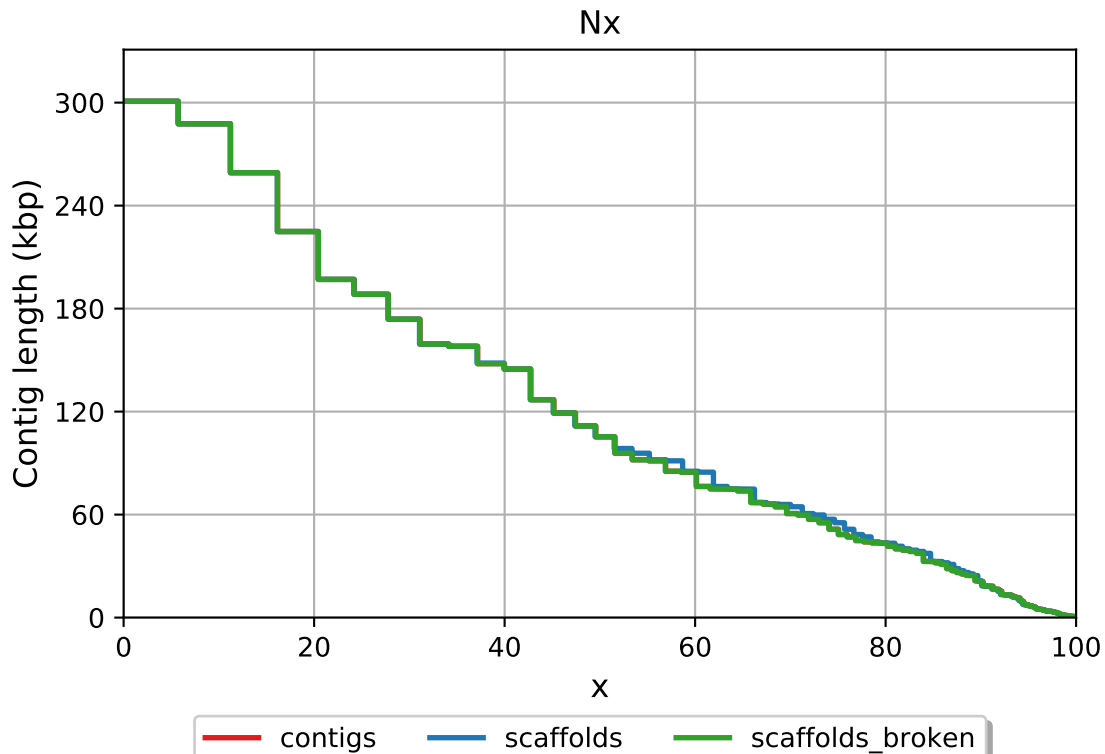


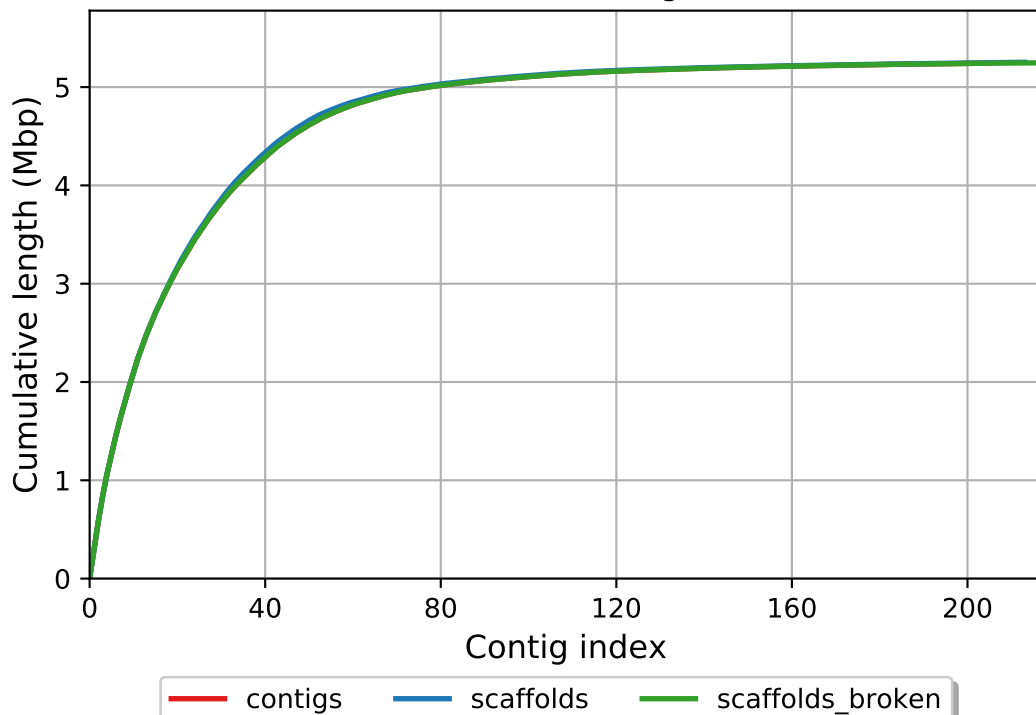
Report

	contigs	scaffolds	scaffolds_broken
# contigs (>= 0 bp)	520	502	217
# contigs (>= 1000 bp)	151	147	151
# contigs (>= 5000 bp)	84	83	84
# contigs (>= 10000 bp)	69	67	69
# contigs (>= 25000 bp)	51	51	51
# contigs (>= 50000 bp)	32	33	32
Total length (>= 0 bp)	5315432	5317055	5246736
Total length (>= 1000 bp)	5204854	5205427	5204784
Total length (>= 5000 bp)	5039755	5046669	5039735
Total length (>= 10000 bp)	4936078	4936501	4936058
Total length (>= 25000 bp)	4640187	4686215	4640167
Total length (>= 50000 bp)	3936175	4027080	3936155
# contigs	205	213	217
Largest contig	300784	300784	300784
Total length	5243761	5252701	5246736
GC (%)	50.53	50.51	50.52
N50	105346	105346	105346
N75	51460	55266	51460
L50	15	15	15
L75	32	32	32
# N's per 100 kbp	0.00	32.23	0.00

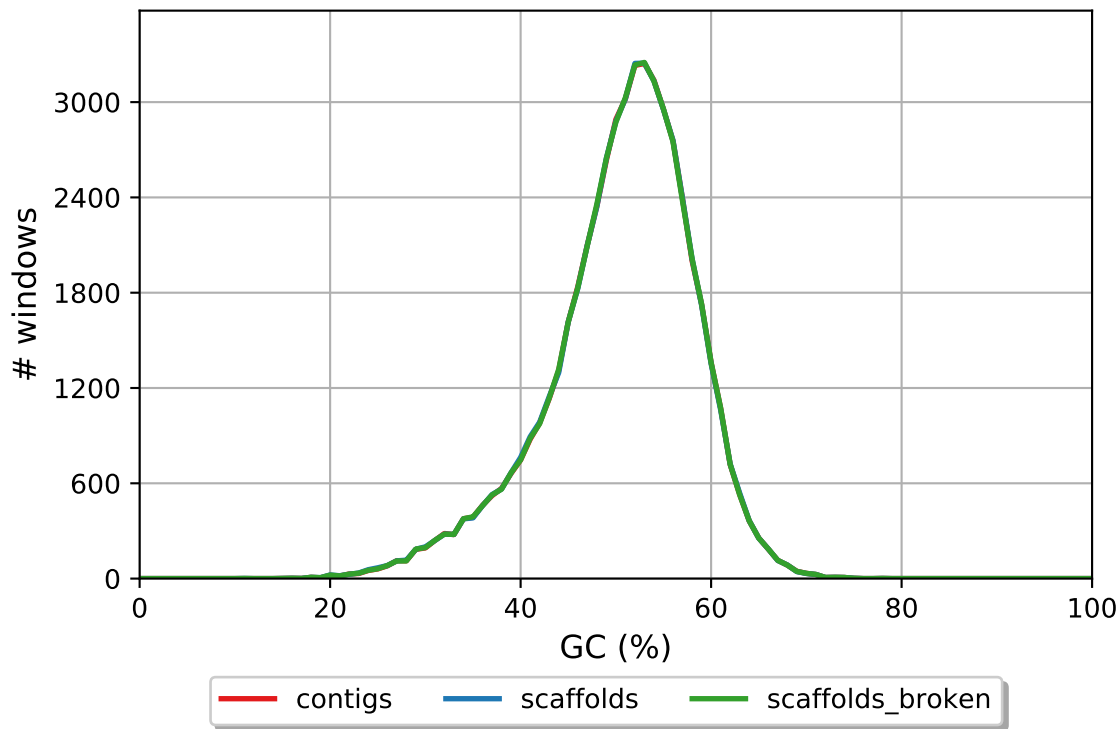
All statistics are based on contigs of size >= 500 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).



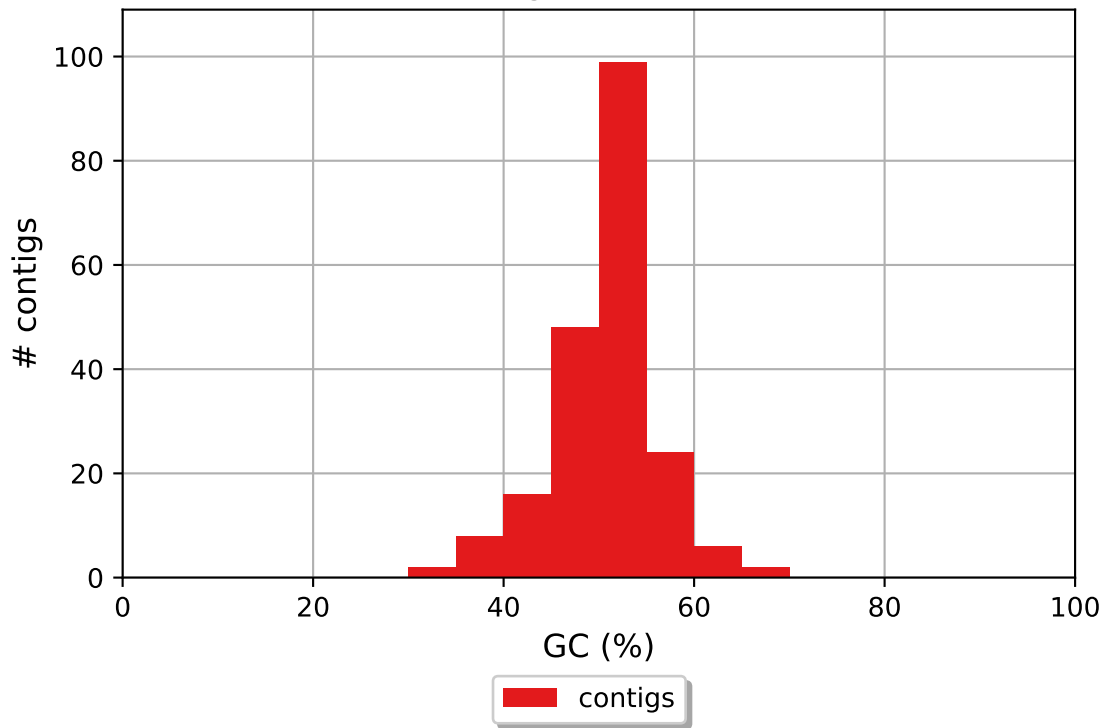
Cumulative length



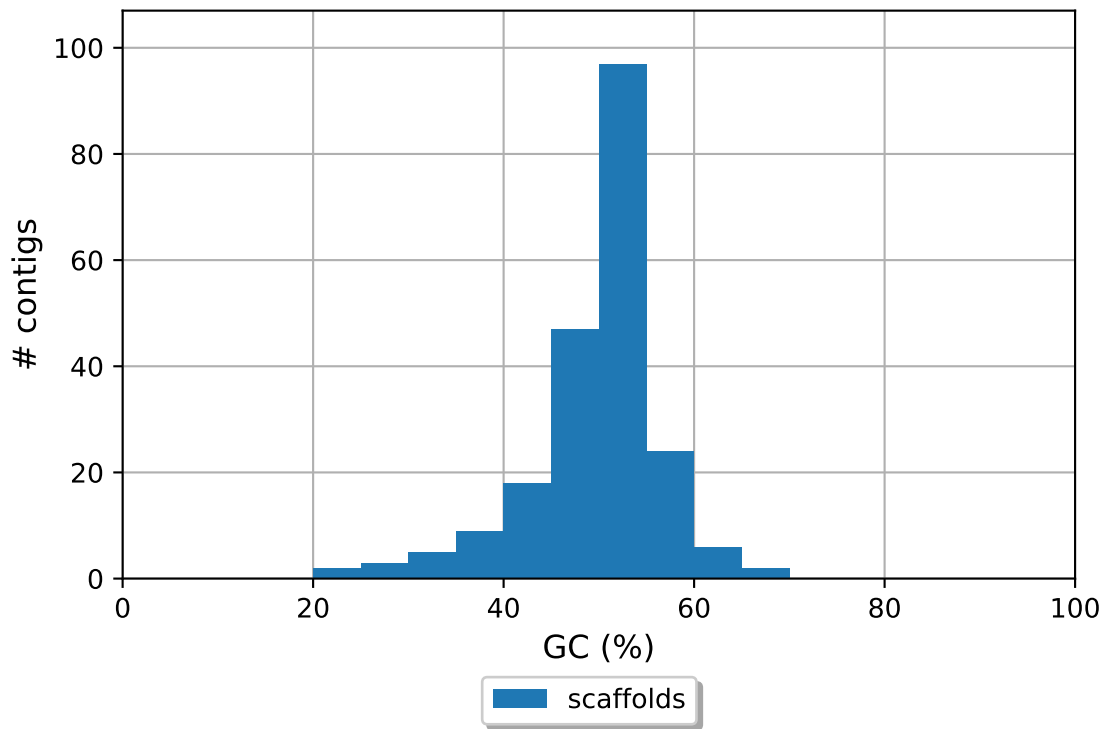
GC content



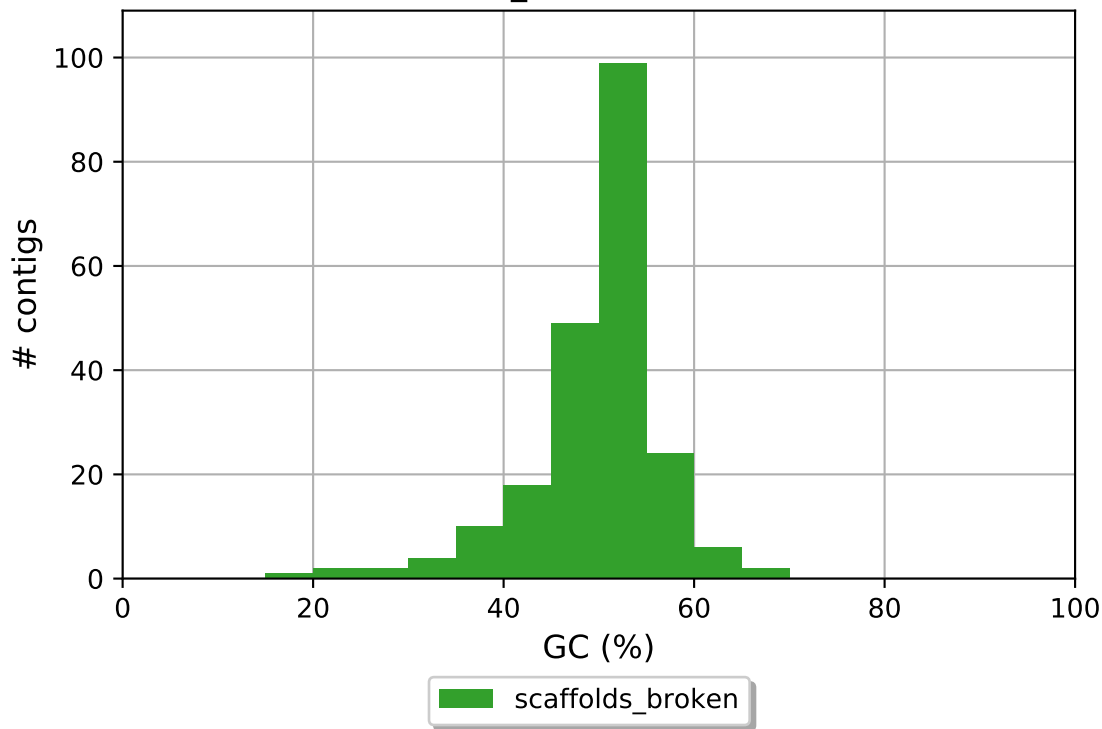
contigs GC content



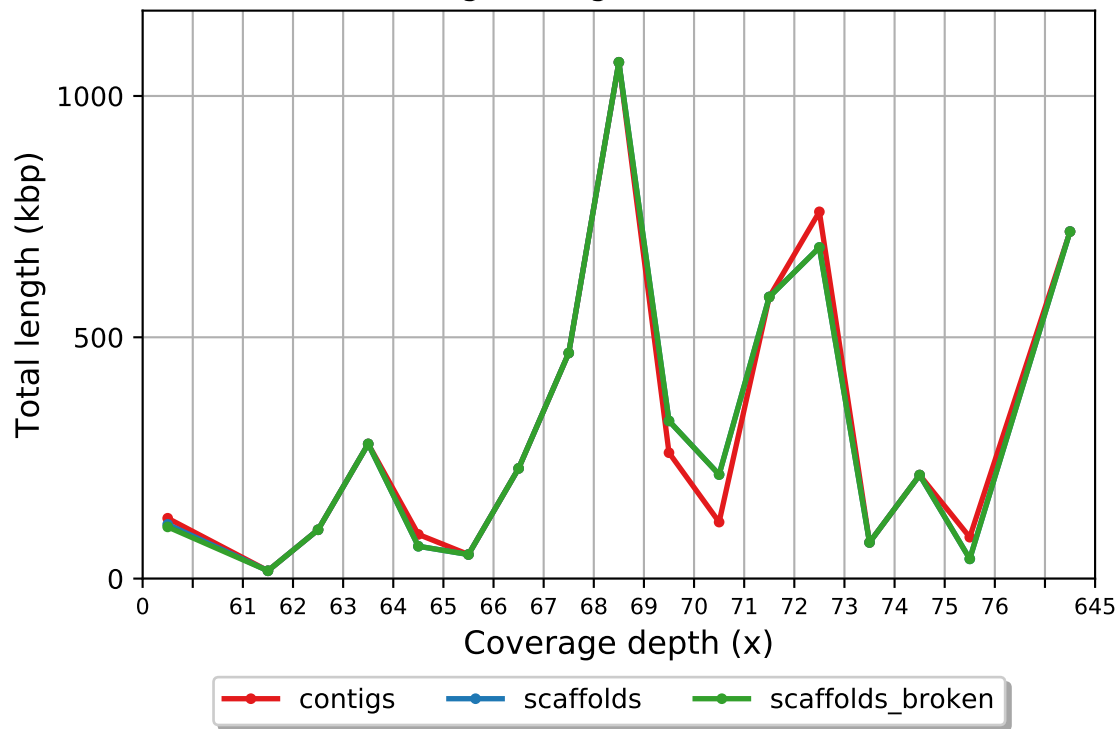
scaffolds GC content



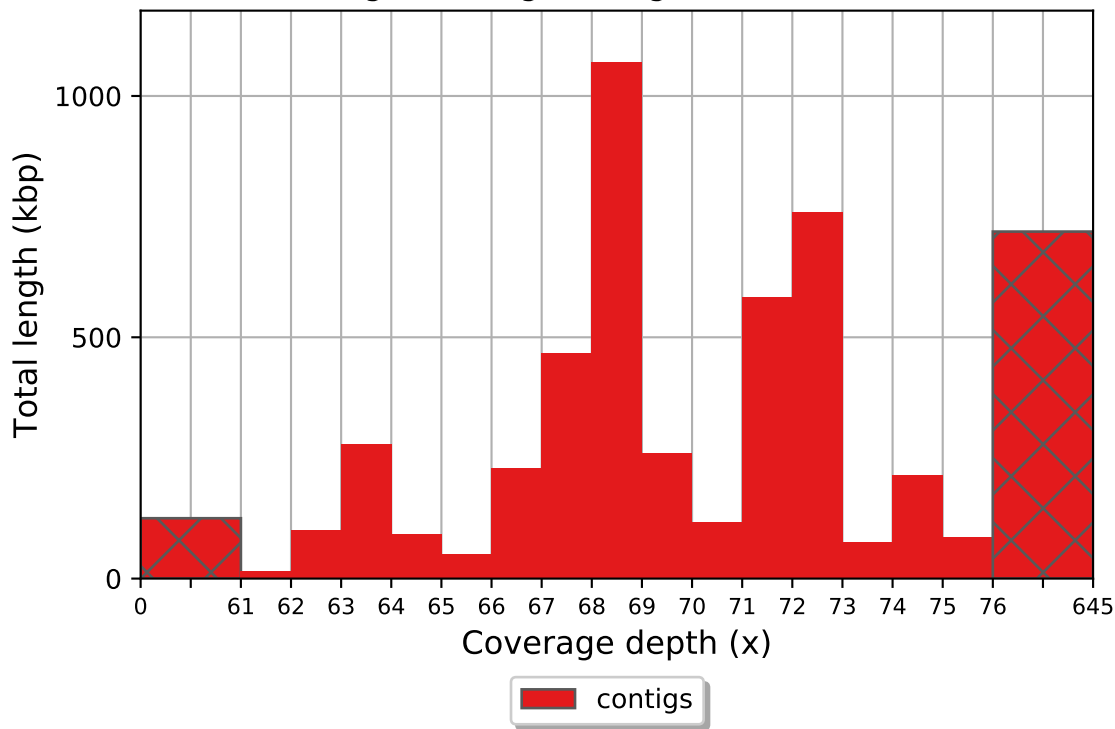
scaffolds_broken GC content



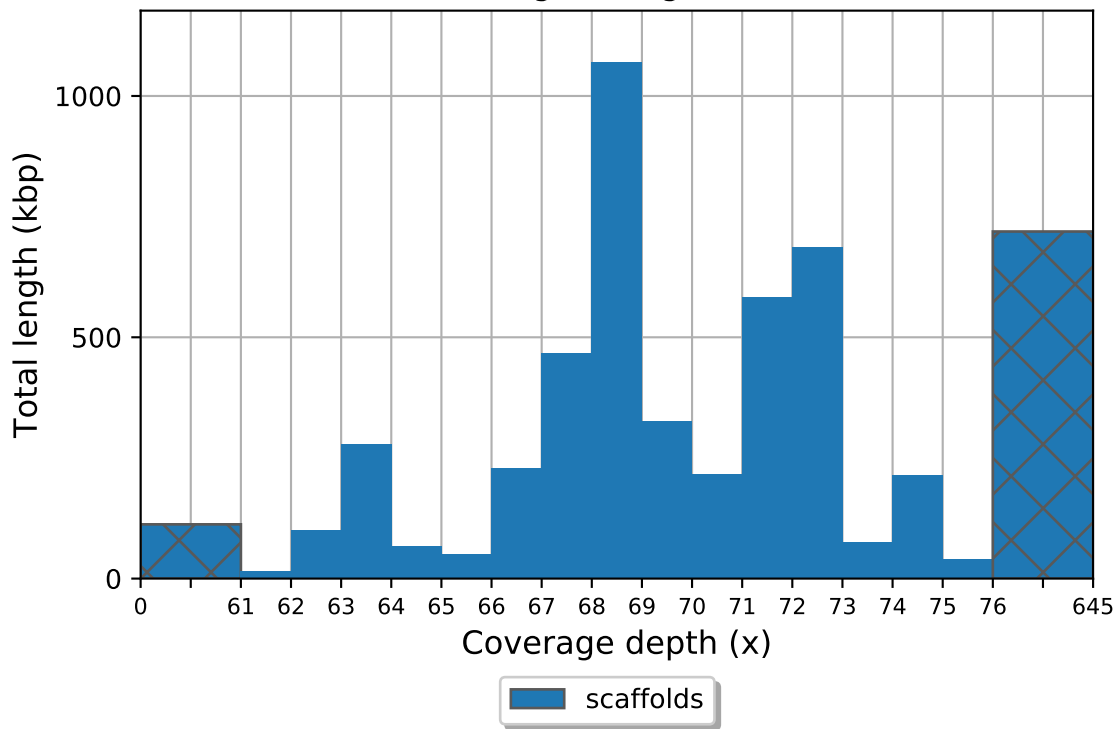
Coverage histogram (bin size: 1x)



contigs coverage histogram (bin size: 1x)



scaffolds coverage histogram (bin size: 1x)



scaffolds_broken coverage histogram (bin size: 1x)

