	cplex		heuristique	
Instance	Temps (s)	Optimal?	Temps (s)	Optimal?
densInstance_1.txt	5.0182	×	0.23261	×
densInstance_10.txt	0.37993	×	0.0003	×
densInstance_11.txt	0.40184	×	0.00171	×
densInstance_12.txt	0.39909	×	0.00036	×
densInstance_13.txt	0.38085	×	0.0004	×
densInstance_14.txt	0.41523	×	0.00034	×
densInstance_15.txt	0.33732	×	0.00031	×
$densInstance_2.txt$	0.33555	×	0.00012	×
$densInstance_3.txt$	0.31578	×	9.0e-5	×
densInstance_4.txt	0.43284	×	0.00011	×
$densInstance_5.txt$	0.32618	×	0.018	×
densInstance_6.txt	0.61219	×	0.00238	×
densInstance_7.txt	0.50441	×	0.00021	×
densInstance_8.txt	0.45951	×	0.00047	×
densInstance_9.txt	0.53631	×	0.00128	×
$instance_1.txt$	70.71136	×	0.3604	×
$instance_10.txt$	-1.0		1.35868	×
$instance_2.txt$	6.35342		6.0e-5	×
$instance_3.txt$	0.50403	×	0.00022	×
instance_4.txt	3.11413	×	0.00049	×
$instance_5.txt$	530.26815	×	2.81069	×
$instance_6.txt$	-1.0		-1.0	
instance_7.txt	6.99924	×	0.40079	×
instance_8.txt	632.38626	×	-1.0	
$instance_9.txt$	-1.0		-1.0	
more_instance_1.txt	5577.23064	×	-1.0	
more_instance_10.txt	18.7435	×	0.33266	×
more_instance_2.txt	0.01211	×	0.00013	×
more_instance_3.txt	0.50346	×	0.0003	×

	cp]	lex	heuristique		
Instance	Temps (s)	Optimal?	Temps (s)	${\bf Optimal?}$	
more_instance_4.txt	0.04287	×	0.00012	×	
$more_instance_5.txt$	0.0173	×	0.00011	×	
$more_instance_6.txt$	1.57657	×	0.0001	×	
$more_instance_7.txt$	0.1792	×	0.18194	×	
$more_instance_8.txt$	28.028	×	0.00129	×	
$more_instance_9.txt$	107.00584	×	8.59369	×	
$sizeInstance_1.txt$	48.48202	×	0.43962	×	
$sizeInstance_2.txt$	57.96983	×	0.40775	×	
$sizeInstance_3.txt$	65.74385	×	0.27255	×	
$sizeInstance_4.txt$	187.70413	×	-1.0		
$sizeInstance_5.txt$	22.99522	×	0.26643	×	