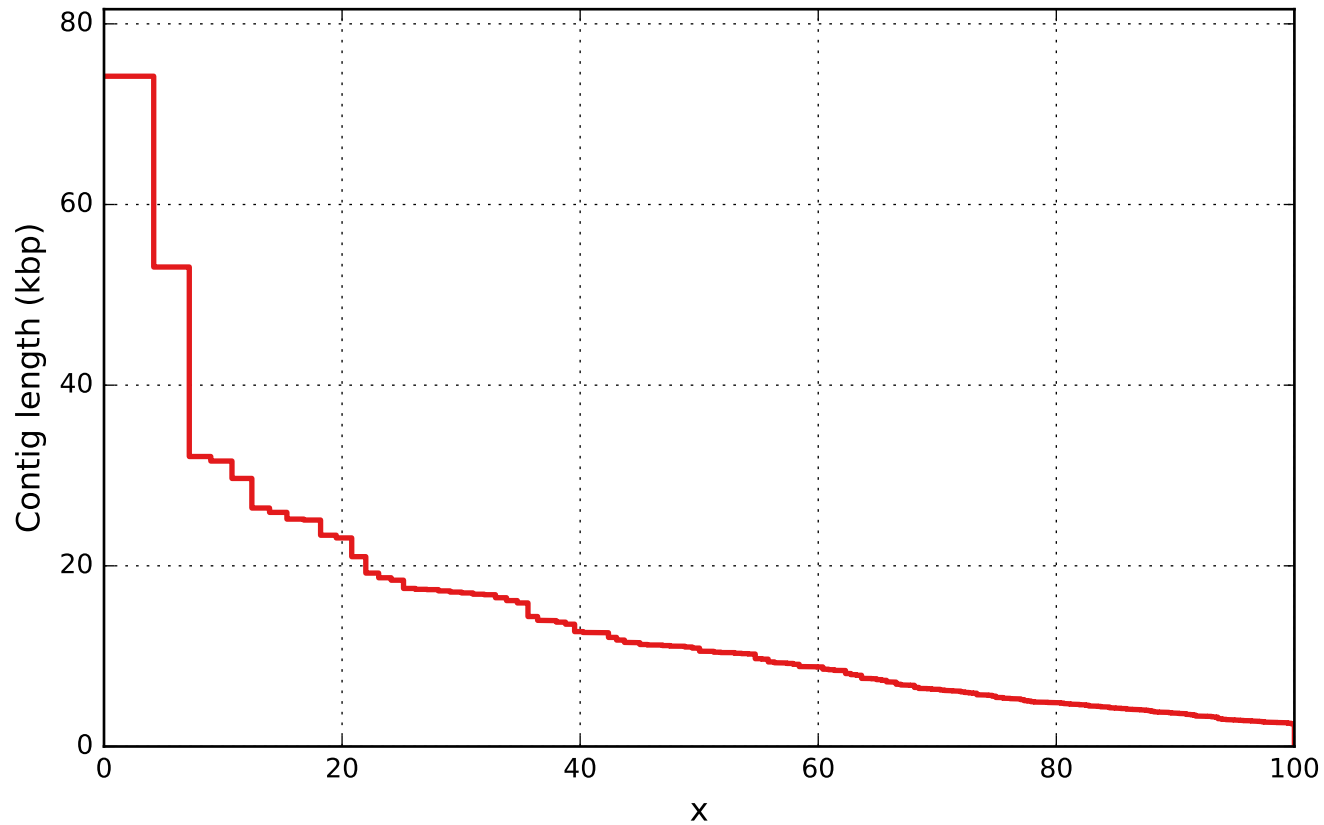


## Report

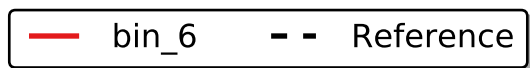
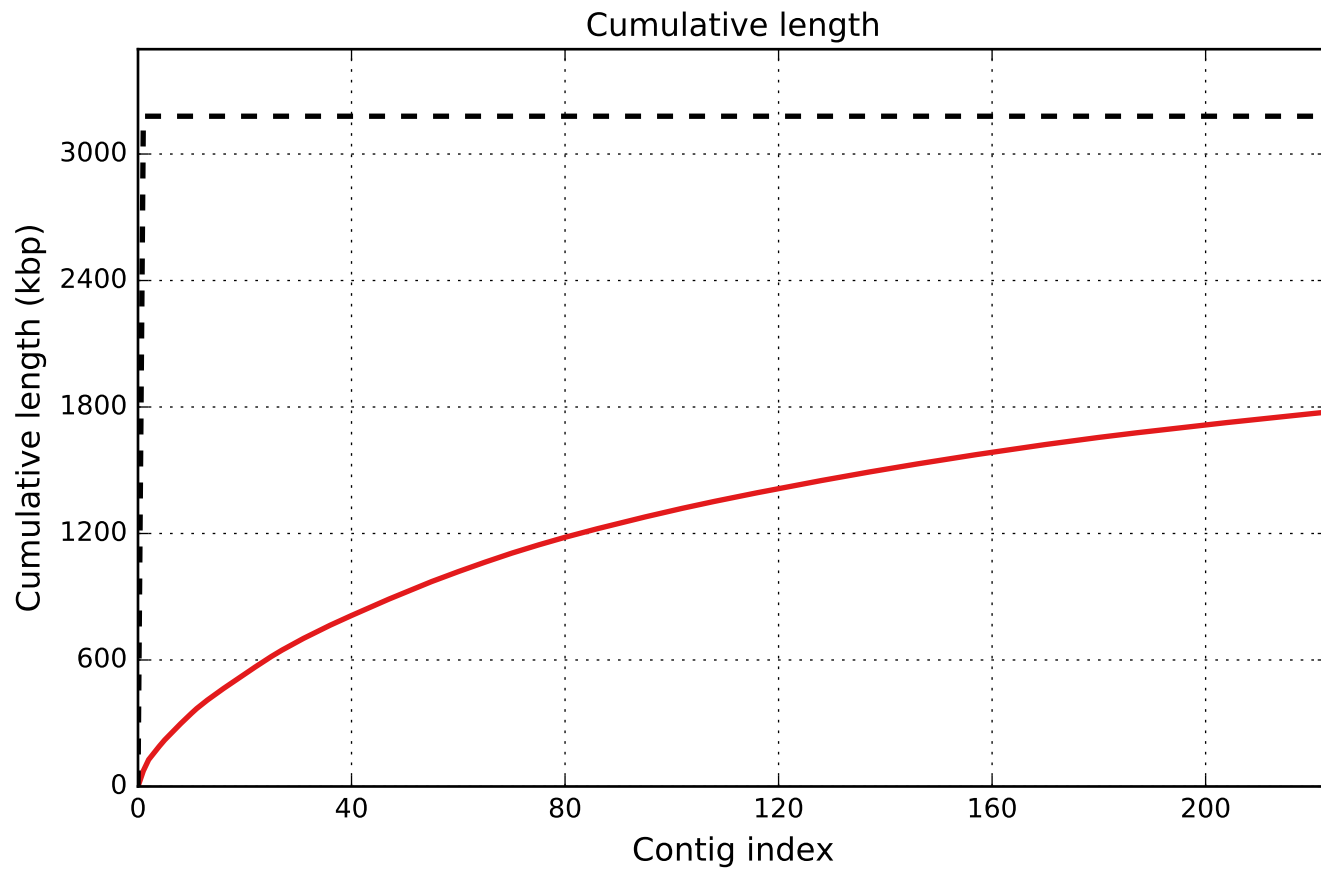
	bin_6
# contigs ( $\geq 0$ bp)	223
# contigs ( $\geq 1000$ bp)	223
# contigs ( $\geq 5000$ bp)	114
# contigs ( $\geq 10000$ bp)	55
# contigs ( $\geq 25000$ bp)	9
# contigs ( $\geq 50000$ bp)	2
Total length ( $\geq 0$ bp)	1776446
Total length ( $\geq 1000$ bp)	1776446
Total length ( $\geq 5000$ bp)	1383460
Total length ( $\geq 10000$ bp)	971858
Total length ( $\geq 25000$ bp)	323207
Total length ( $\geq 50000$ bp)	127280
# contigs	223
Largest contig	74201
Total length	1776446
Reference length	3179300
N50	10889
N75	5427
L50	47
L75	105
# unaligned contigs	223 + 0 part
Unaligned length	1776446
# N's per 100 kbp	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).

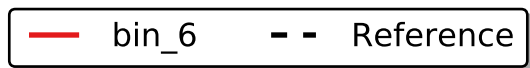
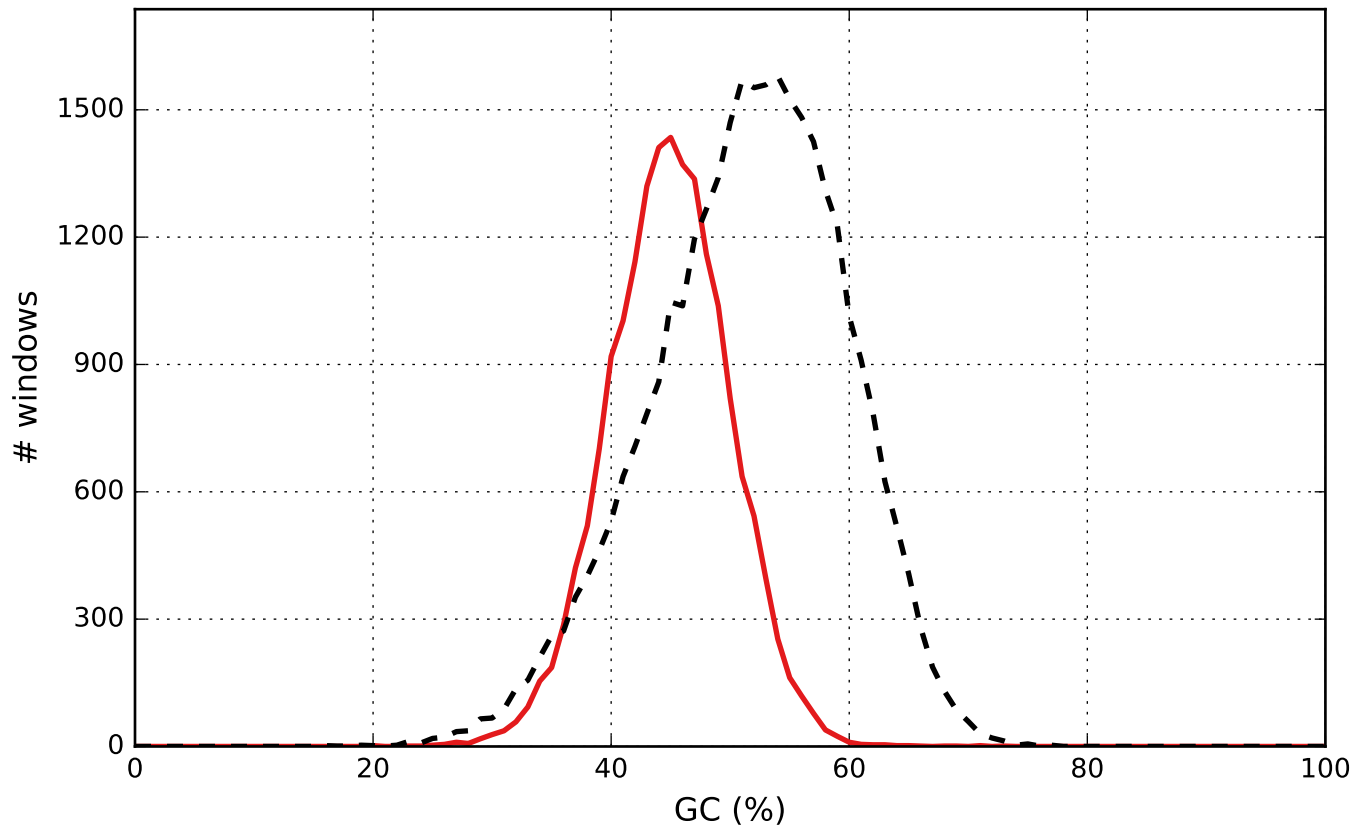
Nx



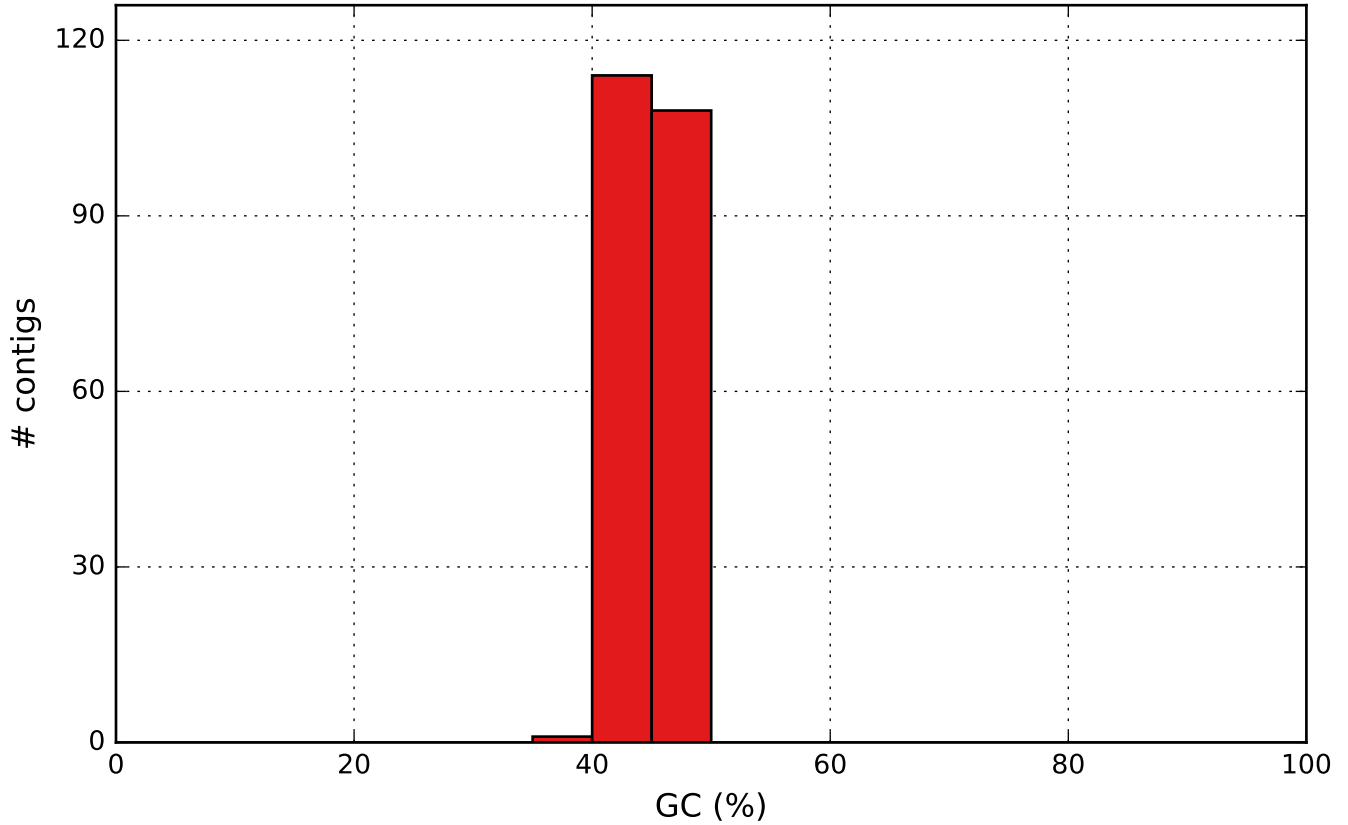
bin\_6



GC content



bin\_6 GC content



bin\_6