Random Mutation Hill Climbing	Density	Problem size	Num of fitness function	Cost
	0.3	100	95	11
		1000	74	15
		5000	77	25
	0.7	100	54	4
		1000	55	5
		5000	58	8
Stepest-step Hill Climbing	Density	Problem size	Num of fitness function	Cost
	0.3	100	601	6
		1000	10.001	10
		5000	65.001	13
		100	301	3
	0.7	1000	4001	4
		5000	25.001	5
	I _			
	Density	Problem size	Num of fitness function	Cost
		100	301	6
Steepest Ascent with replacement Hill	0.3	1000	551	11
Climbing with number of tweaks 50		5000	16	16
		100	151	3
	0.7	1000	251	5
		5000	6	6
	I			
Tabu Search with max tabu list limit length of 100, and number of tweak 50	Density	Problem size	Num of fitness function	Cost
	0.0	100	399	6
	0.3	1000	651	10
		5000	851	13
	0.7	100	201	3
	0.7	1000	251	4
		5000	351	5
	Density	Problem size	Num of fitness function	Cost
				9
		100	175	9 18
Random Mutation Hill Climbing with 5	0.3	100 1000	175 156	18
Random Mutation Hill Climbing with 5 random population		100 1000 5000	175 156 105	18 41
_	0.3	100 1000 5000 100	175 156 105 116	18 41 4
_		100 1000 5000 100 1000	175 156 105 116 105	18 41 4 7
_	0.3	100 1000 5000 100	175 156 105 116	18 41 4
_	0.3	100 1000 5000 100 1000	175 156 105 116 105	18 41 4 7
_	0.3	100 1000 5000 100 1000 5000	175 156 105 116 105 105 Num of fitness function	18 41 4 7 49
random population	0.3	100 1000 5000 100 1000 5000	175 156 105 116 105 105	18 41 4 7 49
random population Stepest-step Hill Climbing with 5 random	0.3 0.7 Density	100 1000 5000 100 1000 5000 Problem size 100	175 156 105 116 105 105 Num of fitness function 565	18 41 4 7 49 Cost 7
random population	0.3 0.7 Density	100 1000 5000 100 1000 5000 Problem size 100 1000 5000	175 156 105 116 105 105 105 Num of fitness function 565 665 45	18 41 7 49 Cost 7 13 41
random population Stepest-step Hill Climbing with 5 random	0.3 0.7 Density	100 1000 5000 100 1000 5000 Problem size 100 1000	175 156 105 116 105 105 Num of fitness function 565 665	18 41 4 7 49 Cost 7 13

Simulated Annealing	Density	Problem size	Num of fitness function	Cost
	0.3	100	5.000	52
		1000	5.000	494
		5000	5.000	1888
	0.7	100	5.000	52
		1000	5.000	482
		5000	5.000	1875