

Figure 1: Default vs. optimized configurations of all solvers for benchmark CSSC-IBM-300s-2day.

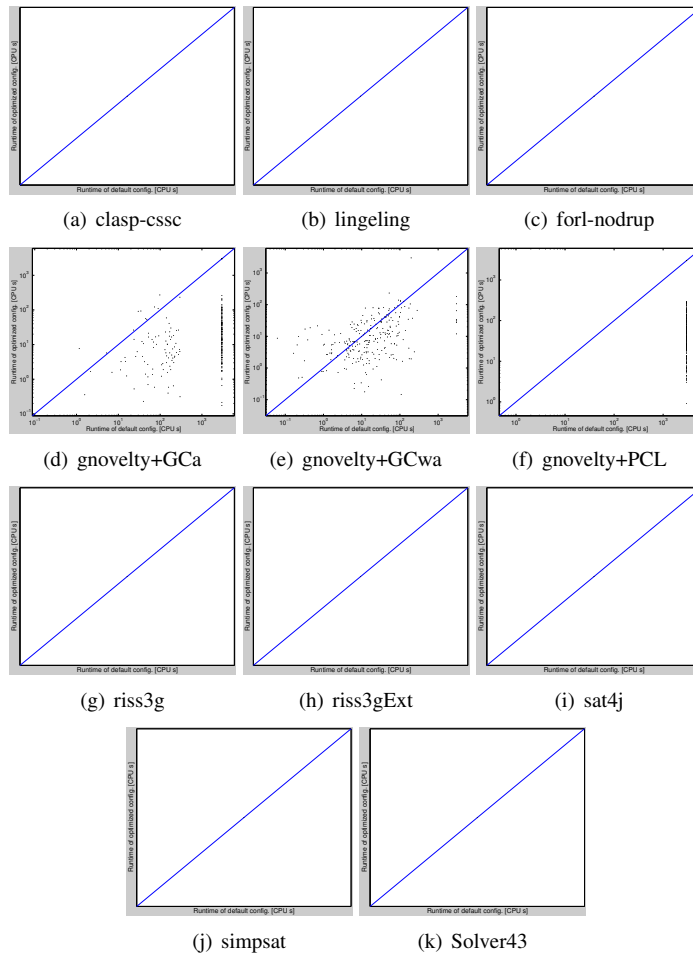


Figure 2: Default vs. optimized configurations of all solvers for benchmark CSSC-5SAT500-sat-300s-2day.

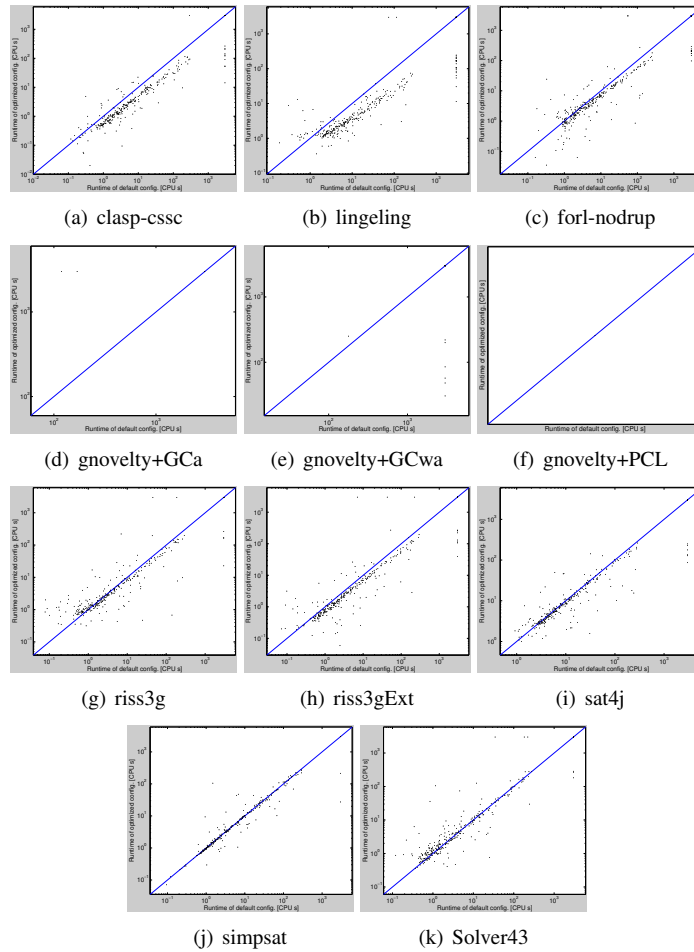


Figure 3: Default vs. optimized configurations of all solvers for benchmark CSSC-CircuitFuzz-300s-2day.

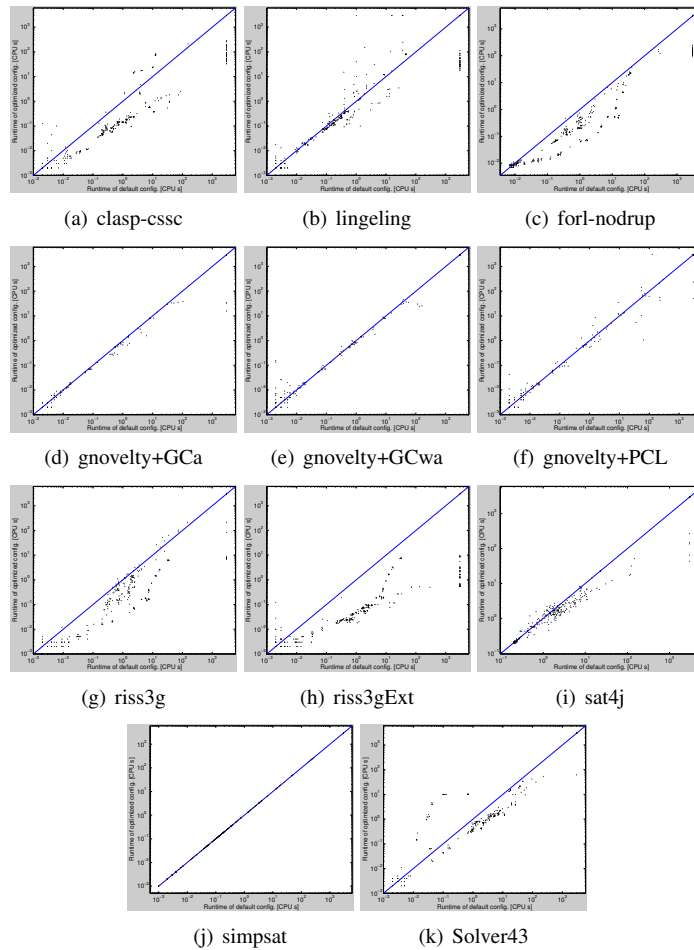


Figure 4: Default vs. optimized configurations of all solvers for benchmark CSSC-GI-300s-2day.

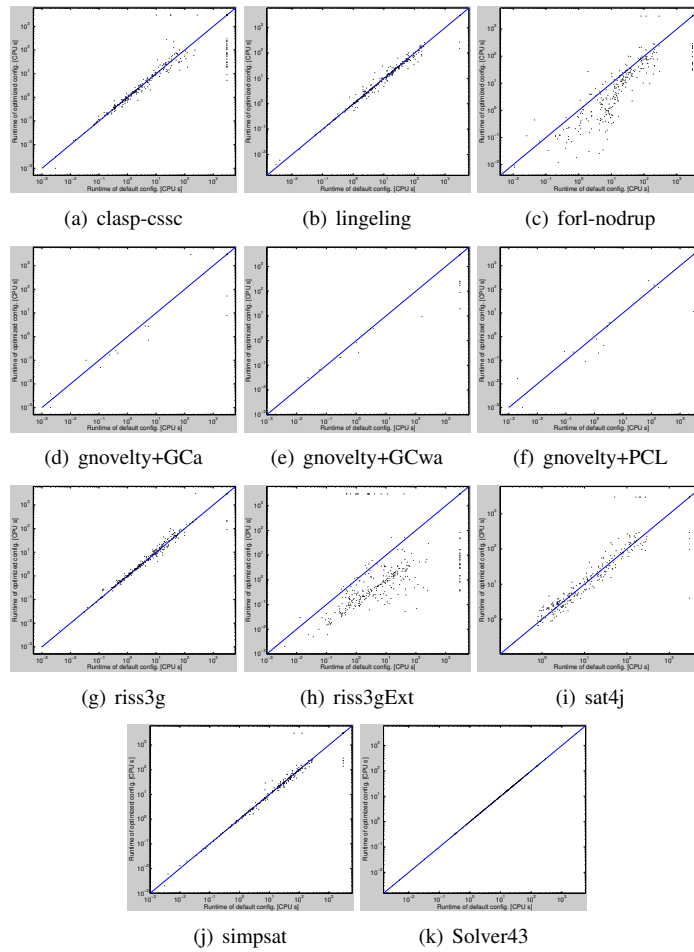


Figure 5: Default vs. optimized configurations of all solvers for benchmark CSSC-BMC08-300s-2day.

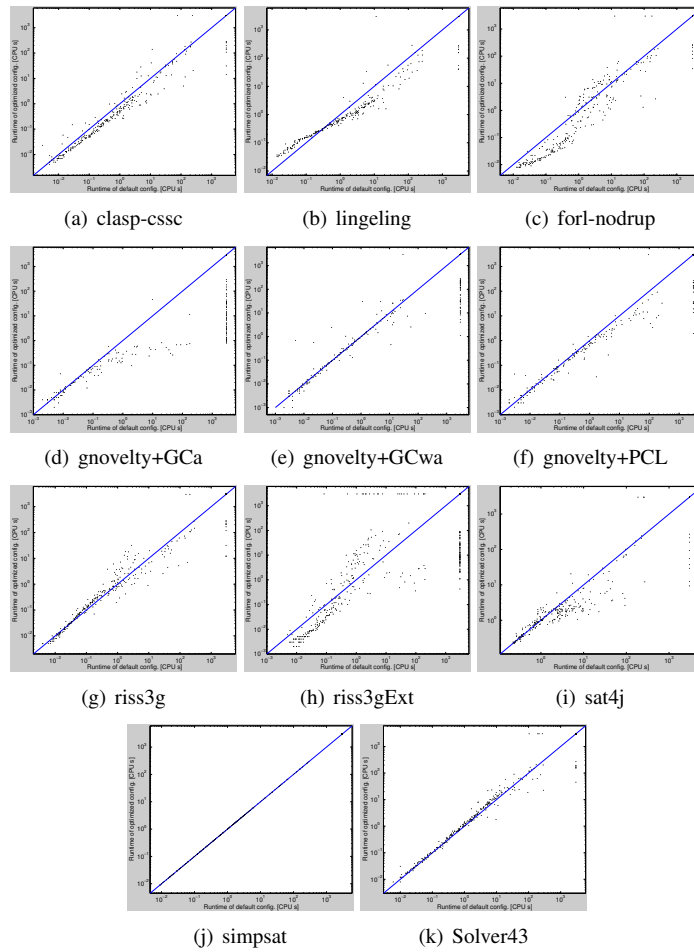


Figure 6: Default vs. optimized configurations of all solvers for benchmark CSSC-LABS-300s-2day.

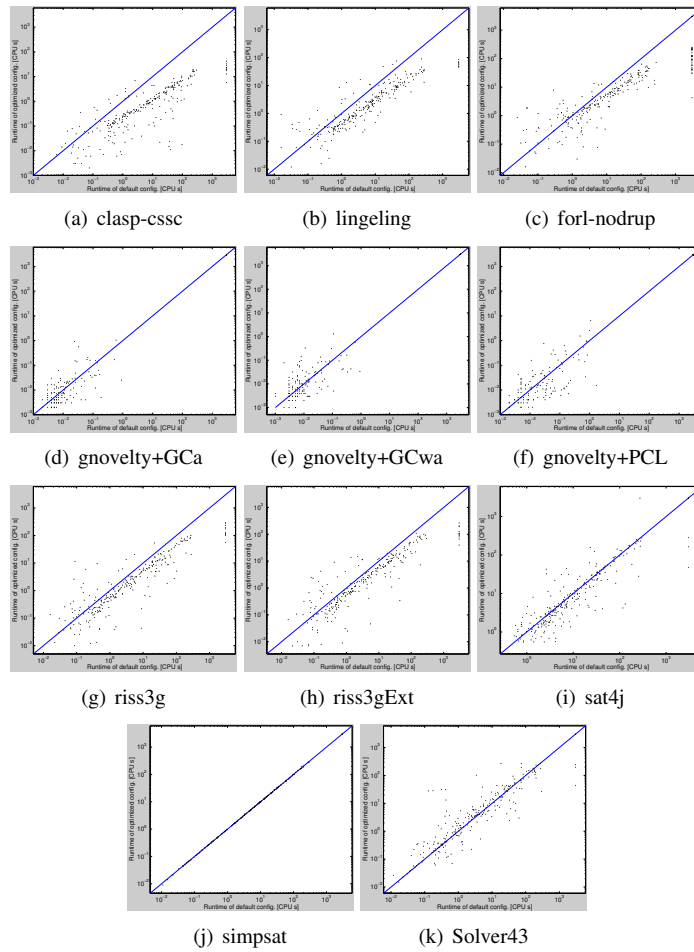


Figure 7: Default vs. optimized configurations of all solvers for benchmark CSSC-K3-300s-2day.

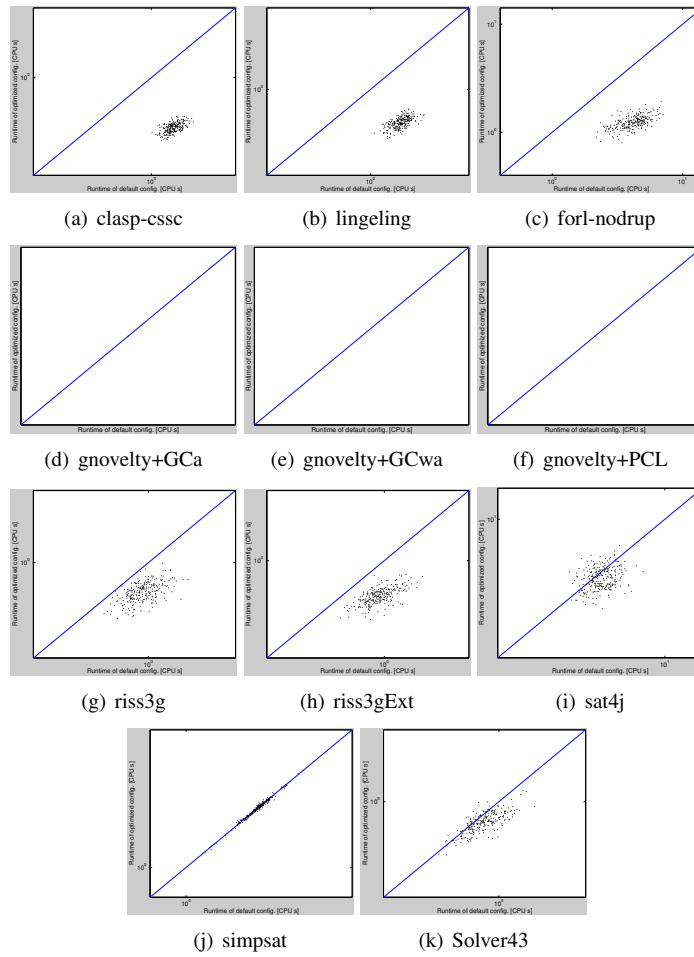


Figure 8: Default vs. optimized configurations of all solvers for benchmark CSSC-unsat-unif-k5-300s-2day.



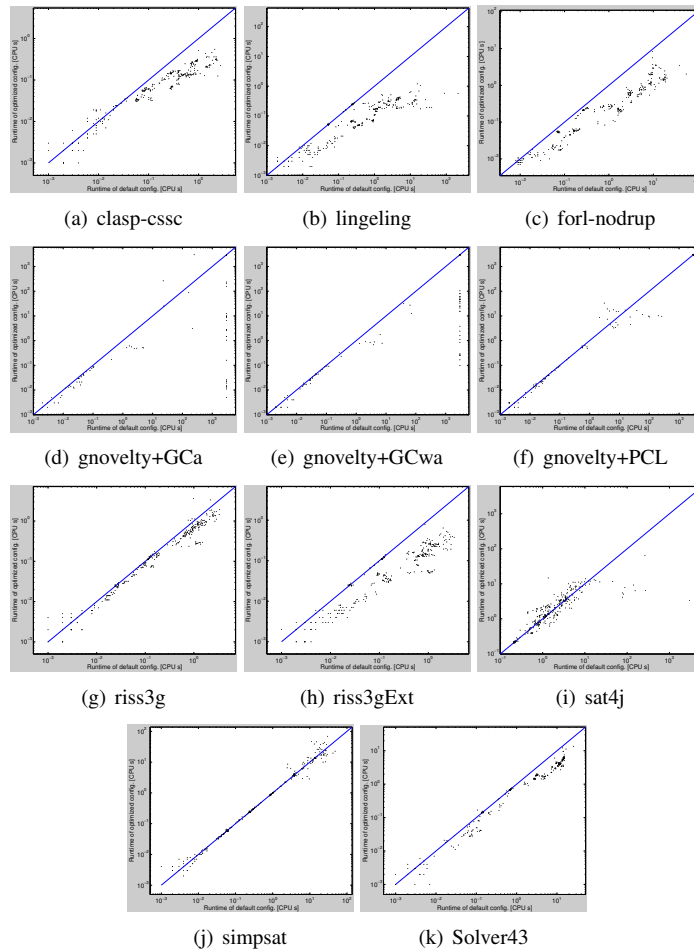


Figure 9: Default vs. optimized configurations of all solvers for benchmark CSSC-SWV-300s-2days.

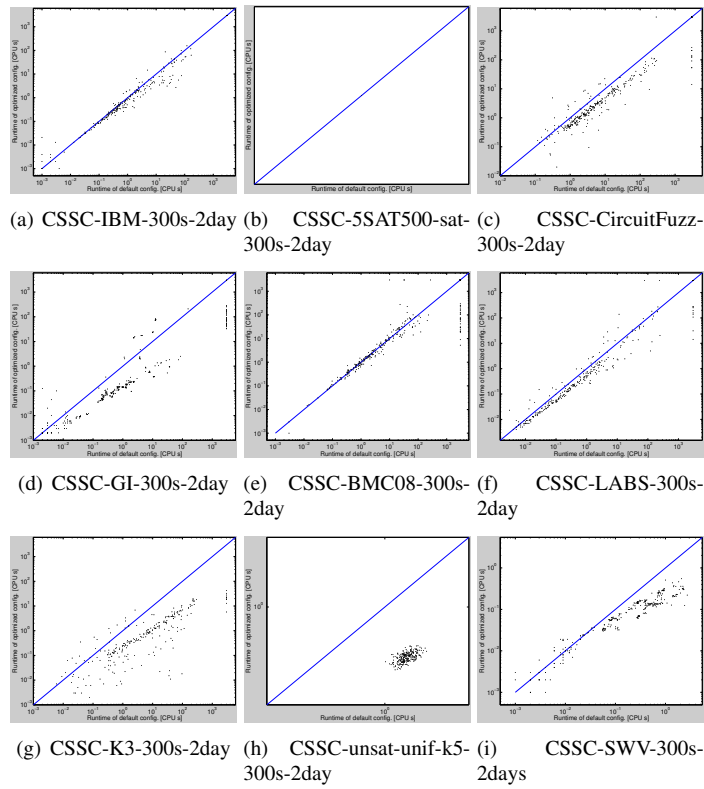


Figure 10: Default vs. optimized configurations for algorithm clasp-cssc on all benchmarks.

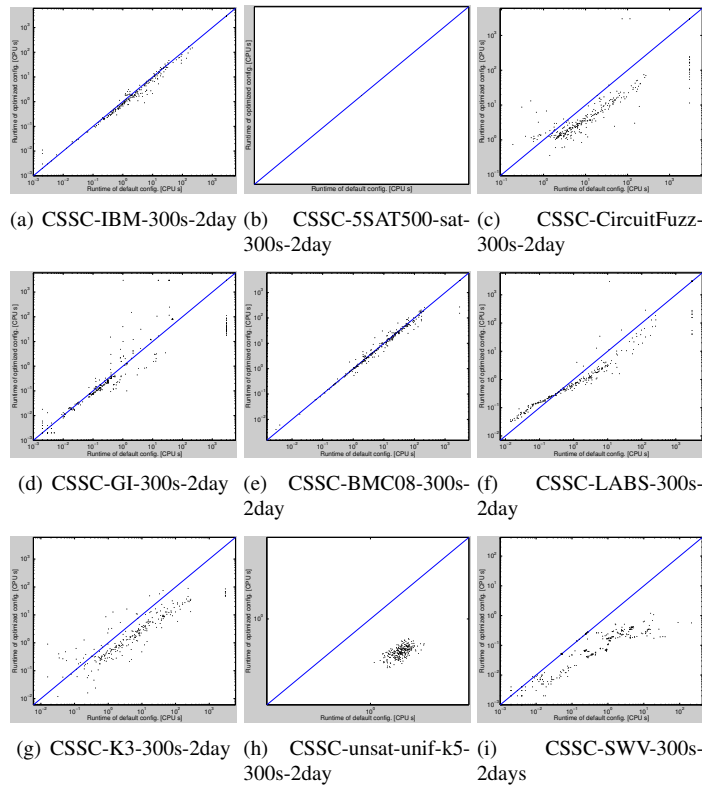


Figure 11: Default vs. optimized configurations for algorithm lingeling on all benchmarks.

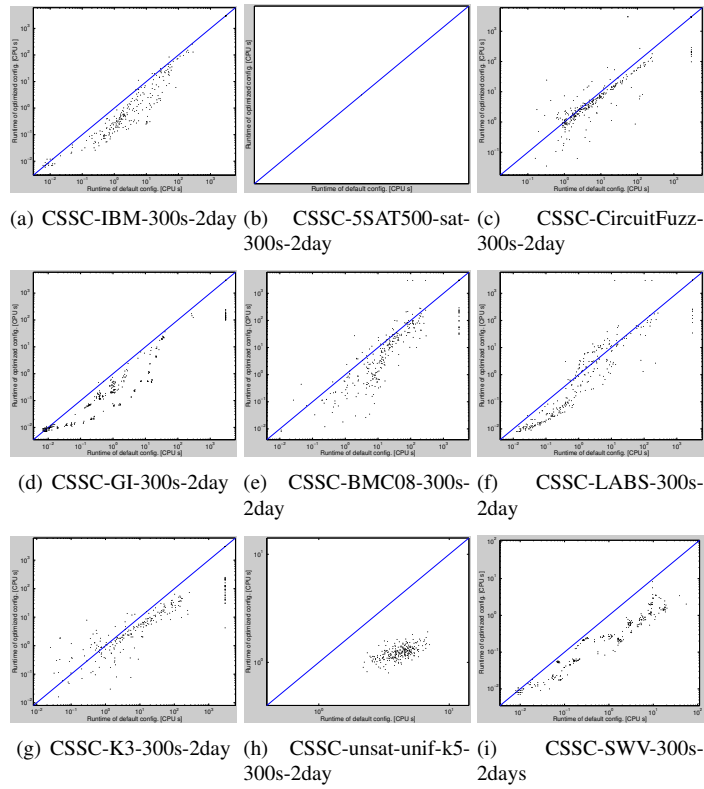


Figure 12: Default vs. optimized configurations for algorithm forl-nodrup on all benchmarks.

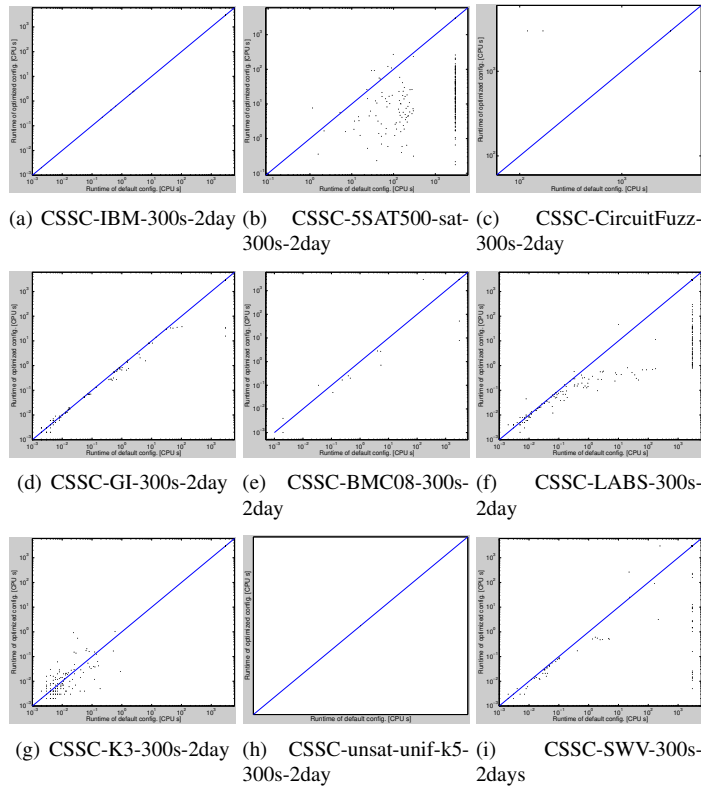


Figure 13: Default vs. optimized configurations for algorithm gnovelty+GCa on all benchmarks.

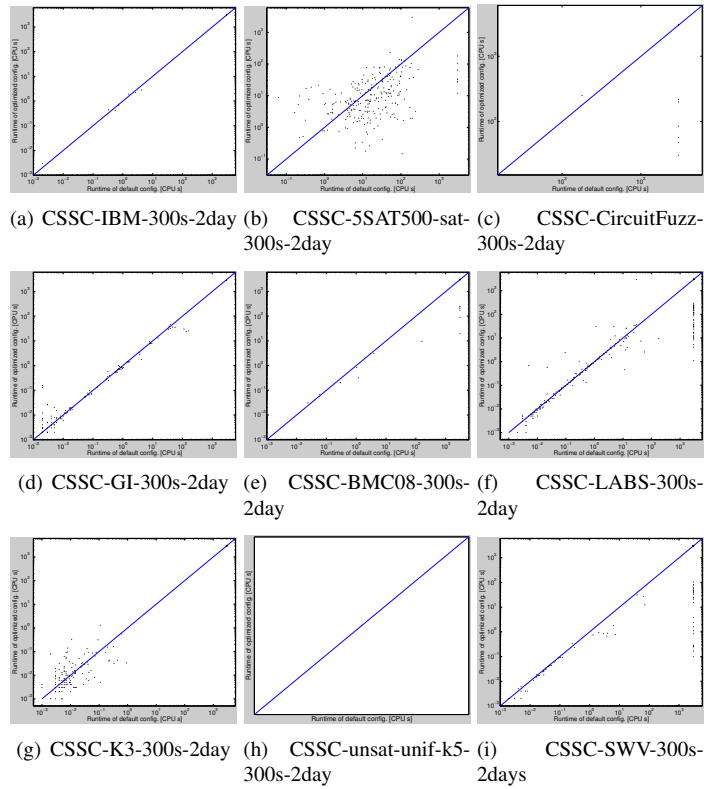


Figure 14: Default vs. optimized configurations for algorithm gnovelty+GCwa on all benchmarks.

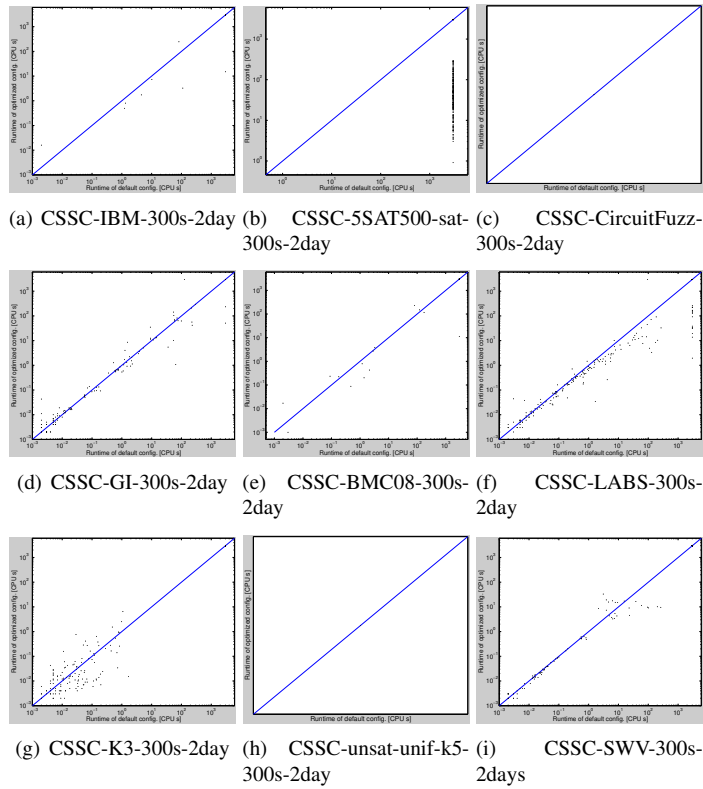


Figure 15: Default vs. optimized configurations for algorithm gnovelty+PCL on all benchmarks.

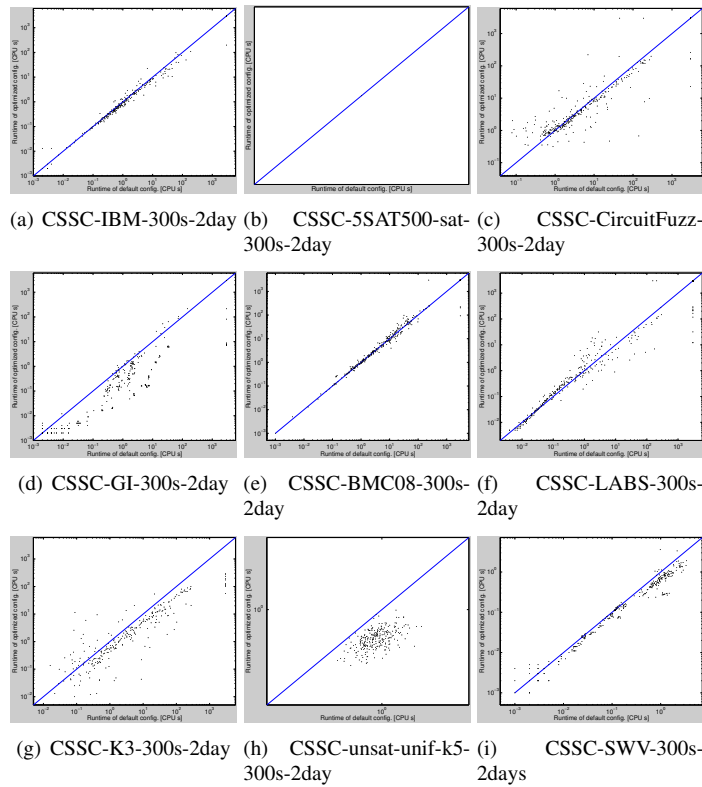


Figure 16: Default vs. optimized configurations for algorithm riss3g on all benchmarks.



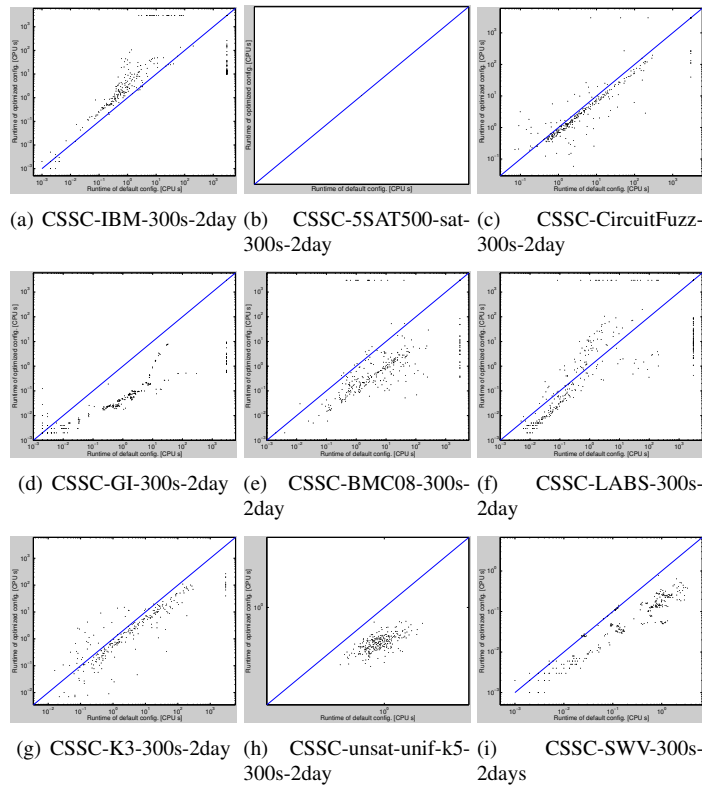


Figure 17: Default vs. optimized configurations for algorithm riss3gExt on all benchmarks.

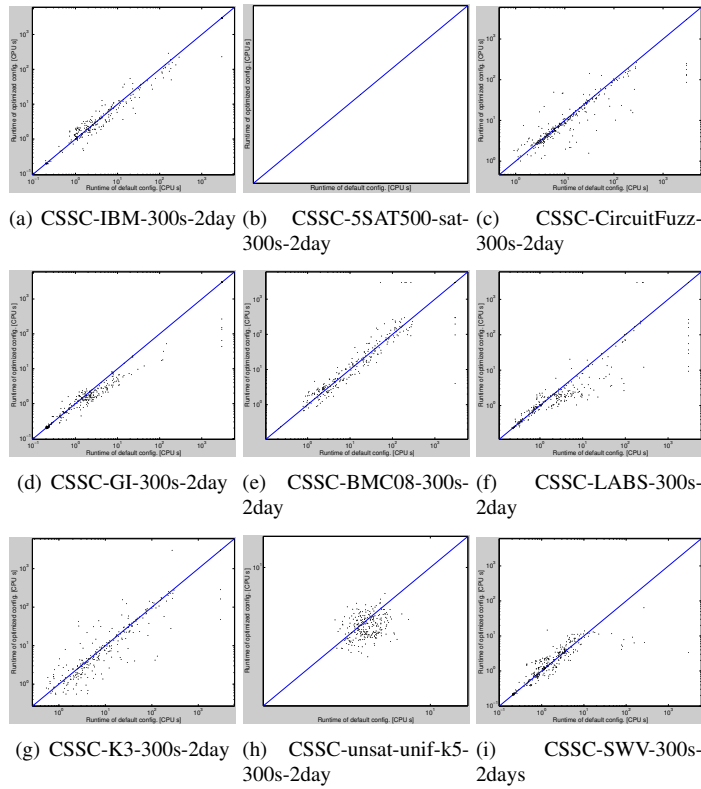


Figure 18: Default vs. optimized configurations for algorithm sat4j on all benchmarks.

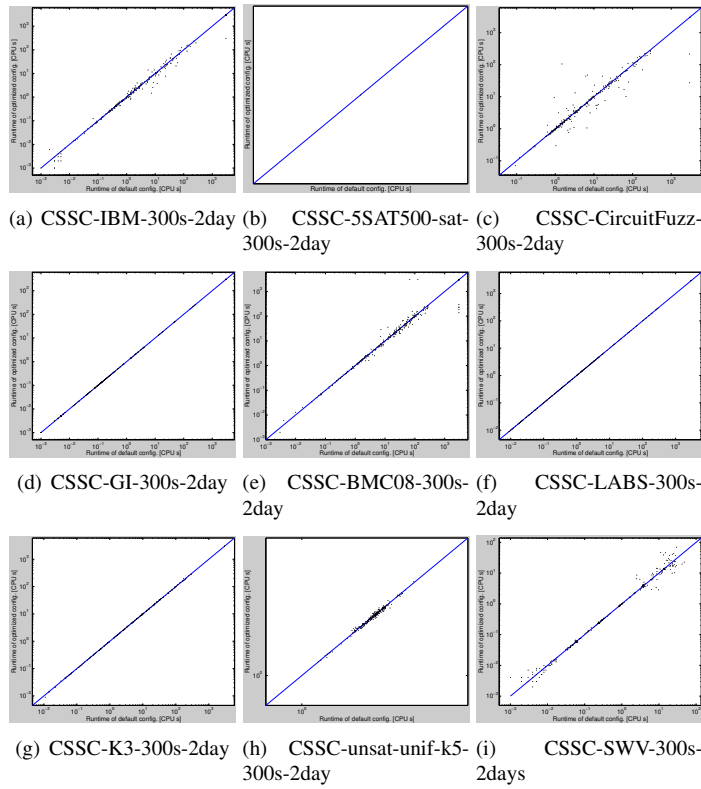


Figure 19: Default vs. optimized configurations for algorithm `simpsat` on all benchmarks.

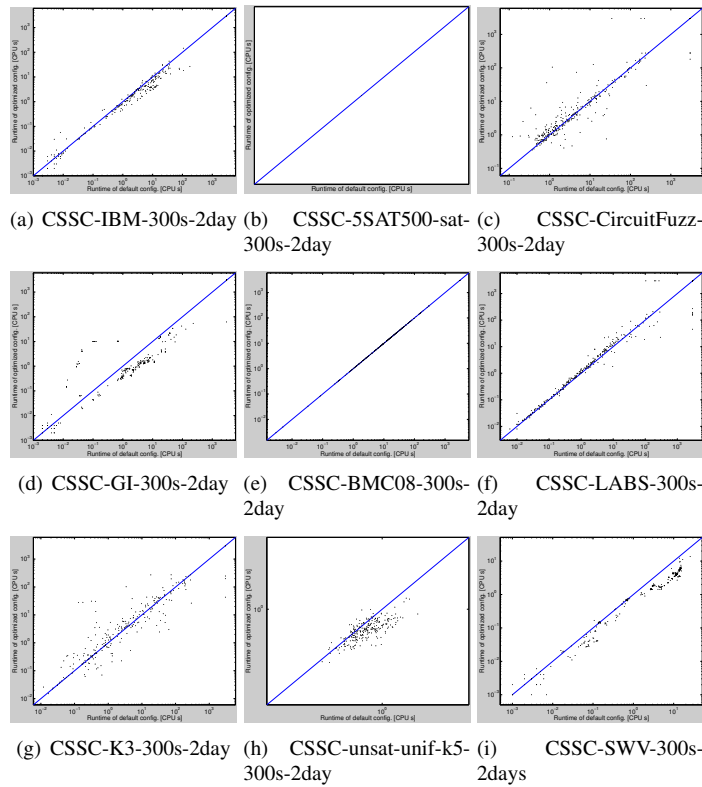


Figure 20: Default vs. optimized configurations for algorithm Solver43 on all benchmarks.