

Table 1

#cluster=10									
Algorithm	#Targets	Final#targets	EU	ContractionTime	SolvingTime	SlaveTime	#Slavelter	ClusterTime	TotalTime
DO	100	61	-4.5235	4	1155	27	14	0	1806
DOWithClusteing	100	65	-1.4325	74	886	36	10	3	1627
DOWithPACMANClusteing	100	61	-5.276000000000002	2	25	16	6	2	65
SOWithWeka	100	100	-9.45	0	1	0	1	26	77
#cluster=20									
Algorithm	#Targets	Final#targets	EU	ContractionTime	SolvingTime	SlaveTime	#Slavelter	ClusterTime	TotalTime
DO	100	61	-4.3495	3	1221	27	15	0	1896
DOWithClusteing	100	65	-1.4435	78	889	35	10	3	1619
DOWithPACMANClusteing	100	61	-5.278499999999999	2	25	16	6	2	67
SOWithWeka	100	100	-6.537999999999999	0	4	1	4	25	77
#cluster=50									
Algorithm	#Targets	Final#targets	EU	ContractionTime	SolvingTime	SlaveTime	#Slavelter	ClusterTime	TotalTime
DO	100	61	-4.542500000000001	3	1154	25	14	0	1792
DOWithClusteing	100	65	-1.3365	75	1860	37	10	2	2620
DOWithPACMANClusteing	100	61	-5.314000000000001	2	21	15	5	2	59
SOWithWeka	100	100	-3.4385	0	215	11	10	28	494
#cluster=100									
Algorithm	#Targets	Final#targets	EU	ContractionTime	SolvingTime	SlaveTime	#Slavelter	ClusterTime	TotalTime
DO	100	61	-4.476	3	1218	25	14	0	1897
DOWithClusteing	100	65	-1.4185000000000003	78	1996	32	10	2	2722
DOWithPACMANClusteing	100	61	-5.237499999999999	2	22	16	6	2	62
SOWithWeka	100	100	-1.089	0	1108	63	10	32	2216