cpucycles()	i	interval	milliseconds	mean	Median	standard deviation
51094717		51616602	51.616602	50894968.68	50890877	115961.5774
102711319		51095123	51.095123	50.89496868	50.890877	0.1159615774
153806442		50910290	50.91029			
204716732		50973496	50.973496	Min	Max	Range
255690228		5 50911189	50.911189	50749869	52187616	1437747
306601417		50976927	50.976927	50.749869	52.187616	1.437747
357578344		7 50788565	50.788565			
408366909		50892237	50.892237	IQR		
459259146		9 50775607	50.775607	105916		
510034753	1	50821320	50.82132	0.105916		
560856073	1	1 50808664	50.808664			
611664737	1	2 50861309	50.861309			
662526046	1:	3 50802999	50.802999			
713329045	1-	50793254	50.793254			
764122299	1	5 50816309	50.816309			
814938608	1	50821675	50.821675			
865760283	1	7 50749947	50.749947			
916510230	1	50834520	50.83452			
967344750	1	9 50770196	50.770196			
1018114946	2	50857110	50.85711			
1068972056	2	1 50759487	50.759487			
1119731543	2	2 50882689	50.882689			
1170614232	2	3 50801736	50.801736			
1221415968	2	50822395	50.822395			
1272238363	2	5 50830141	50.830141			
1323068504	2	6 51153301	51.153301			
1374221805	2	7 50869074	50.869074			
1425090879	2	8 50991700	50.9917			
1476082579	2	9 50833502	50.833502			
1526916081	3	50936894	50.936894			
1577852975	3	1 50871908	50.871908			