

# results\_4\_CORES\_PC\_BY\_END\_VALUE

START VALUE	END VALUE	NC/MT ratio	NC/TP ratio	NC/SS ratio	NC/PS ratio	RANGE
1000	2000	3.377639498	0.31913372	0.027929964	0.034146773	1000
1000	2000	0.320807279	0.055333735	0.286081339	0.252846387	1000
1000	2000	0.239644043	0.068624413	0.357876721	0.172952854	1000
1000	2000	0.196722643	0.067835434	0.394739209	0.194176127	1000
1000	2000	0.225326922	0.073045897	0.398684603	0.200000565	1000
1000	2000	1.758723902	0.253959165	0.024393171	0.023739355	1000
1000	2000	0.217272688	0.041493072	0.250262166	0.165512344	1000
1000	2000	0.220710359	0.051581958	0.374426602	0.19209725	1000
1000	2000	0.170696852	0.060717377	0.328892813	0.163466585	1000
1000	2000	0.210390246	0.074173599	0.425127366	0.220730944	1000
10000	20000	0.858815407	0.158652262	0.725508847	0.51270343	10000
10000	20000	1.205827301	0.173652192	0.823844341	0.465417258	10000
10000	20000	1.176961127	0.262230756	0.816759772	0.747987943	10000
10000	20000	1.151818063	0.196830896	0.825228021	1.050290563	10000
10000	20000	1.188513651	0.269173537	0.859399262	0.878229009	10000
10000	20000	0.766828061	0.13161994	0.667895594	0.566473385	10000
10000	20000	1.181371339	0.253831024	0.805998556	0.484615564	10000
10000	20000	1.859411256	0.245705539	0.831074158	0.799089241	10000
10000	20000	1.207935607	0.188525057	0.82735425	1.078820341	10000
10000	20000	1.19423832	0.284880282	0.852876299	0.936588513	10000
100000	200000	2.340828048	0.506817026	0.9082702	1.865600518	100000
100000	200000	2.125376932	0.416007445	0.963233115	2.219974061	100000
100000	200000	3.293454721	0.595493681	0.957305169	2.259292598	100000
100000	200000	3.368788592	0.615754195	0.957900049	2.594866714	100000
100000	200000	3.231993278	0.624263085	0.966778684	2.051144435	100000
100000	200000	2.258560136	0.513285156	0.926996047	2.006472467	100000
100000	200000	3.415948165	0.434204296	0.977496539	1.64506166	100000
100000	200000	3.139018057	0.612744375	0.958686746	2.246692809	100000
100000	200000	3.51202543	0.644250985	0.991885105	2.71182824	100000
100000	200000	3.214072594	0.62013467	0.951310813	2.217843599	100000
1000000	1300000	4.451915331	1.278310212	1.006379802	1.322046076	300000
1000000	1300000	3.856927662	1.260232203	0.970579024	3.523919326	300000
1000000	1300000	3.792950079	1.159014021	0.950371928	3.258594083	300000
1000000	1300000	3.770619274	1.223875962	0.9181477	3.355876674	300000
1000000	1300000	3.794271987	1.382822903	0.959746074	3.448348137	300000
1000000	2000000	3.514506636	1.421082941	0.985529534	3.073749118	1000000
1000000	2000000	3.519729814	1.671682961	0.967841018	3.205534829	1000000
1000000	2000000	3.624065796	0.745356153	0.978514607	3.192181753	1000000
1000000	2000000	3.614826372	1.572081096	0.955582479	3.203334201	1000000
1000000	2000000	3.619815149	1.523739953	0.976732052	3.148937508	1000000
1000000	2000000	3.517761987	1.312032542	0.982016502	3.079629016	1000000
1000000	2000000	3.588292519	1.587881331	0.988058455	3.078592823	1000000
1000000	2000000	3.616462549	1.408812218	0.980326377	3.17659234	1000000
1000000	2000000	3.582887706	0.749203995	0.97802057	3.170586645	1000000
1000000	2000000	3.633200606	1.664774504	0.983058502	3.23337179	1000000
4000000	16000000	3.362055883	1.046243234	0.993858044	2.034823663	12000000
4000000	16000000	3.382761937	1.334551493	0.9883842	3.118080474	12000000
4000000	16000000	3.412241354	1.735529724	0.958752682	3.065004549	12000000
4000000	16000000	3.243706726	1.871174476	0.952584622	3.028928073	12000000
4000000	16000000	3.469829834	2.470716633	0.946710912	3.069480705	12000000
10000000	20000000	3.748113149	1.747108969	0.999592546	3.266074489	10000000
10000000	20000000	3.695950777	2.177803496	0.995090801	2.470590206	10000000

# results\_4\_CORES\_PC\_BY\_END\_VALUE

10000000	20000000	3.692996818	1.917985992	0.98914144	2.476299678	10000000
10000000	20000000	3.685017147	1.634481984	0.999603464	3.160641051	10000000
10000000	20000000	3.141016189	1.471266483	1.006922844	3.161235007	10000000
10000000	20000000	3.723301464	1.86687083	0.989056198	3.172549963	10000000
10000000	20000000	3.716738113	2.277855382	0.994316709	3.129259425	10000000
10000000	20000000	3.645727715	2.403086301	0.994768397	2.911261845	10000000
10000000	20000000	3.365285863	2.375225615	0.991145406	3.062920633	10000000
10000000	20000000	3.725905115	2.305160755	0.986125472	3.025711226	10000000
800000000	801000000	3.362653602	3.267070376	0.991573219	3.246680993	1000000
800000000	801000000	3.623860248	3.452837263	0.993757194	3.257731374	1000000
800000000	801000000	3.643522237	3.643523353	1.024524142	3.297184018	1000000
800000000	801000000	3.687123738	3.750505077	1.027722113	3.277188692	1000000
800000000	801000000	3.716744776	3.797233948	1.030373262	3.354370366	1000000