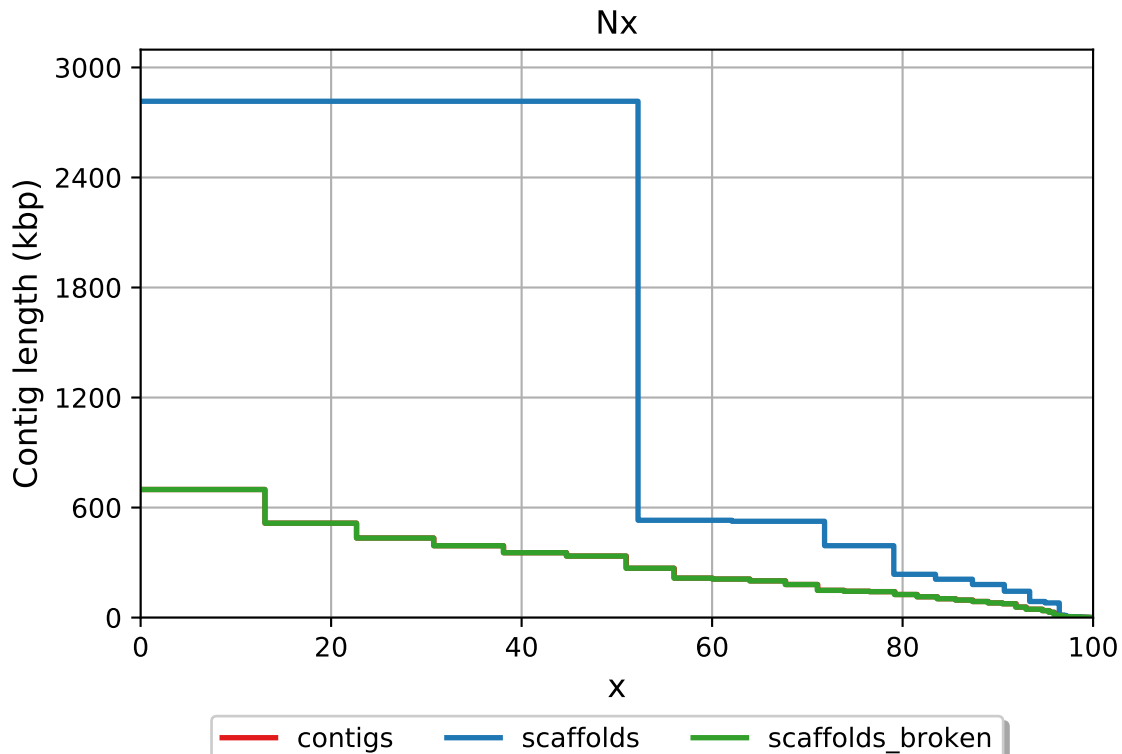


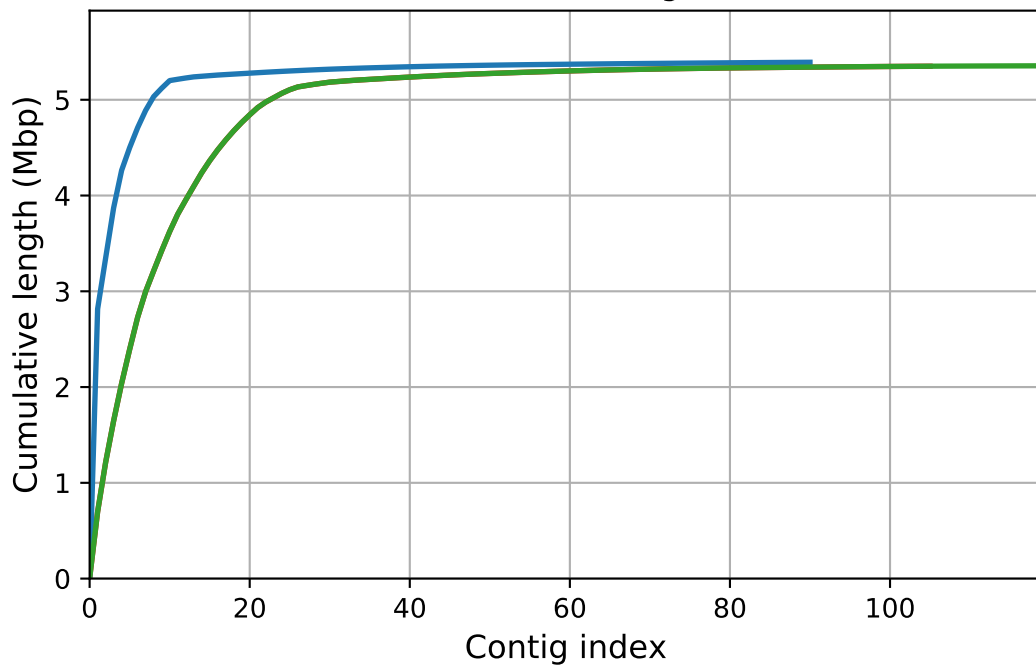
Report

	contigs	scaffolds	scaffolds_broken
# contigs (≥ 0 bp)	369	327	119
# contigs (≥ 1000 bp)	79	54	79
# contigs (≥ 5000 bp)	33	16	33
# contigs (≥ 10000 bp)	30	13	30
# contigs (≥ 25000 bp)	26	10	26
# contigs (≥ 50000 bp)	22	10	22
Total length (≥ 0 bp)	5403327	5437160	5354477
Total length (≥ 1000 bp)	5331230	5365719	5331494
Total length (≥ 5000 bp)	5202939	5258076	5203203
Total length (≥ 10000 bp)	5183802	5238939	5184066
Total length (≥ 25000 bp)	5133691	5200270	5133955
Total length (≥ 50000 bp)	4975501	5200270	4975765
# contigs	105	90	119
Largest contig	698474	2815616	698474
Total length	5350156	5391554	5354477
GC (%)	50.59	50.57	50.58
N50	335515	2815616	335515
N90	79998	180369	79998
auN	319603.4	1633387.0	319372.3
L50	6	1	6
L90	20	7	20
# N's per 100 kbp	0.00	627.52	0.11

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).

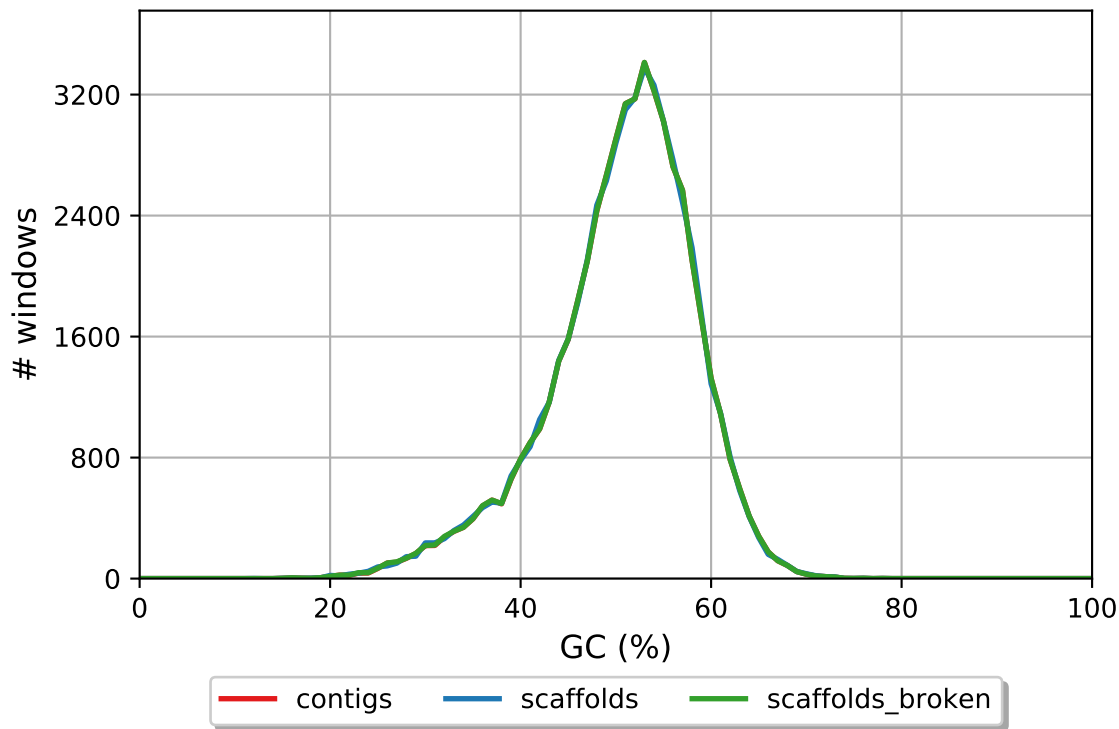


Cumulative length

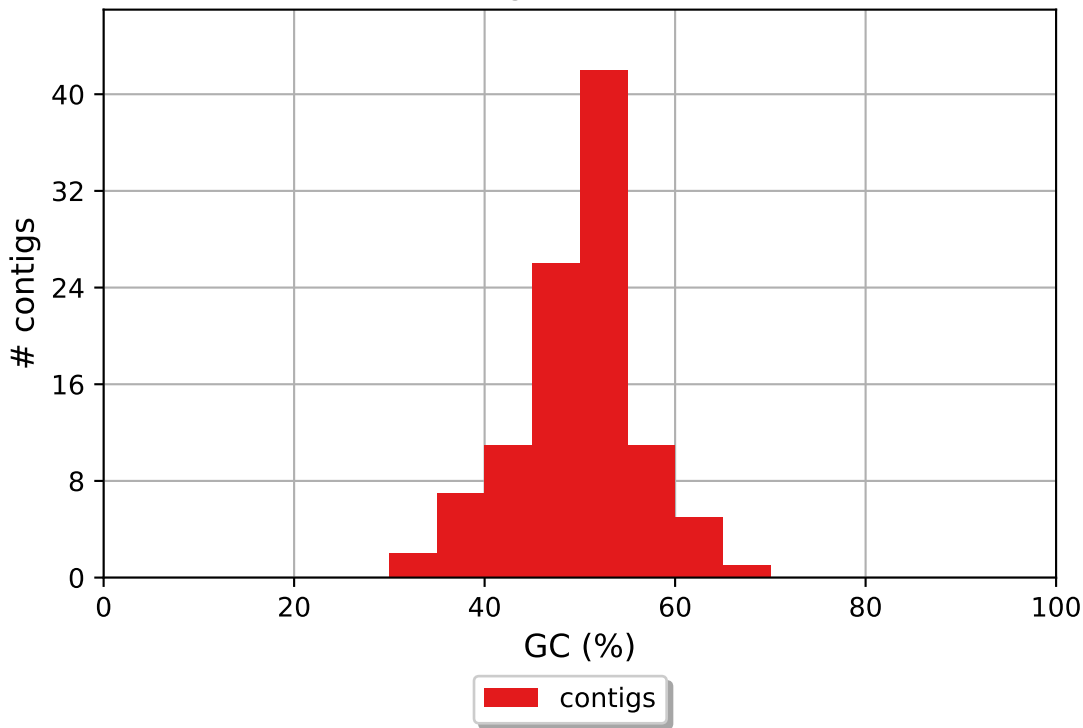


— contigs — scaffolds — scaffolds_broken

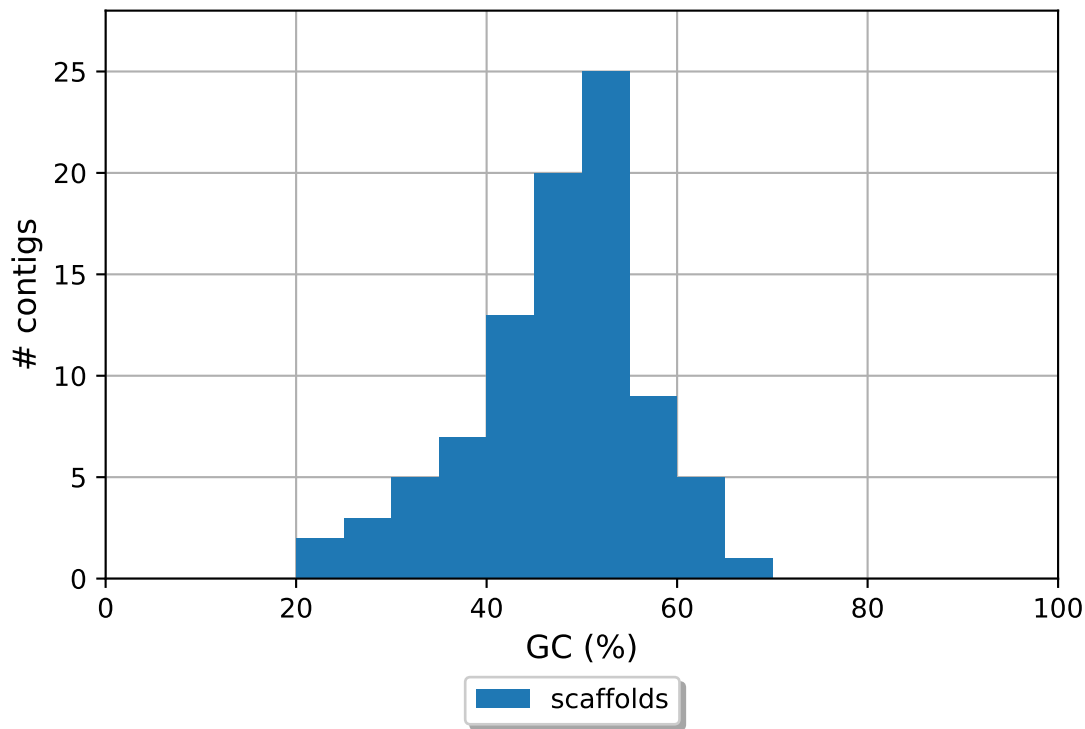
GC content



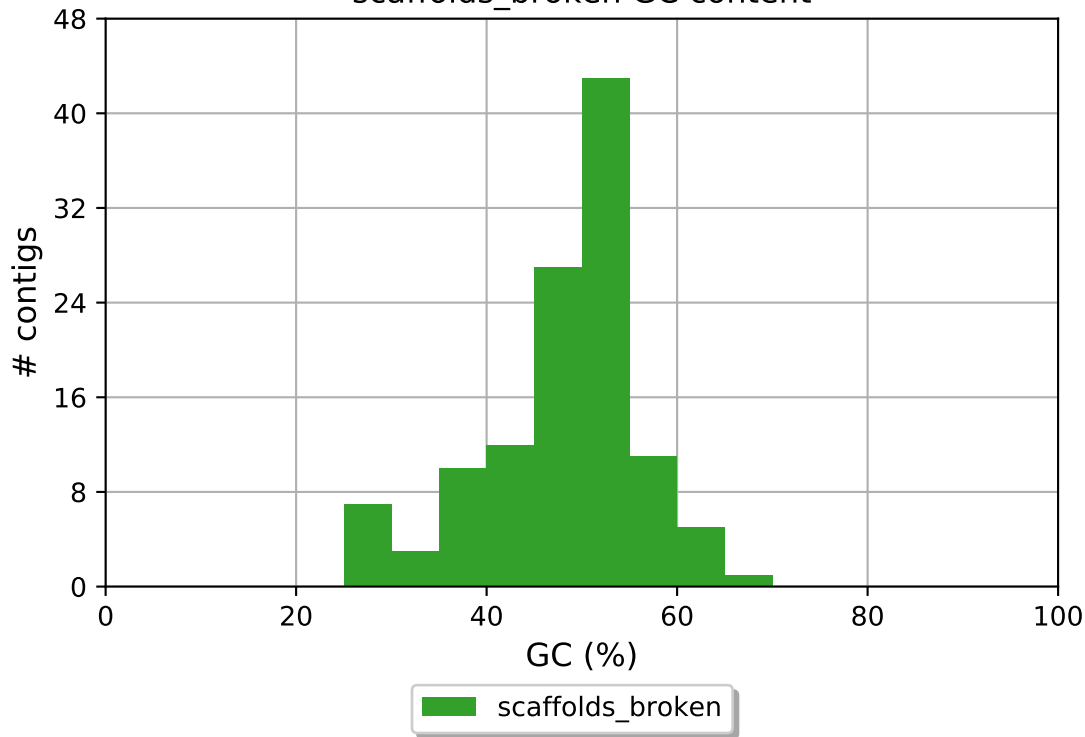
contigs GC content



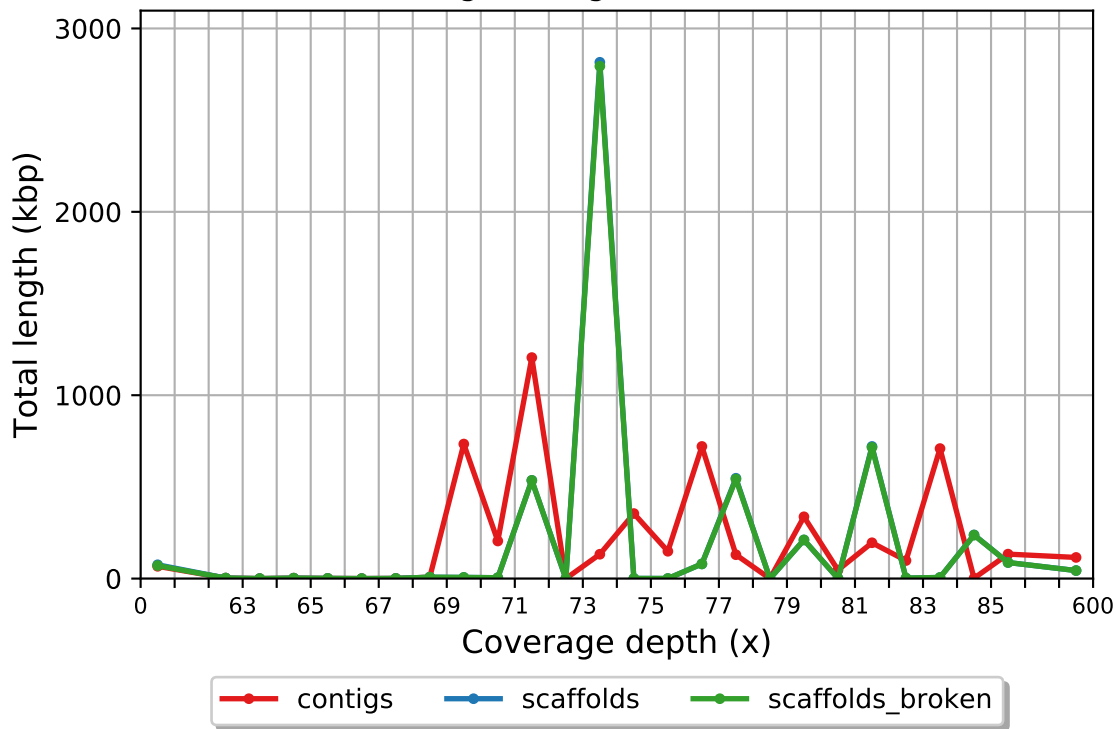
scaffolds GC content



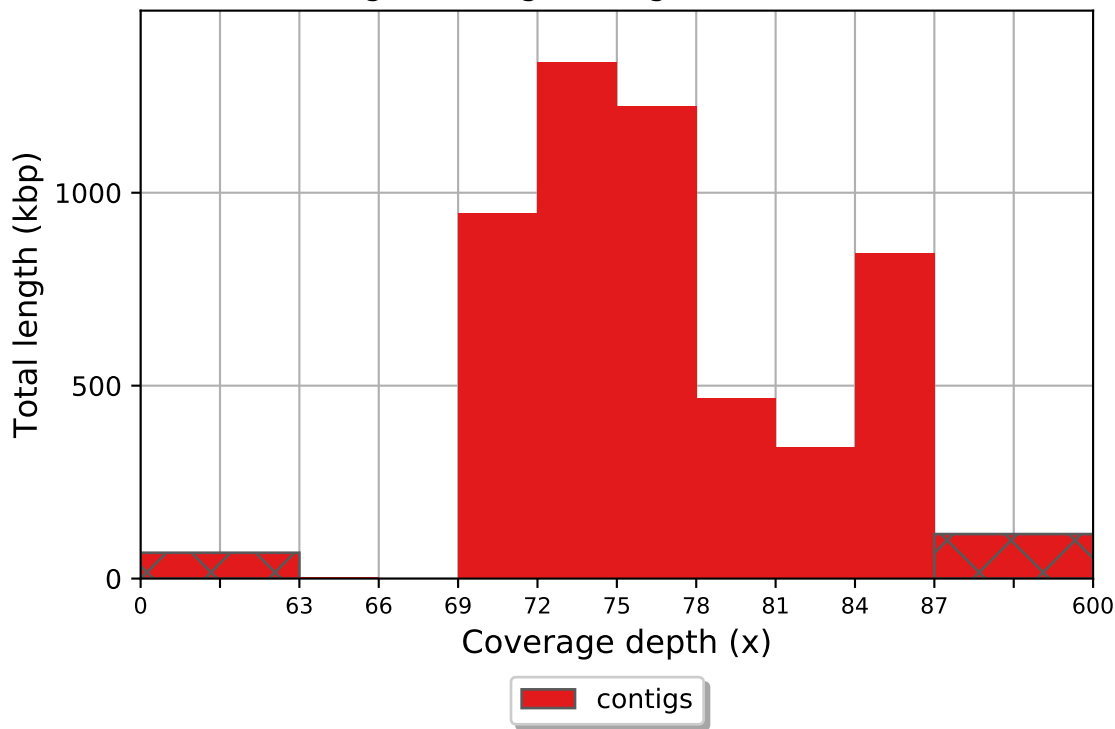
scaffolds_broken GC content



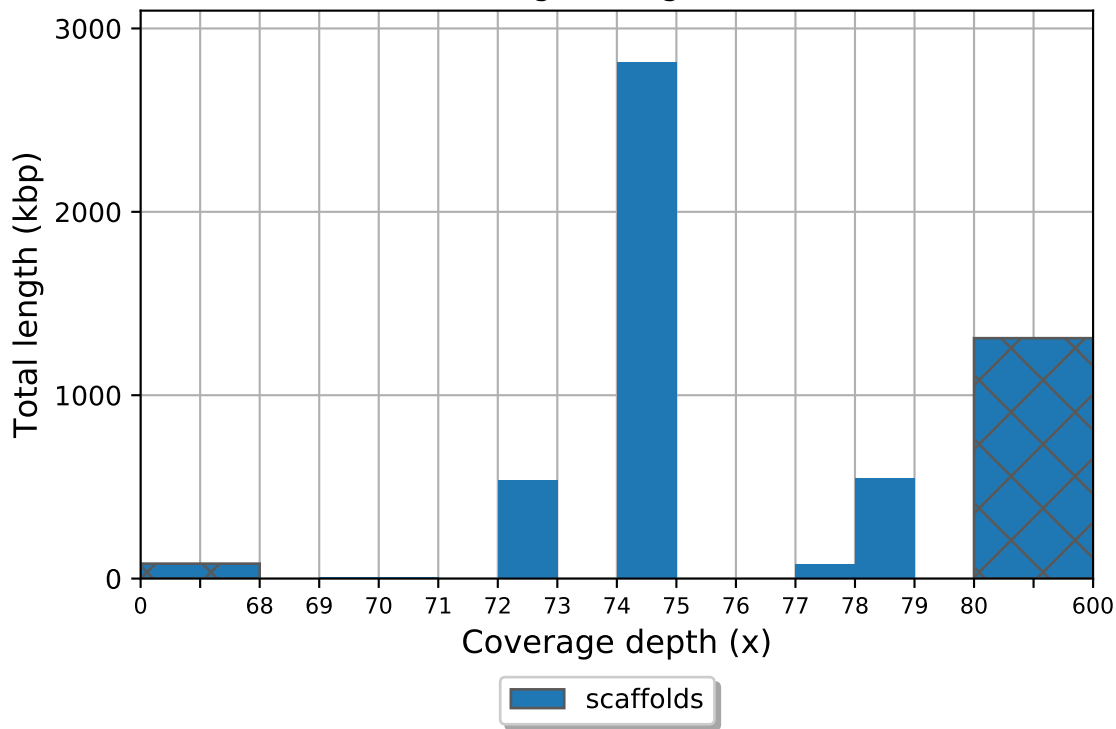
Coverage histogram (bin size: 1x)



contigs coverage histogram (bin size: 3x)



scaffolds coverage histogram (bin size: 1x)



scaffolds_broken coverage histogram (bin size: 1x)

