cpucycles() i		interval	milliseconds	mean	Median	standard deviation	Variance
5363089	1	5631374	5.631374	5099050.502	5086687	30991.3471	960463595.1
10994463	2	5098336	5.098336	5.099050502	5.086687	0.0309913471	0.000960463595
16092799	3	5104840	5.10484				
21197639	4	5080926	5.080926	Min	Max	Range	
26278565	5	5080427	5.080427	5079756	5631374	551618	
31358992	6	5101257	5.101257	5.079756	5.631374	0.551618	
36460249	7	5080302	5.080302				
41540551	8	5079954	5.079954	IQR			
46620505	9	5080114	5.080114	27690			
51700619	10	5100969	5.100969	0.02769			
56801588	11	5080430	5.08043				
61882018	12	5080242	5.080242				
66962260	13	5080124	5.080124				
72042384	14	5218583	5.218583				
77260967	15	5094946	5.094946				
82355913	16	5082315	5.082315				
87438228	17	5101351	5.101351				
92539579	18	5080323	5.080323				
97619902	19	5079990	5.07999				
102699892	20	5080501	5.080501				
107780393	21	5101221	5.101221				
112881614	22	5080164	5.080164				
117961778	23	5122760	5.12276				
123084538	24	5114499	5.114499				
128199037	25	5081646	5.081646				
133280683	26	5080839	5.080839				
138361522	27	5080334	5.080334				
143441856	28	5100664	5.100664				
148542520	29	5080248	5.080248				
153622768	30	5080260	5.08026				
158703028	31	5079916	5.079916				