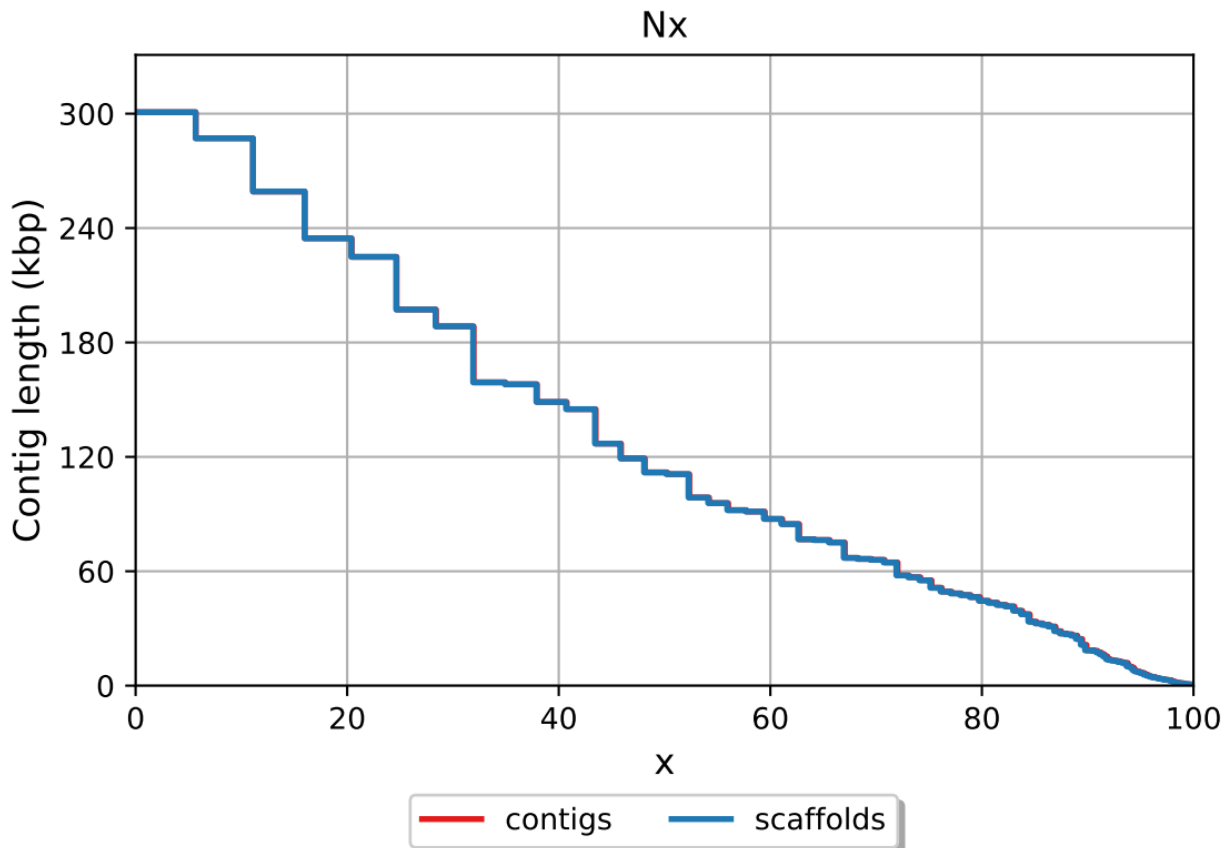


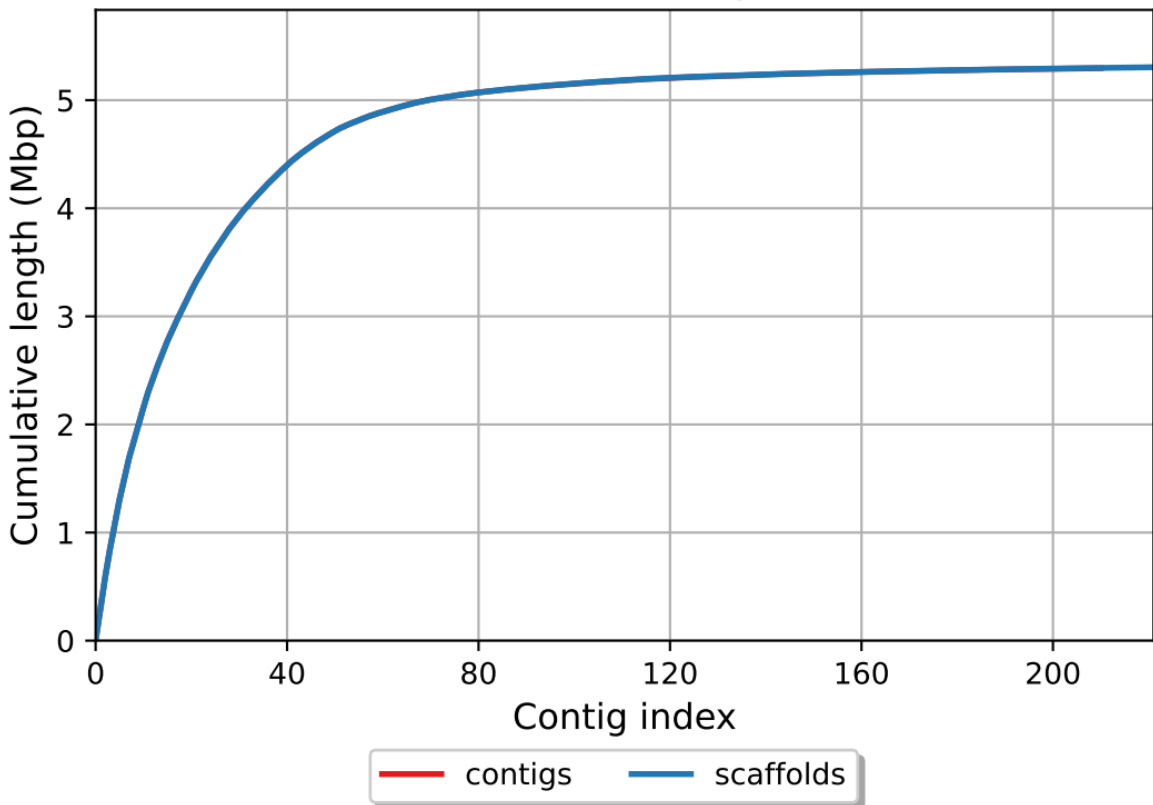
# Report

	contigs	scaffolds
# contigs (>= 0 bp)	386	372
# contigs (>= 1000 bp)	159	158
# contigs (>= 5000 bp)	81	82
# contigs (>= 10000 bp)	67	67
# contigs (>= 25000 bp)	50	50
# contigs (>= 50000 bp)	32	32
Total length (>= 0 bp)	5334575	5336365
Total length (>= 1000 bp)	5259101	5259608
Total length (>= 5000 bp)	5076685	5081904
Total length (>= 10000 bp)	4977737	4977737
Total length (>= 25000 bp)	4714504	4714504
Total length (>= 50000 bp)	4035821	4035821
# contigs	210	221
Largest contig	300763	300763
Total length	5295721	5304595
GC (%)	50.56	50.53
N50	111860	111860
N90	18506	18506
auN	131921.2	131704.5
L50	14	14
L90	53	53
# N's per 100 kbp	0.00	33.74

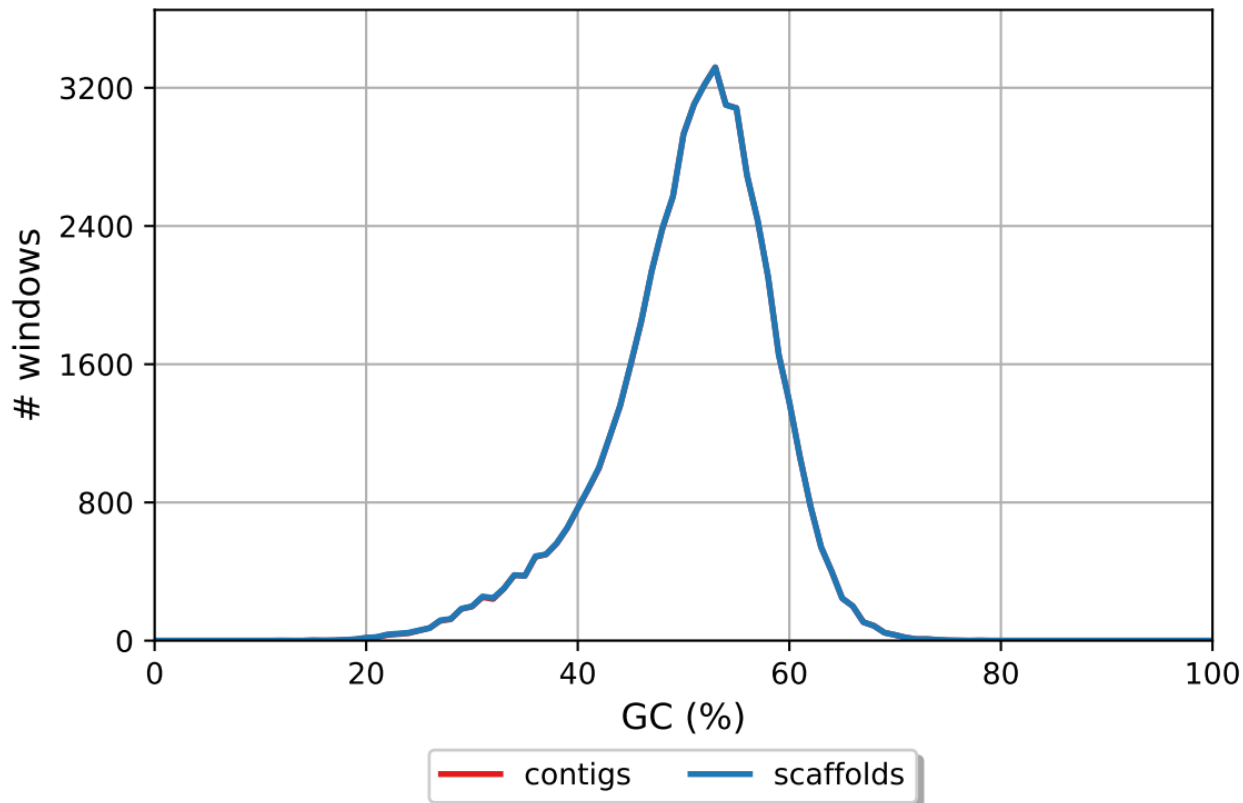
All statistics are based on contigs of size  $\geq$  500 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).



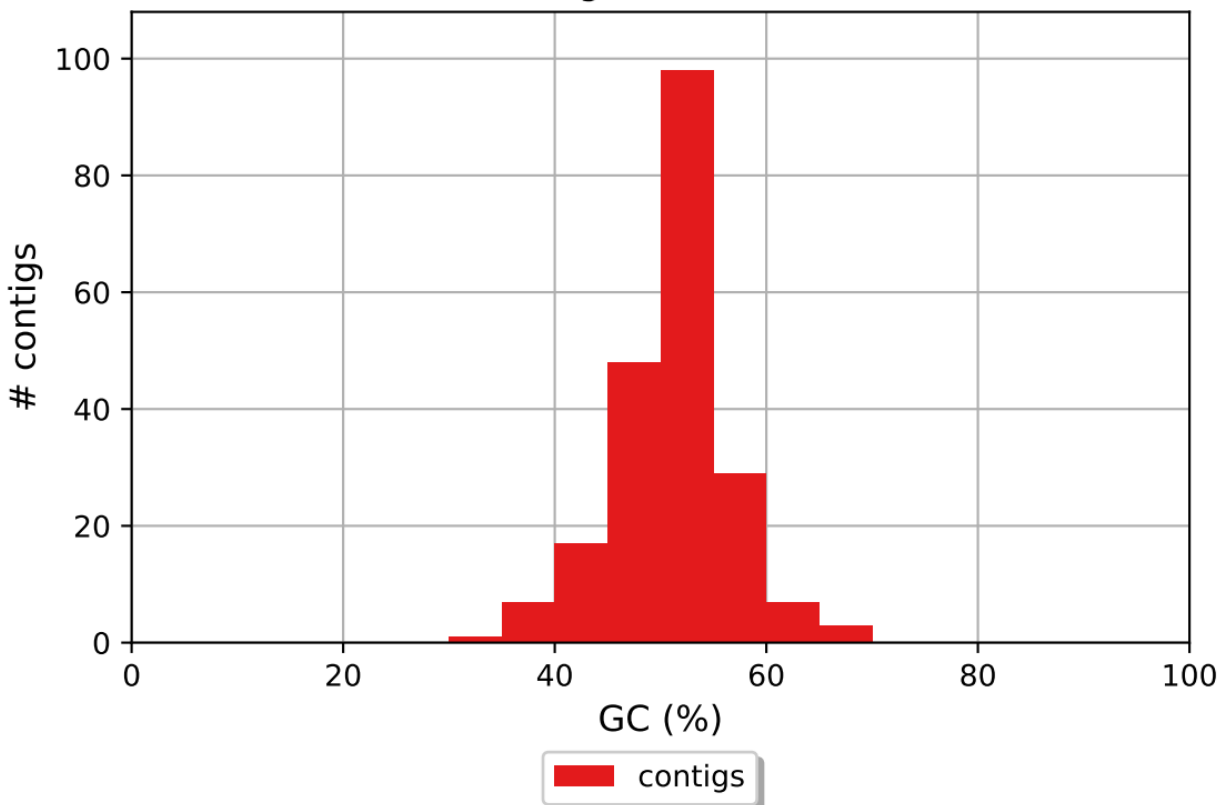
Cumulative length



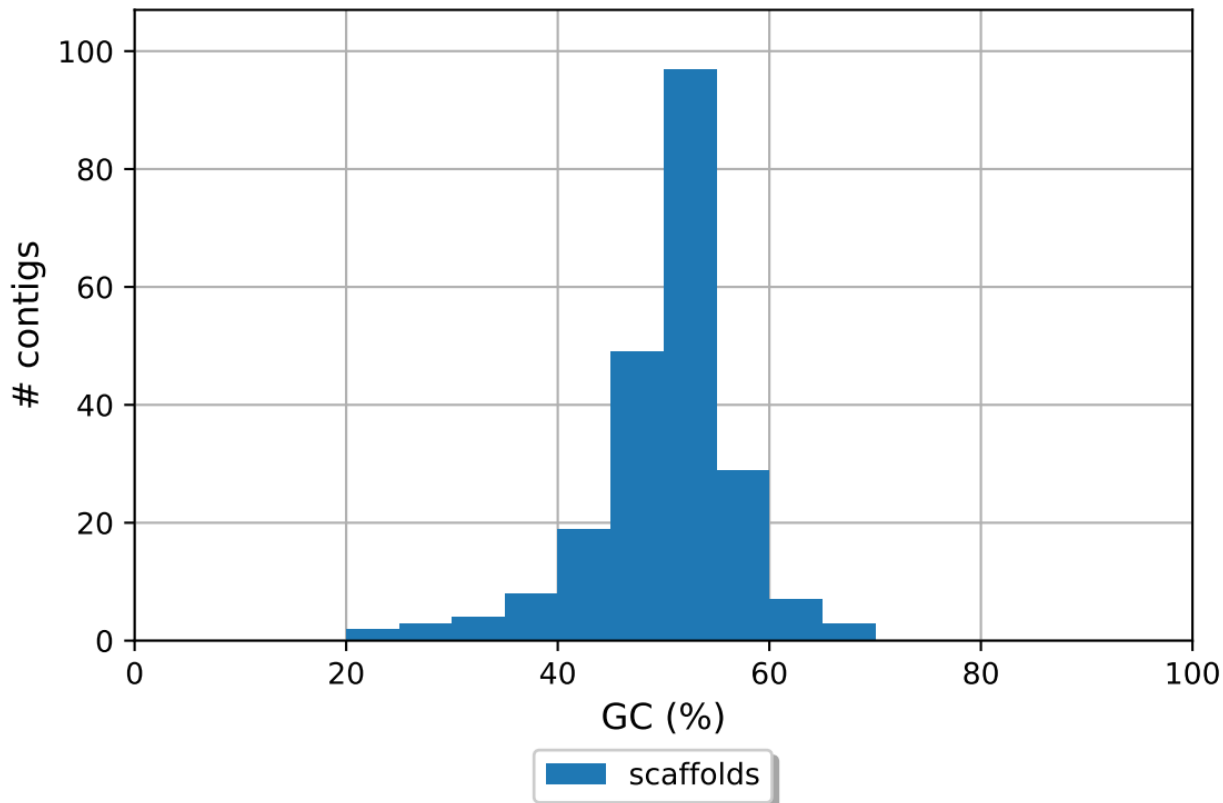
## GC content



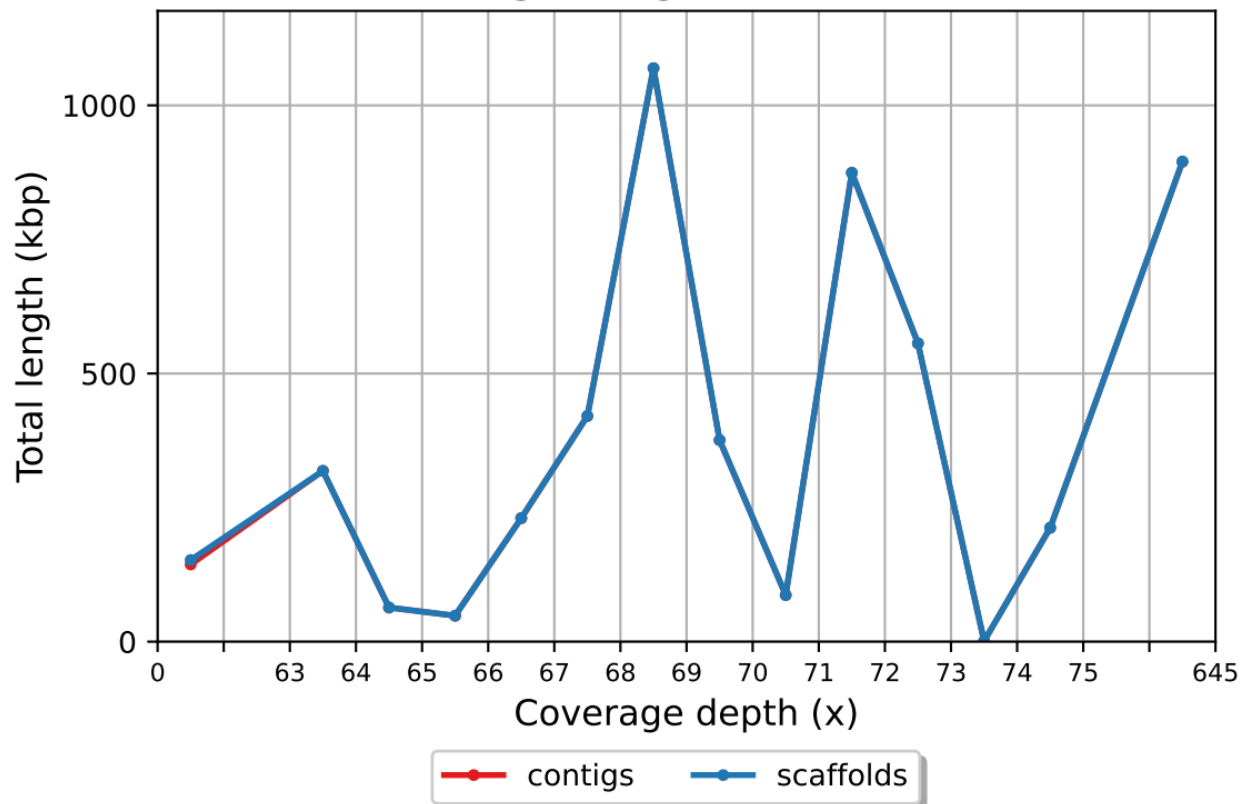
contigs GC content



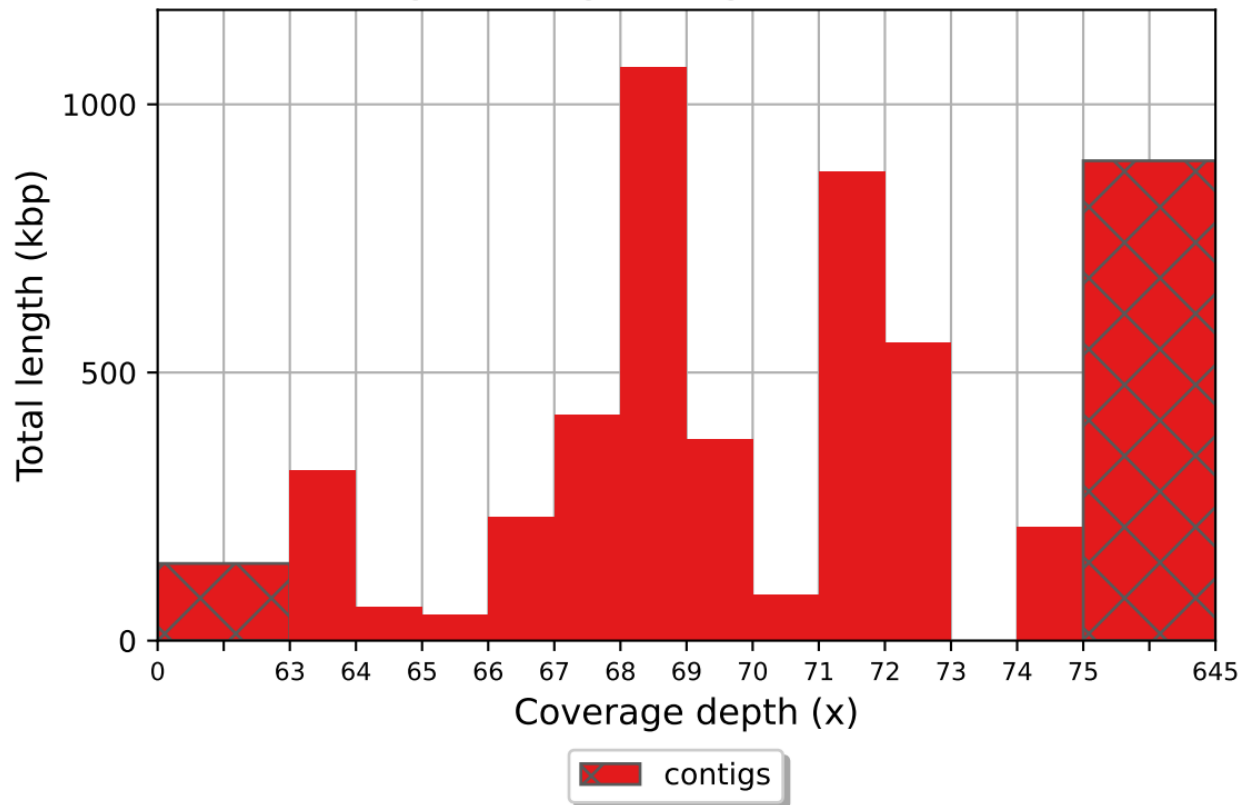
scaffolds GC content



Coverage histogram (bin size: 1x)



contigs coverage histogram (bin size: 1x)



scaffolds coverage histogram (bin size: 1x)

