Table 1

d=15 #cluster=5									
Algorithm	#Targets	Final#targets	EU	ContractionTime	SolvingTime	SlaveTime	#SlaveIter	ClusterTime	TotalTime
DO	25	24	-4.0495	0	18	3	3	0	34
DOWithClusteing	25	24	-0.8	7	8	7	3	1	38
DOWithPACMANClusteing	25	24	-7.95	0	1	1	1	1	5
SOWithWeka	25	25	-6.5	0	1	0	1	5	33
d 00 #slastan 40									
d=30 #cluster=12	<b>"</b>	<b>-</b> ' 1//1 1 -	FII	O	0.1 ' T'	Ola Time	#01 H	OL LL T'	T. I. IT'
Algorithm	#Targets		EU	ContractionTime	SolvingTime	SlaveTime	#Slavelter	ClusterTime	TotalTime
DO	64	52	-5.34	1	80	8	4	0	142
DOWithClusteing	64	55	-0.58	23	393	25	9	1	819
DOWithPACMANClusteing	64	52	-4.5765	0	4	4	3	1	15
SOWithWeka	64	64	-4.9105	0	2	0	2	12	47
d=35 #cluster=20									
Algorithm	#Targets	Final#targets	EU	ContractionTime	SolvingTime	SlaveTime	#SlaveIter	ClusterTime	TotalTime
DO	100	61	-4.466	3	1267	26	15	0	1964
DOWithClusteing	100	65	-1.4215	72	888	36	10	3	1619
DOWithPACMANClusteing	100	61	-5.309	2	19	15	5	2	56
SOWithWeka	100	100	-7.172	0	4	0	4	25	80
d=40 #cluster=20									
Algorithm	#Targets	Final#targets	EU	ContractionTime	SolvingTime	SlaveTime	#Slavelter	ClusterTime	TotalTime
DO	196	63	-4.88	24	1420	31	17	0	2243
DOWithClusteing	196	65	-4.032	256	795	32	12	7	1691
DOWithPACMANClusteing	196	61	-6.106	24	106	31	10	4	249
SOWithWeka	196	196	-9.95	0	2	0	2	38	109
d=45 #cluster=20									
Algorithm	#Targets	Final#targets	EU	ContractionTime	SolvingTime	SlaveTime	#SlaveIter	ClusterTime	TotalTime
DO	196	81	-5.359	20	2575	58	18	0	4310
DOWithClusteing	196	84	-3.083	277	2127	54	12	7	3630
DOWithPACMANClusteing	196	80	-5.78	19	277	54	13	5	581
SOWithWeka	196	196	-9.95	0	2	0	2	41	114
			2.20		_		_		
d=50 #cluster=20									
Algorithm	#Targets	Final#targets	EU	ContractionTime	SolvingTime	SlaveTime	#Slavelter	ClusterTime	TotalTime
DO	196	102	-6.036	15	3629	74	15	0	6290
DOWithClusteing	196	105	-2.66	297	2880	77	11	8	5168
DOWithPACMANClusteing	196	101	-5.7575	16	522	78	15	5	1092
SOWithWeka	196	196	-9.314	0	2	0	2	42	116

d=35 #cluster=30									
Algorithm	#Targets	Final#targets	EU	ContractionTime	SolvingTime	SlaveTime	#Slavelter	ClusterTime	TotalTime
DO	100	62	-5.1515	3	1001	25	13	0	1567
DOWithClusteing	100	67	-1.48	73	979	36	11	3	1762
DOWithPACMANClusteing	100	62	-5.79	2	22	18	6	2	68
SOWithWeka	100	100	-6.2335	0	22	3	7	31	133
d=35 #cluster=40									
Algorithm	#Targets	Final#targets	EU	ContractionTime	SolvingTime	SlaveTime	#SlaveIter	ClusterTime	TotalTime
DO	100	61	-3.678	3	1118	24	14	0	1704
DOWithClusteing	100	66	-1.25	77	1050	35	11	3	1813
DOWithPACMANClusteing	100	61	-5.9275	2	19	15	5	2	56
SOWithWeka	100	100	-5.1235	0	79	7	10	29	237
d=35 #cluster=50									
Algorithm	#Targets	Final#targets	EU	ContractionTime	SolvingTime	SlaveTime	#SlaveIter	ClusterTime	TotalTime
DO	100	59	-3.283	3	1274	27	16	0	1956
DOWithClusteing	100	64	-1.339	95	893	33	11	3	1599
DOWithPACMANClusteing	100	59	-5.781	2	18	15	5	2	55
SOWithWeka	100	100	-3.394	0	210	11	10	27	490
d=35 #cluster=100									
Algorithm	#Targets	Final#targets	EU	ContractionTime	SolvingTime	SlaveTime	#SlaveIter	ClusterTime	TotalTime
DO	100	61	-3.55	3	1220	26	15	0	1884
DOWithClusteing	100	66	-1.26	75	1037	34	11	2	1793
DOWithPACMANClusteing	100	61	-5.884	2	18	17	5	2	56
SOWithWeka	100	100	-1.014	0	1107	63	10	32	2263