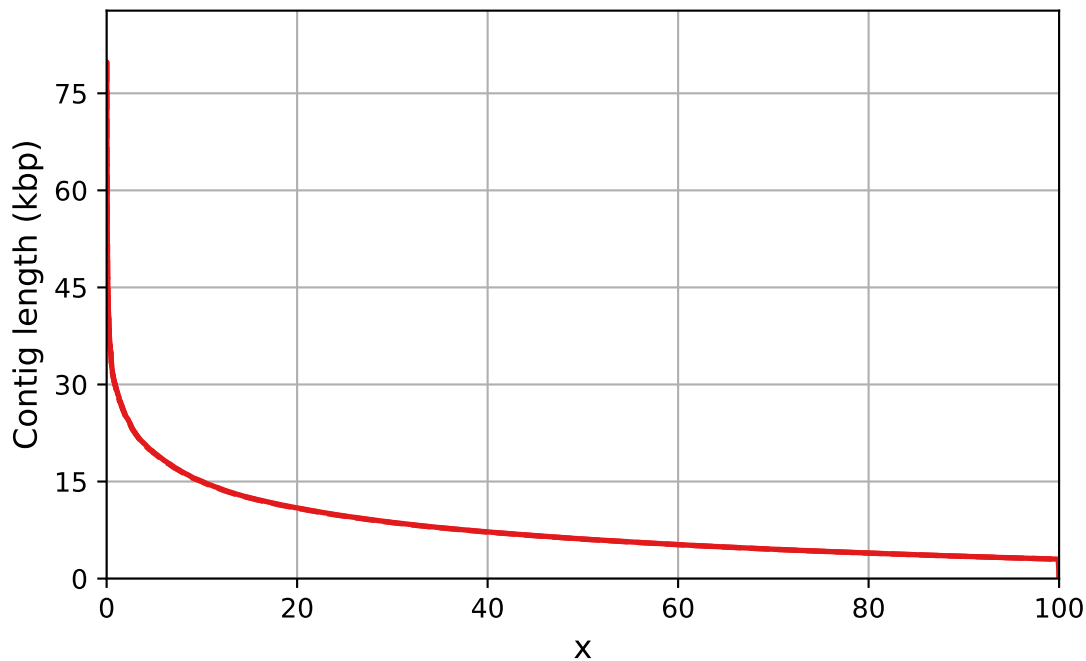


Report

	scaffolds.reduced	scaffolds.reduced_broken
# contigs (>= 0 bp)	416833	-
# contigs (>= 1000 bp)	233341	-
# contigs (>= 5000 bp)	32994	32930
# contigs (>= 10000 bp)	7184	7114
# contigs (>= 25000 bp)	297	290
# contigs (>= 50000 bp)	6	6
Total length (>= 0 bp)	814580777	-
Total length (>= 1000 bp)	715378460	-
Total length (>= 5000 bp)	277832006	276738491
Total length (>= 10000 bp)	103427056	102291485
Total length (>= 25000 bp)	9042699	8830103
Total length (>= 50000 bp)	376130	376130
# contigs	75073	75353
Largest contig	79797	79797
Total length	438624818	438145873
Estimated reference length	830000000	830000000
GC (%)	42.18	42.18
N50	6119	6101
NG50	3231	3221
N75	4230	4219
L50	22389	22466
LG50	67483	67755
L75	44137	44246
# N's per 100 kbp	2.03	0.34

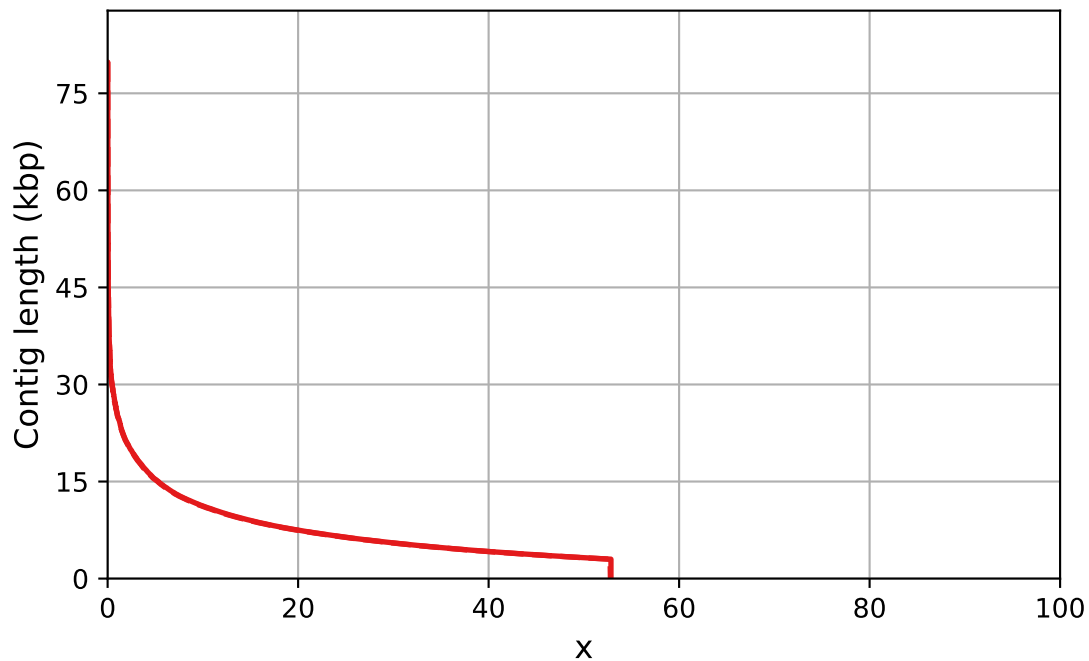
All statistics are based on contigs of size >= 3000 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).

Nx



— scaffolds.reduced - - scaffolds.reduced_broken

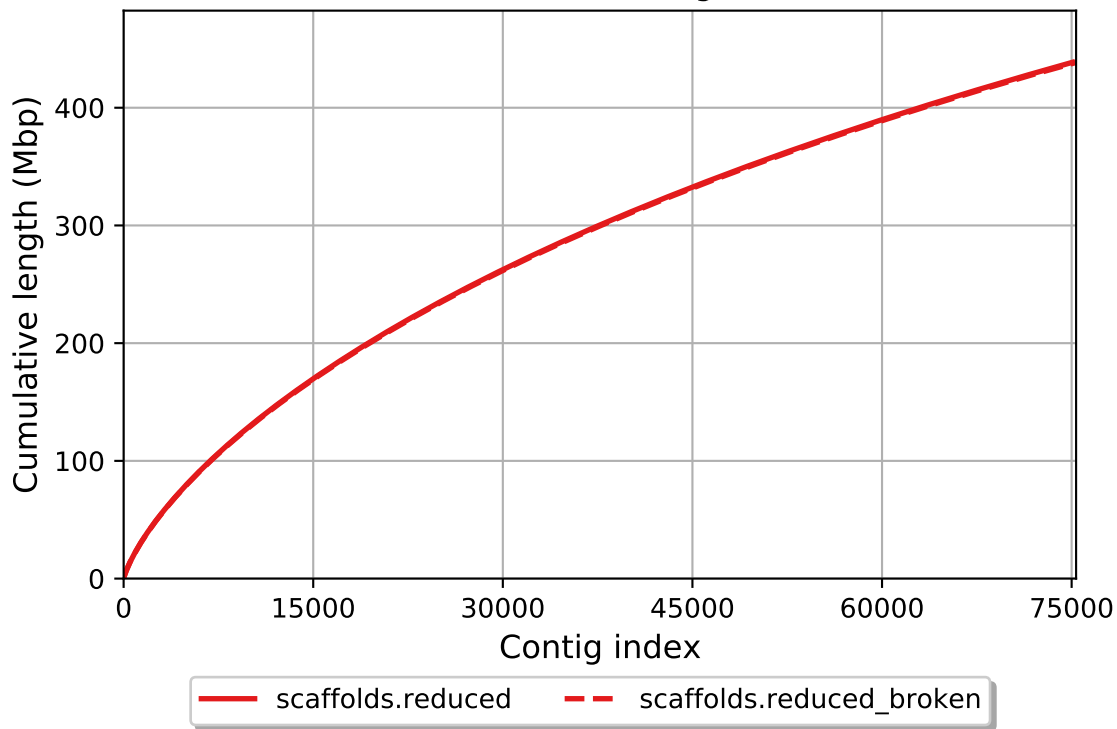
NGx



— scaffolds.reduced

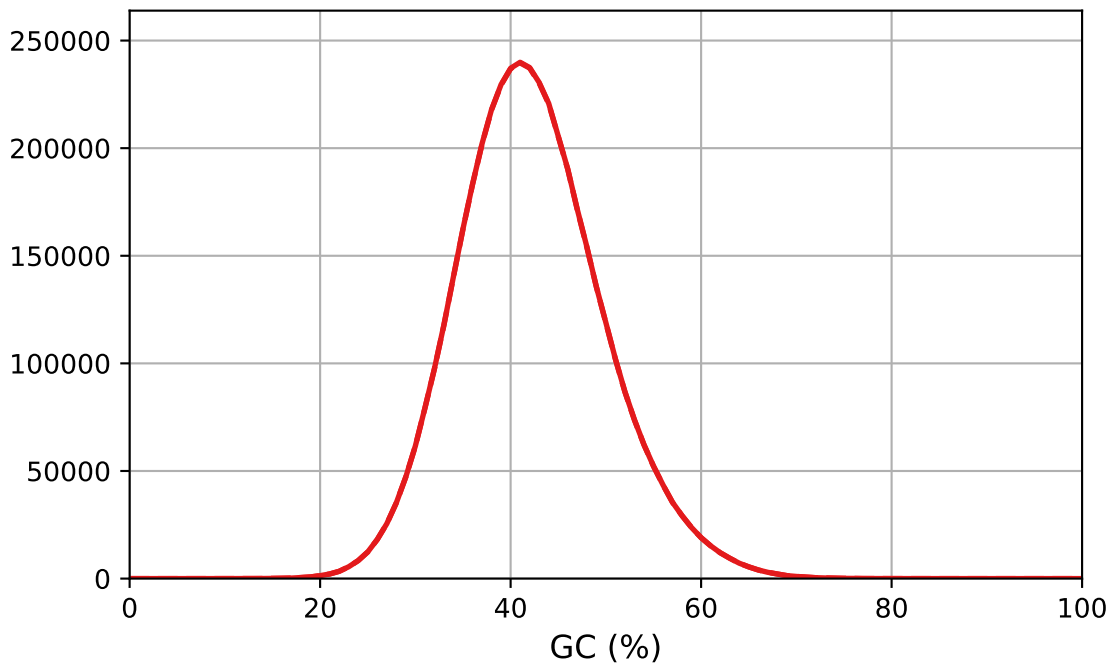
- - scaffolds.reduced_broken

Cumulative length



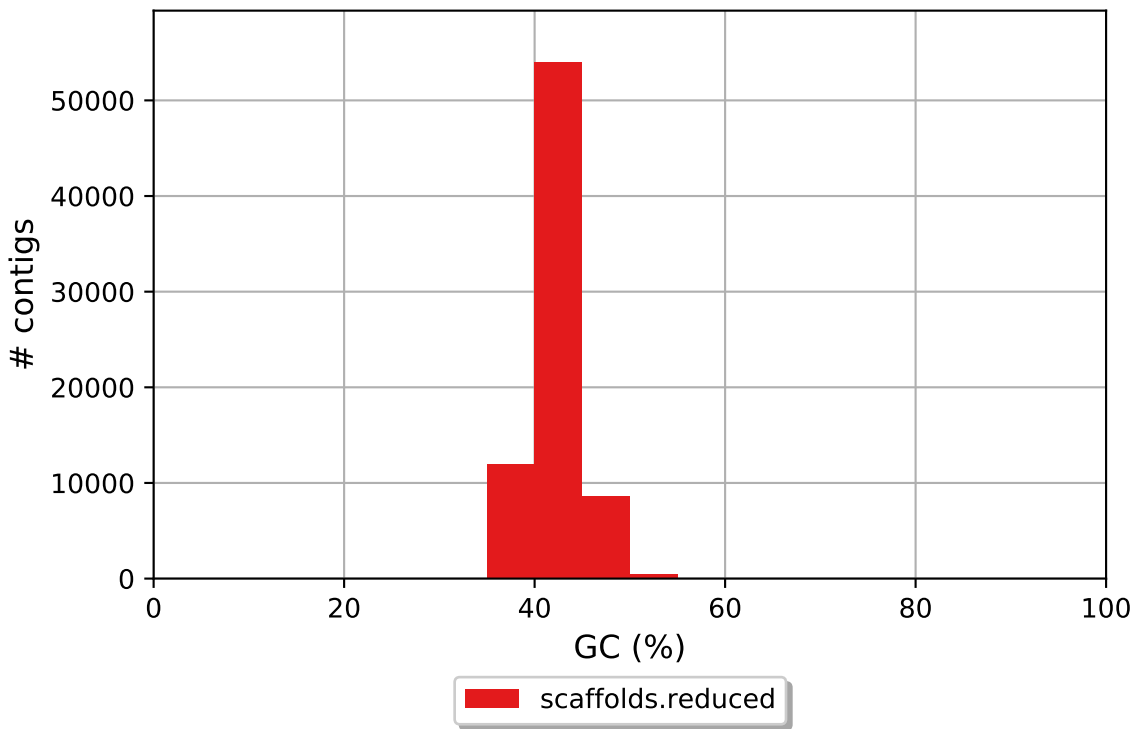
windows

GC content



— scaffolds.reduced - - scaffolds.reduced_broken

scaffolds.reduced GC content



scaffolds.reduced_broken GC content

