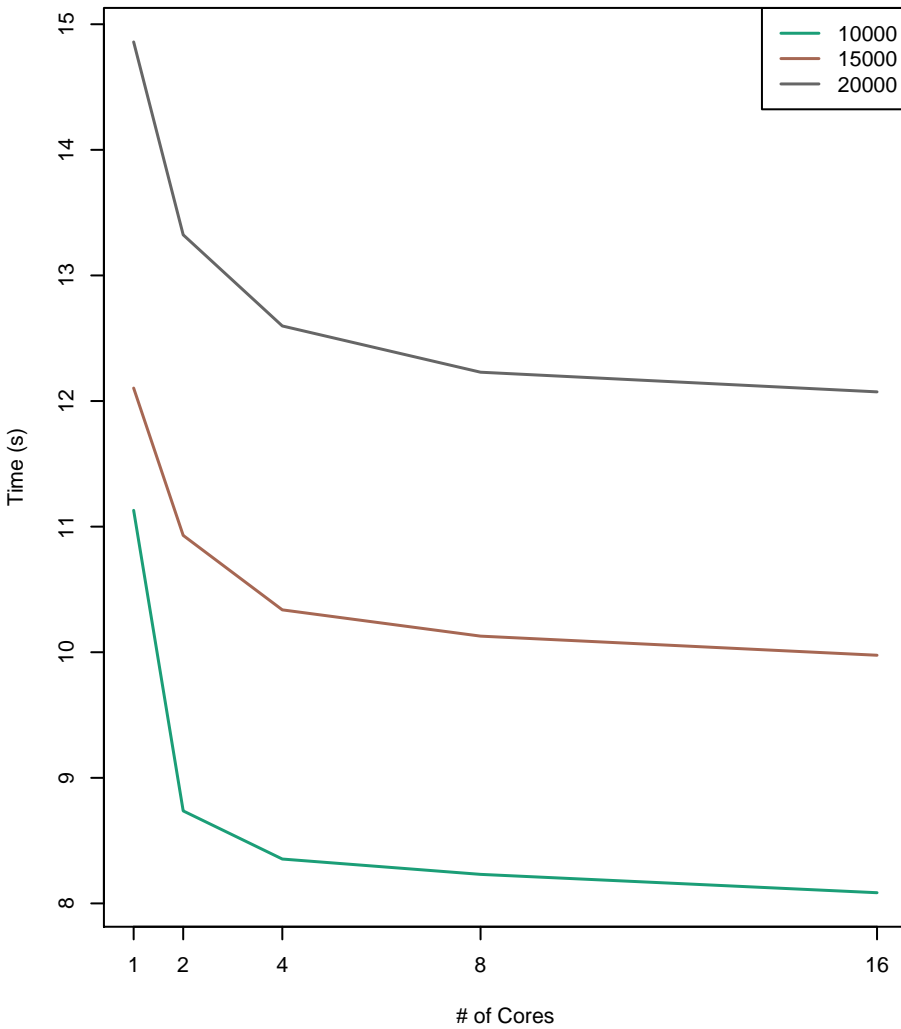
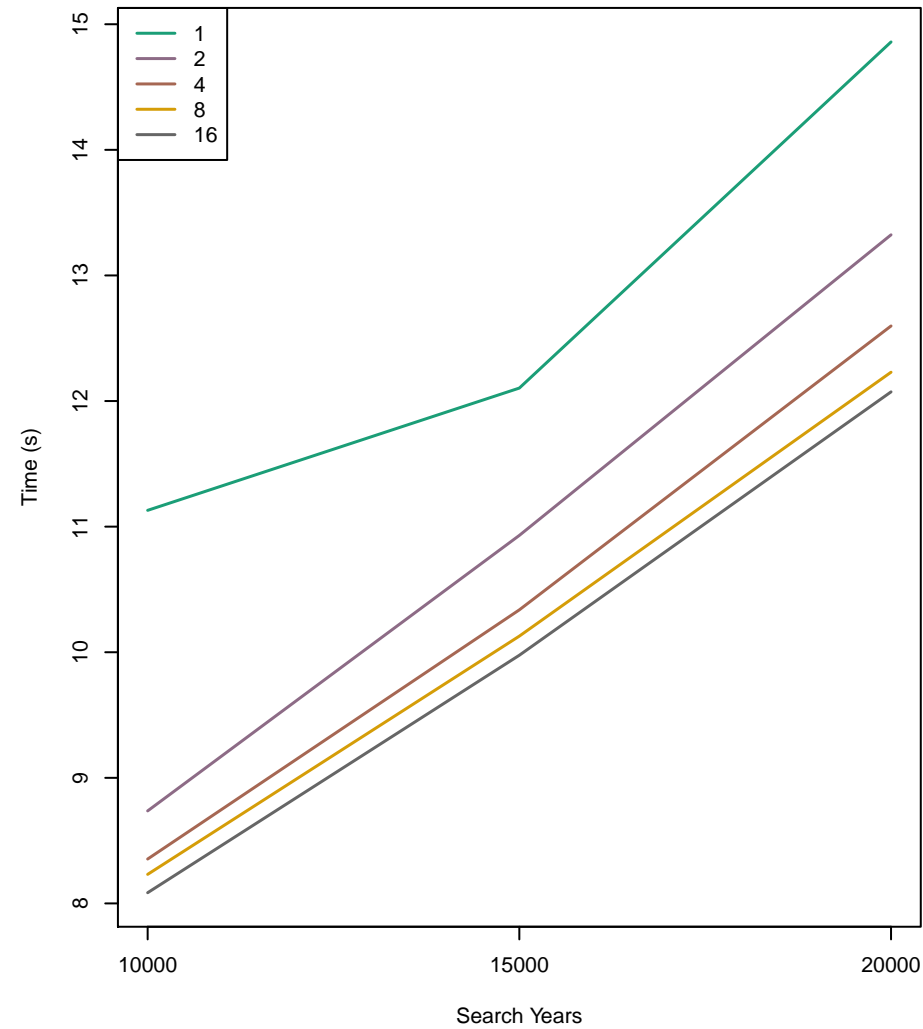


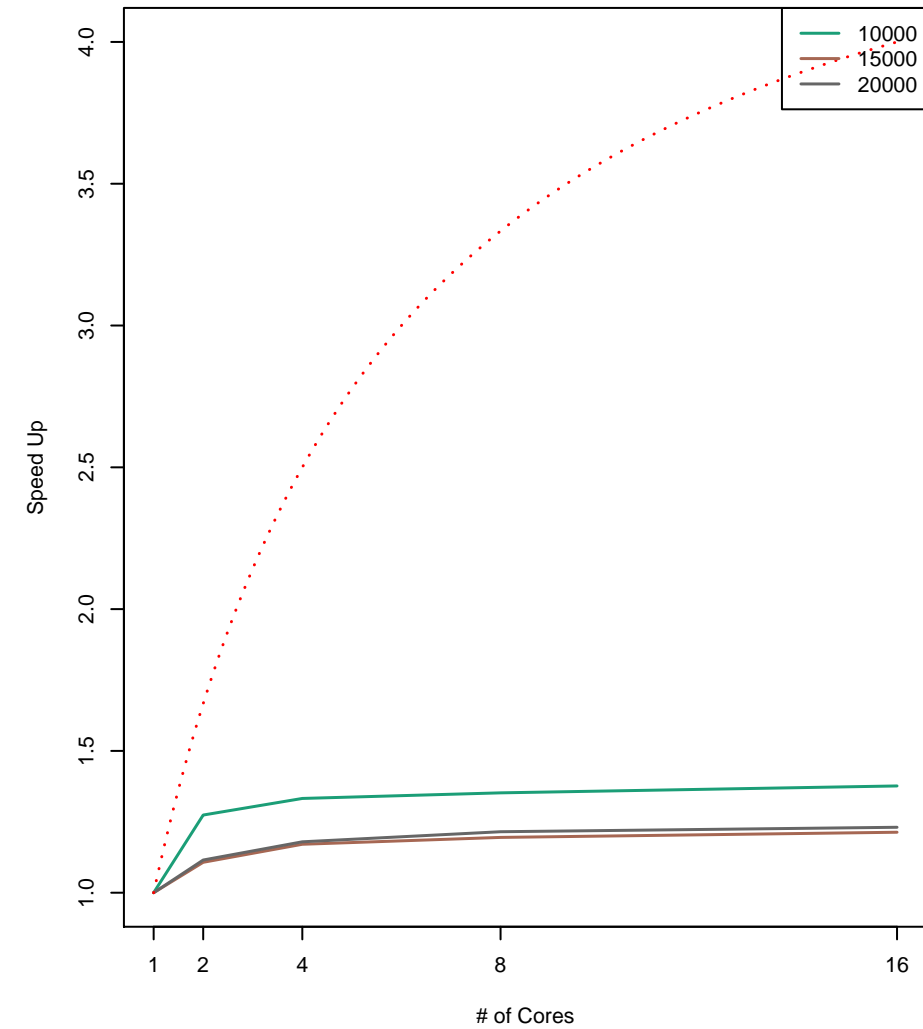
total



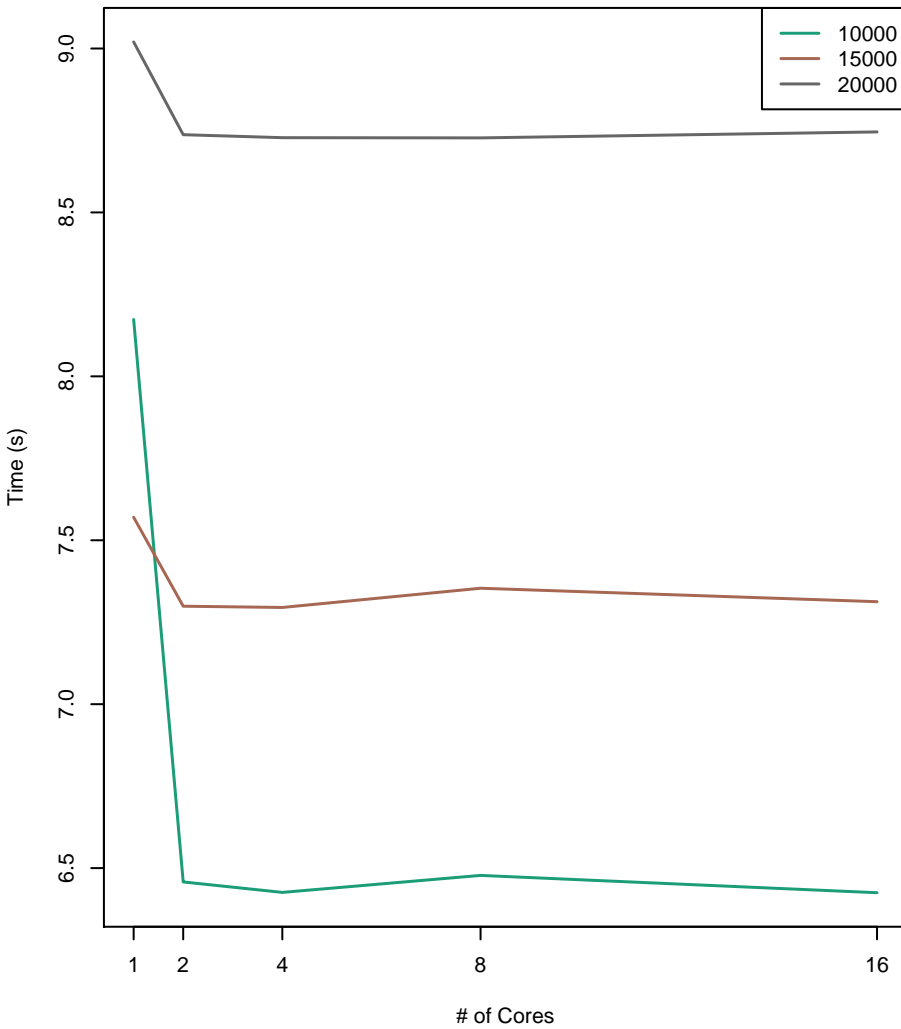
total



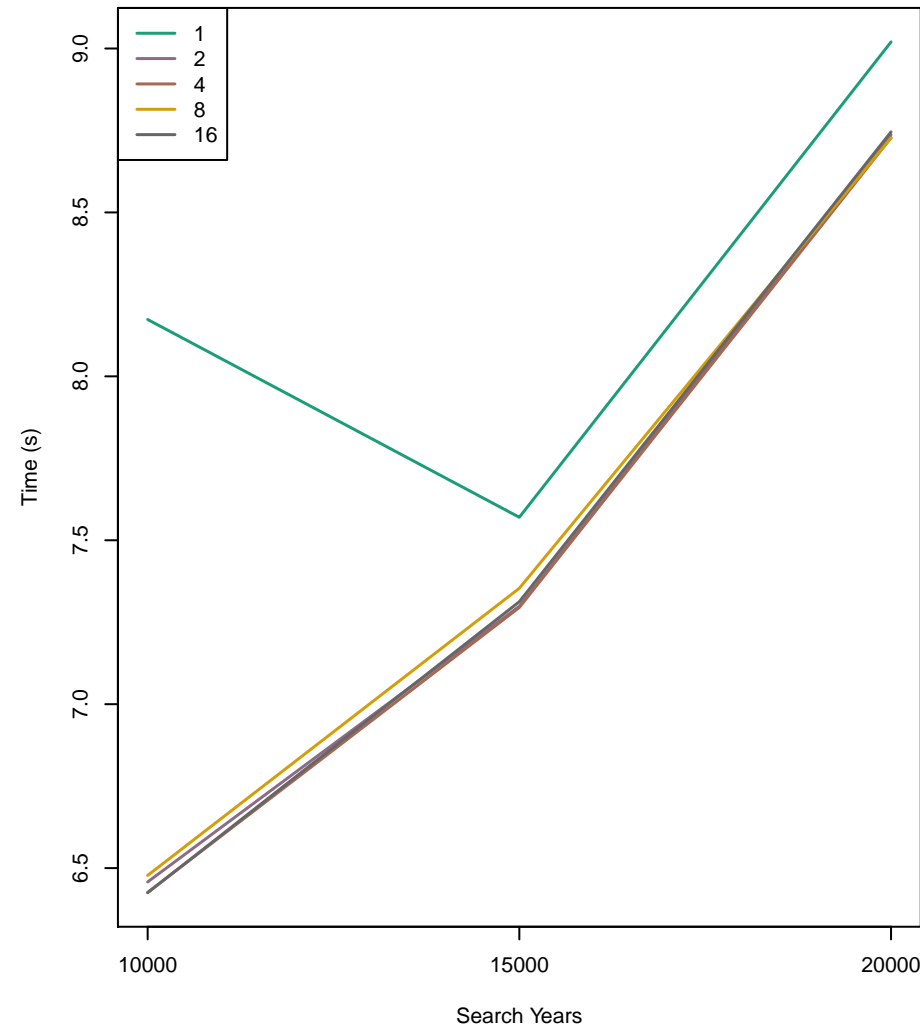
Comparison with 90% Parallelization



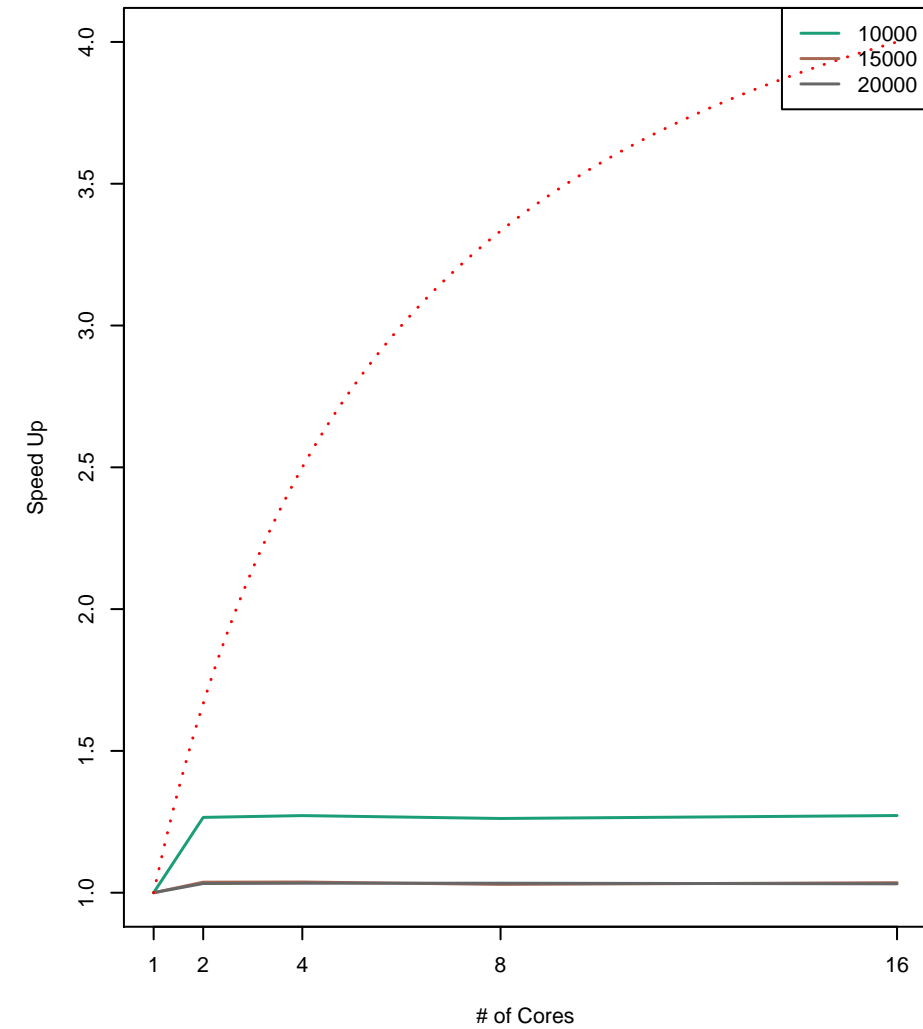
read



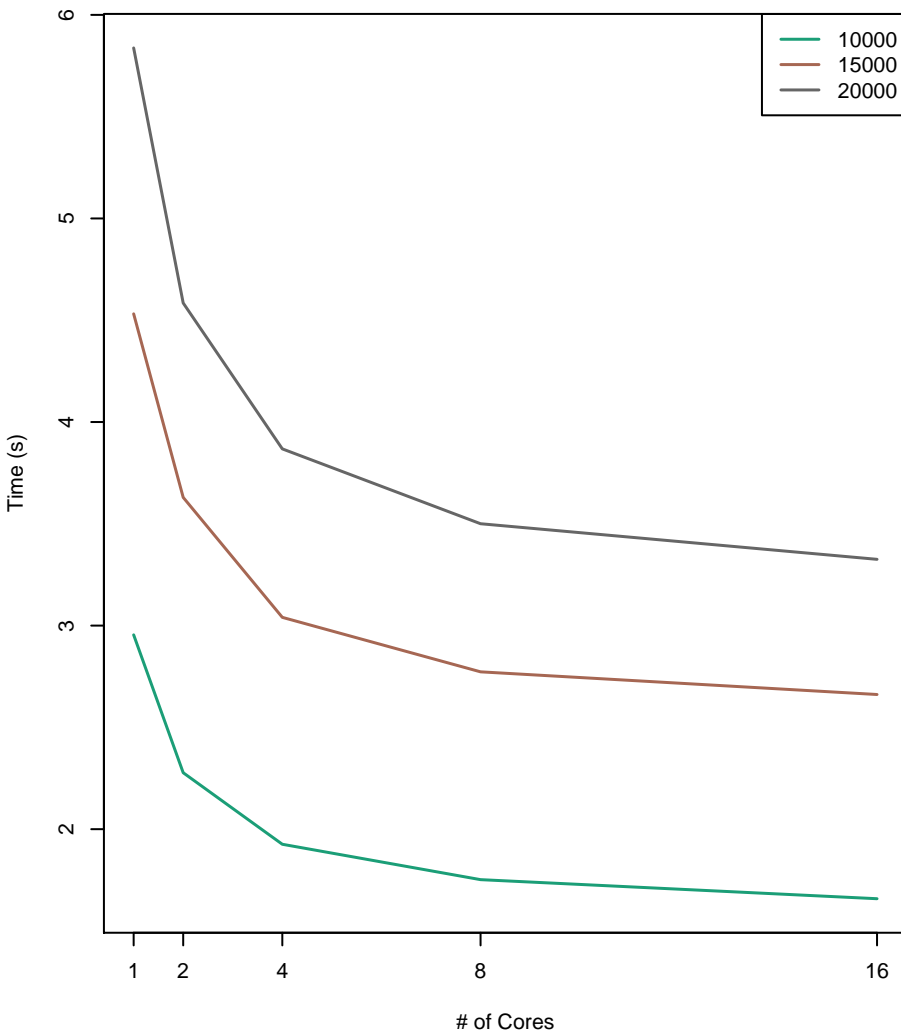
read



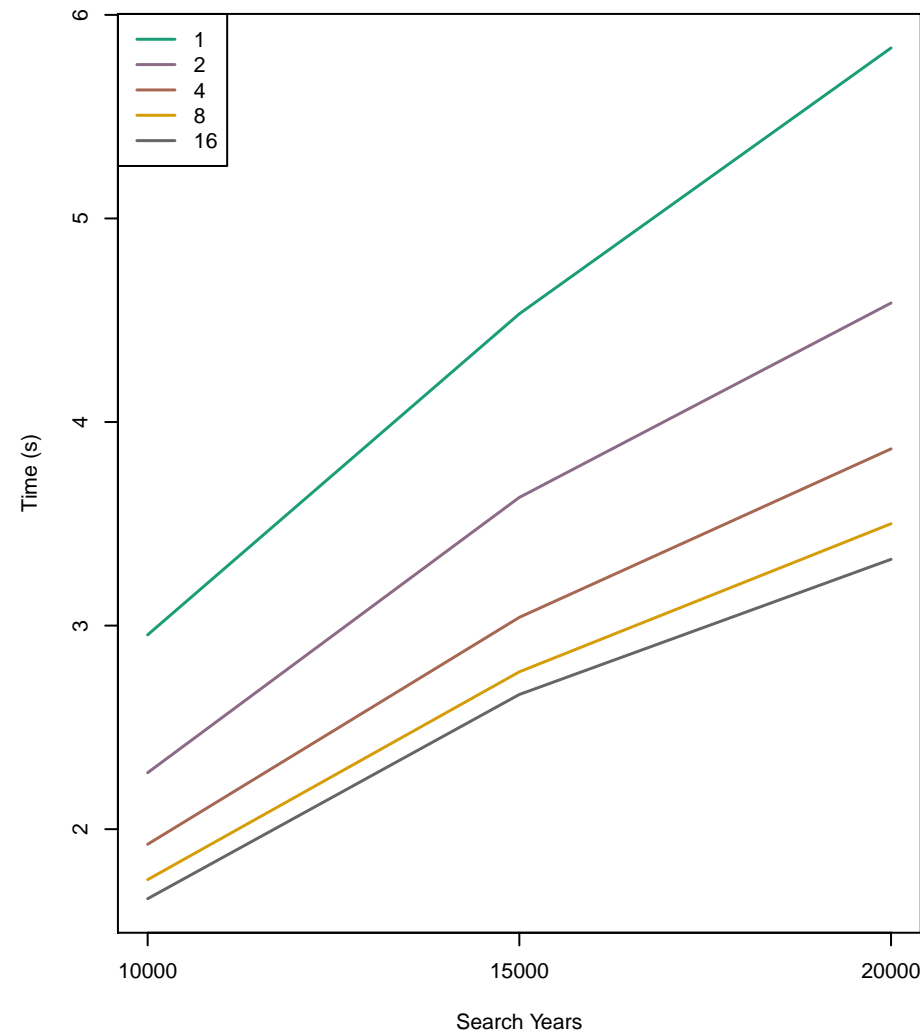
Comparison with 90% Parallelization



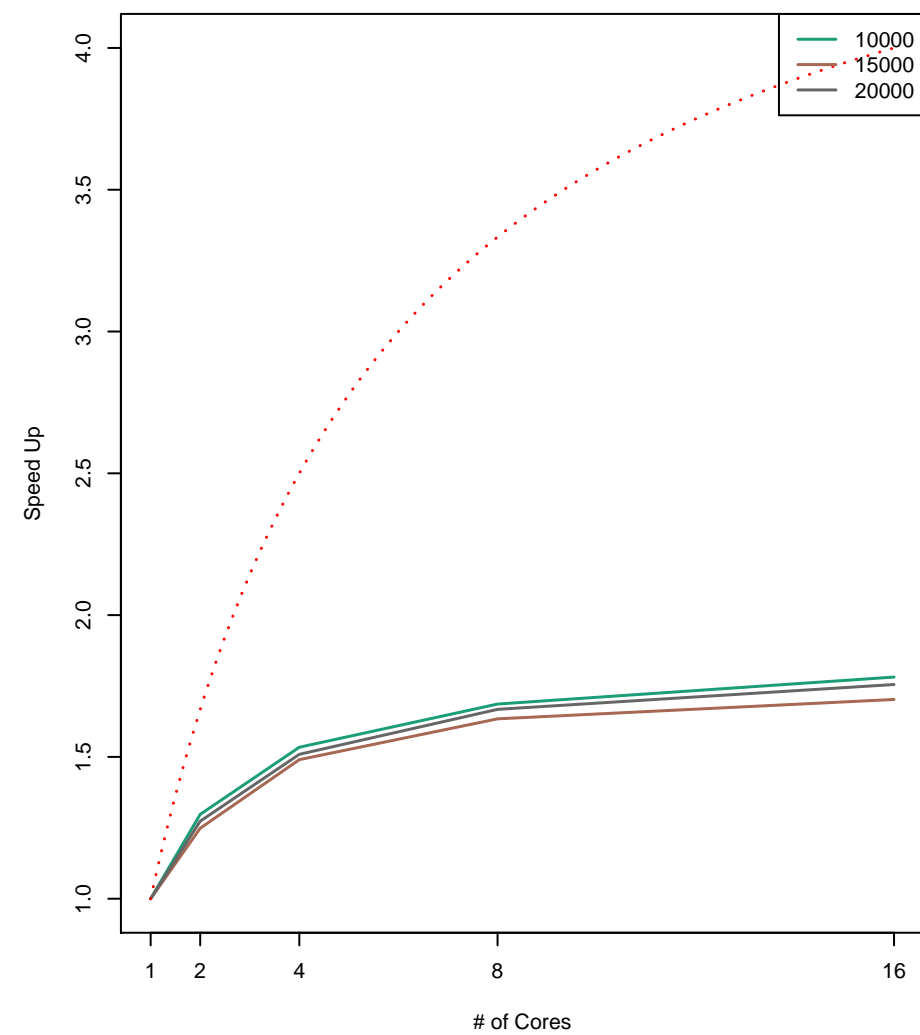
compute

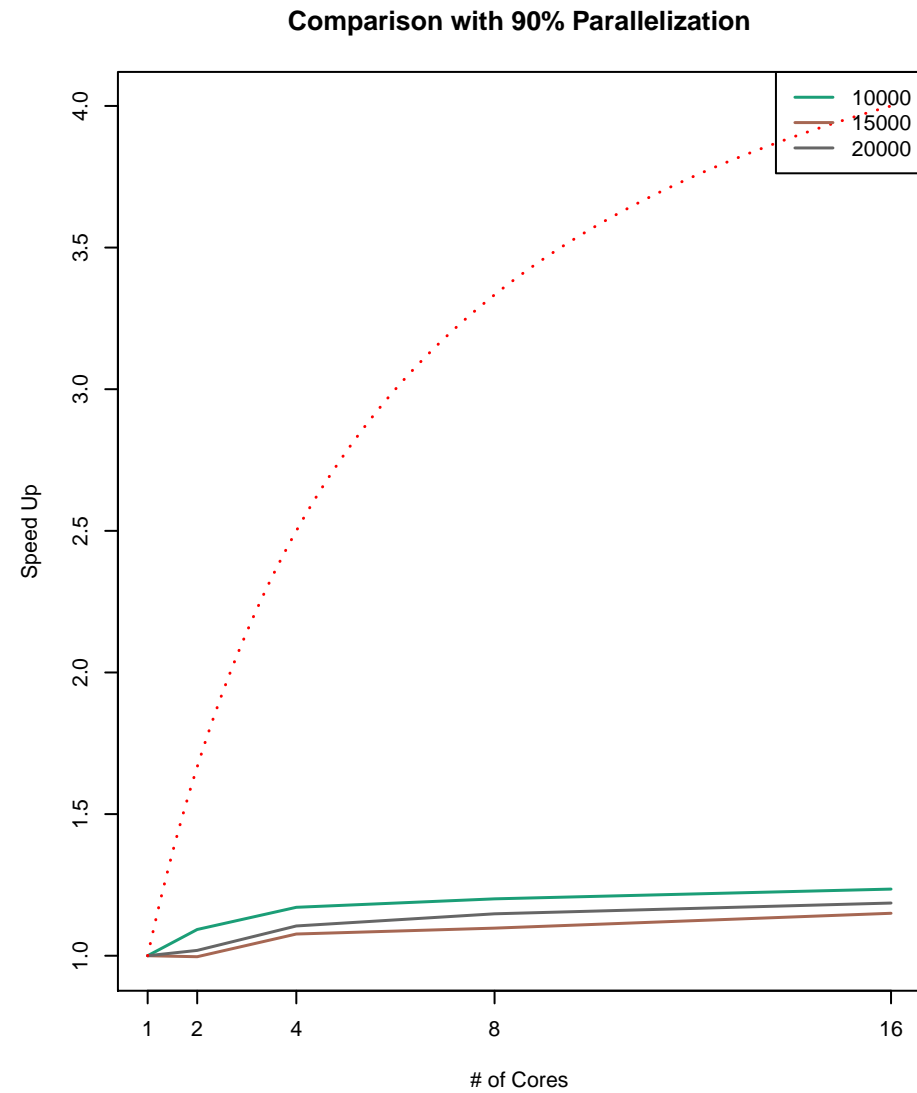
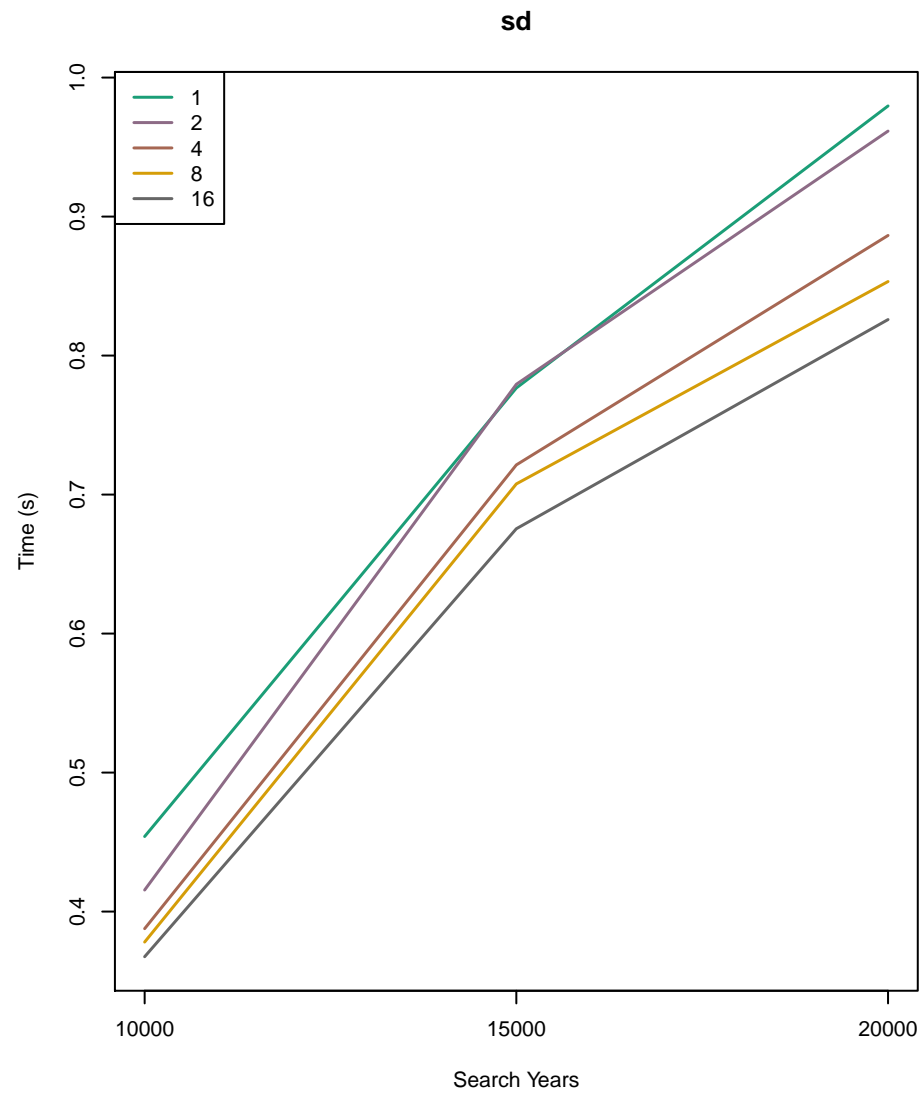
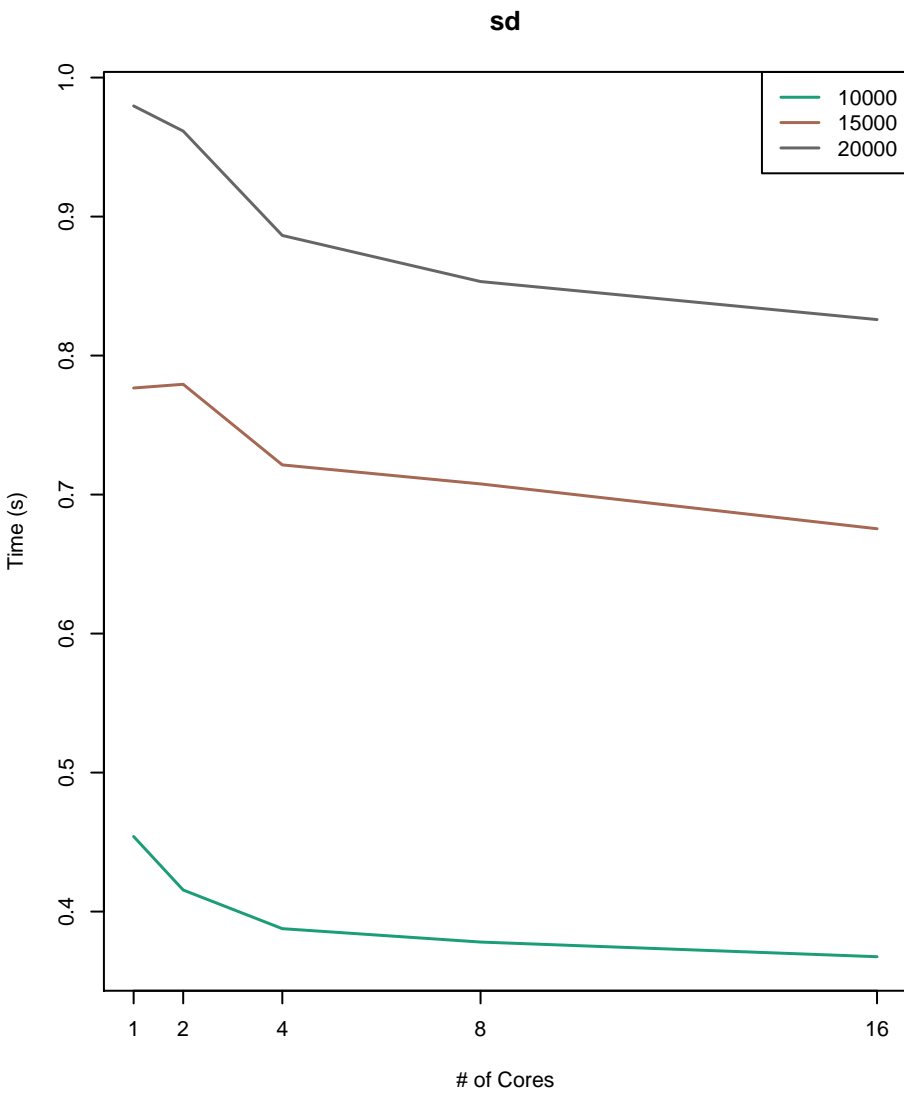


compute

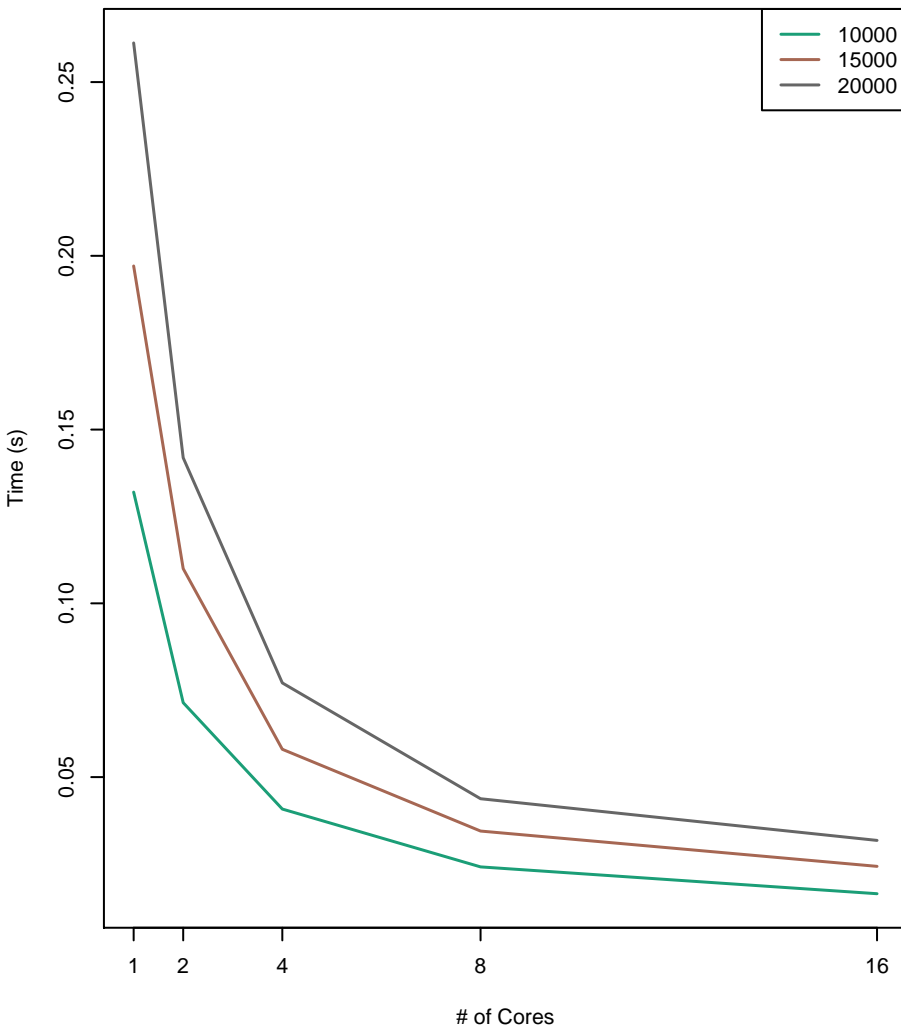


Comparison with 90% Parallelization

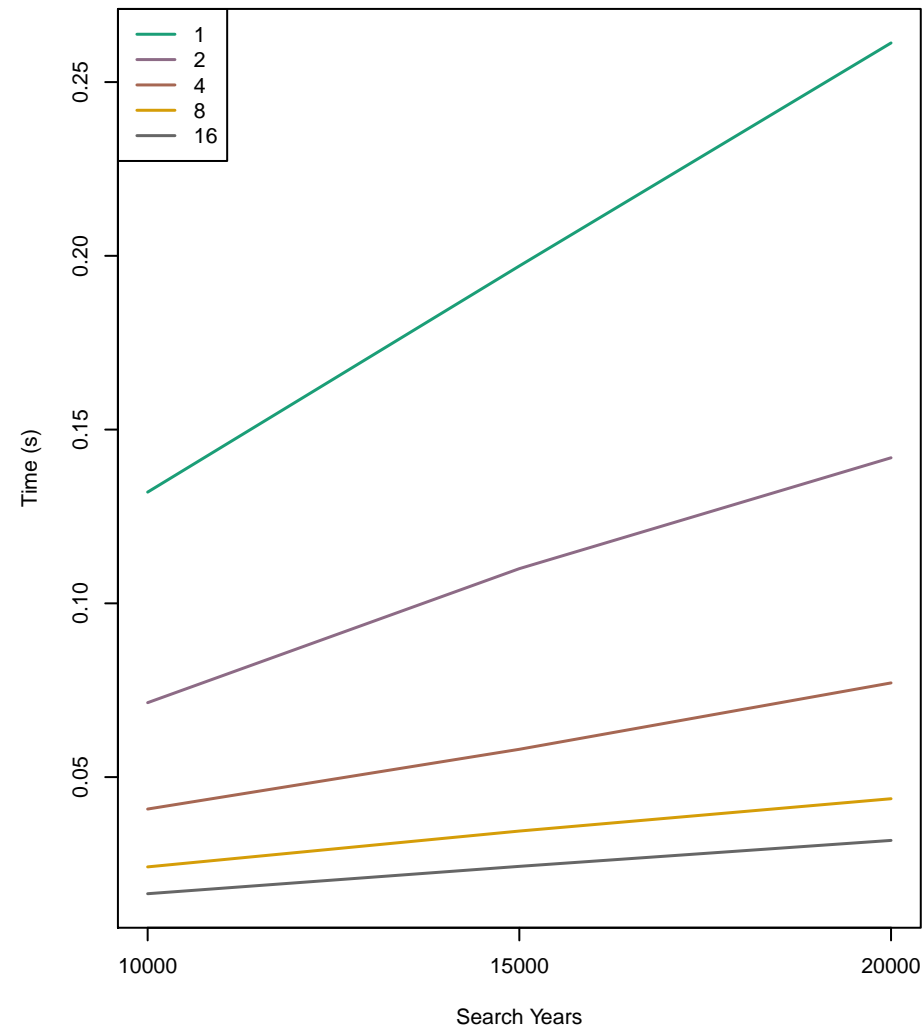




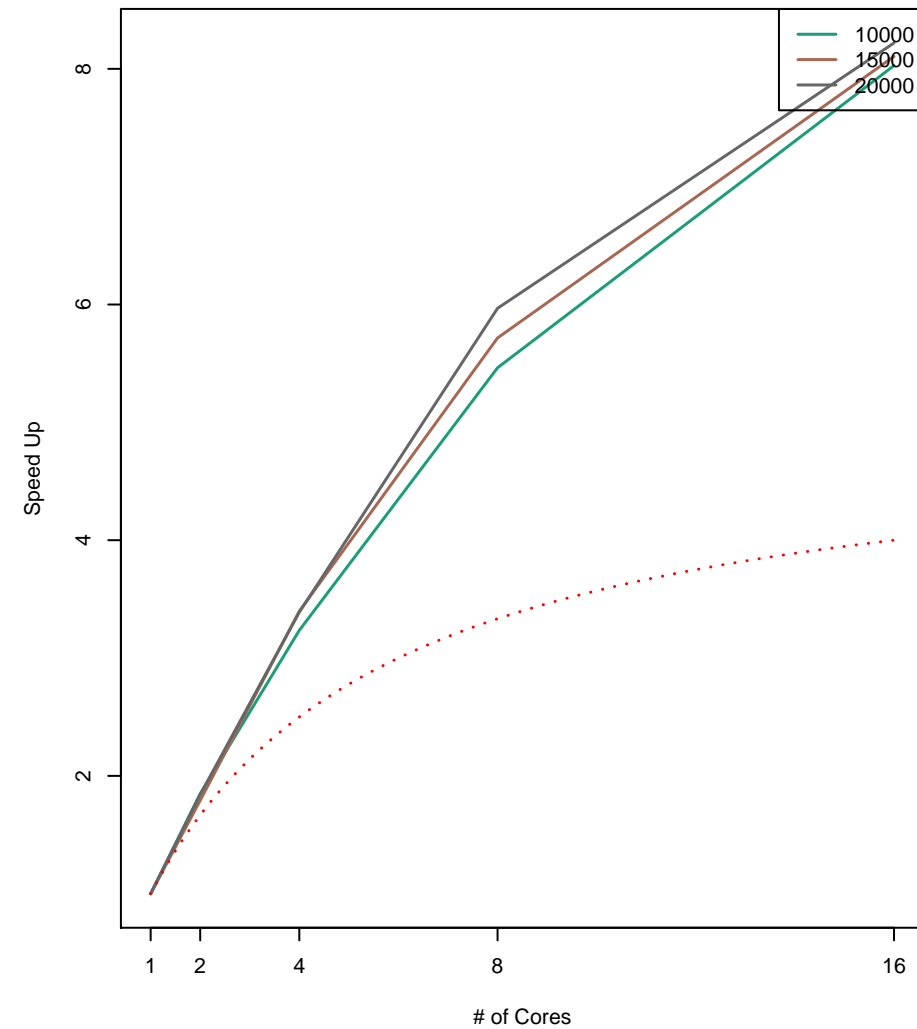
map



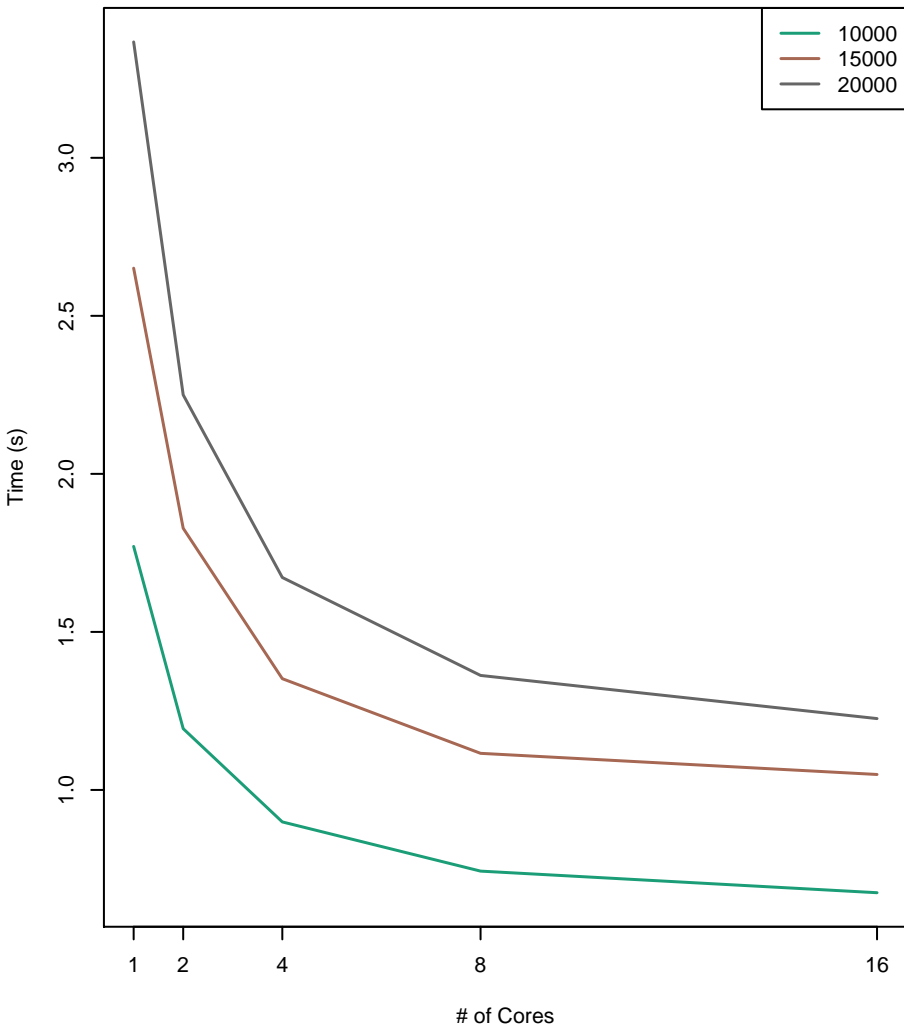
map



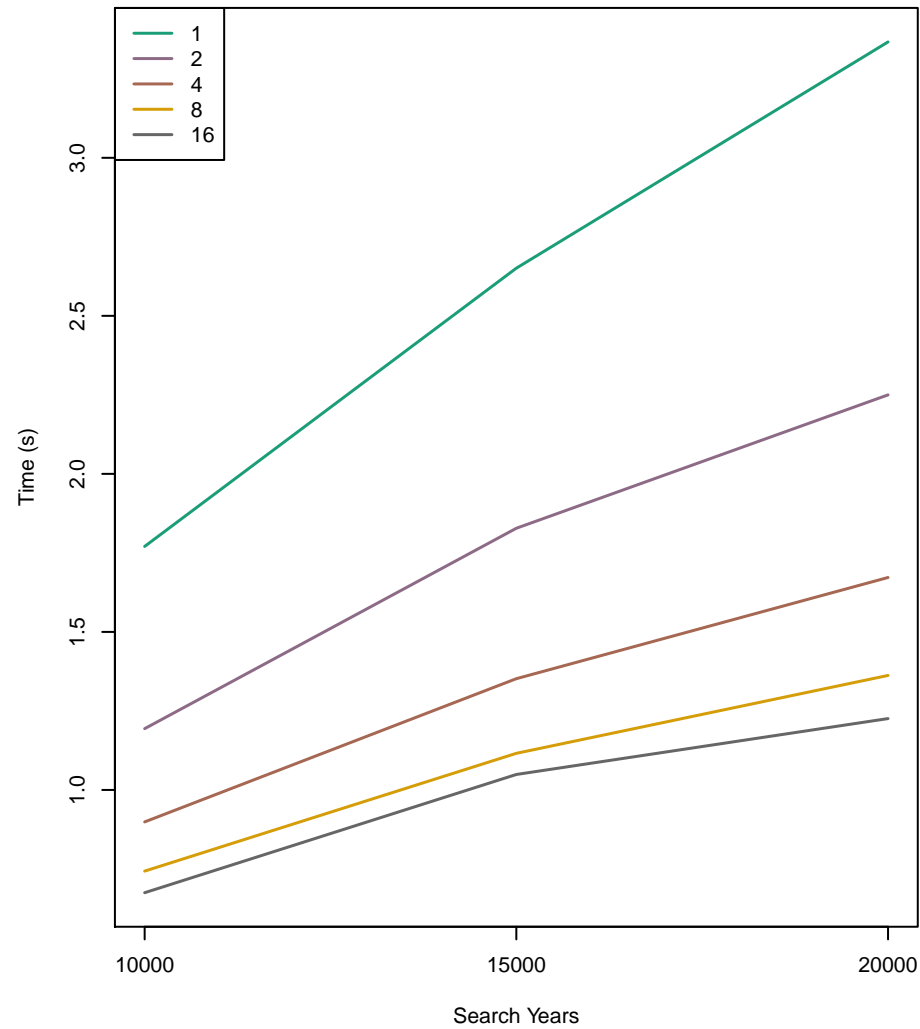
Comparison with 90% Parallelization



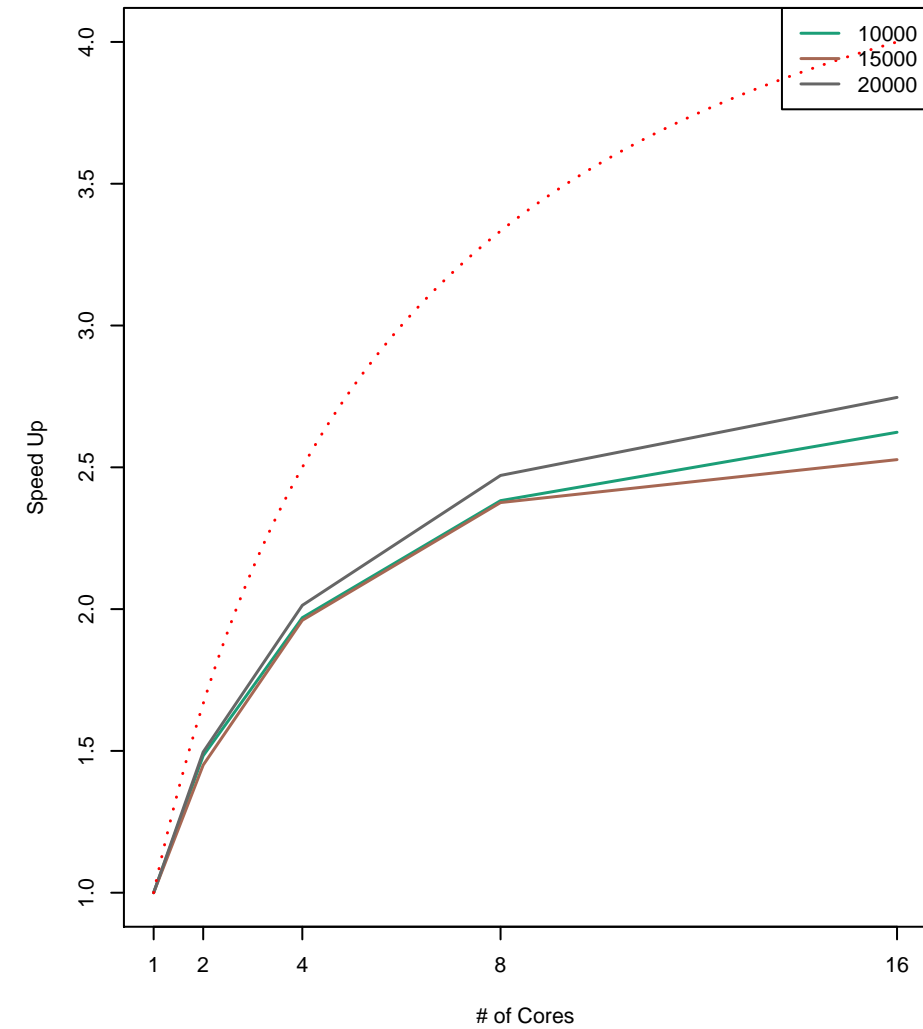
sim



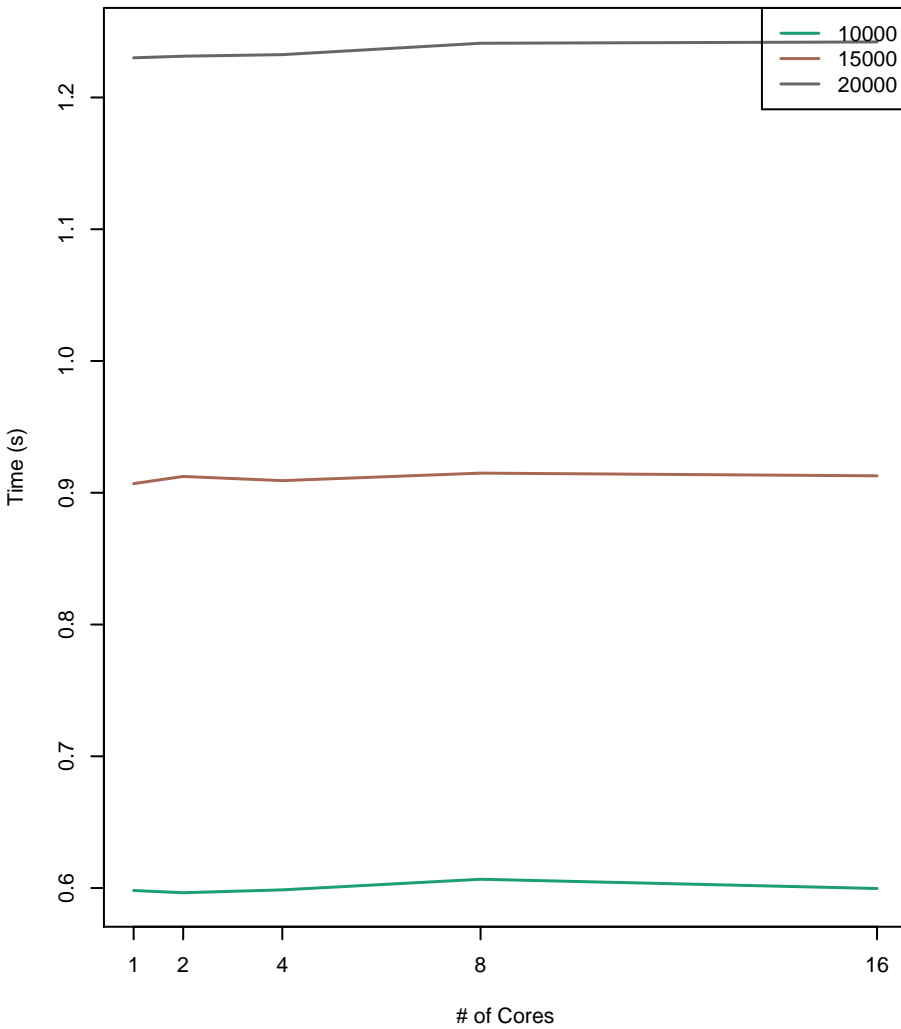
sim



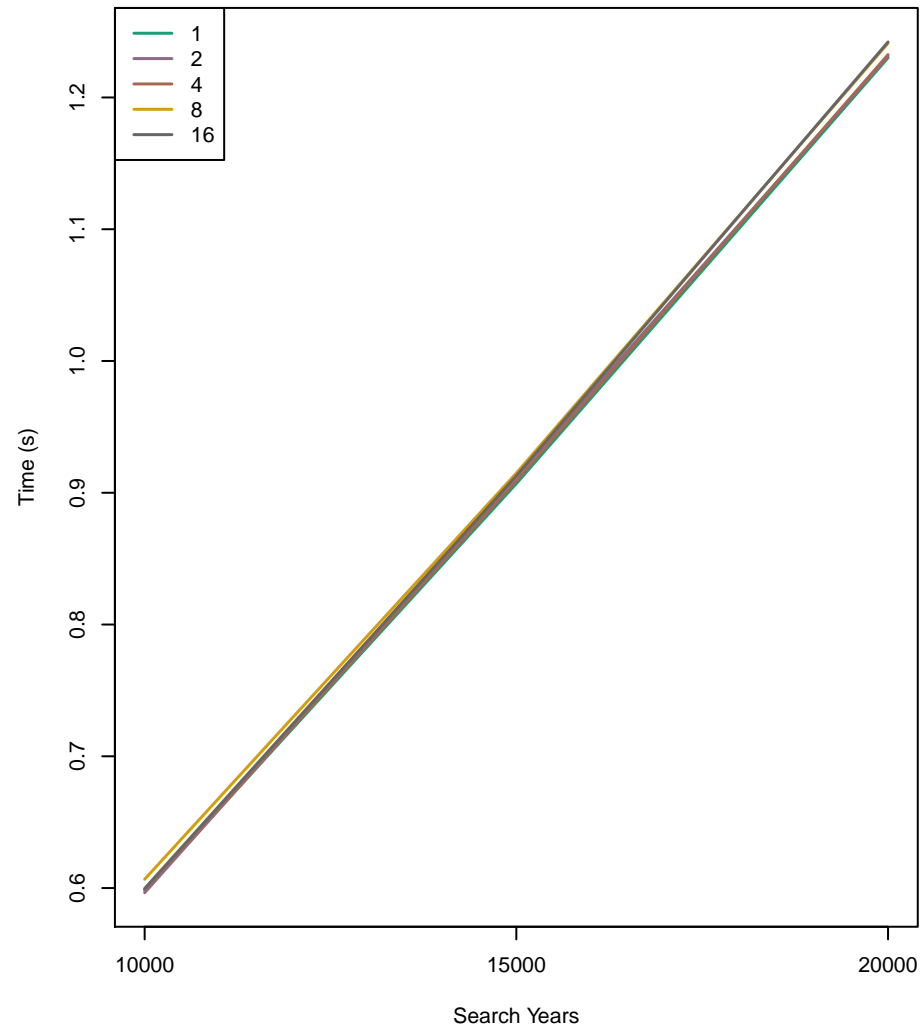
Comparison with 90% Parallelization



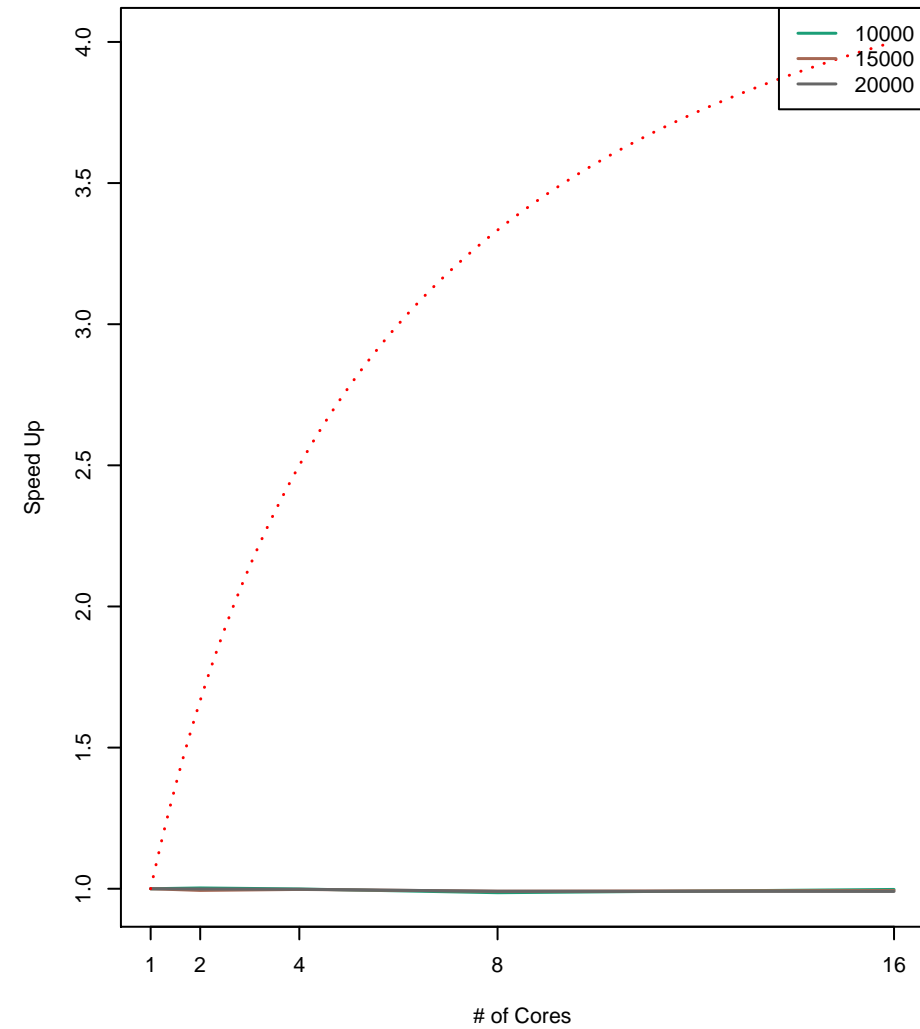
select



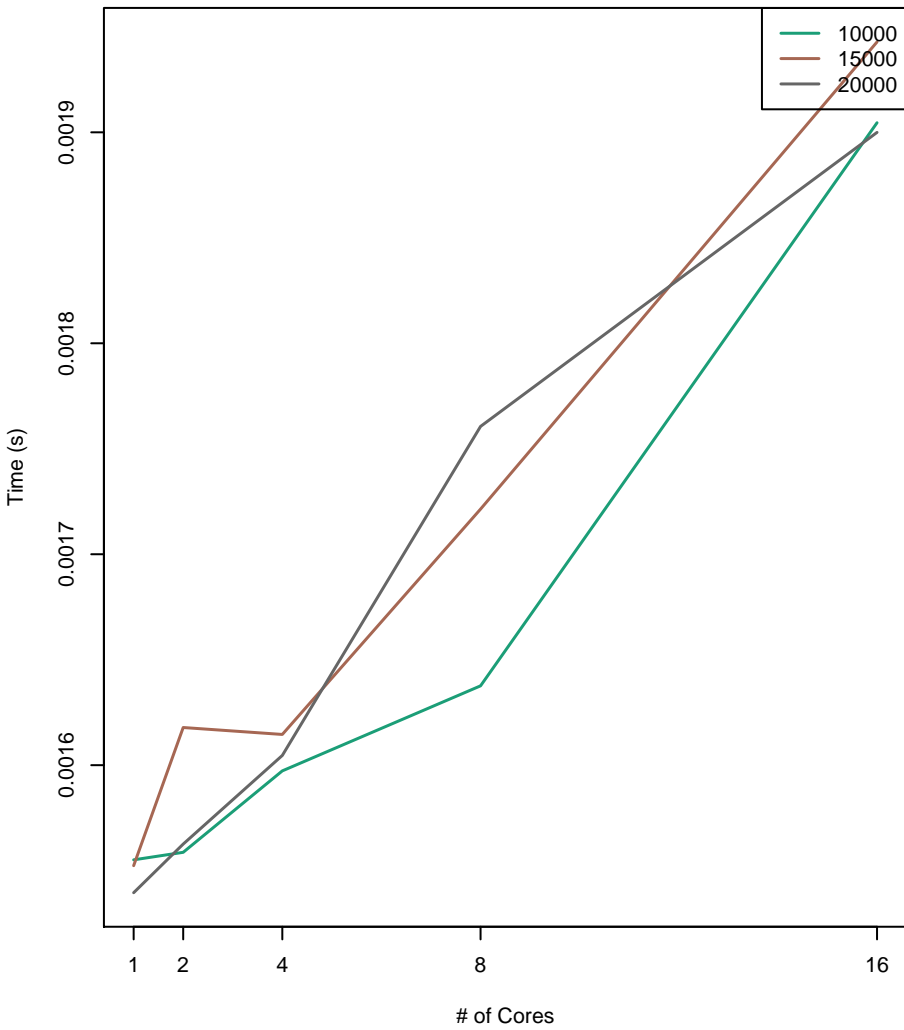
select



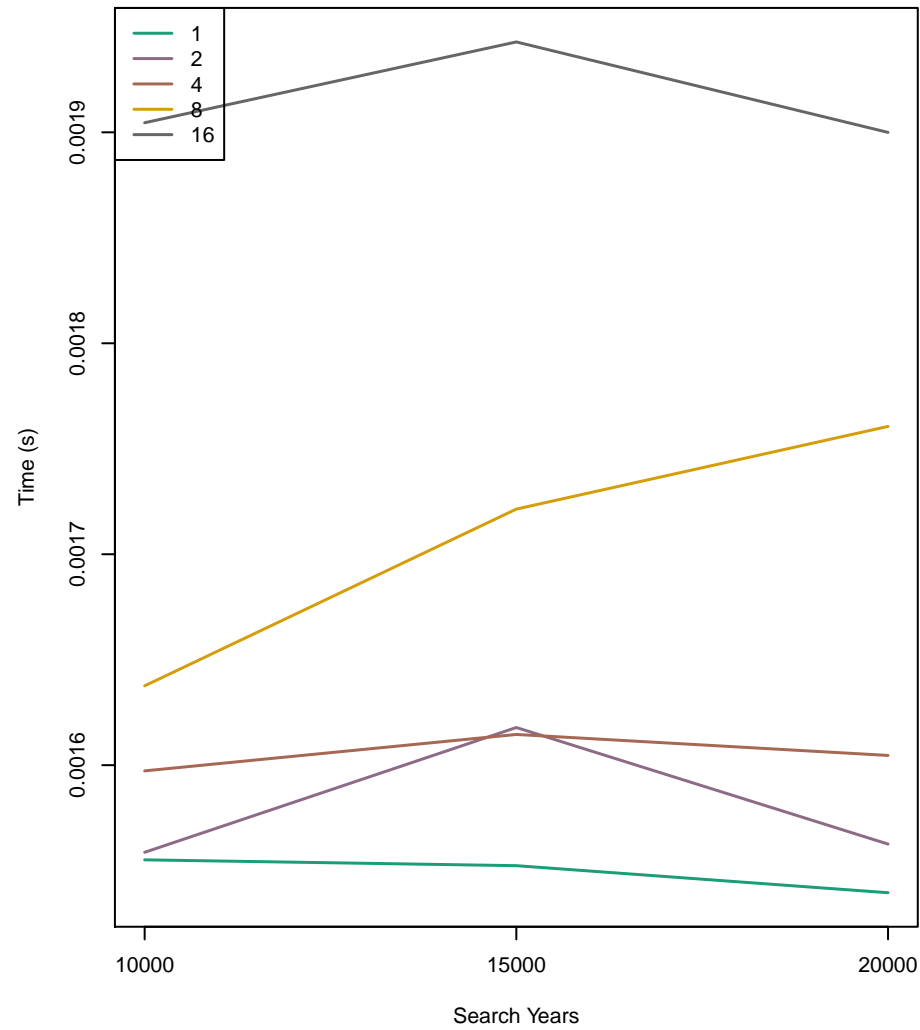
Comparison with 90% Parallelization



write



write



Comparison with 90% Parallelization

