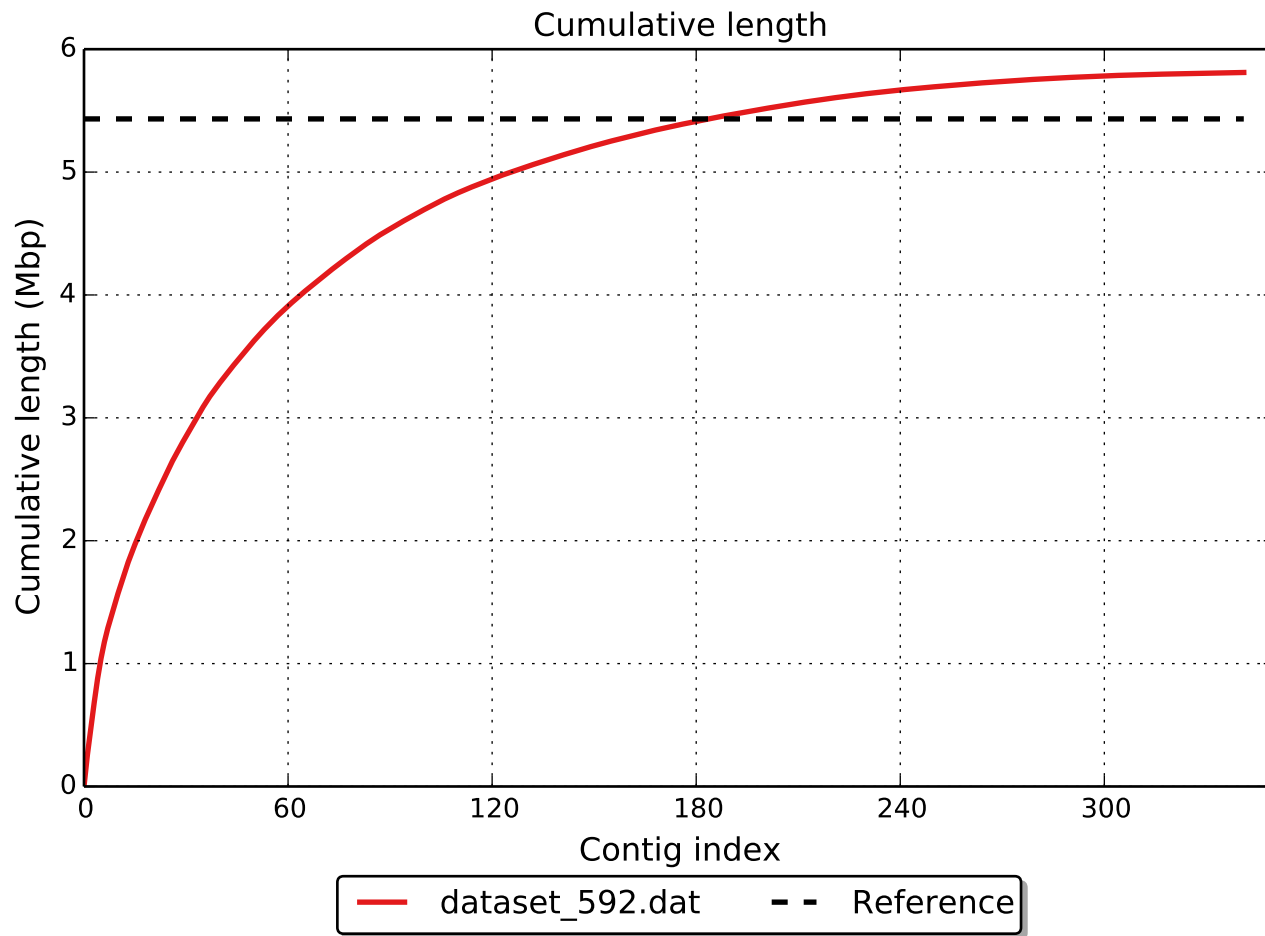
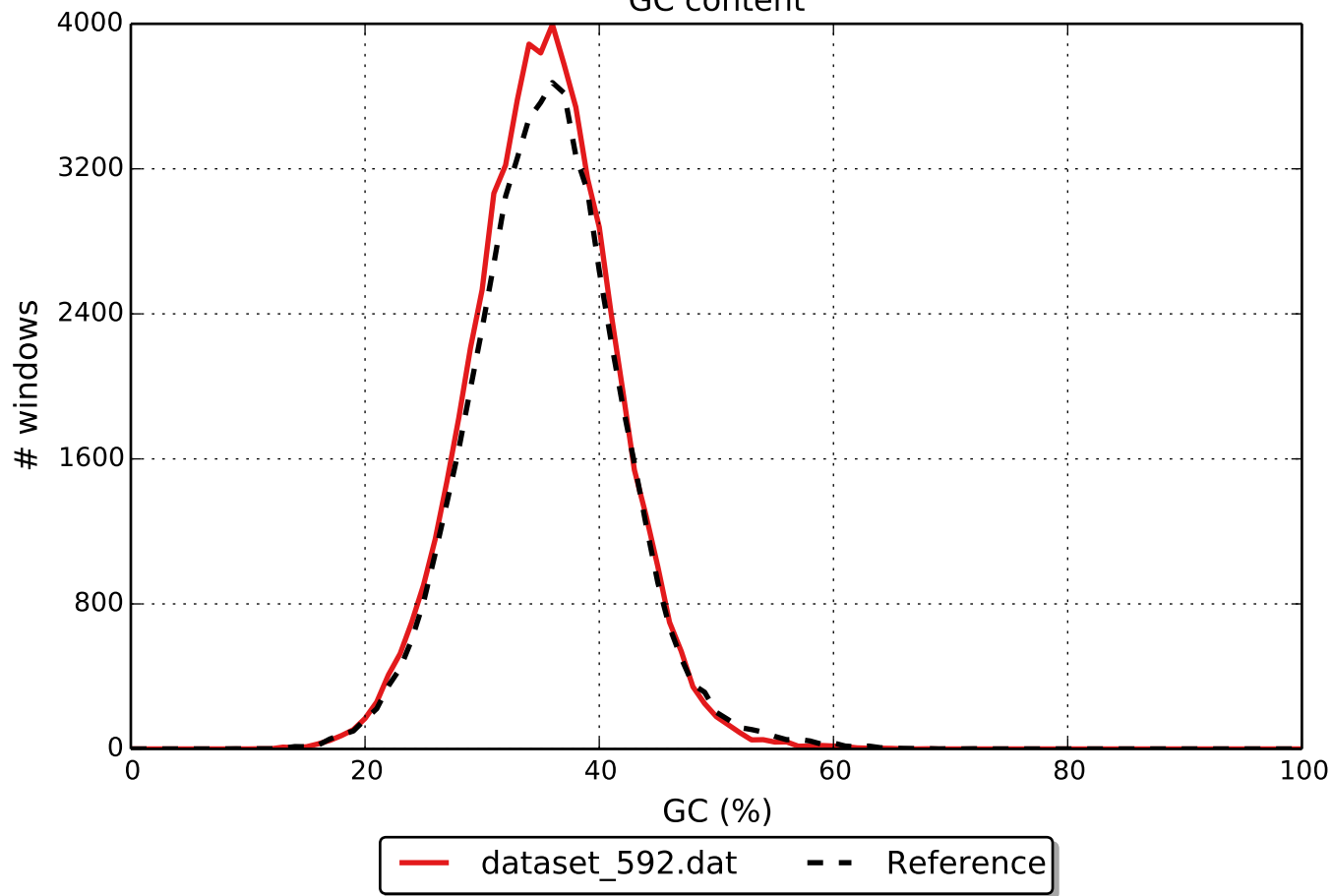


Combined_reference

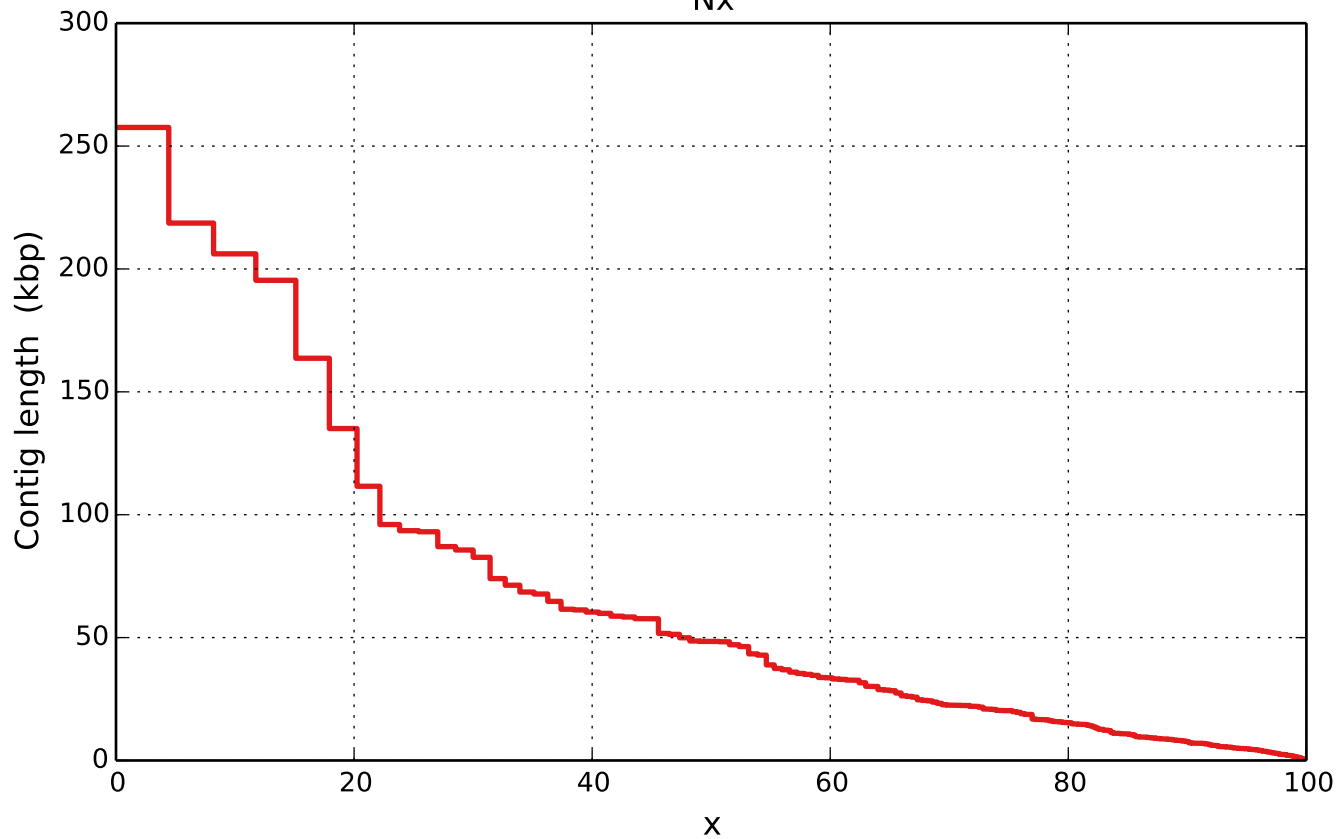
B_cereus_ATCC_1098



GC content

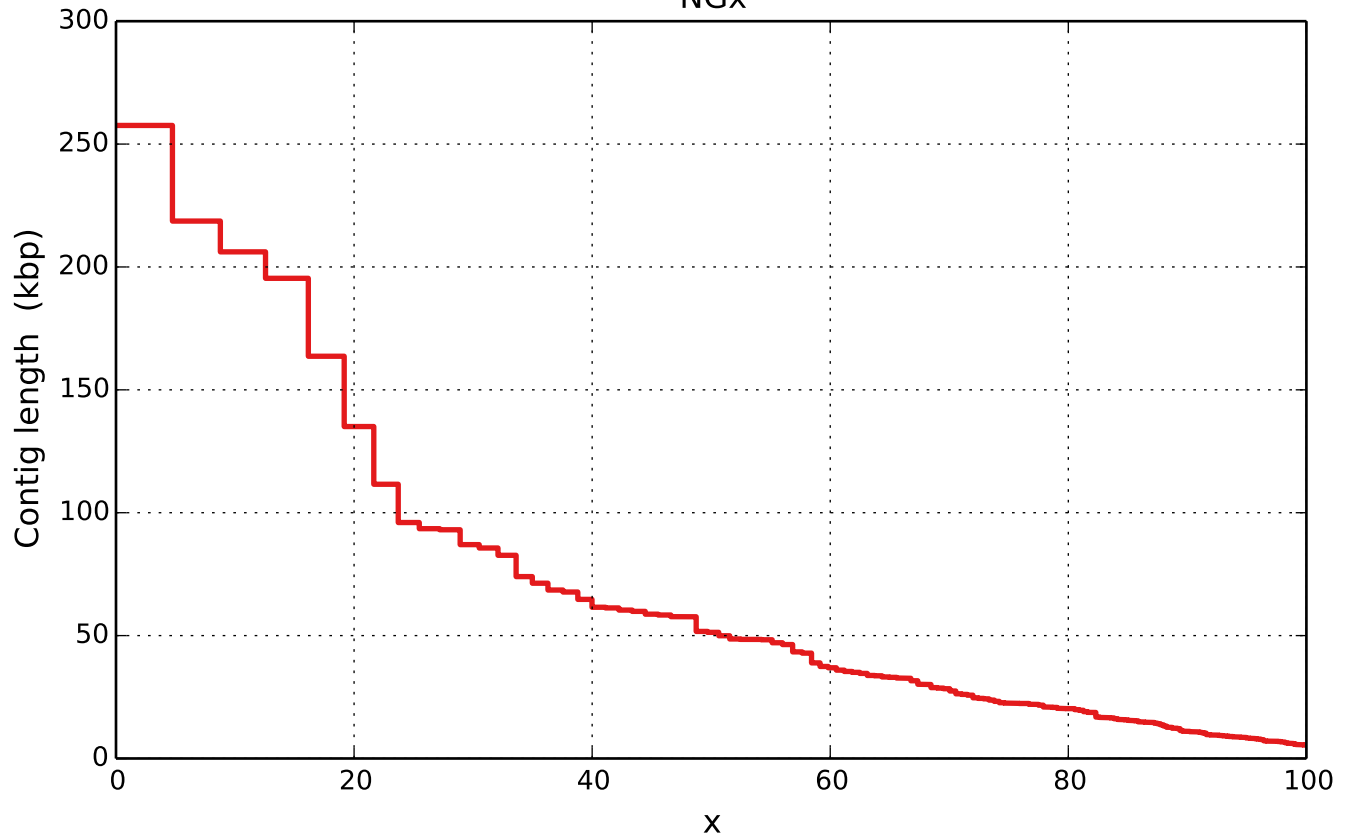


Nx

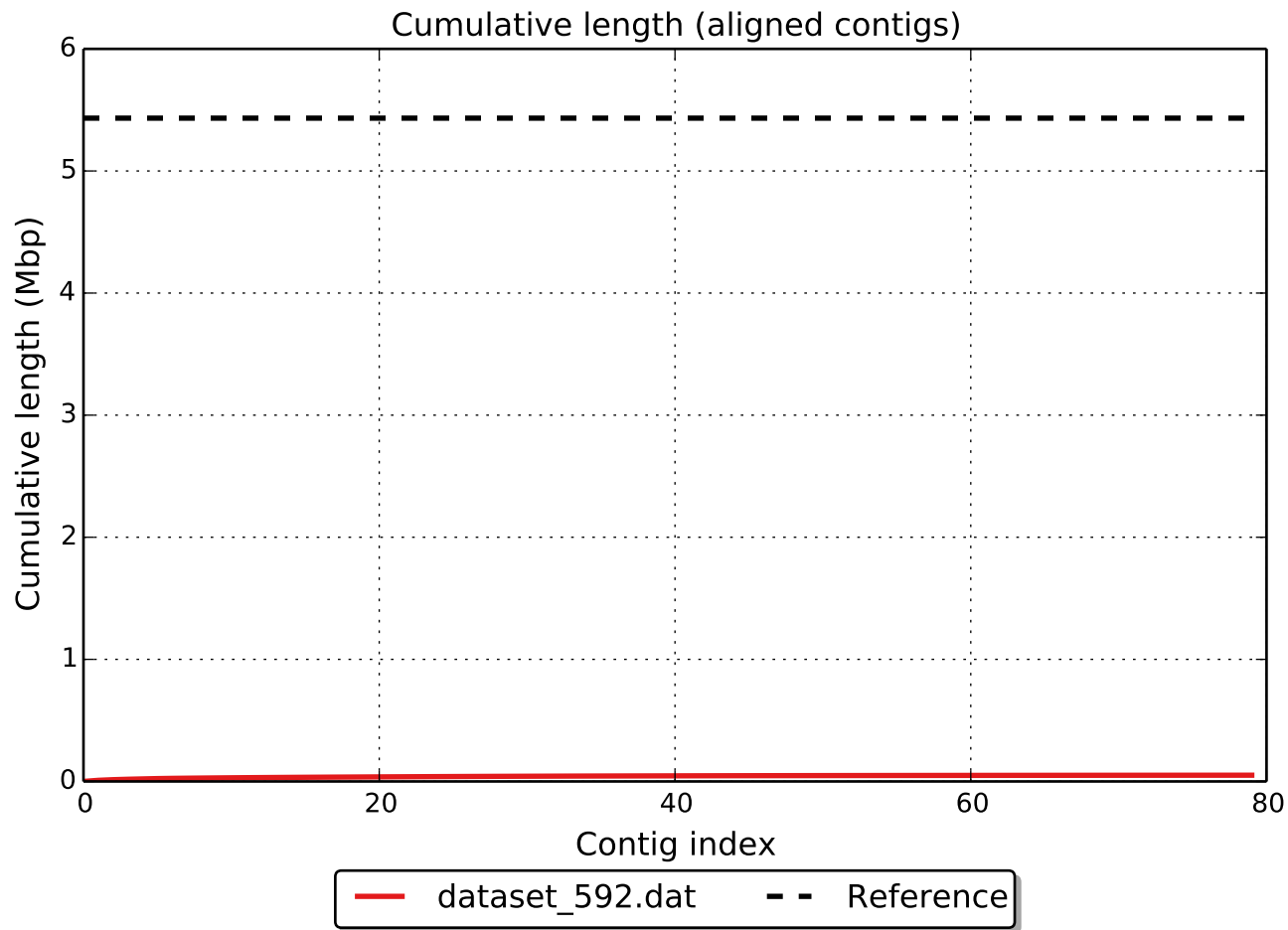


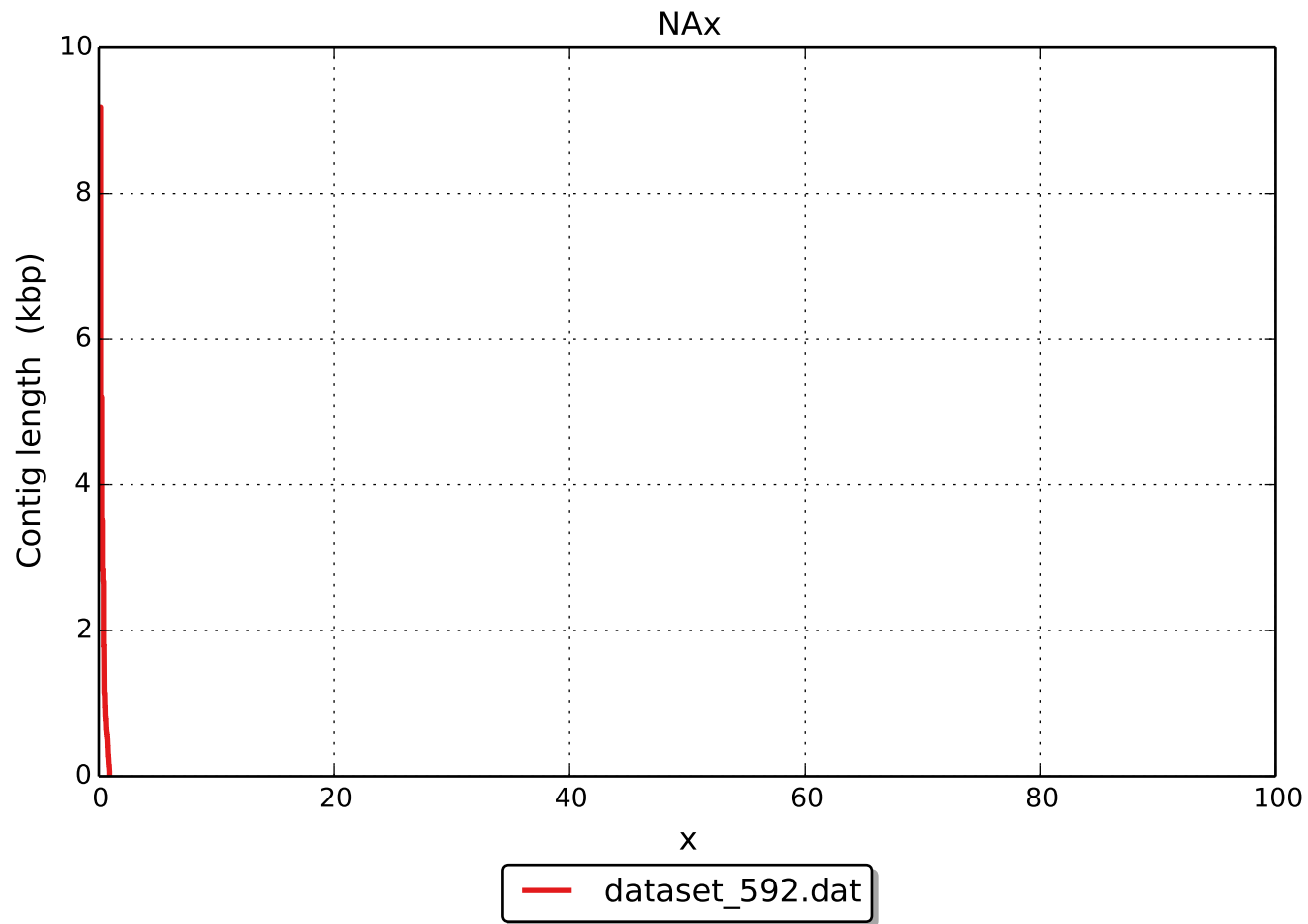
— dataset_592.dat

NGx



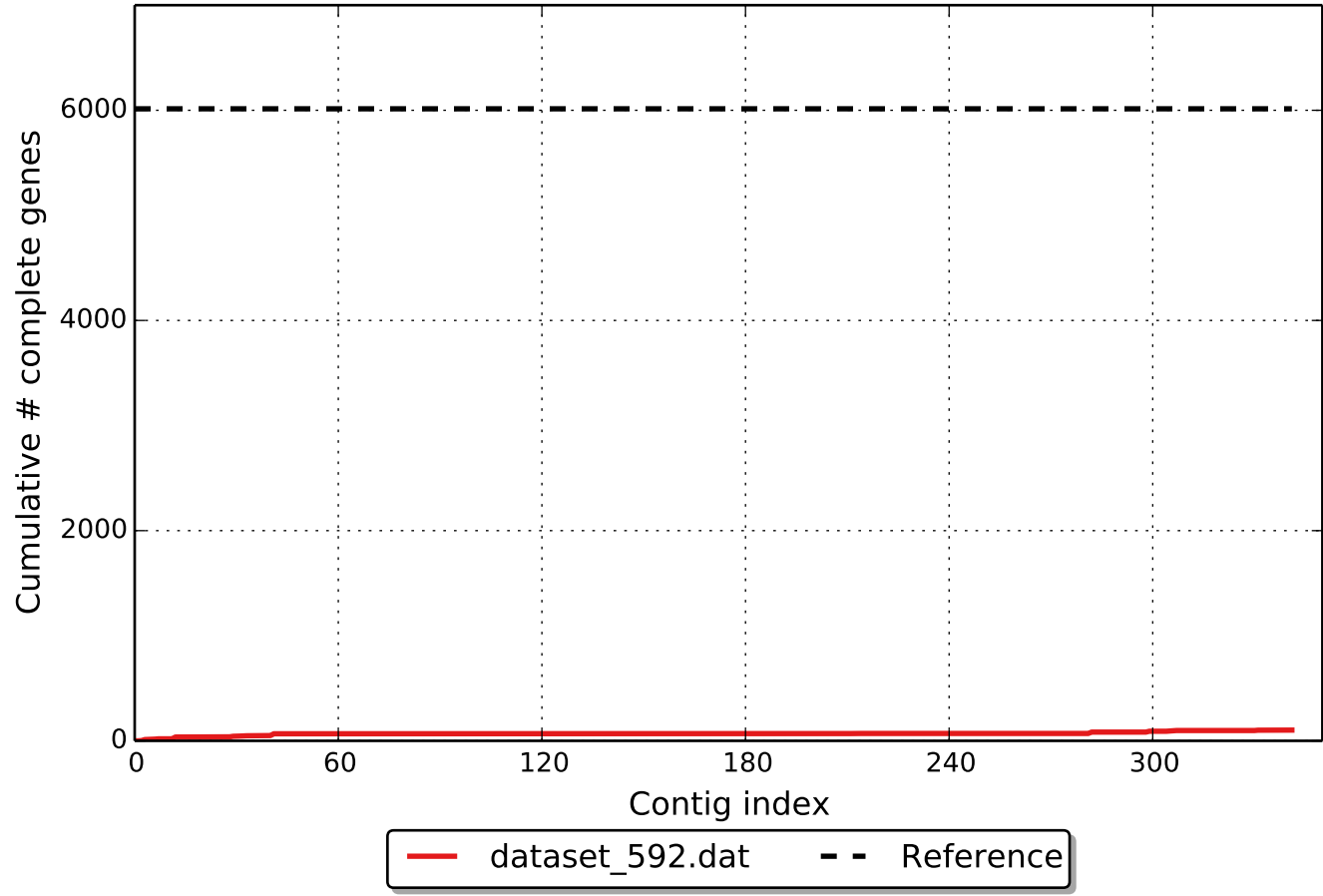
— dataset_592.dat

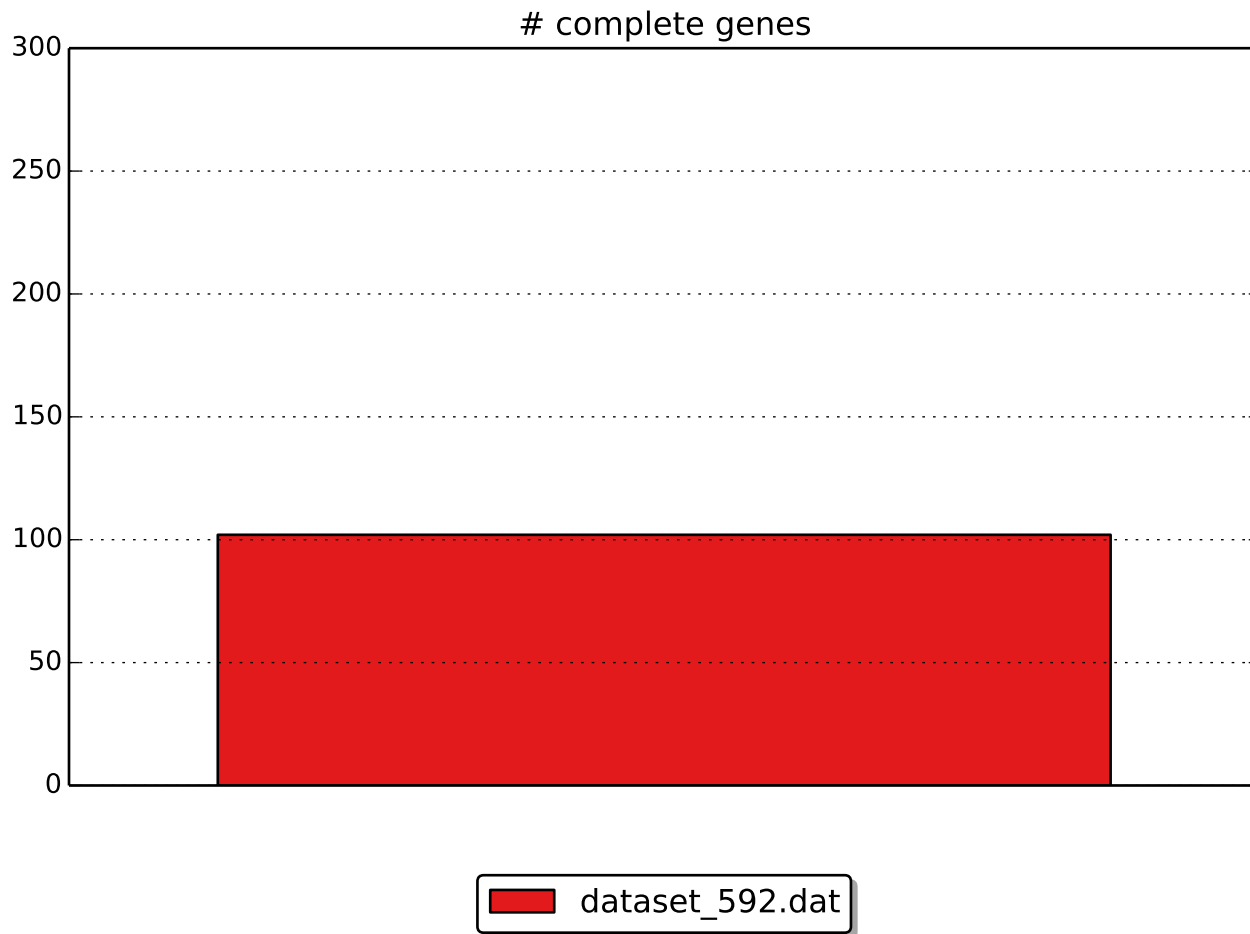


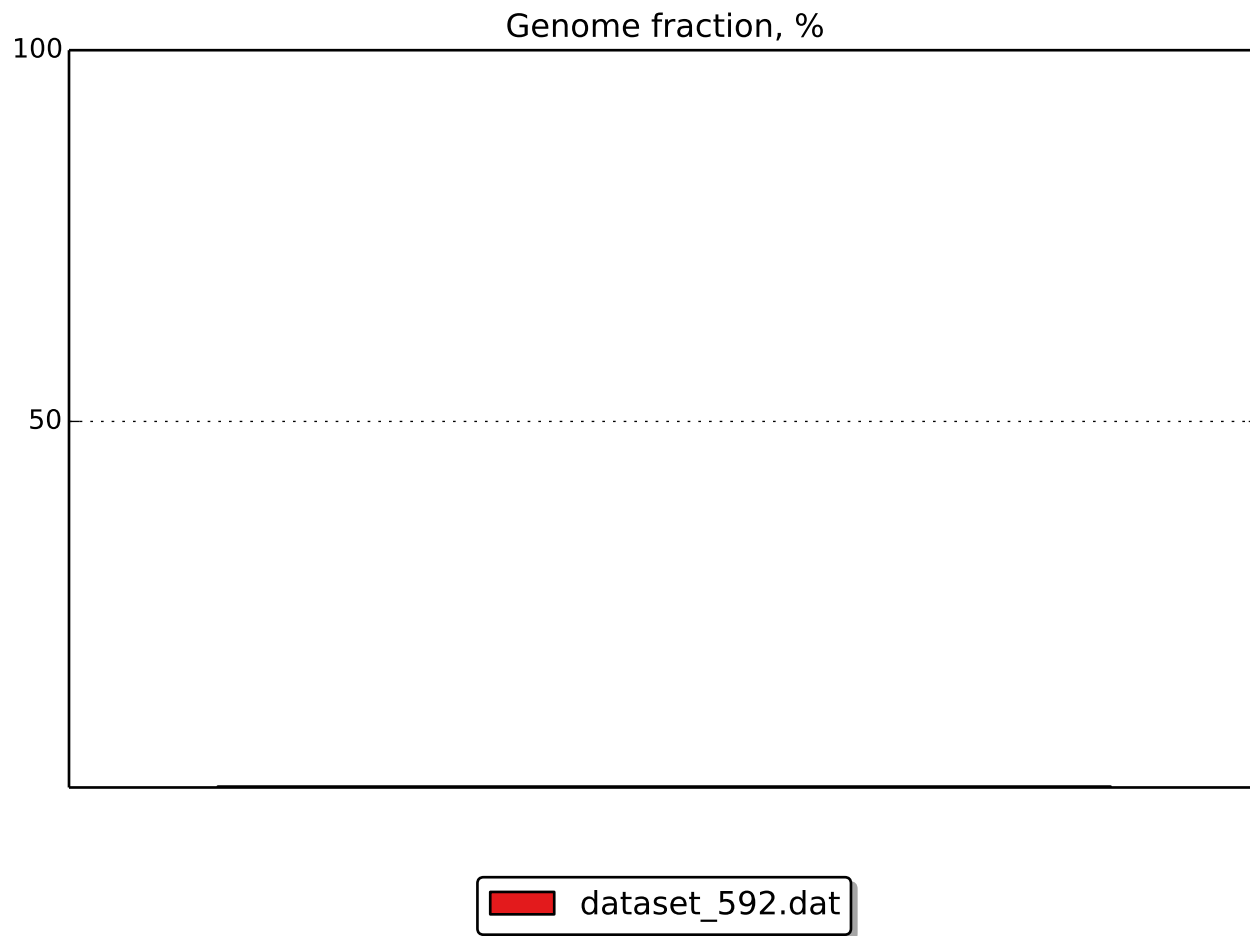




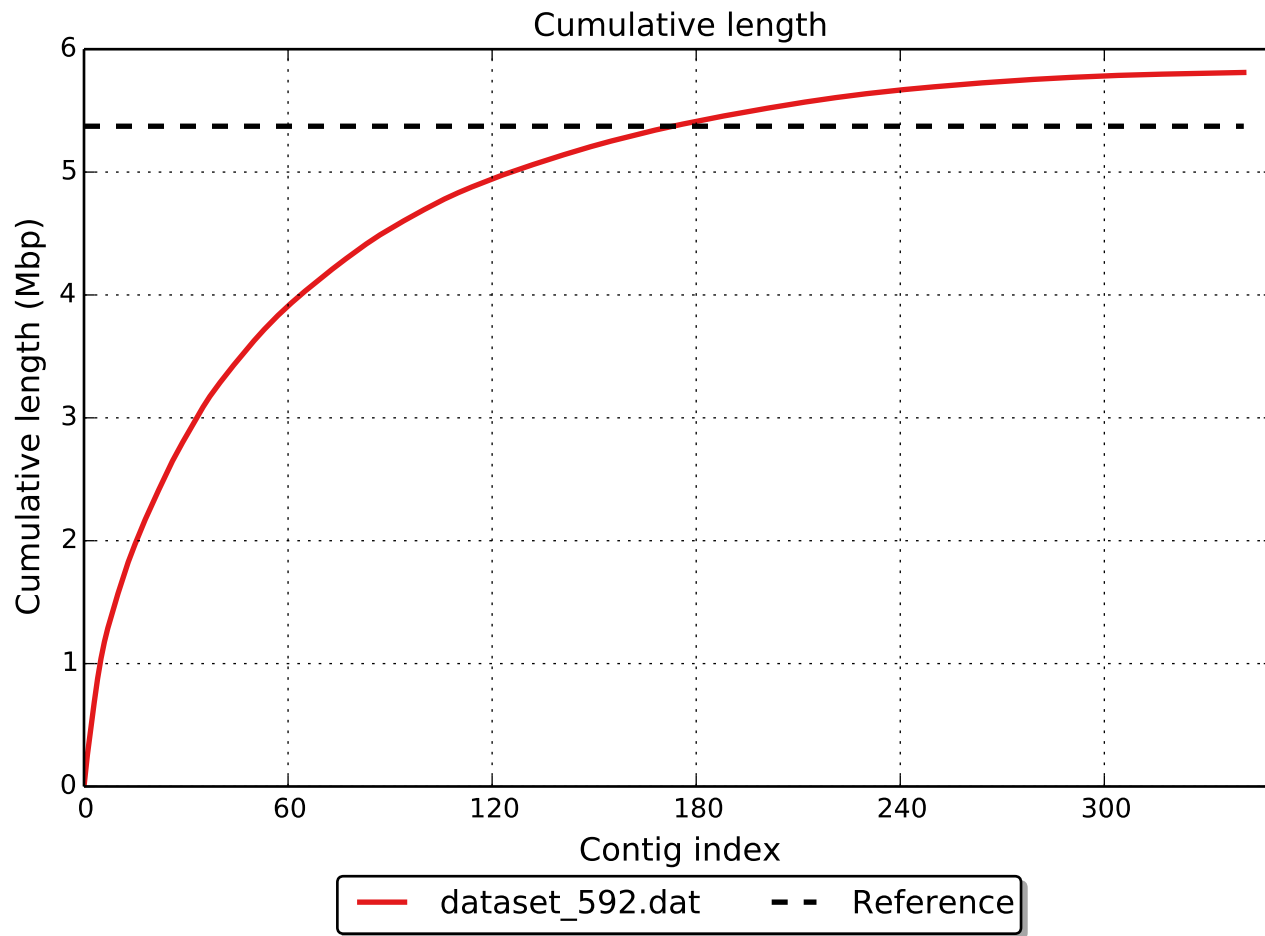
Cumulative # complete genes



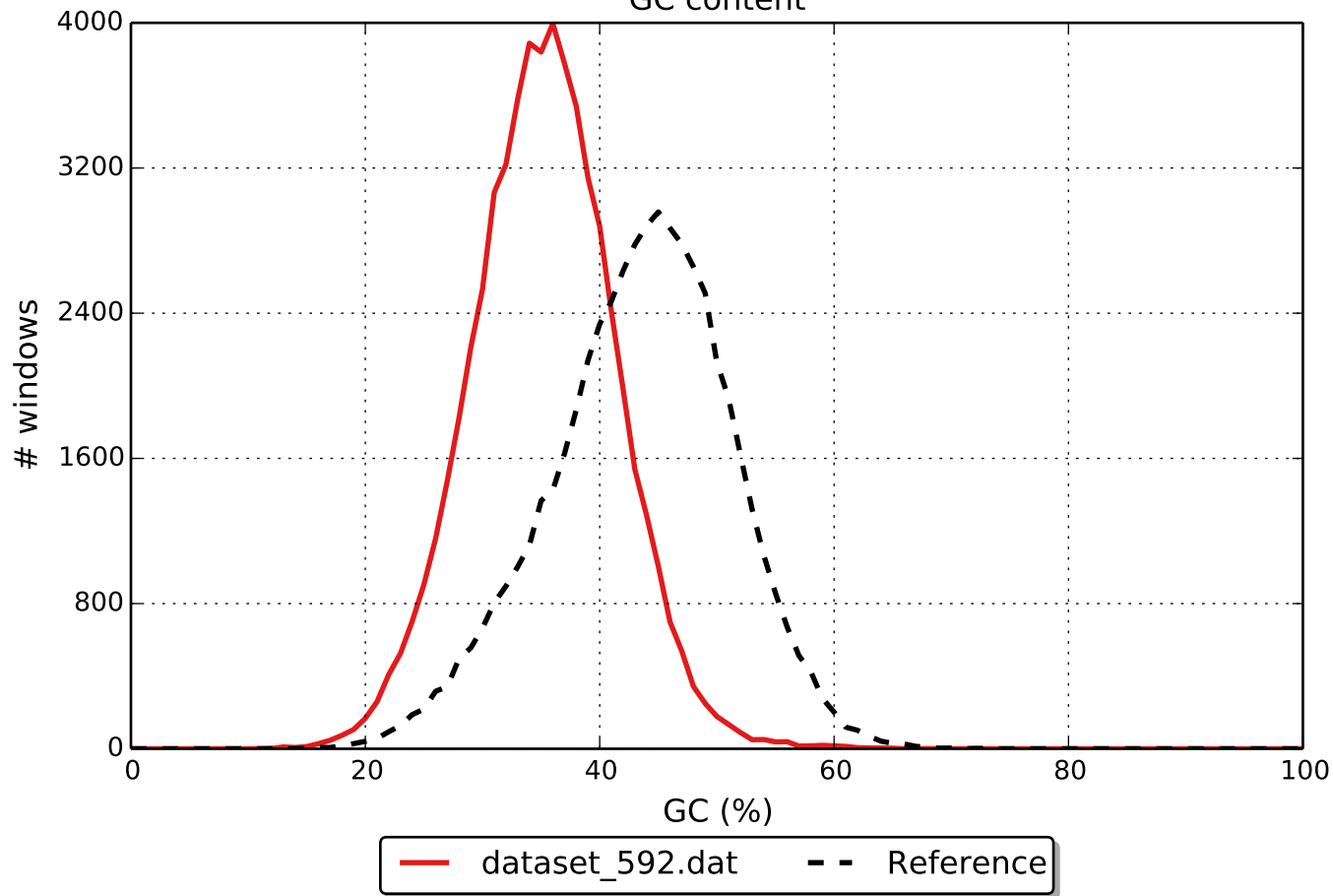




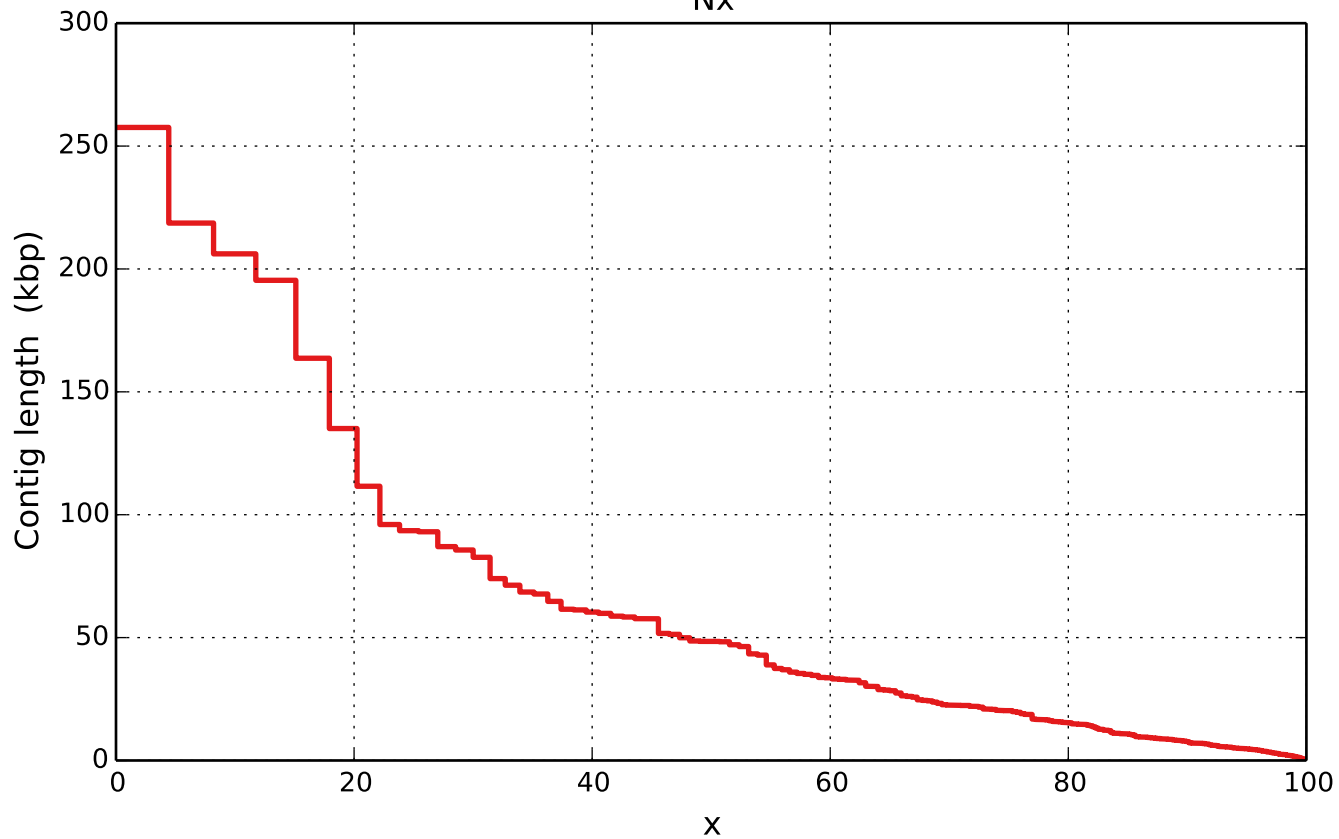
B_fragilis_638R



GC content

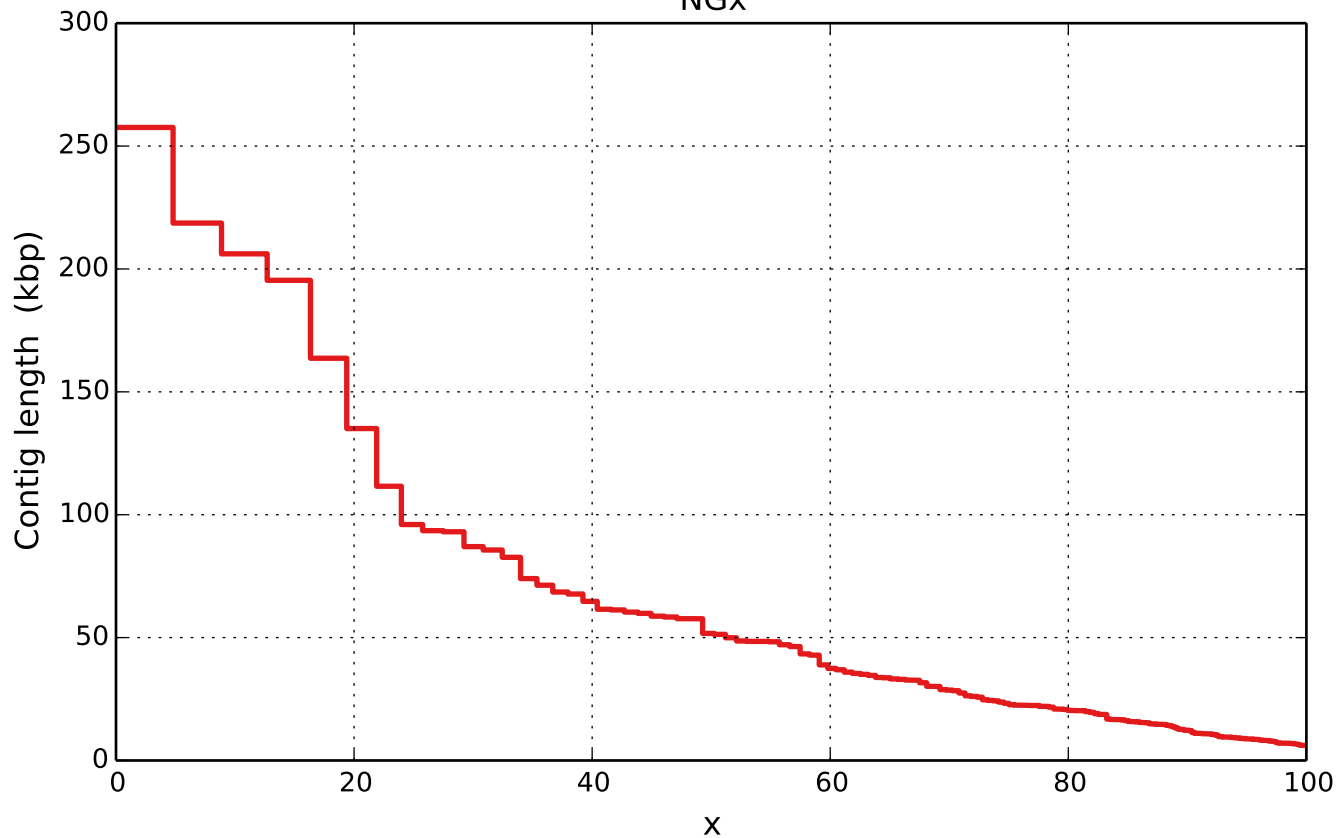


Nx



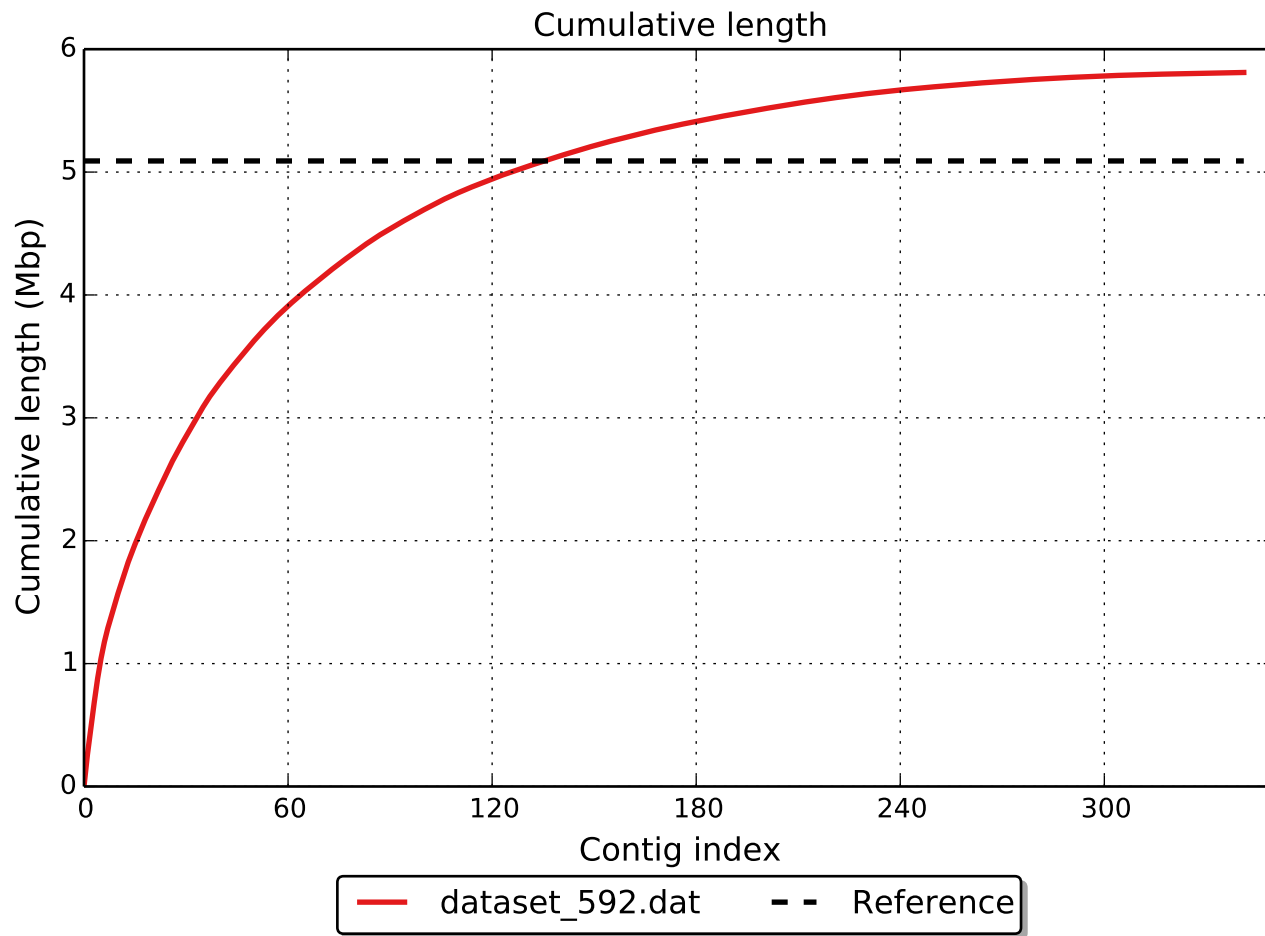
— dataset_592.dat

NGx

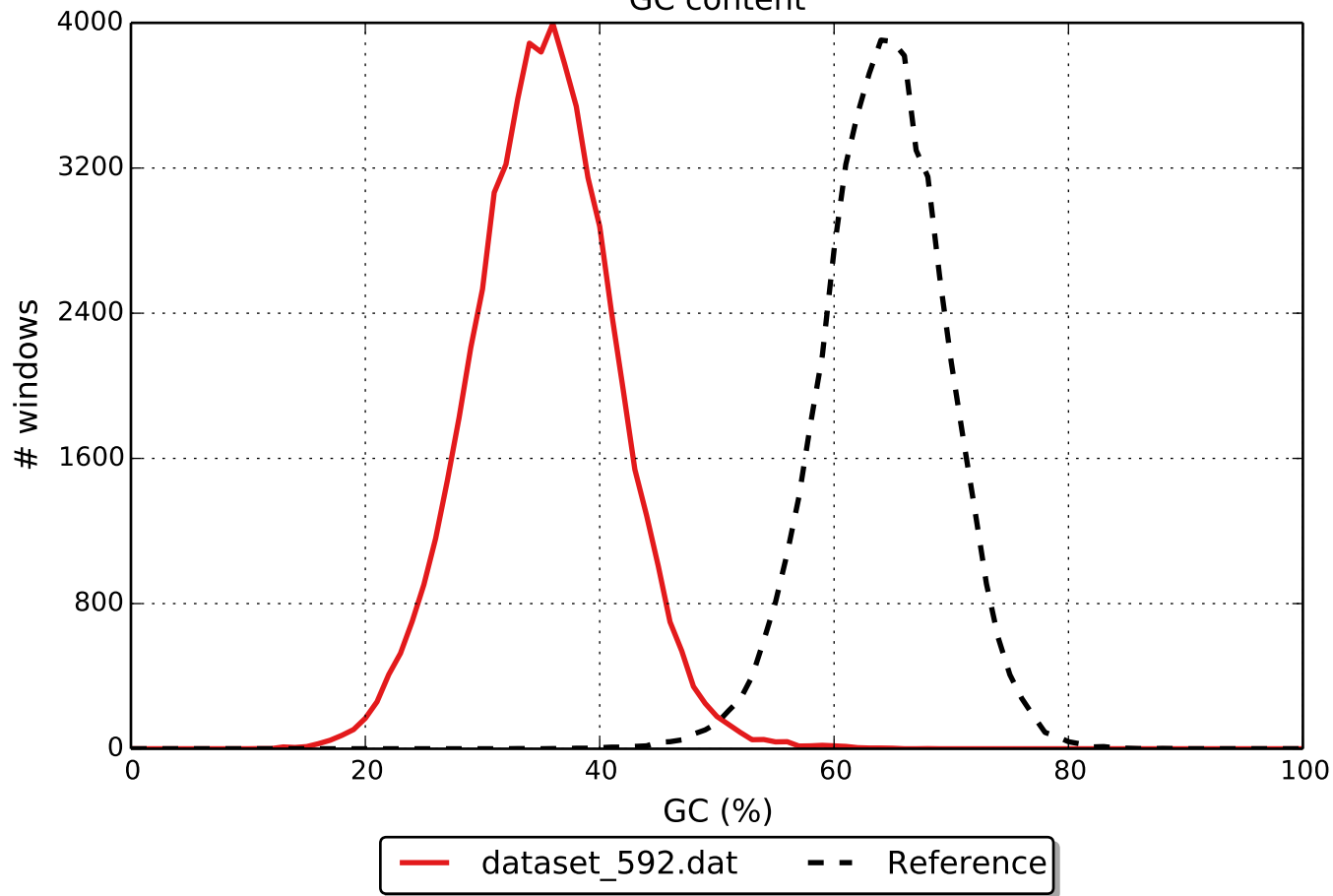


— dataset_592.dat

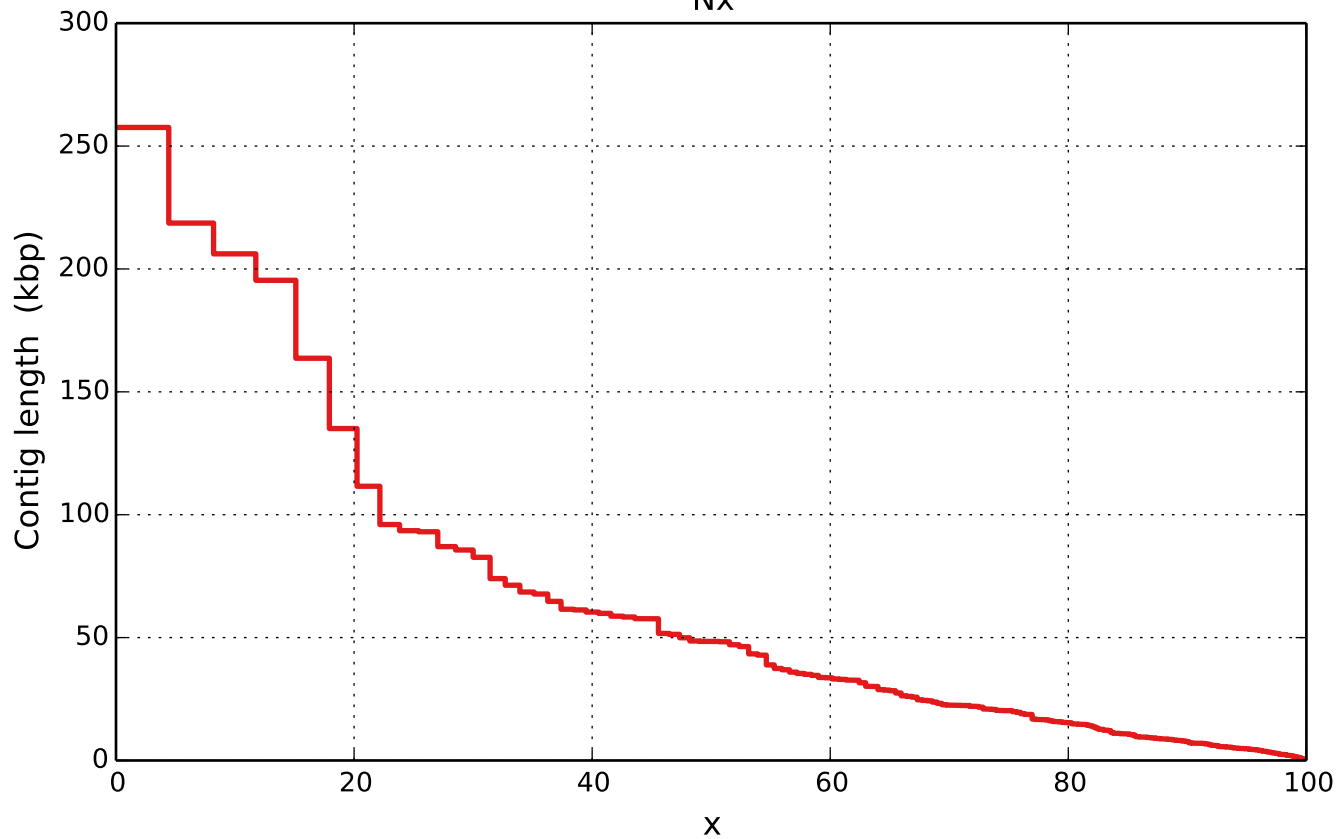
M_abscessus_ATCC_19977



GC content

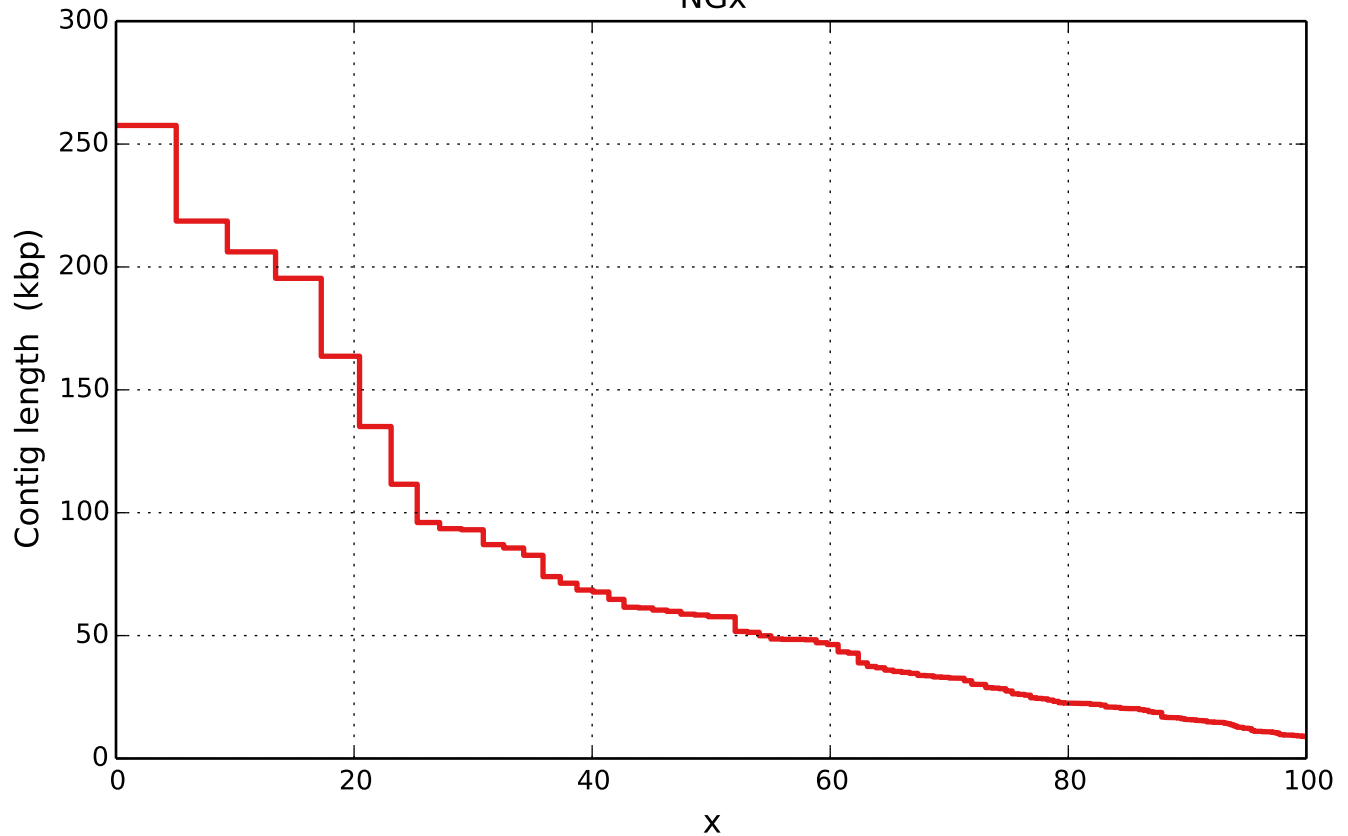


Nx



dataset_592.dat

NGx



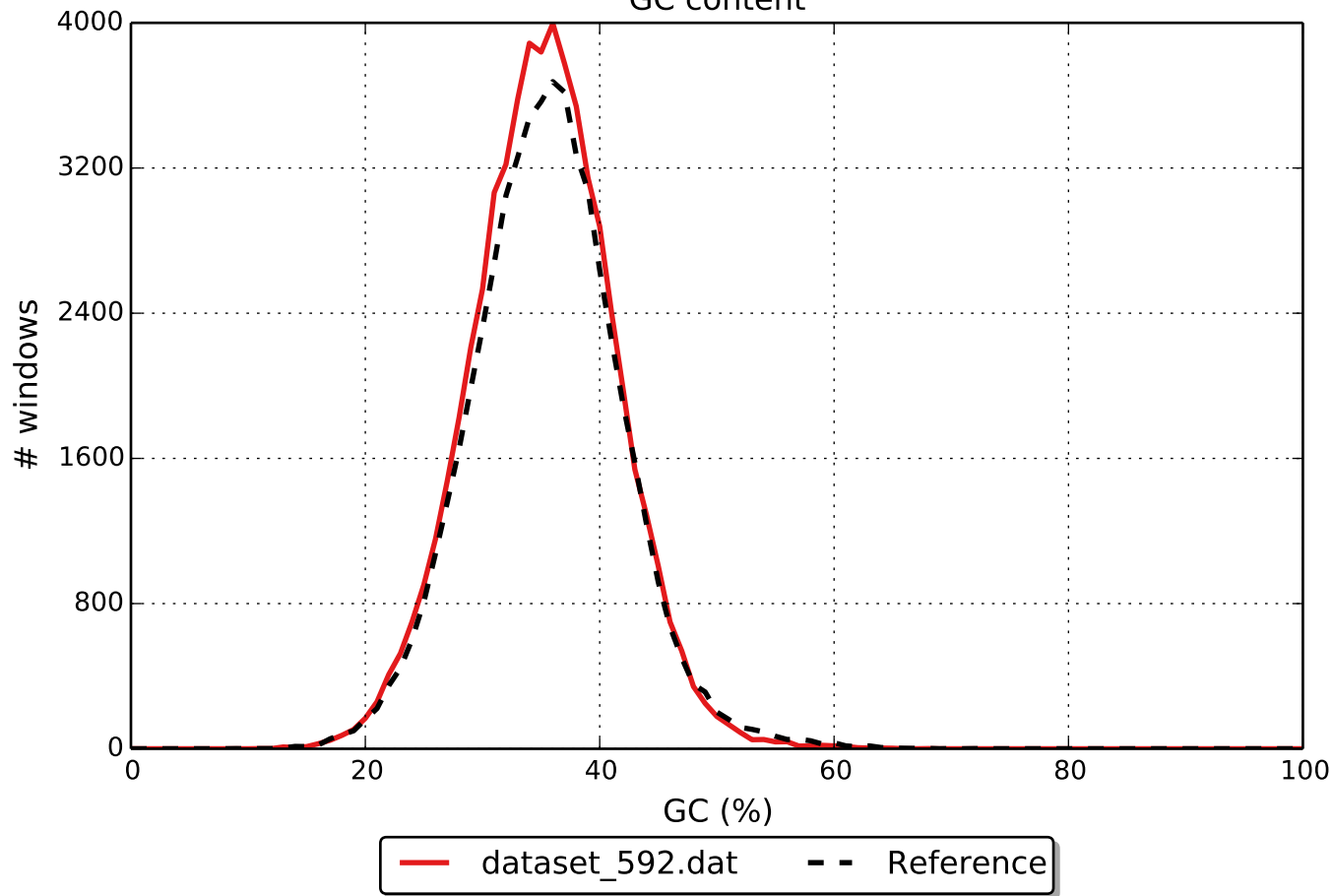
— dataset_592.dat

Combined_reference

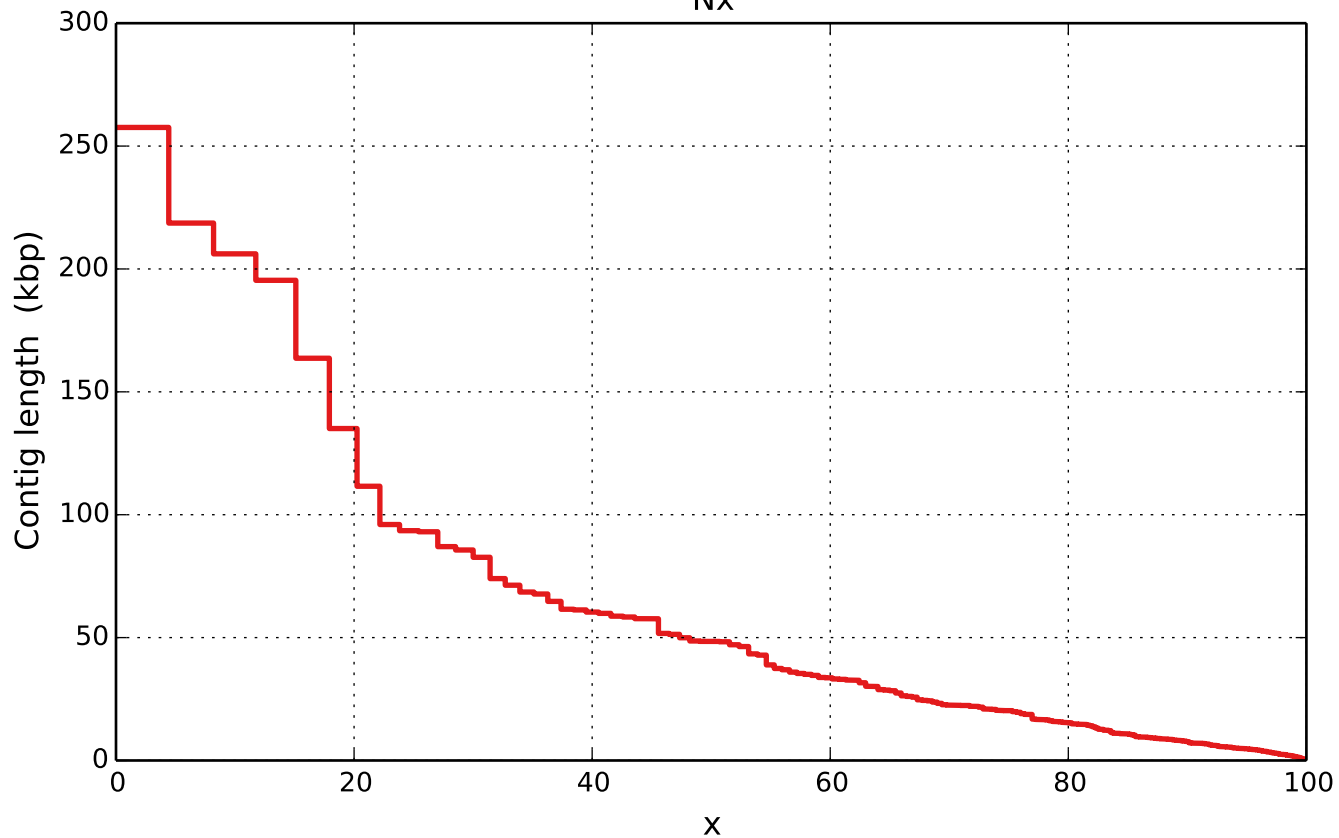
B_cereus_ATCC_1098



GC content

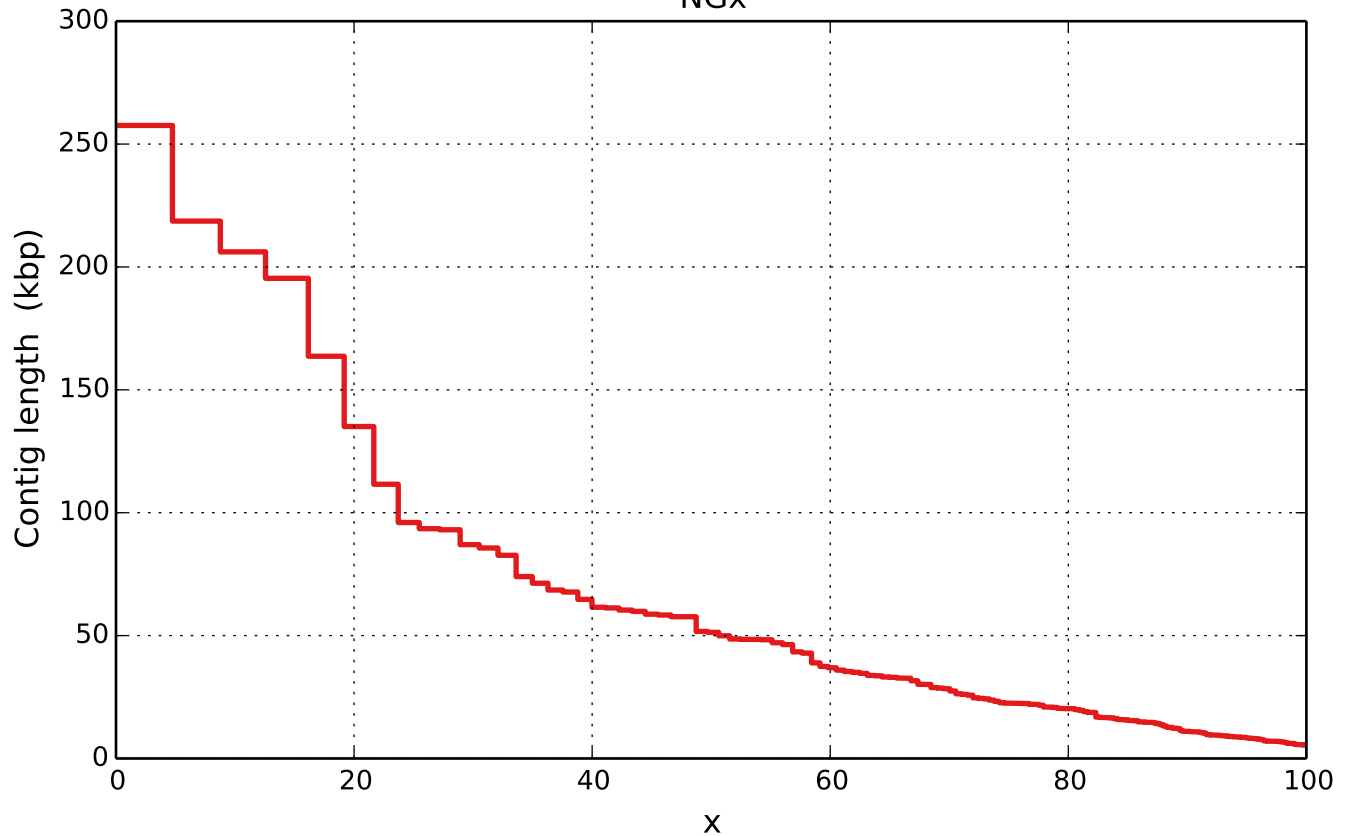


Nx



— dataset_592.dat

NGx



— dataset_592.dat

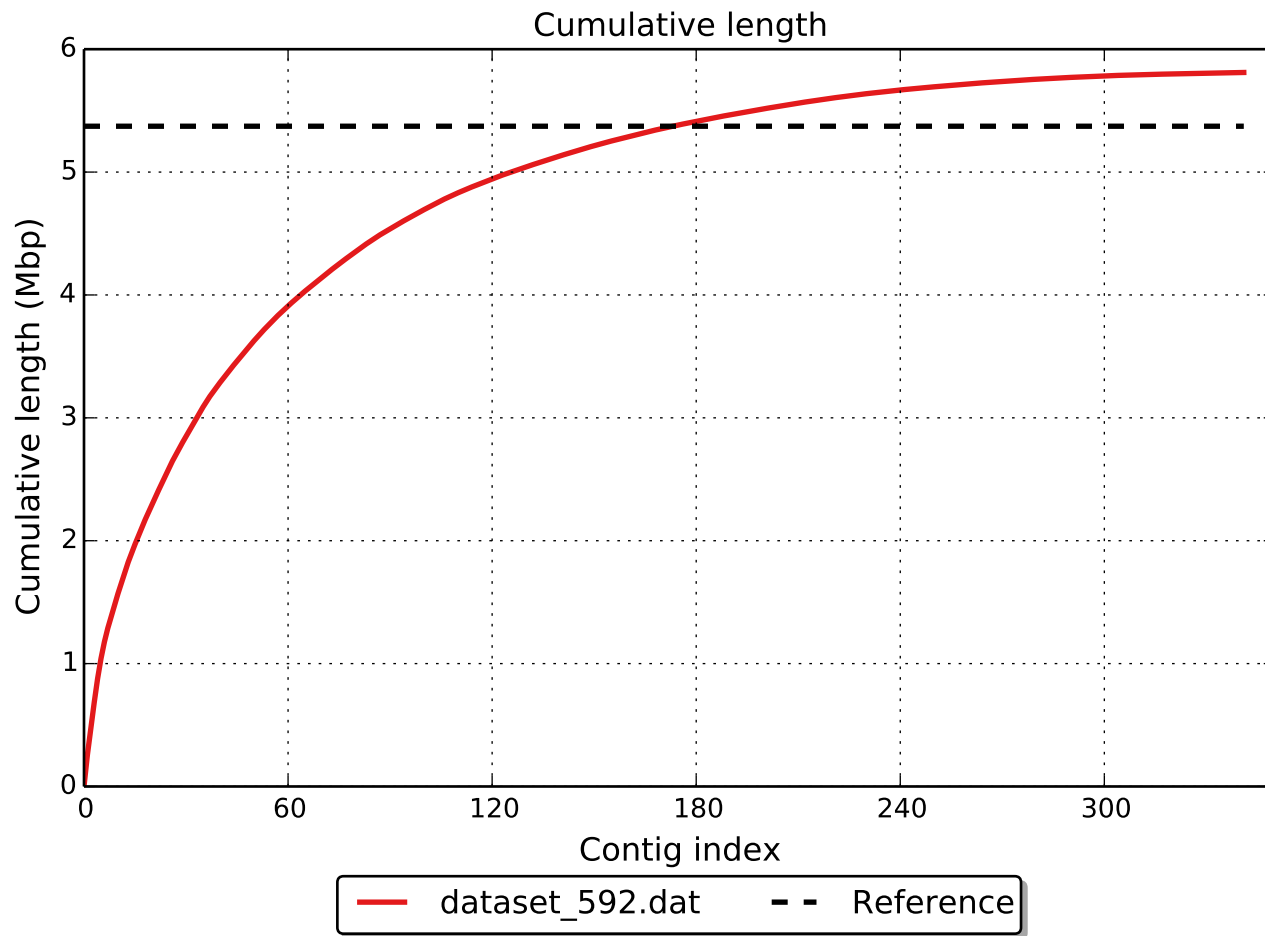




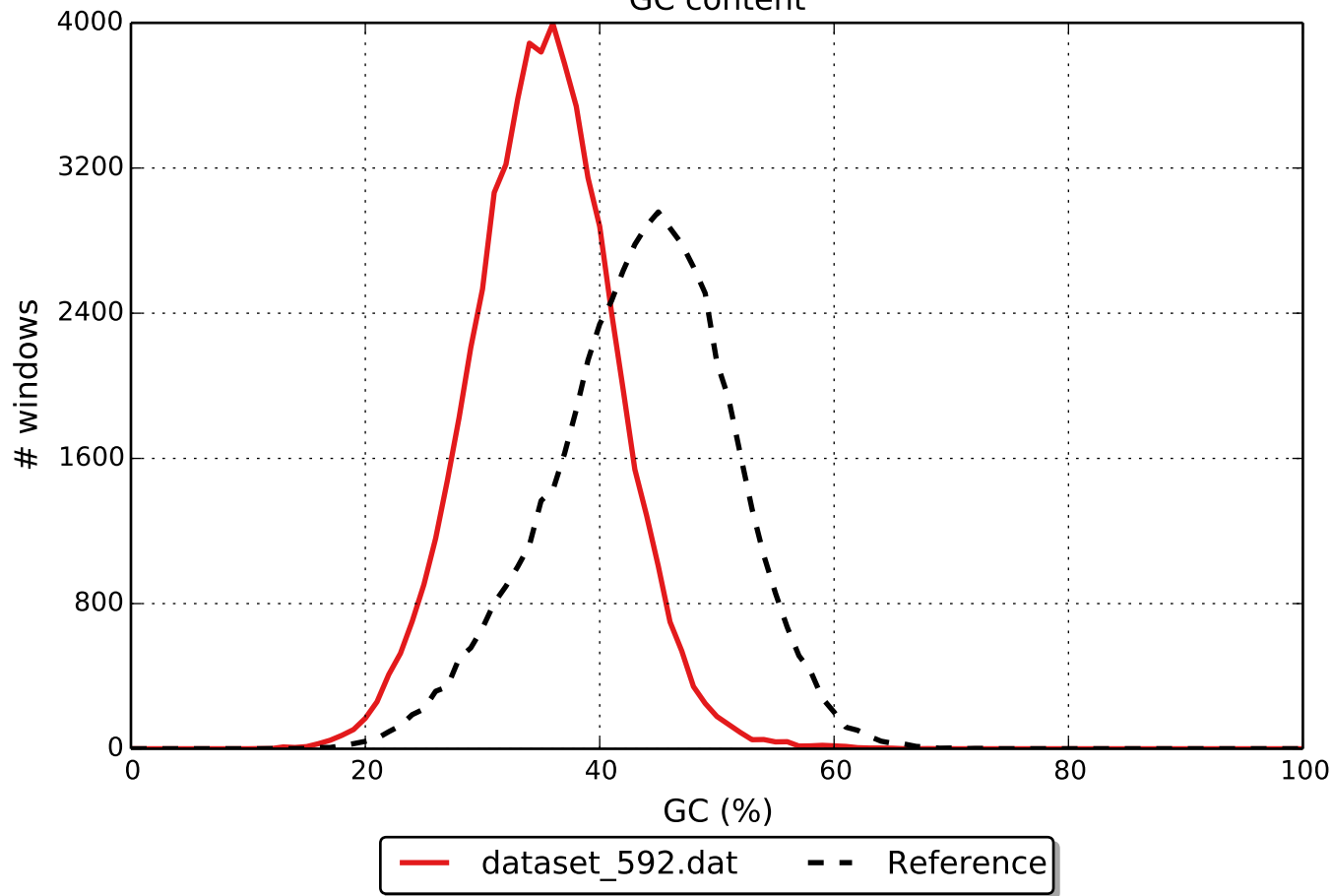




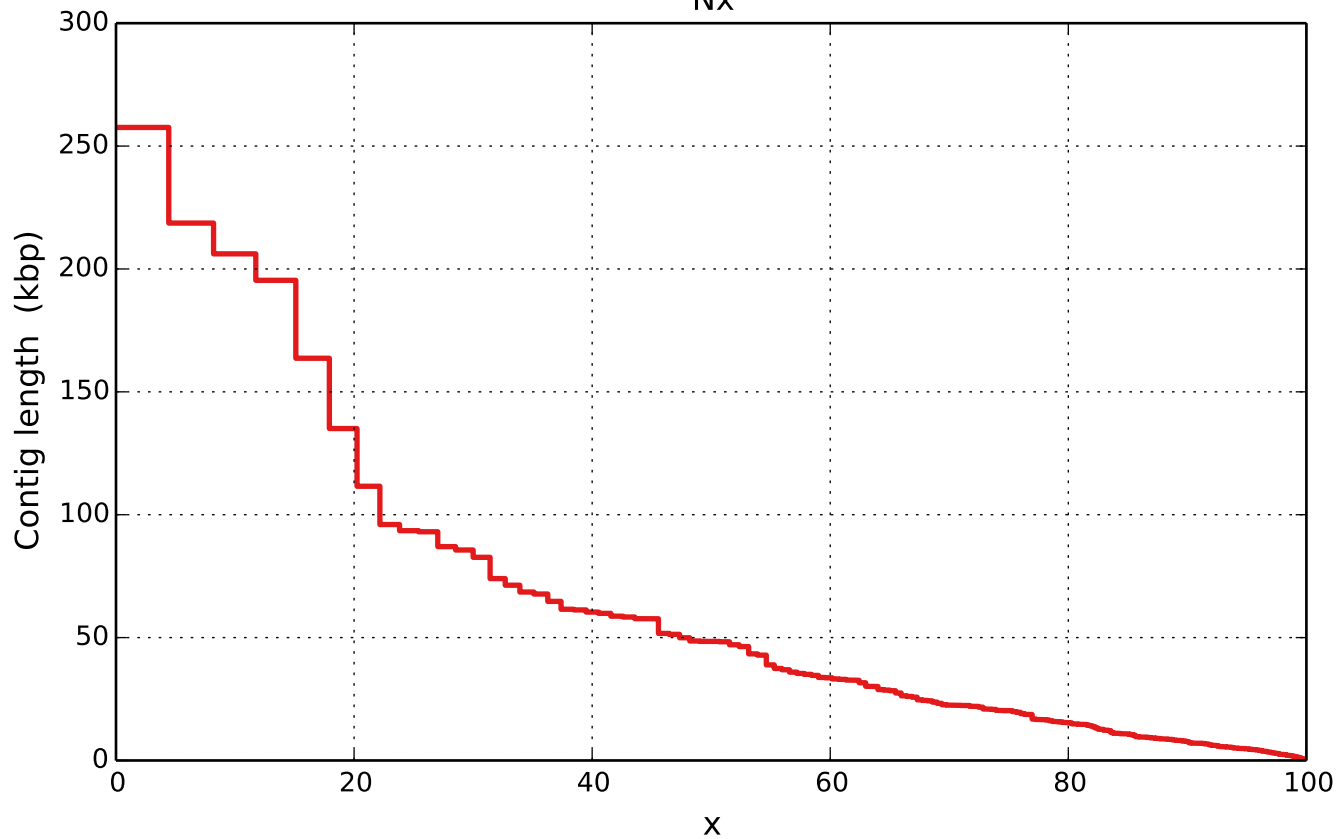
B_fragilis_638R



GC content

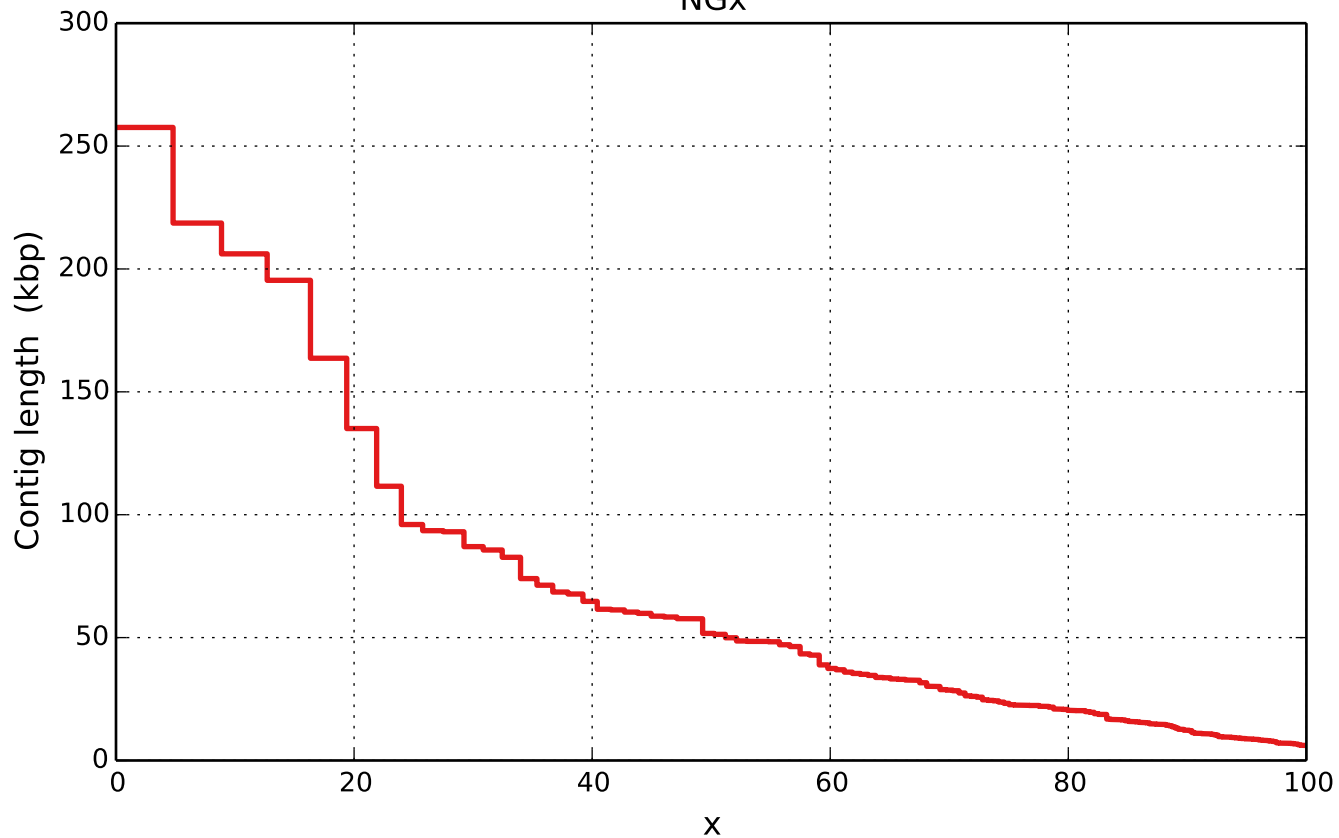


Nx



dataset_592.dat

NGx



— dataset_592.dat

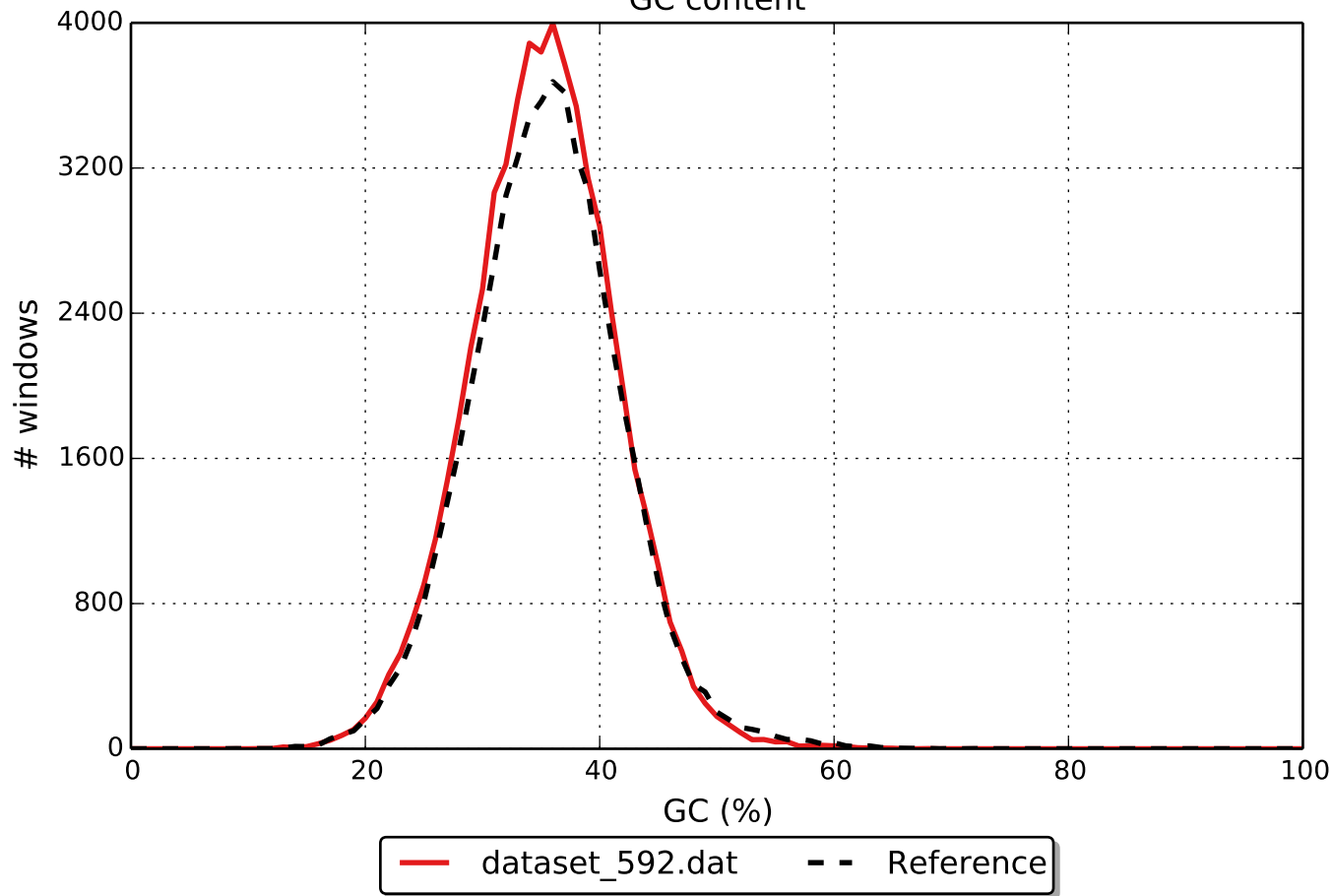
Combined_history

Combined_reference

B_cereus_ATCC_1098



GC content

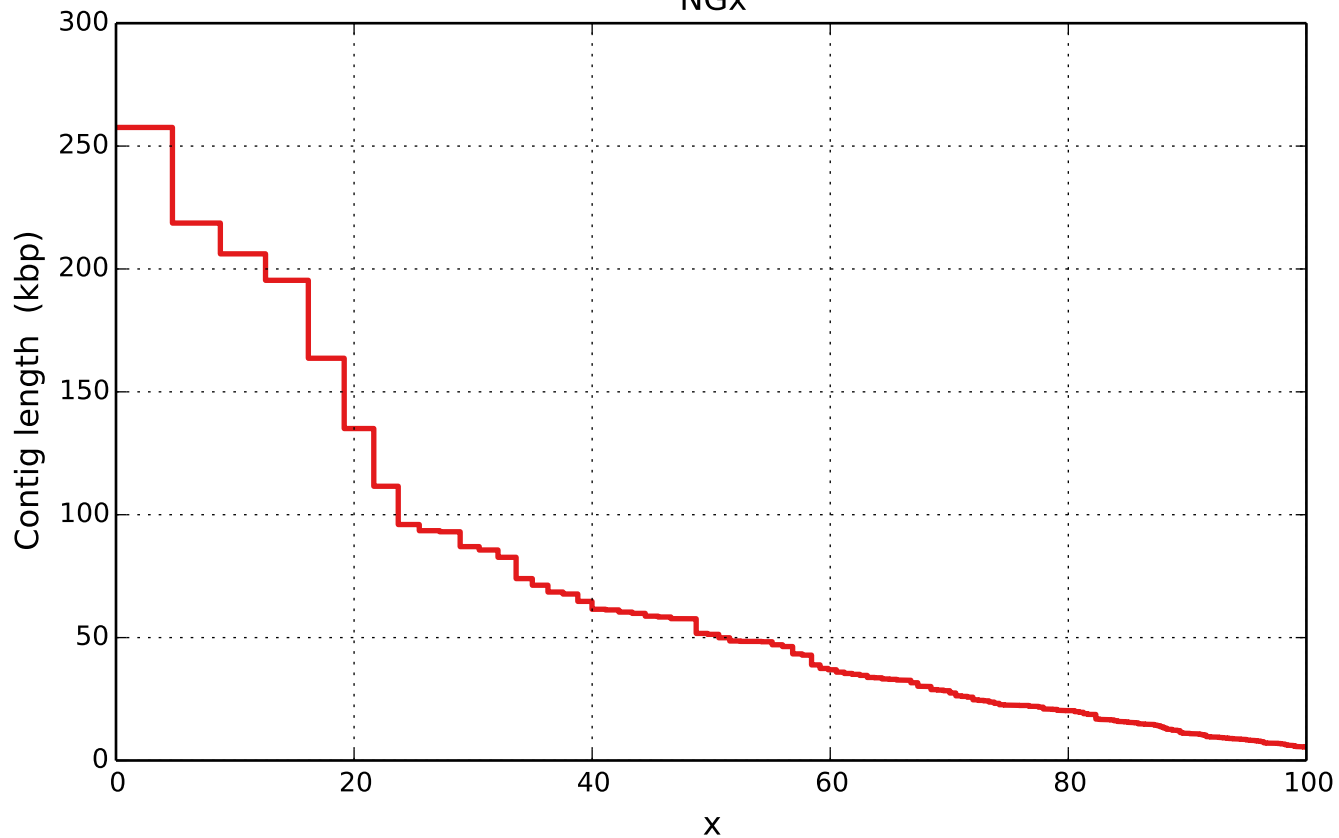


Nx



dataset_592.dat

NGx



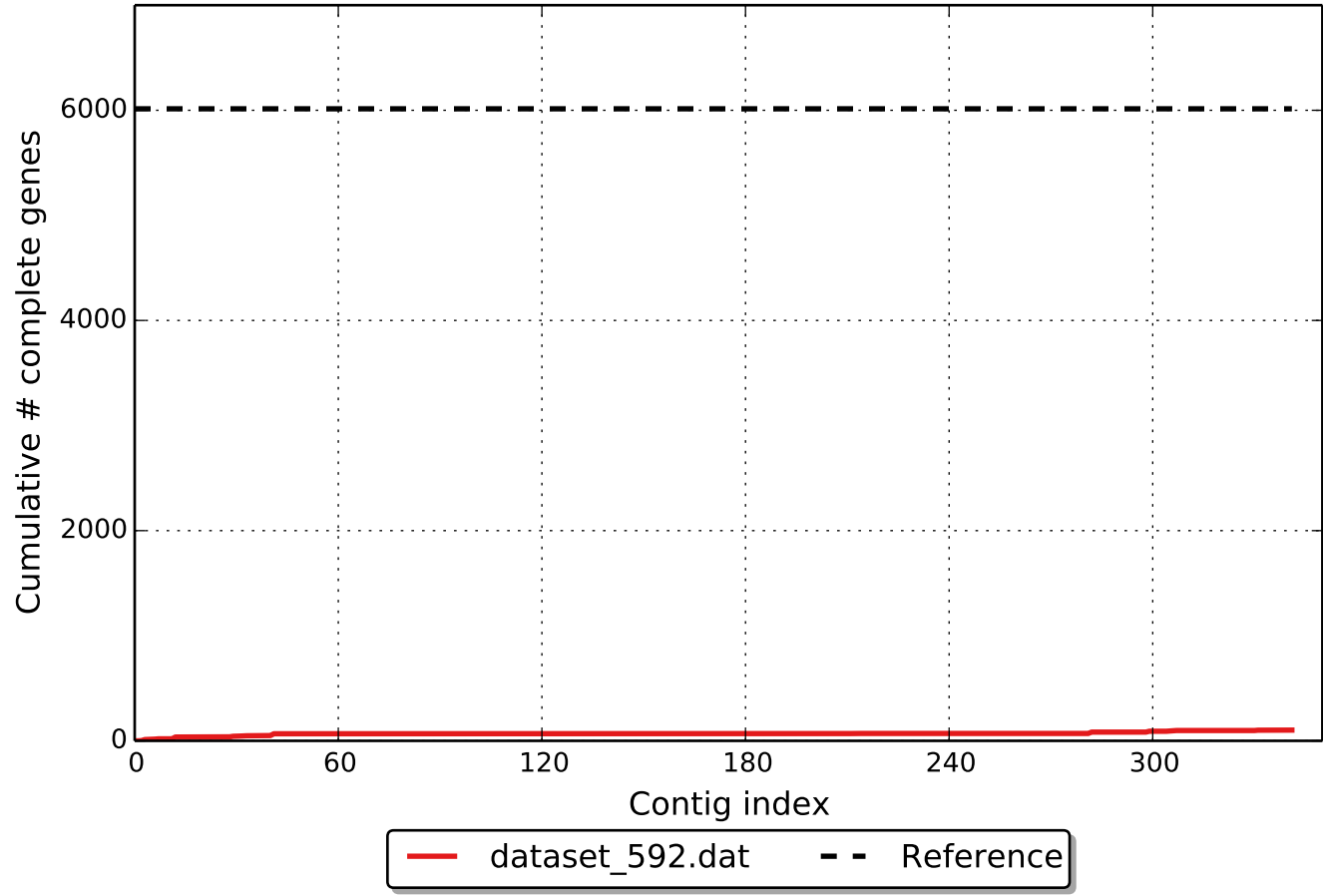
— dataset_592.dat

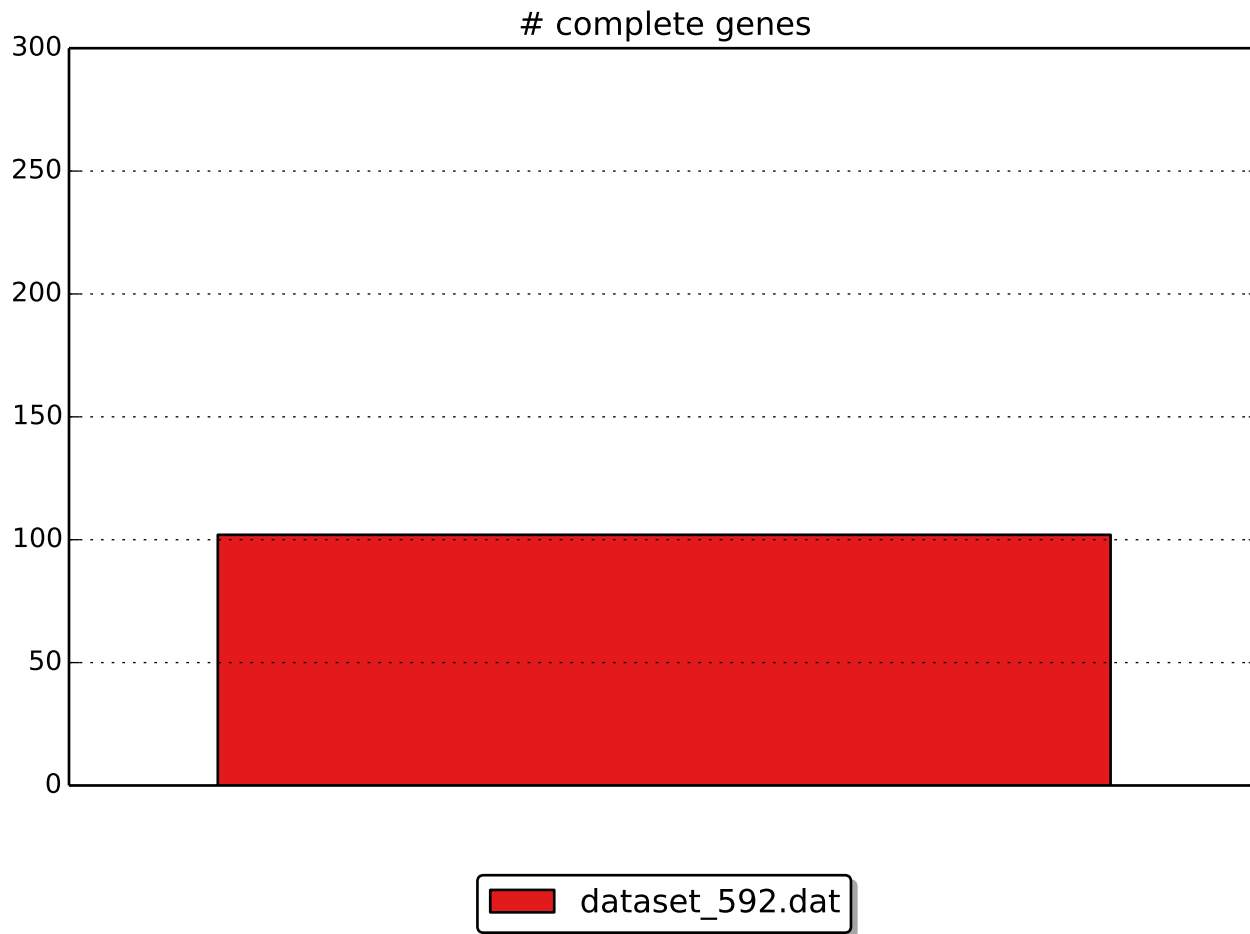


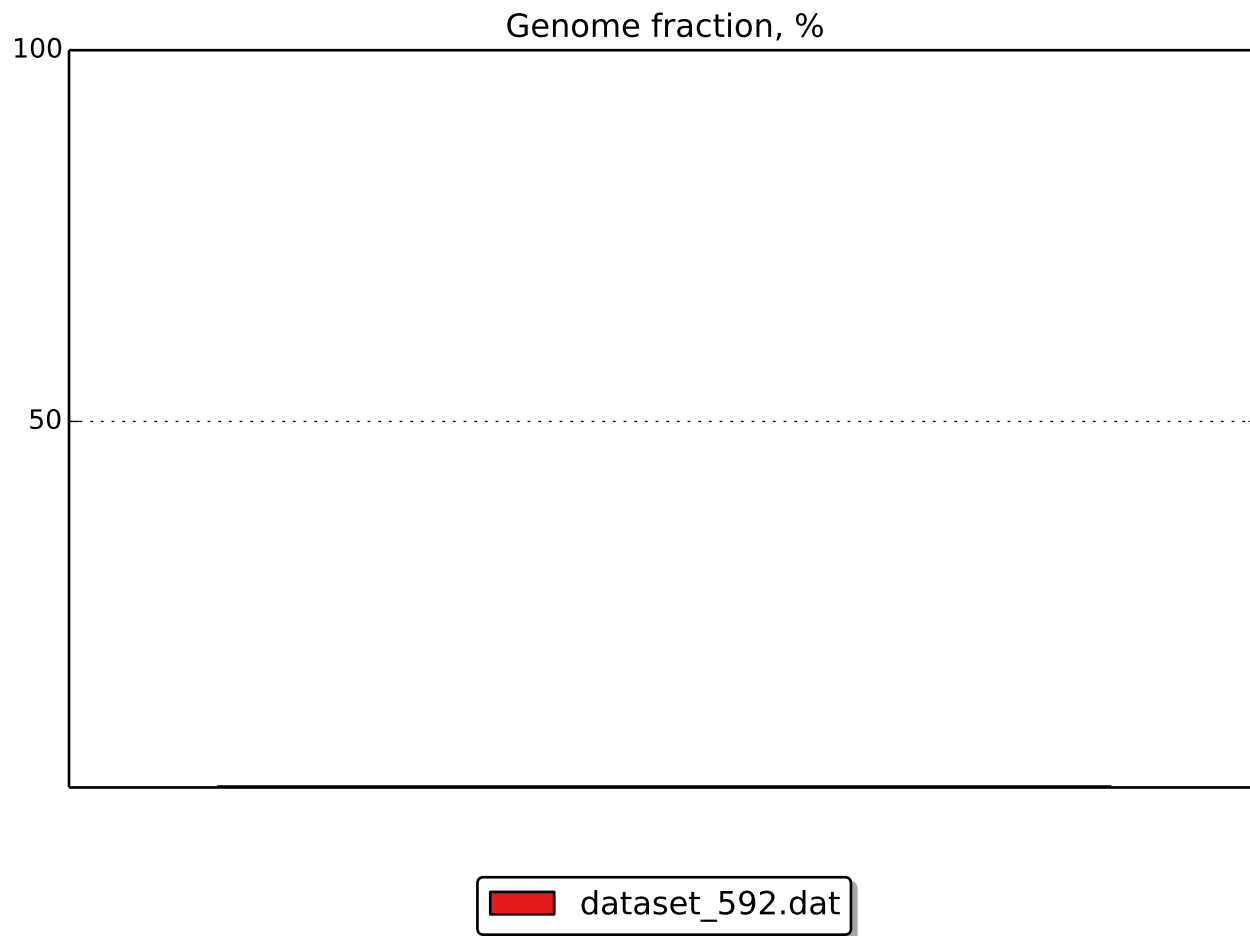




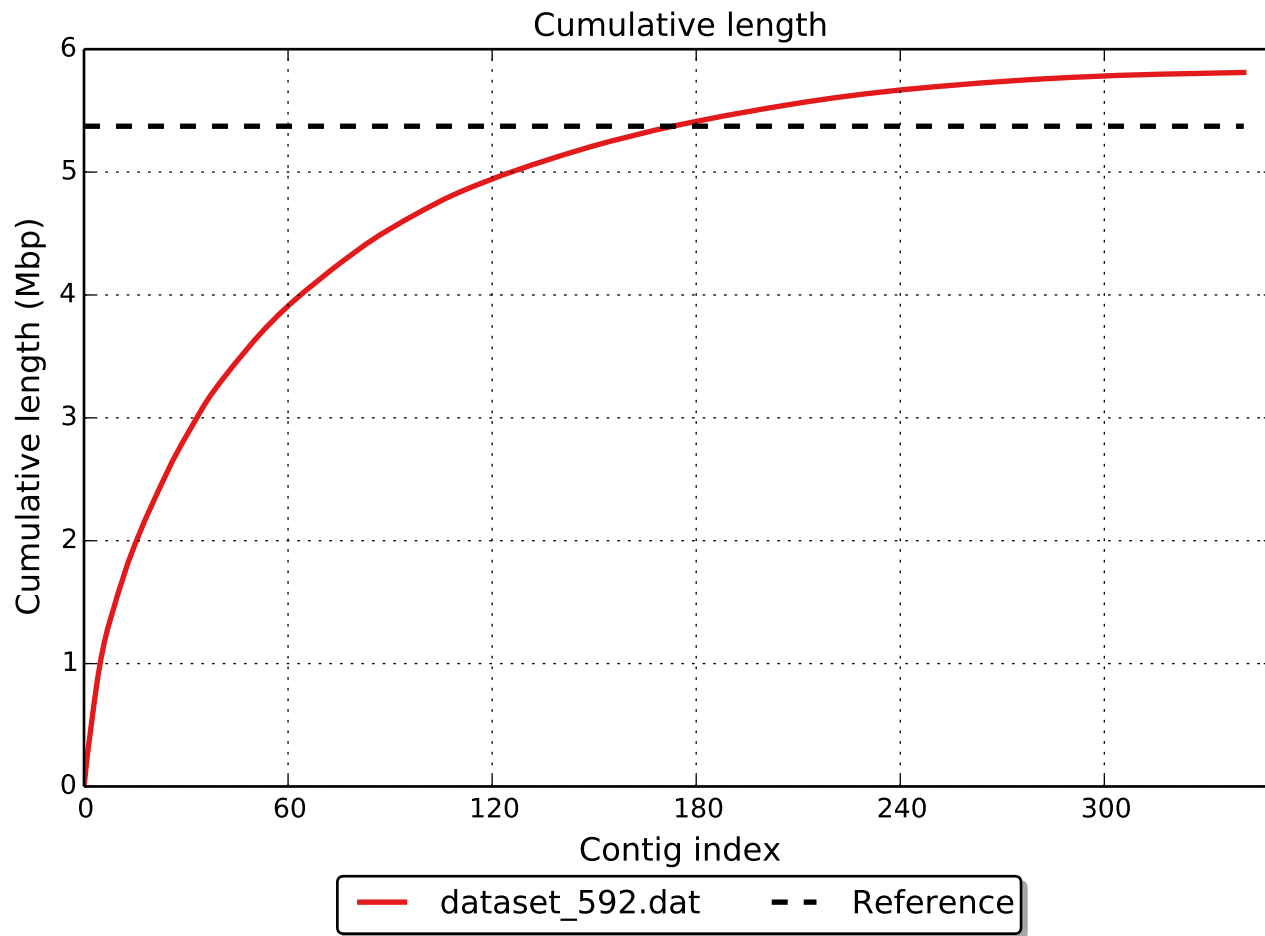
Cumulative # complete genes



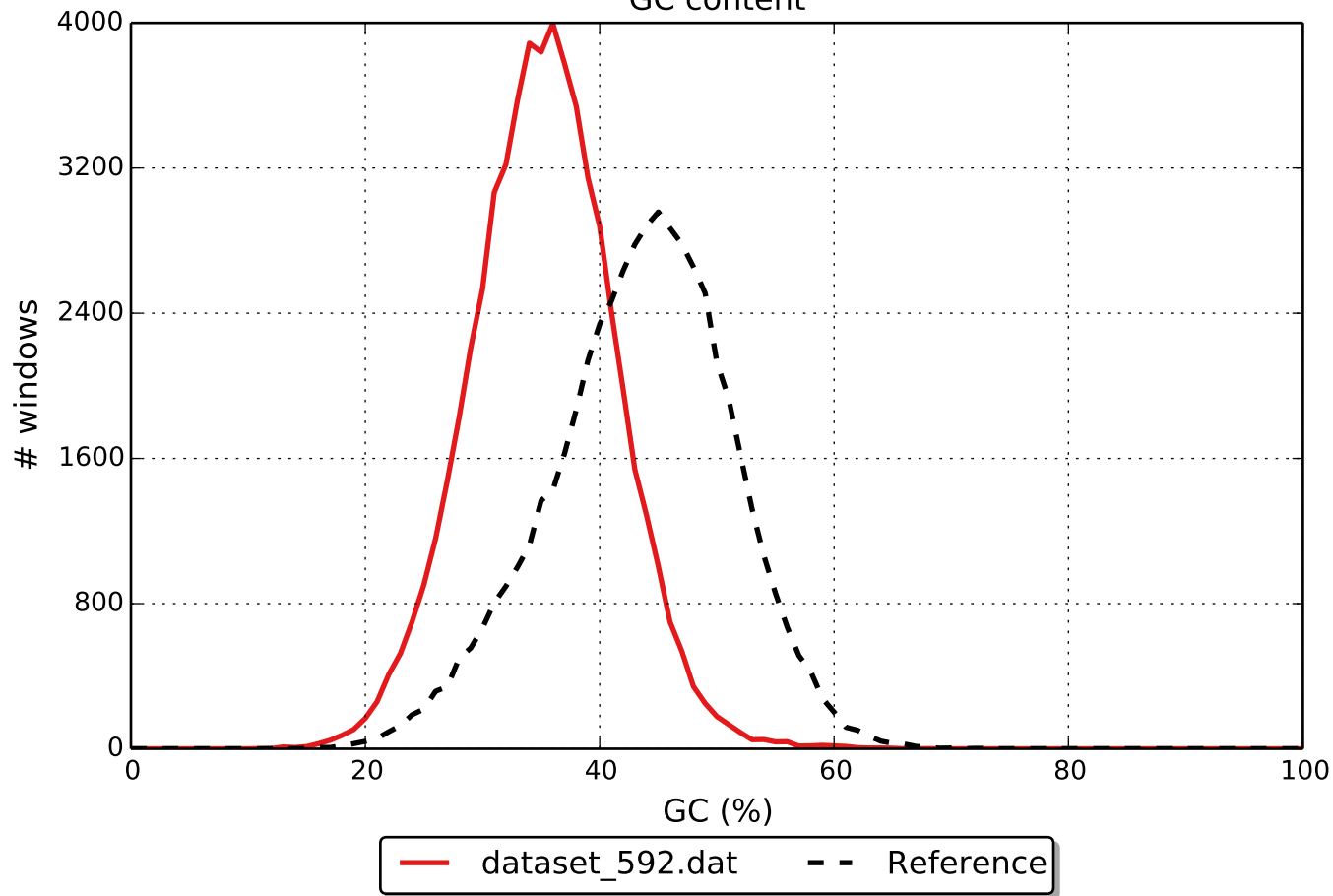




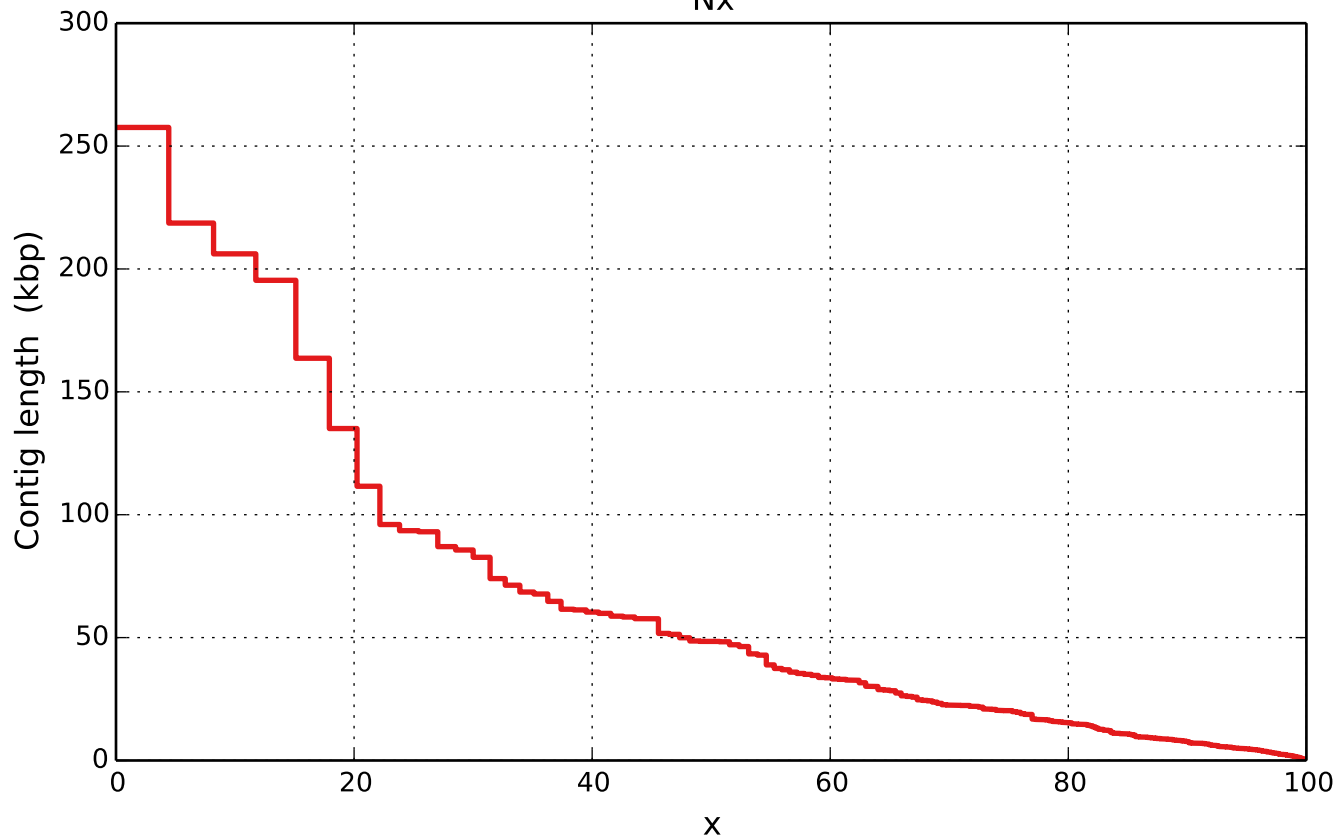
B_fragilis_638R



GC content

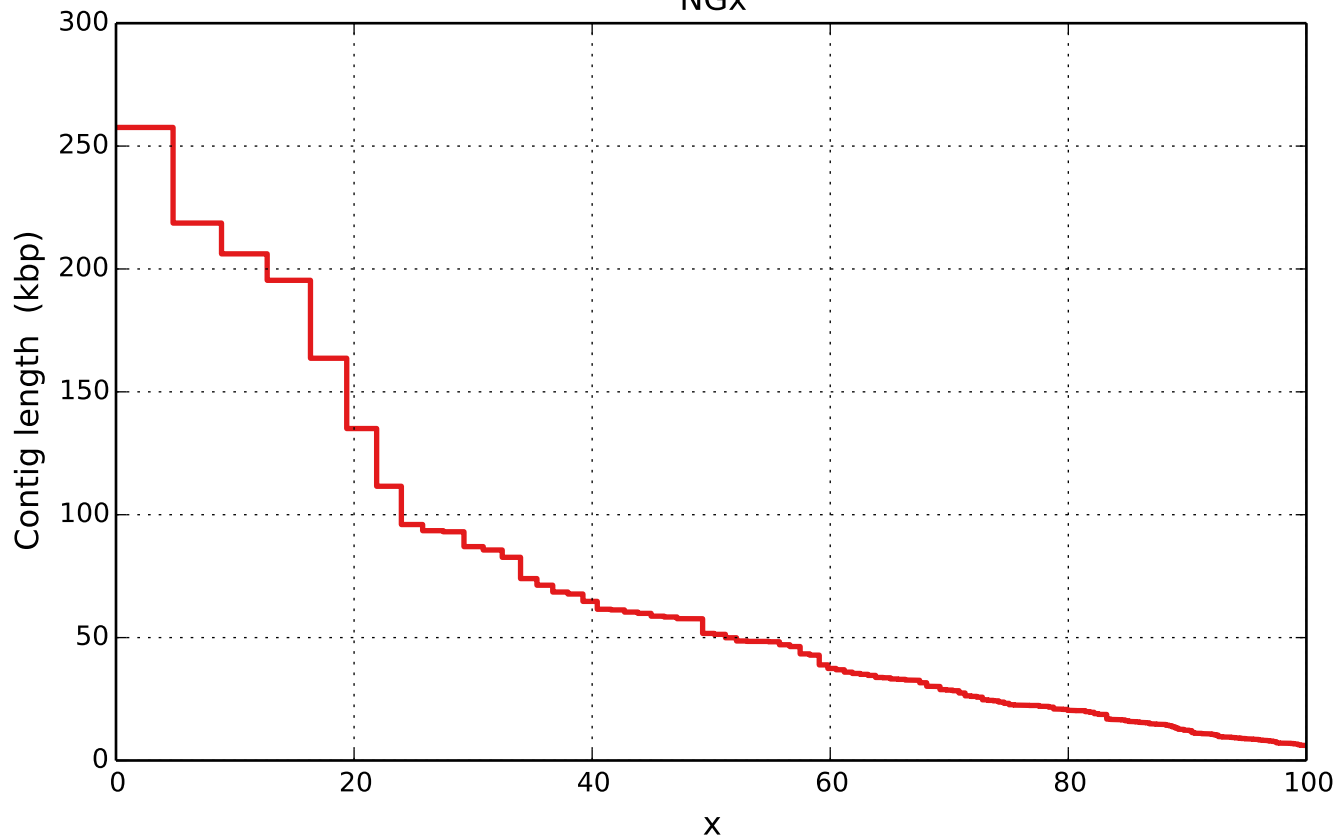


Nx



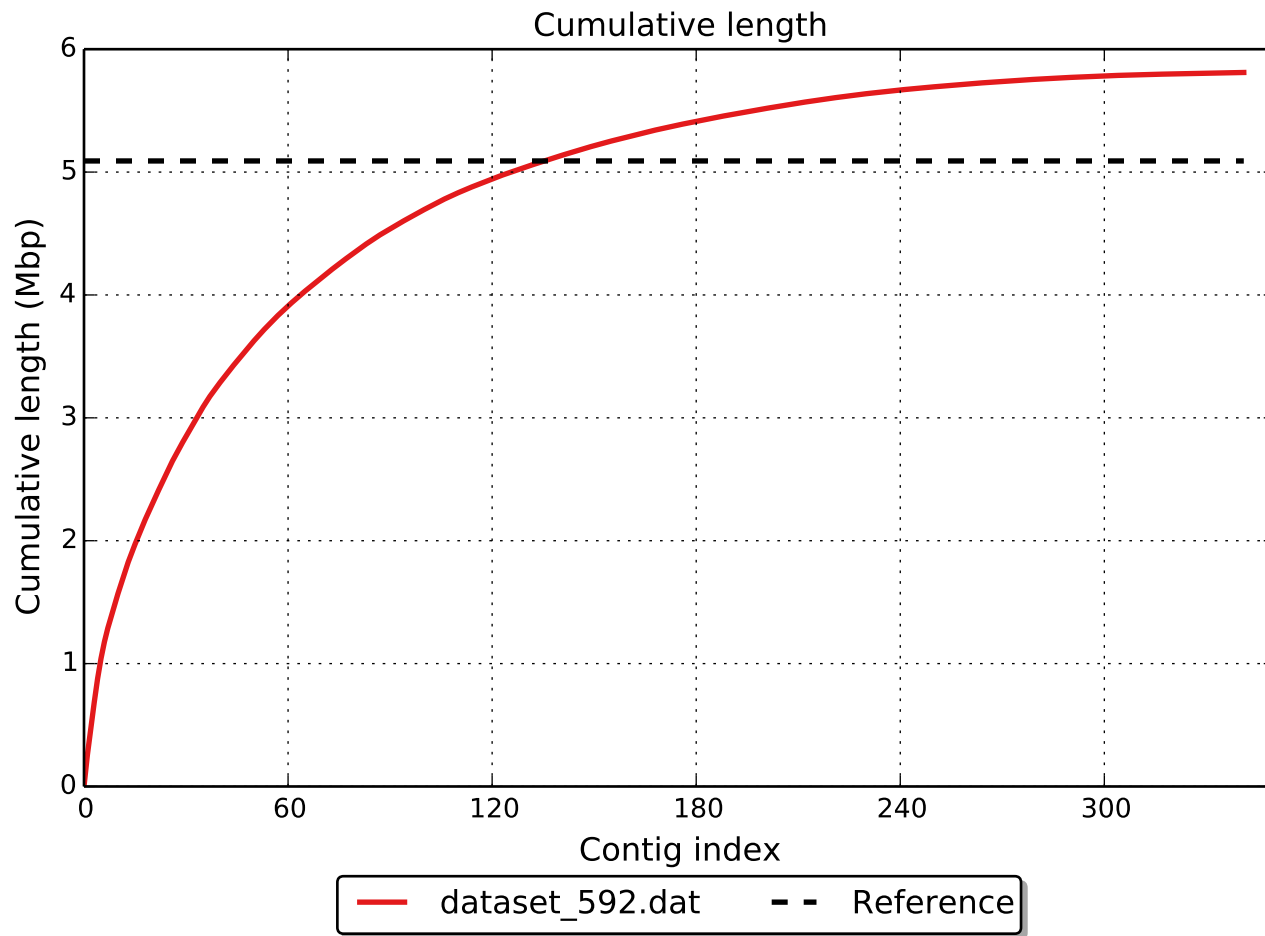
dataset_592.dat

NGx

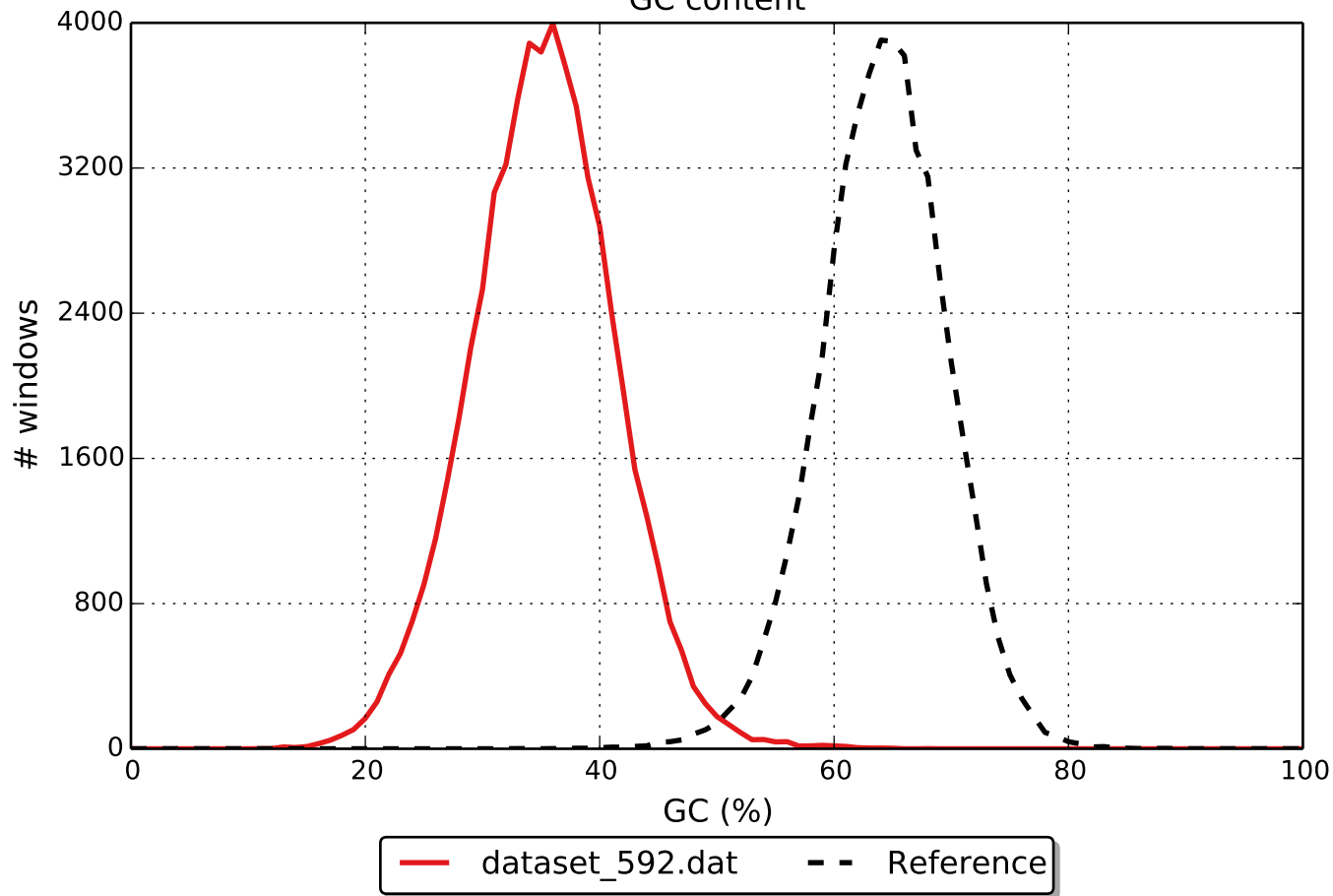


— dataset_592.dat

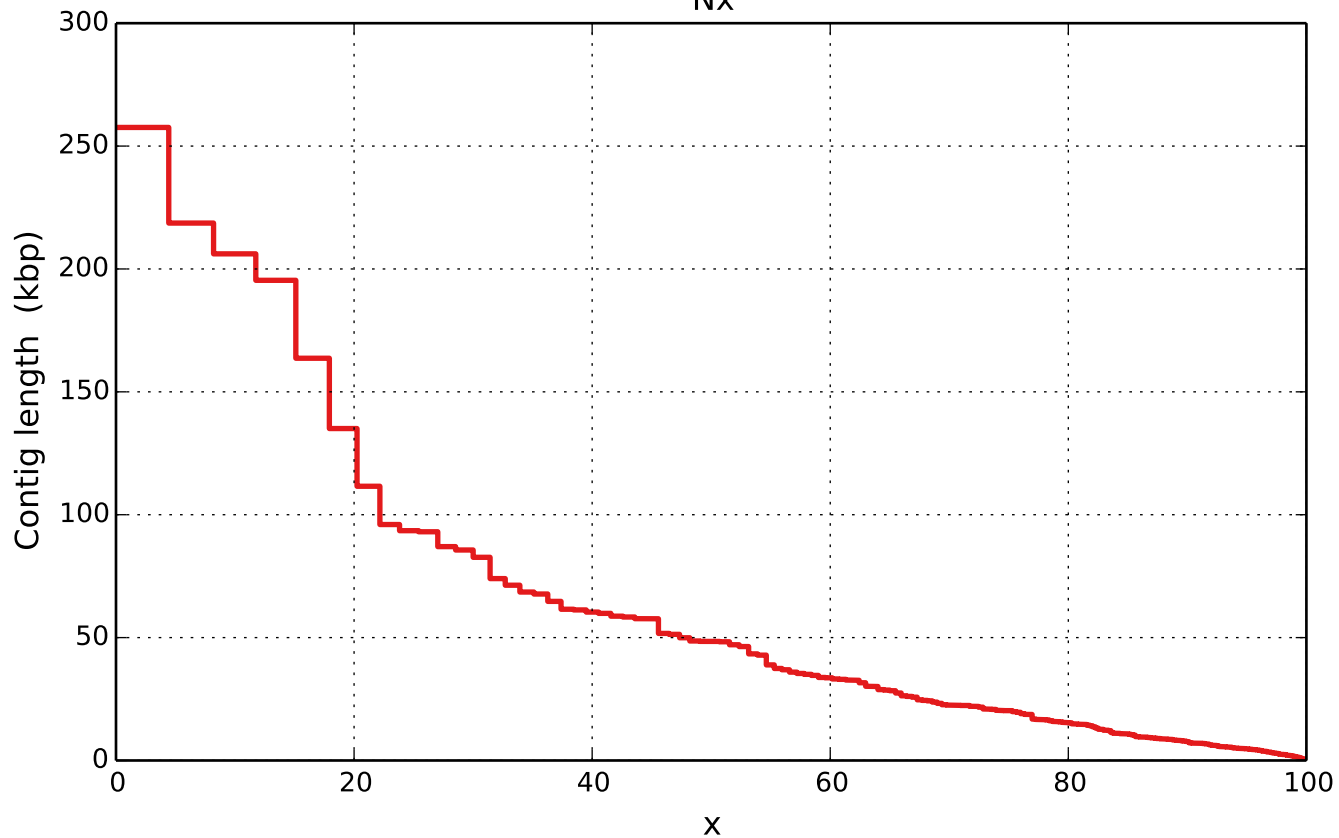
M_abscessus_ATCC_19977



GC content

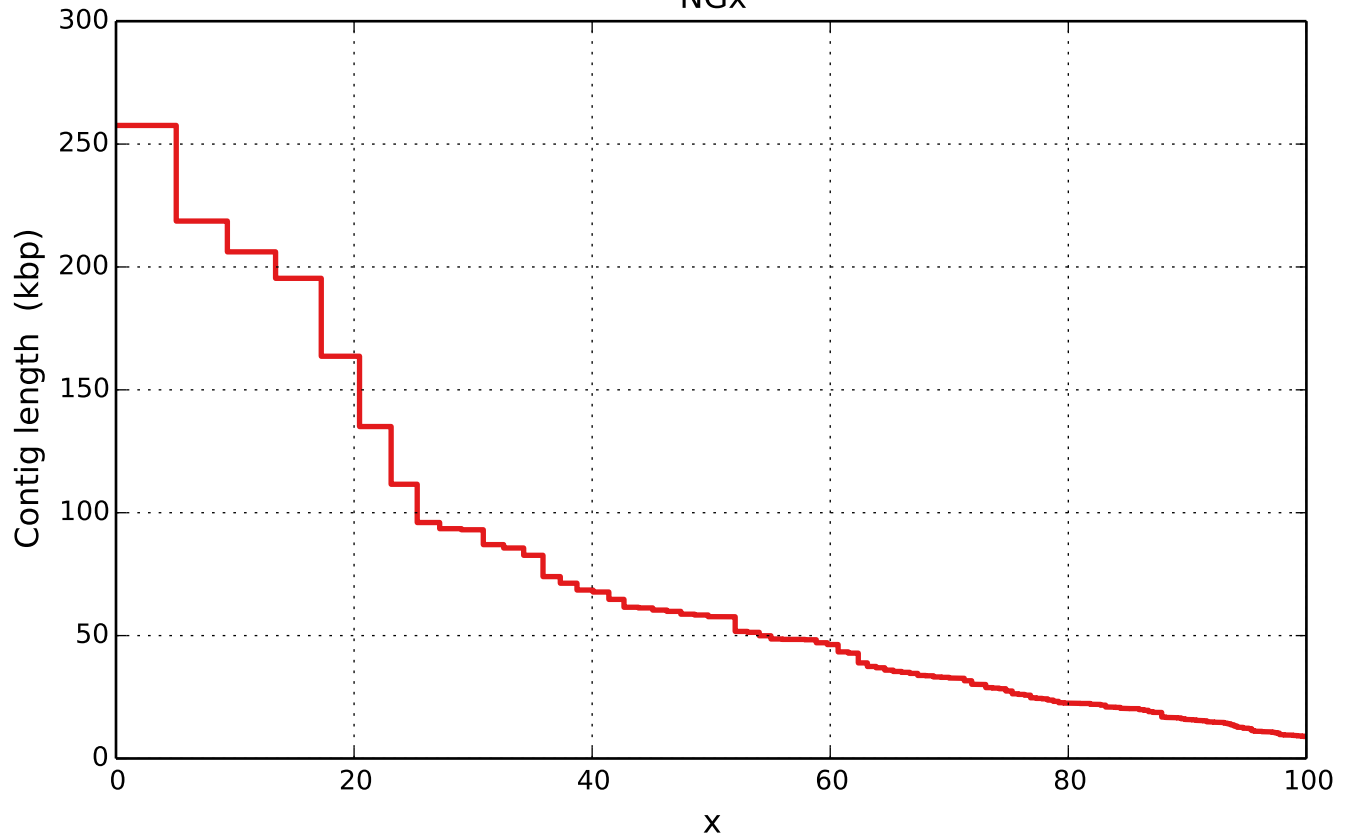


Nx



— dataset_592.dat

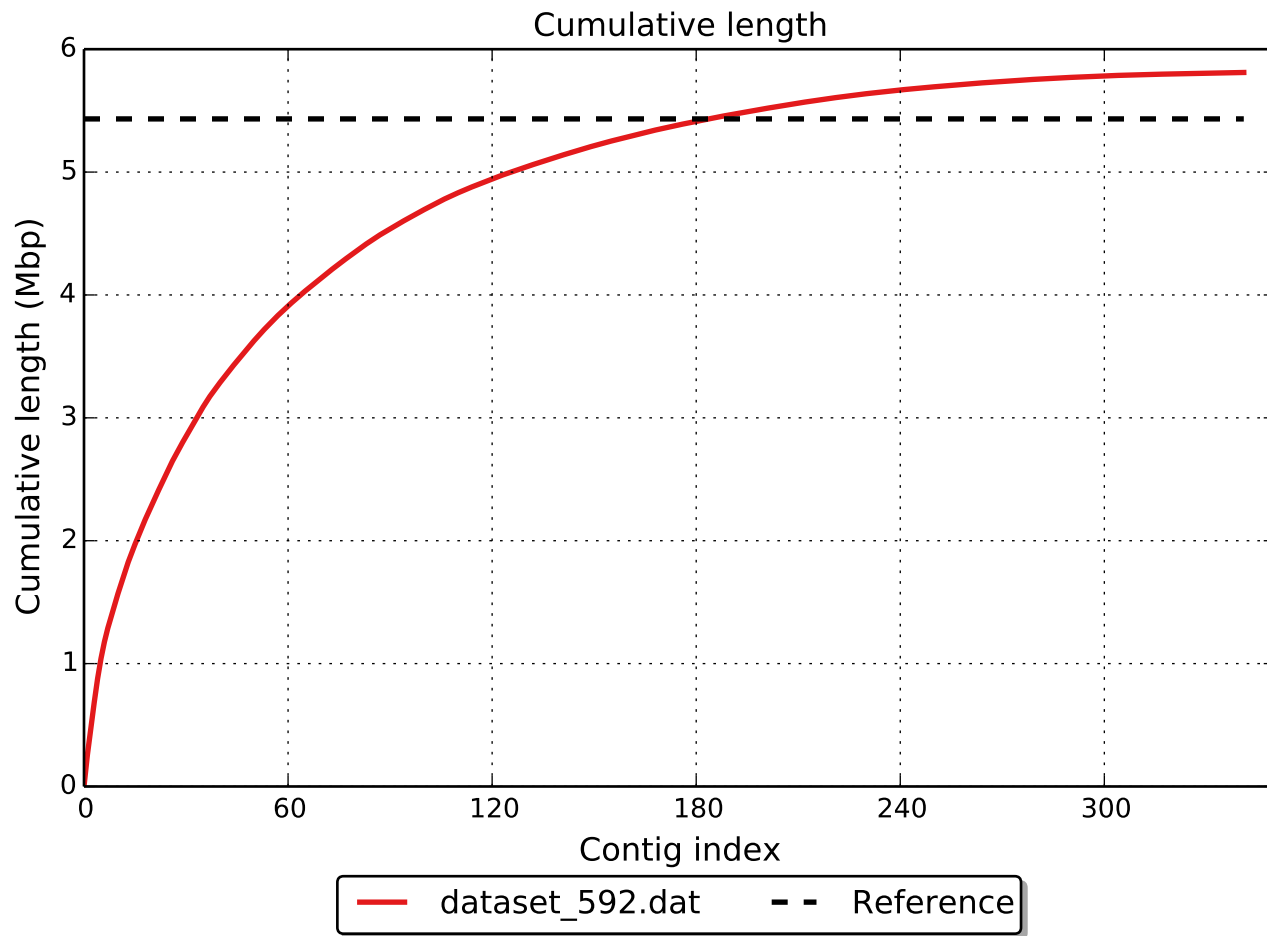
NGx



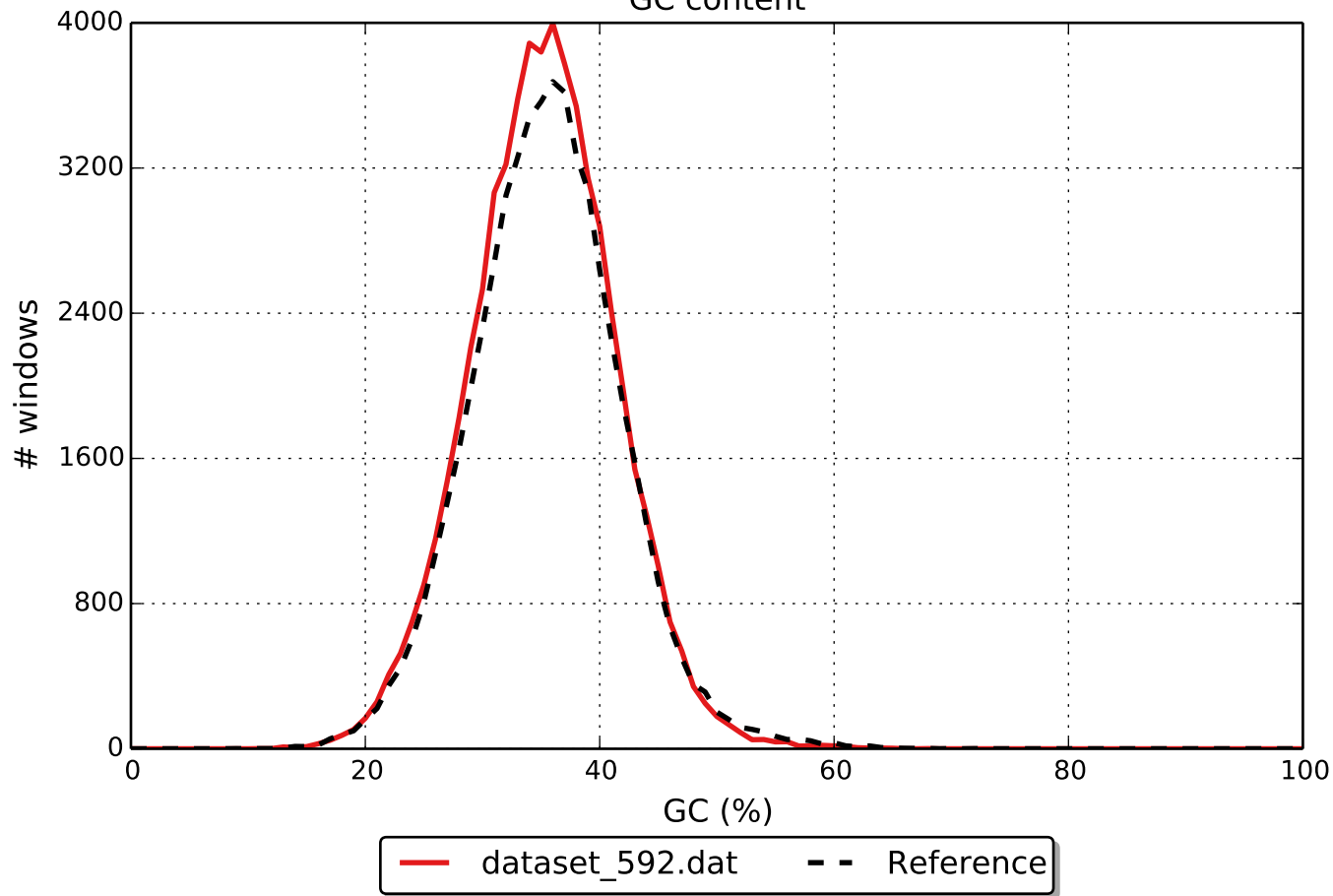
— dataset_592.dat

Combined_reference

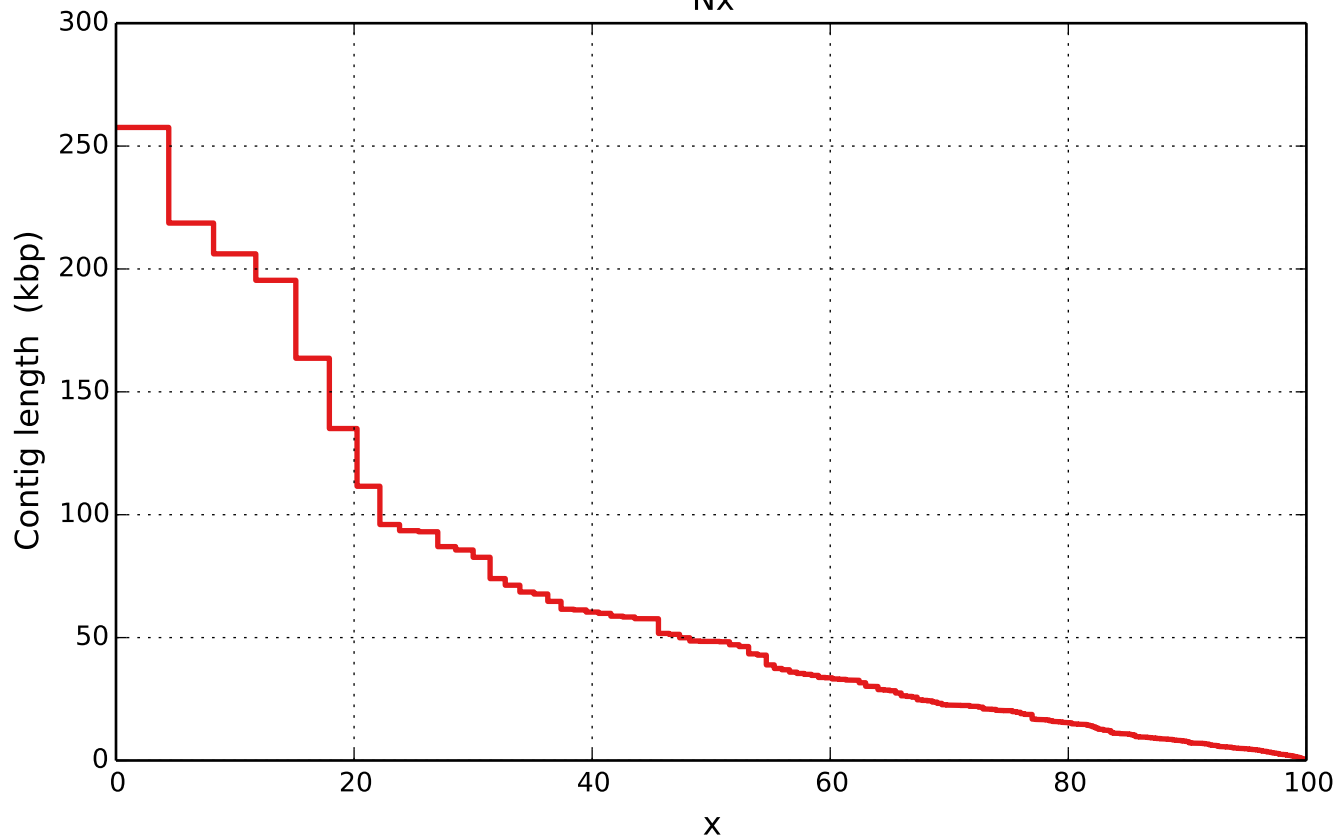
B_cereus_ATCC_1098



GC content

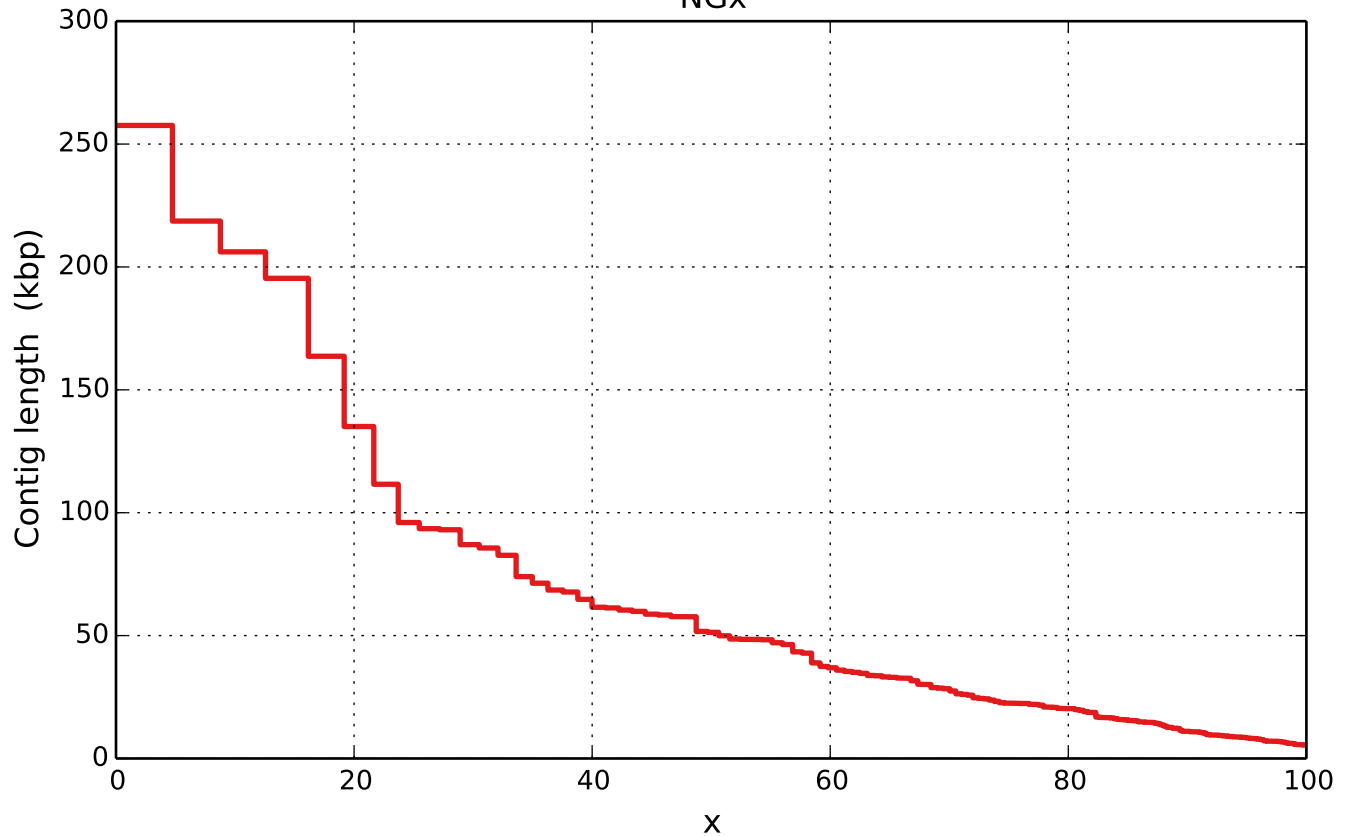


Nx

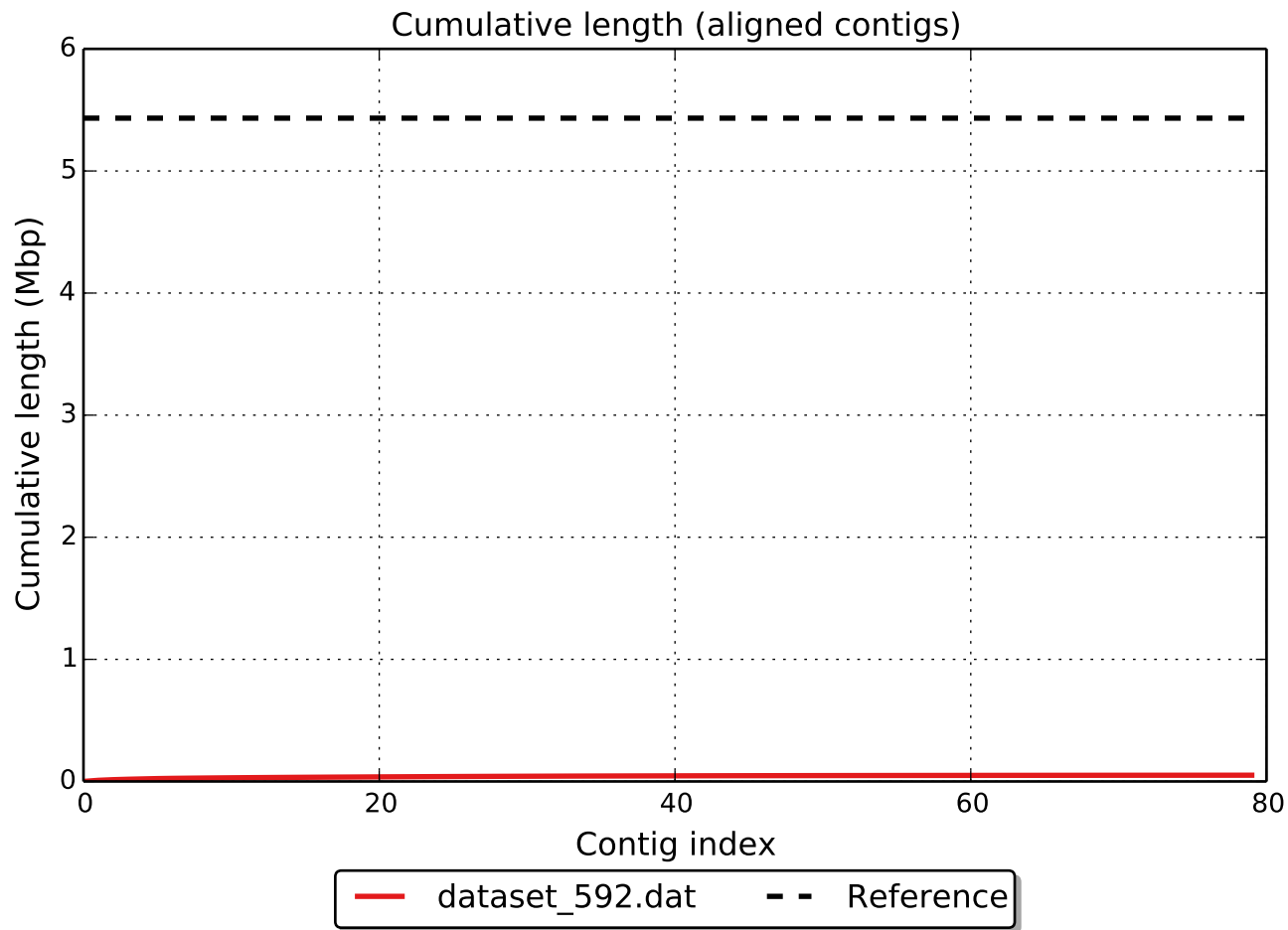


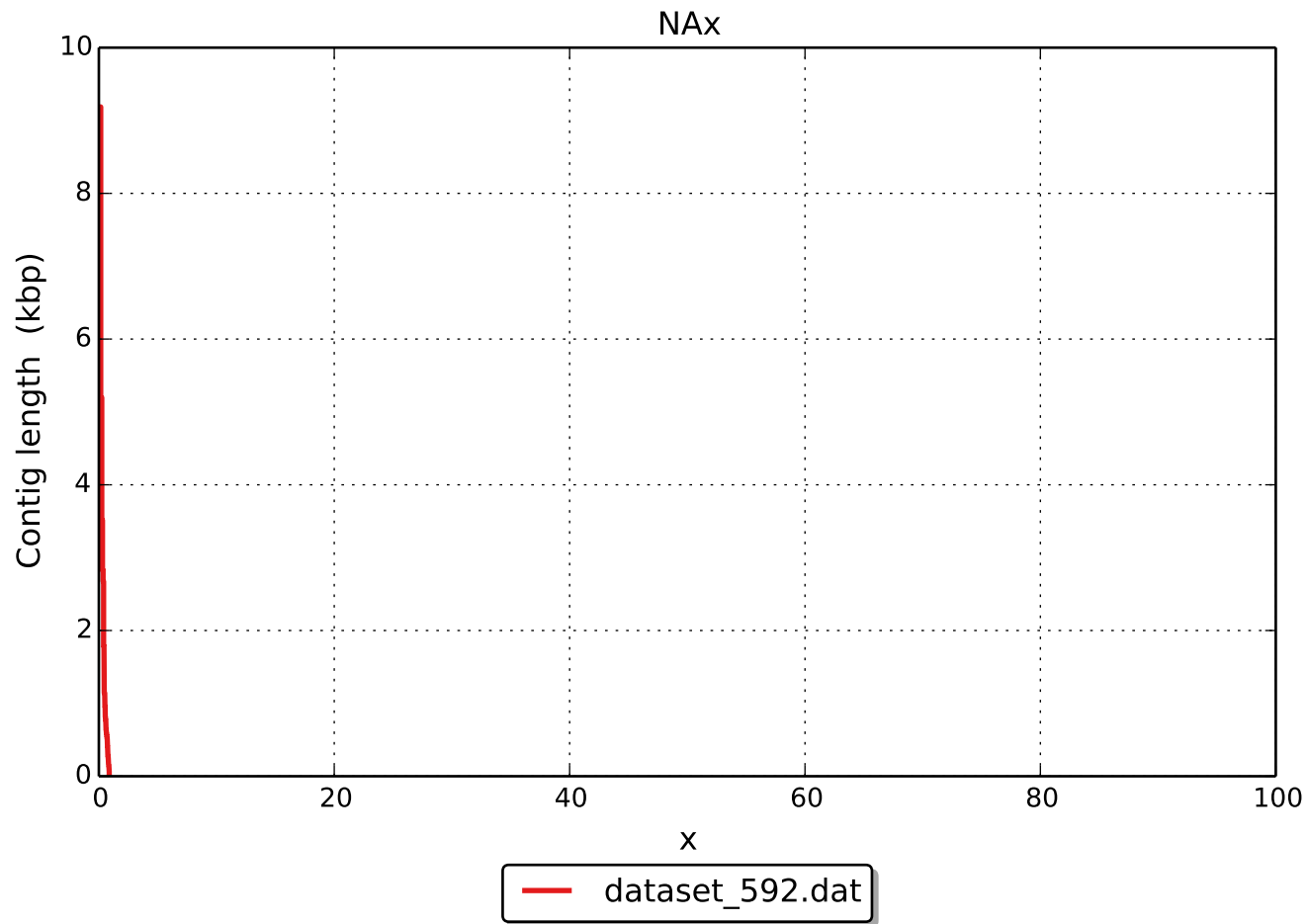
dataset_592.dat

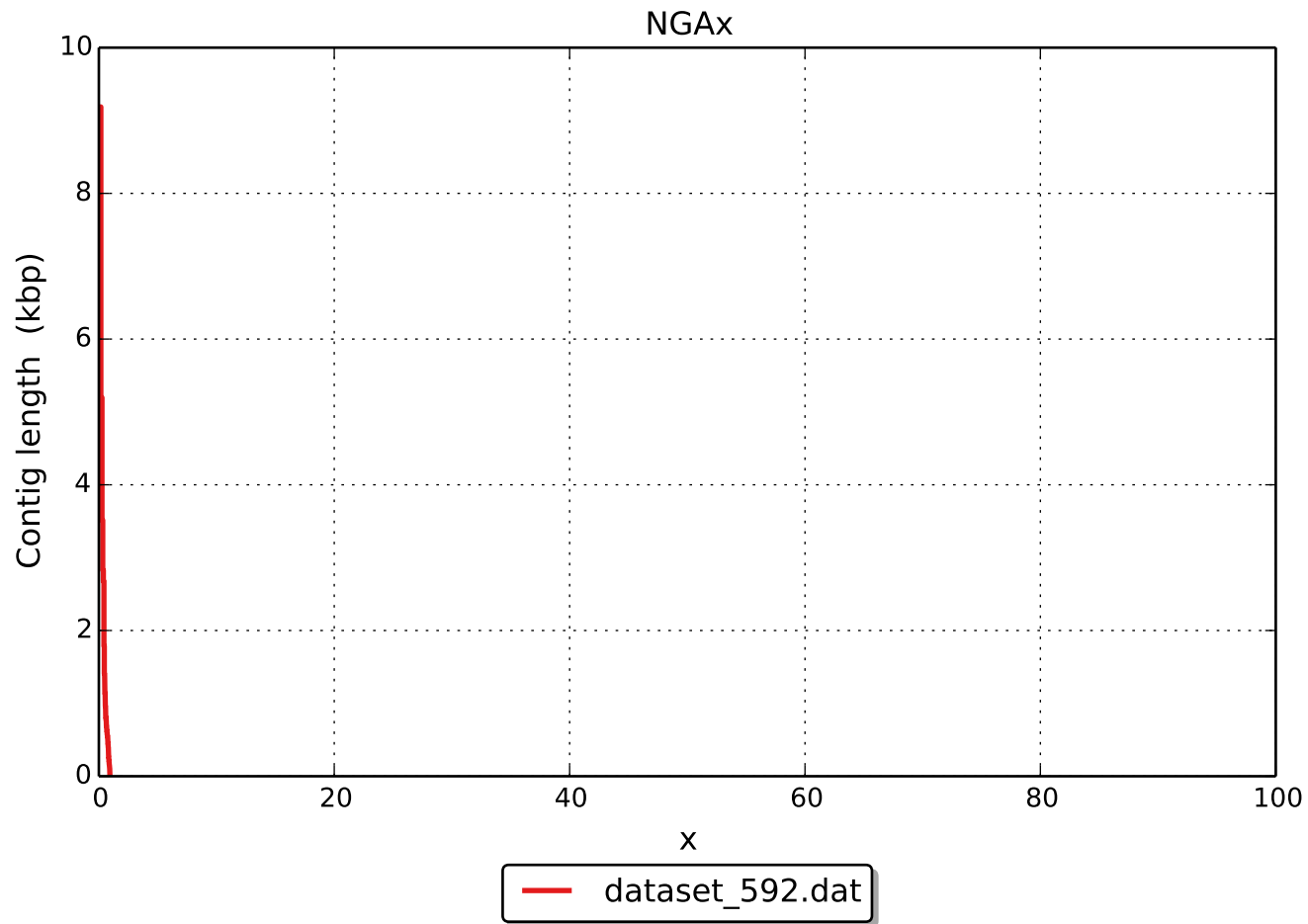
NGx

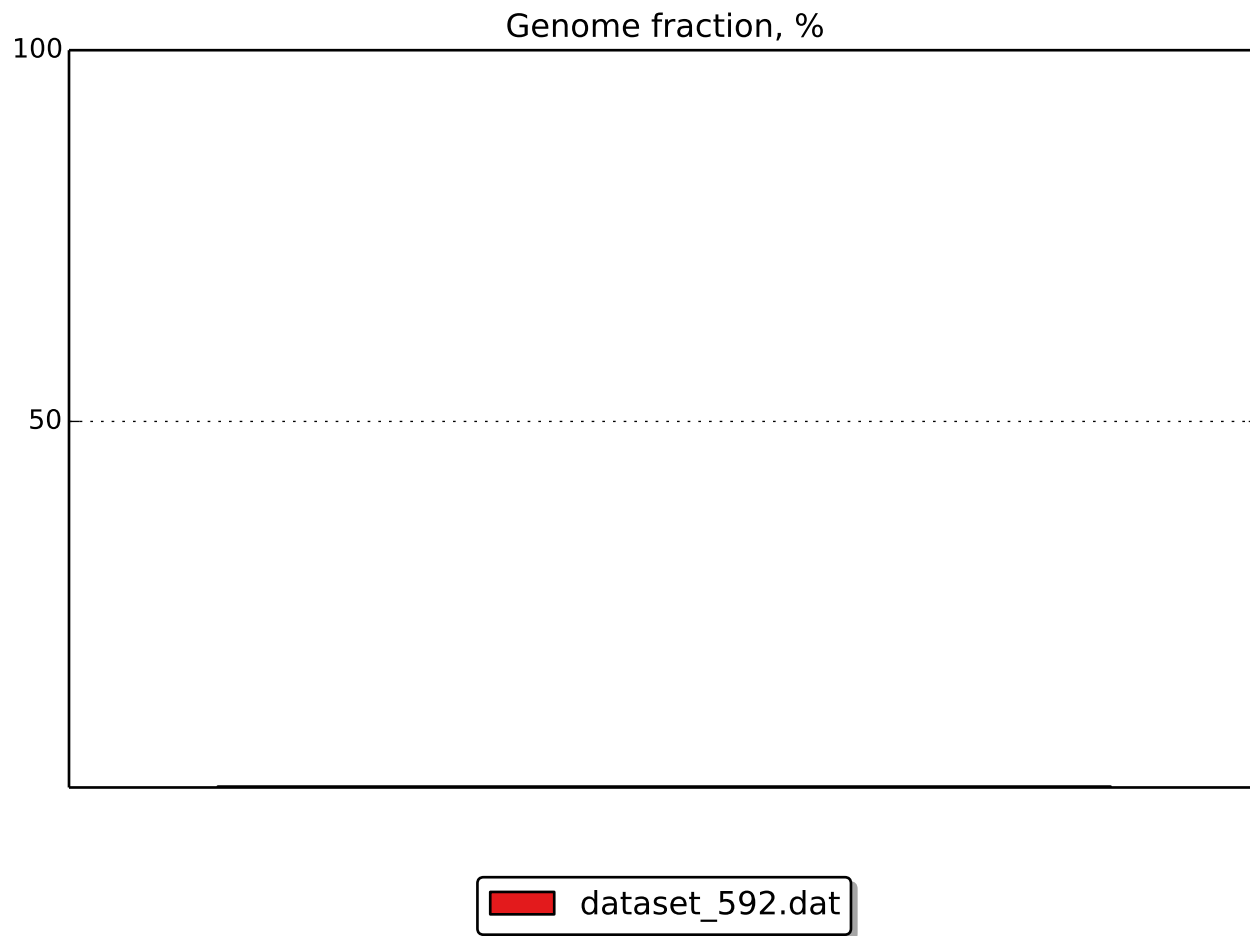


dataset_592.dat

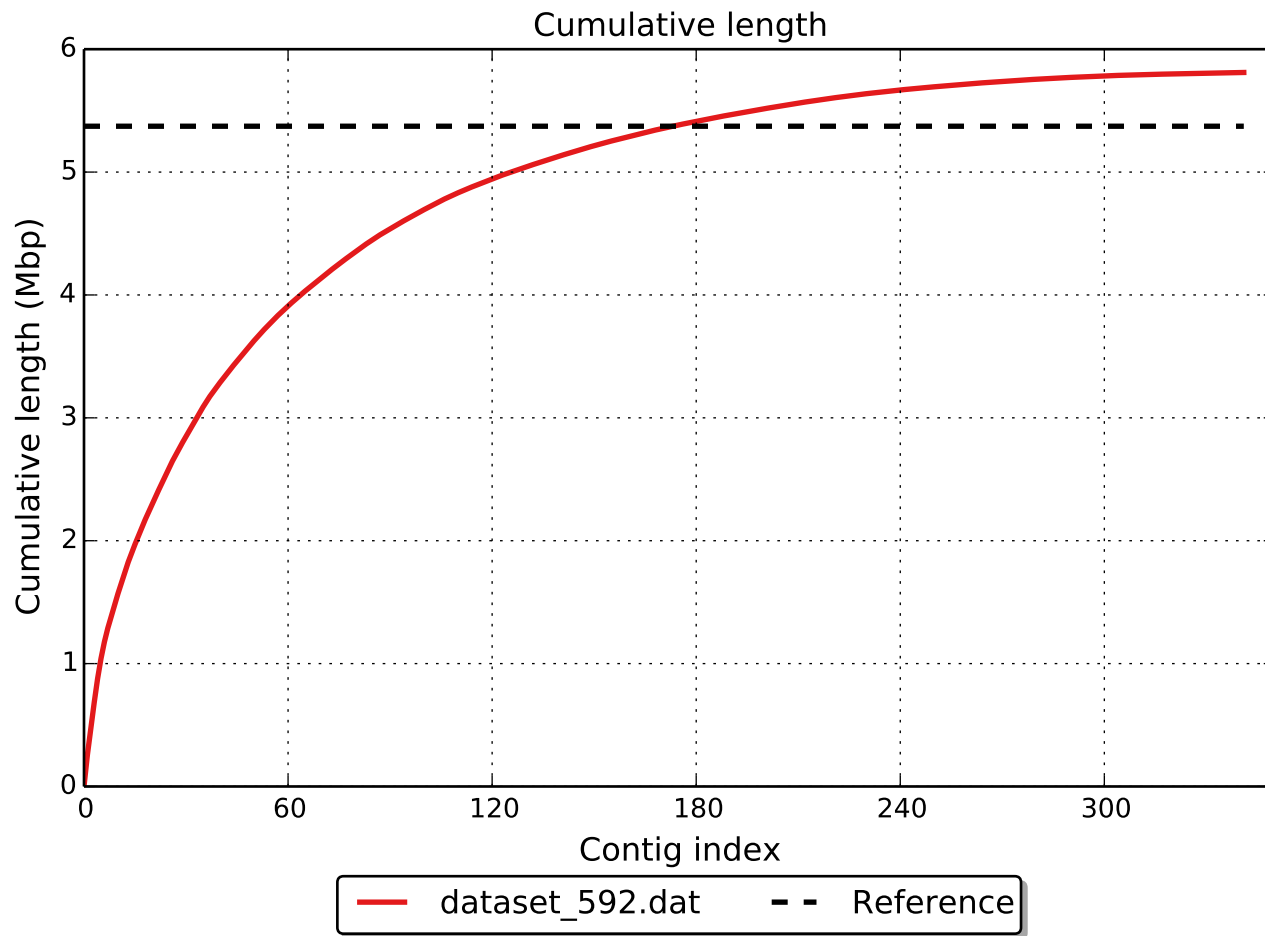








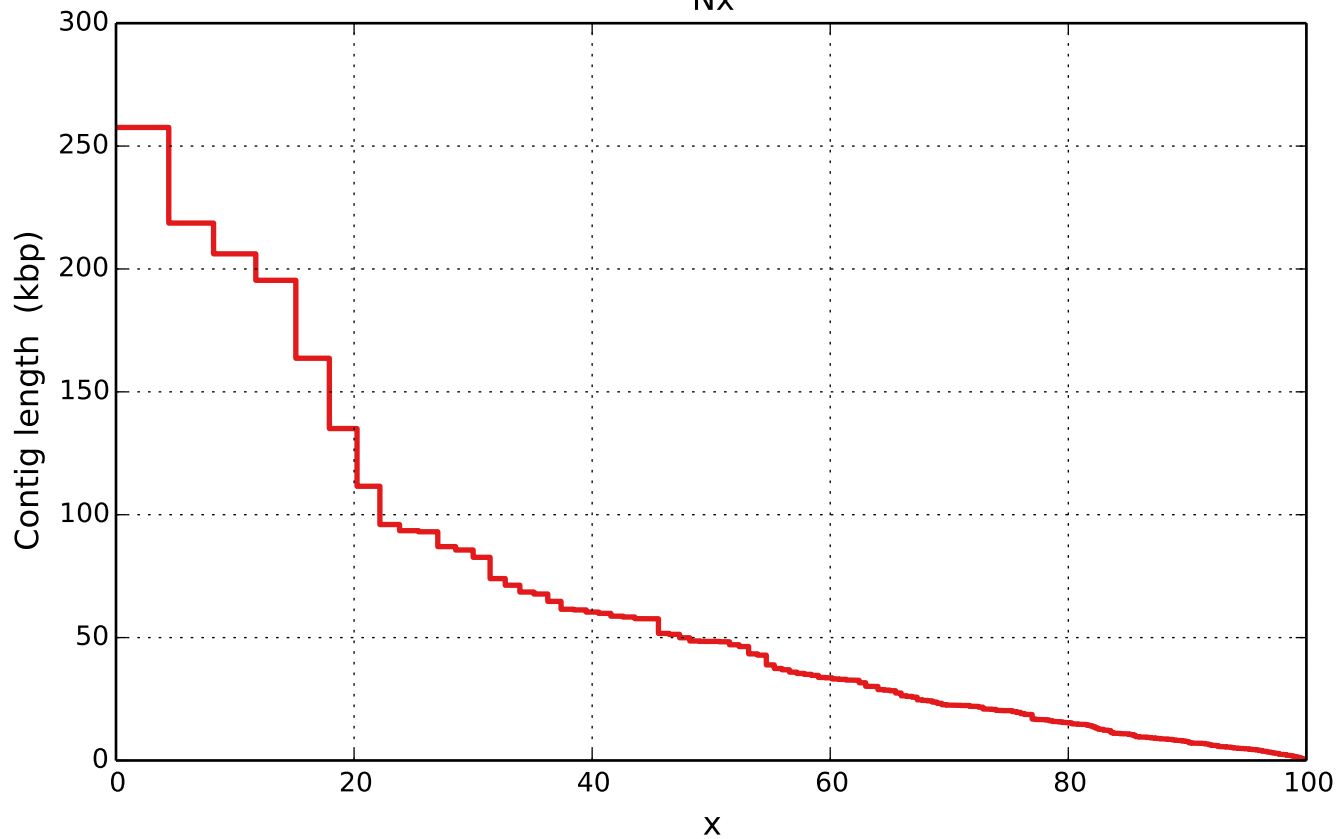
B_fragilis_638R



GC content

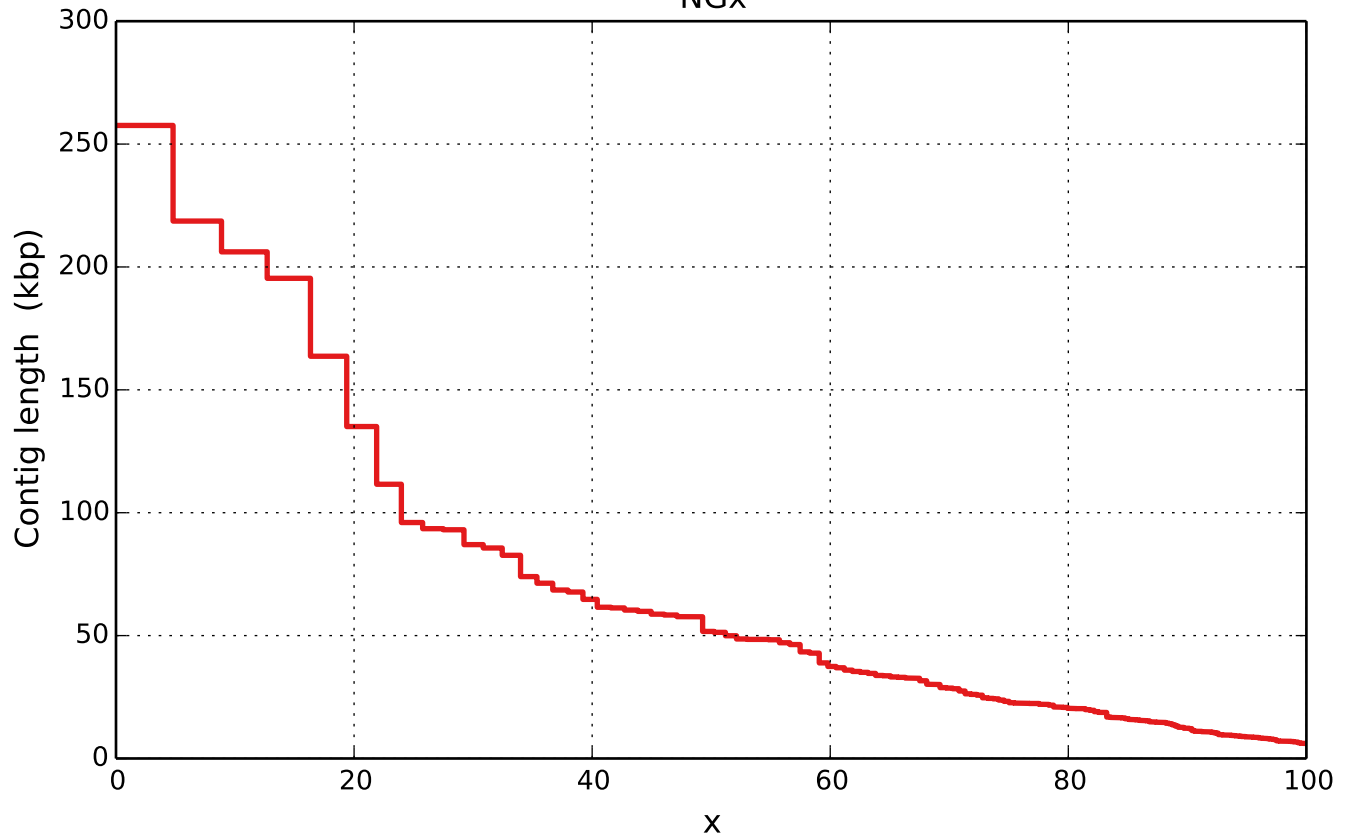


Nx



dataset_592.dat

NGx



— dataset_592.dat