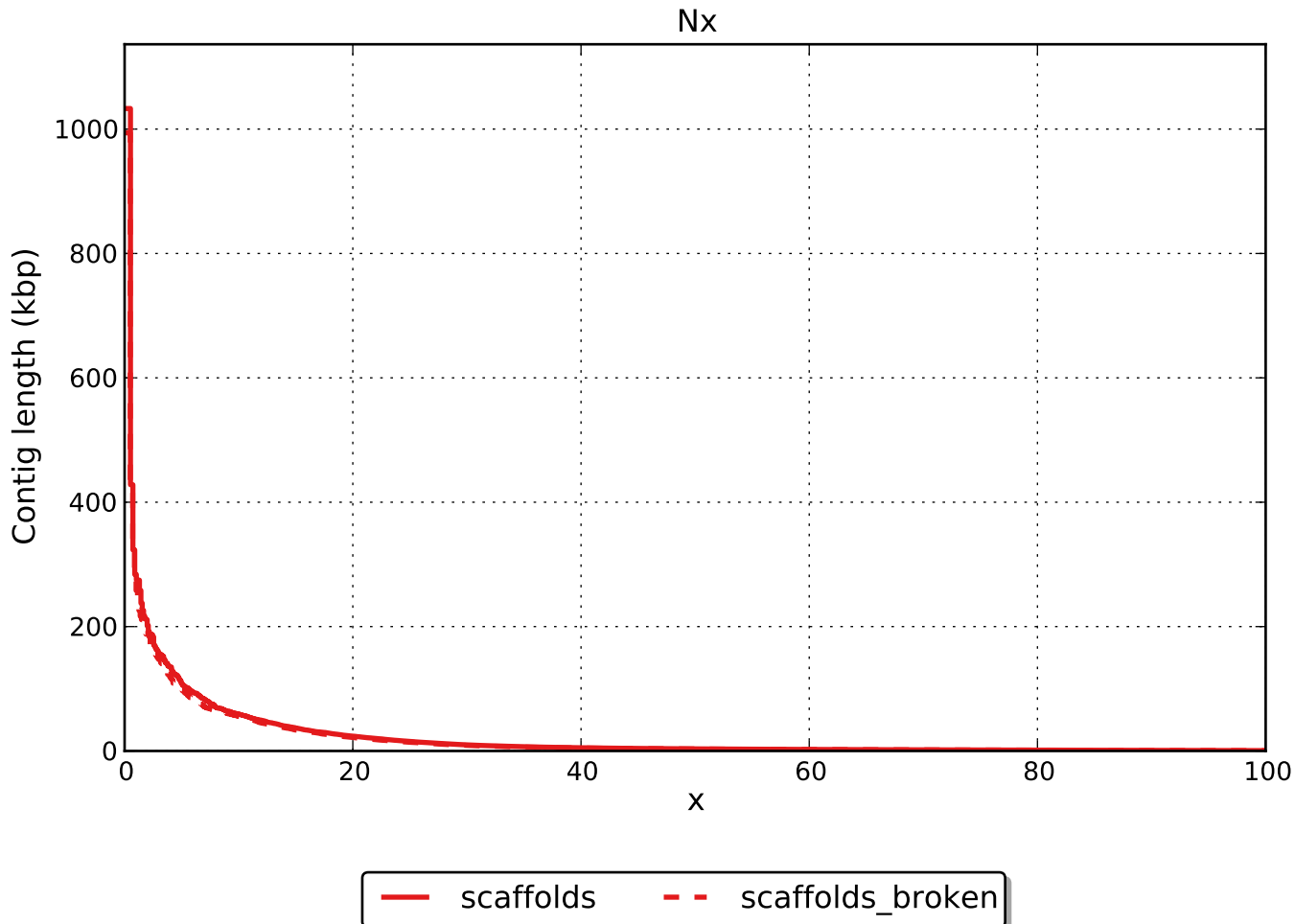


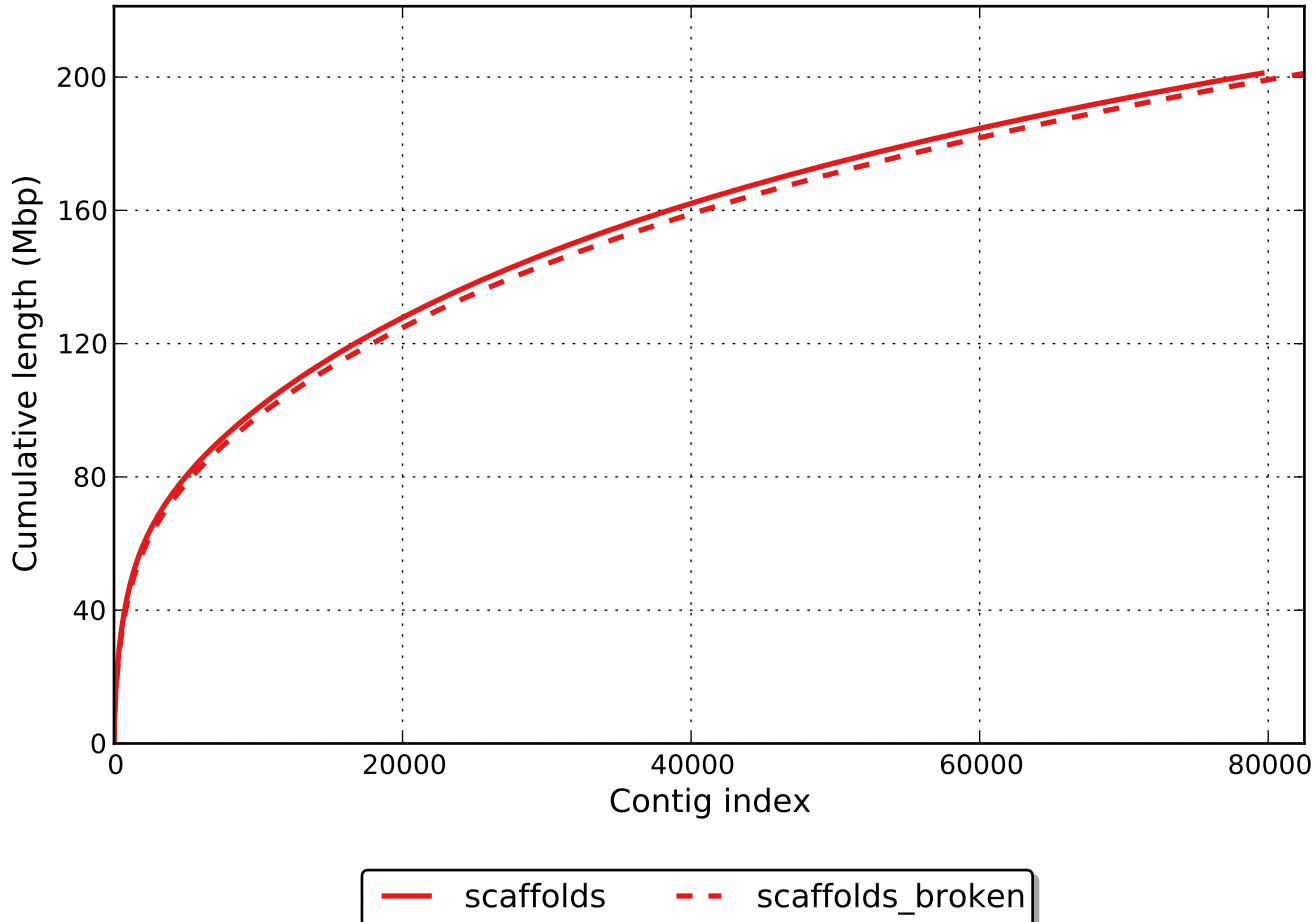
Report

	scaffolds	scaffolds_broken
# contigs (>= 0 bp)	93693	-
# contigs (>= 1000 bp)	57108	58720
# contigs (>= 5000 bp)	5292	5150
# contigs (>= 10000 bp)	2054	2037
# contigs (>= 25000 bp)	692	667
# contigs (>= 50000 bp)	252	246
Total length (>= 0 bp)	202739672	-
Total length (>= 1000 bp)	181774947	180553208
Total length (>= 5000 bp)	81738573	78868662
Total length (>= 10000 bp)	59899771	57838073
Total length (>= 25000 bp)	38927266	36793179
Total length (>= 50000 bp)	23747597	22294184
# contigs	79558	82508
Largest contig	1033061	993982
Total length	201162385	201101205
GC (%)	56.26	56.26
N50	3404	3199
N75	1589	1517
L50	9959	10718
L75	32287	34326
# N's per 100 kbp	28.67	0.00

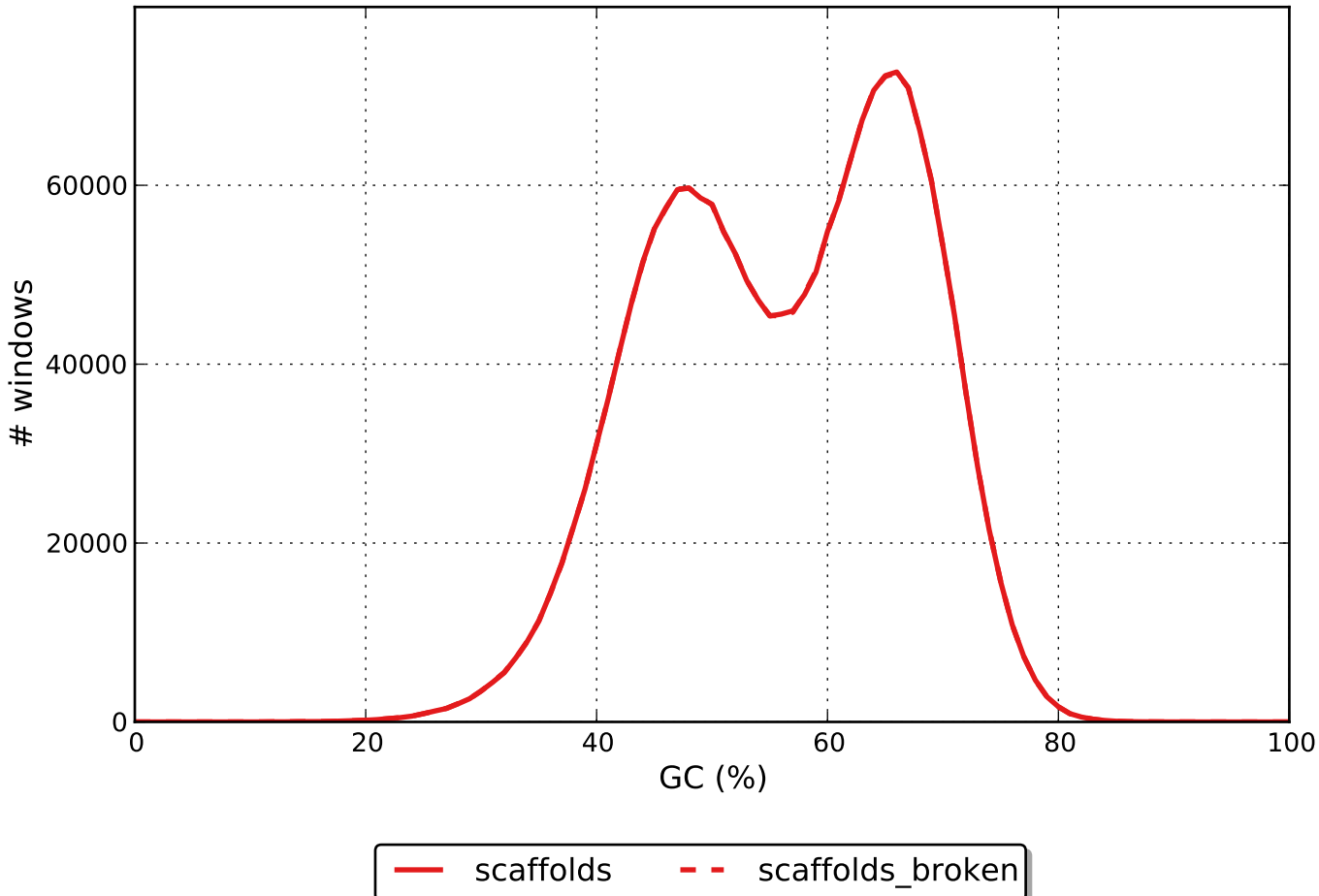
All statistics are based on contigs of size ≥ 500 bp, unless otherwise noted (e.g., "# contigs (≥ 0 bp)" and "Total length (≥ 0 bp)" include all contigs).



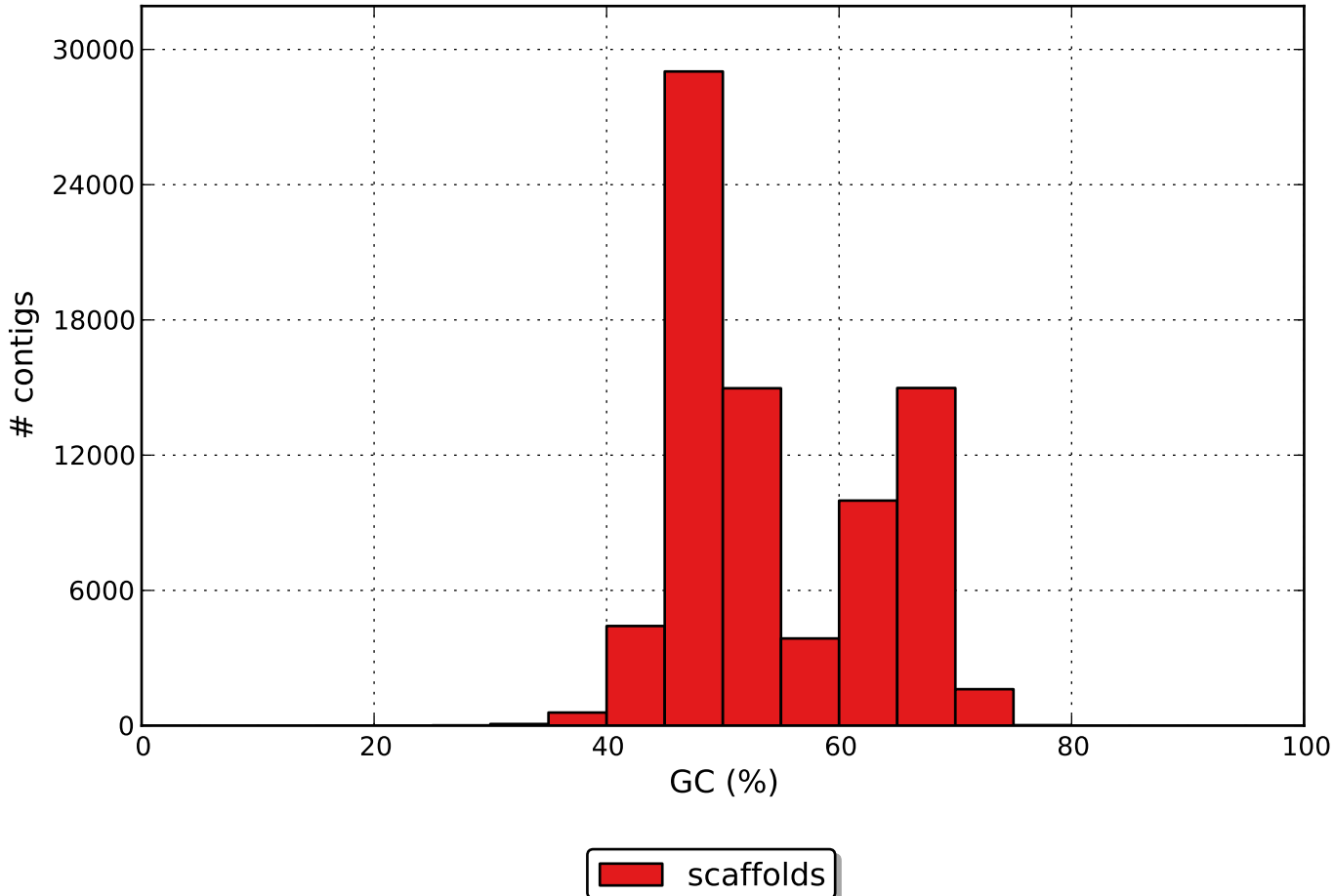
Cumulative length



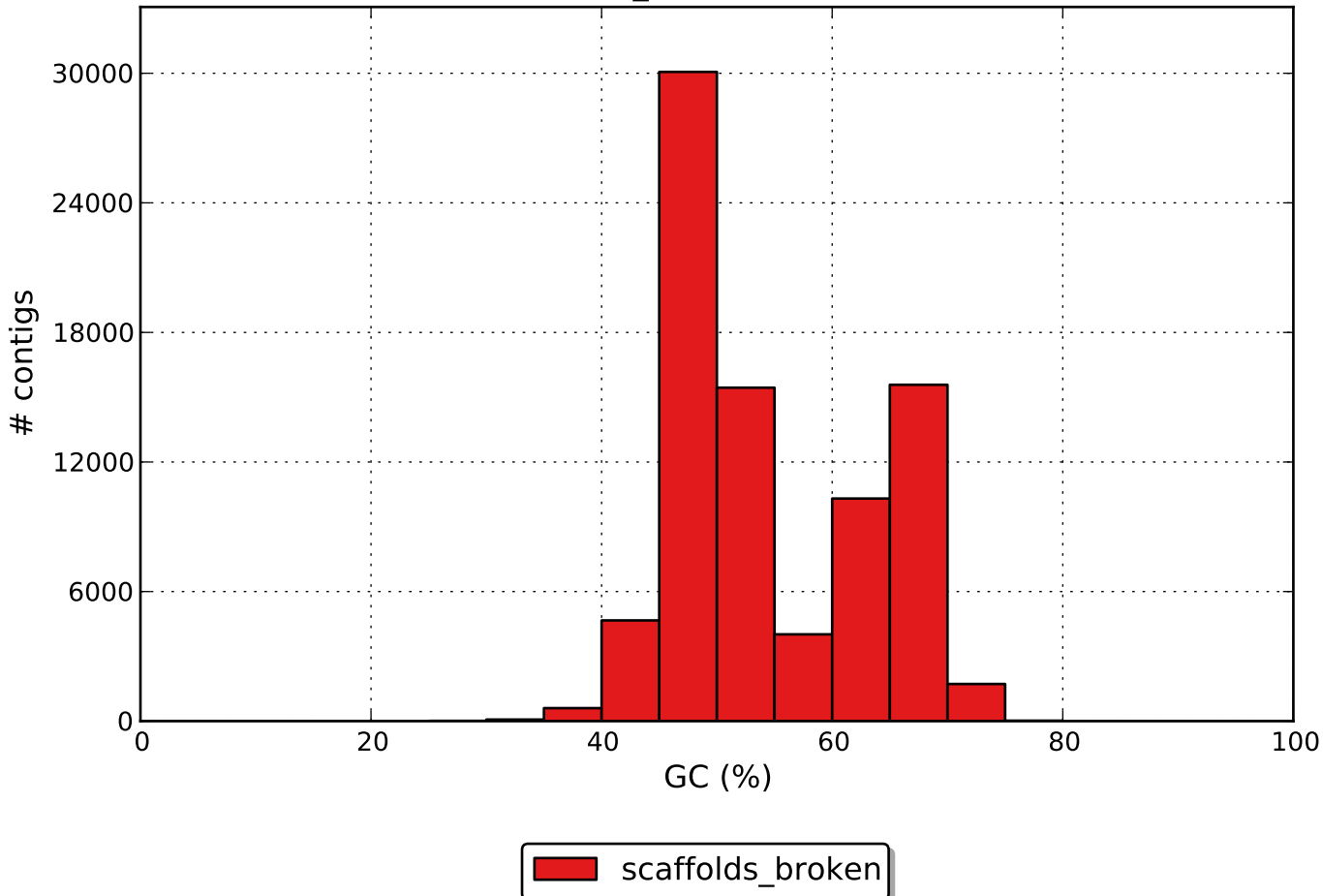
GC content



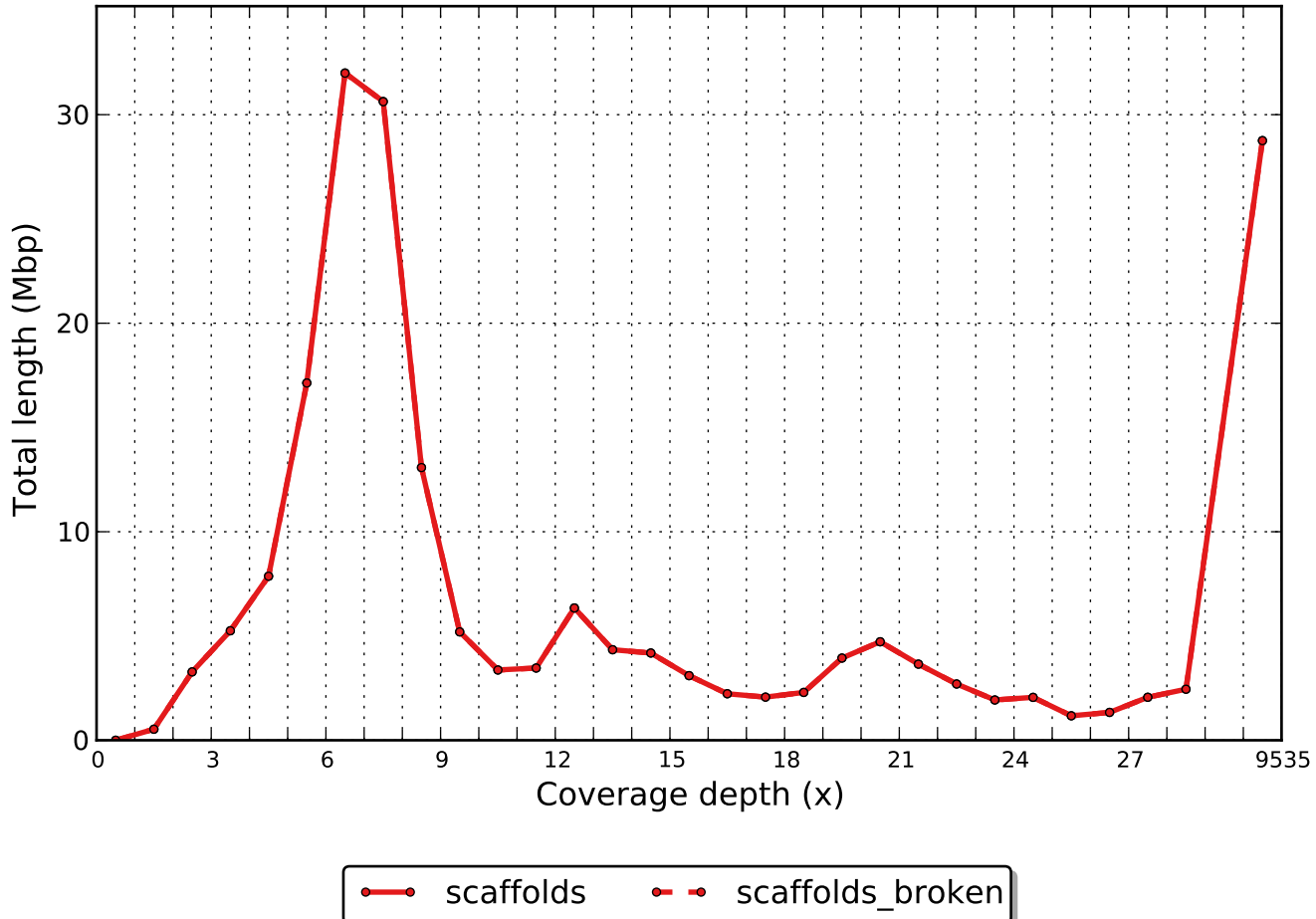
scaffolds GC content



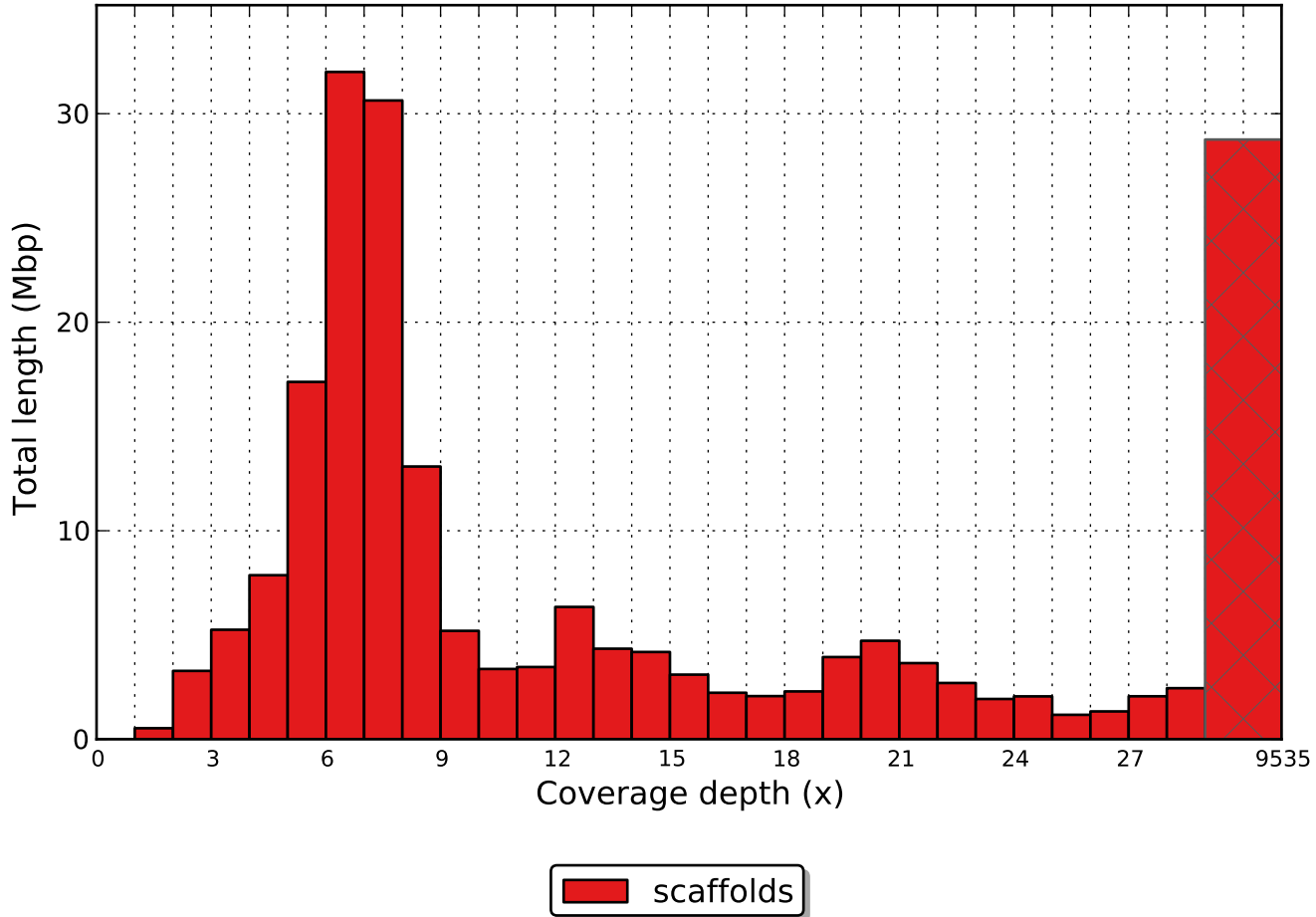
scaffolds_broken GC content



Coverage histogram (bin size: 1x)



scaffolds coverage histogram (bin size: 1x)



scaffolds_broken coverage histogram (bin size: 1x)

