Primeira metade das consultas					Segunda metade	das con			
	Corr. Spearman						Corr. Spearman		
Conjunto de dados	$\#\mathrm{sim}$	Valor	Média	Desvio padrão	Conjunto de dados	#sim	Valor	Média	Desvio padrão
1-statlog-vehicle-silhouettes 2-statlog-australian-credit 3-autoUniv-au7-700 4-autoUniv-au7-300-drift-au7-cpd1-800 5-autoUniv-au1-1000 6-autoUniv-au6-cd1-400 7-statlog-heart 8-statlog-german-credit 9-autoUniv-au7-cpd1-500 10-statlog-image-segmentation 11-volcanoes-d1 12-volcanoes-a3 13-volcanoes-b5 14-volcanoes-e1 15-spect-heart 16-thyroid-sick-euthyroid 17-heart-disease-processed-cleveland 18-heart-disease-processed-hungarian 20-thyroid-ann 21-thyroid-newthyroid 22-thyroid-hypothyroid 23-wine-quality-red 24-wine-quality-white-5class 25-wine 26-monks3 27-monks1 28-vertebra-column-2c 29-connectionist-mines-vs-rocks 30-connectionist-vowel 31-robot-nav-sensor-readings-2 32-vertebra-column-3c	4,0 $4,0$ $4,0$ $4,0$ $4,0$ $4,0$ $4,0$ $4,0$ $4,0$ $4,0$ $3,0$ $3,0$ $3,0$ $3,0$ $3,0$ $3,0$ $3,0$ $3,0$ $3,0$ $3,0$ $1,0$ $1,0$ $1,0$ $1,0$ $1,0$ $1,0$	0,22 0,19 0,03 0,02 0,00 0,00 0,00 -0,09 -0,15 -0,20 0,36 0,34 0,32 0,23 0,23 0,20 0,10 0,05 0,00 -0,05 -0,09 -0,24 -0,26 0,31 0,25 0,00 0,00 0,00 0,00 0,00 0,00 0,00	0,08	0,24	1-statlog-german-credit 2-autoUniv-au7-300-drift-au7-cpd1-800 3-statlog-australian-credit 4-autoUniv-au6-cd1-400 5-autoUniv-au7-cpd1-500 6-statlog-image-segmentation 7-statlog-heart 8-autoUniv-au7-700 9-statlog-vehicle-silhouettes 10-autoUniv-au1-1000 11-thyroid-sick-euthyroid 12-thyroid-hypothyroid 13-spect-heart 14-volcanoes-d1 15-volcanoes-e1 16-volcanoes-e1 16-volcanoes-b5 18-thyroid-ann 19-heart-disease-processed-cleveland 20-heart-disease-processed-hungarian 21-thyroid-newthyroid 22-heart-disease-processed-va 23-wine 24-wine-quality-white-5class 25-wine-quality-red 26-monks3 27-connectionist-vowel 28-monks1 29-vertebra-column-3c 30-vertebra-column-2c 31-robot-failure-lp5 32-robot-nav-sensor-readings-2	4,0 $4,0$ $4,0$ $4,0$ $4,0$ $4,0$ $4,0$ $4,0$ $4,0$ $4,0$ $3,0$ $3,0$ $3,0$ $3,0$ $3,0$ $3,0$ $3,0$ $3,0$ $3,0$ $3,0$ $3,0$ $3,0$ $1,0$ $1,0$ $1,0$ $1,0$ $1,0$ $1,0$	0,78 0,63 0,56 0,49 0,46 0,33 0,18 0,12 0,00 -0,59 1,01 0,83 0,74 0,65 0,58 0,49 0,22 0,11 0,06 0,02 -0,36 -0,63 0,39 -0,03 -0,19 1,00 0,43 0,38 0,31 0,24 0,00	0,28	0,41
33-robot-failure-lp5 34-mursery 35-flare 36-voting 37-molecular-splice-junction 38-bupa 39-horse-colic-surgical 40-page-blocks 41-habermans-survival 42-cardiotocography-3class 43-first-order-theorem 44-mammographic-mass 45-artificial-characters 46-qsar-biodegradation 47-eeg-eye-state 48-ringnorm 49-turkiye-student 50-kr-vs-kp 51-magic 52-hepatitis 53-indian-liver-patient 54-climate-simulation-craches 55-banknote-authentication 56-pima-indians-diabetes 57-car-evaluation 58-phoneme 59-pendigits 60-lymphography 61-wilt 62-steel-plates-faults 63-banana 64-ecoli 65-glass 66-hill-valley-without-noise 67-ionosphere 68-iris 69-leaf 70-mfeat-fourier 71-movement-libras 72-ozone-eighthr 73-parkinsons 74-saheart 75-seeds 76-systhetic-control 77-waveform-v2 78-user-knowledge 79-abalone-3class 80-spambase 81-musk 82-optdigits 83-twonorm 84-texture 85-wholesale-channel 86-tic-tac-toe 87-balance-scale 88-wdbc 89-mushroom 90-yeast-4class	1,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0	-0,22 0,39 0,34 0,33 0,30 0,28 0,27 0,26 0,24 0,23 0,21 0,21 0,20 0,14 0,14 0,14 0,13 0,13 0,13 0,13 0,13 0,13 0,11 0,10 0,09 0,06 0,06 0,03 0,09 0,00 0,00 0,00 0,00 0,00 0,00	$de\ dom$	mine ein	33-connectionist-mines-vs-rocks 34-horse-colic-surgical 35-molecular-splice-junction 36-kr-vs-kp 37-optdigits 38-hepatitis 39-leaf 40-texture 41-mfeat-fourier 42-mammographic-mass 43-voting 44-first-order-theorem 45-waveform-v2 46-lymphography 47-indian-liver-patient 48-wholesale-channel 49-pima-indians-diabetes 50-spambase 51-abalonc-3class 52-saheart 53-musk 54-yeast-4class 55-ionosphere 56-habermans-survival 57-flare 58-car-evaluation 59-nursery 60-artificial-characters 61-phoneme 62-ringnorm 63-turkiye-student 64-page-blocks 65-movement-libras 66-glass 67-parkinsons 68-iris 69-climate-simulation-craches 70-magic 71-qsar-biodegradation 72-hill-valley-without-noise 73-eeg-eye-state 74-sceds 75-banknote-authentication 76-ozone-eighthr 77-bupa 78-ecoli 79-wdbc 80-cardiotocography-3class 81-systhetic-control 82-banana 83-balance-scale 84-steel-plates-faults 85-wilt 86-pendigits 87-user-knowledge 88-twonorm 89-mushroom 90-tic-tac-toe	1,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0	-0,35 -0,80 0,75 0,61 0,55 0,50 0,50 0,50 0,43 0,42 0,36 0,30 0,30 0,29 0,22 0,22 0,22 0,22 0,18 0,16 0,12 0,07 0,06 0,02 0,00 0,00 -0,01 -0,01 -0,02 -0,04 -0,05 -0,06 -0,07 -0,05 -0,06 -0,07 -0,15 -0,20 -0,21 -0,25 -0,26 -0,34 -0,35 -0,37 -0,38 -0,39 -0,49 -0,50 -0,52 -0,60 -0,83 -1,03	0,04	0,41