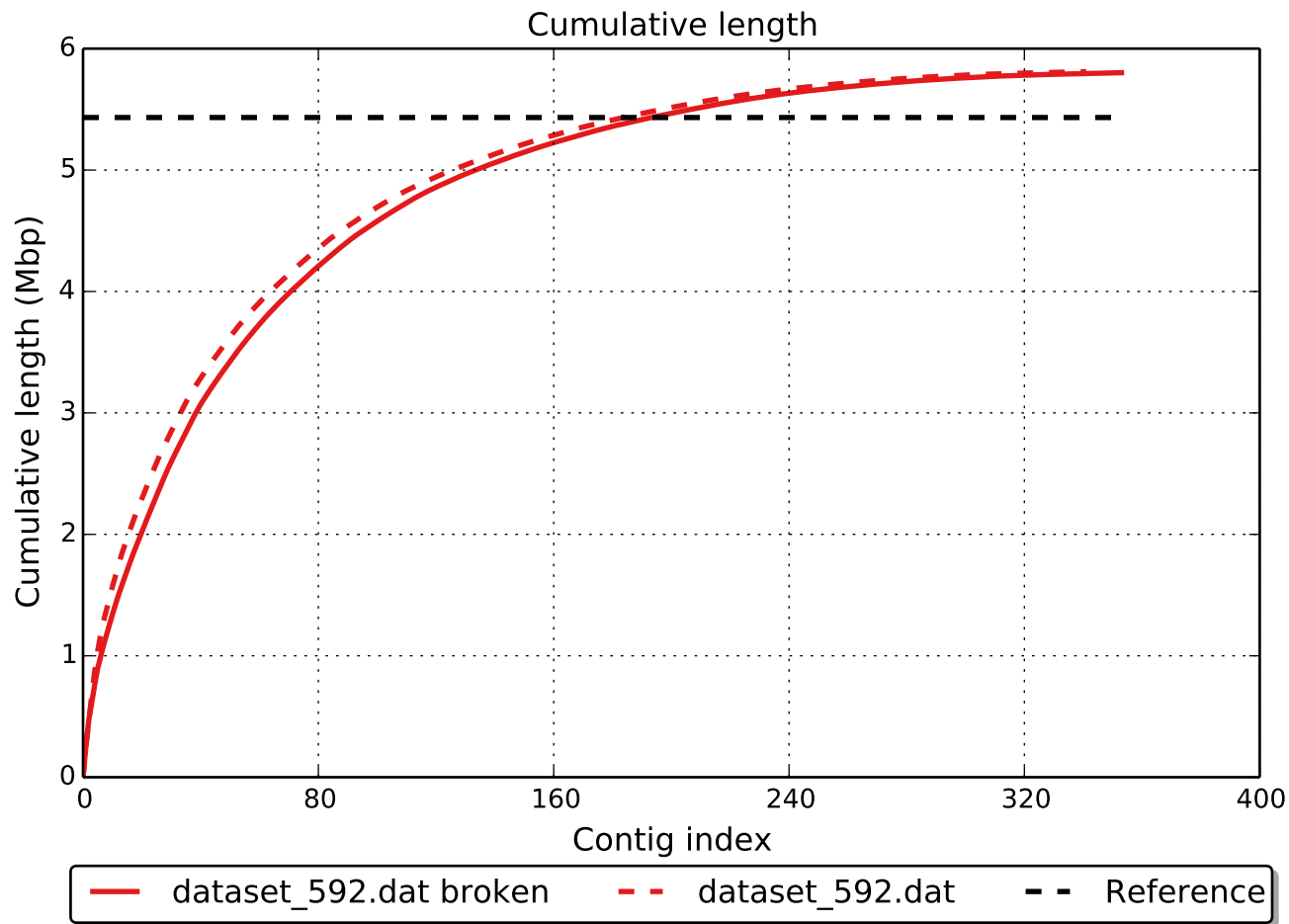
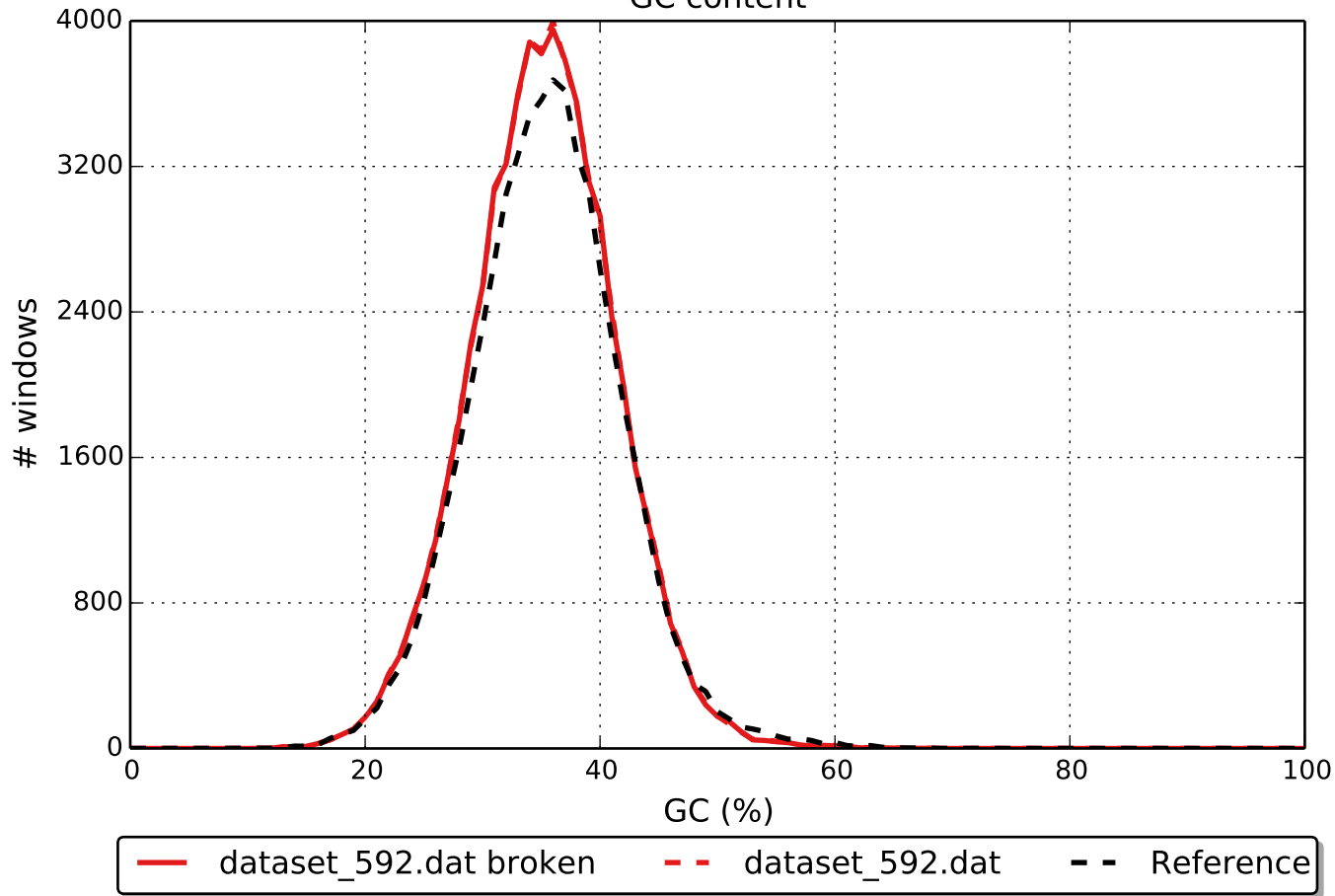


Combined\_reference

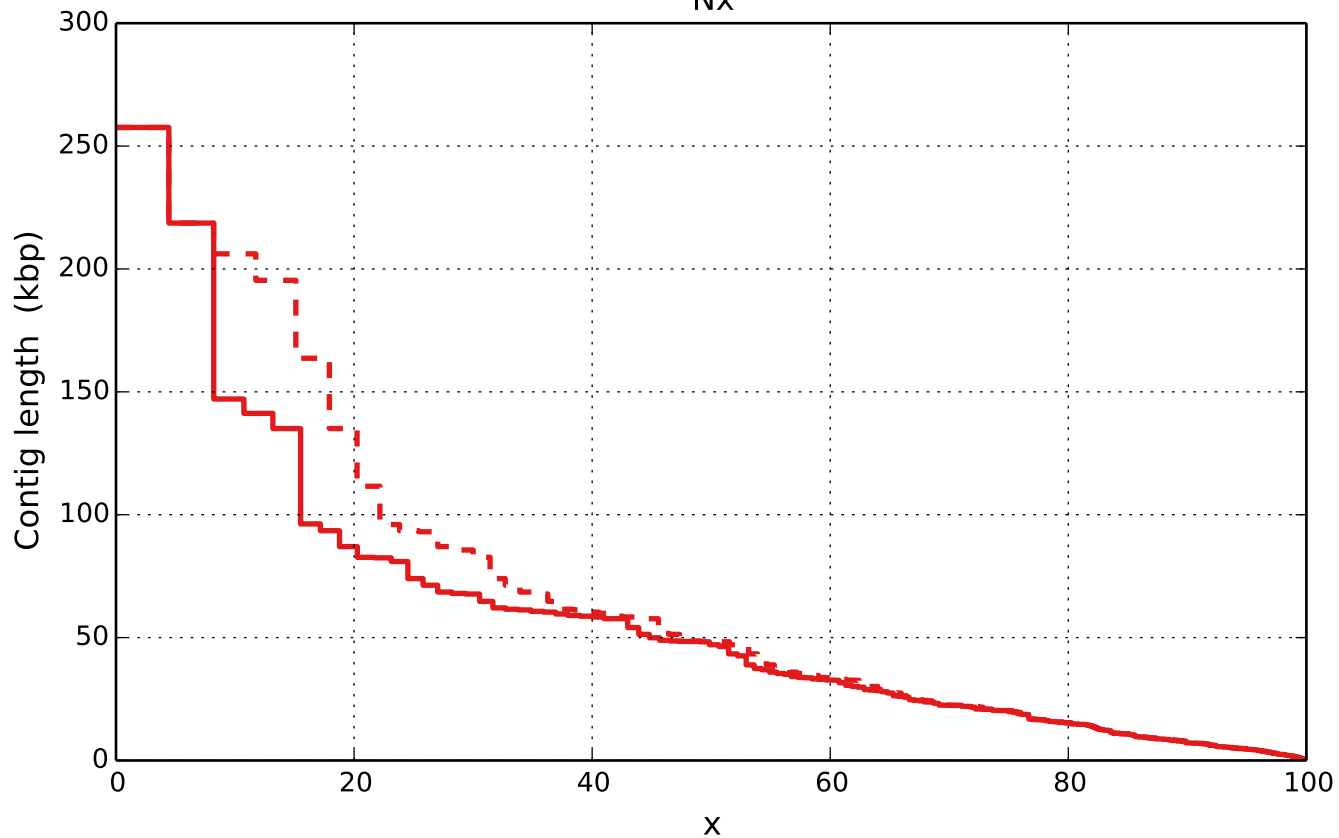
B\_cereus\_ATCC\_1098



GC content

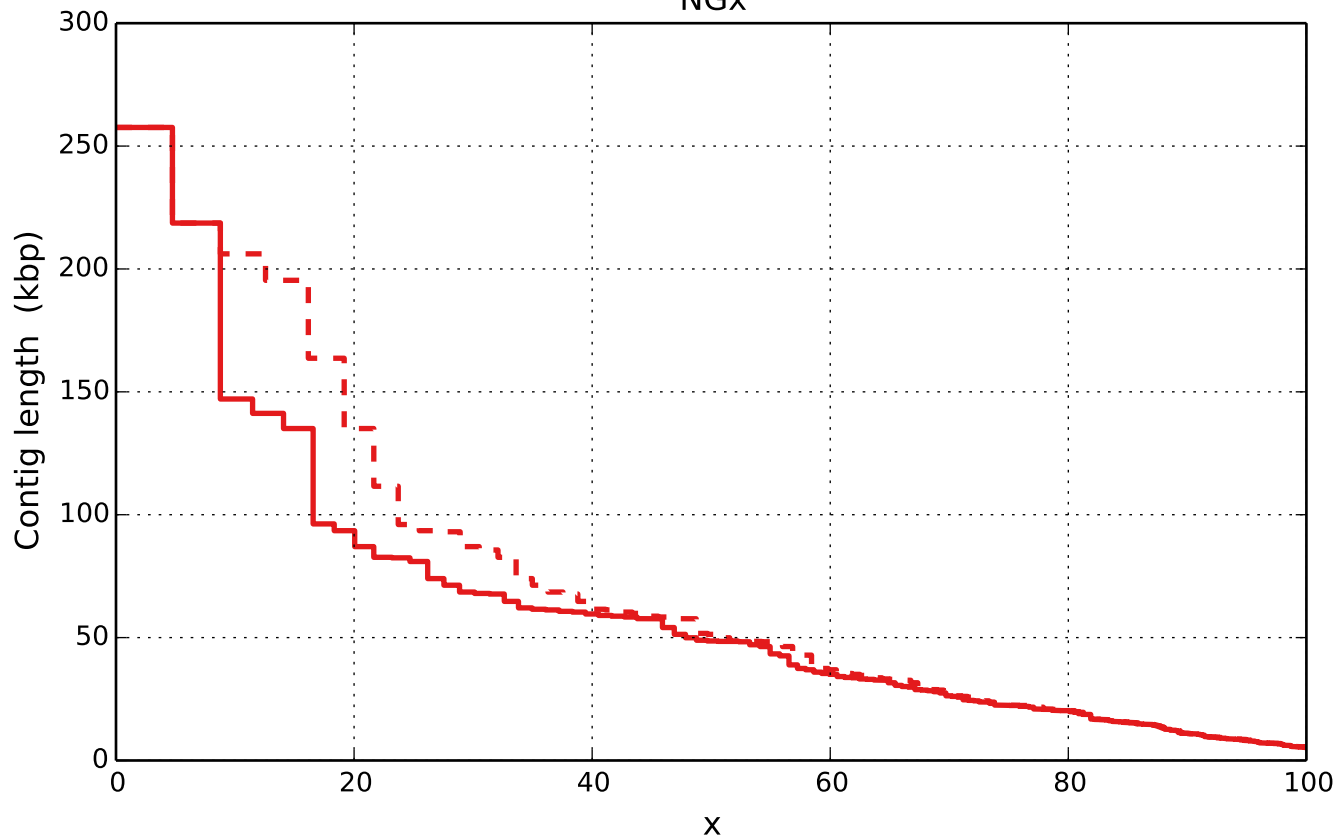


Nx

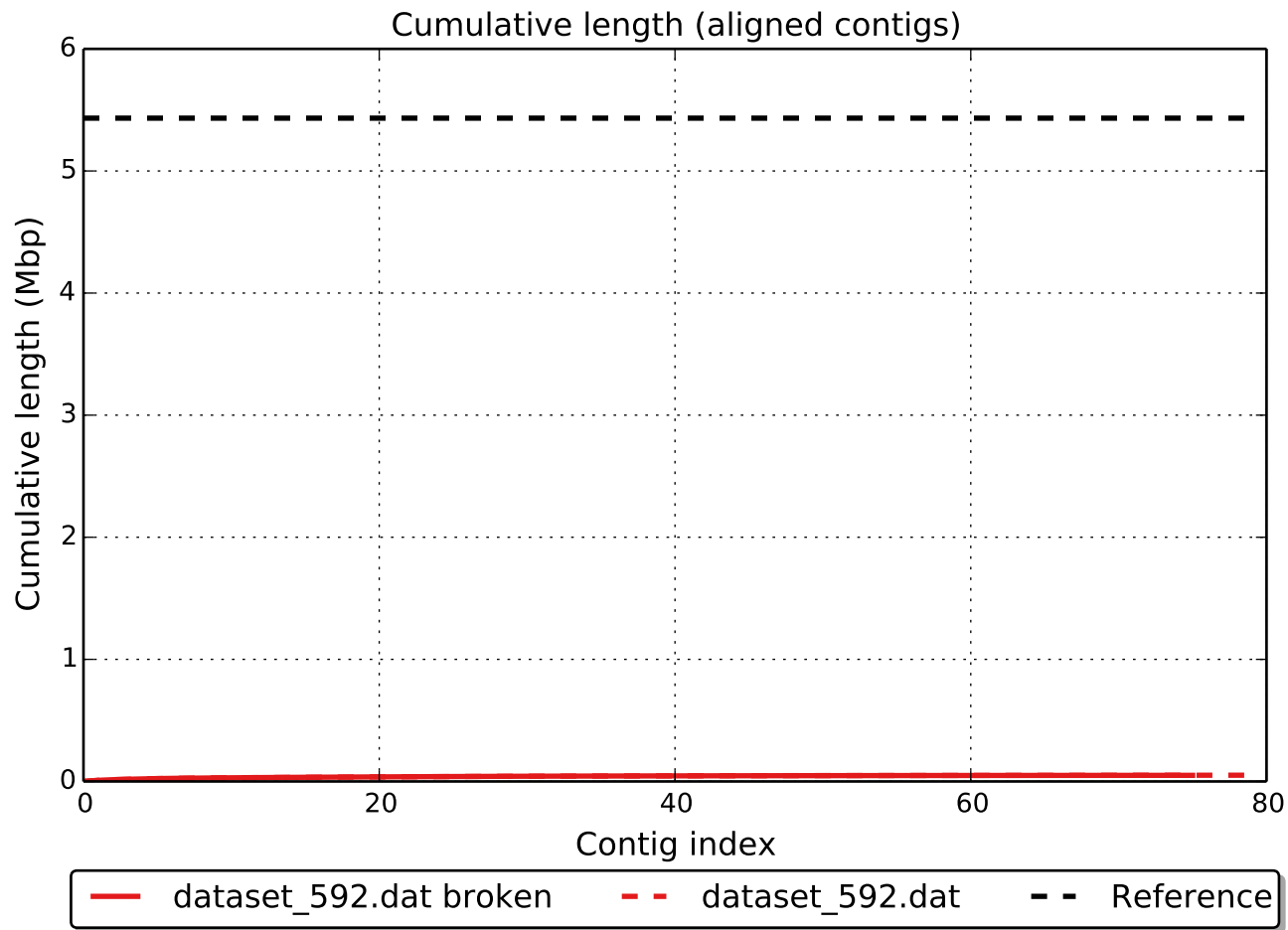


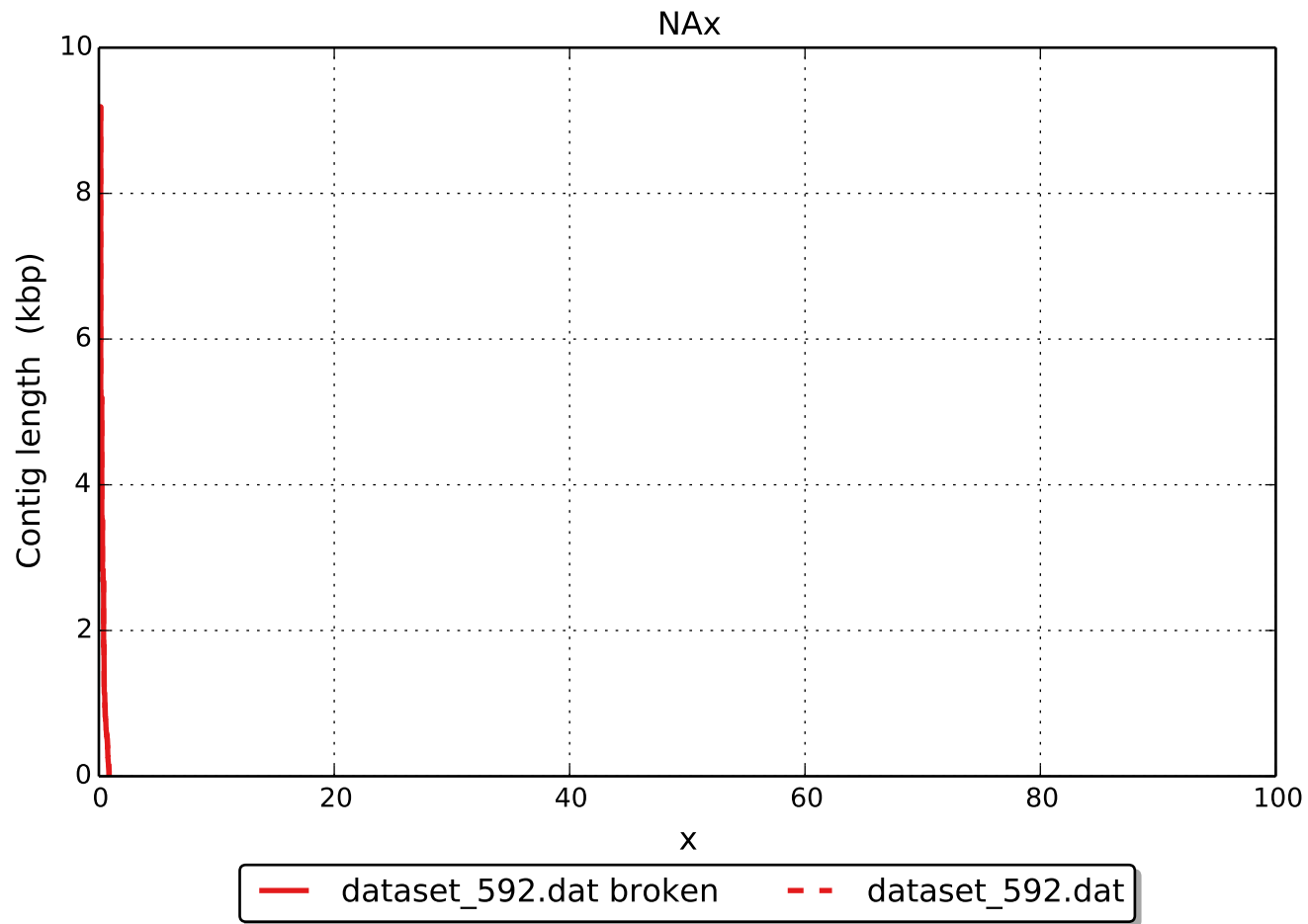
— dataset\_592.dat broken    - - - dataset\_592.dat

NGx



— dataset\_592.dat broken    - - dataset\_592.dat

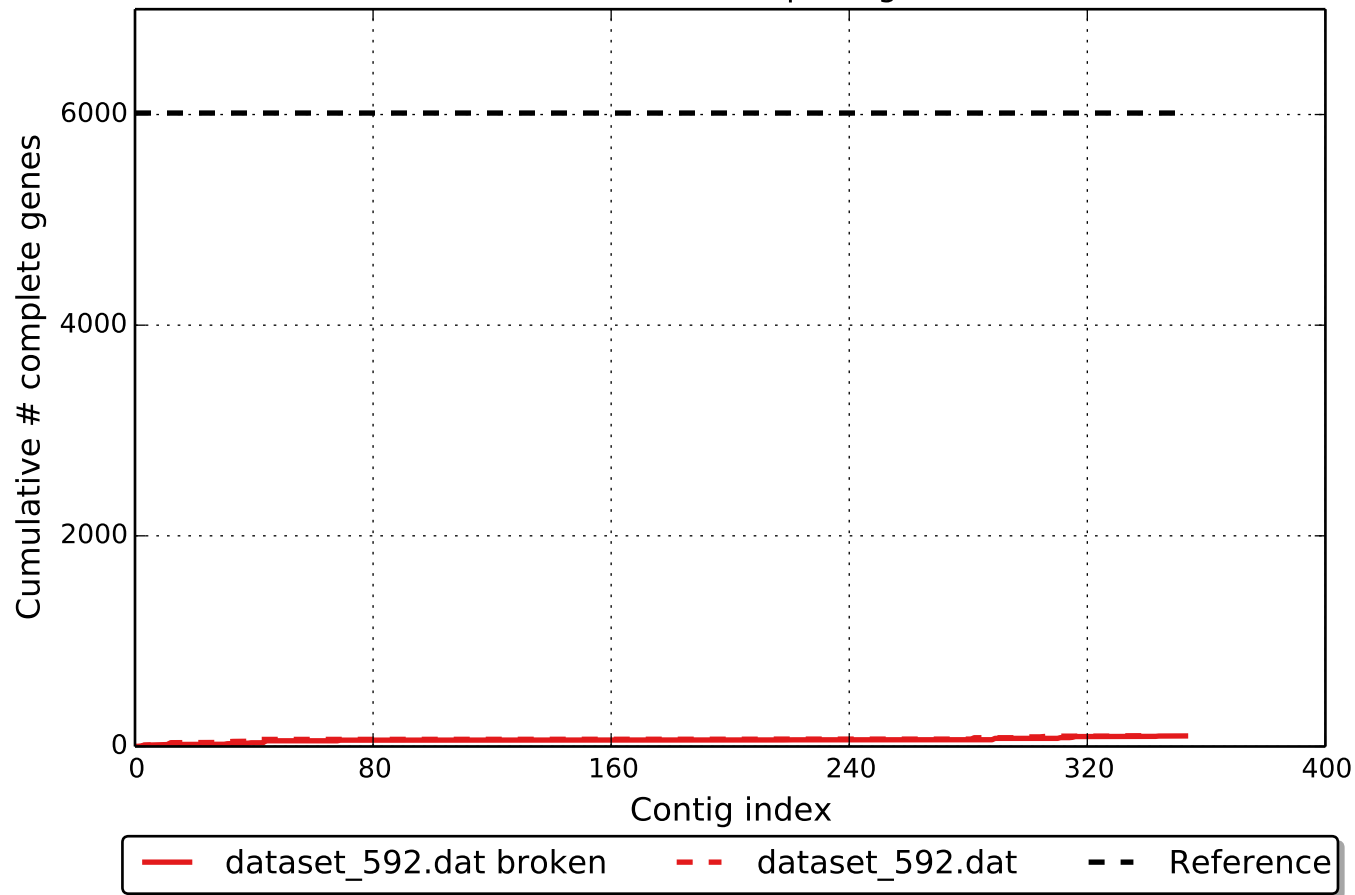


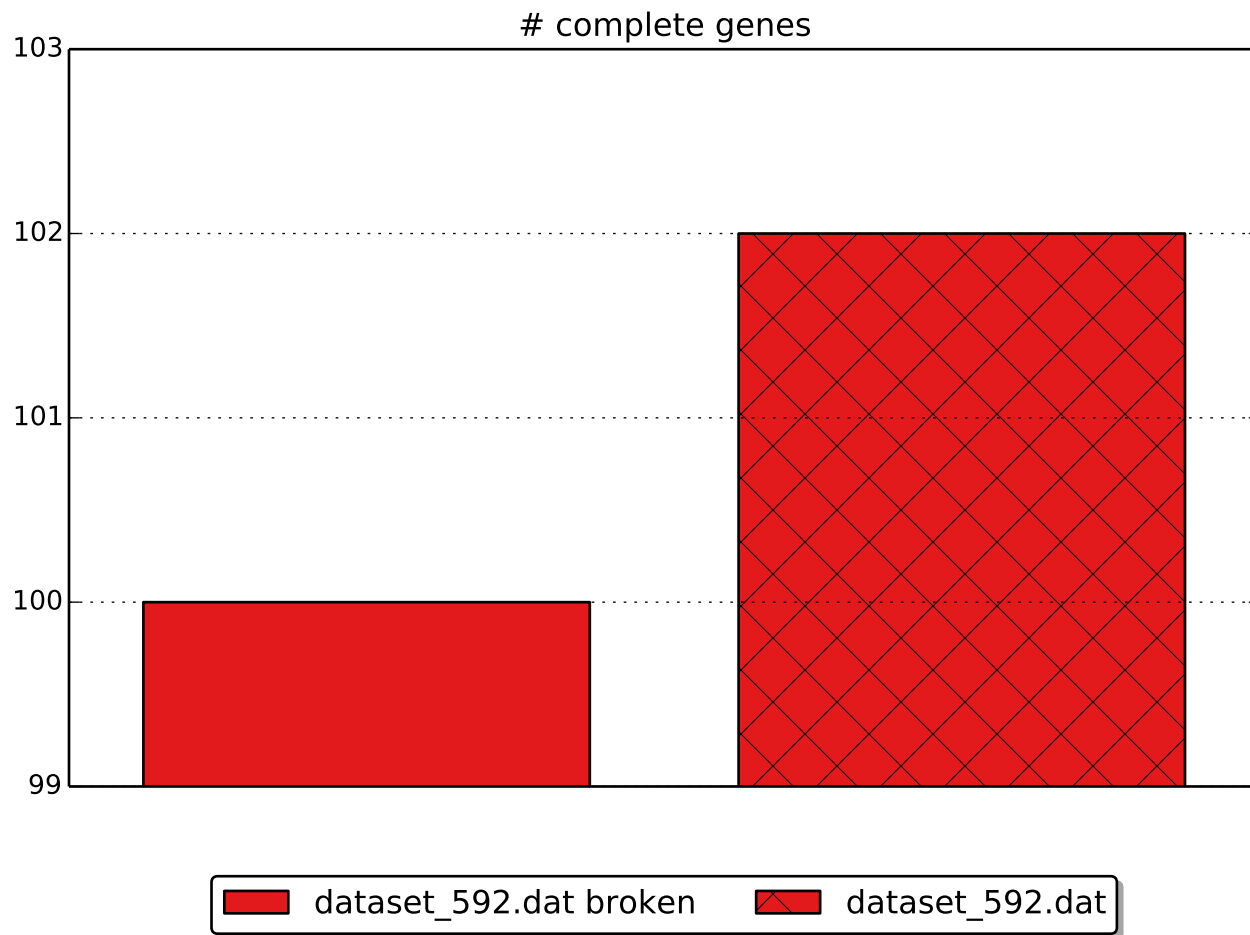


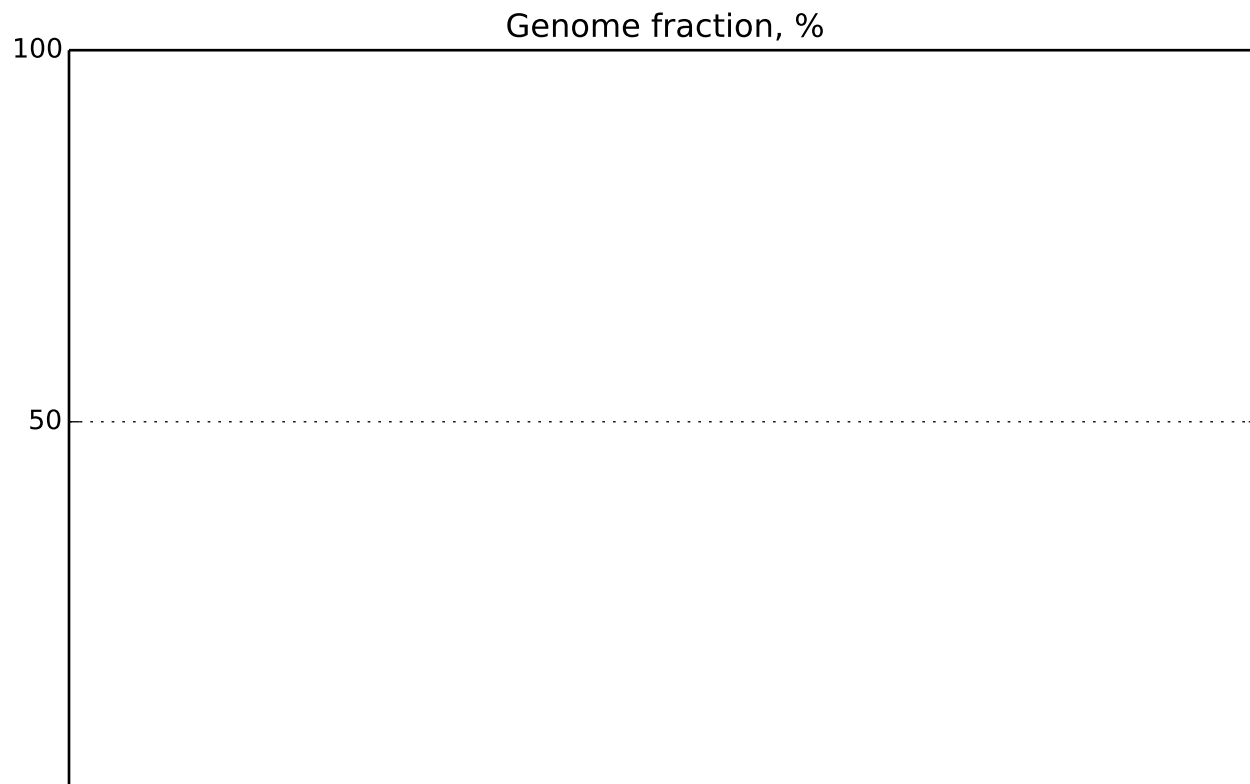




Cumulative # complete genes

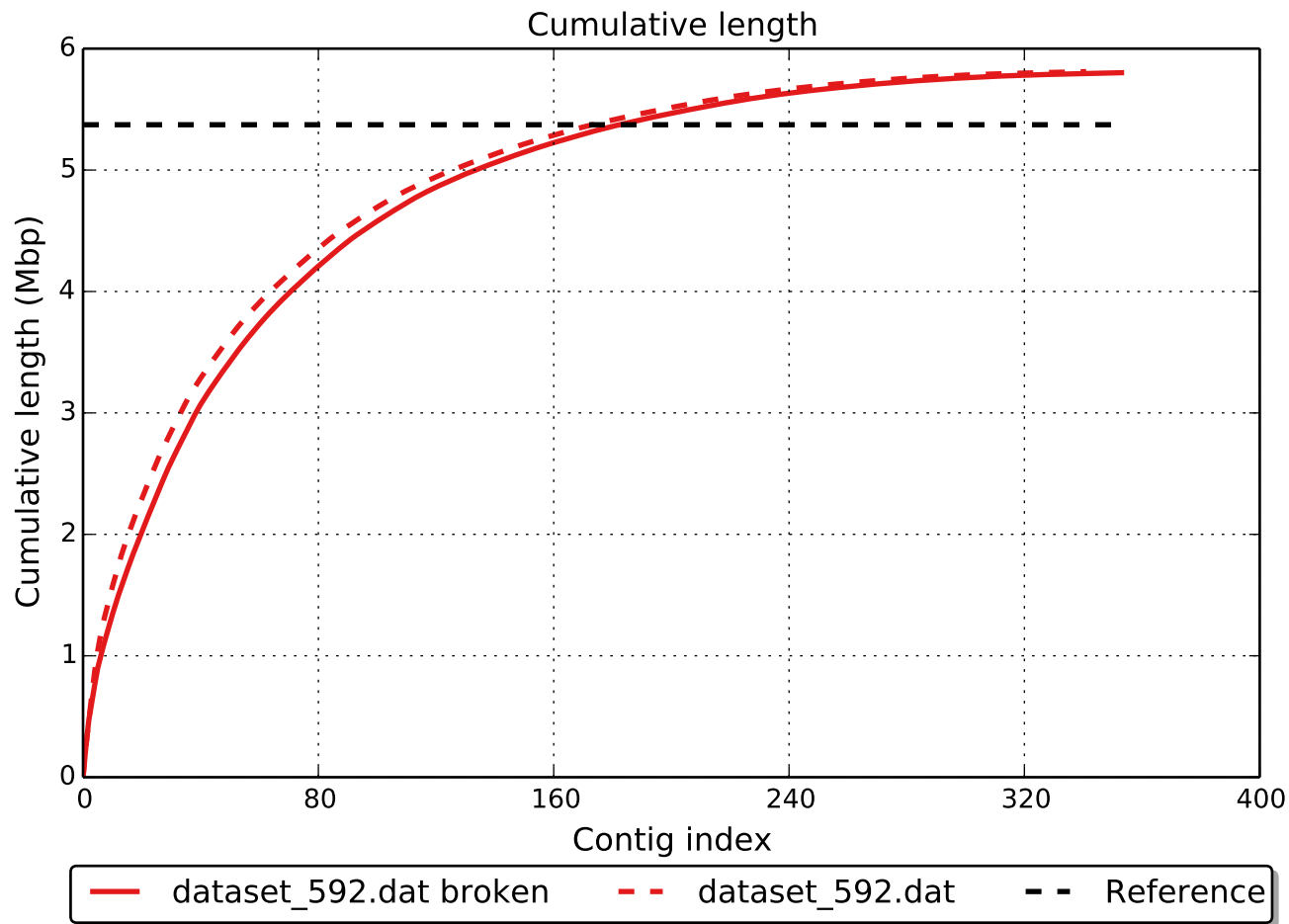




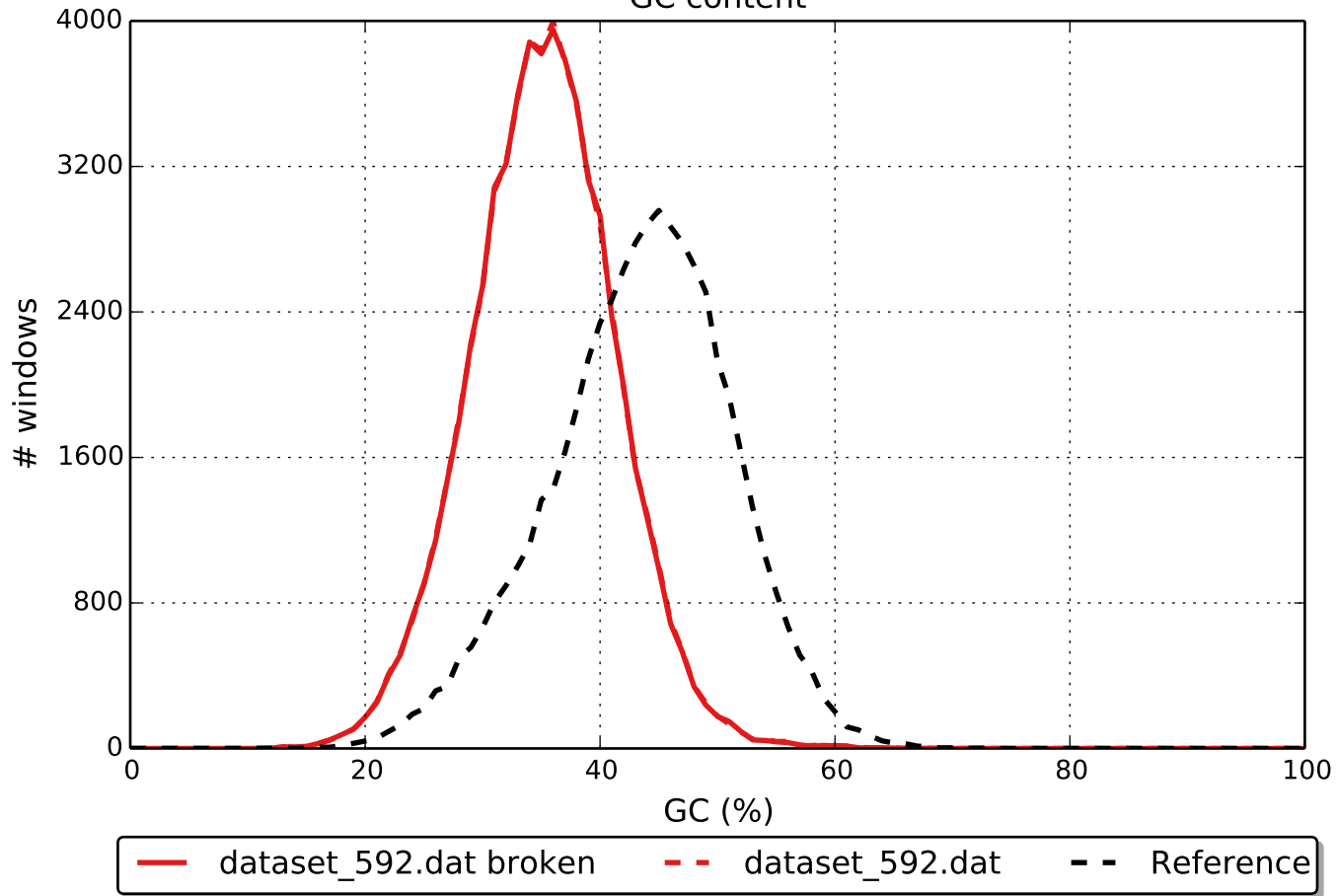


 dataset\_592.dat broken       dataset\_592.dat

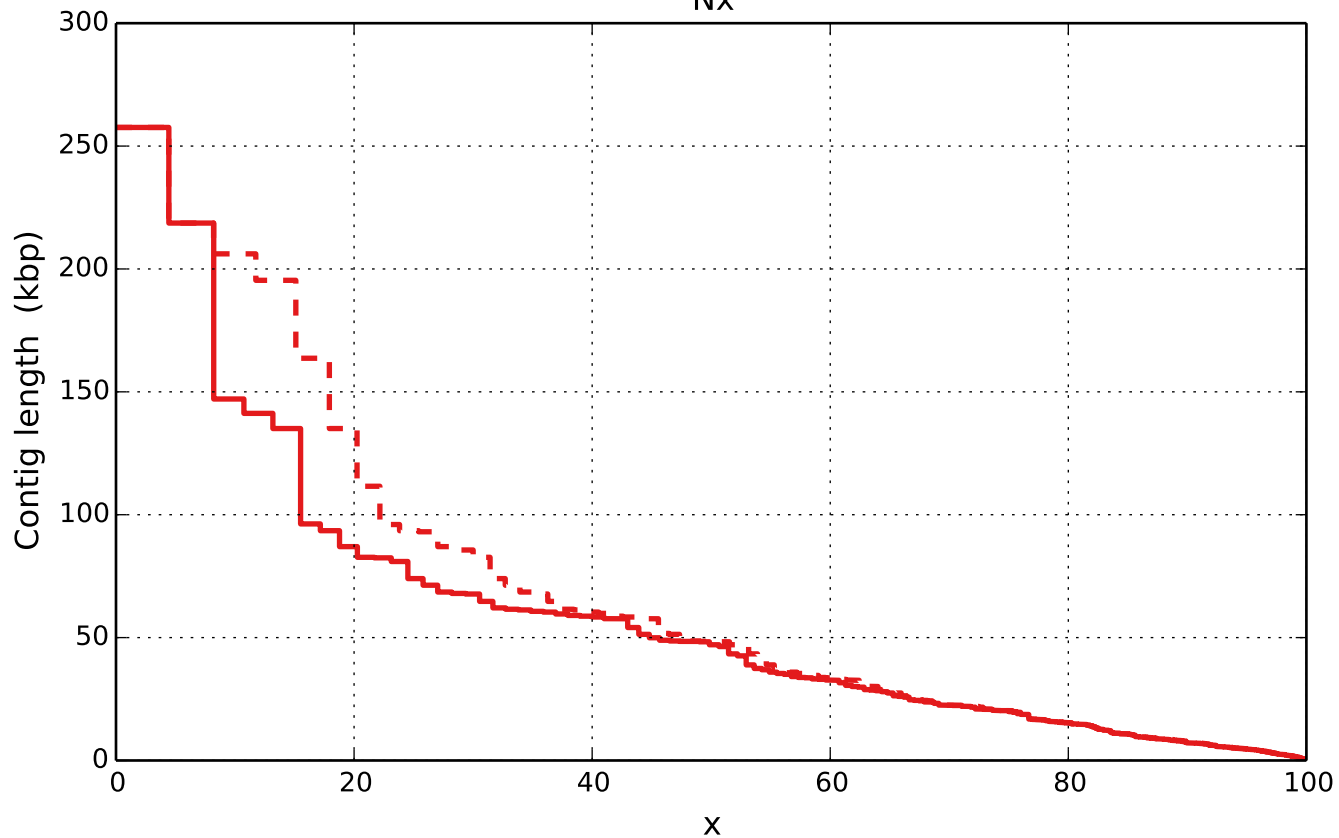
B\_fragilis\_638R



GC content



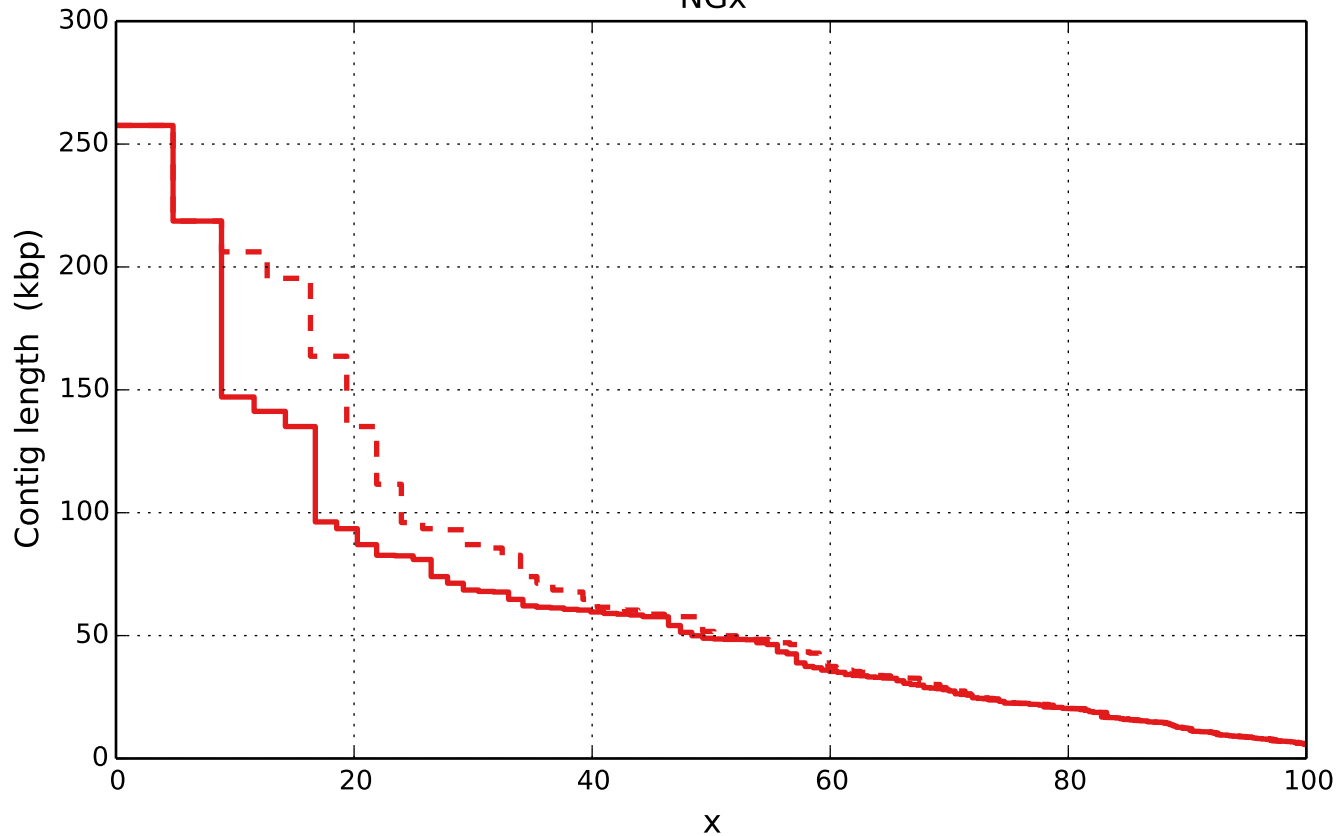
Nx



— dataset\_592.dat broken      - - dataset\_592.dat

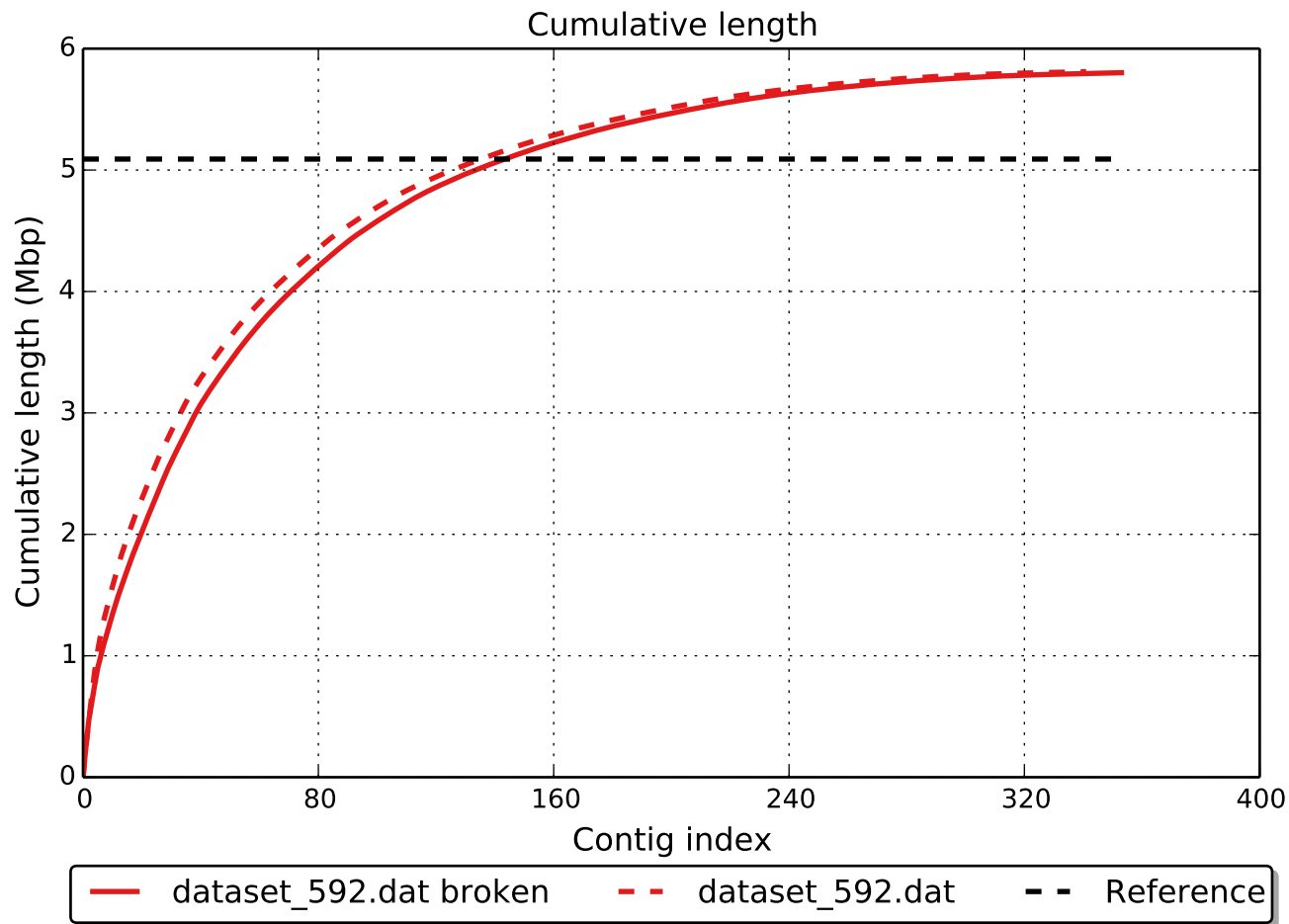


NGx

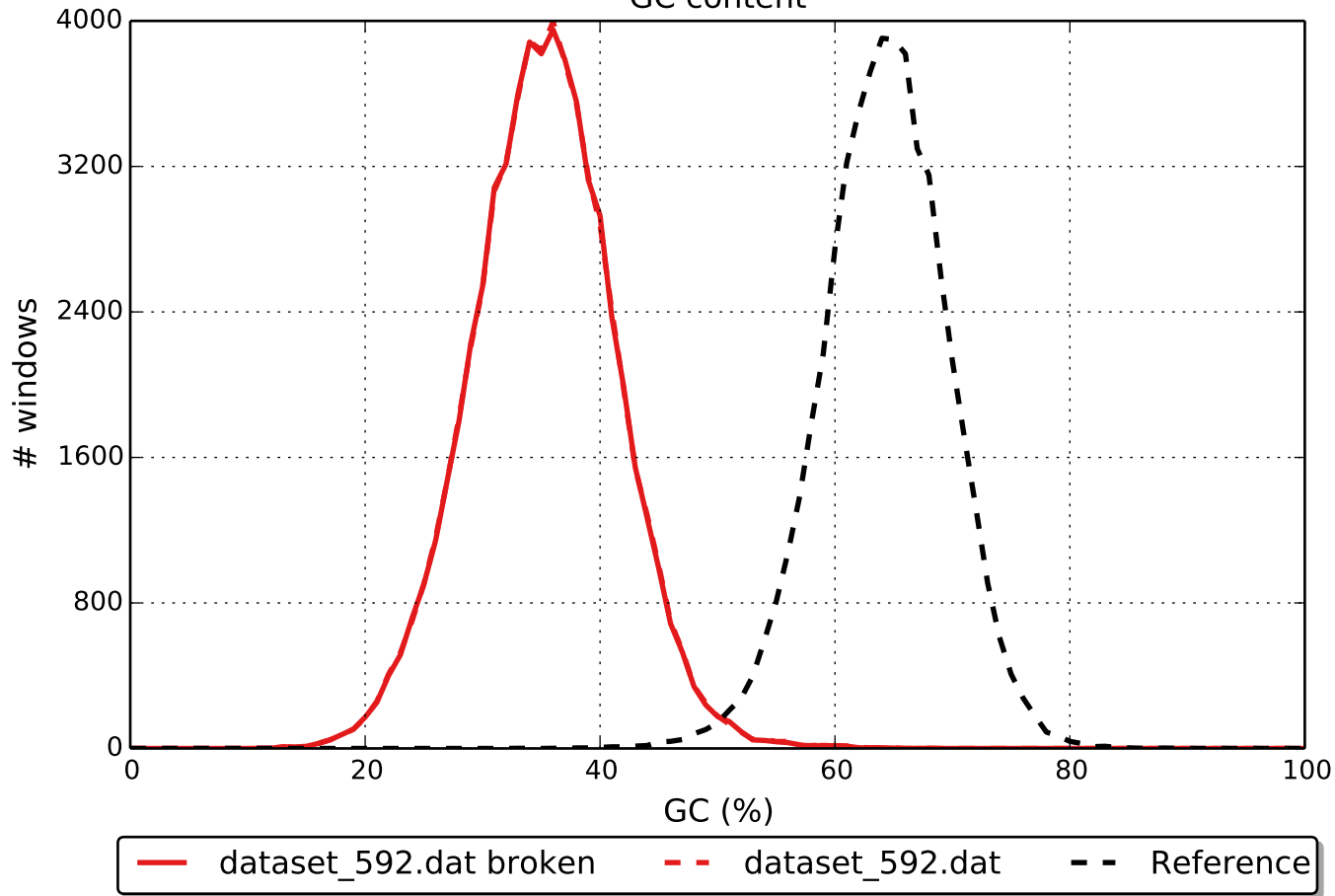


— dataset\_592.dat broken    - - dataset\_592.dat

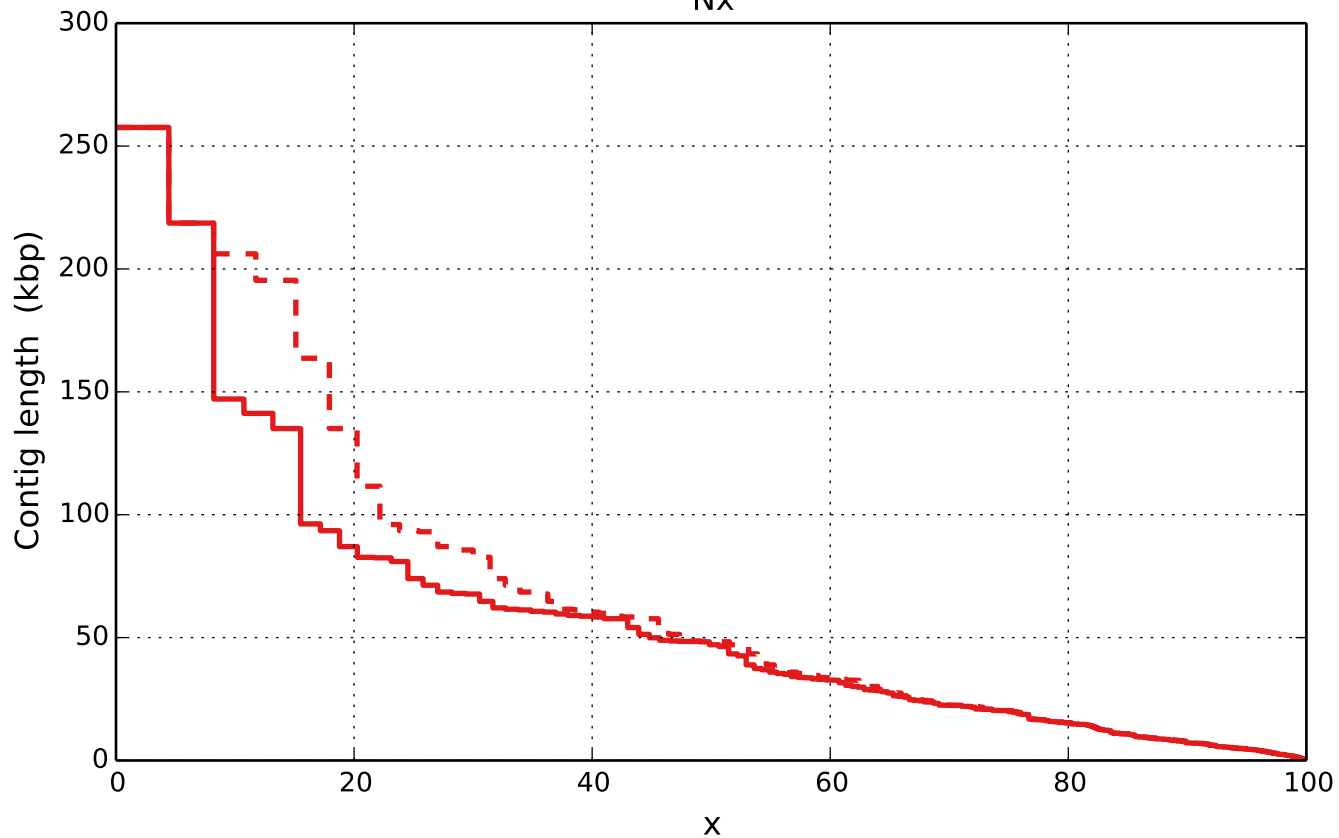
M\_abscessus\_ATCC\_19977



GC content

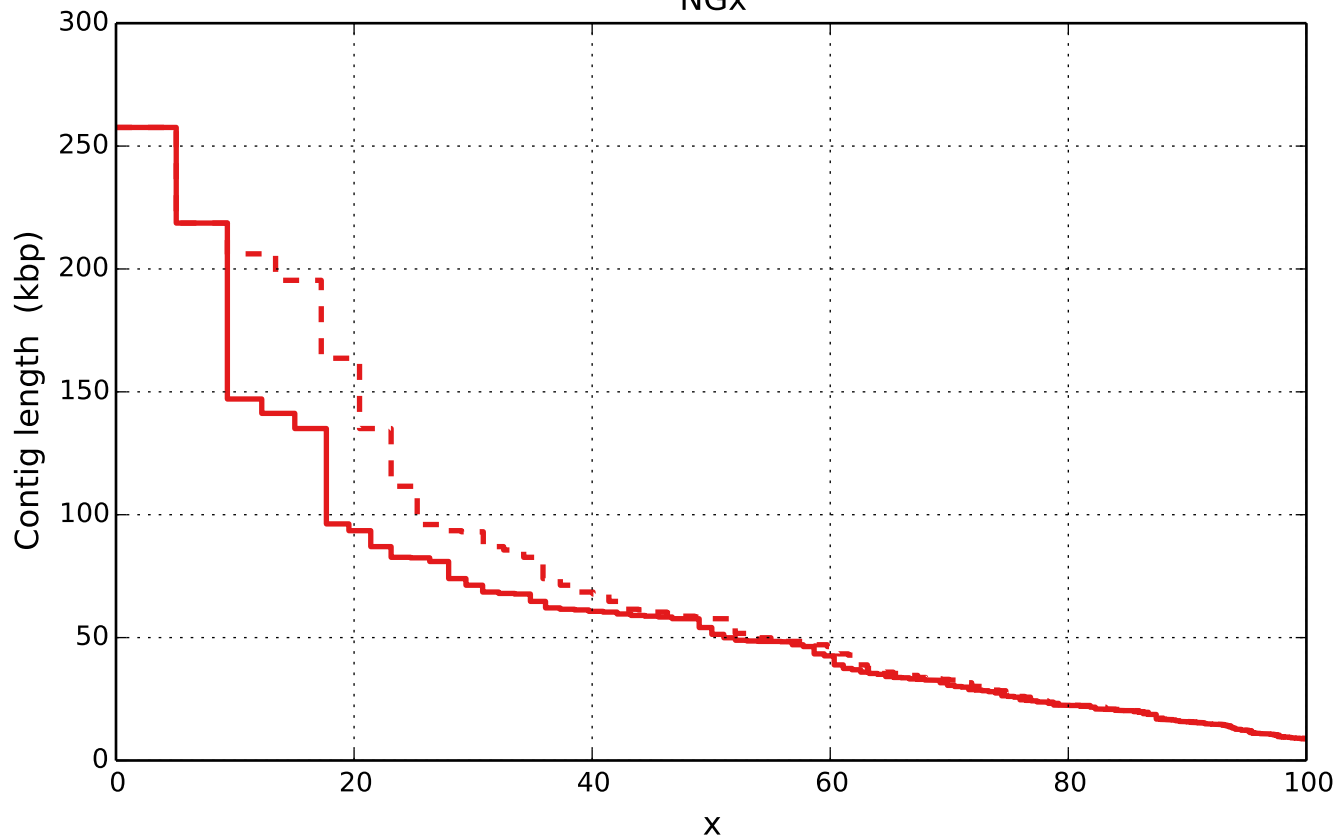


Nx



— dataset\_592.dat broken    - - dataset\_592.dat

NGx



— dataset\_592.dat broken    - - dataset\_592.dat

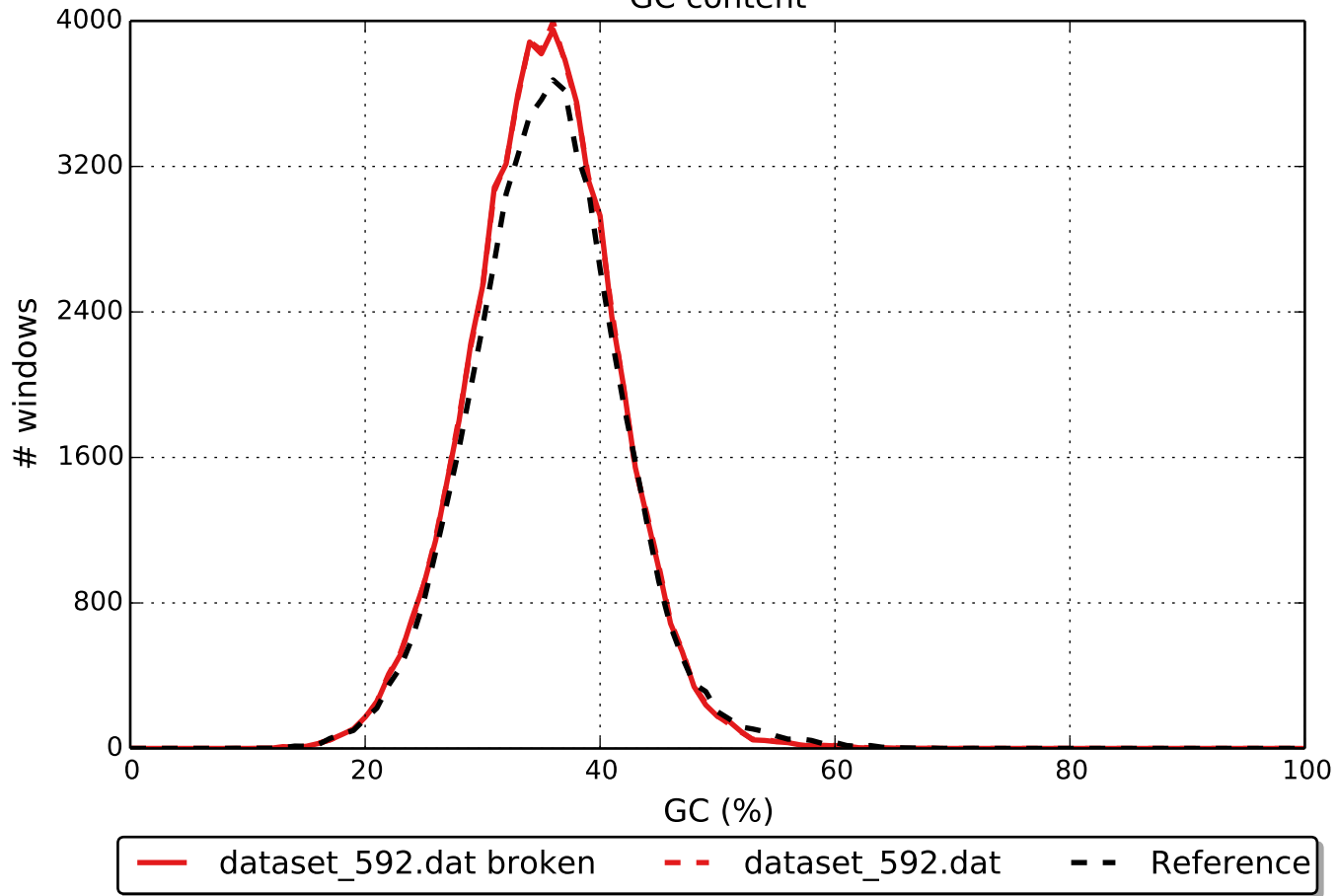
Combined\_reference

B\_cereus\_ATCC\_1098





GC content



Nx



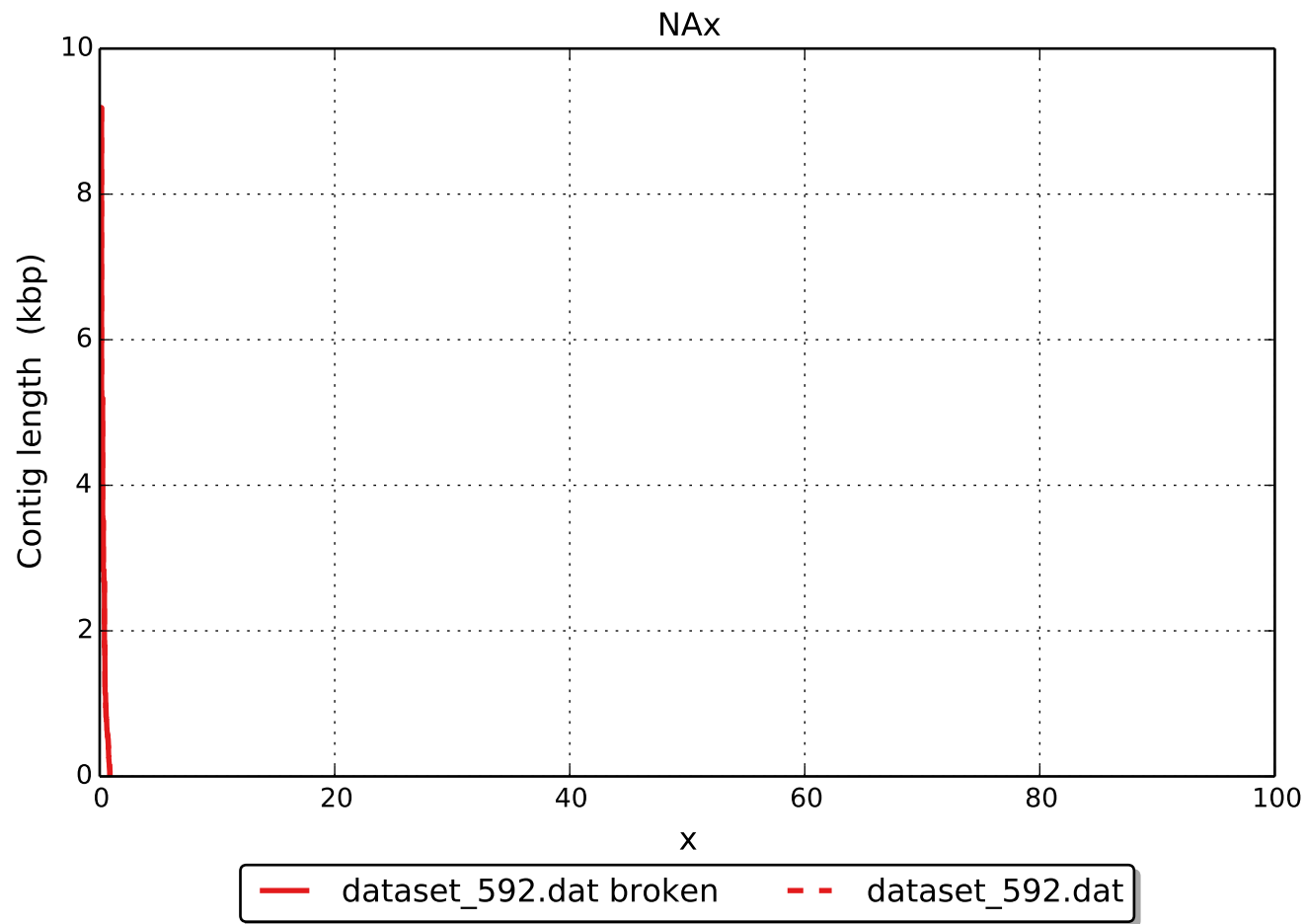
— dataset\_592.dat broken      - - dataset\_592.dat

NGx



— dataset\_592.dat broken    - - dataset\_592.dat





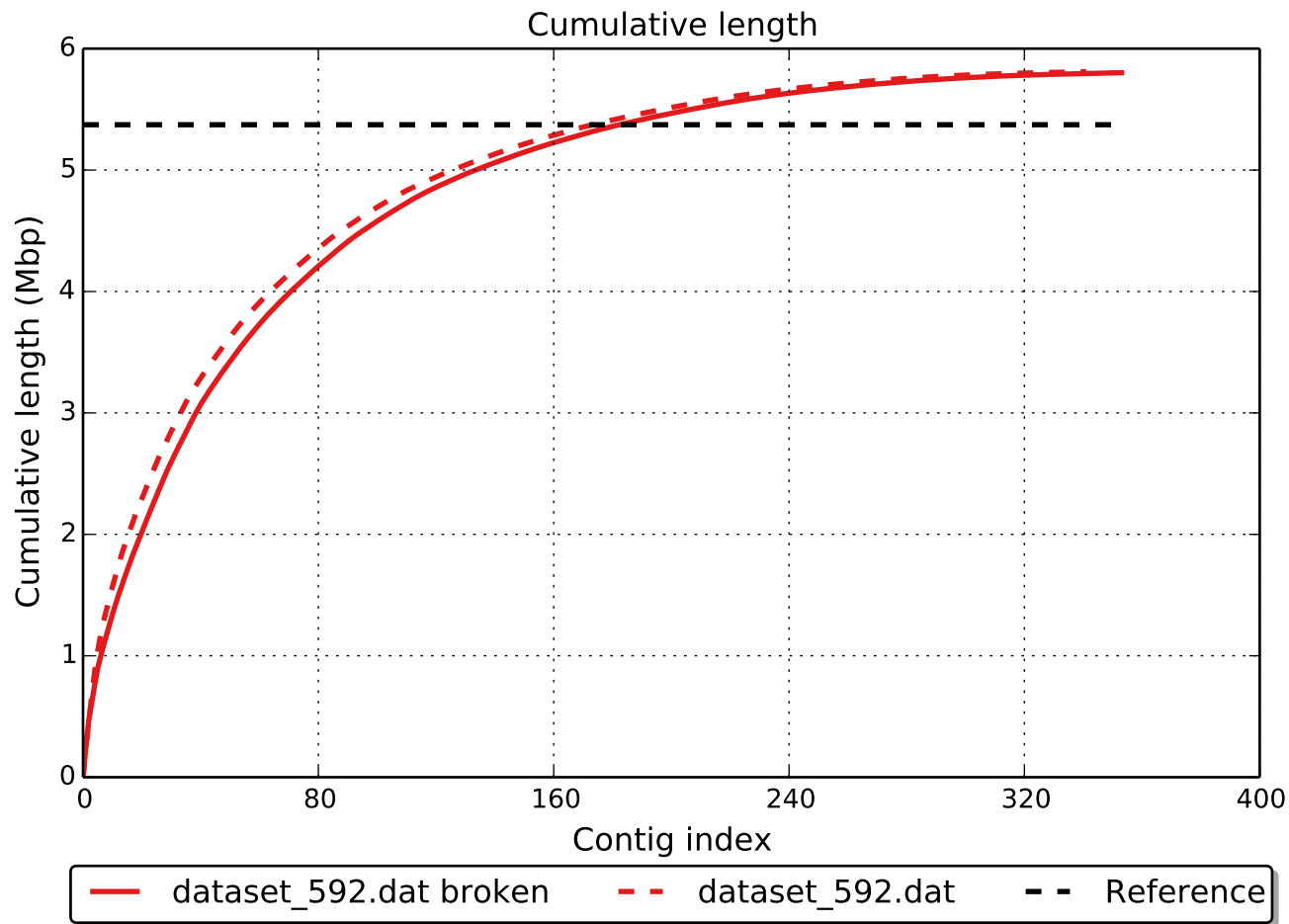




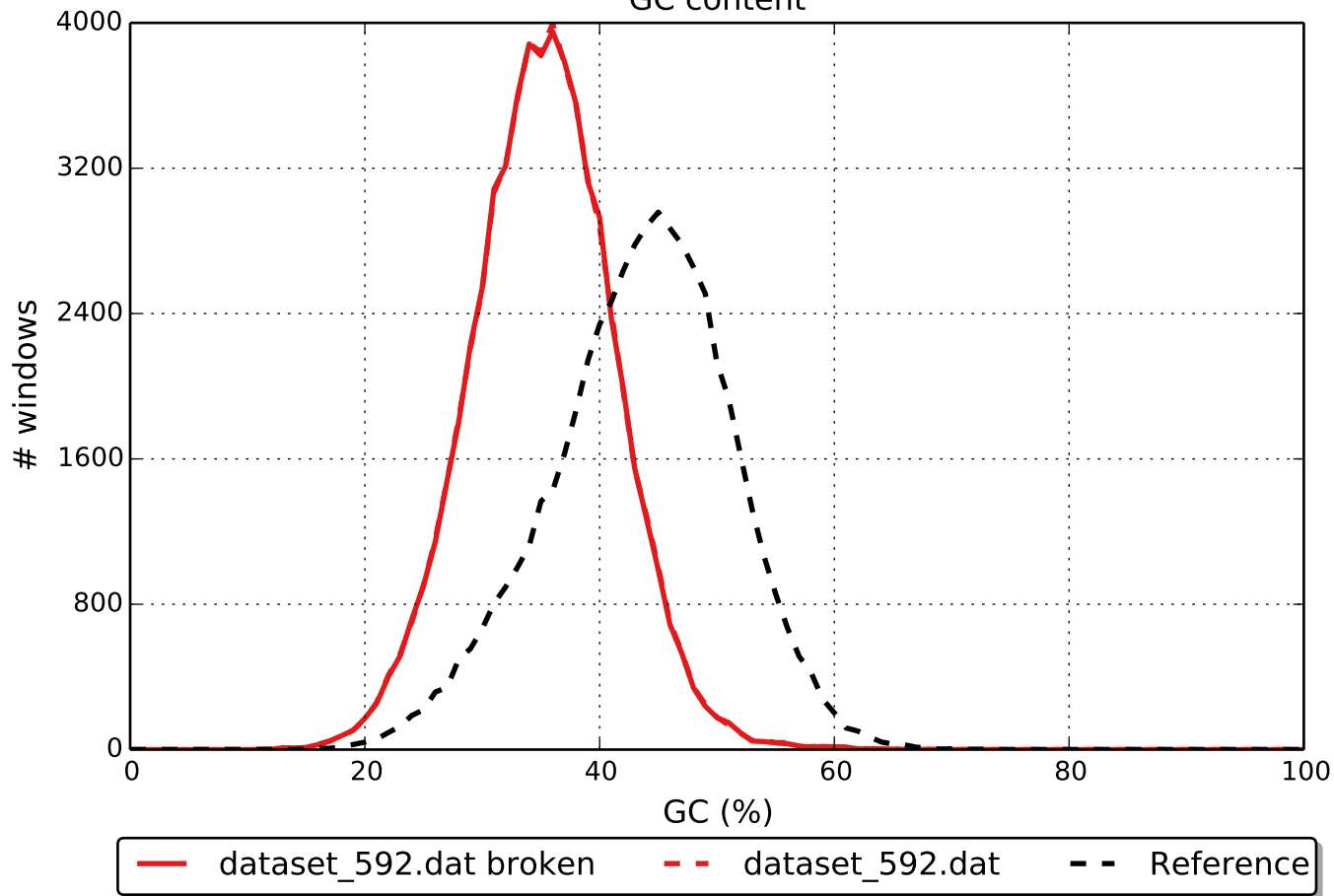
 dataset\_592.dat broken     dataset\_592.dat



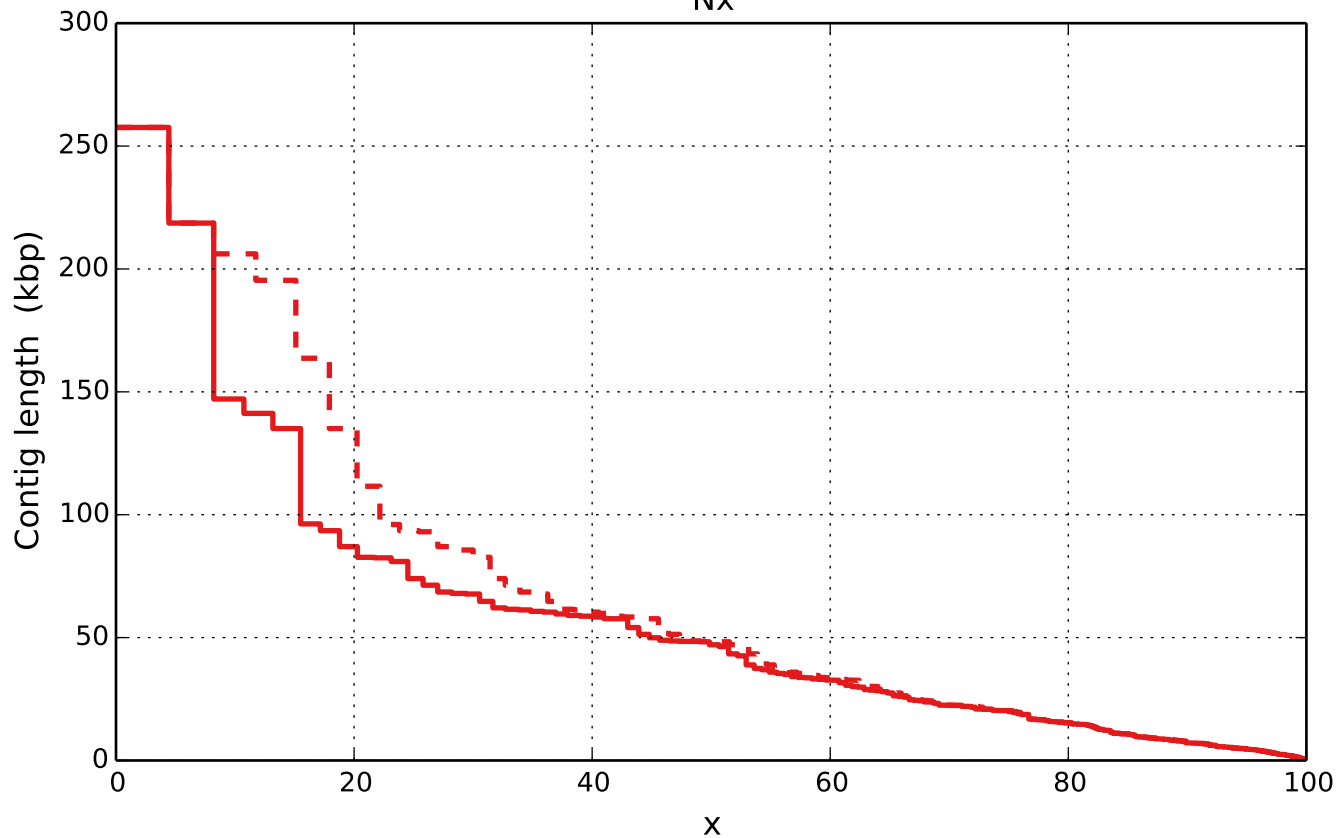
B\_fragilis\_638R



GC content

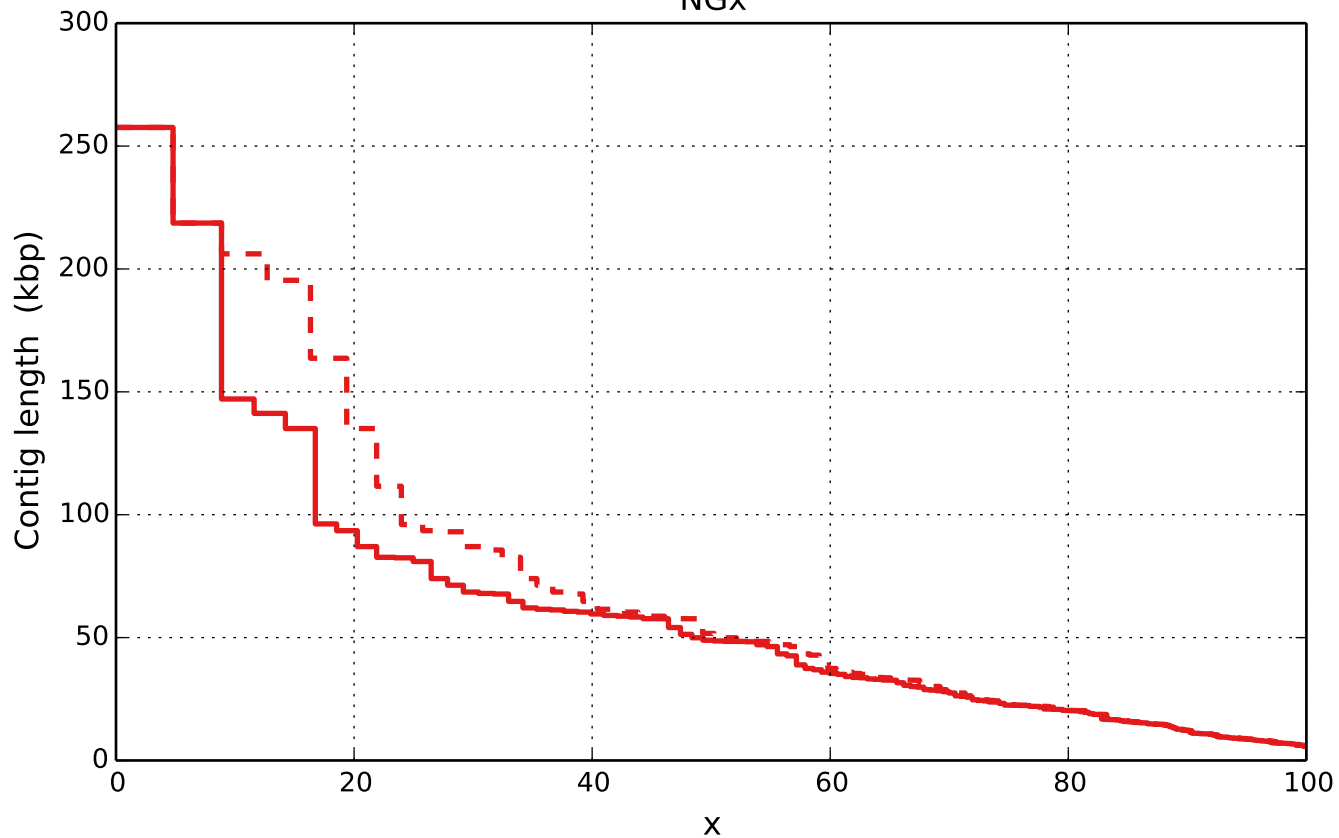


Nx



— dataset\_592.dat broken      - - dataset\_592.dat

NGx



— dataset\_592.dat broken    - - dataset\_592.dat