,0.497,2.000; c.04 ;0.000,0.667,0.579,2.000; c.05 ;0.000,0.538,0.520,2.000; c.06 ;0.000,0.164,0.287,2.000;	c.00 ;0.000,0.556,0.542,2.000; 72.22% c.01 ;0.000,0.778,0.642,2.000; 61.11% c.02 ;0.000,0.556,0.542,2.000; 72.22% c.03 ;0.000,0.667,0.594,2.000; 66.67% c.04 ;0.000,1.111,0.686,2.000; 44.44% c.05 ;0.000,0.778,0.642,2.000; 61.11% c.06 ;0.000,0.667,0.594,2.000; 66.67%	3.087536s	189/90	14/7	Classification	Amphibian
c.00 ;0.000,0.011,0.075,2.000; c.01 ;0.000,0.034,0.130,2.000; c.02 ;0.000,0.023,0.106,2.000; c.03 ;0.000,0.008,0.061,2.000; c.04 ;0.000,0.008,0.061,2.000; ;0.000,0.059,0.115,2.828;	c.00 ;0.000,0.069,0.187,2.000; 96.55% c.01 ;0.000,0.069,0.187,2.000; 96.55% c.02 ;0.000,0.000,0.000; 100.00% c.03 ;0.000,0.103,0.229,2.000; 94.83% c.04 ;0.000,0.034,0.132,2.000; 98.28% ;0.000,0.195,0.187,2.828; 93.10%	7.497058s	589/90	12/5	Classification	Hepatitis
c.00 [0.000,0.000,0.000,0.000] c.01 [0.000,0.000,0.000,0.000] [0.000,0.000,0.000,0.000]	c.00 ;0.000,0.115,0.243,2.000; 94.23% c.01 ;0.000,0.115,0.243,2.000; 94.23% ;0.000,0.163,0.243,2.828; 94.23%	2.721954s	520/90	16/2	Classification	Diabete
c.00 [0.000,0.020,0.000,0.5] c.01 [0.000,0.004,0.000,0.0 c.02 [0.000,0.137,0.000,0.6] [0.004,0.143,0.000,0.6]	c.00 ;0.000,0.022,0.000,0.148; c.01 ;0.000,0.005,0.000,0.050; c.02 ;0.001,0.162,0.000,0.597; ;0.008,0.167,0.000,0.604;	11.019992s	1000/90	3/3	Regression	RGB to HSV
Acc. train. per channe (min/avg/sigma/max	Acc. eval. per channel (min/avg/sigma/max)	Time train. (cpu monothread)	Nb sample/Perc. training	Nb input/output	Category	Dataset

Dataset	Category	Nb input/output	Nb sample/Perc. training	Time train. (cpu monothread)	Acc. eval. per channel (min/avg/sigma/max)	Acc. train. per channel (min/avg/sigma/max)
Arrythmia	Classification	279/16	452/90	265.914817s	c.00 [0.000,0.000,0.000], 100.00% c.01 [0.000,0.711,0.603,2.000], 64.44% c.02 [0.000,0.222,0.337,2.000], 88.89% c.03 [0.000,0.133,0.261,2.000], 93.33% c.04 [0.000,0.000,0.000,0.000], 100.00% c.05 [0.000,0.133,0.261,2.000], 93.33% c.06 [0.000,0.044,0.151,2.000], 97.78% c.07 [0.000,0.044,0.151,2.000], 97.78% c.09 [0.000,0.044,0.451,2.000], 77.78% c.10 [0.000,0.000,0.000], 100.00% c.11 [0.000,0.000,0.000], 100.00% c.12 [0.000,0.000,0.000], 100.00% c.13 [0.000,0.004,0.151,2.000], 17.78% c.14 [0.000,0.004,0.151,2.000], 100.00% c.15 [0.000,0.004,0.151,2.000], 97.78% c.15 [0.000,0.000,0.000,0.000], 100.00% c.15 [0.000,0.000,0.000], 100.00%	c.00 [0.000,0.000,0.000], 100.00% c.01 [0.000,0.226,0.337,2.000], 88.70% c.02 [0.000,0.143,0.267,2.000], 92.87% c.03 [0.000,0.054,0.165,2.000], 97.30% c.04 [0.000,0.054,0.165,2.000], 97.30% c.05 [0.000,0.054,0.122,2.000], 98.53% c.06 [0.000,0.093,0.216,2.000], 98.53% c.07 [0.000,0.010,0.070,2.000], 99.51% c.08 [0.000,0.010,0.070,2.000], 99.51% c.09 [0.000,0.010,0.070,2.000], 99.51% c.10 [0.000,0.039,0.140,2.000], 99.91% c.11 [0.000,0.000,0.000,0.000], 100.00% c.12 [0.000,0.000,0.000,0.000], 100.00% c.13 [0.000,0.000,0.000,0.000], 100.00% c.14 [0.000,0.020,0.099,2.000], 99.02% c.15 [0.000,0.652,0.000,2.828], 75.43%
Annealing	Classification	38/6	798/90	366.789600s	c.00 [0.000,0.025,0.113,2.000]; 98.73% c.01 [0.000,0.101,0.226,2.000]; 94.94% c.02 [0.000,0.127,0.253,2.000]; 93.67% c.03 [0.000,0.000,0.000,0.000] 100.00% c.04 [0.000,0.025,0.113,2.000]; 98.73% c.05 [0.000,0.286,0.113,2.828]; 89.87% [0.000,0.286,0.113,2.828]; 89.87%	c.00 ;0.000,0.008,0.065,2.000; 99.58% c.01 ;0.000,0.078,0.197,2.000; 96.11% c.02 ;0.000,0.120,0.245,2.000; 94.02% c.03 ;0.000,0.000,0.000,0.000; 100.00% c.04 ;0.000,0.031,0.124,2.000; 98.47% c.05 ;0.000,0.086,0.208,2.000; 95.69% c05 ;0.000,0.228,0.065,2.828; 91.93%