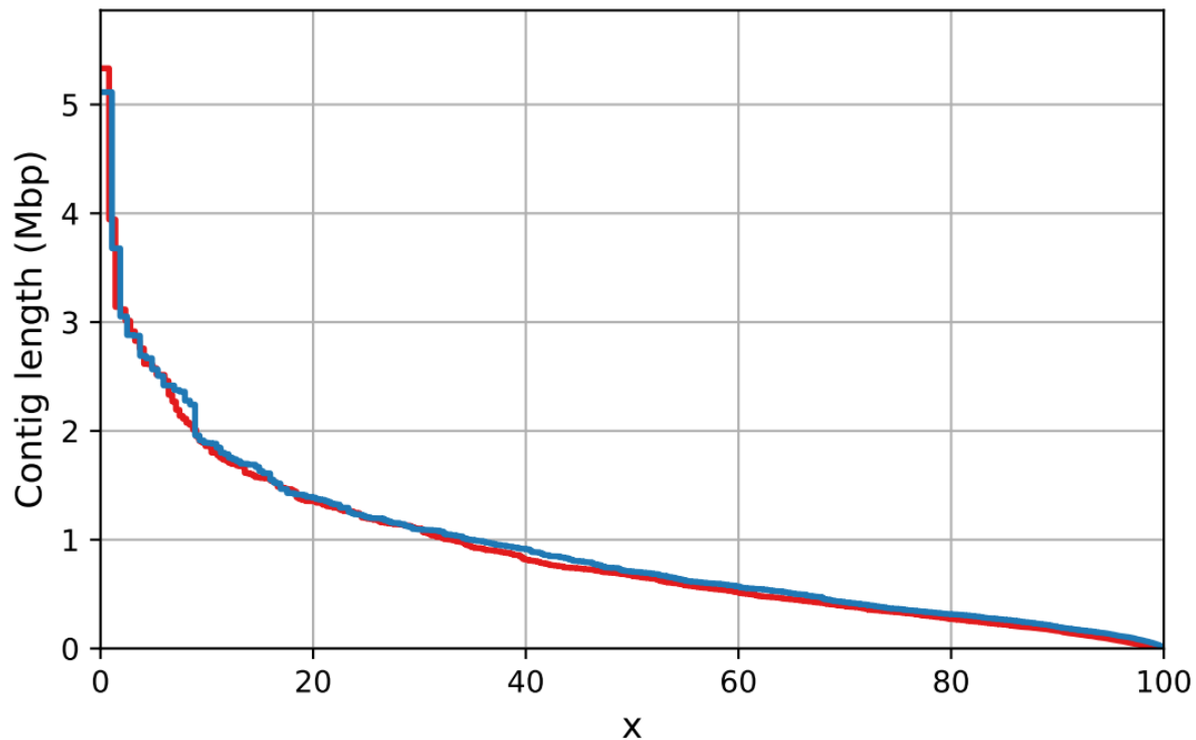


## Report

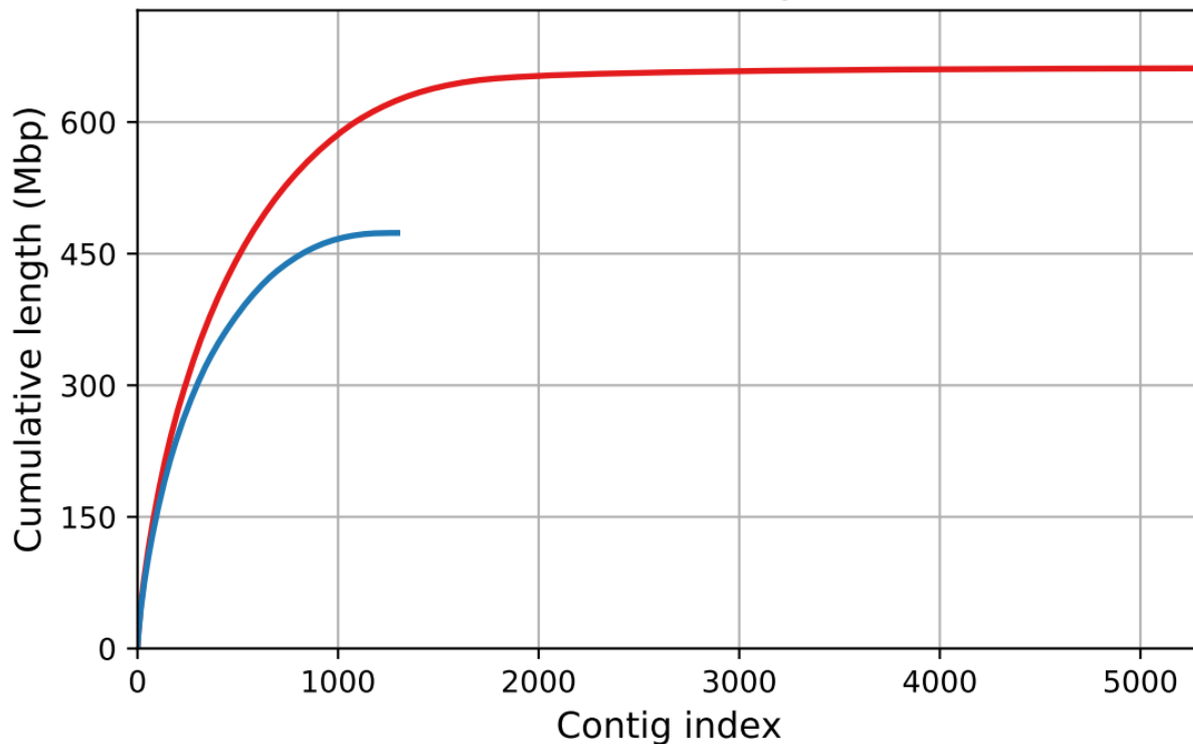
	a_gigas.3	nc_genome
# contigs (>= 0 bp)	5301	1770
# contigs (>= 1000 bp)	4378	1273
# contigs (>= 5000 bp)	2459	1221
# contigs (>= 10000 bp)	2015	1185
# contigs (>= 25000 bp)	1715	1124
# contigs (>= 50000 bp)	1520	1037
Total length (>= 0 bp)	661278939	473689068
Total length (>= 1000 bp)	660629130	473630402
Total length (>= 5000 bp)	655930236	473505592
Total length (>= 10000 bp)	652842980	473238229
Total length (>= 25000 bp)	648159582	472201774
Total length (>= 50000 bp)	640760281	468995938
# contigs	5301	1295
Largest contig	5332704	5113825
Total length	661278939	473644963
GC (%)	43.18	42.61
N50	667839	707759
N75	332501	363449
L50	283	193
L75	635	423
# N's per 100 kbp	52.25	49.46

All statistics are based on contigs of size  $\geq 500$  bp, unless otherwise noted (e.g., "# contigs ( $\geq 0$  bp)" and "Total length ( $\geq 0$  bp)" include all contigs).

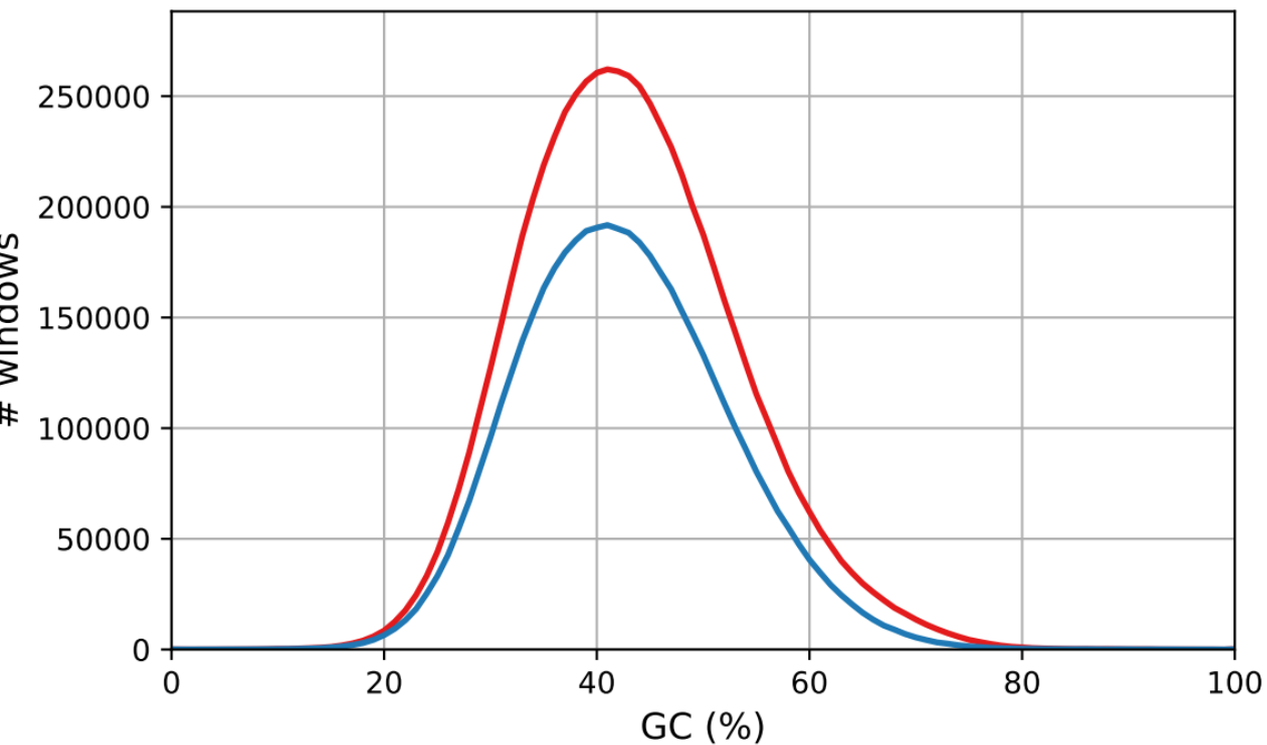
Nx



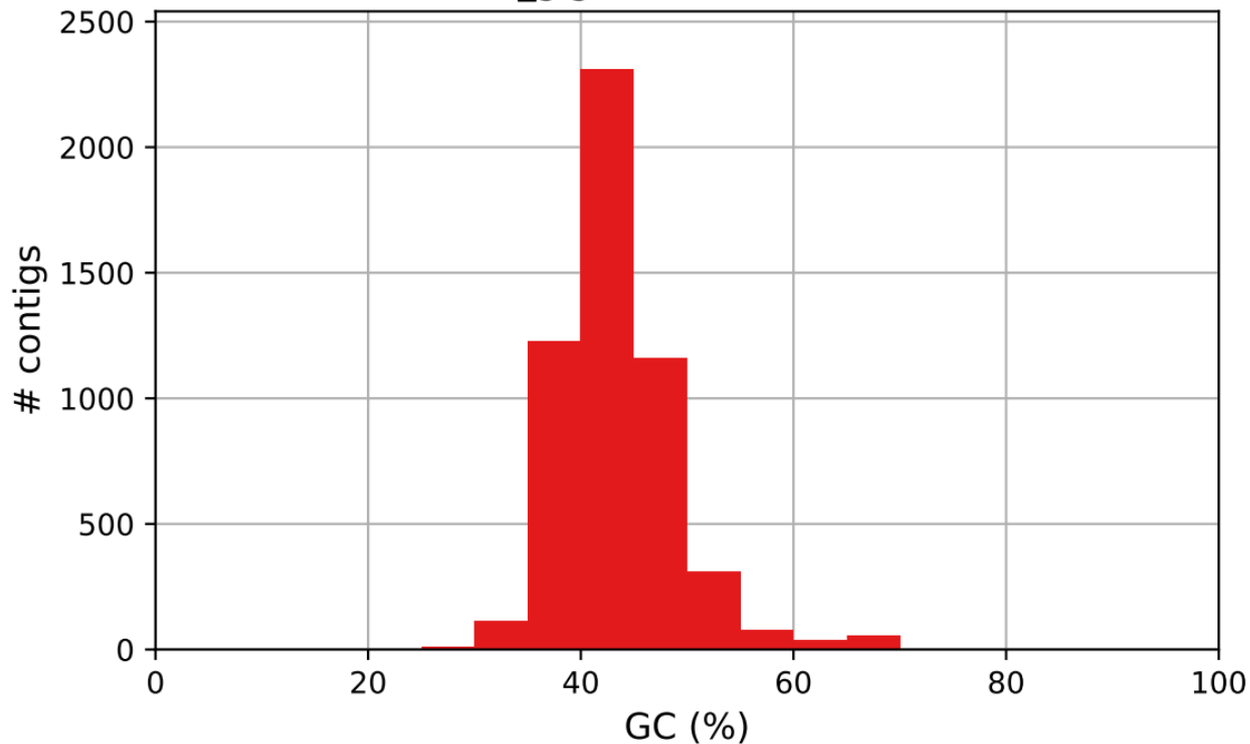
Cumulative length



# GC content

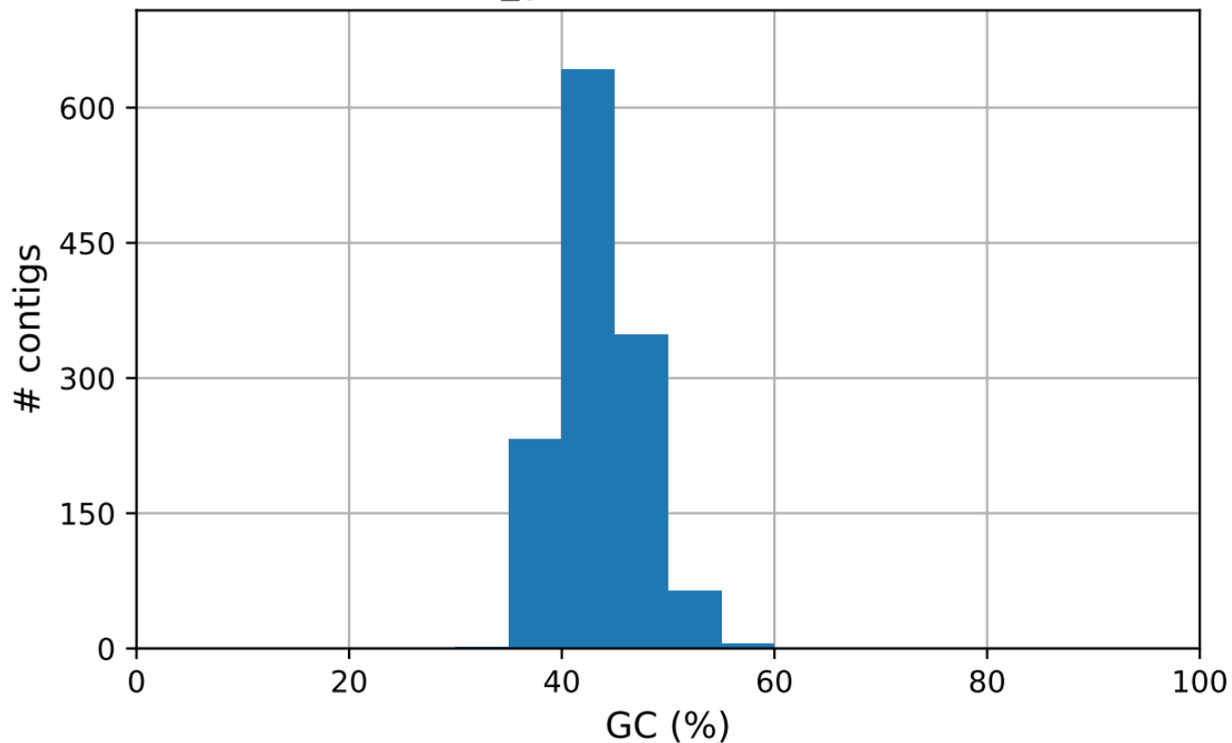


a\_gigas.3 GC content



a\_gigas.3

nc\_genome GC content



nc\_genome