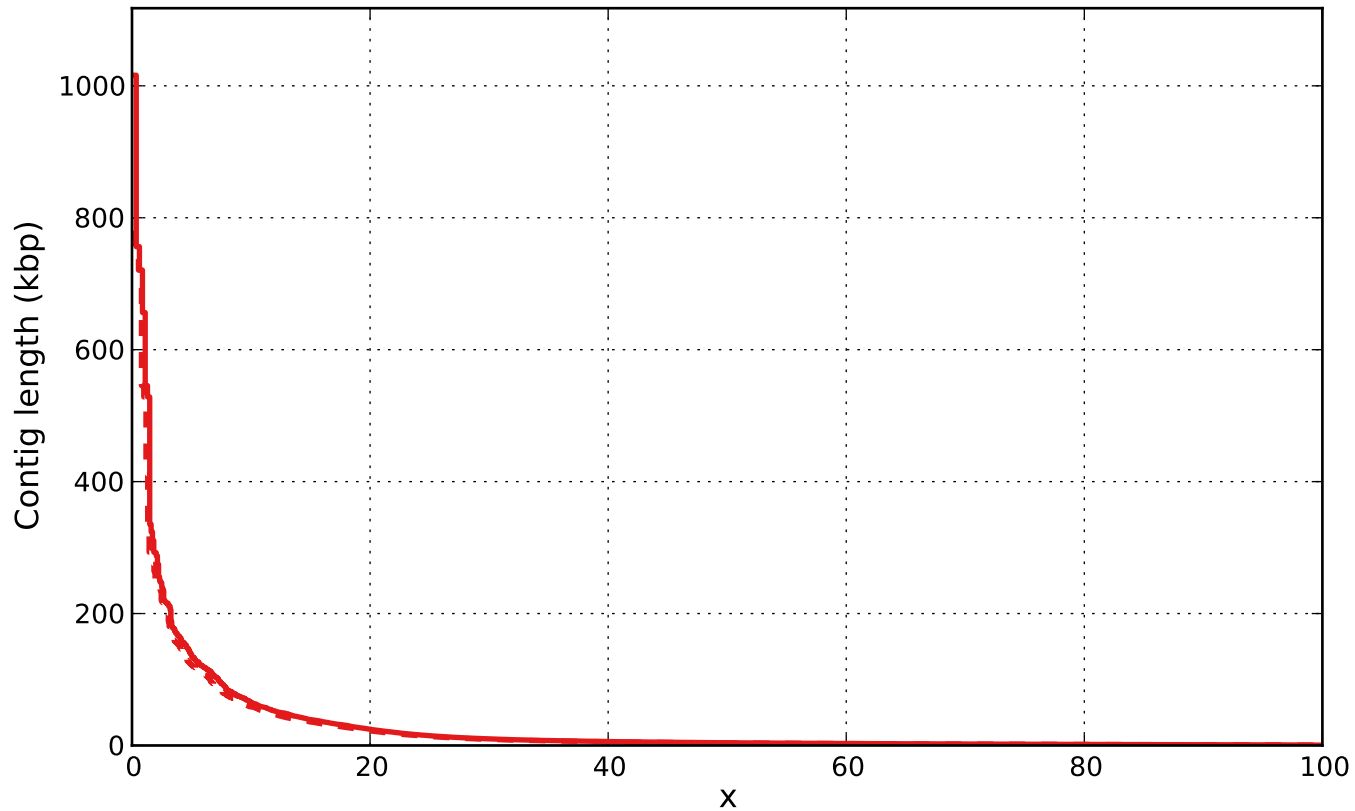


# Report

	scaffolds	scaffolds_broken
# contigs ( $\geq 0$ bp)	112017	-
# contigs ( $\geq 1000$ bp)	74634	76495
# contigs ( $\geq 5000$ bp)	8968	8832
# contigs ( $\geq 10000$ bp)	2905	2849
# contigs ( $\geq 25000$ bp)	934	919
# contigs ( $\geq 50000$ bp)	335	309
Total length ( $\geq 0$ bp)	284937756	-
Total length ( $\geq 1000$ bp)	262254206	261304261
Total length ( $\geq 5000$ bp)	126014941	122107742
Total length ( $\geq 10000$ bp)	85255449	81986665
Total length ( $\geq 25000$ bp)	56322826	53417731
Total length ( $\geq 50000$ bp)	35420475	32256728
# contigs	99472	102347
Largest contig	1016059	776137
Total length	283704179	283637185
GC (%)	56.19	56.19
N50	4110	3930
N75	1902	1836
L50	12472	13301
L75	38500	40356
# N's per 100 kbp	23.09	0.00

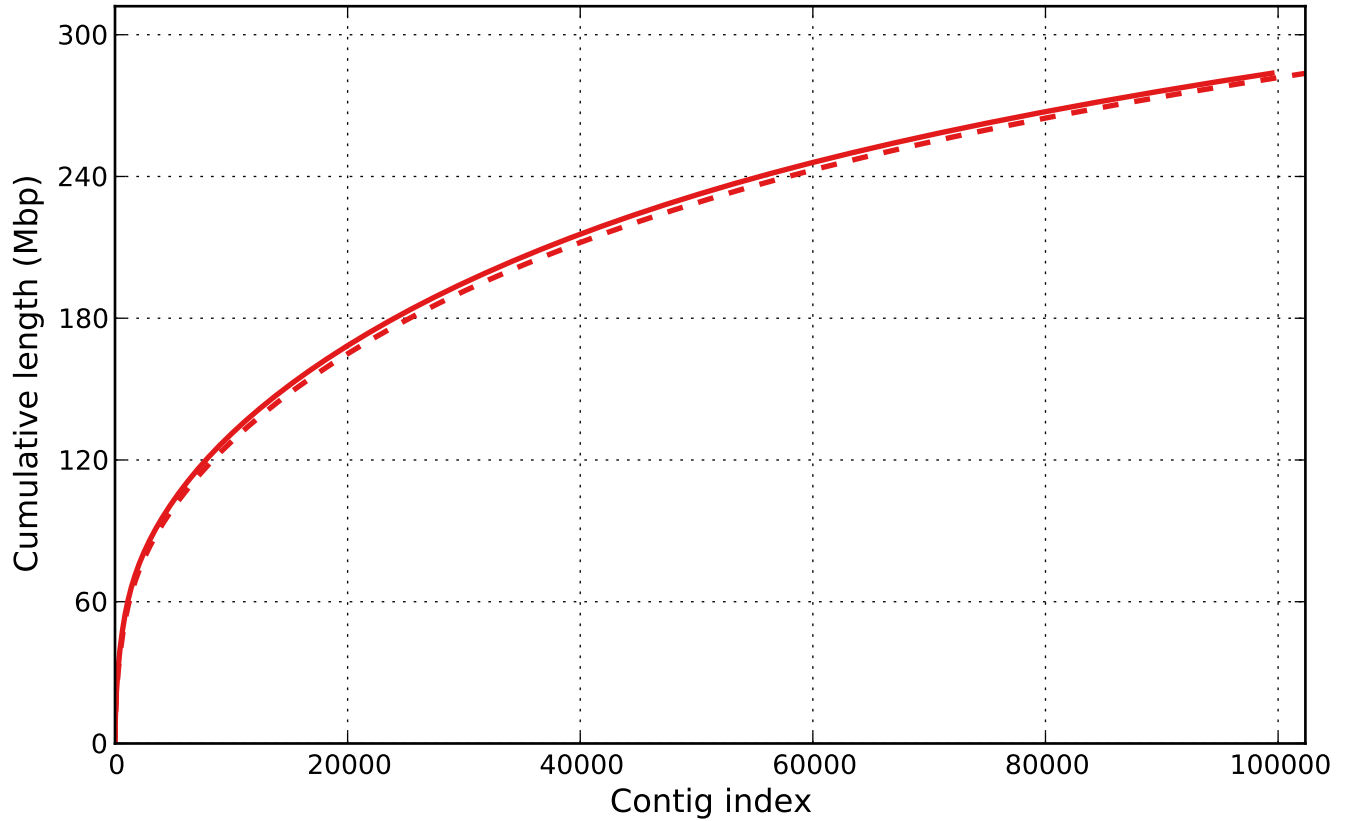
All statistics are based on contigs of size  $\geq 500$  bp, unless otherwise noted (e.g., "# contigs ( $\geq 0$  bp)" and "Total length ( $\geq 0$  bp)" include all contigs).

Nx



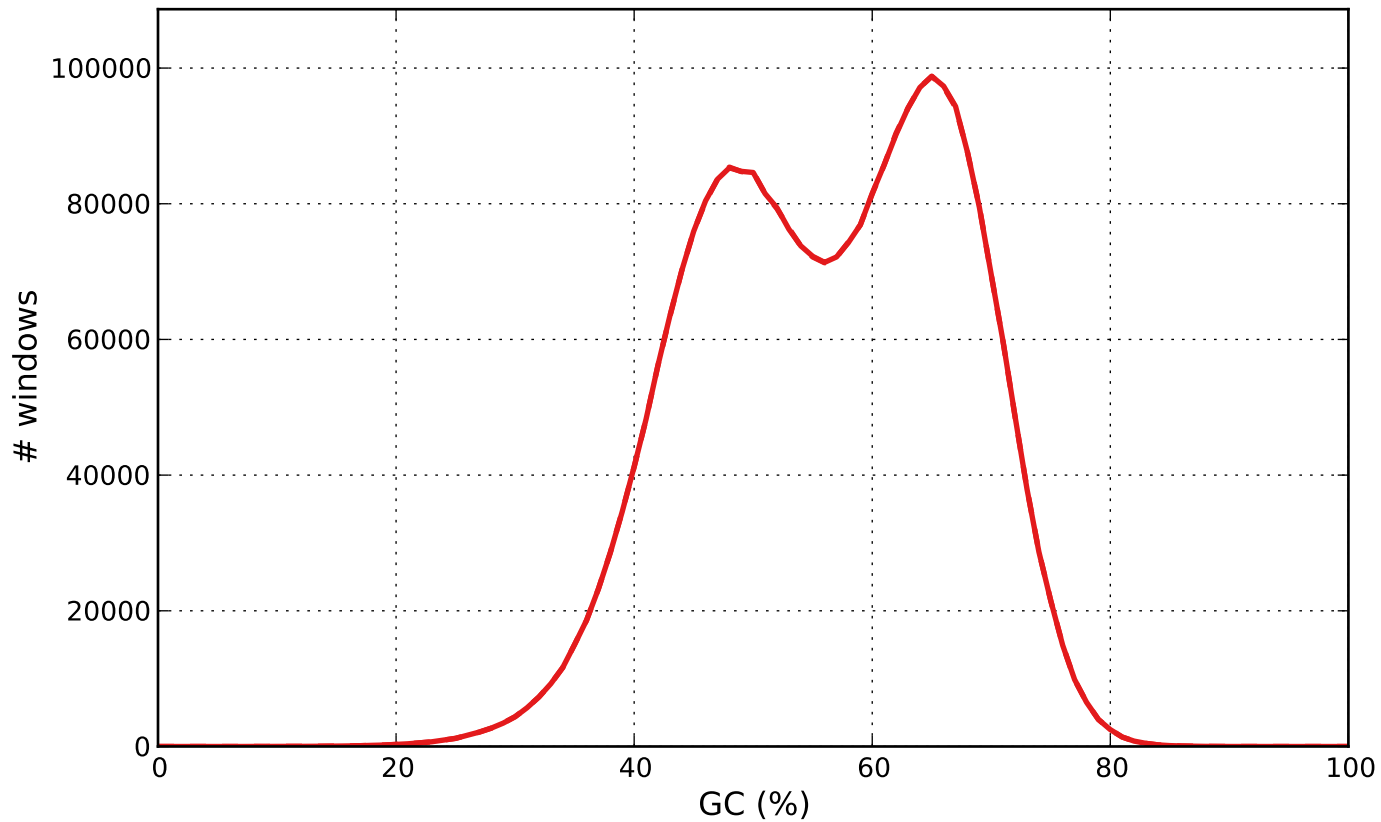
— scaffolds    - - scaffolds\_broken

Cumulative length

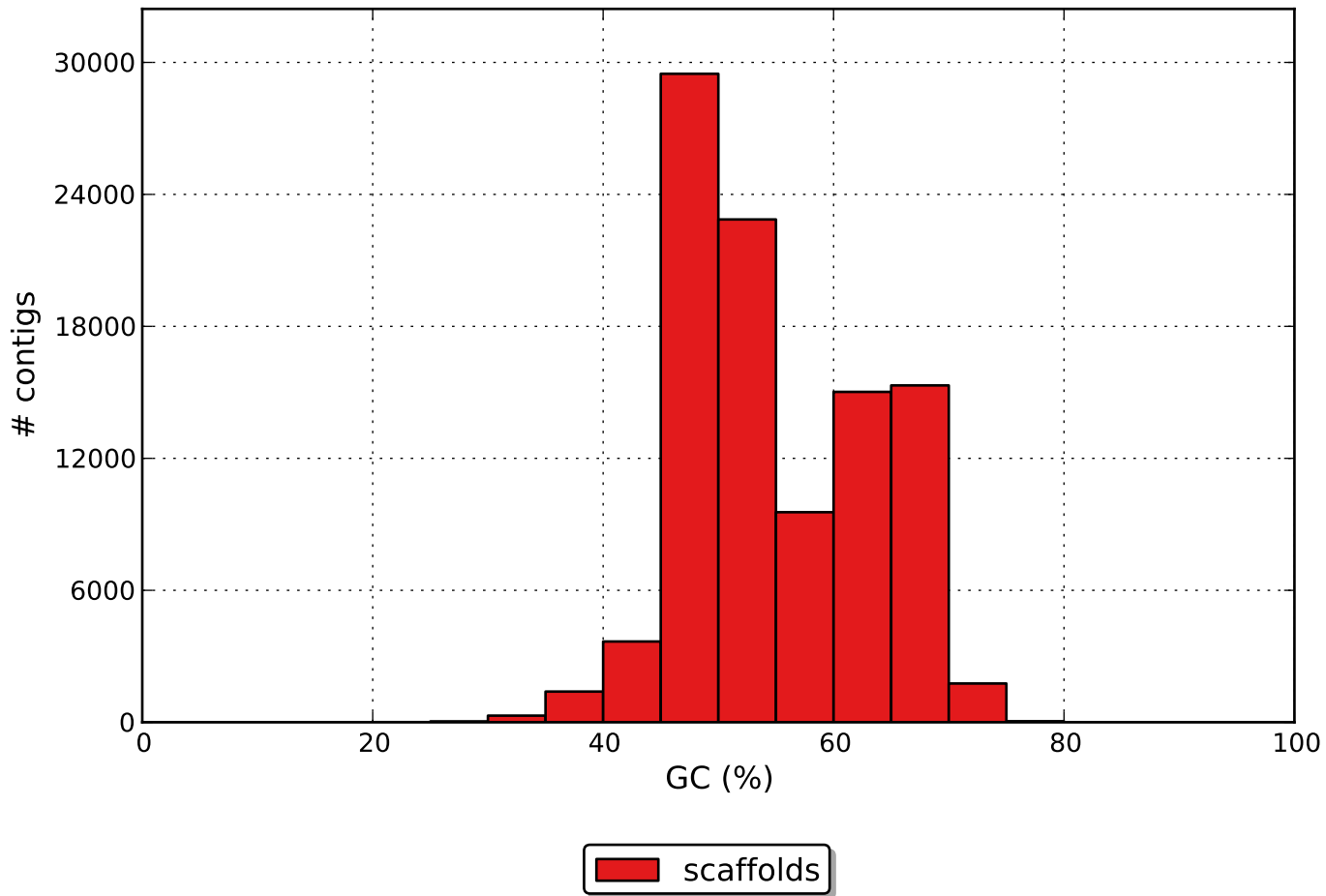


— scaffolds    - - - scaffolds\_broken

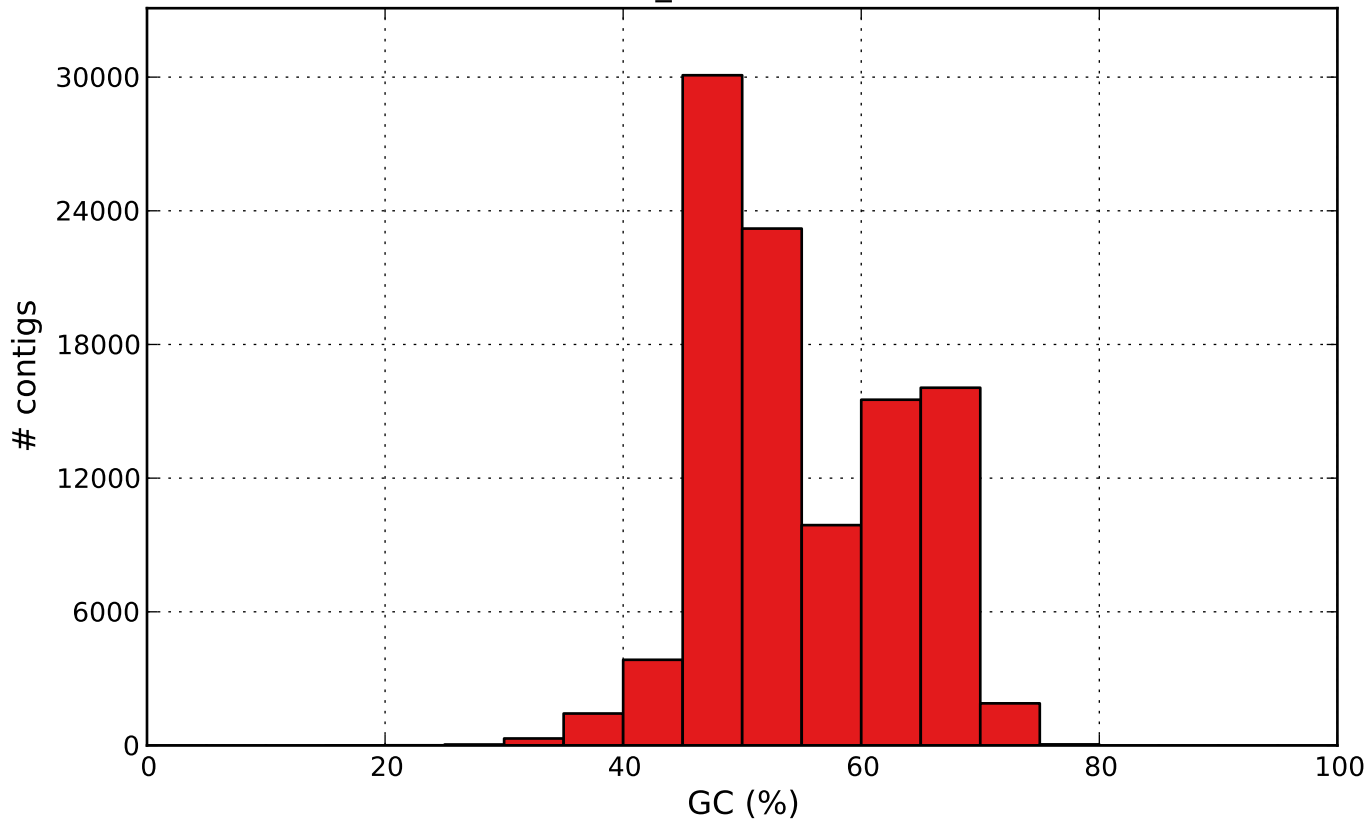
GC content



scaffolds GC content

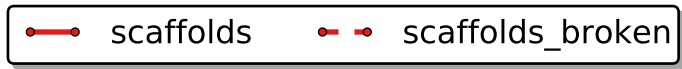
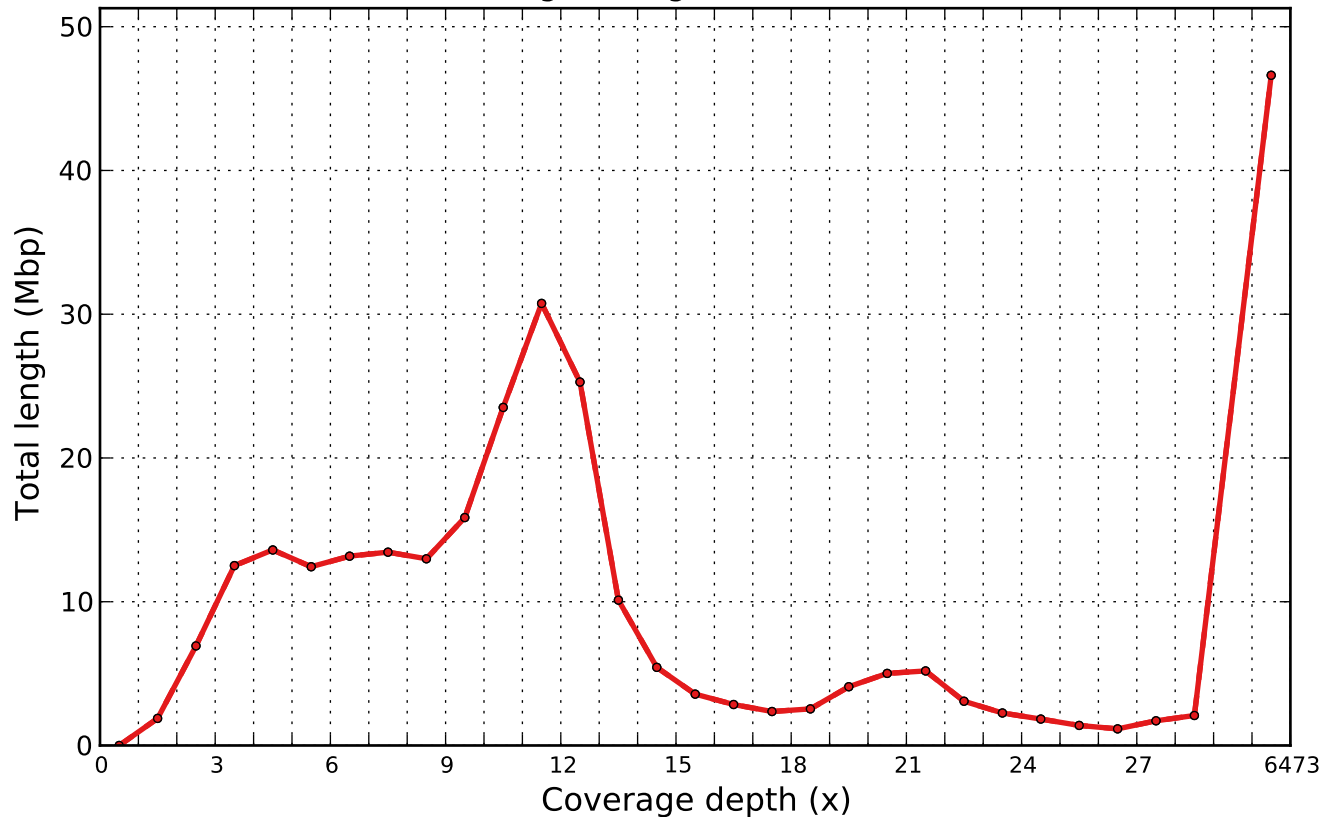


scaffolds\_broken GC content

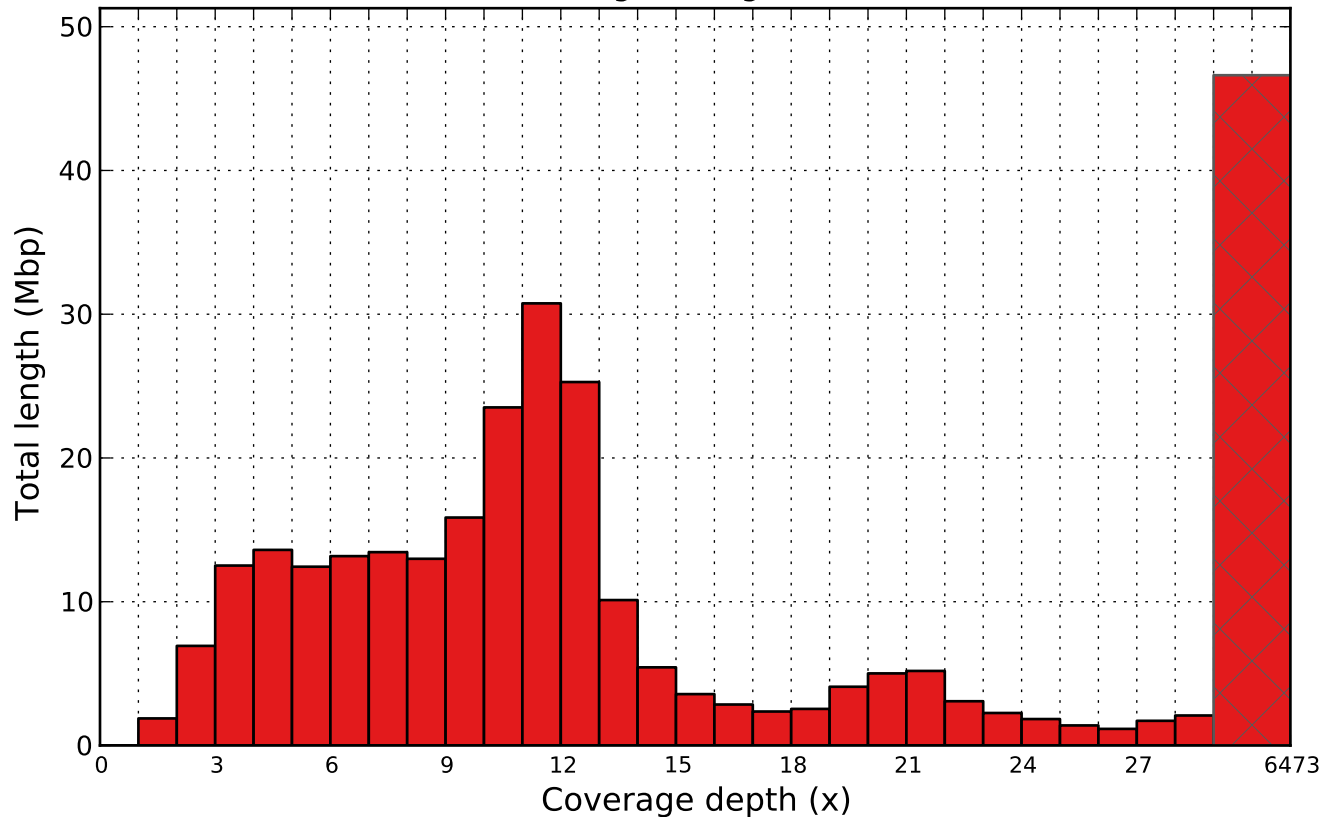


scaffolds\_broken

Coverage histogram (bin size: 1x)



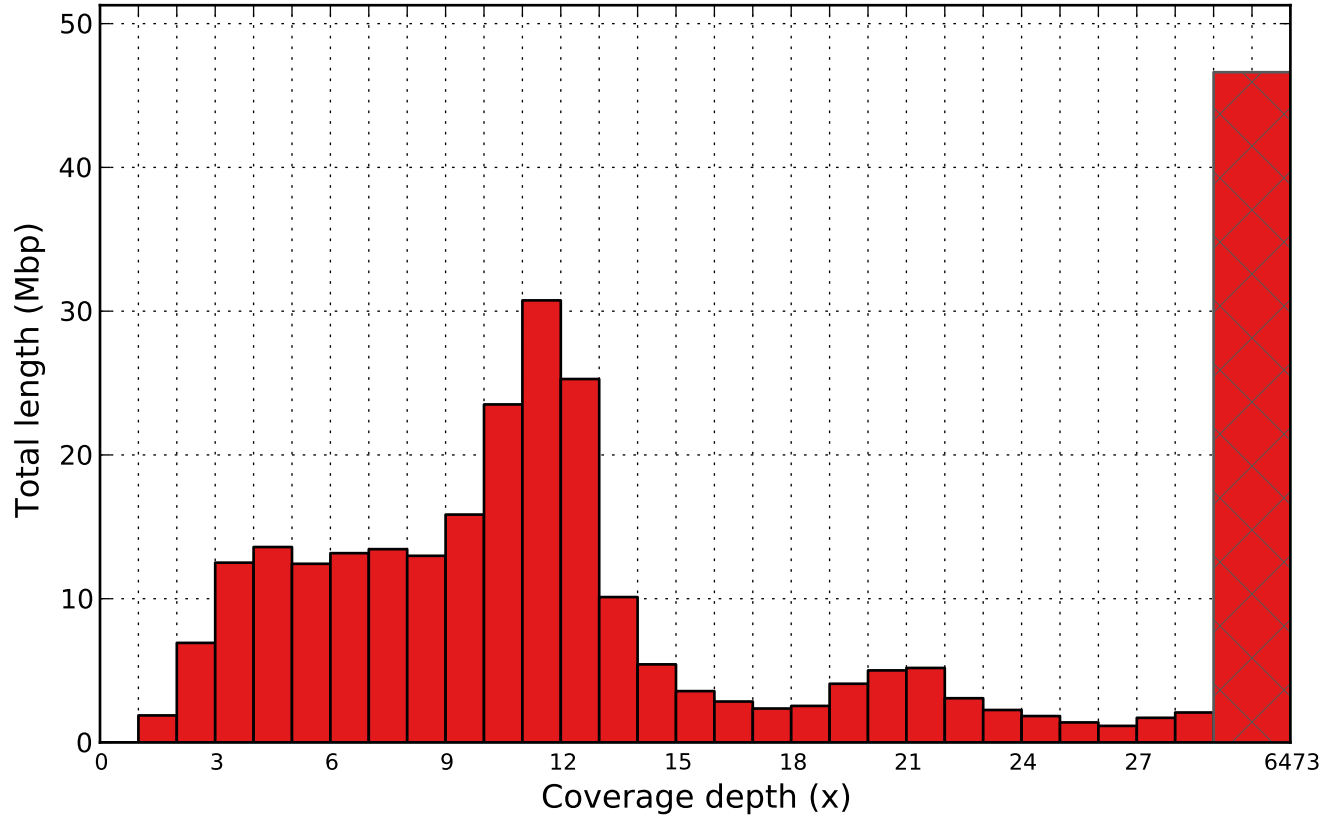
scaffolds coverage histogram (bin size: 1x)



scaffolds



scaffolds\_broken coverage histogram (bin size: 1x)



scaffolds\_broken