

due date	relative d		cpu time
96	0.002315	19.04762	6409.254
91	0.001221	22.22222	4529.141
81	0.002156	15.87302	4384.75
74	0.001931	12.69841	3454.585
77	0.002268	11.11111	3577.905
72	0.00474	41.26984	3114.137
91	0.001221	26.98413	4159.853
91	0.001047	15.87302	4125.69
114	0.001949	12.69841	7289.773
108	0.000294	6.349206	5530.613
97	0.000491	6.349206	4794.482
98	0.005507	0	5464.104
94	0.001689	20.63492	4271.243
90	0.004233	41.26984	5547.321
87	0.006021	36.50794	3948.228
103	0.00262	9.52381	7377.943
90	0.001764	0	5014.691
90	0.00291	22.22222	4875.508
85	0.002801	31.74603	4344.849
100	0.005794	26.98413	4115.826
101	0.000943	17.46032	45742.94
96	0.002646	20.63492	10227.67
96	0.004878	0	11607.21
86	0.001292	36.50794	9443.942
100	0.000952	14.28571	9478.062
81	0.002548	26.98413	12645.17
89	0.000892	6.349206	14189.81
102	0.001867	17.46032	10192.45
126	0.00126	25.39683	12925.25
81	0.003723	30.15873	7702.479
97	0.002127	15.87302	8829.859
114	0.000696	14.28571	15330.74
124	0.00192	0	14720.99
99	0.002886	25.39683	13454.99
111	0.00143	26.98413	15857.28
103	0.001541	19.04762	11660.05
114	0.001949	26.98413	13515.49
123	0.00142	22.22222	12893.31
106	0.001348	15.87302	11804.1
101	0.011237	38.09524	12836.08
115	0.002899	25.39683	36583.2
108	0.00147	0	24187.39
98	0.005183	0	25470.28
94	0.007599	0	24462.15
123	0.003226	33.33333	38717.52
97	0.001145	0	18801.33
106	0.000898	15.87302	22302.88
93	0.002646	38.09524	25407.12
mean	0.002616		12235.83