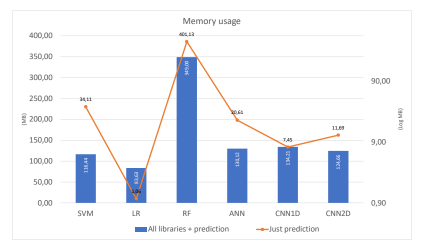


		All libraries + prediction	
		PyCharm	Jupyter
SVM	predictions_0	126,10 MB	47,30 MB
SVM	predictions_1	114,80 MB	32,99 MB
SVM	predictions_2	115,70 MB	32,96 MB
SVIVI	predictions_3	114,80 MB 117,60 MB	32,69 MB
SVIVI	predictions_4	117,60 MB 114,60 MB	31,73 MB 32,91 MB
SVM	predictions_5 predictions_6	114,80 MB	32,91 MB
SVM	predictions_7	114,60 MB	32,66 MB
SVM	predictions_8	114,70 MB	32,57 MB
SVM	predictions_9	115,70 MB	33,04 MB
54	predictions_s	116,44 MB	34,11 MB
		110,44 1115	4,65 MB
			4,05 1115
I R	predictions_0	85,30 MB	1,29 MB
LR	predictions_1	81.80 MB	1,02 MB
LR	predictions_2	83,80 MB	1,02 MB
LR	predictions 3	82.10 MB	1,02 MB
LR	predictions_4 predictions_5 predictions_6	82,10 MB 83,10 MB	1,02 MB
LR	predictions 5	84,10 MB	1,02 MB
LR	predictions 6	83,50 MB	1,02 MB
LR	predictions_7	83.80 MB	1,04 MB
LR	predictions_8	84,90 MB	1,02 MB
LR	predictions_9	83,90 MB	1,10 MB
		83,63 MB	1,06 MB
		•	0,09 MB
RF	predictions_0 predictions_1	350,30 MB	352,76 MB
RF	predictions_1	355,20 MB	431,18 MB
RF	predictions_2	350,40 MB	287,63 MB
RF	predictions 3	344,70 MB	300,09 MB
RF	predictions_4	349,00 MB	422,62 MB
RF	predictions_5 predictions_6	348,90 MB	416,71 MB
RF	predictions_6	349,70 MB	469,27 MB
RF	predictions_7	347,60 MB	426,50 MB
RF	predictions_8	348,10 MB	474,33 MB
RF	predictions_9	346,10 MB	430,21 MB
		349,00 MB	401,13 MB
			65,43 MB
ANN	predictions_0 predictions_1	131,90 MB	33,06 MB
ANN	predictions_1	130,50 MB	26,75 MB
ANN	predictions_2	131,10 MB	24,68 MB
ANN	predictions_3	130,50 MB	22,96 MB
ANN	predictions_4	128,60 MB 130,00 MB	22,09 MB
ANN ANN	predictions_5 predictions_6	130,40 MB	28,00 MB
ANN	predictions_6	130,40 MB 129,50 MB	10,60 MB
	predictions_7		24,32 MB
ANN ANN	predictions_8 predictions_9	130,10 MB 128,60 MB	7,87 MB 5,72 MB
AIVIV	predictions_9		20,61 MB
		130,12 MB	
			9,25 MB
CNN1D	predictions_0	132,90 MB	7.92 MB
CNN1D	predictions_0	134,00 MB	7,32 MB 7,19 MB
CNN1D	predictions_2	136,30 MB	8,14 MB
CNN1D	predictions_3	136,50 MB	7,80 MB
CNN1D	predictions_4	132,70 MB	7,25 MB
CNN1D	predictions_5	135,00 MB	7,68 MB
CNN1D	predictions_6	133,00 MB	7,76 MB
CNN1D	predictions_7	134,40 MB	7,00 MB
CNN1D	predictions_8	133,50 MB	6,40 MB
CNN1D	predictions_9	133,80 MB	7,37 MB
	_	134,21 MB	7,45 MB
		•	0,52 MB
CNN2D	predictions_0	124,80 MB	11,48 MB
CNN2D	predictions_0 predictions_1	123,90 MB	11,41 MB
CNN2D	predictions_2	125,80 MB	11,70 MB
CNN2D	predictions_3	124,00 MB	11,62 MB
CNN2D	predictions 4	125,20 MB	11,71 MB
CNN2D	predictions_5	124,60 MB	11,89 MB
CNN2D	predictions 6	124,20 MB	11,63 MB
CNN2D	predictions_7	123,90 MB	12,01 MB
CNN2D	predictions_8	123,60 MB	11,77 MB
CNN2D	predictions_9	126,60 MB	11,65 MB
		124,66 MB	11,69 MB
			0,18 MB

	All libraries + prediction	Just prediction	
VM	116,44	34,11	
R	83,63	1,06	
tF.	349,00	401,13	
NN	130,12	20,61	
NN1D	134,21	7,45	
NN2D	124,66	11,69	



	kB	МВ	ms	ms
	Flash	RAM	Prediction time	Std
SVM	32.761,00	34,11	223,36	11,39
LR	19,00	1,06	220,66	11,75
RF	249.522,00	401,13	277,25	12,89
ANN	8.928,00	20,61	250,05	15,97
CNN1D	6.218,00	7,45	252,13	20,07
CNN2D	11.920,00	11,69	30,20	7,25
Min	18,81	1,05	29,90	7,17
Max	252.017,22	405,14	280,02	20,27
Max - Min	251.998,41	404,09	250,12	13,10
SVM	0,13	0,08	0,77	0,32
LR	0,00	0,00	0,76	0,35
RF	0,99	0,99	0,99	0,44
ANN	0,04	0,05	0,88	0,67
CNN1D	0,02	0,02	0,89	0,98
CNN2D	0,05	0,03	0,00	0,01

