PAPOCC														
PGCC0015 Inteligência Co Professor: Matheus Giova Aluno: Noberto Pires Mac	nni Pires													
Selecione o arquivo .dat:														
Termo de momentum(vale	or de a):													
quantidade de camadas o	cultas:													
guantidade de peurônios	nas ramadas ocultas													
4 🕏														
triclar														
Termo de momentum (val- EQM treinamento: 0.0000 Erro treinamento: 9.9712-	or de a): 0 25014993834381075	31623324244,0.2709468213	483514]											
Epocas treinamento: 137 Tempo Execução treiname	into: 4458ms dicamente para amostras com valo													
TABELA 01	manetae para amenas com vaso	IN INCHES WILLIAM I												
amostras: 150														
Treinamento: Topologia:				[4,*4*,3]										
1	2 138	3 183	4 113	5	6 127	7 128	8 160	9 116	10 119	11 112		13 143	14 141	15 137
0.0000217422761392979 3.064 seg	54 0.0000253696017187108 3.167 seg	35 0.000034084392210893 3.304 seg	53 0.0000194875137732792 3.39 seg	42 0.000022190340764908417 3.48 seg	7 0.00002175342421590697 3.576 seg	7 0.000023354761830211 3.672 seg	46 0.0000290596991631690 3.792 seg	4 0.0000205763020895232 3.879 seg	23 0.00002097068591357608 3.969 seg	7 0.00002015846311038041 4.052 seg		0.00002804882301954710 4.25 seg	06 0.00002437914581525700 4.357 seg	06 0.0000250 4.458 seg
EQM Médio: Desvio do EQM:				0.00035812554306254853 0.00033425050685837864										
Tempo Médio: Desvio do tempo:				56553 52782.8										
Média de épocas:				1982										
Desvio de épocas:				1849.86666666666										
Teste: 1	2	3	4	5	6	7	8	9	10	11		13	14	15
0.0000217422761392979 0 seg	54 0.0000253696017187108 0 seg	35 0.000034084392210893 0 seg	53 0.0000194875137732792 0 seg	42 0.000022190340764908417 0 seg	7 0.00002175342421590697 0 seg	7 0.000023354761830211 0 seg	46 0.0000290596991631690 0 seg	4 0.0000205763020895232 0 seg	23 0.00002097068591357608 0 seg	7 0.00002015846311038041 0 seg		0.00002804882301954710 0 seg	06 0.00002437914581525700 0 seg	06 0.0000250: 0 seg
EQM Médio: Desvio do EOM:				0.00035812554306254853 0.00033425050685837864										
Tempo Médio:				0										
Desvio do tempo:				0										
			"010"},{"output":"Iris-virgin	ica","outputBin":"001"}] 10638,0.2553191489361702,0	4 Souteut 5.1100*1 (Siemute 5	/ 1 1 0 6500000000000000	2 0 200454545454545455	otoot*********************************	1 0 700222222222224 0 25	Olfontout C100Cl Cinnute	-1 1 1 0 7 0 750000000000000	19995 01 "content" "1997) (*)	innute"-	
[-1,1,0.720930232558139 [-1,1,0,617021276595744	6,0.25581395348837205,0], 7.0.276595744680851.01.*oi	output":"100"), ("inputs":[-1 stout":"100"), ("inputs":[-1.1	1,1,0.66666666666666666,0.2 .0.6904761904761905.0.23E	7083333333333337,0],"outpu 109523809523808.01."output":	t*:*100*},{"inputs":[-1,1,0.6 "100*},{"inputs":[-1,1.0.754	428571428571428,0.2857 7169811320755.0.207547	"142857142857,0],"output":" "1698113208.01,"output":"10	100"},{"inputs":[-1,1,0.673 0"},{"inputs":[-1,1.0.7.0.18	076923076923,0.25,0], "outpot 01. "output": "100" 1. { "imputs"	it":"100"},{"inputs":[-1,1,0.6 [-1,1,0.666666666666666667.	956521739130435,0.304347 0.229166666666666666.01.*α	78260869566,01,"output":"1 utput":"100"). ("inputs":	00"},{"inputs":	
I-1.1.0.608695652173913	1.0.2608695652173913.01.*c	output": "100"). ("inputs": [-1.	1.0.6956521739130435.0.36	5,0],"output":"100"),{"inputs" 95652173913044,0],"output":	"100"). ("inputs":f-1.1.0.583	3333333333334.0.291666	66666666667.01.*output*:*10	0").("inputs":[-1.1.0.65217.	39130434783.0.2608695652	739135.01."output": "100").	("inputs":f-1.1.0.6599999999	9999999.0.26.01,"output":"1	":"100"},{"inputs": 00"},{"inputs":	
L1 1 0 754716981132075	5.0.22641509433962265.01	"contract": "100"\ f"inputs"-f.1	1 1 n 674999999999999 n 7	,0],"output":"100"},{"inputs": 9166666666666663,0],"outpu	t*-*100*3 (*innuts*-f-1 1 0 6	25 0 2083333333333333333	.01"output"-"100"1 /"innuts	·L1 1 0 622641509433962	2.0.2075471698113208.0156	stept"-"100"\ f*inepts"-f-1 1	0.6249999999999999 0.291	16666666666663 01 "outou	it":"100"},{"inputs":	
[-1,1,0.6000000000000000	1,0.2444444444444444,0],"	output":"100"},{"inputs":[-1,	1,0.7346938775510204,0.28	3061224489796,0],"output":"1 1571428571428575,0],"output	":"100"}, {"inputs":[-1,1,0.68	18181818181819,0.27272	727272727276,0], "output": "	100"},{"inputs":[-1,1,0.686	2745098039216,0.25490196	078431376,0],"output":"100"	}, {"inputs": [-1,1,0.64583333	3333333333,0.25,01,"output":	:"100"},{"inputs":	
				22448979591836,0], "output": 197435897435896,0], "output":										
[-1,1,0.2400000000000000 [-1,1,0.35416666666666	05,0.6,0], "output": "010" } , { " 74,0.64583333333333333,0],	inputs":[-1,1,0.31914893617 "output":"010"},{"inputs":[-1	021284,0.70212765957446E 1,1,0.14893617021276598,0	(2,0], "output": "010"], {"inputs" (6382978723404255,0], "output (42857142857144,0], "output":	"{-1,1,0.3720930232558131 t":"010"},{"inputs":{-1,1,0.3	15,0.5348837209302325,0] 1111111111111111111,0.6222	[,"output":"010"], ["imputs":[2222222222222,0], "output":"	1,1,0.320/54/1698113206 010"},{"inputs":{-1,1,0.341	,0.5660377358490566,0],*ou 4634146341463,0.73170731	tput":"010"],{"inputs":[-1,1, 0731706,0],"output":"010"]	0.3658536585365854,0.731 ,{"inputs":[-1,1,0.312499999	7073170731708,01,"output":	"010"},{"inputs": J0001,0],"output":"010"},{"ir	nputs":
				363636363636363636,0], "output": 53846153846154,0], "output":										
[-1,1,0.384613384613384	23,0.744186046511628,0],**	output: '010'), { inputs : [-1, output': '010'), { 'inputs': [-1, output': '010'), [inputs': [-1, output': [-1, output]]	1,0.34042553191489366,0.6	:808510638297873,0], 'output' :0], 'output'': '010'' }, ('inputs'':[-	":"010"},{ inputs ";-1,1,0.191 ":"010"},{ "inputs";-1,1,0.30	43478260869566,0.60869	956521739131,0], output*:*0	10"),{ inputs :[-1,1,0.3933 10"),{"inputs":[-1,1,0.3249	99999999999996,0.575,0],*out	tput":"010"}, {"inputs":{-1,1,	0.32558139534883723,0.674	44186046511629,01,"output	29,05 output : 010),{ input.":*010*},{ "inputs":	ats :
I-1.1.0.210526315789473	64.0.9210526315789475.01	"output":"001"). ("inputs":[-]	1.1.0.2051282051282052.0.8	[205128205128205,0],"output" ,0],"output":"001"},{"inputs":	":"001"). ("inputs": [-1.1.0.18	1.0.76.01."output":"001"}.{'	"inputs": I-1.1.0.2444444444	144444.0.8444444444444	44.01."output":"001"}.{"input	s*:I-1.1.0.186046511627906	95.0.8372093023255813.01	"output": "001"}. ("inputs":		
														nputs":
				.8181818181818182,0],"output 7777777777777778,0],"output 457627118644068,0],"output										,
[-1,1,0.129629629629629	65,0.7037037037037037036,0], 62.0.7441860465116277.01	output":"001"}, ("inputs":[-1	1,1,0.25641025641025644,0 1 1 0 17391304347826092 0	.8205128205128205,0],"output 608695652173913.01"output	t*:*001*},{*inputs*:[-1,1,0.2	:826086956521739,0.8043 IS1282051282052 0.82051	1478260869564,0],"output":"	001"},{"inputs":{-1,1,0.285	7142857142857,0.71428571	12857143,0],"output":"001"]	,{"inputs":[-1,1,0.208333333], /"inputs":[-1,1,0.208333333]	333333331,0.6875,0],"outpu 047619044.0.761904761904	ut":"001"},{"inputs": 47619.01"output":"001"}. ["ir	inputs":
[-1,1,0.15909090909090909 [-1,1,0.666666666666666	12,0.659090909090909092,0], 6,0.24444444444444446,0],	output":"001"},{"inputs":[-] output":"100"},{"inputs":[-]	1,1,0.1363636363636363638,0 1,1,0.624999999999999,0.2	.7045454545454545,0],"outpu !9166666666666663,0],"outpu	t*:*001*}, {*inputs*:[-1,1,0.2 t*:*100*}, {*inputs*:[-1,1,0.6	2222222222222222,0.7111 785714285714286,0.1785	1111111111111,0],"output":" 7142857142858,0],"output":	001"},{"inputs":[-1,1,0.282 "100"},{"inputs":[-1,1,0.71	05128205128205,0.7948717 42857142857143,0.2619047	M8717949,01,"output":"001 519047619,01,"output":"100	'},{"inputs":[-1,1,0.29268292'},{"inputs":[-1,1,0.65909090	268292682,0.804878048780 090909091,0.227272727272	04876,0],"output":"001"},{"ir 272727,0],"output":"100"},{"	inputs": "inputs":
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