

cpucycles()	i	interval	milliseconds		mean	Median	standard deviation	
51094717	1	51616602	51.616602		50894968.68	50890877	115961.5774	
102711319	2	51095123	51.095123		50.89496868	50.890877	0.1159615774	
153806442	3	50910290	50.91029					
204716732	4	50973496	50.973496		Min	Max	Range	
255690228	5	50911189	50.911189		50749869	52187616	1437747	
306601417	6	50976927	50.976927		50.749869	52.187616	1.437747	
357578344	7	50788565	50.788565					
408366909	8	50892237	50.892237		IQR			
459259146	9	50775607	50.775607		105916			
510034753	10	50821320	50.82132		0.105916			
560856073	11	50808664	50.808664					
611664737	12	50861309	50.861309					
662526046	13	50802999	50.802999					
713329045	14	50793254	50.793254					
764122299	15	50816309	50.816309					
814938608	16	50821675	50.821675					
865760283	17	50749947	50.749947					
916510230	18	50834520	50.83452					
967344750	19	50770196	50.770196					
1018114946	20	50857110	50.85711					
1068972056	21	50759487	50.759487					
1119731543	22	50882689	50.882689					
1170614232	23	50801736	50.801736					
1221415968	24	50822395	50.822395					
1272238363	25	50830141	50.830141					
1323068504	26	51153301	51.153301					
1374221805	27	50869074	50.869074					
1425090879	28	50991700	50.9917					
1476082579	29	50833502	50.833502					
1526916081	30	50936894	50.936894					
1577852975	31	50871908	50.871908					