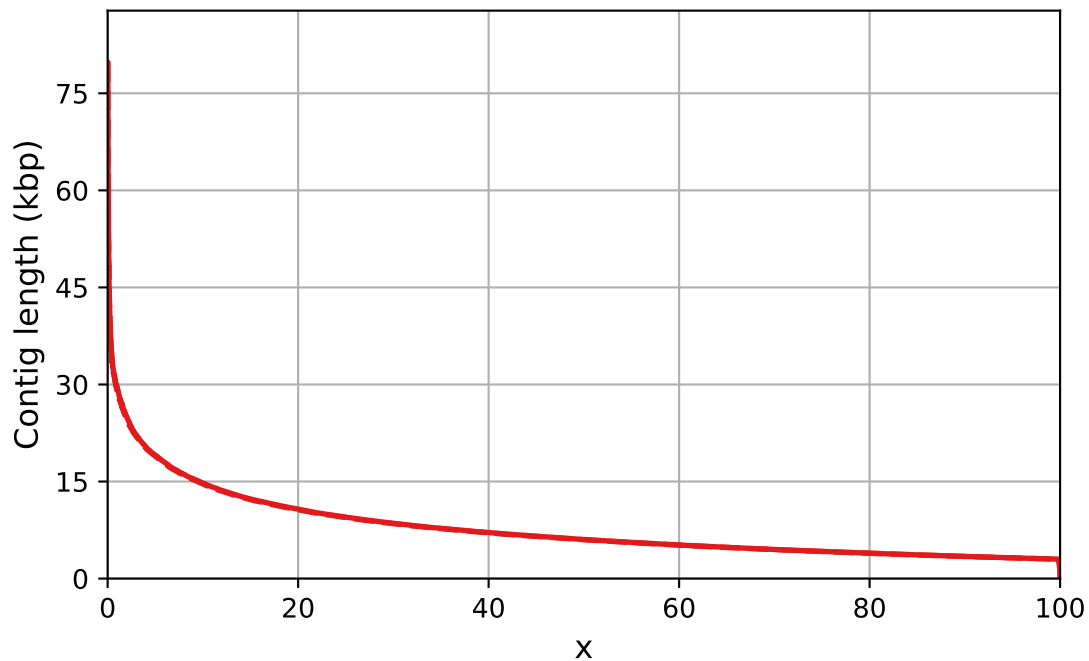


Report

	scaffolds	scaffolds_broken
# contigs (>= 0 bp)	419214	-
# contigs (>= 1000 bp)	232433	-
# contigs (>= 5000 bp)	32096	31990
# contigs (>= 10000 bp)	6768	6691
# contigs (>= 25000 bp)	278	263
# contigs (>= 50000 bp)	8	8
Total length (>= 0 bp)	805464650	-
Total length (>= 1000 bp)	704862246	-
Total length (>= 5000 bp)	268320916	266591025
Total length (>= 10000 bp)	97327648	95875875
Total length (>= 25000 bp)	8549633	8078295
Total length (>= 50000 bp)	486798	486798
# contigs	73928	74364
Largest contig	79798	79798
Total length	428076144	427303303
Estimated reference length	830000000	830000000
GC (%)	42.14	42.14
N50	6040	6013
NG50	3125	3109
N75	4204	4190
L50	22193	22309
LG50	69657	70098
L75	43627	43793
# N's per 100 kbp	2.70	0.32

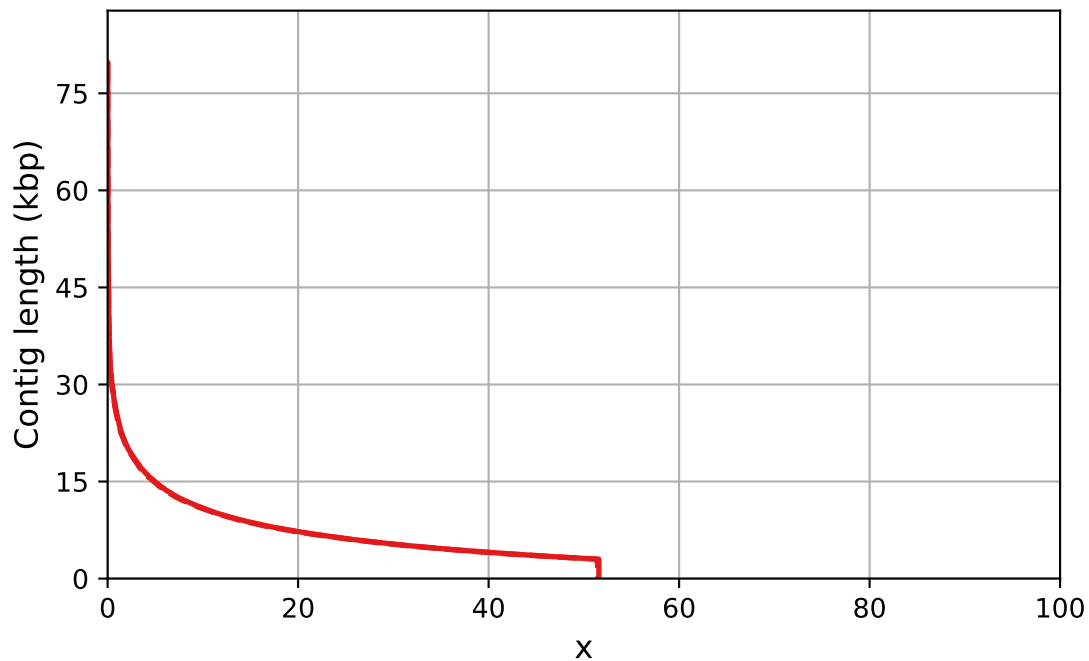
All statistics are based on contigs of size >= 3000 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).

Nx



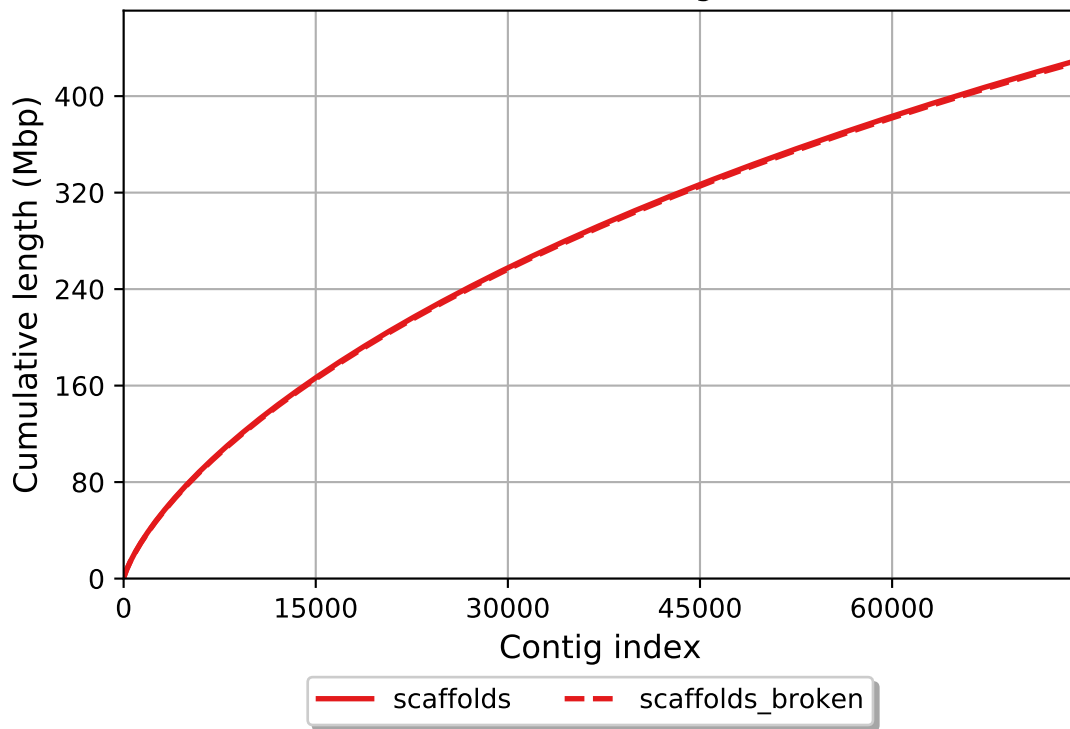
— scaffolds - - scaffolds_broken

NGx



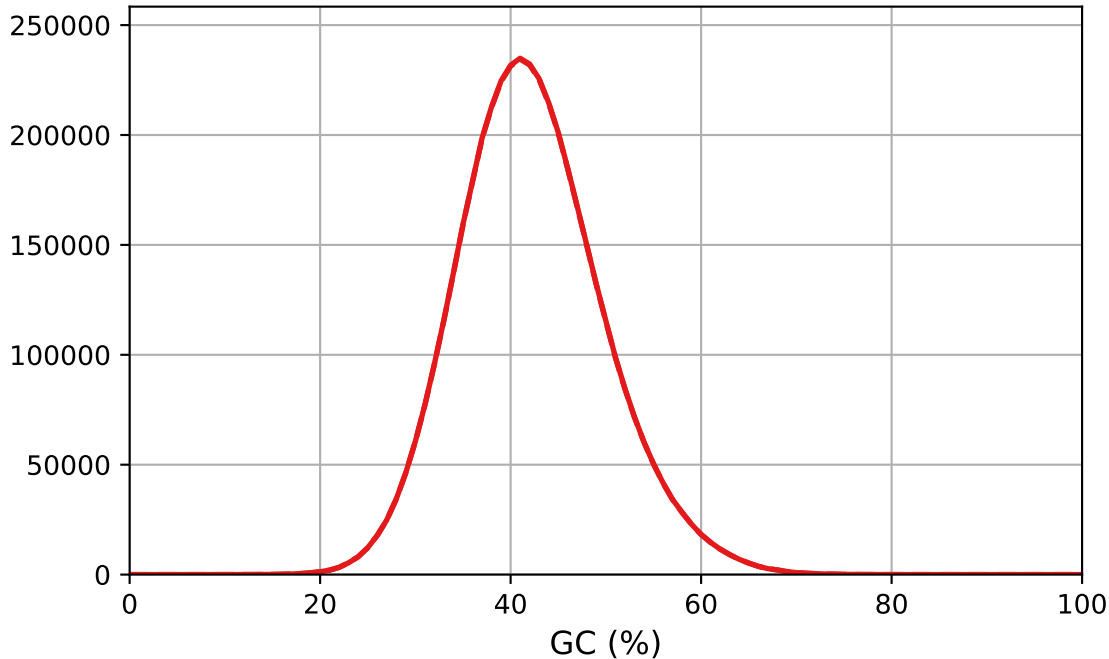
— scaffolds - - - scaffolds_broken

Cumulative length



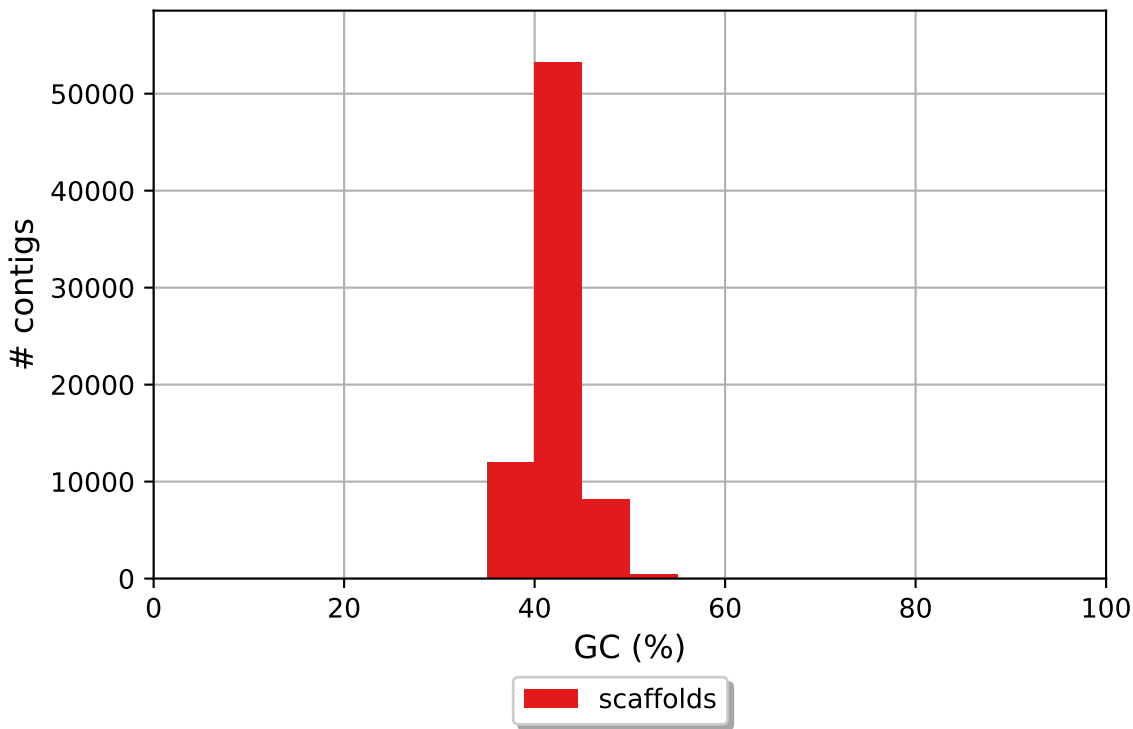
windows

GC content



— scaffolds - - - scaffolds_broken

scaffolds GC content



scaffolds_broken GC content

