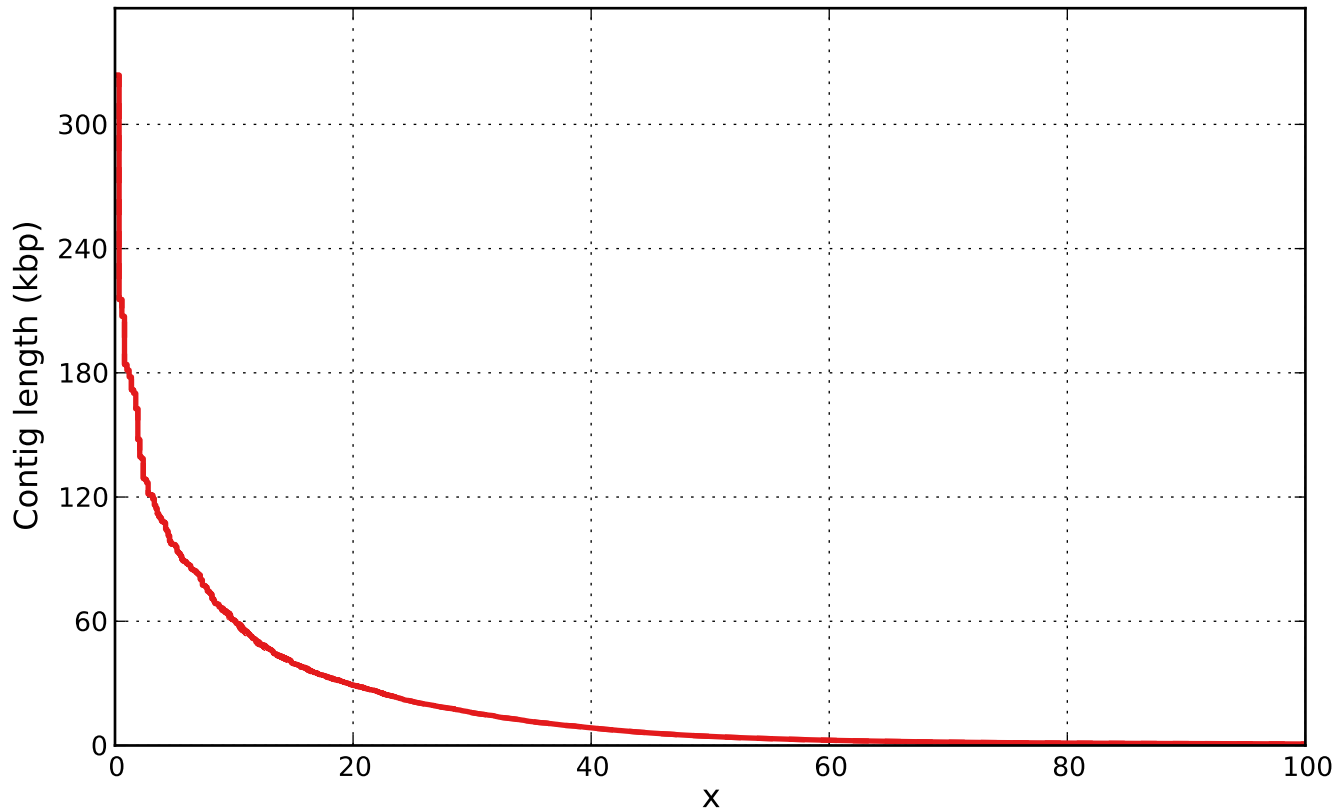


## Report

	scaffolds	scaffolds_broken
# contigs (>= 0 bp)	39577	-
# contigs (>= 1000 bp)	22801	22826
# contigs (>= 5000 bp)	2729	2732
# contigs (>= 10000 bp)	1323	1325
# contigs (>= 25000 bp)	418	419
# contigs (>= 50000 bp)	131	128
Total length (>= 0 bp)	93709802	-
Total length (>= 1000 bp)	80350149	80255532
Total length (>= 5000 bp)	44738925	44715390
Total length (>= 10000 bp)	34945647	34912518
Total length (>= 25000 bp)	21083786	21023090
Total length (>= 50000 bp)	11303684	11106222
# contigs	37886	38013
Largest contig	323743	323743
Total length	93478508	93474746
GC (%)	60.09	60.09
N50	4383	4374
N75	1352	1344
L50	3157	3165
L75	13866	13948
# N's per 100 kbp	2.61	0.00

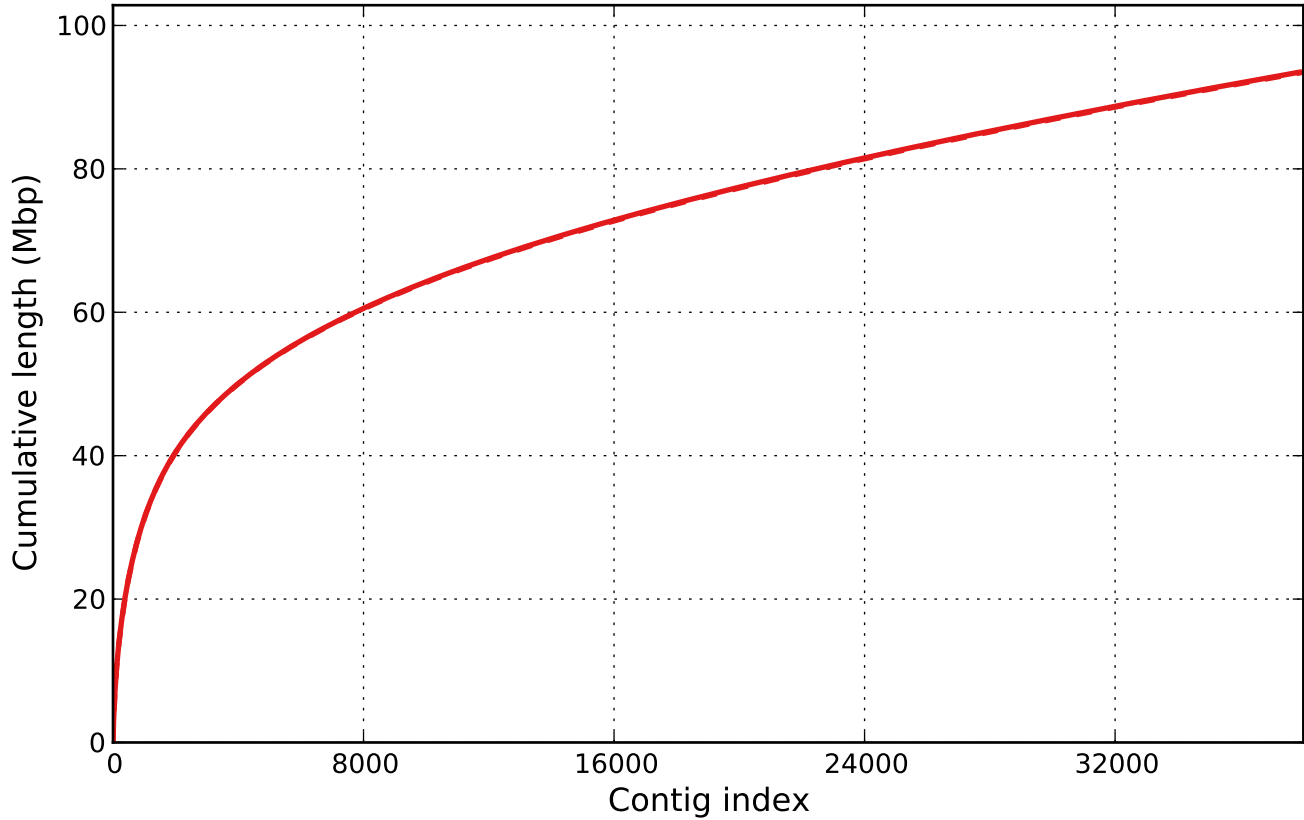
All statistics are based on contigs of size  $\geq 500$  bp, unless otherwise noted (e.g., "# contigs ( $\geq 0$  bp)" and "Total length ( $\geq 0$  bp)" include all contigs).

Nx

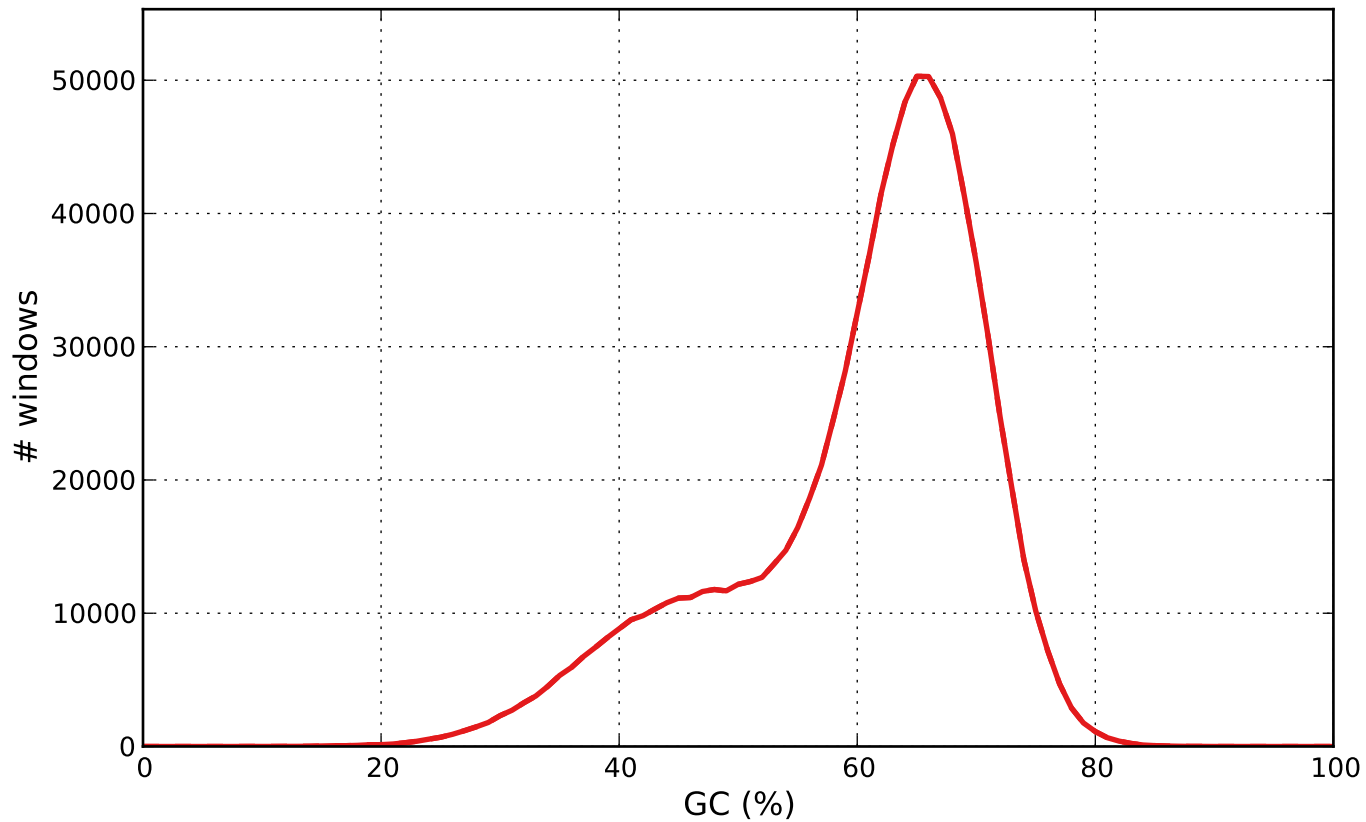


— scaffolds    - - scaffolds\_broken

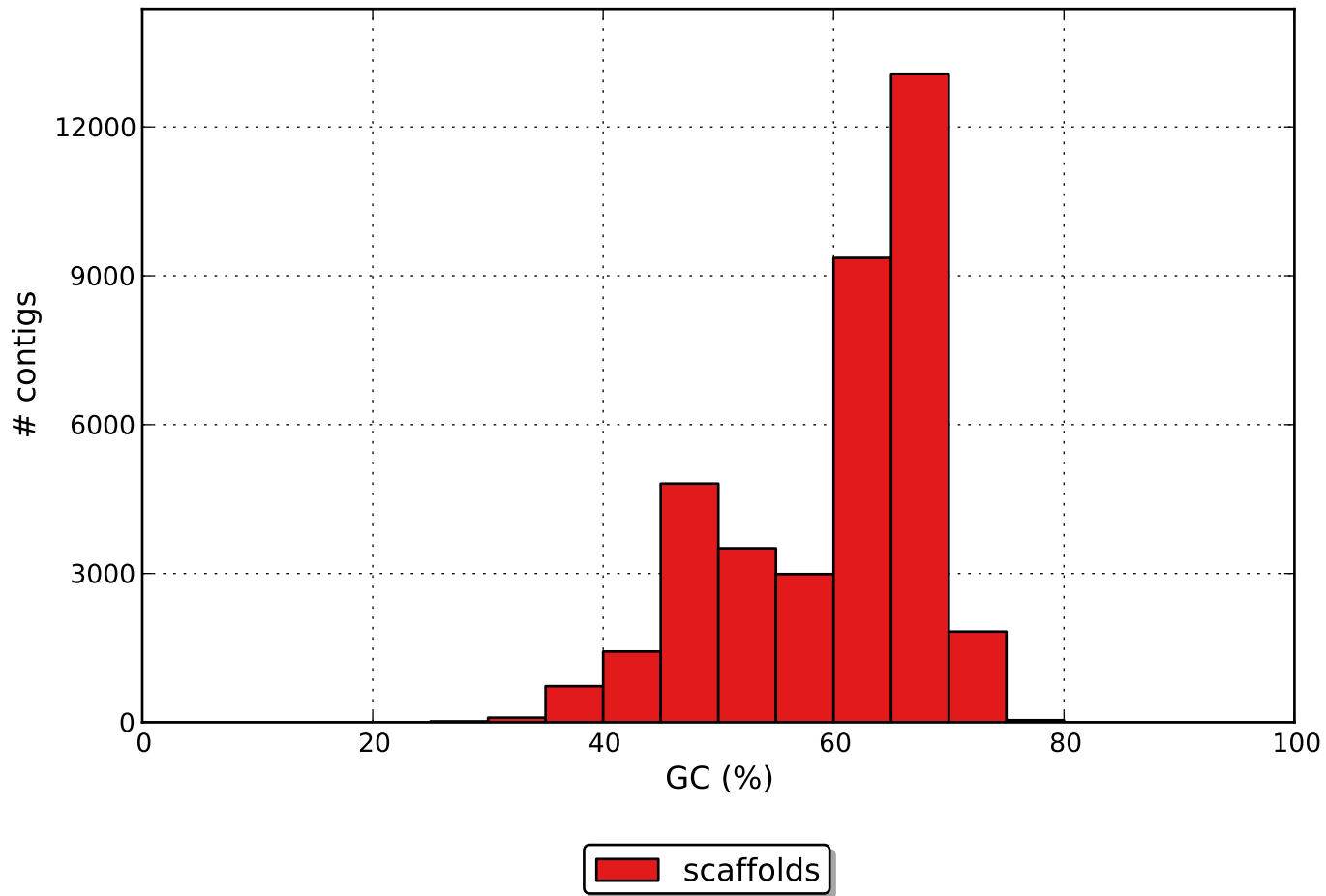
Cumulative length



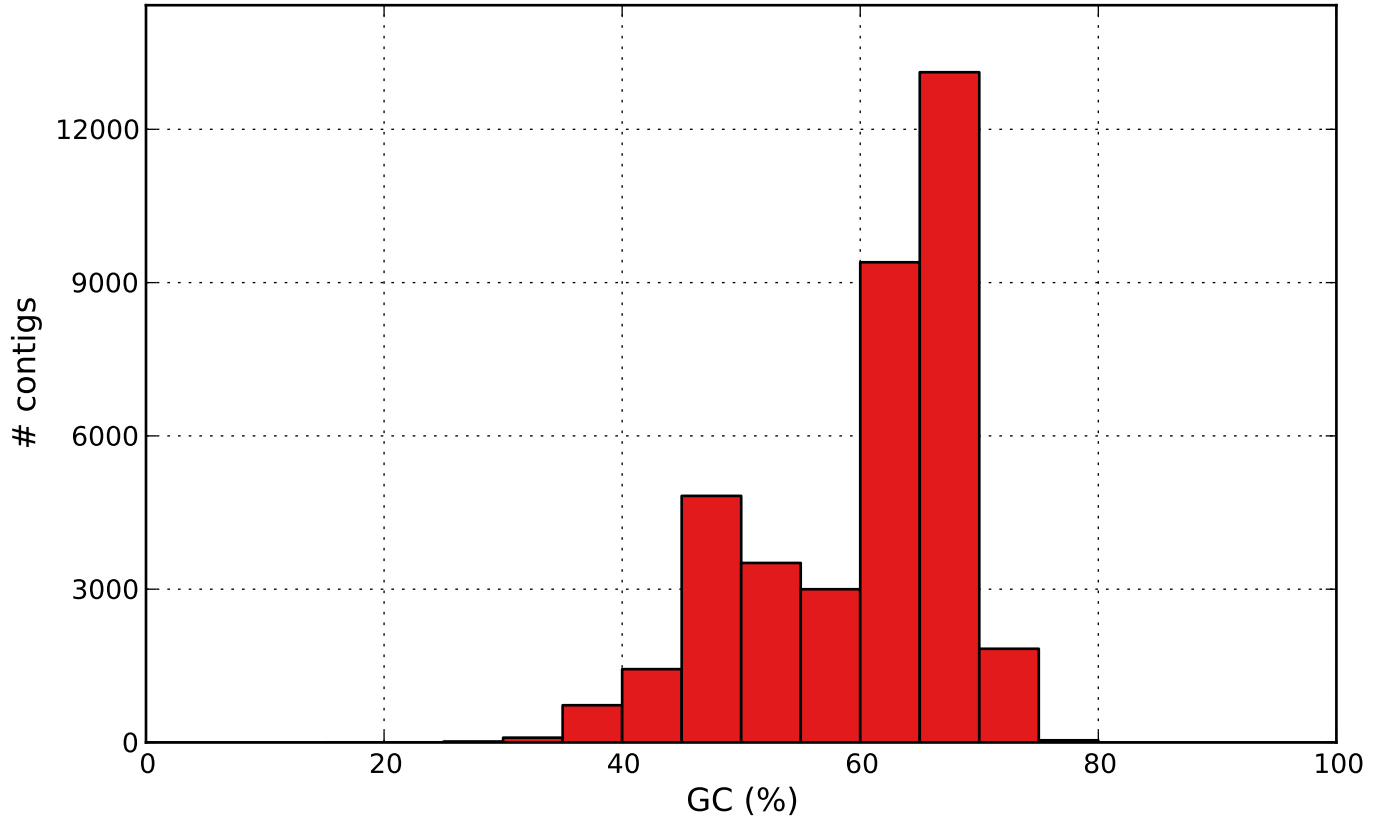
GC content



scaffolds GC content

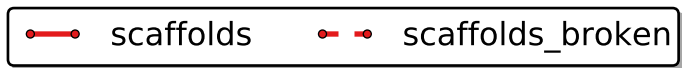
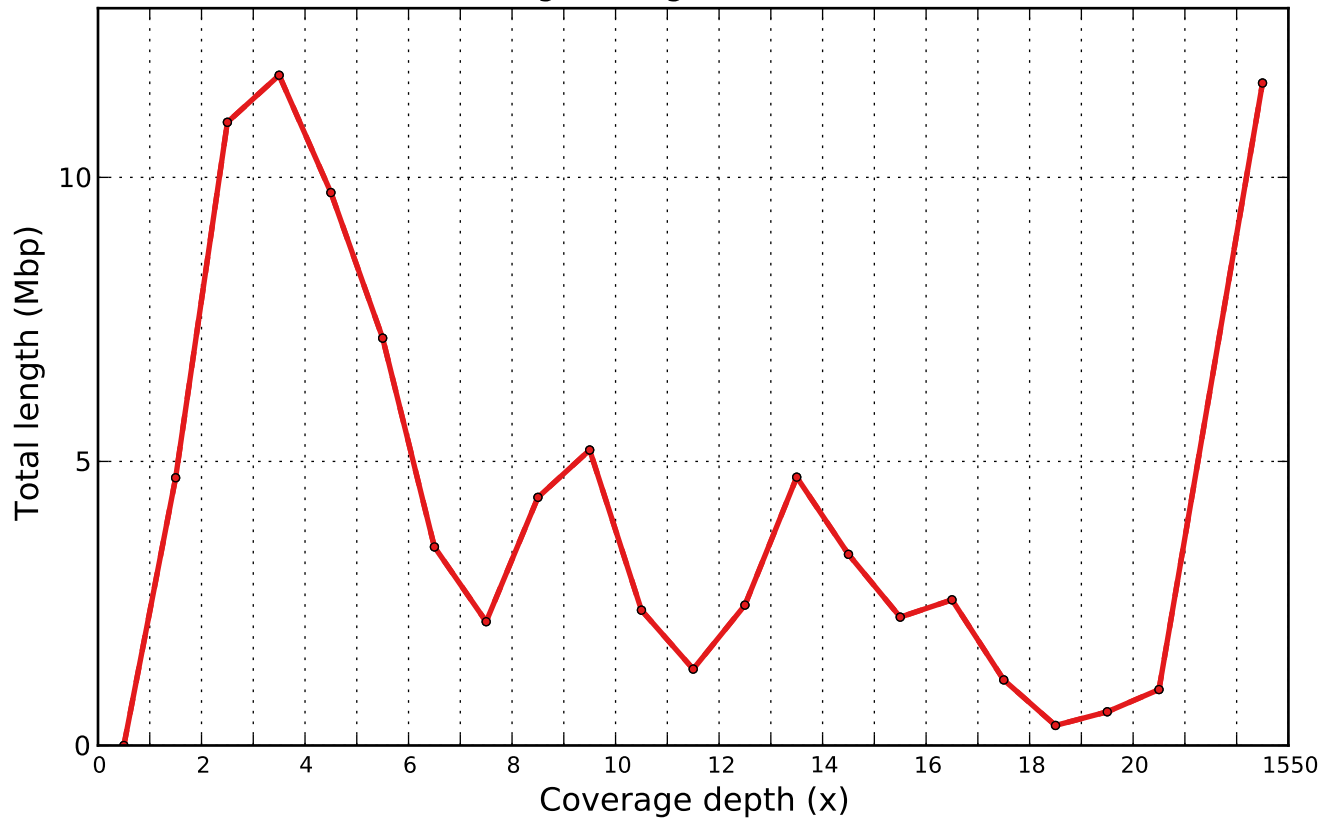


scaffolds\_broken GC content

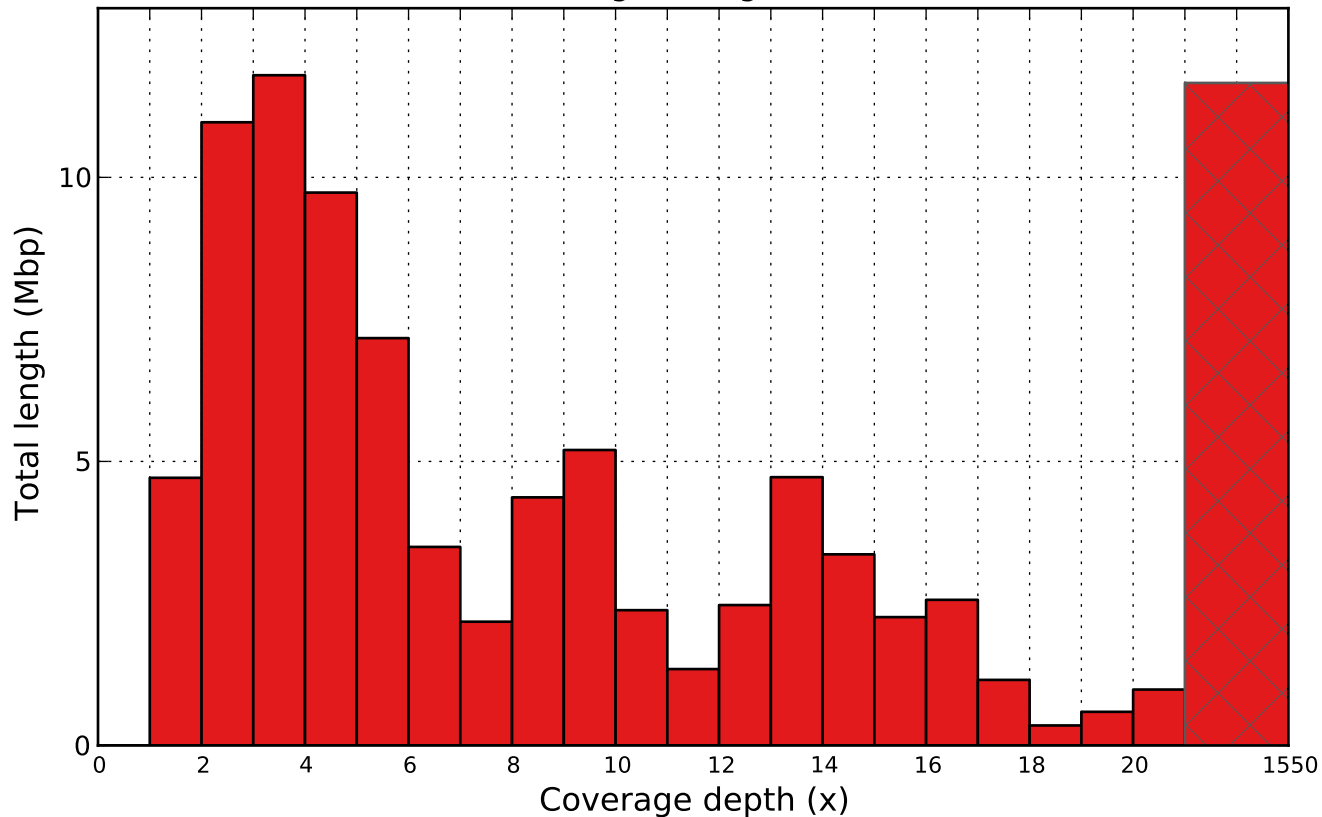


scaffolds\_broken

Coverage histogram (bin size: 1x)



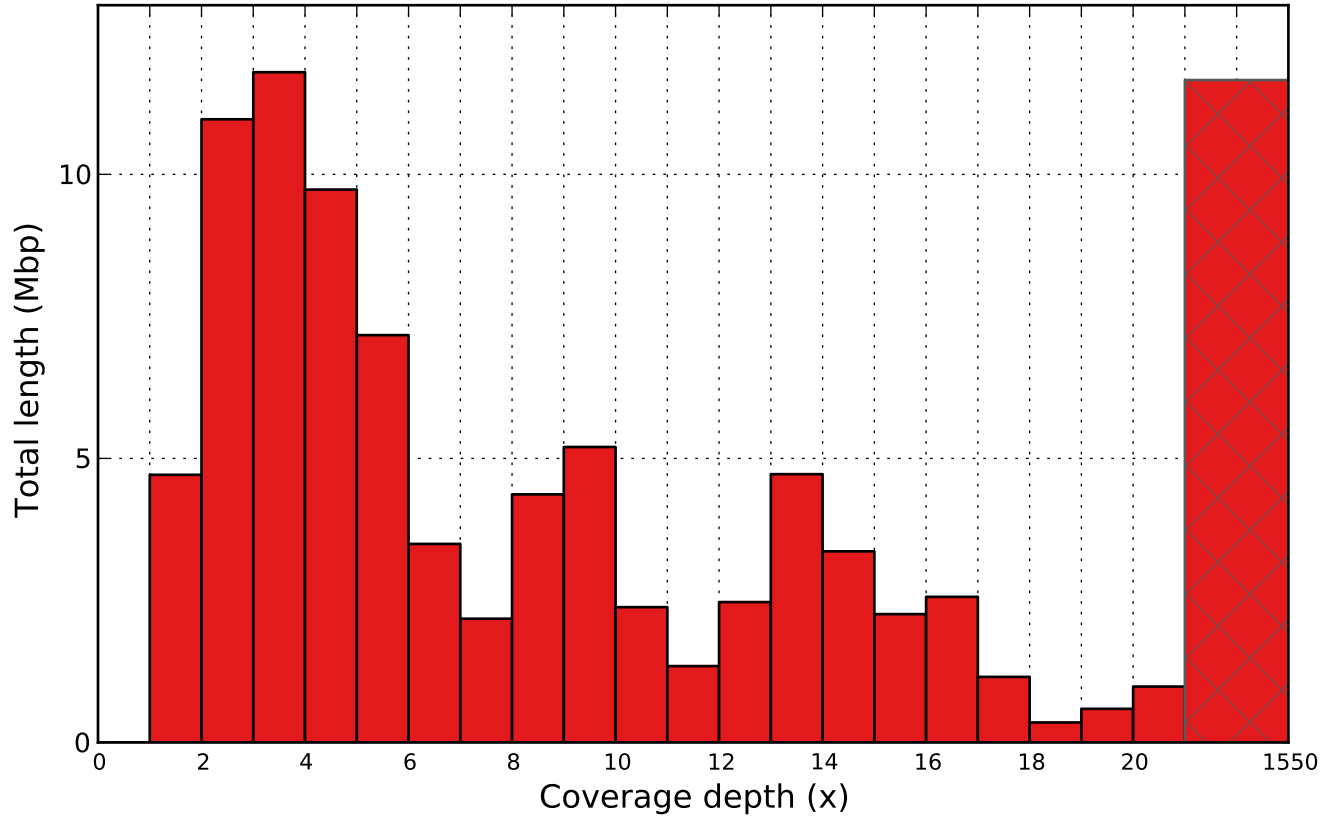
scaffolds coverage histogram (bin size: 1x)



scaffolds



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



scaffolds\_broken