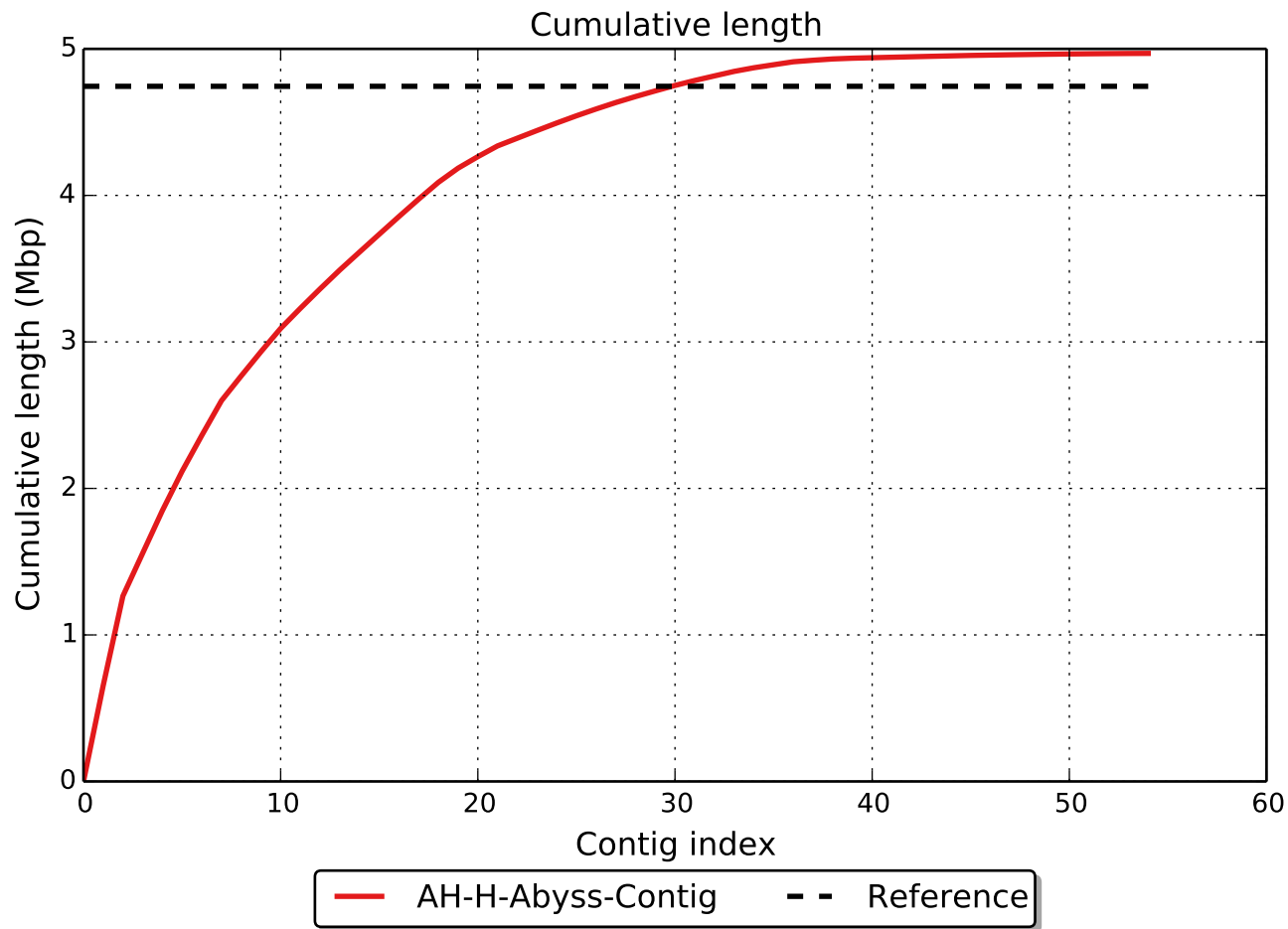
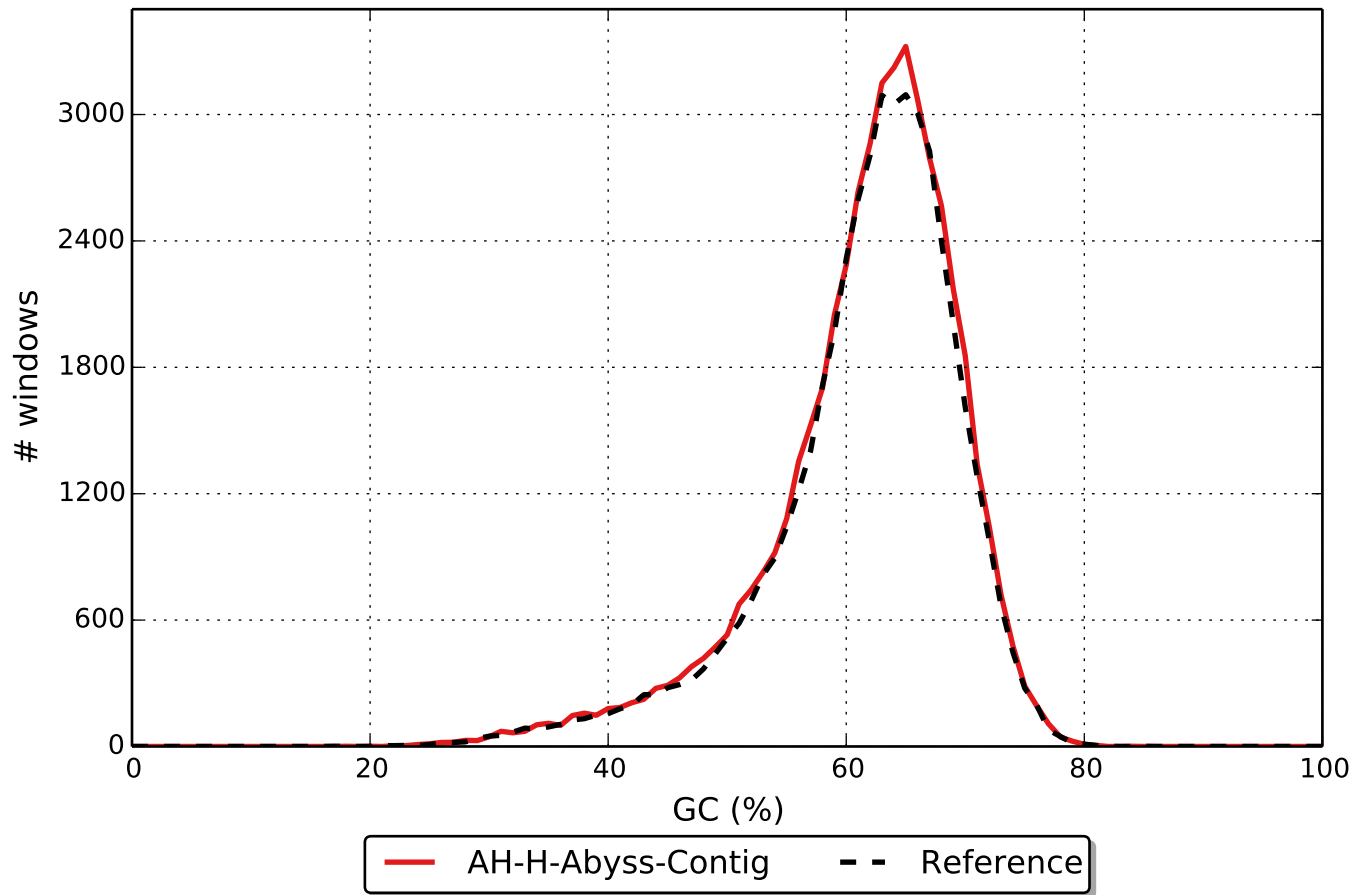


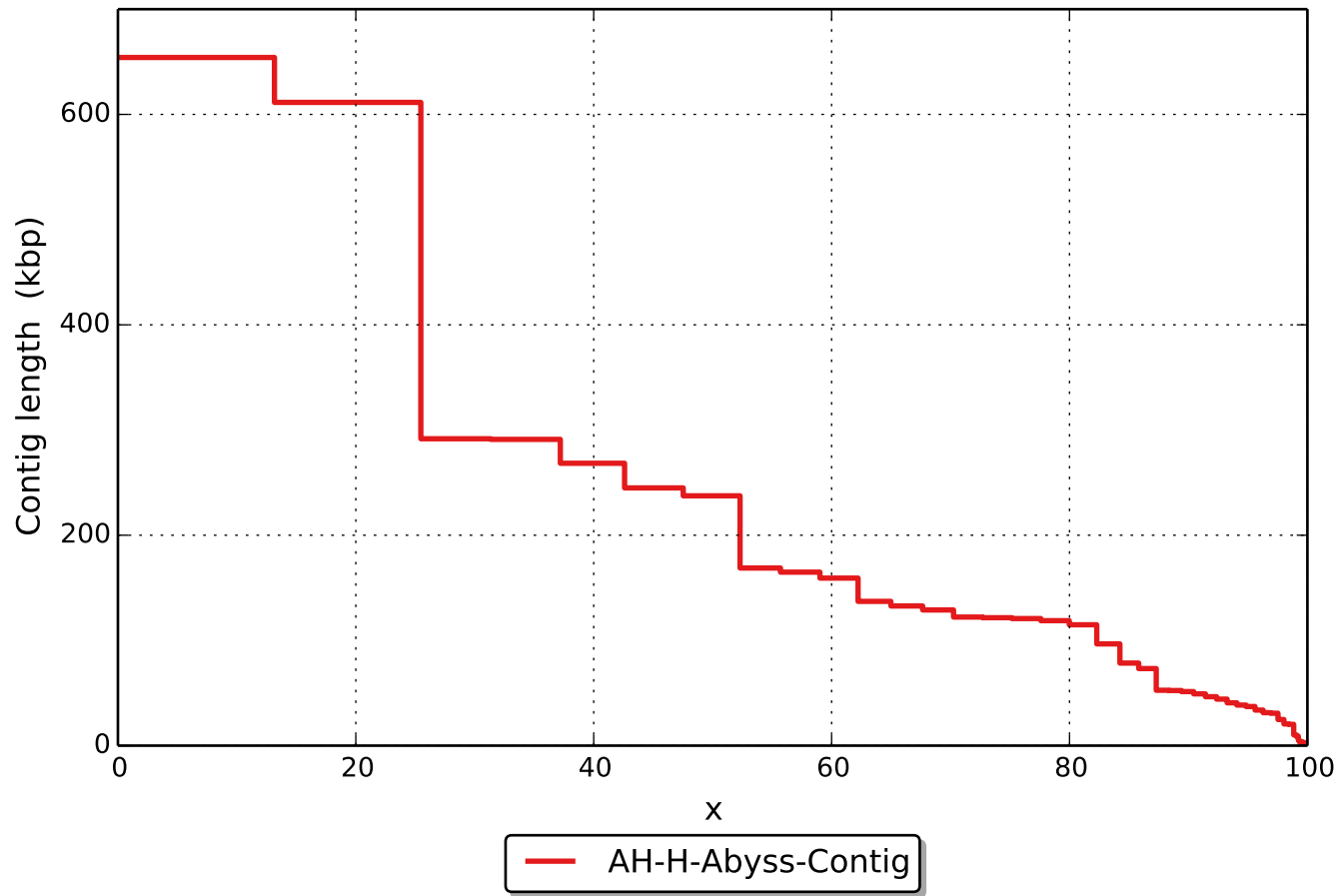
Contig



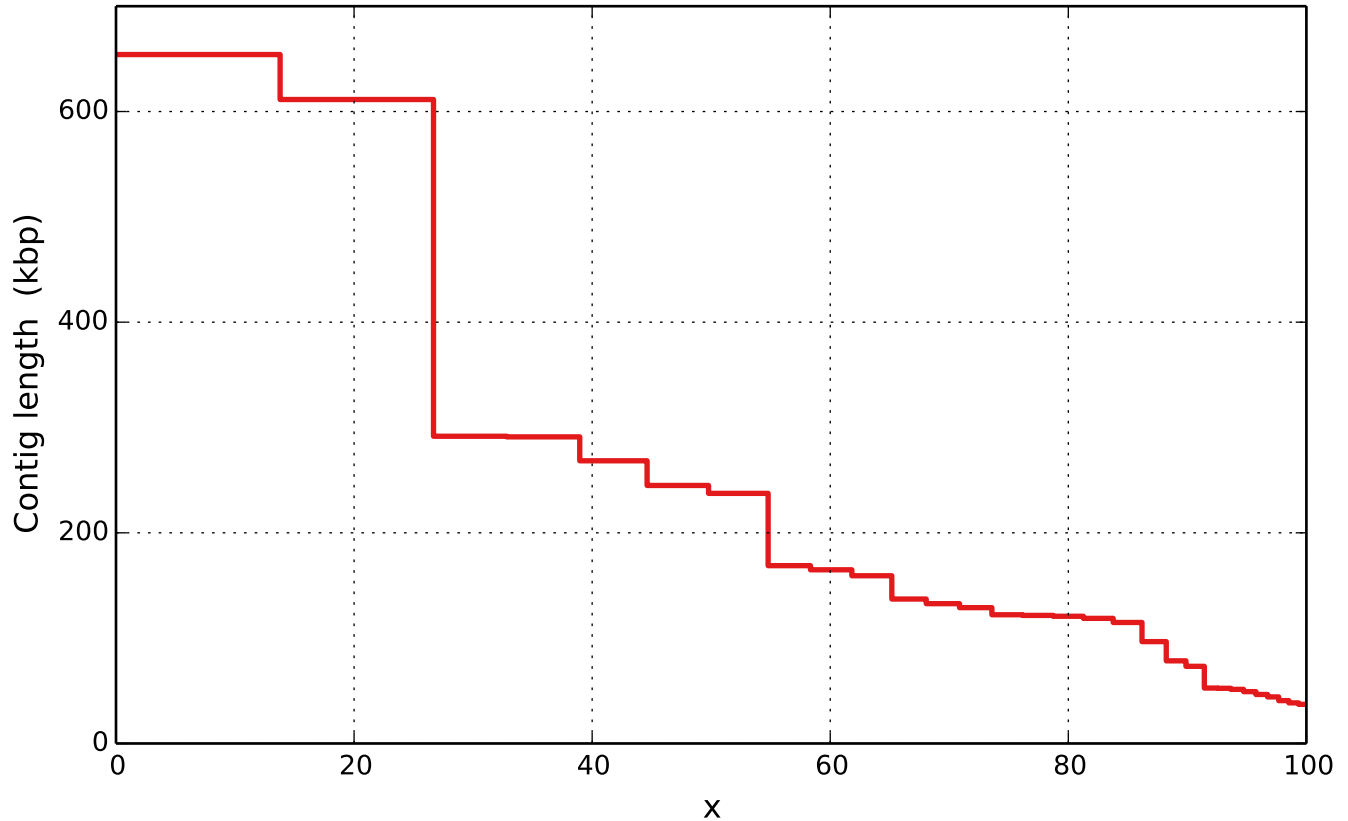
GC content



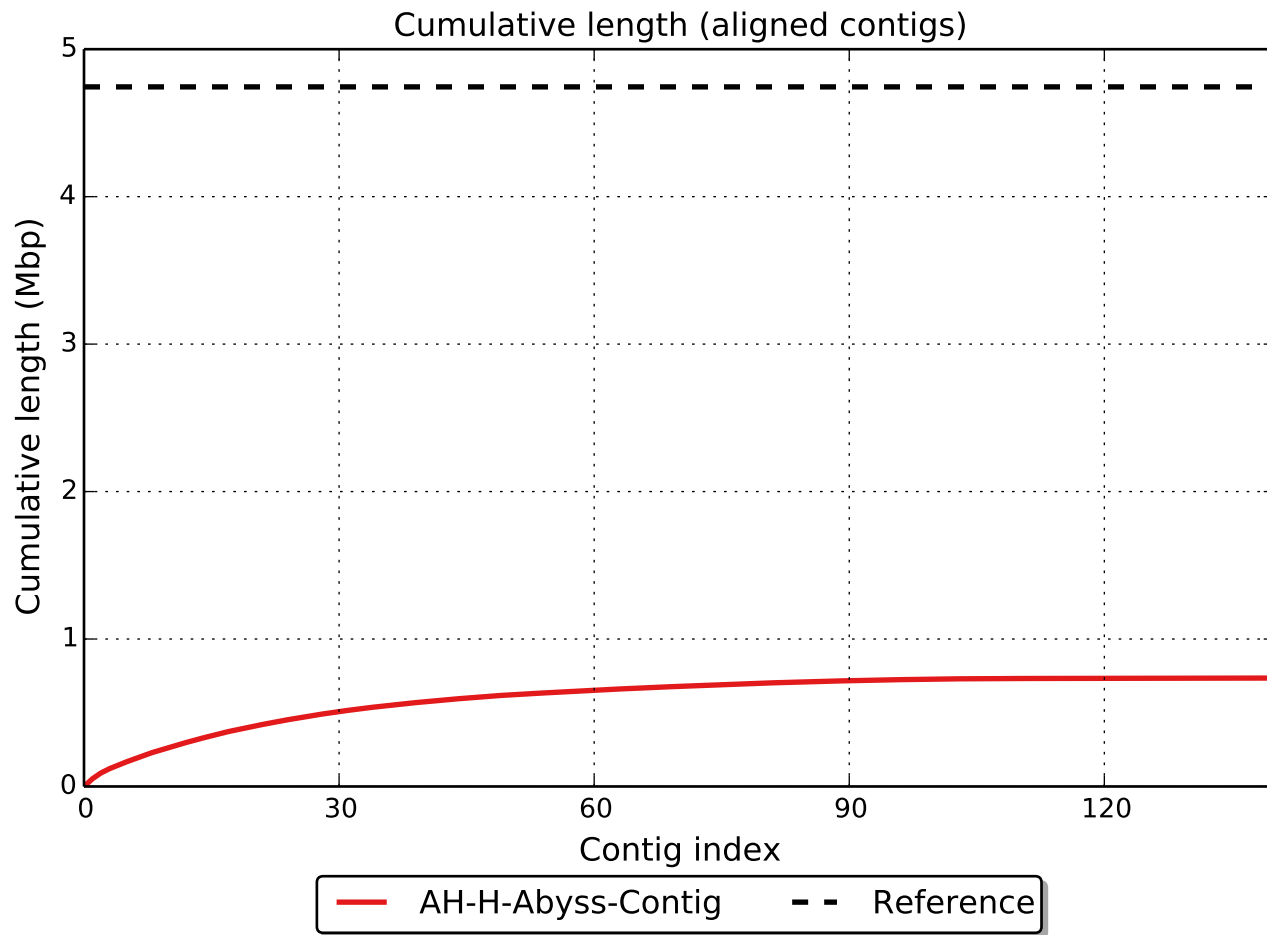
Nx

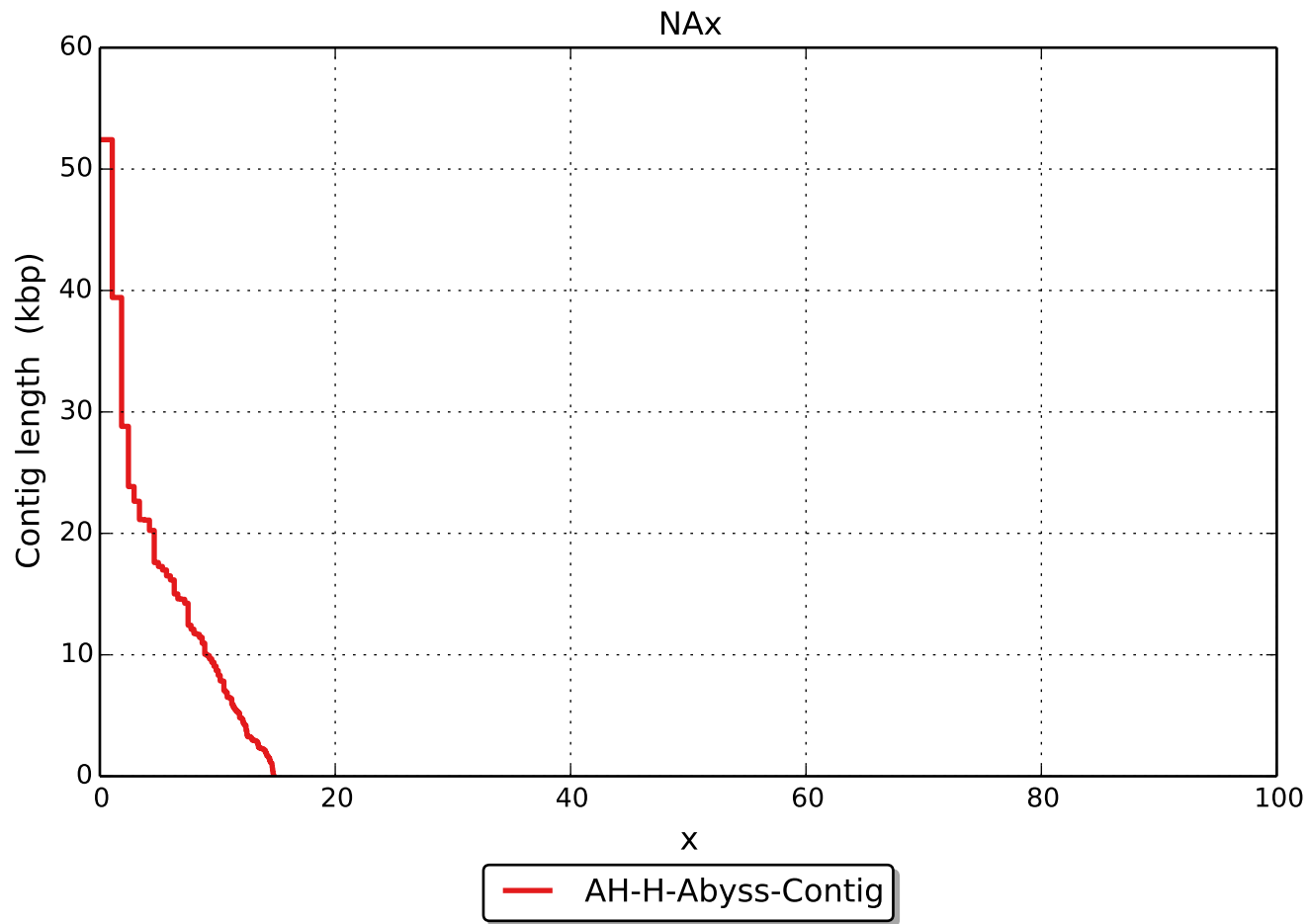


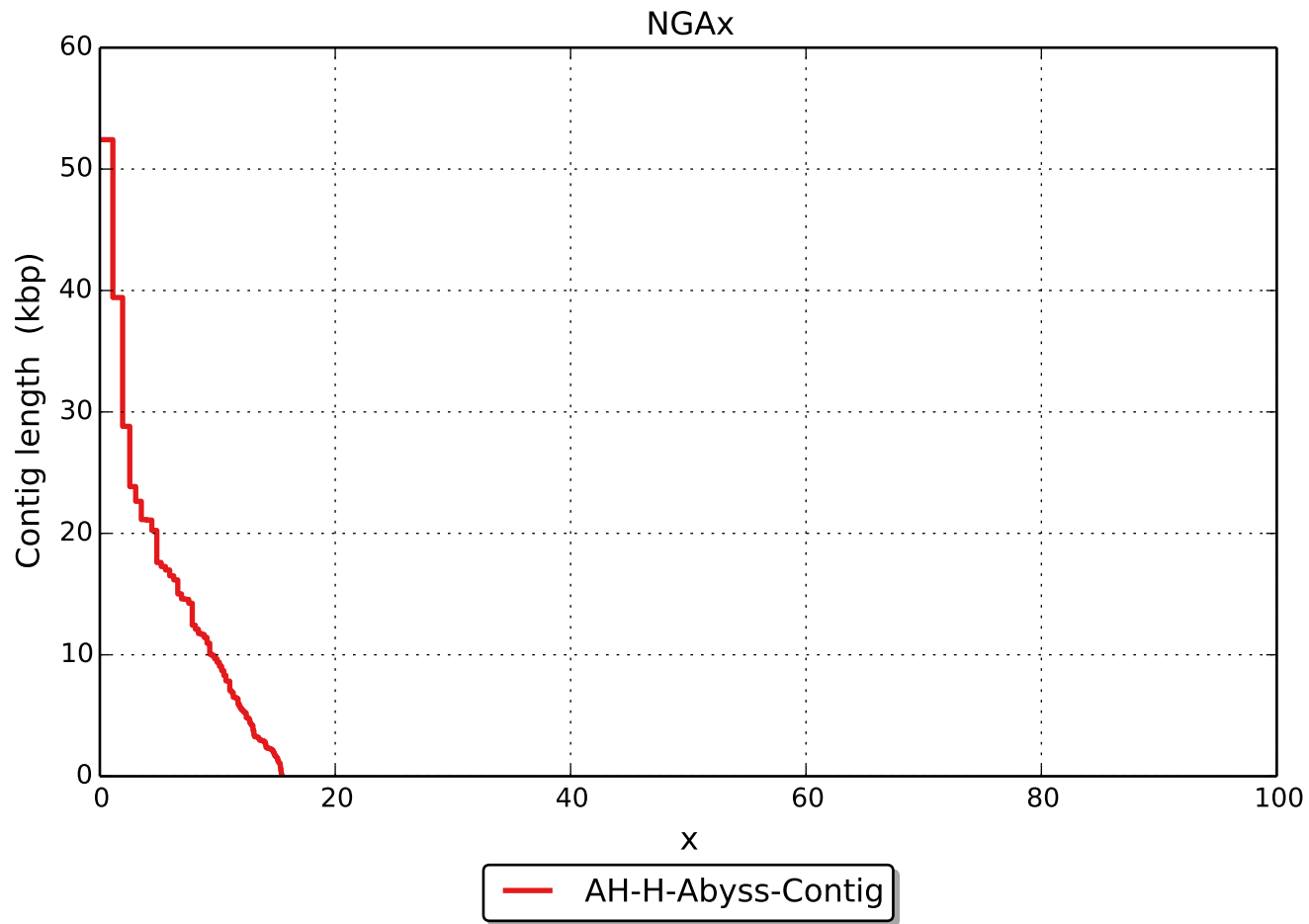
NGx



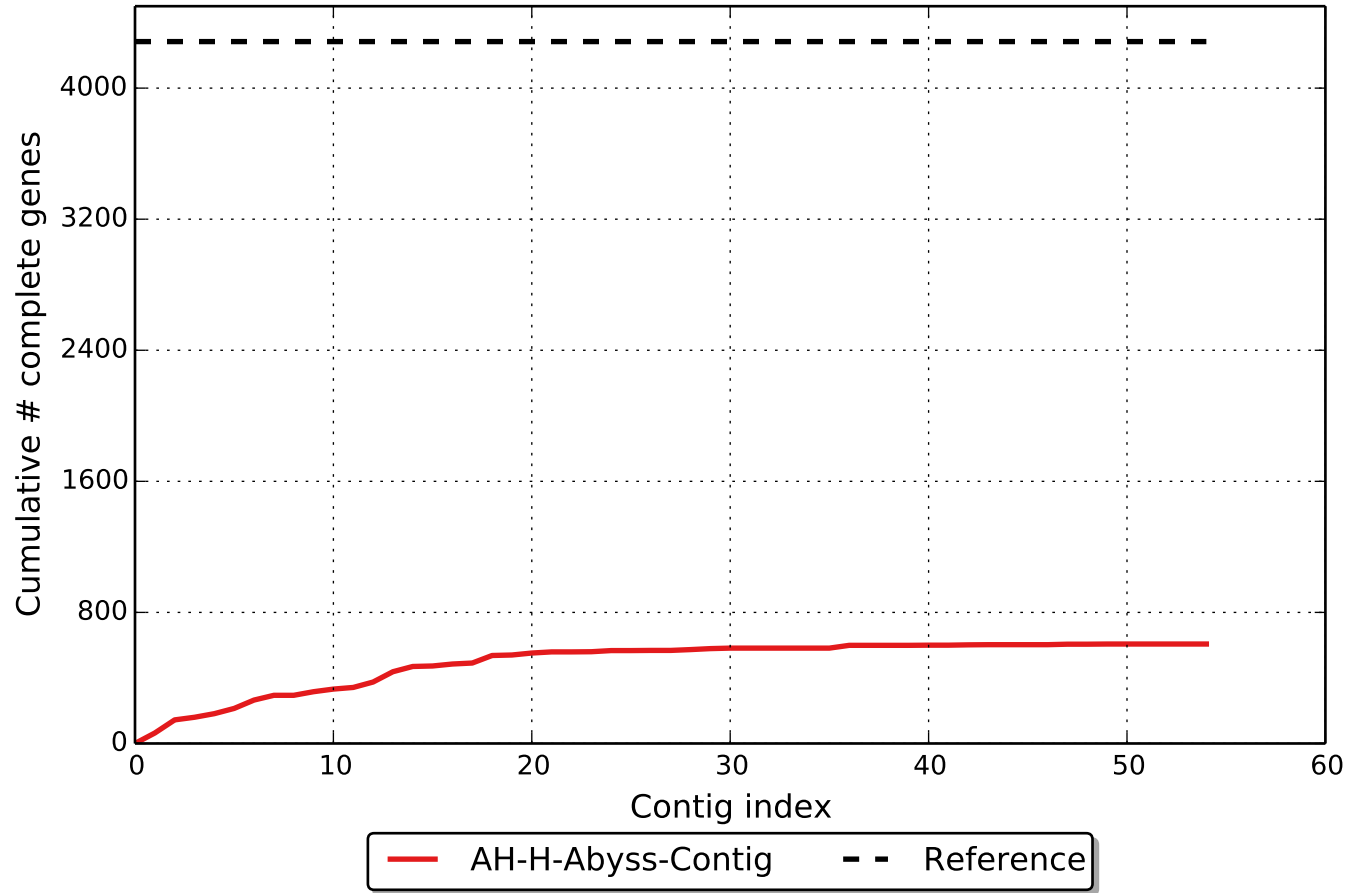
— AH-H-Abyss-Contig

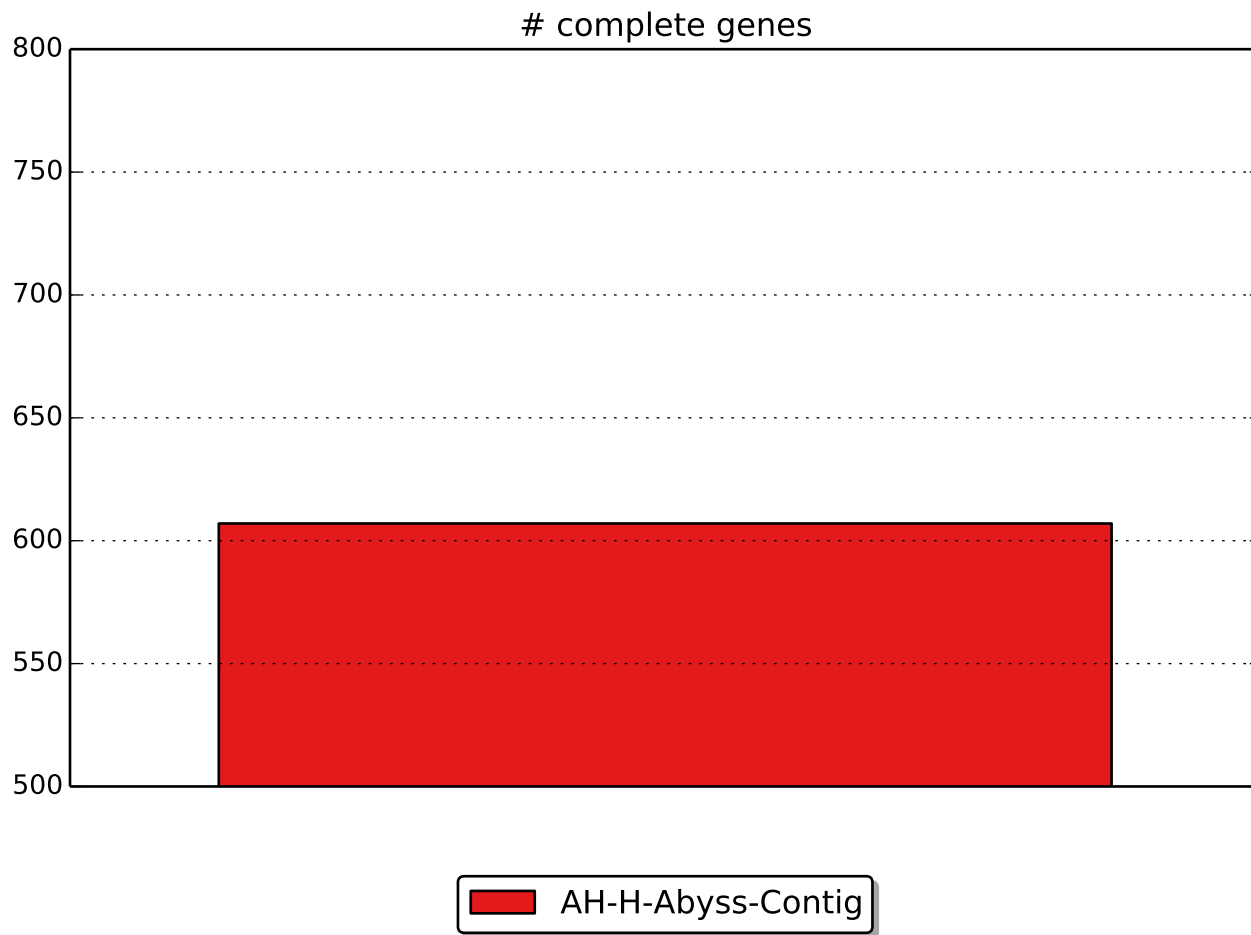


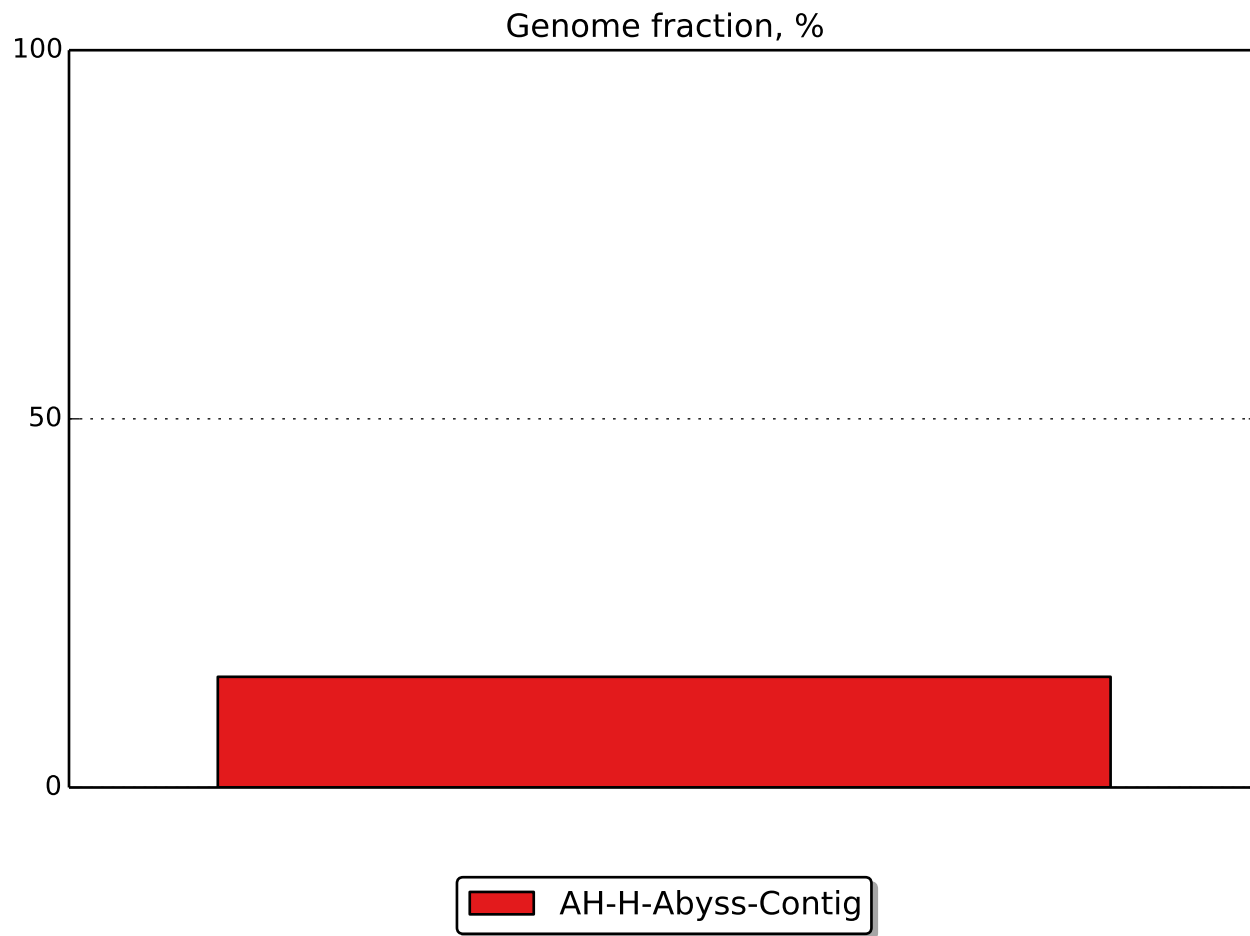




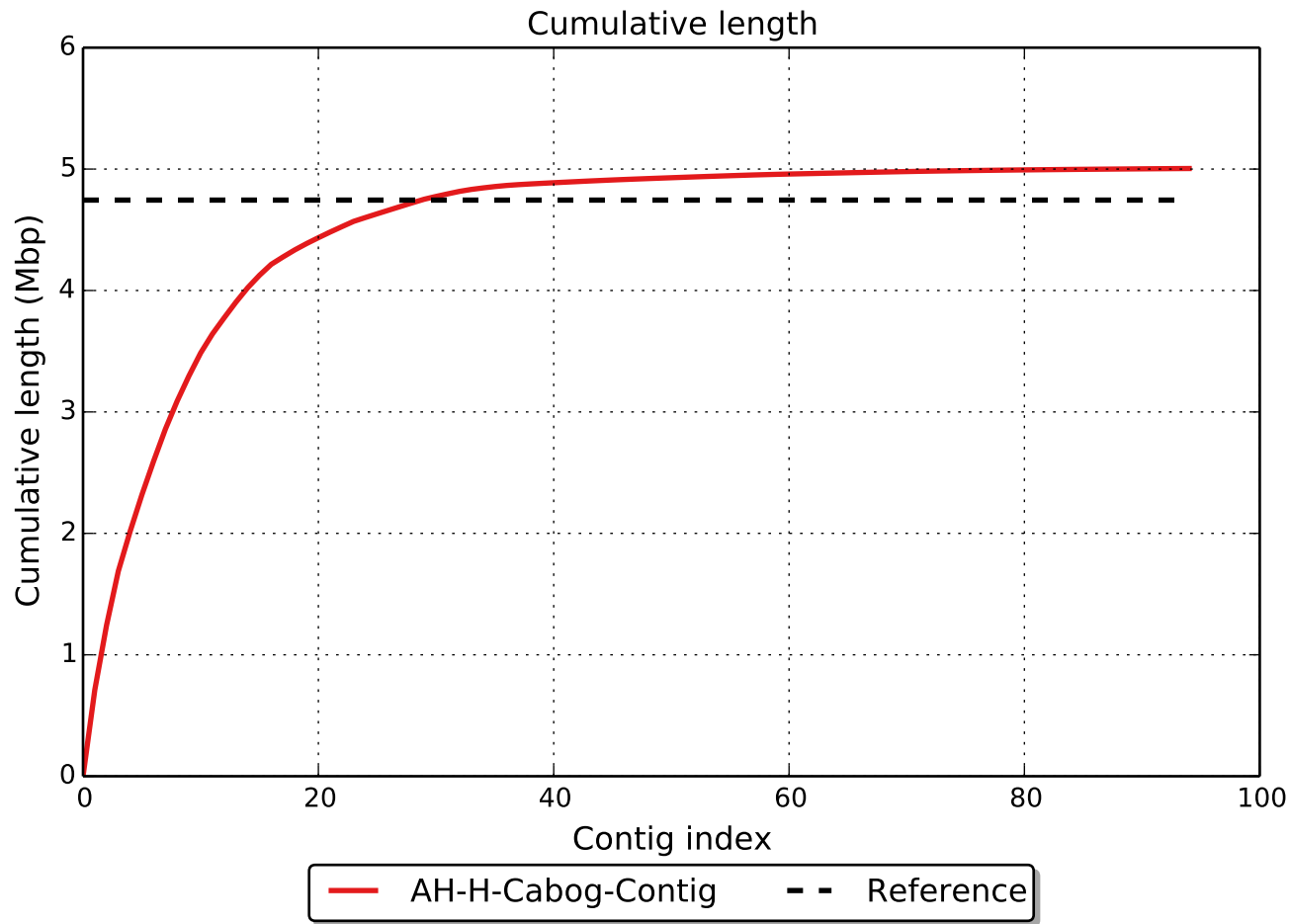
Cumulative # complete genes



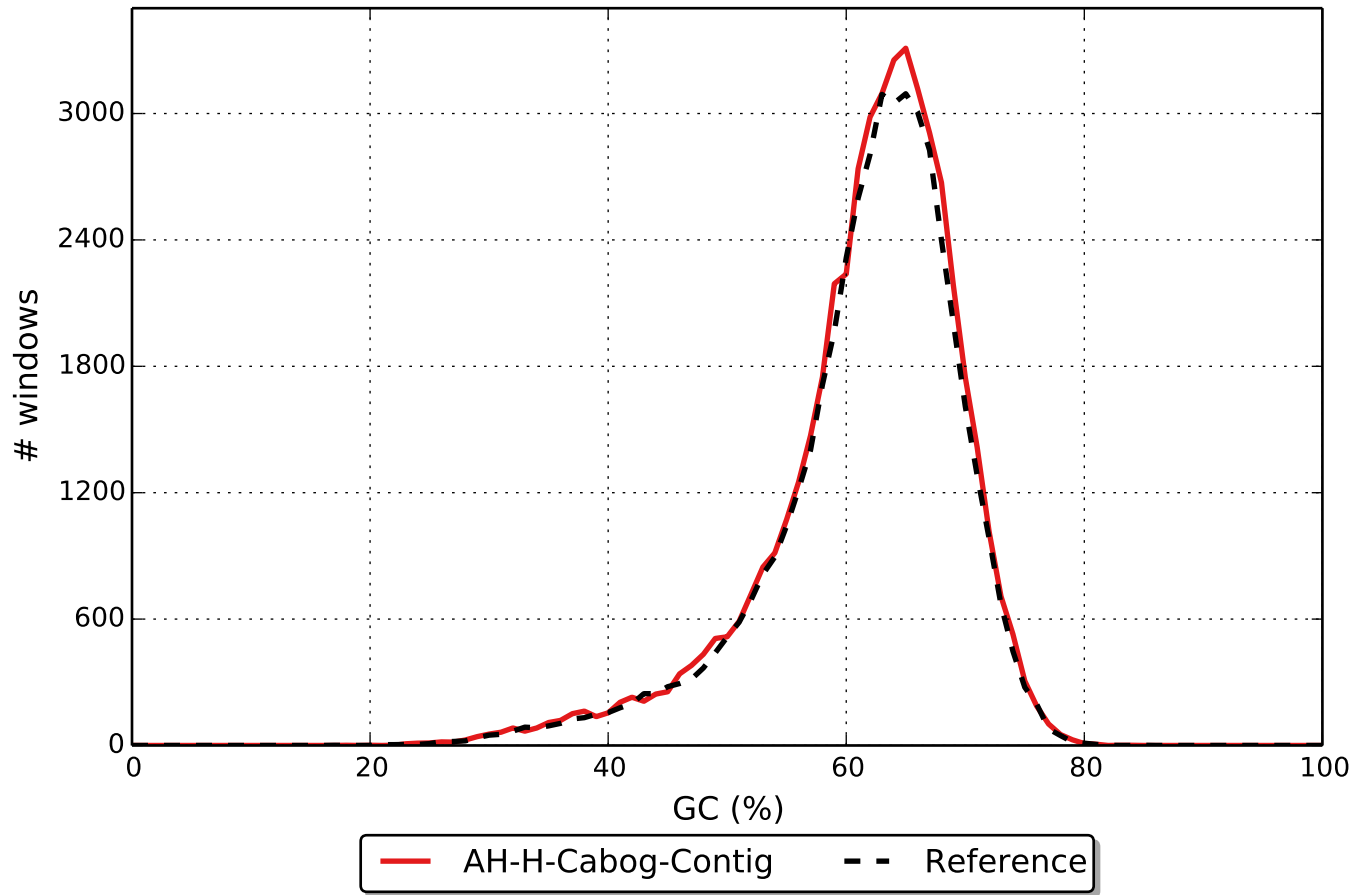




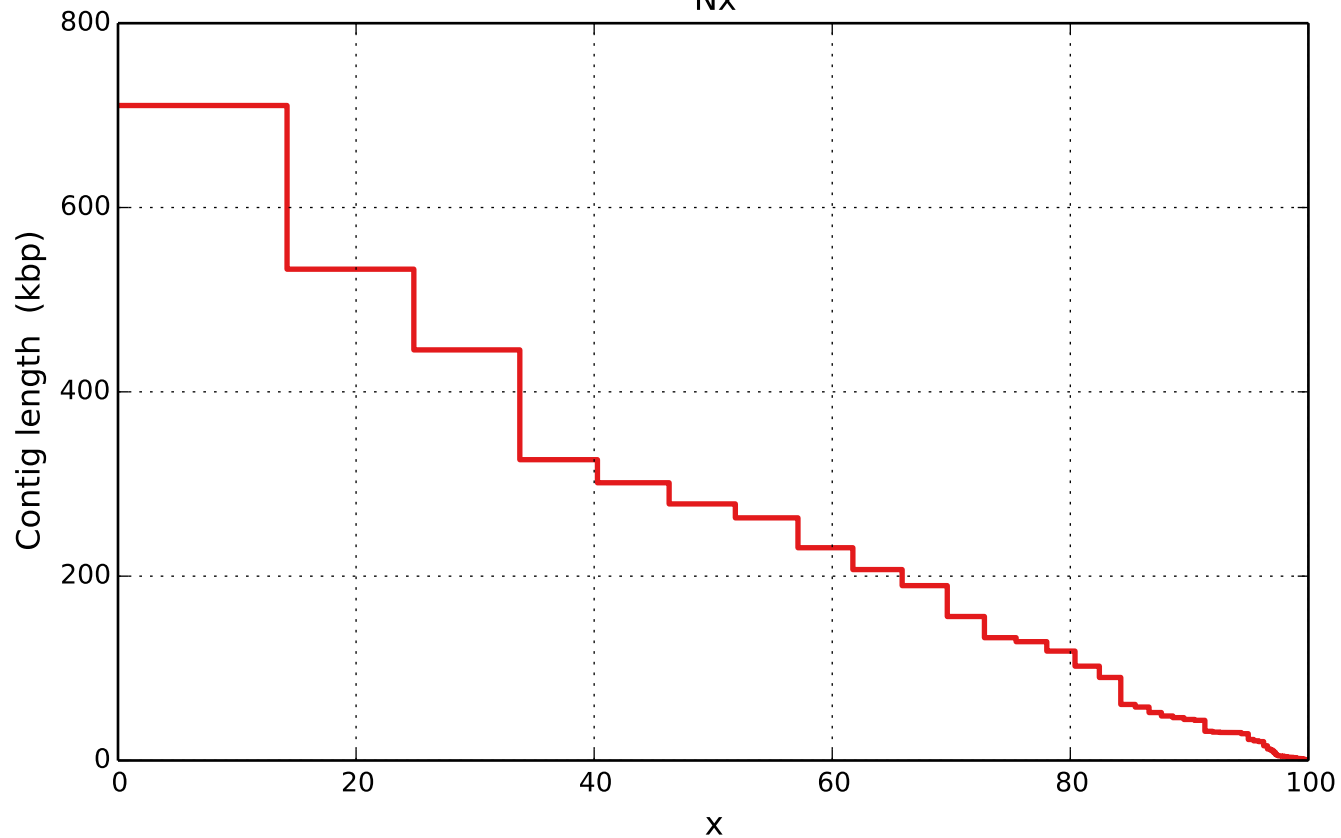
Contig



GC content

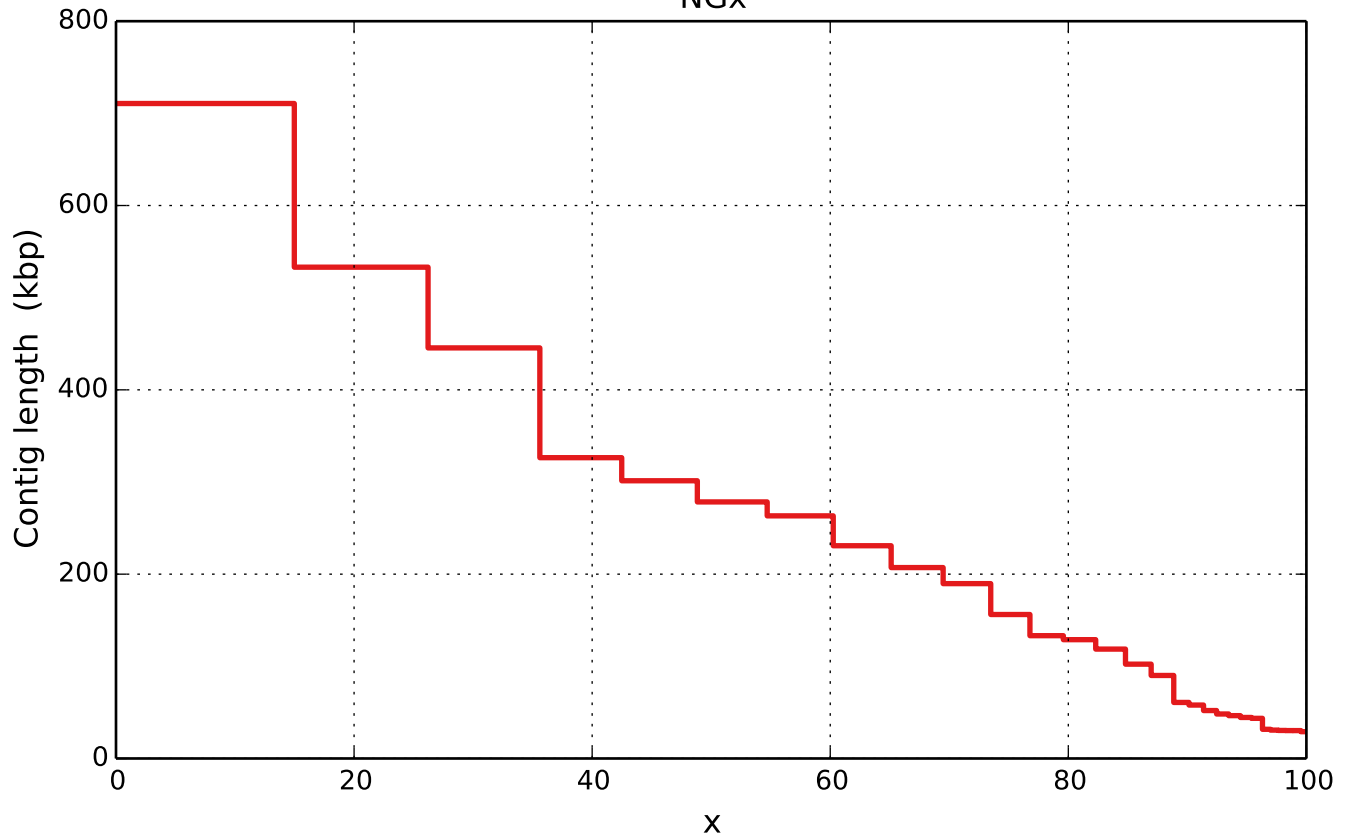


Nx

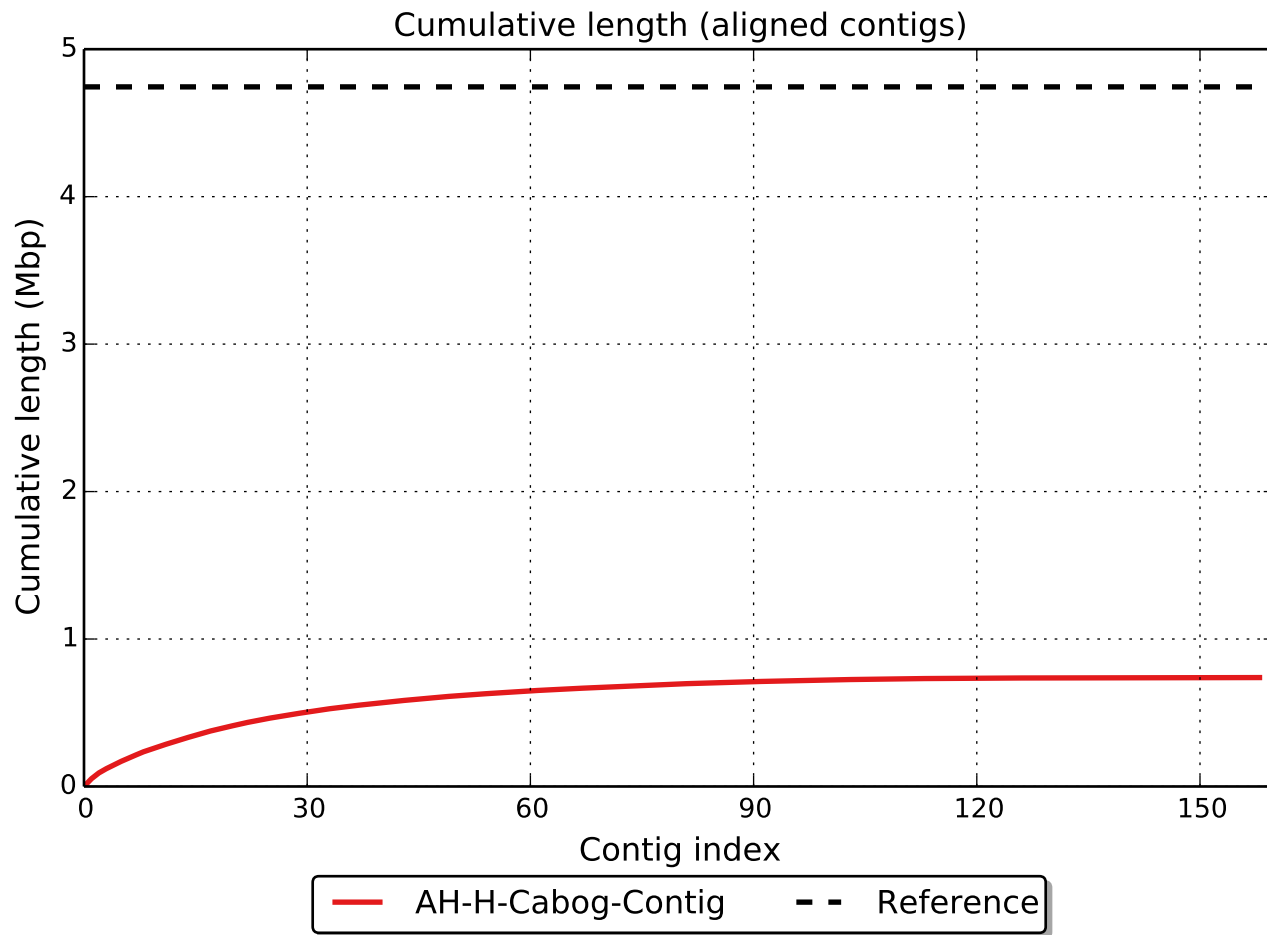


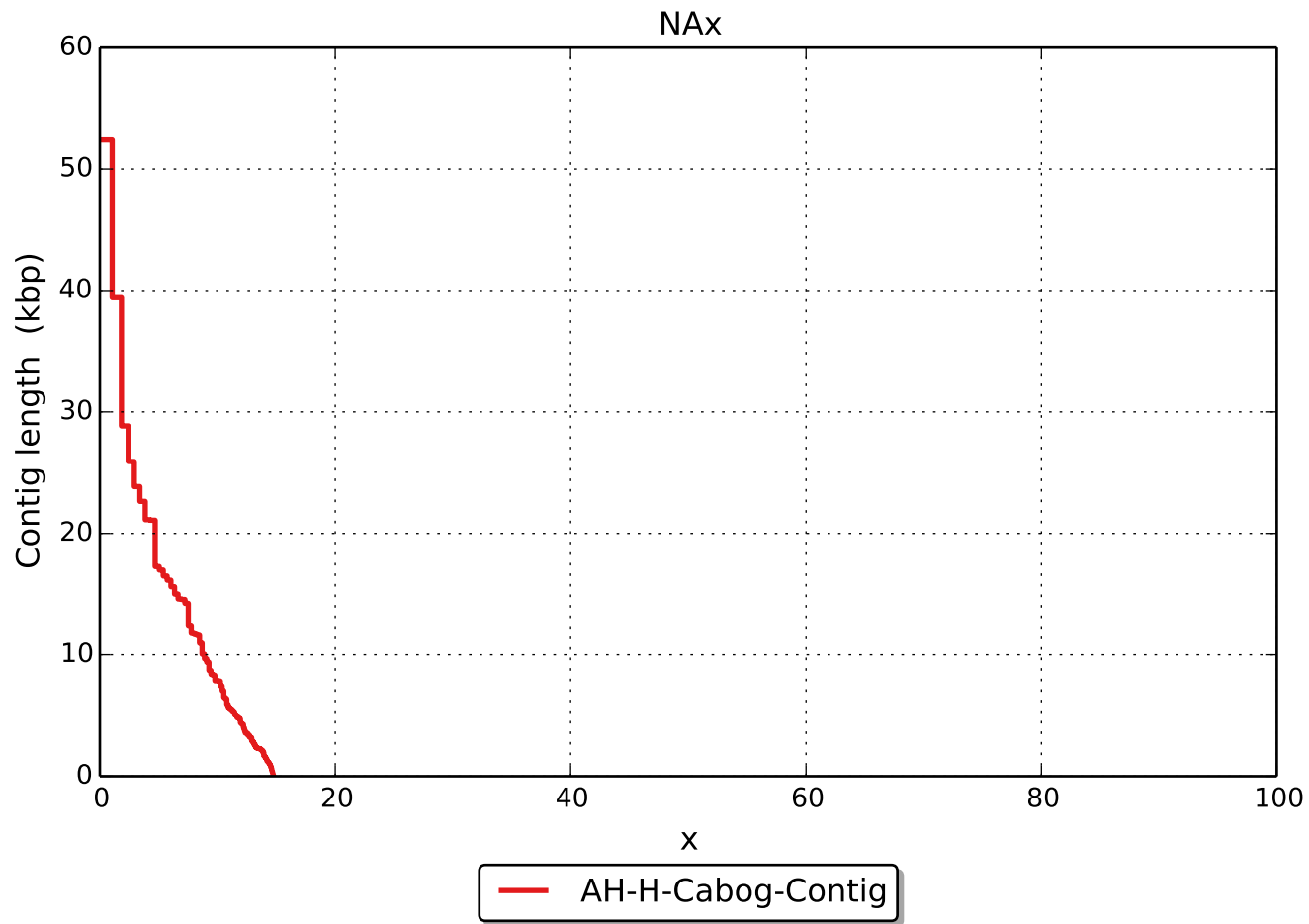
— AH-H-Cabog-Contig

NGx

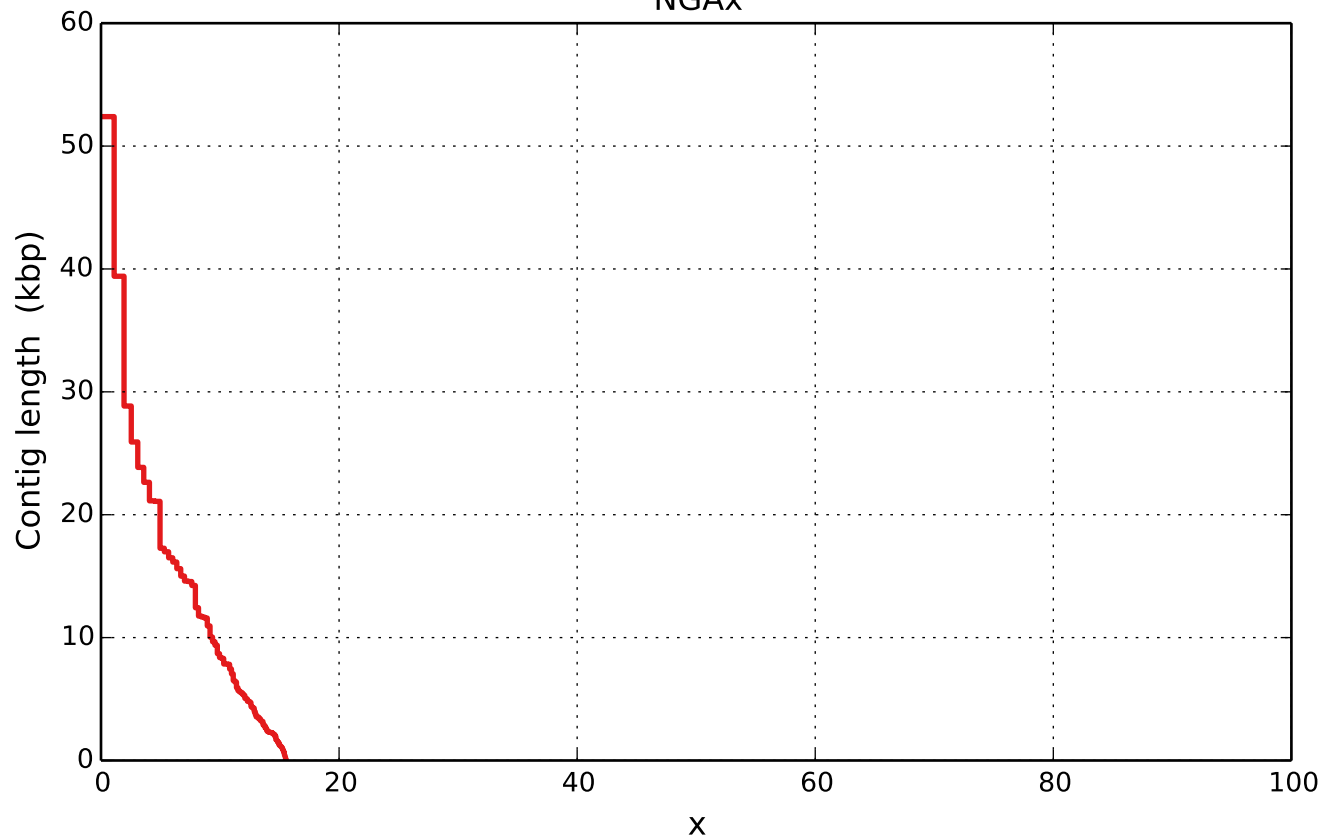


— AH-H-Cabog-Contig



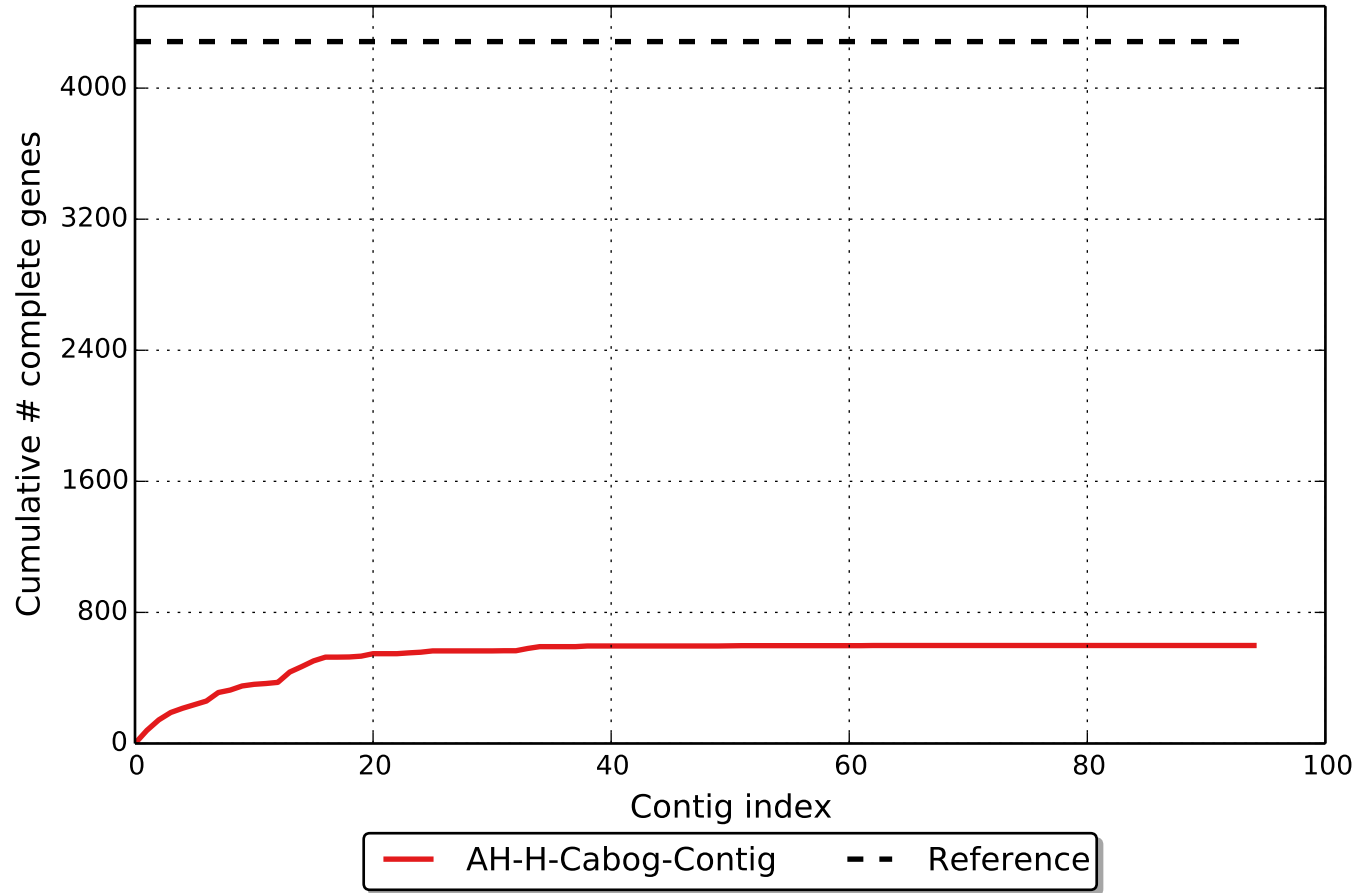


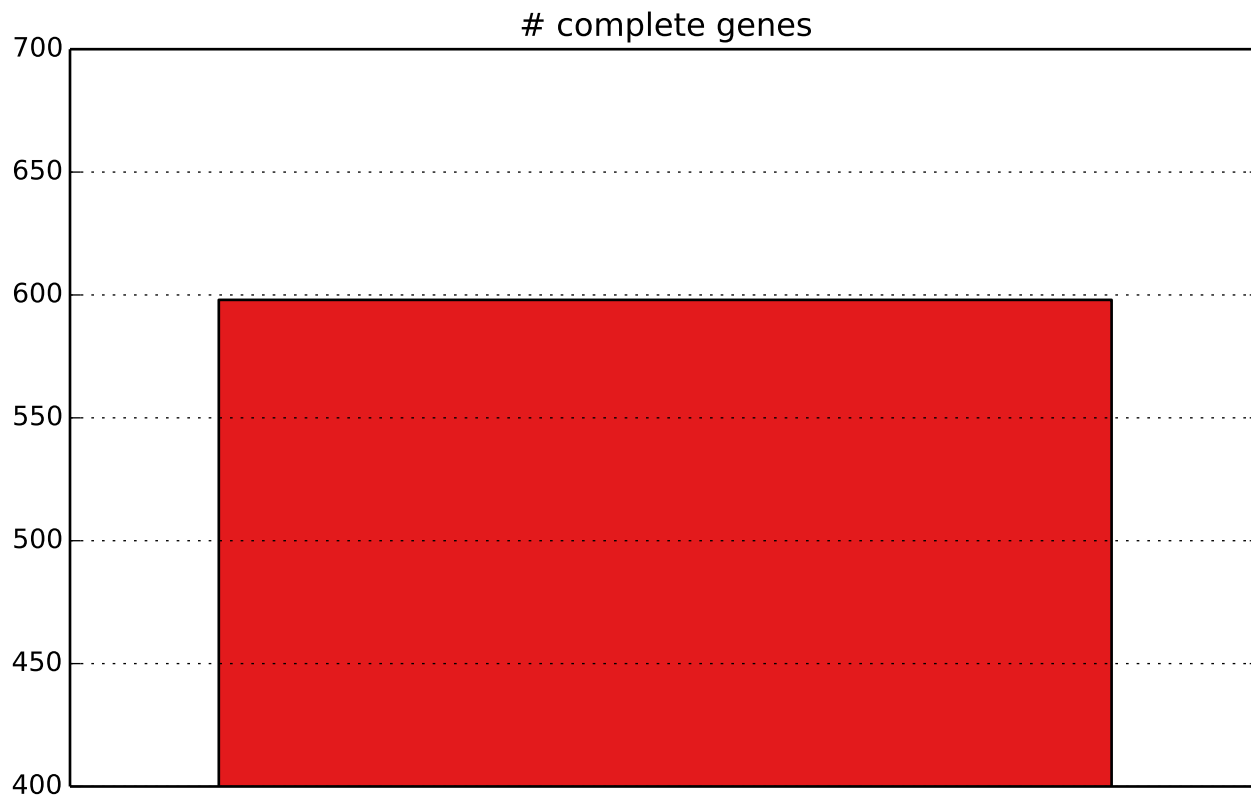
NGAx




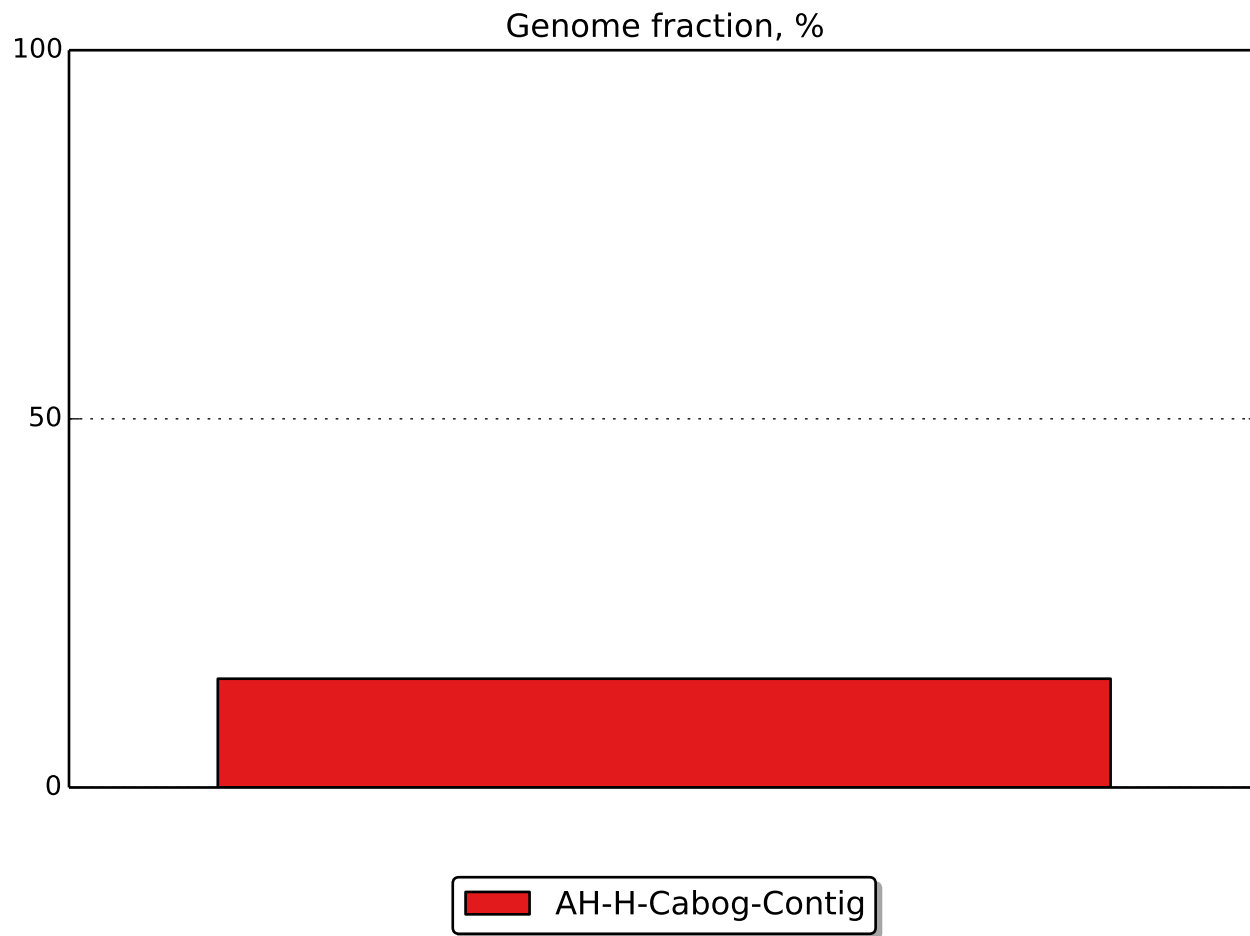
— AH-H-Cabog-Contig

Cumulative # complete genes

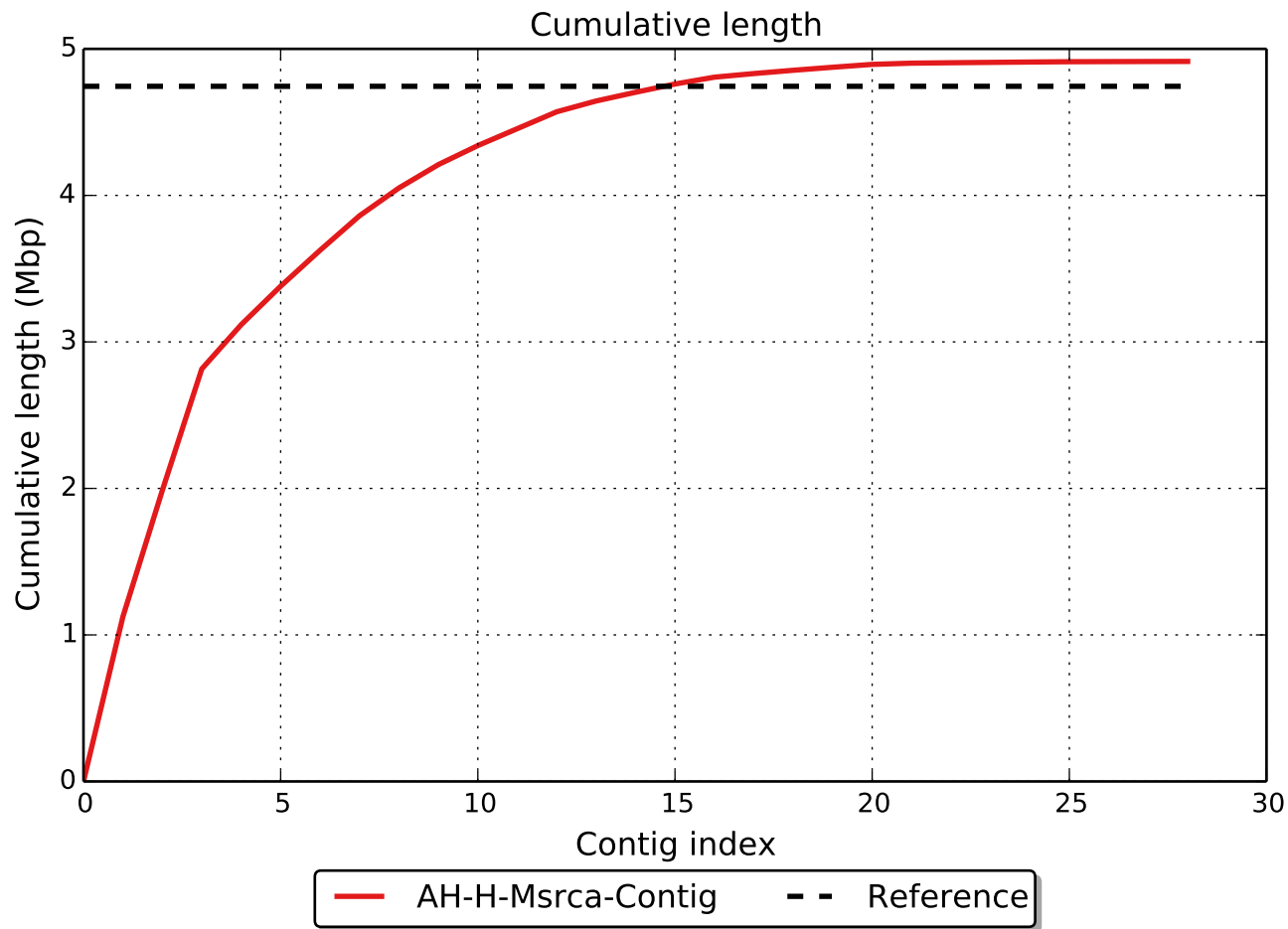




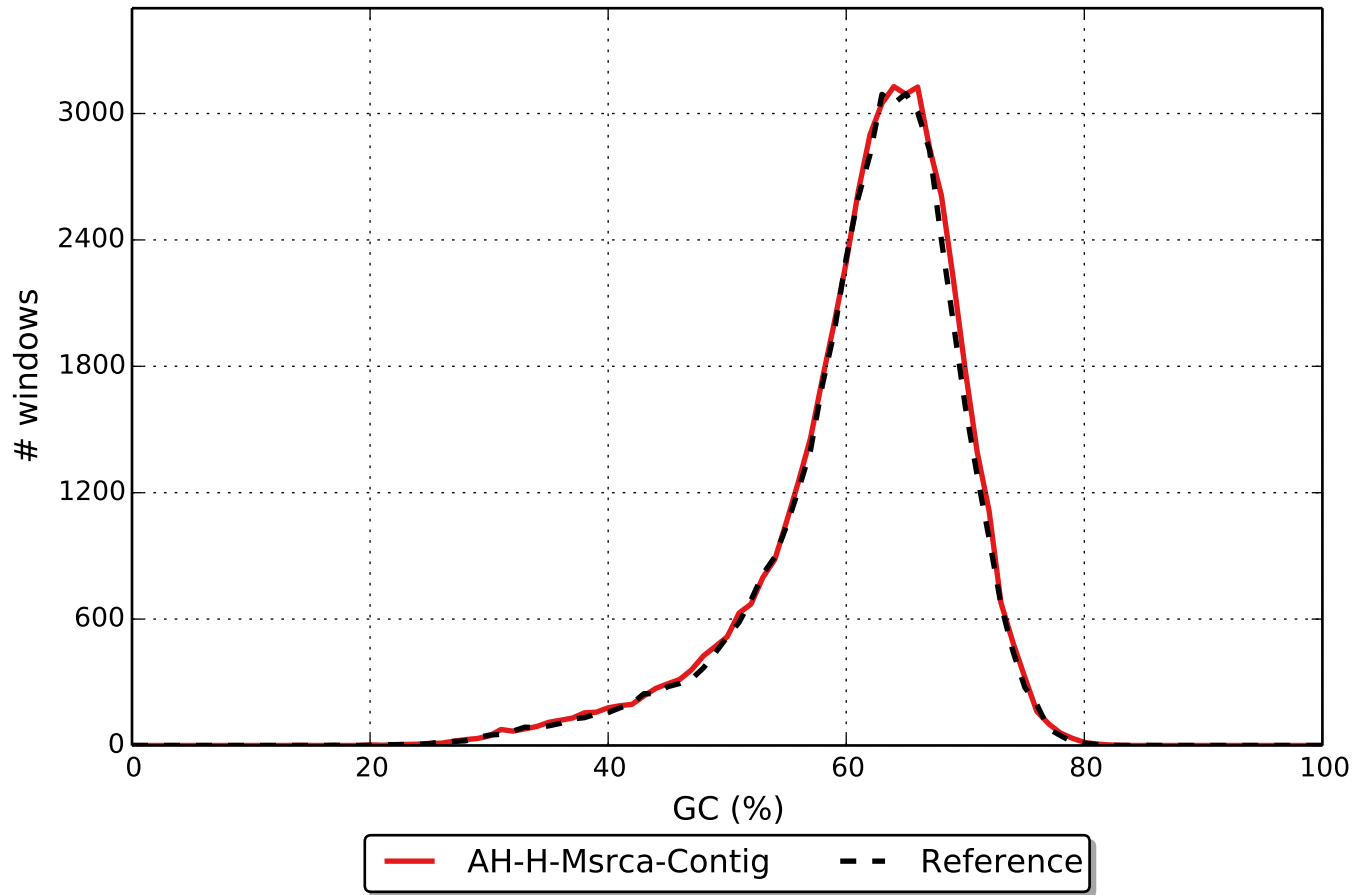
 AH-H-Cabog-Contig



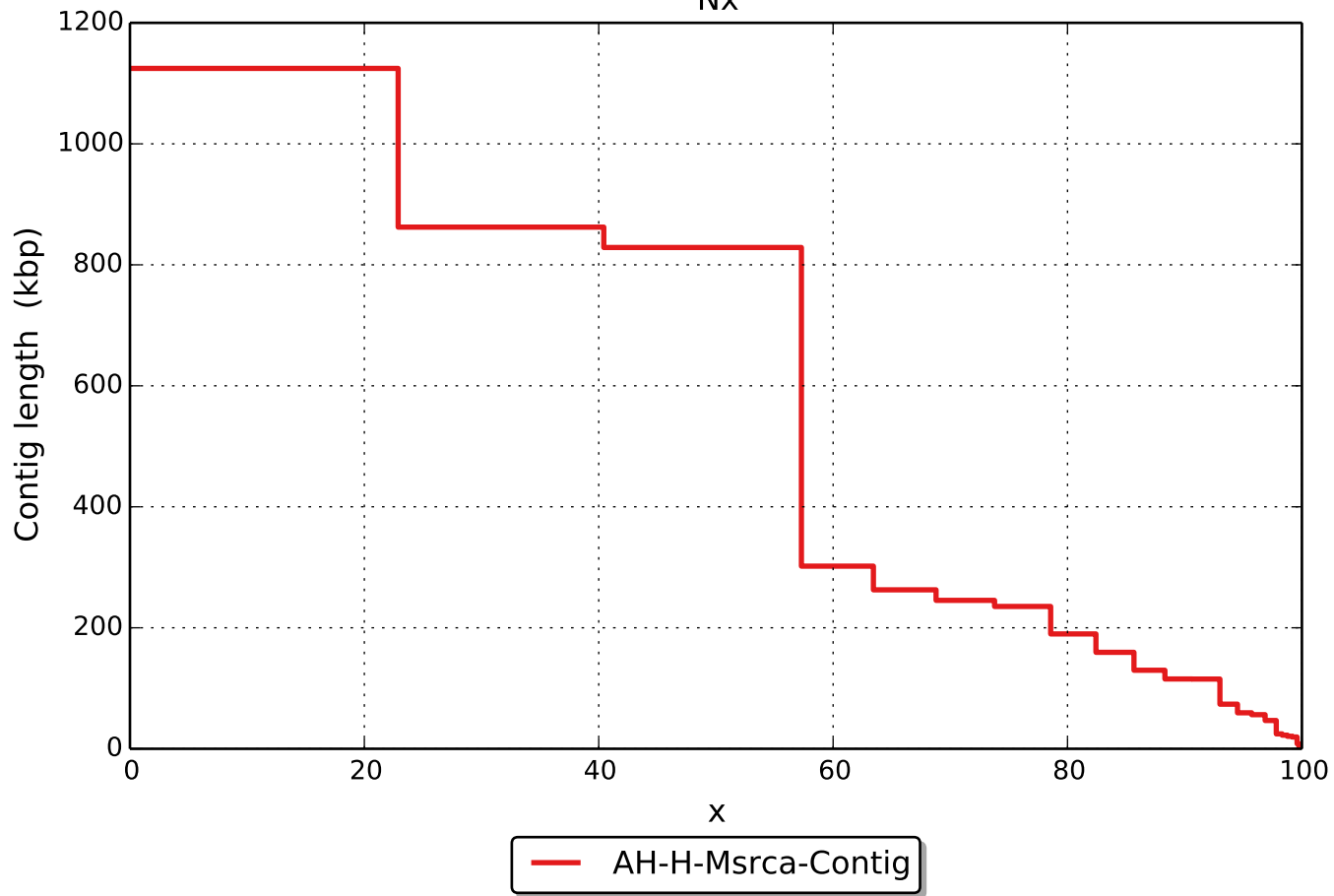
Contig



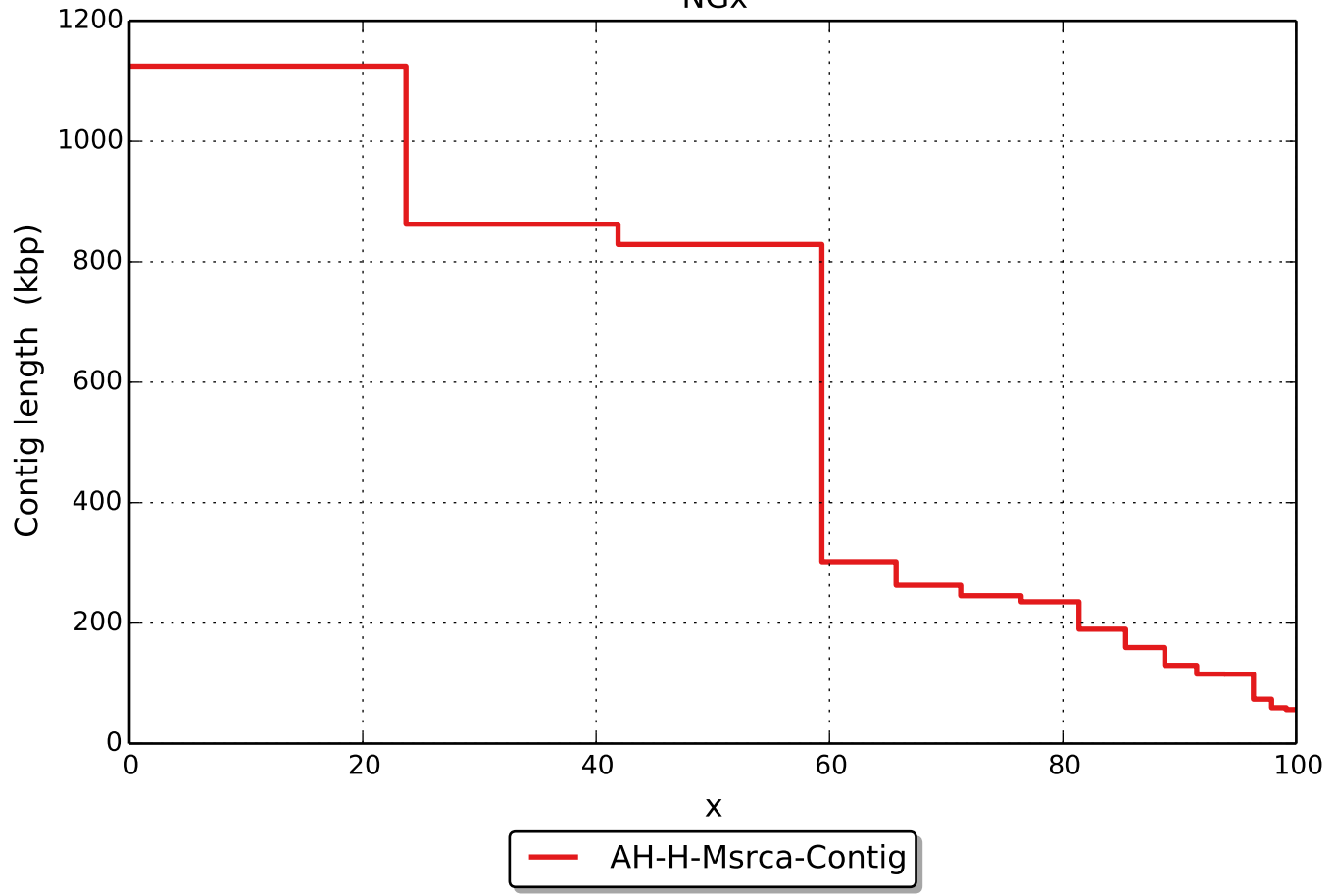
GC content

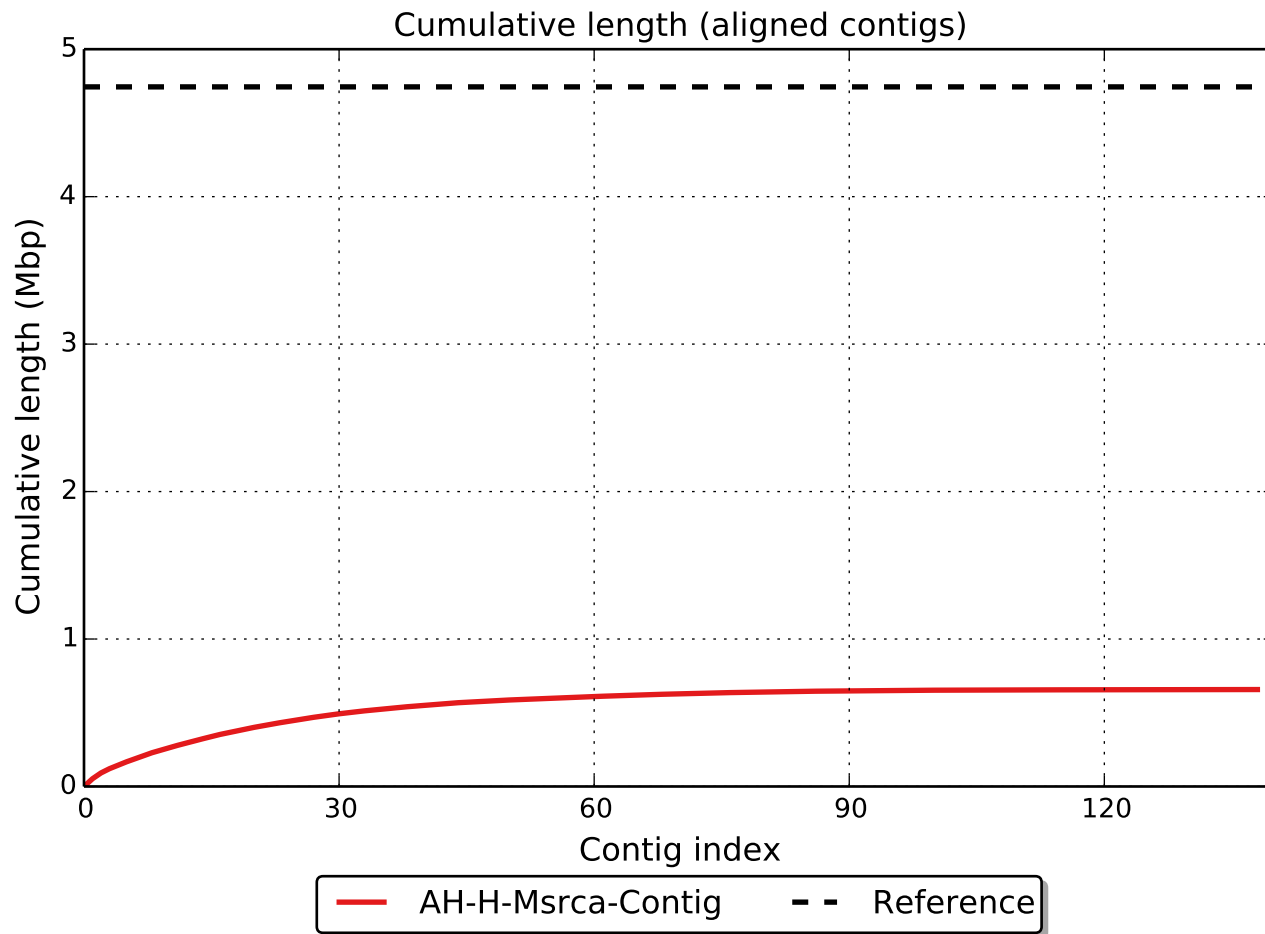


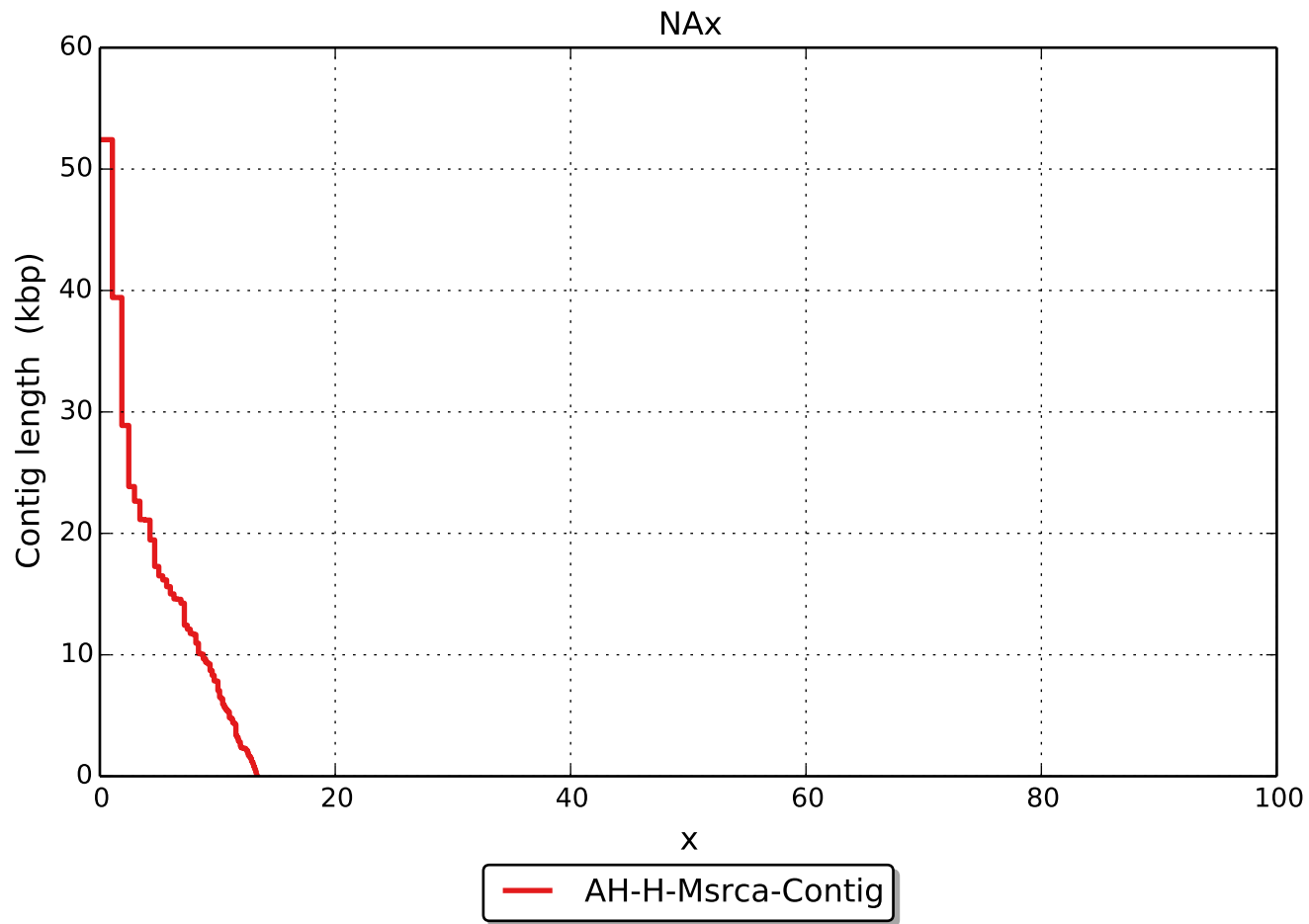
Nx



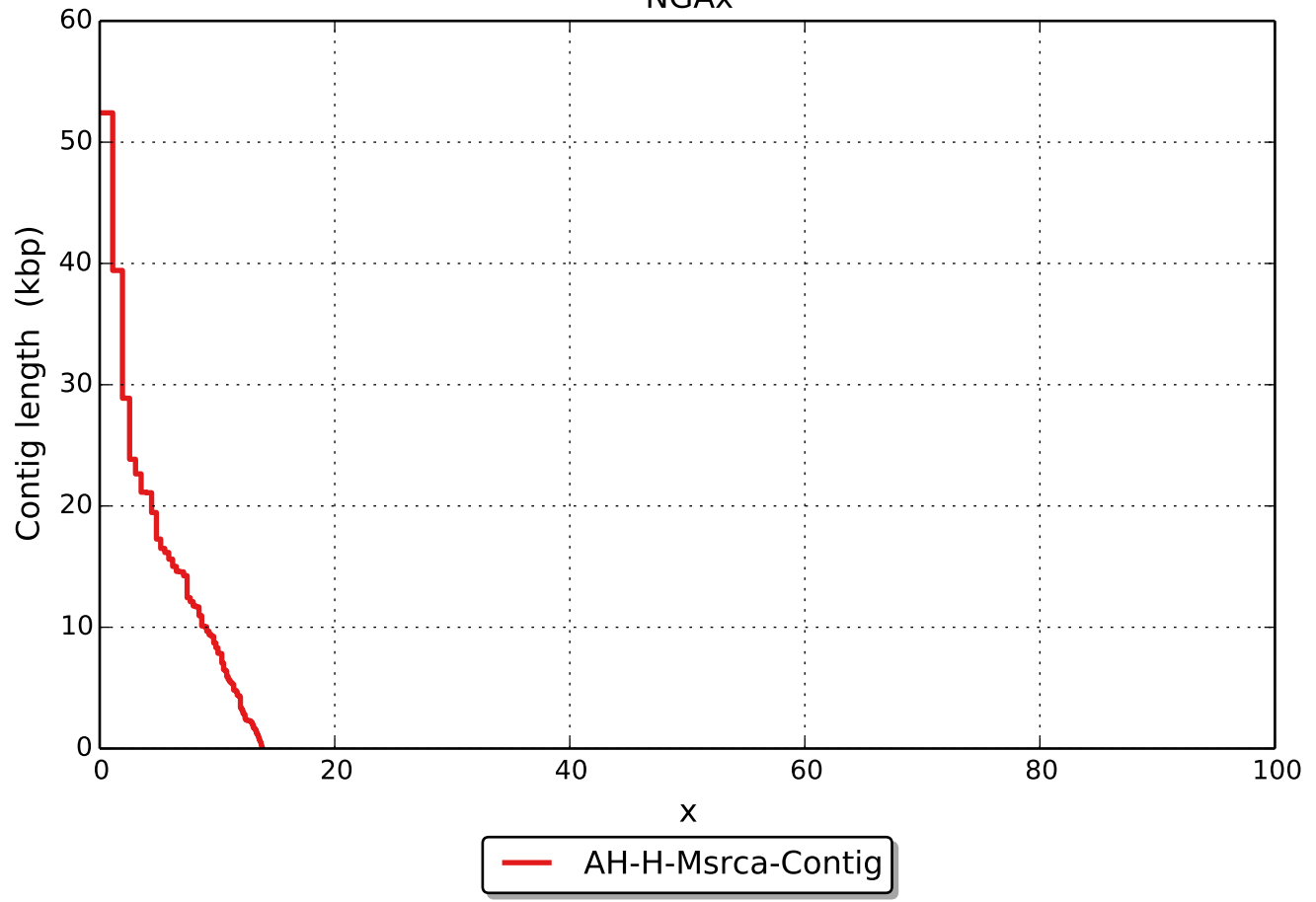
NGx



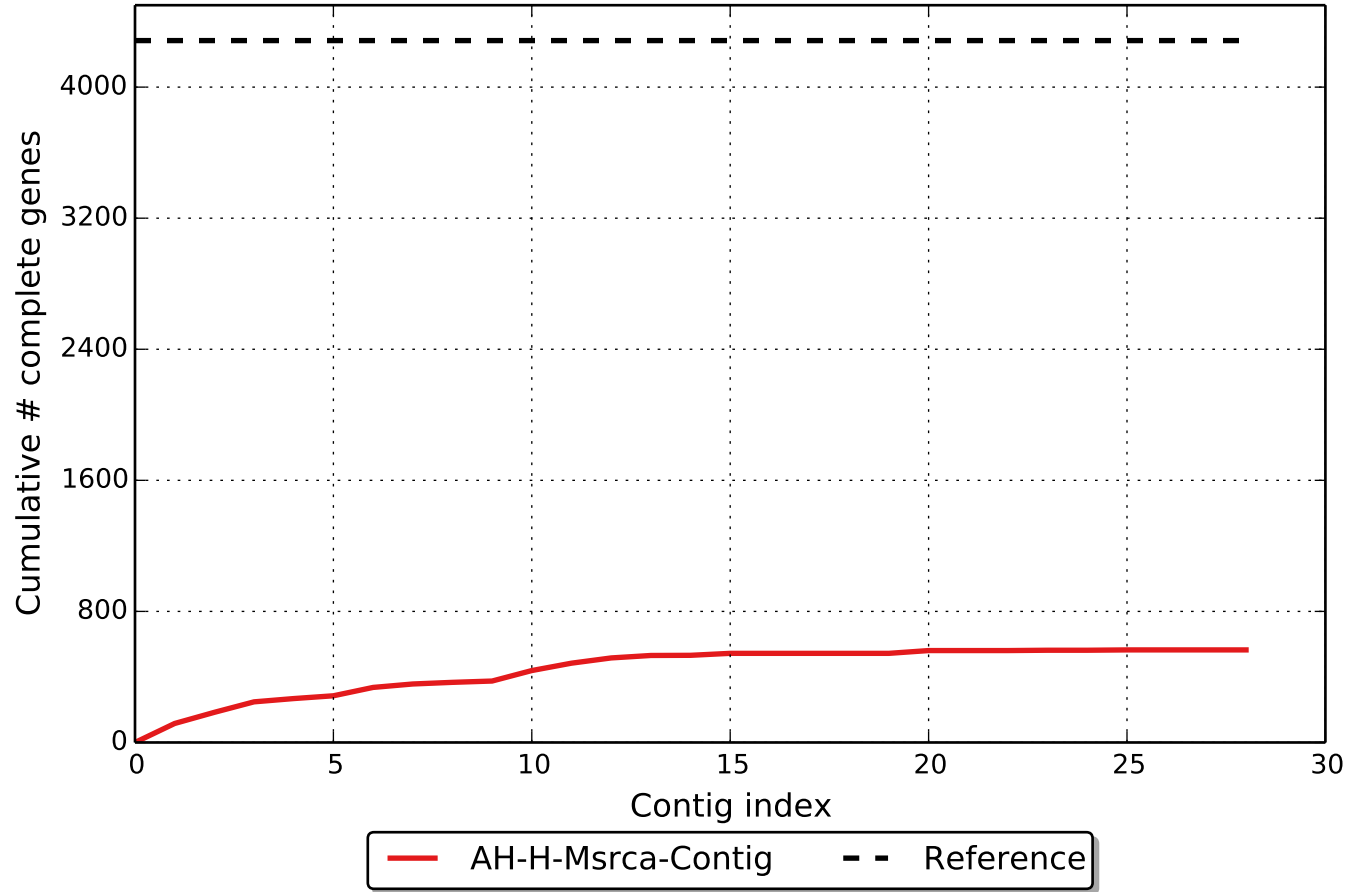


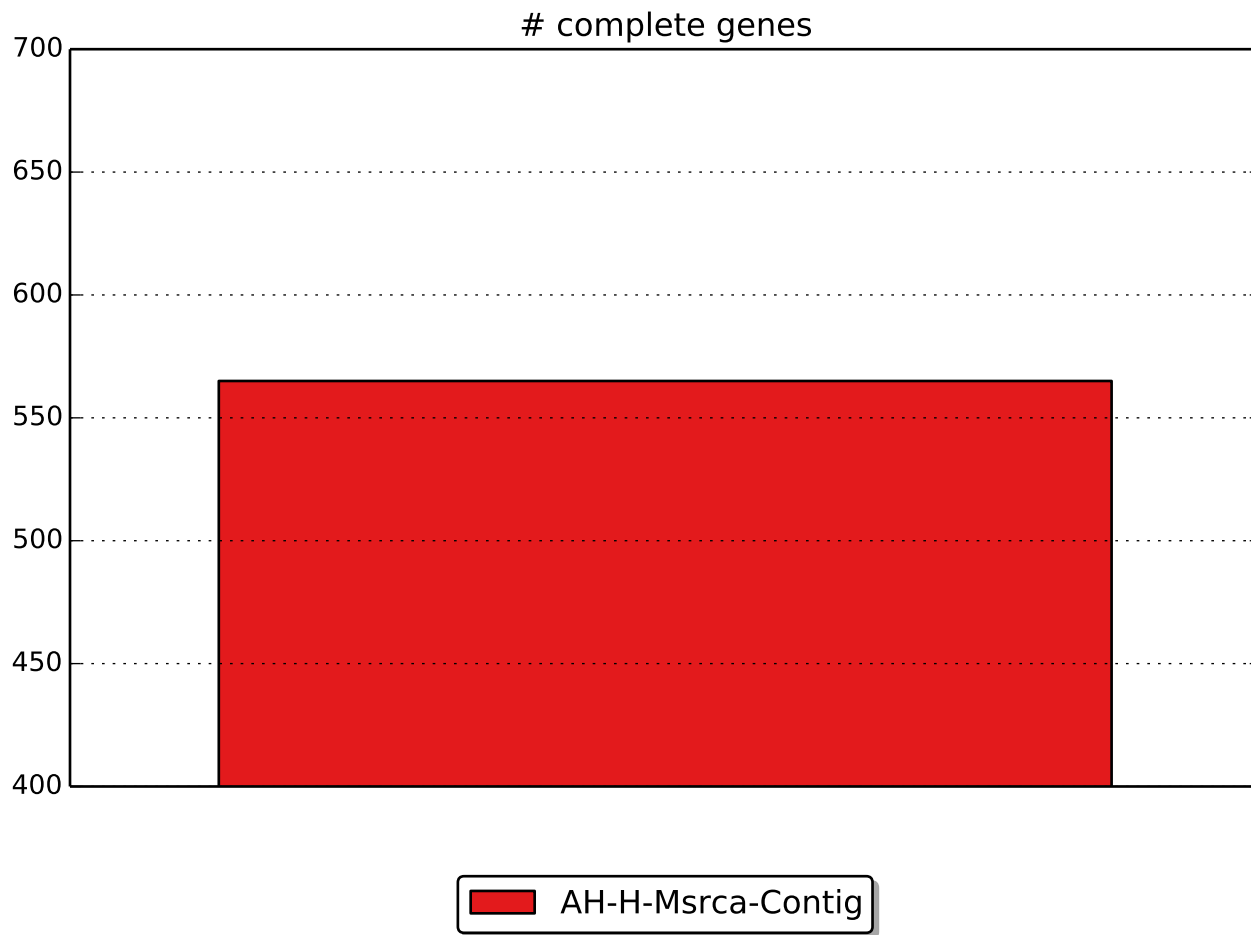


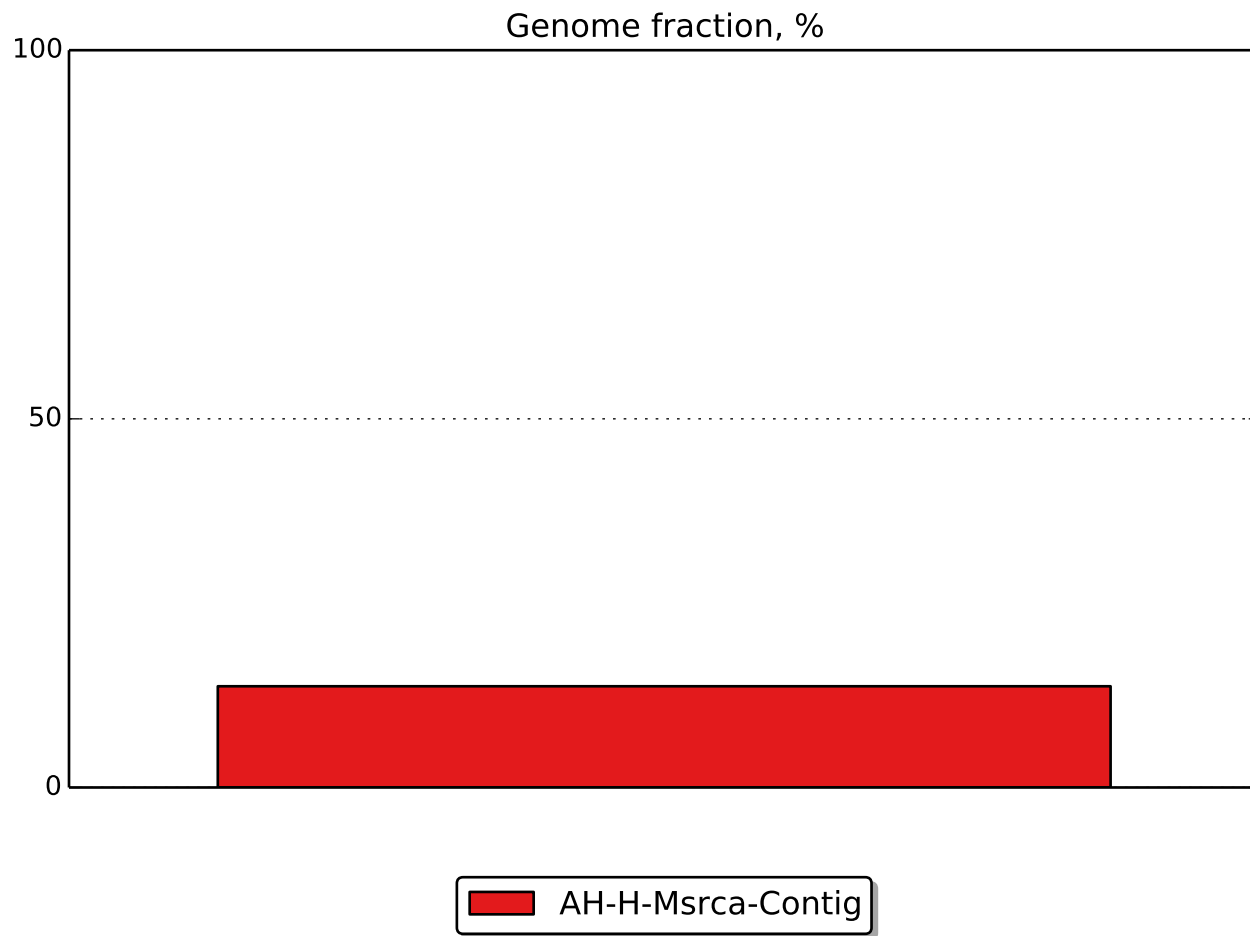
NGAx



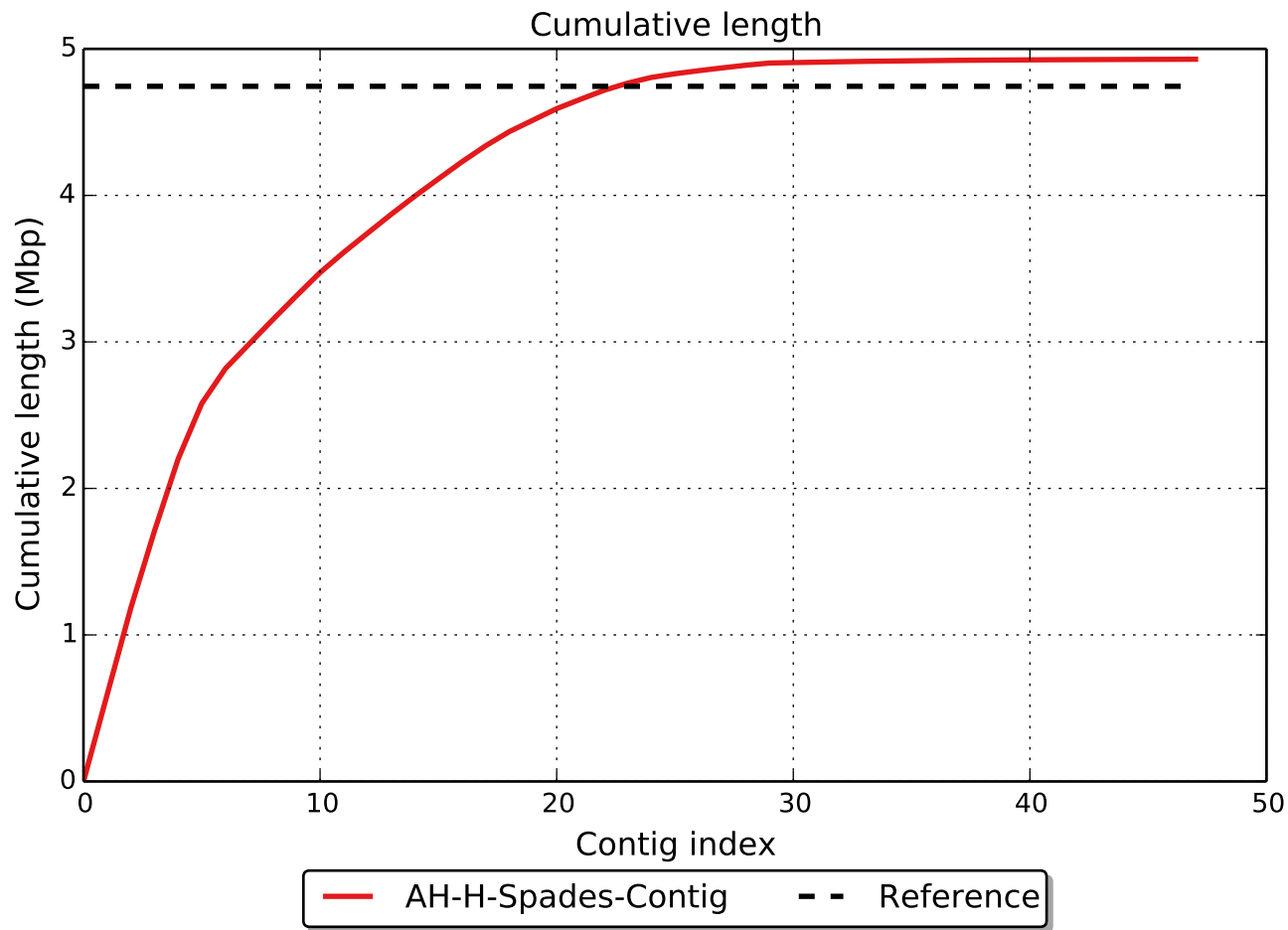
Cumulative # complete genes



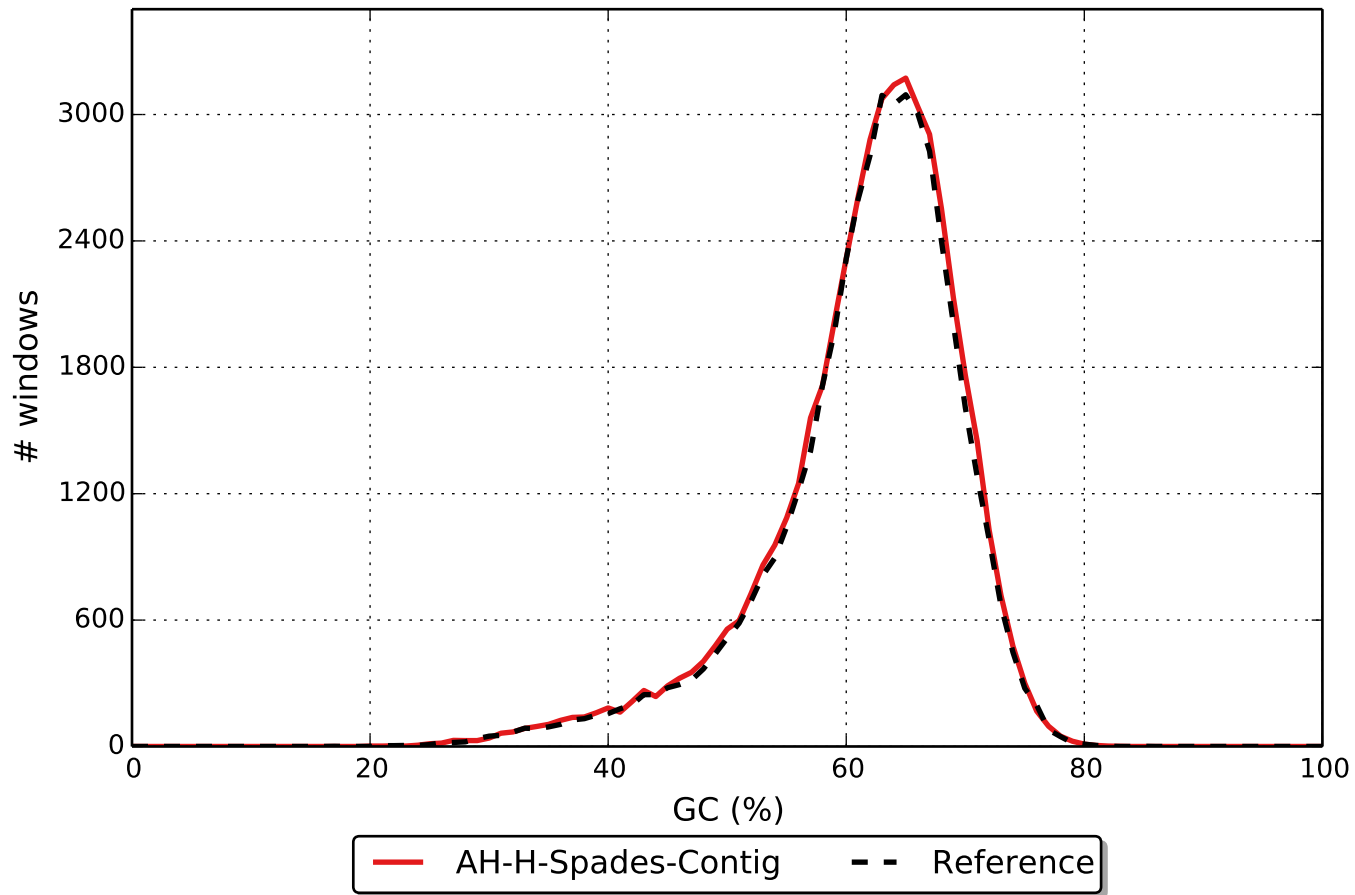




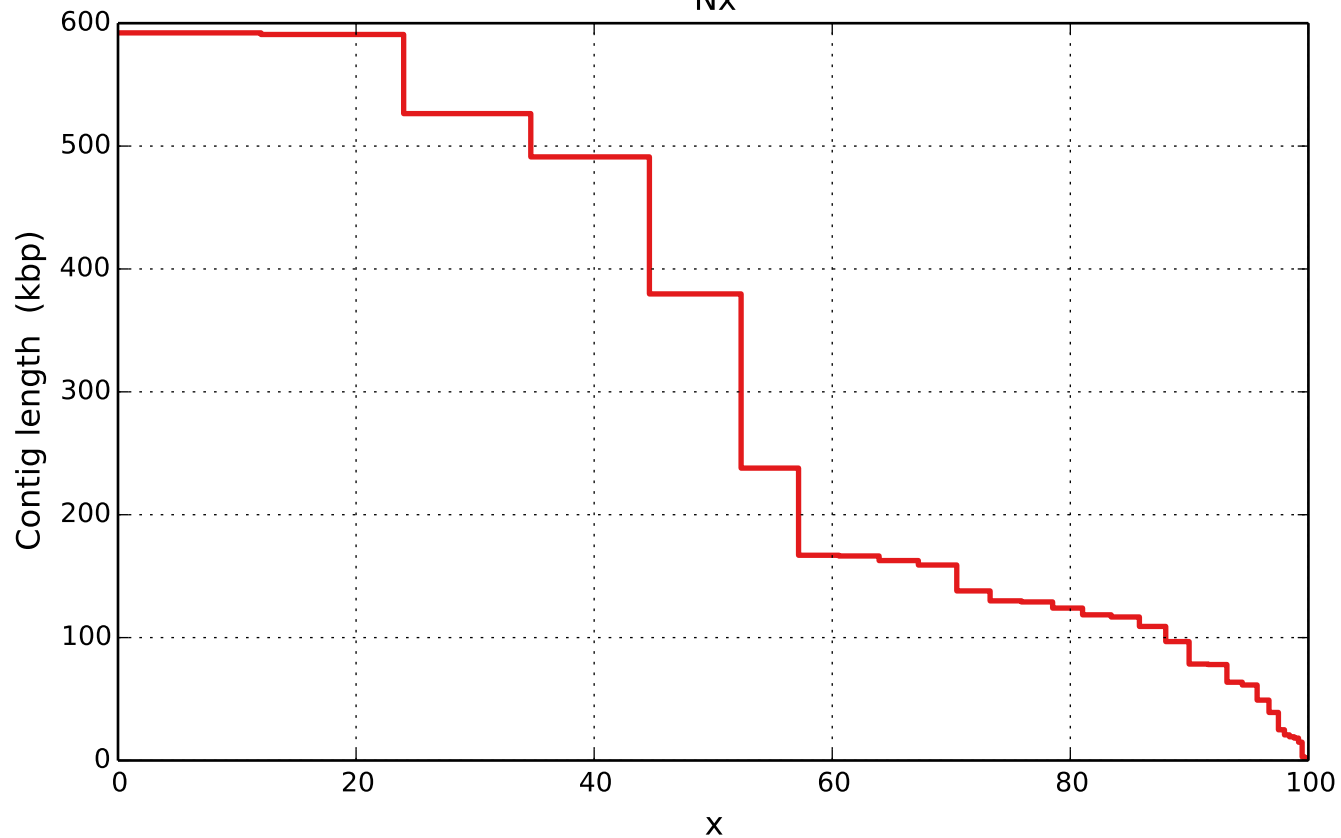
Contig



GC content

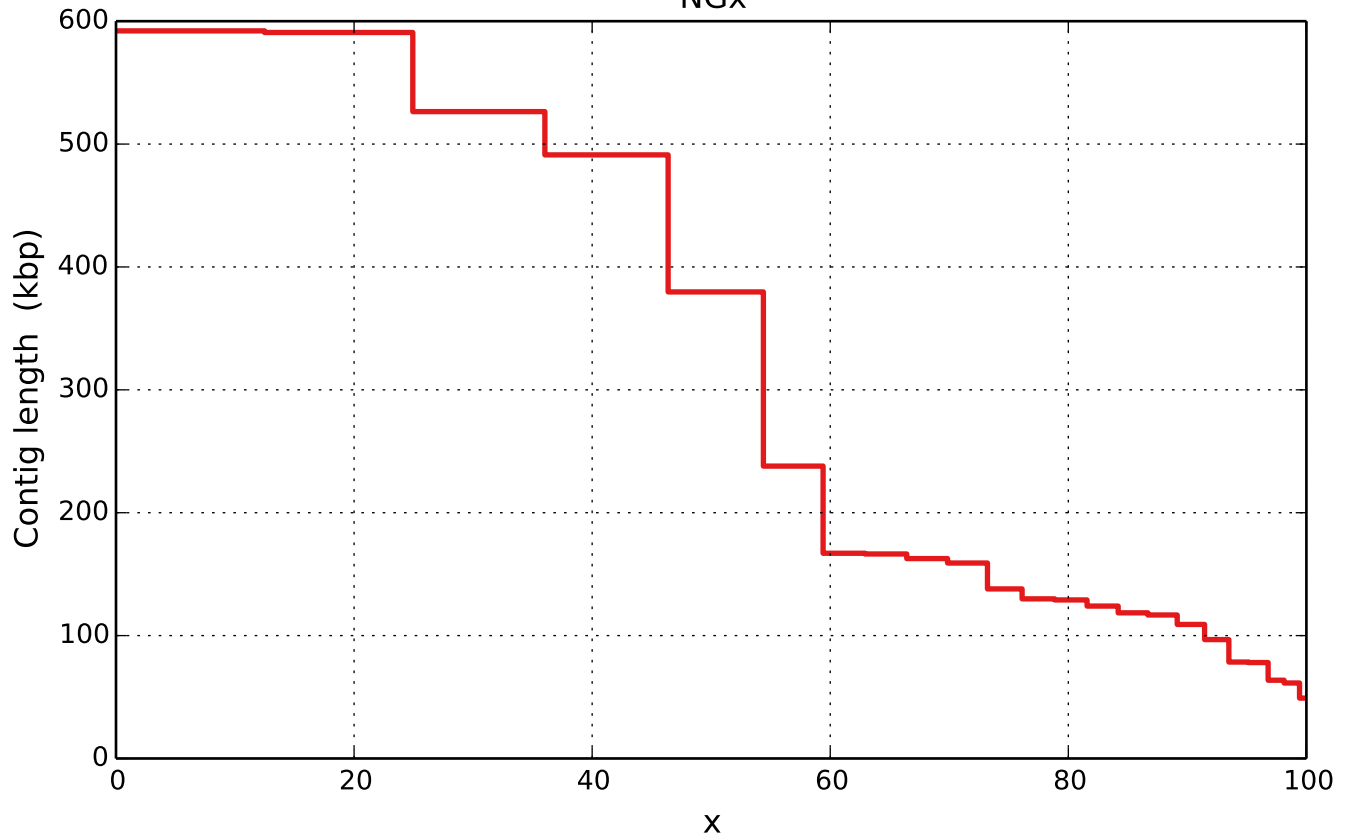


Nx

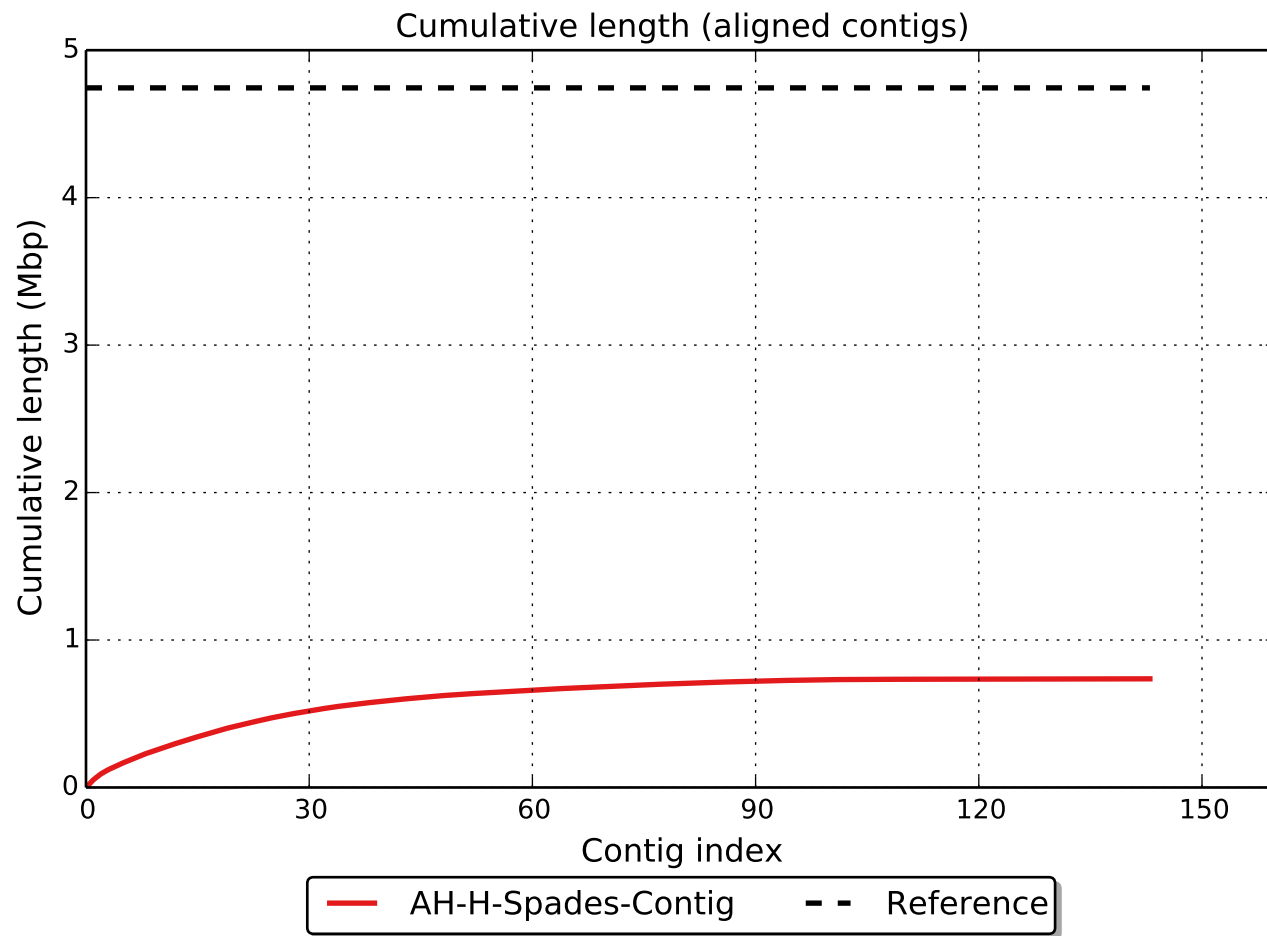


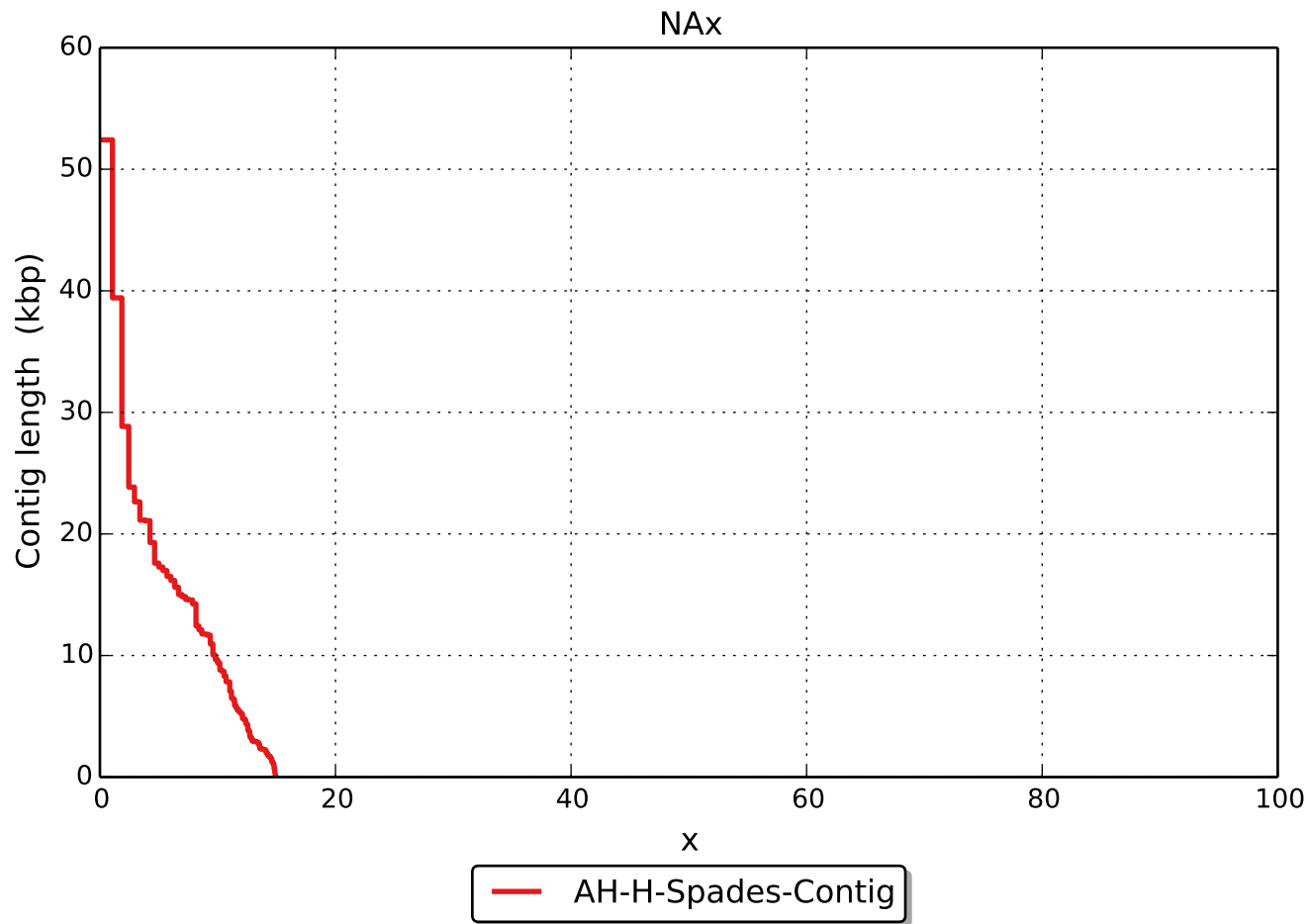
— AH-H-Spades-Contig

NGx

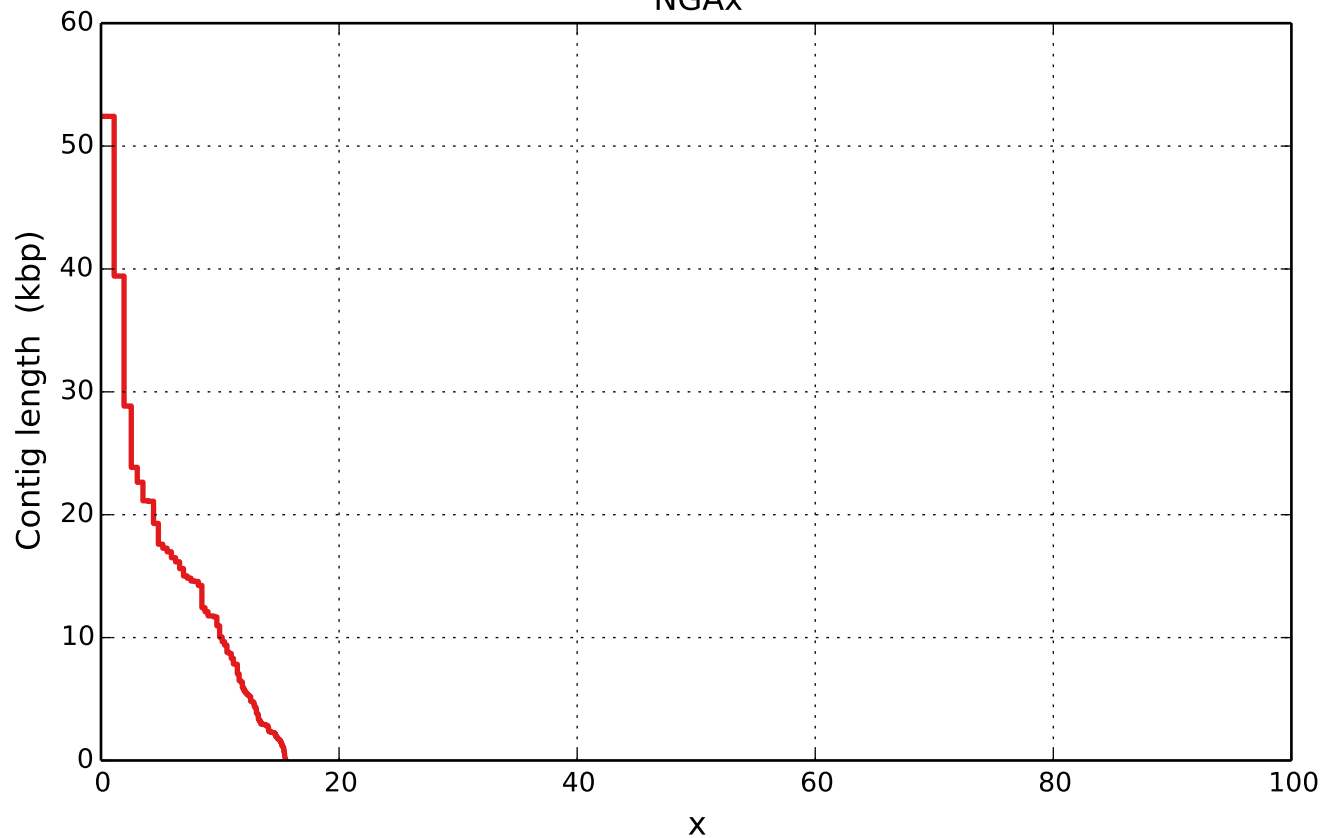


— AH-H-Spades-Contig





NGAx



— AH-H-Spades-Contig

Cumulative # complete genes

