Resumen Tiempos

n	performante	optm-1	optm-2	Inds-1	Inds-2
1000000	0.09	0.09	0.10	0.45	0.29
10000000	1.78	1.74	1.38	5.08	3.52
50000000	12.83	12.64	9.75	28.28	19.86
100000000	29.78	29.68	22.45	58.66	42.16
100000000	428.20	424.58	311.83	662.16	477.98

Tabla Resultados

programa	n	resultado	compilador	tiempo real
siracusa-performante	1000000	837799	clang -O4	0.09
siracusa-optm-1	1000000	837799	clang -O4	0.09
siracusa-optm-2	1000000	837799	clang -O4	0.10
siracusa-Inds-1	1000000	837799	clang -O4	0.45
siracusa-Inds-2	1000000	837799	clang -O4	0.29
siracusa-performante	10000000	8400511	clang -O4	1.78
siracusa-optm-1	10000000	8400511	clang -O4	1.74
siracusa-optm-2	10000000	8400511	clang -O4	1.38
siracusa-Inds-1	10000000	8400511	clang -O4	5.08
siracusa-Inds-2	10000000	8400511	clang -O4	3.52
siracusa-performante	50000000	36791535	clang -O4	12.83
siracusa-optm-1	50000000	36791535	clang -O4	12.64
siracusa-optm-2	50000000	36791535	clang -O4	9.75
siracusa-Inds-1	50000000	36791535	clang -O4	28.28
siracusa-Inds-2	50000000	36791535	clang -O4	19.86
siracusa-performante	100000000	63728127	clang -O4	29.78
siracusa-optm-1	100000000	63728127	clang -O4	29.68
siracusa-optm-2	100000000	63728127	clang -O4	22.45
siracusa-Inds-1	100000000	63728127	clang -O4	58.66
siracusa-Inds-2	100000000	63728127	clang -O4	42.16
siracusa-performante	1000000000	670617279	clang -O4	428.20
siracusa-optm-1	1000000000	670617279	clang -O4	424.58
siracusa-optm-2	1000000000	670617279	clang -O4	311.83
siracusa-Inds-1	1000000000	670617279	clang -O4	662.16
siracusa-Inds-2	100000000	670617279	clang -O4	477.98

Comparación Tiempo

