

due date	relative d		cpu time
84	0.002079	17.46032	168.5058
129	0.000861	12.69841	307.4385
75	0.001058	7.936508	107.7798
88	0.001804	20.63492	185.1641
82	0.000968	7.936508	180.3488
71	0.002012	14.28571	152.707
79	0.000402	3.174603	116.3909
90	0.001279	12.69841	123.7222
89	0.000624	11.11111	193.2785
102	0.002373	15.87302	113.9345
108	0.001727	11.11111	134.3312
112	0.013357	44.44444	113.3024
81	0.000931	17.46032	143.3939
84	0.028439	63.49206	114.6591
114	0.001706	11.11111	247.519
140	0.002494	34.92063	101.4292
114	0.000696	7.936508	273.9914
90	0.003175	19.04762	211.4812
98	0.000769	7.936508	182.1352
88	0.000541	6.349206	234.6467
91	0.000872	7.936508	268.0648
116	0.000684	7.936508	333.783
118	0.002119	28.57143	300.2877
87	0.001414	20.63492	204.7487
71	0.000727	6.349206	186.8915
85	0.004482	19.04762	282.5518
126	0.002457	22.22222	329.8684
126	0.01559	49.20635	206.8928
96	0.000827	7.936508	266.0645
102	0.004124	25.39683	231.4905
128	0.003038	23.80952	240.0794
142	0.00517	22.22222	266.3764
106	0.000599	6.349206	550.8775
96	0.000165	1.587302	382.554
103	0.001618	17.46032	479.7171
98	0.001134	11.11111	381.9691
92	0.001467	19.04762	423.4479
97	0.000982	9.52381	431.2623
107	0.00089	9.52381	434.8096
95	0.003843	23.80952	349.8377
89	0.001605	12.69841	304.2868
105	0.000756	7.936508	373.6102
109	0.000582	6.349206	428.5069
107	0.002893	14.28571	294.814
98	0.00243	23.80952	414.3419
94	0.007683	41.26984	335.8161
139	0.001513	14.28571	321.7633
143	0.010268	34.92063	322.021
mean	0.003067		265.6853