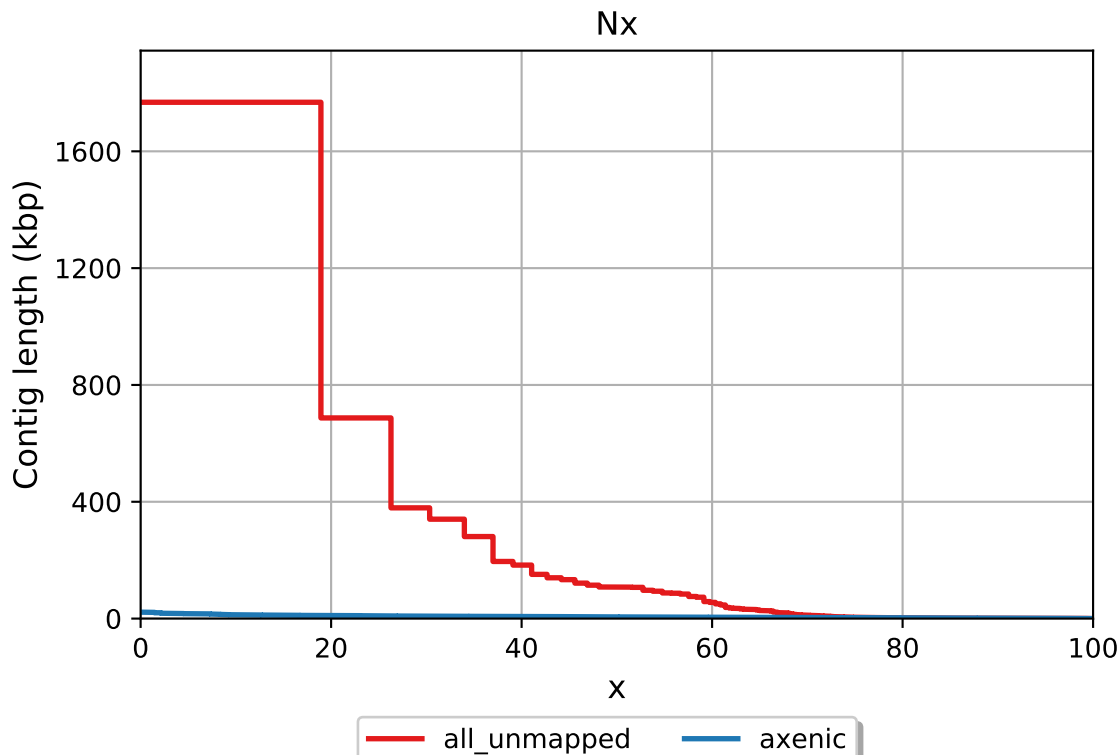


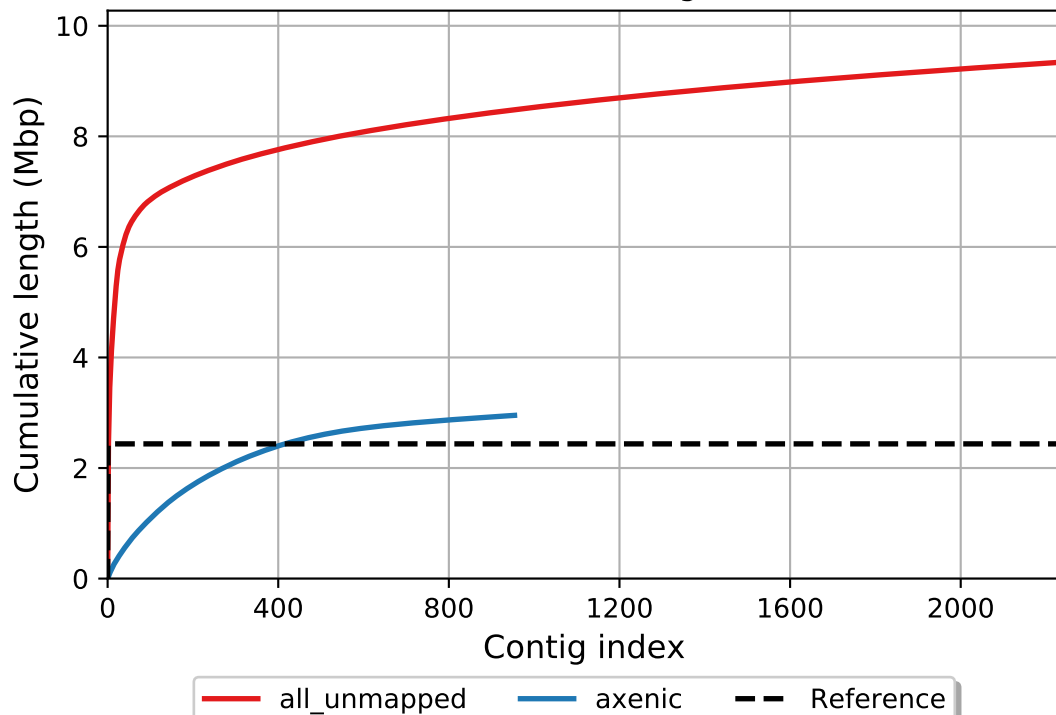
Report

	all_unmapped	axenic
# contigs (>= 0 bp)	2793	1227
# contigs (>= 1000 bp)	894	601
# contigs (>= 5000 bp)	119	190
# contigs (>= 10000 bp)	73	52
# contigs (>= 25000 bp)	42	0
# contigs (>= 50000 bp)	26	0
Total length (>= 0 bp)	9593810	3071385
Total length (>= 1000 bp)	8423119	2723878
Total length (>= 5000 bp)	6960138	1646604
Total length (>= 10000 bp)	6644876	680896
Total length (>= 25000 bp)	6201778	0
Total length (>= 50000 bp)	5687285	0
# contigs	2233	954
Largest contig	1767948	22001
Total length	9340044	2952698
Reference length	2436813	2436813
N50	107884	5711
N75	4471	3058
L50	14	159
L75	129	333
# unaligned contigs	2233 + 0 part	954 + 0 part
Unaligned length	9340044	2952698
# N's per 100 kbp	0.00	0.00

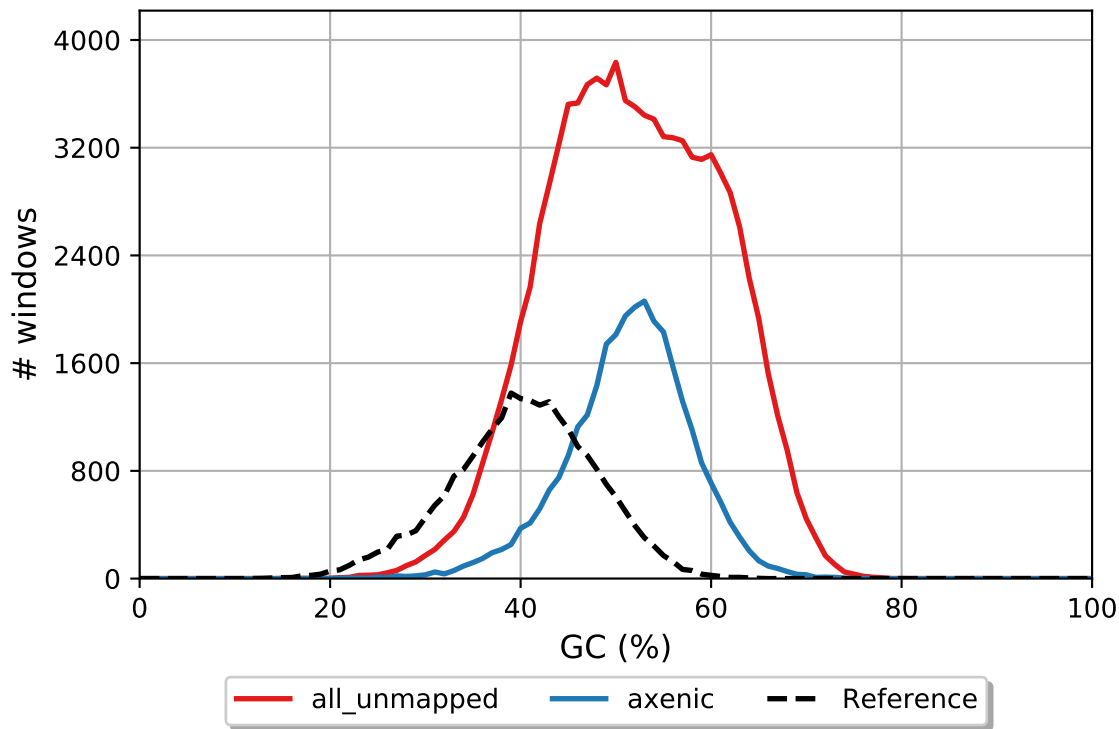
All statistics are based on contigs of size >= 500 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).



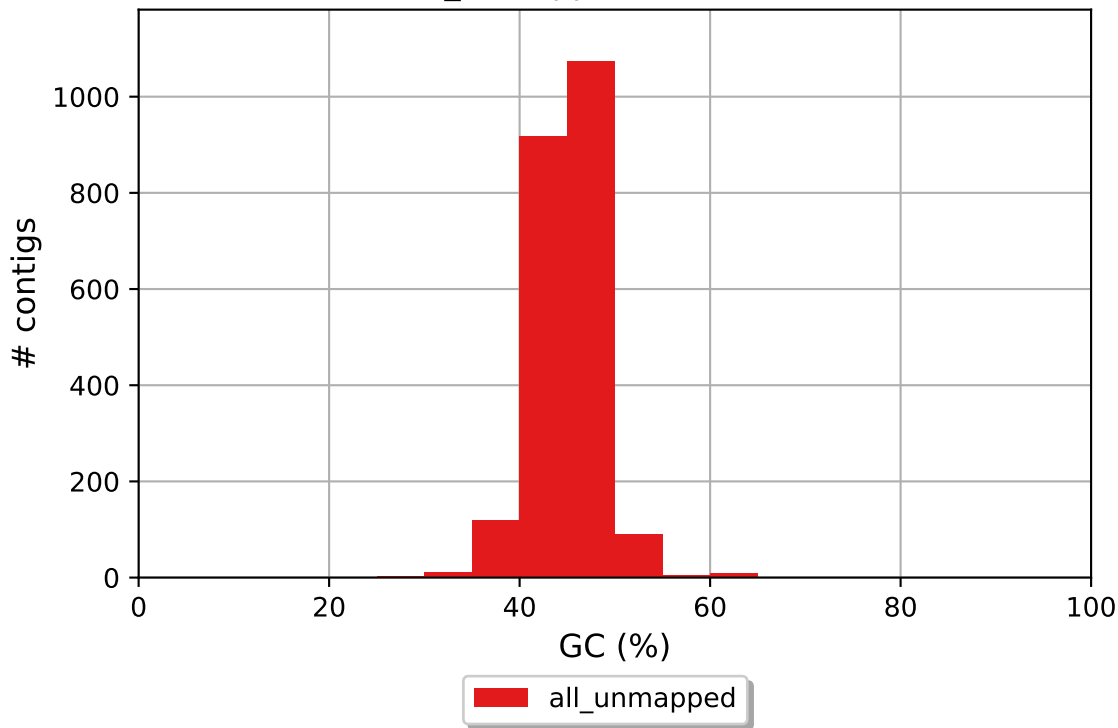
Cumulative length



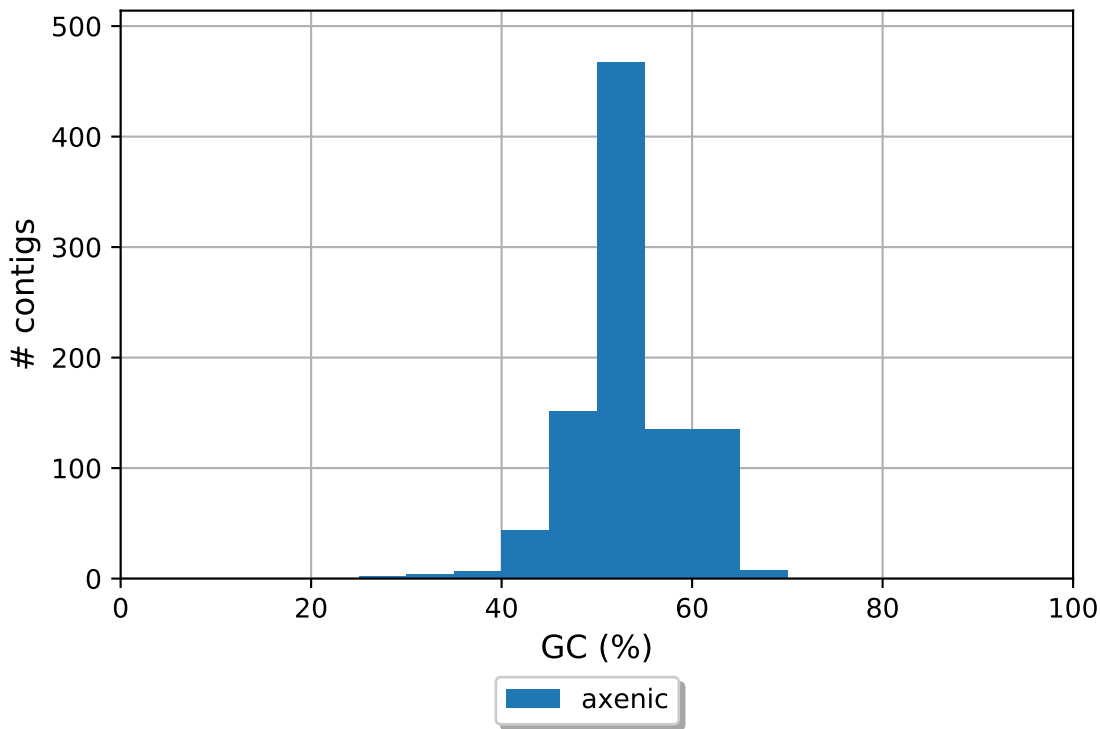
GC content



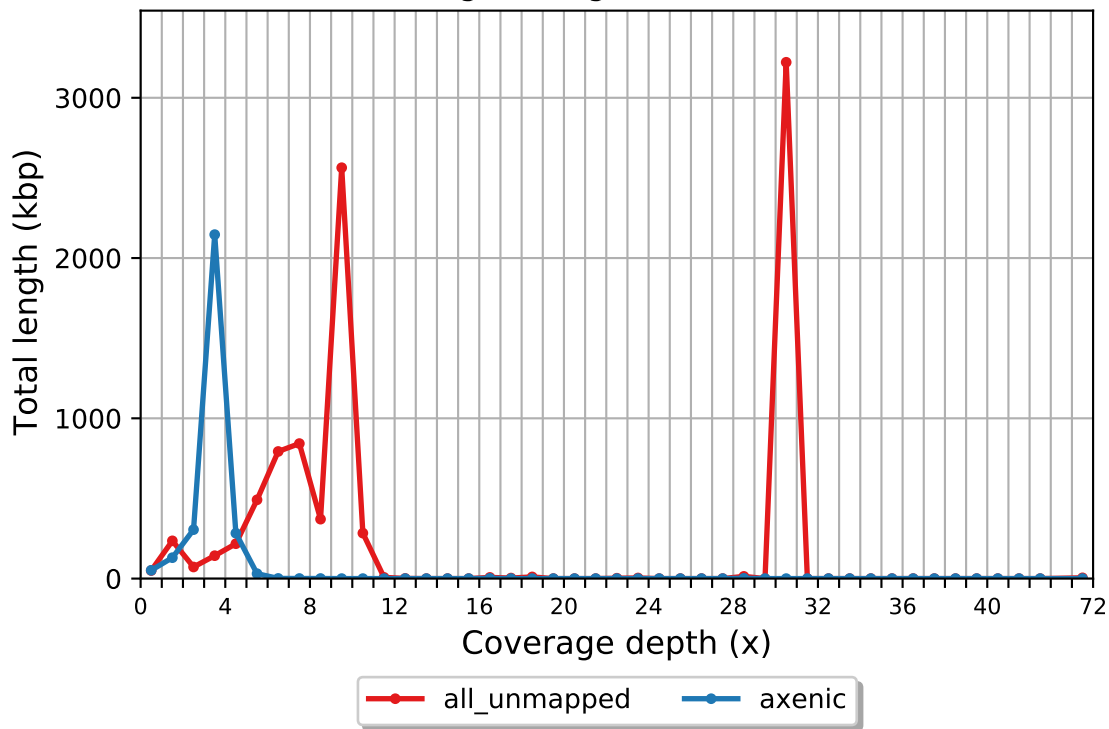
all_unmapped GC content



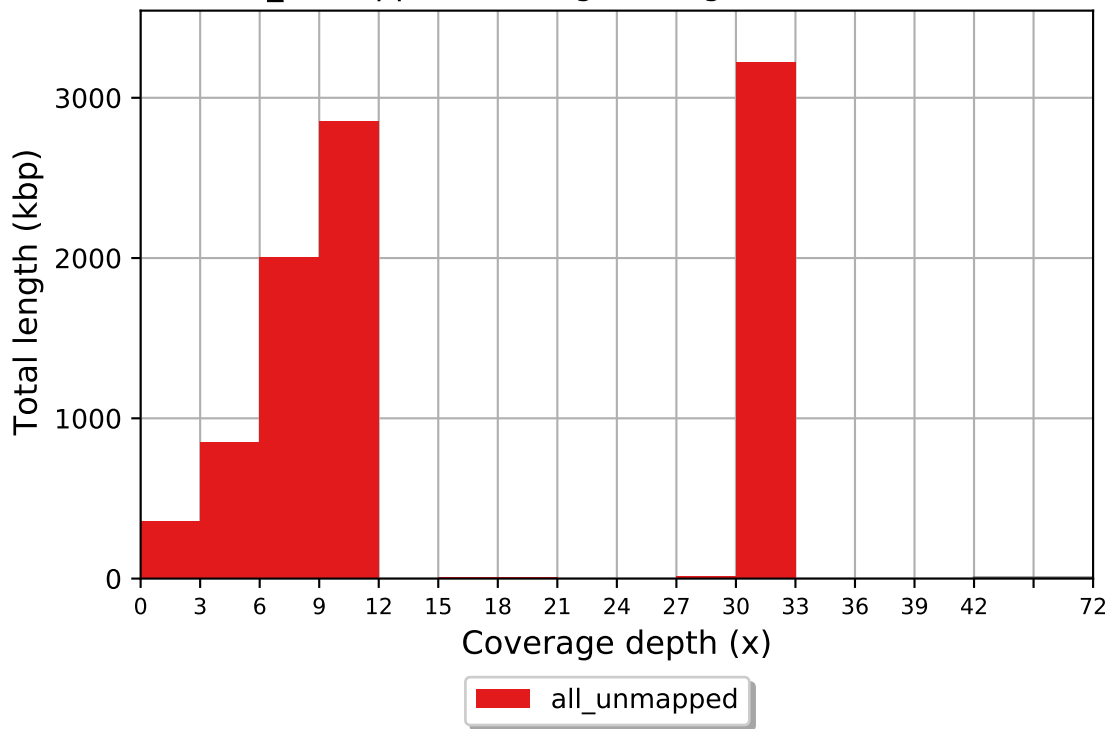
axenic GC content



Coverage histogram (bin size: 1x)



all_unmapped coverage histogram (bin size: 3x)



axenic coverage histogram (bin size: 1x)

