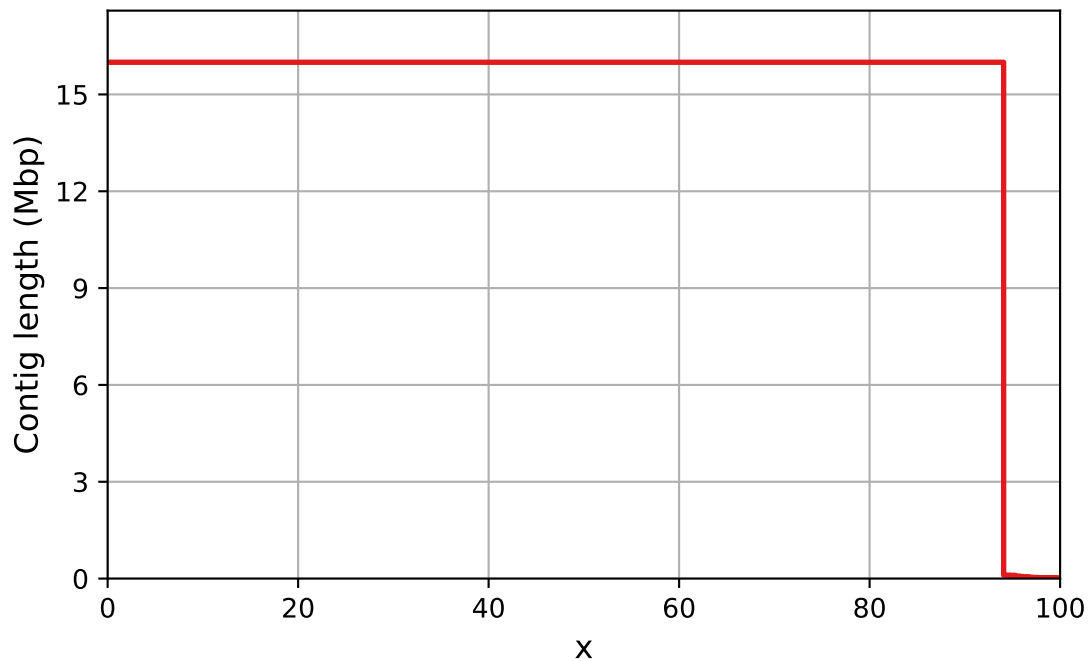


## Report

	scaffolds_scaffolds_final
# contigs (>= 0 bp)	39
# contigs (>= 1000 bp)	38
# contigs (>= 5000 bp)	33
# contigs (>= 10000 bp)	29
# contigs (>= 25000 bp)	14
# contigs (>= 50000 bp)	7
Total length (>= 0 bp)	17004209
Total length (>= 1000 bp)	17003567
Total length (>= 5000 bp)	16988754
Total length (>= 10000 bp)	16952170
Total length (>= 25000 bp)	16681332
Total length (>= 50000 bp)	16451815
# contigs	39
Largest contig	15996546
Total length	17004209
GC (%)	41.93
N50	15996546
N75	15996546
L50	1
L75	1
# N's per 100 kbp	7.06

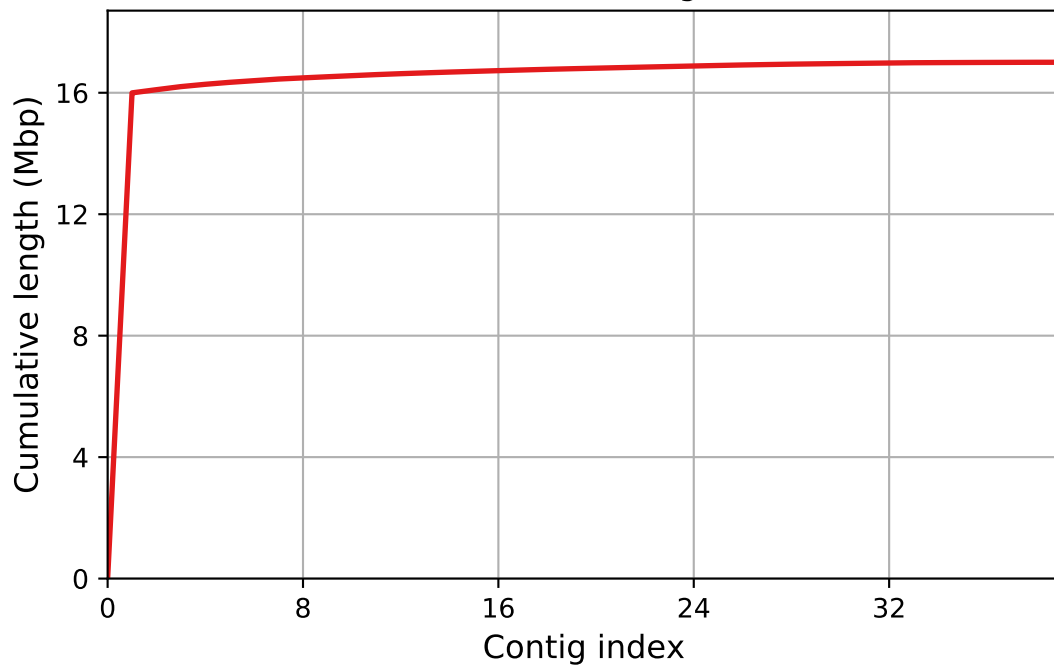
All statistics are based on contigs of size >= 500 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).

Nx



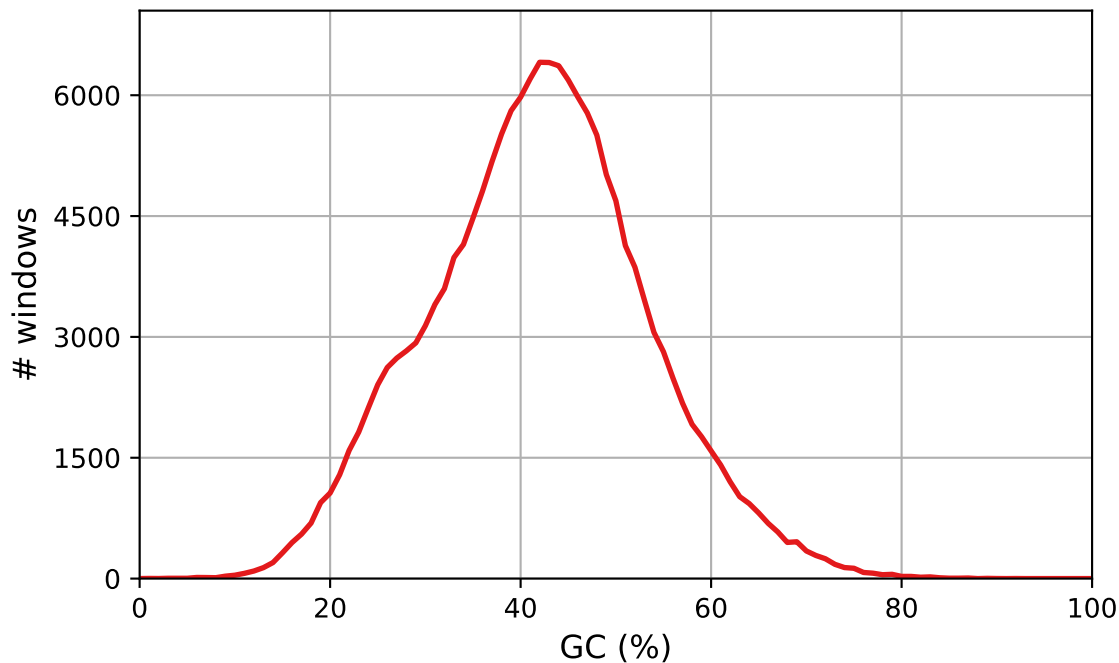
scaffolds\_scaffolds\_final

Cumulative length



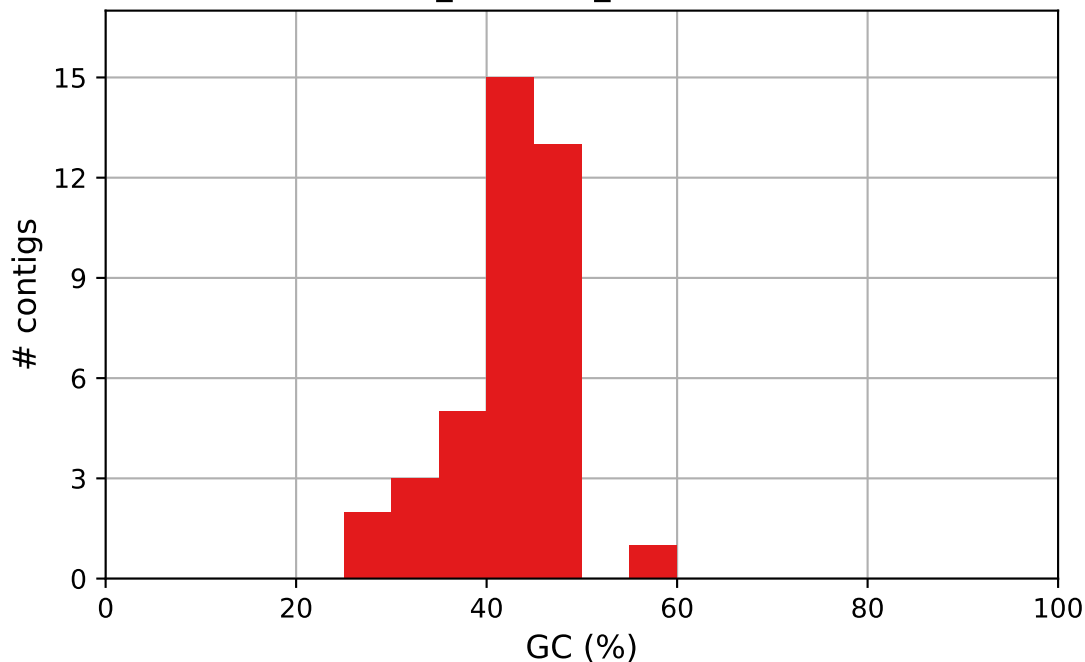
scaffolds\_scaffolds\_final

GC content



scaffolds\_scaffolds\_final

scaffolds\_scaffolds\_final GC content



scaffolds\_scaffolds\_final