

due date	relative d		cpu time
84	0.002101	17.64706	178.5044
129	0.000912	10.29412	311.966
75	0.002353	17.64706	120.2527
88	0.001755	16.17647	163.2238
82	0.001076	8.823529	202.9691
71	0.001243	8.823529	143.9745
79	0.000931	5.882353	136.9956
90	0.001634	13.23529	135.1591
89	0.0019	11.76471	209.3229
102	0.004758	19.11765	135.5202
108	0.002723	10.29412	143.1279
112	0.011423	42.64706	131.5645
81	0.002088	16.17647	137.6729
84	0.0302	60.29412	129.8801
114	0.002967	10.29412	268.9294
140	0.002626	36.76471	134.0469
114	0.000774	8.823529	299.7644
90	0.004412	20.58824	233.0102
98	0.001576	16.17647	206.1562
88	0.001003	7.352941	204.2962
91	0.001131	10.29412	285.4406
116	0.000887	10.29412	385.6982
118	0.003116	27.94118	346.5033
87	0.003127	27.94118	222.7249
71	0.001761	16.17647	199.1196
85	0.009602	36.76471	317.8985
126	0.002918	14.70588	353.0557
126	0.017857	55.88235	232.0144
96	0.000689	7.352941	274.8813
102	0.003821	22.05882	260.4032
128	0.005457	25	275.1181
142	0.009372	33.82353	296.8546
106	0.000694	7.352941	630.9911
96	0.000919	10.29412	471.0037
103	0.002213	23.52941	525.0008
98	0.002251	22.05882	458.6893
92	0.002078	16.17647	521.1771
97	0.001289	13.23529	497.3441
107	0.001374	14.70588	518.5652
95	0.006424	30.88235	443.2989
89	0.001818	10.29412	359.3492
105	0.00112	11.76471	413.0531
109	0.000944	10.29412	480.8665
107	0.005291	16.17647	343.2228
98	0.003151	30.88235	495.4821
94	0.010404	42.64706	395.6576
139	0.002328	11.76471	392.5305
143	0.011621	41.17647	377.6635
mean	0.004002		299.9989