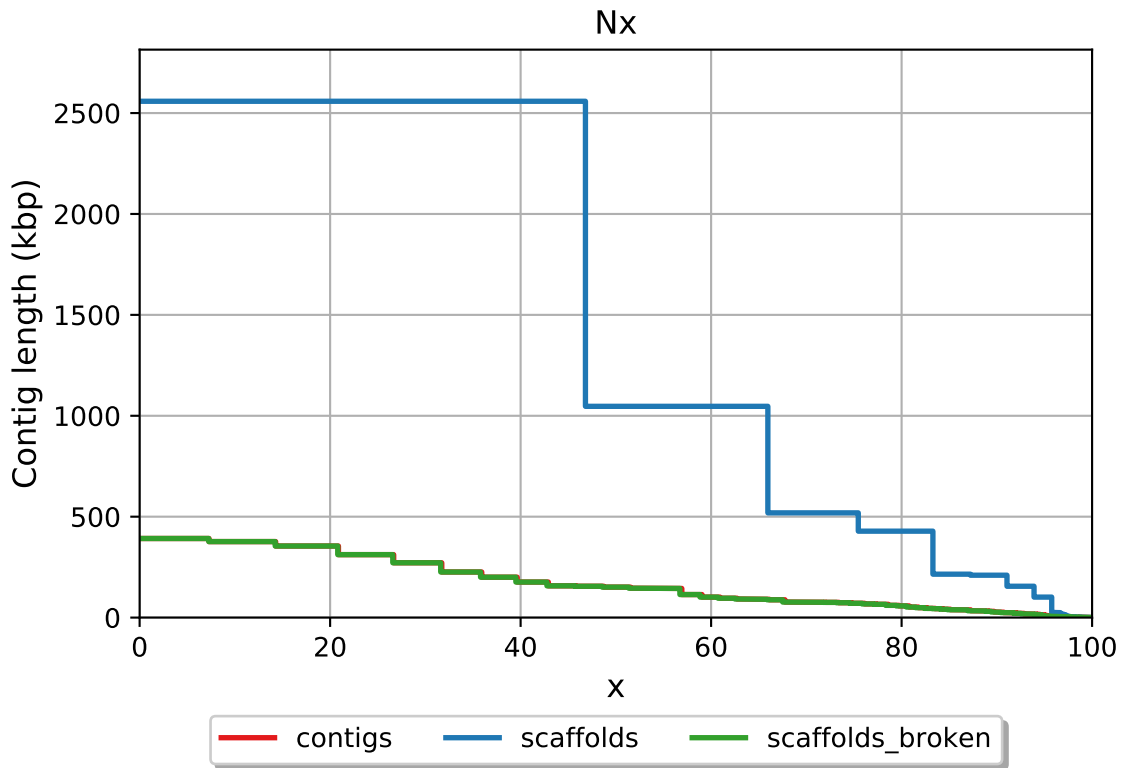
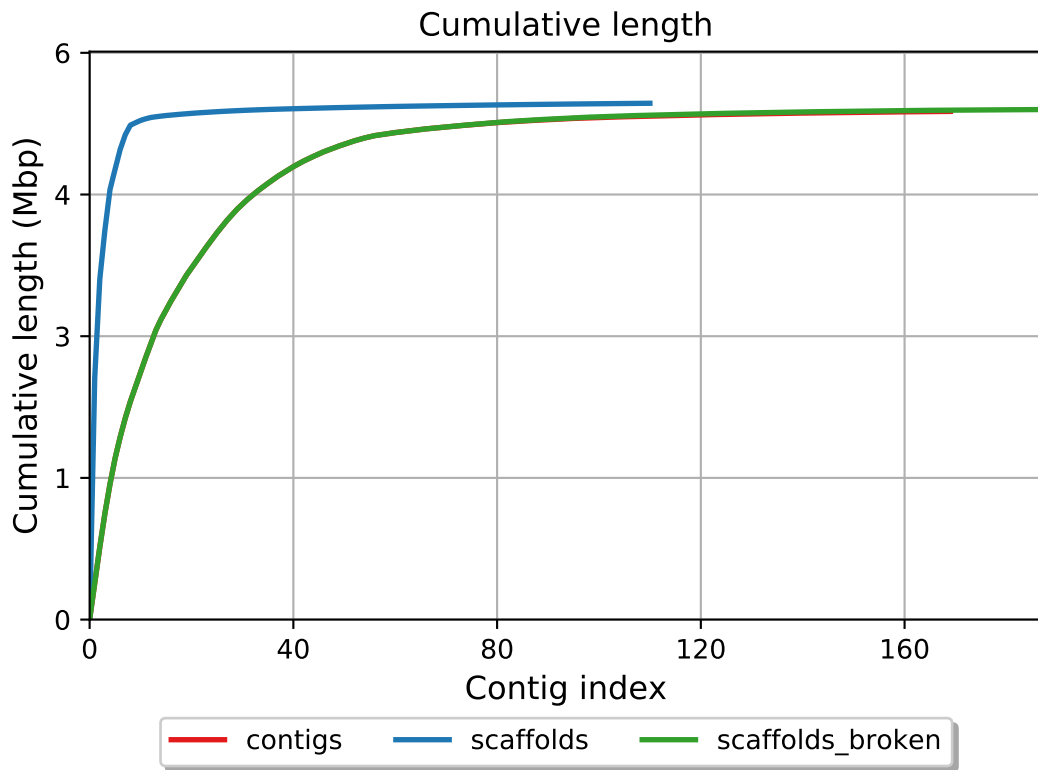


Report

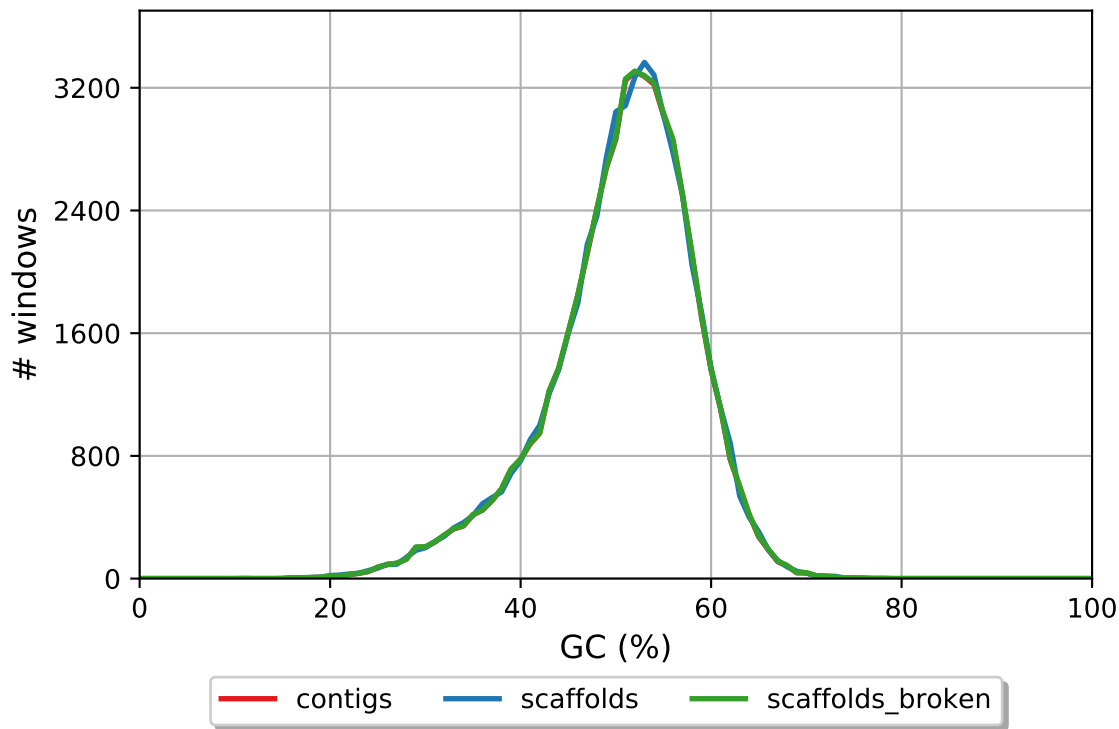
	contigs	scaffolds	scaffolds_broken
# contigs (>= 0 bp)	529	445	187
# contigs (>= 1000 bp)	128	59	132
# contigs (>= 5000 bp)	70	15	72
# contigs (>= 10000 bp)	56	12	56
# contigs (>= 25000 bp)	43	9	43
# contigs (>= 50000 bp)	30	8	30
Total length (>= 0 bp)	5458146	5537153	5399152
Total length (>= 1000 bp)	5351978	5431339	5367460
Total length (>= 5000 bp)	5215444	5336148	5225896
Total length (>= 10000 bp)	5123719	5315347	5123719
Total length (>= 25000 bp)	4880427	5259769	4880427
Total length (>= 50000 bp)	4399019	5234285	4399019
# contigs	169	110	187
Largest contig	391920	2558431	391920
Total length	5379911	5466002	5399152
GC (%)	50.56	50.56	50.57
N50	151014	1046849	151014
N75	70877	518954	70877
L50	11	2	11
L75	25	3	25
# N's per 100 kbp	0.00	1149.12	0.00

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).

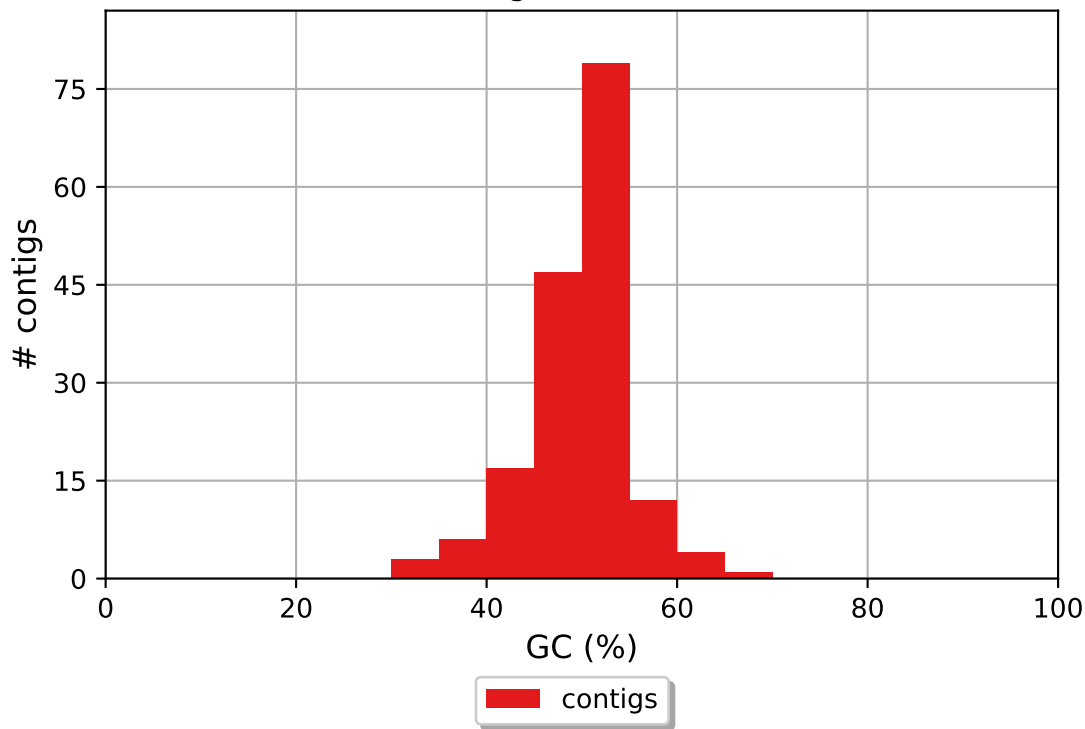




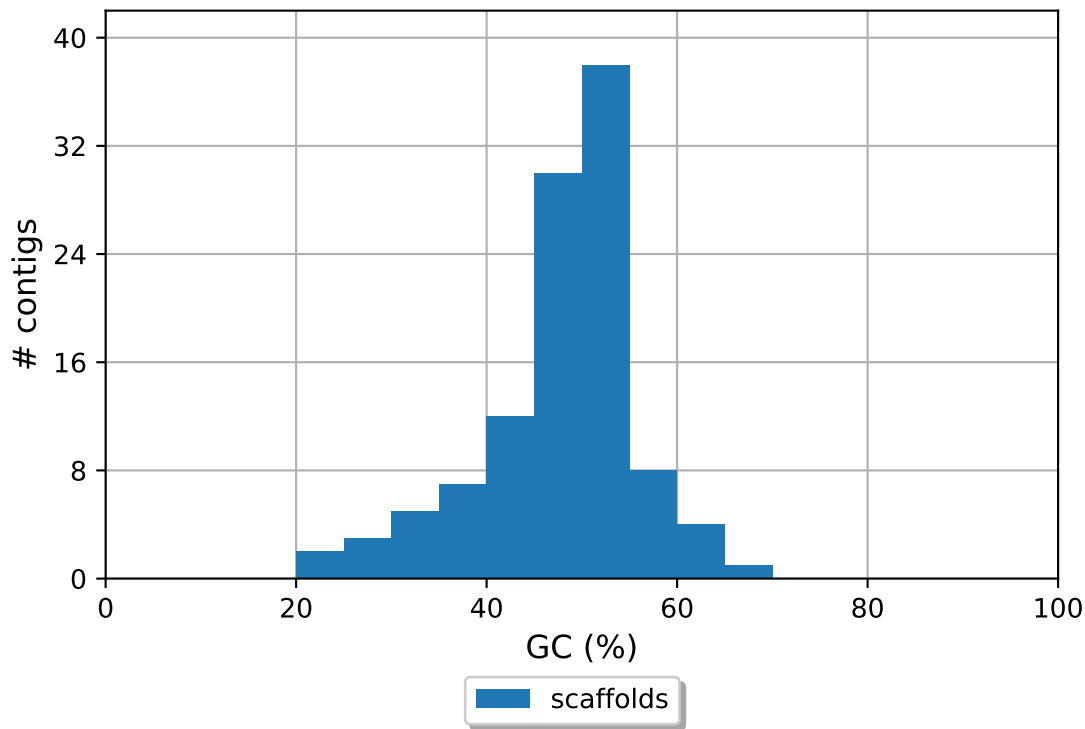
GC content



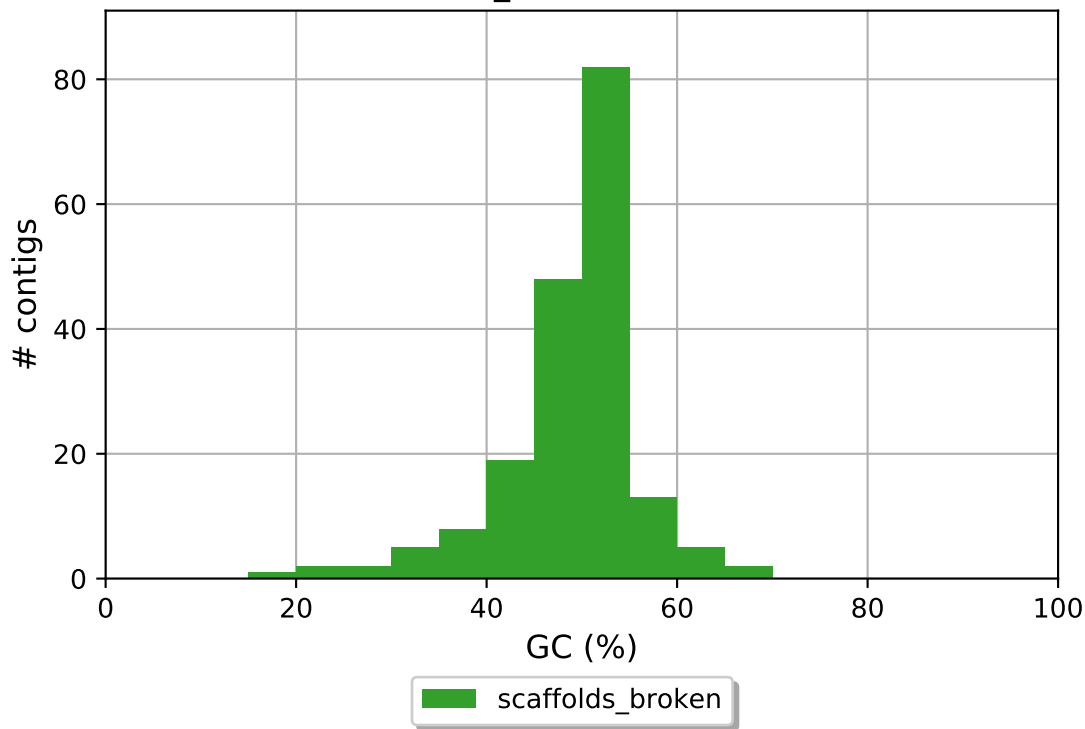
contigs GC content



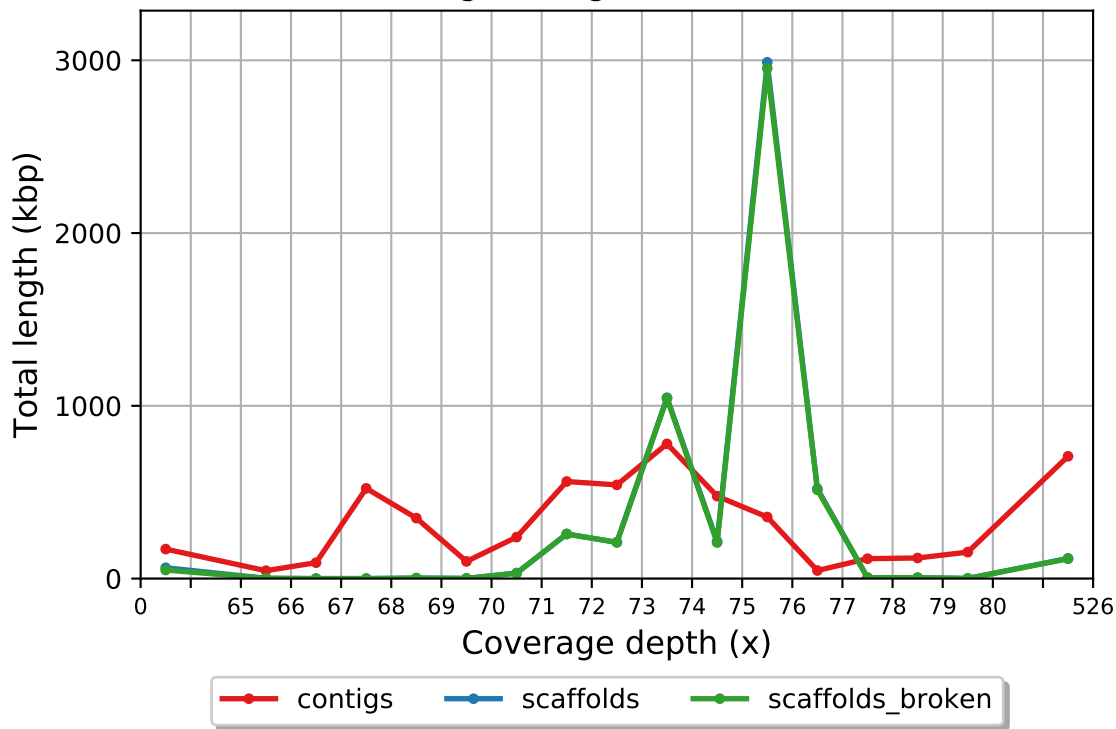
scaffolds GC content



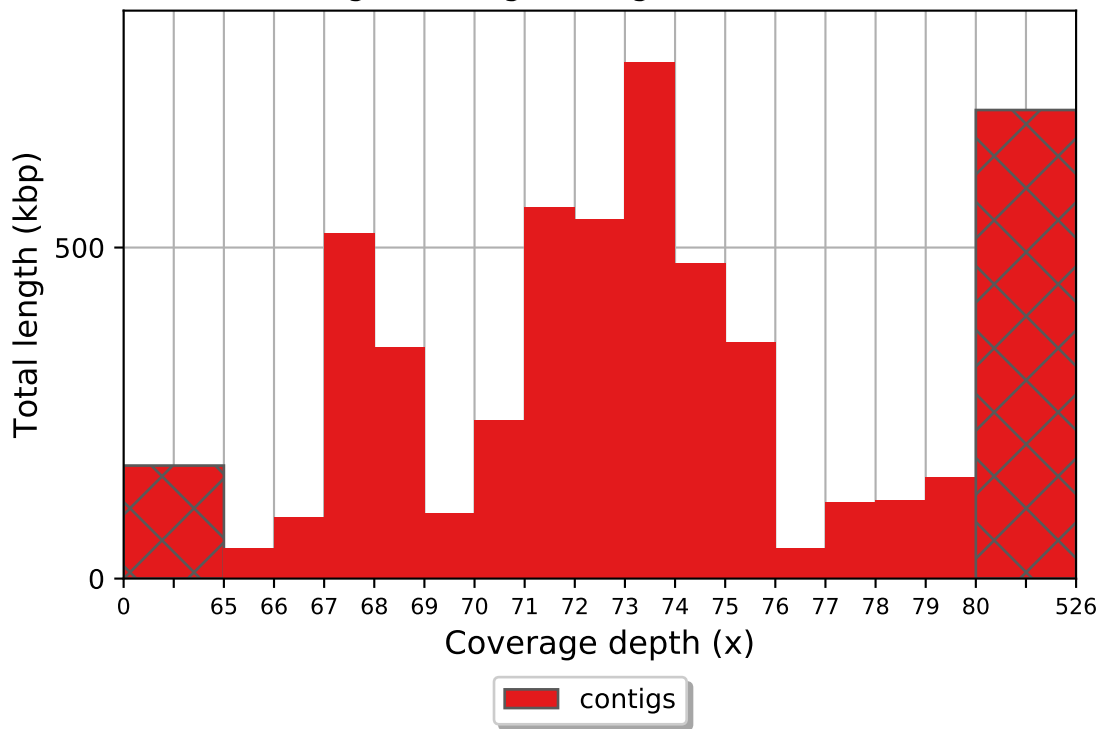
scaffolds_broken GC content



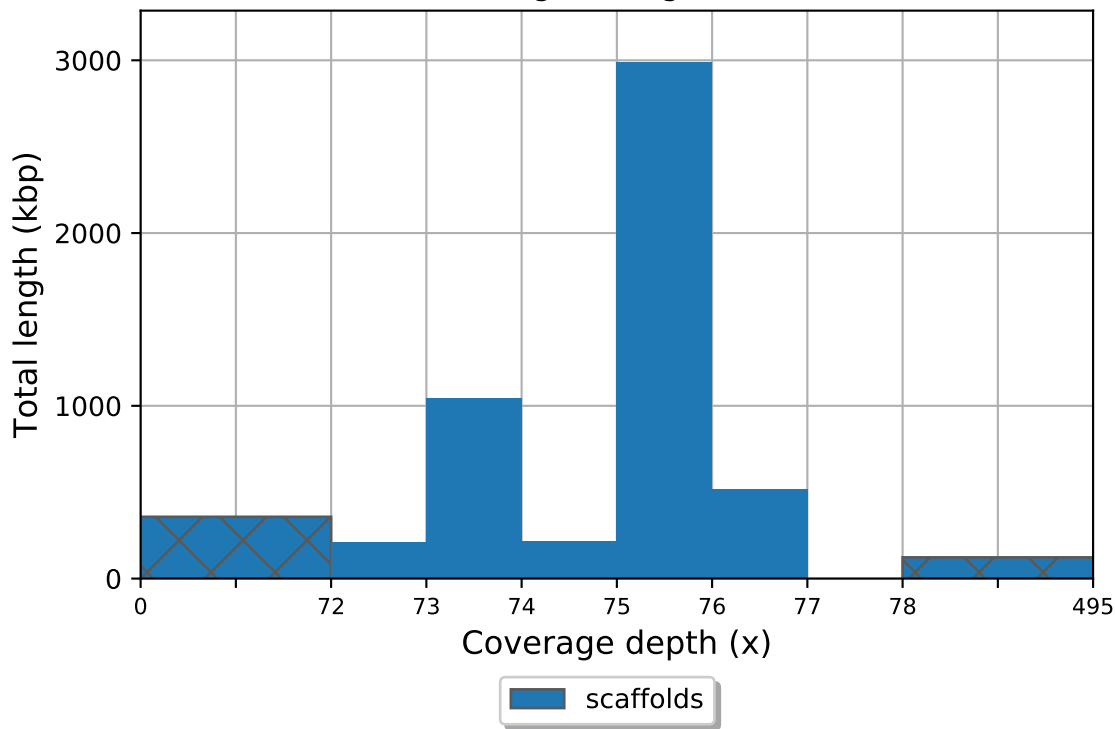
Coverage histogram (bin size: 1x)



contigs coverage histogram (bin size: 1x)



scaffolds coverage histogram (bin size: 1x)



scaffolds_broken coverage histogram (bin size: 1x)

