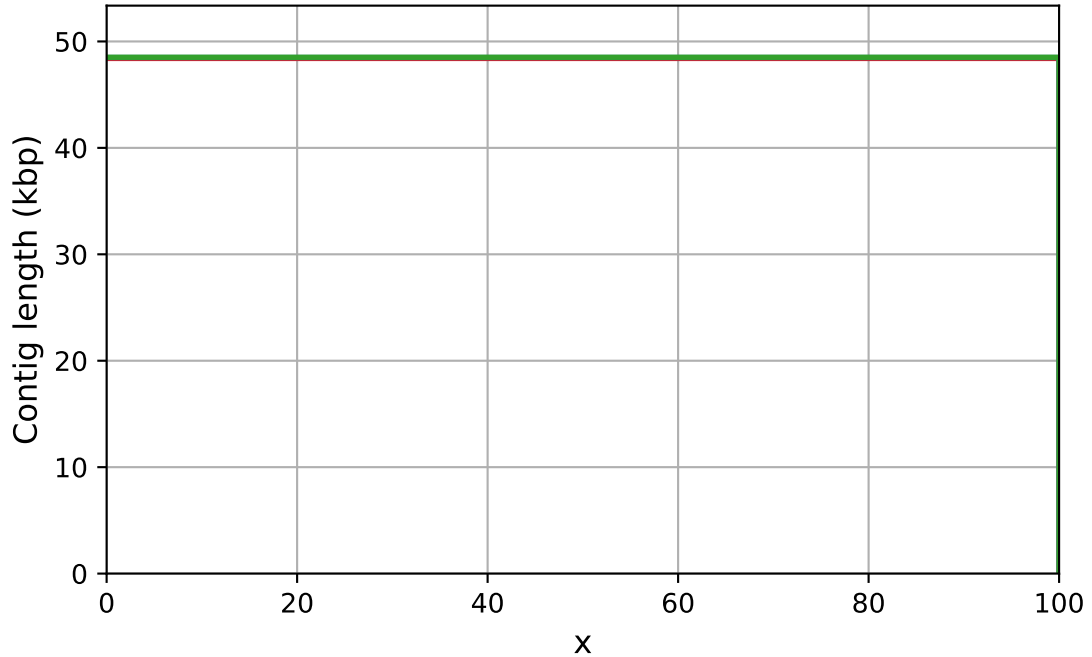


## Report

	assembly_test	assembly_trimmed_test	assembly_filtered_test
# contigs ( $\geq 0$ bp)	1	1	1
# contigs ( $\geq 1000$ bp)	1	1	1
# contigs ( $\geq 5000$ bp)	1	1	1
# contigs ( $\geq 10000$ bp)	1	1	1
# contigs ( $\geq 25000$ bp)	1	1	1
# contigs ( $\geq 50000$ bp)	0	0	0
Total length ( $\geq 0$ bp)	48405	48489	48513
Total length ( $\geq 1000$ bp)	48405	48489	48513
Total length ( $\geq 5000$ bp)	48405	48489	48513
Total length ( $\geq 10000$ bp)	48405	48489	48513
Total length ( $\geq 25000$ bp)	48405	48489	48513
Total length ( $\geq 50000$ bp)	0	0	0
# contigs	1	1	1
Largest contig	48405	48489	48513
Total length	48405	48489	48513
GC (%)	49.85	49.86	49.84
N50	48405	48489	48513
N90	48405	48489	48513
auN	48405.0	48489.0	48513.0
L50	1	1	1
L90	1	1	1
# N's per 100 kbp	0.00	0.00	0.00

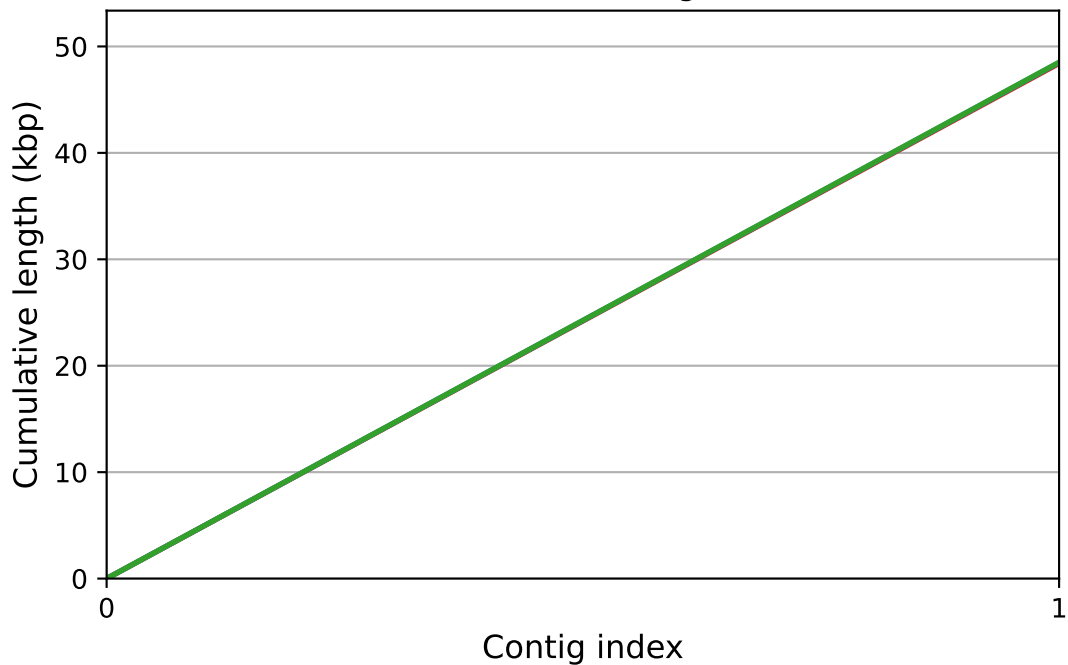
All statistics are based on contigs of size  $\geq 500$  bp, unless otherwise noted (e.g., "# contigs ( $\geq 0$  bp)" and "Total length ( $\geq 0$  bp)" include all contigs).

Nx



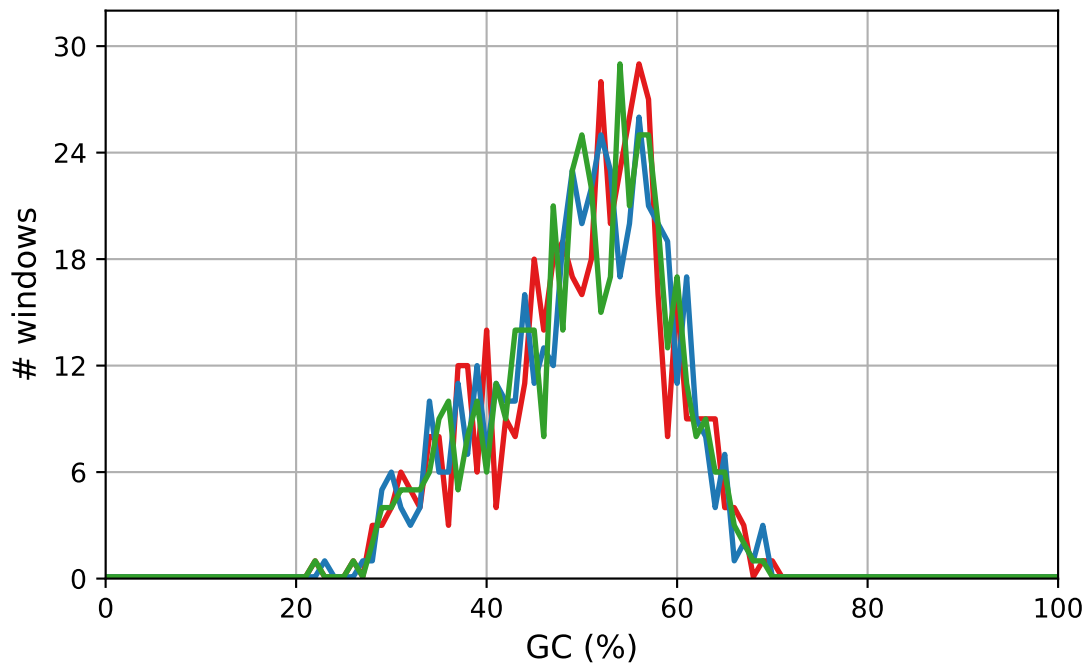
assembly\_test    assembly\_trimmed\_test    assembly\_filtered\_test

Cumulative length



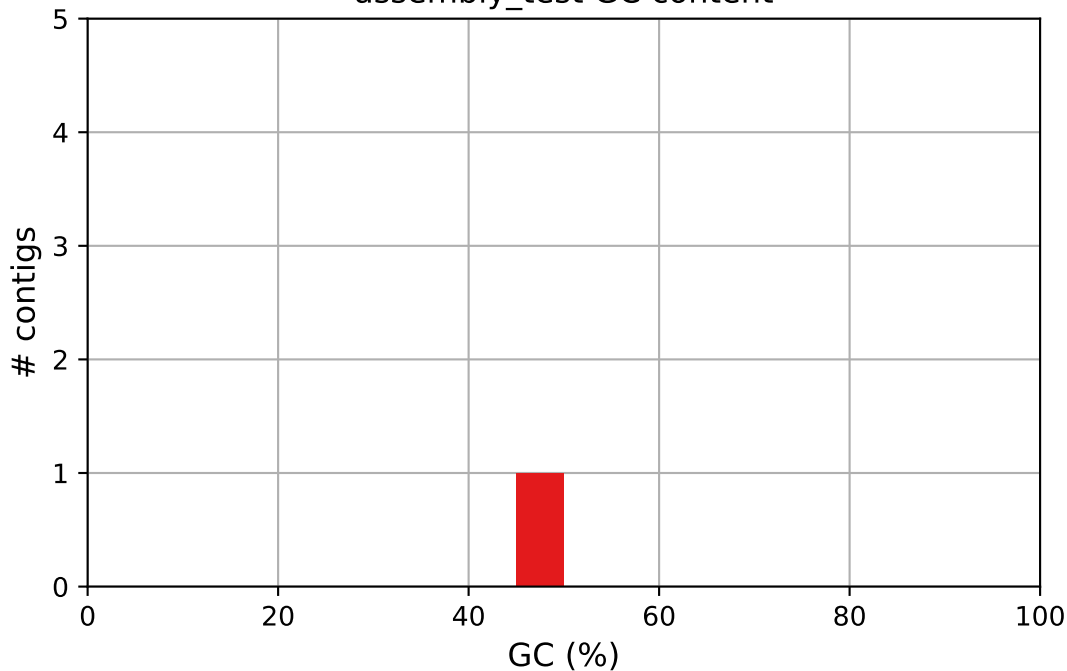
— assembly\_test — assembly\_trimmed\_test — assembly\_filtered\_test

GC content



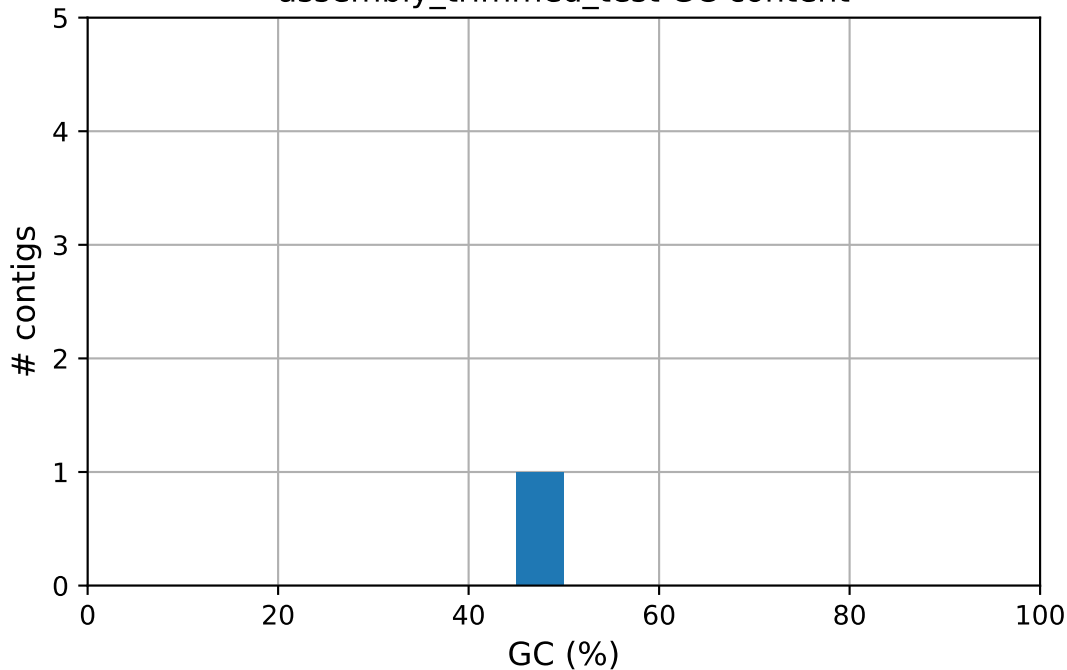
— assembly\_test    — assembly\_trimmed\_test    — assembly\_filtered\_test

assembly\_test GC content



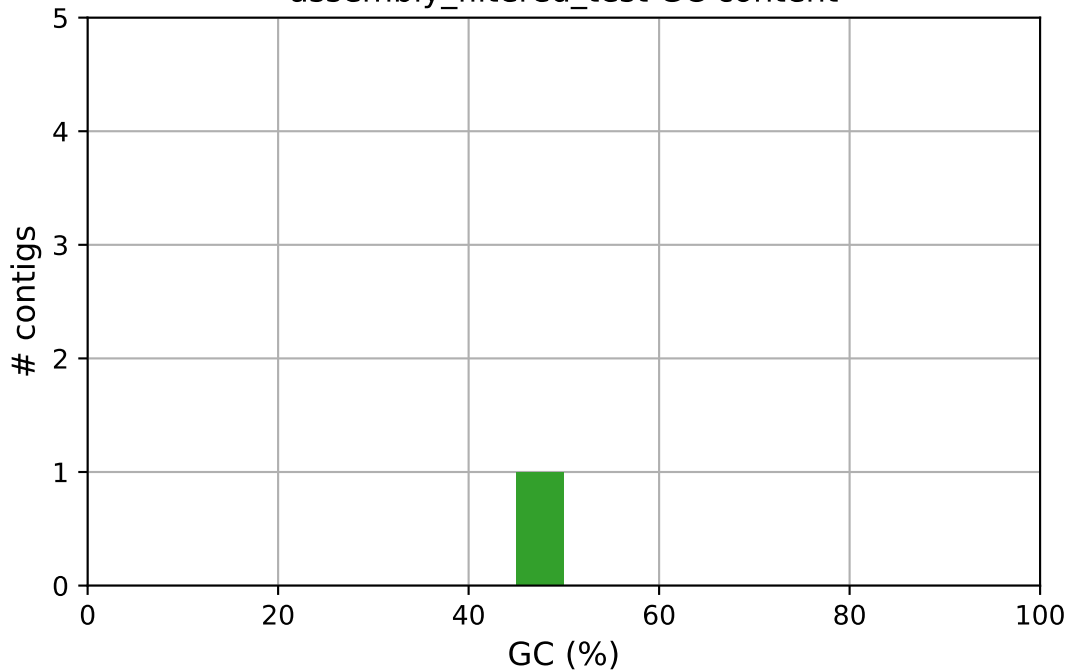
assembly\_test

assembly\_trimmed\_test GC content



assembly\_trimmed\_test

assembly\_filtered\_test GC content



assembly\_filtered\_test