



(opaman)

hillclimbingstandard	FuncUnid				10
Primeiro melhor	Melhor Solução	Encontrou	Tempo (ns)		
1	0.92647665287447	null	145372964	0.000901	
2	0.86902848026266	null	22837431	0.014815	
1	0.94134302614915	null	23189568	0.009756	
2	0.92274241950830	null	87078960	0.109194	
1	0.99722392365549	null	77170825	0.067284	
1	0.32298867583476	null	24127440	0.005520	
1	0.52651025209931	null	19754615	0.007652	
1	0.32467748150228	null	18635378	0.006518	
1	0.33523622745025	null	20445021	0.011835	
1	0.31452916804491	null	19453268	0.010243	
0.400000	0.290490		41066252		

hillclimbingstandard	FuncUnid				100
Primeiro melhor	Melhor Solução	Encontrou	Tempo (ns)		
1	0.93329855054736	null	370162785	0.000121	
11	0.99988588950188	33	131209681	0.869034	
20	0.99851039961782	null	199681476	0.932688	
5	0.99980392596562	96	157233533	0.876391	
4	0.99845567050176	null	266105541	0.784795	
1	0.99741612654314	null	186656168	0.102313	
3	0.99982572386109	3	4047770	0.644679	
8	0.99361051370365	null	232470334	0.636741	
1	0.99999936937674	14	30408563	0.000018	

1	0.99723173469426	null	172003079	0.000002
5.800862	0.019589		101395355	
hillclimbingstandard	FuncUnid			1000
Primeiro melhor	Melhor Solução	Encontrou	Tempo (ns)	
1	0.99977364483275	384	384090370	0.000041
2	0.99950544567722	70	45222965	0.077851
1	0.99959690346294	285	196015415	0.002057
2	0.99996694442084	81	51232078	0.000448
1	0.99993734249165	50	31794638	0.441482
3	0.99976659961646	28	27964630	0.388190
2	0.99998304259136	55	31144563	0.342500
4	0.99994640927634	105	62862833	0.293887
1	0.99937463362895	264	212124609	0.610055
4	0.99956716724707	655	431838811	0.702765
1.135782	0.000208		145416703	
hillclimbingiterated	FuncUnid			10
Primeiro melhor	Melhor Solução	Encontrou	Tempo (ns)	
1	0.98183512512337	null	111010315	0.077103
1	0.92935770786917	null	58062418	0.272841
1	0.94919548735206	null	62649186	0.188374
1	0.90710371008806	null	81740932	0.000255
1	0.97672584886268	null	142464691	0.004340
1	0.99994055107986	8	73171432	0.000083
1	0.99731263474998	null	99044292	0.000000
1	0.99379406877589	null	80785996	0.000259
1	0.99967926361808	7	35165788	0.000007
1	0.93315365120148	null	47894892	0.299206
0.000000	0.032513		30154894	

hillclimbingiterated	FuncUnid		100	
Primeiro melhor	Melhor Solução	Encontrou	Tempo (ns)	
1	0.99977460331429	5	230138934	0.448678
1	0.99998894029386	1	21732982	0.065067
1	0.99931451644028	3	135214382	0.056365
1	0.99991788678312	2	64287290	0.019461
1	0.99968796315736	1	65077041	0.000023
1	0.99994991277695	4	224178807	0.000342
1	0.99936461799266	6	261862065	0.000006
1	0.99998724554312	8	452733631	0.284417
1	0.99975934558934	2	131947277	0.007293
1	0.99966733545684	4	170204583	0.932343
0.000000	0.000230		118922231	

hillclimbingiterated	FuncUnid		1000	
Primeiro melhor	Melhor Solução	Encontrou	Tempo (ns)	
1	0.99994730646474	1	8384125	0.789892
1	0.99916012890541	1	36320366	0.806845
1	0.99988831081850	1	201415341	0.869378
1	0.99974732221998	1	150498407	0.162347
1	0.99914147618625	1	12973727	0.264803
1	0.99988069635263	1	61285265	0.304667
1	0.99946690946094	1	227579442	0.205530
1	0.99999993316246	1	202249711	0.767535
1	0.99960763081925	1	158715116	0.000566
1	0.99960553026002	1	47160286	0.000015
0.000000	0.000294		81357960	