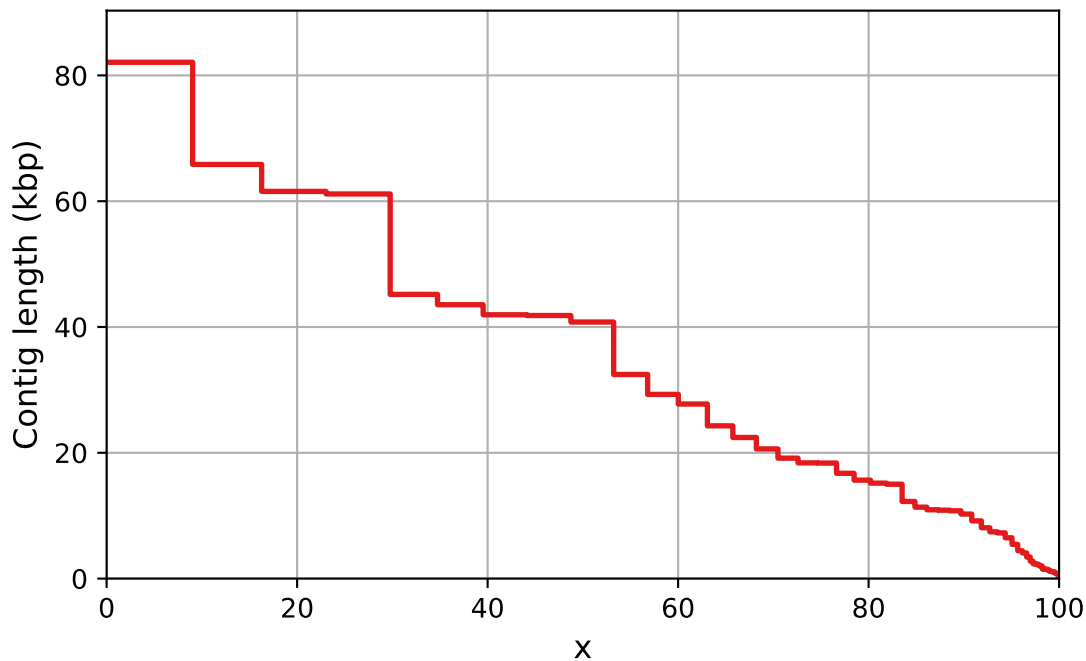


# Report

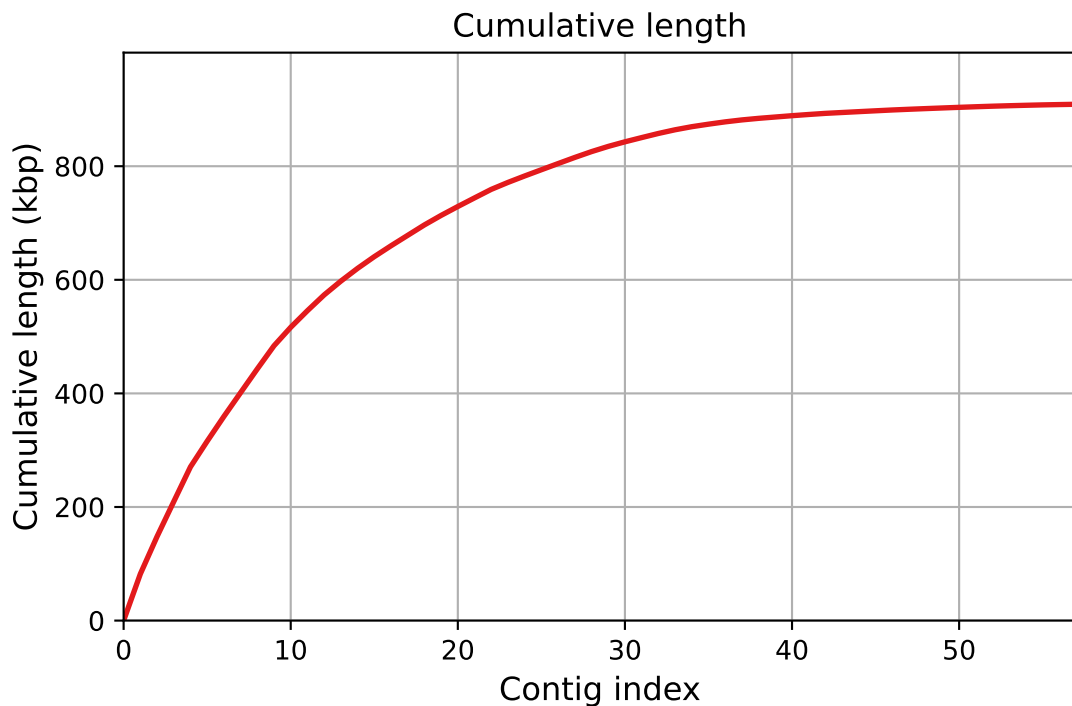
	GCF_002213485.1_ASM221348v1_genomic
# contigs (>= 0 bp)	57
# contigs (>= 1000 bp)	51
# contigs (>= 5000 bp)	34
# contigs (>= 10000 bp)	28
# contigs (>= 25000 bp)	12
# contigs (>= 50000 bp)	4
Total length (>= 0 bp)	909064
Total length (>= 1000 bp)	904713
Total length (>= 5000 bp)	869584
Total length (>= 10000 bp)	825690
Total length (>= 25000 bp)	573403
Total length (>= 50000 bp)	270637
# contigs	57
Largest contig	82087
Total length	909064
GC (%)	28.54
N50	40791
N90	10257
auN	38605.8
L50	9
L90	28
# N's per 100 kbp	1386.59

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).

Nx

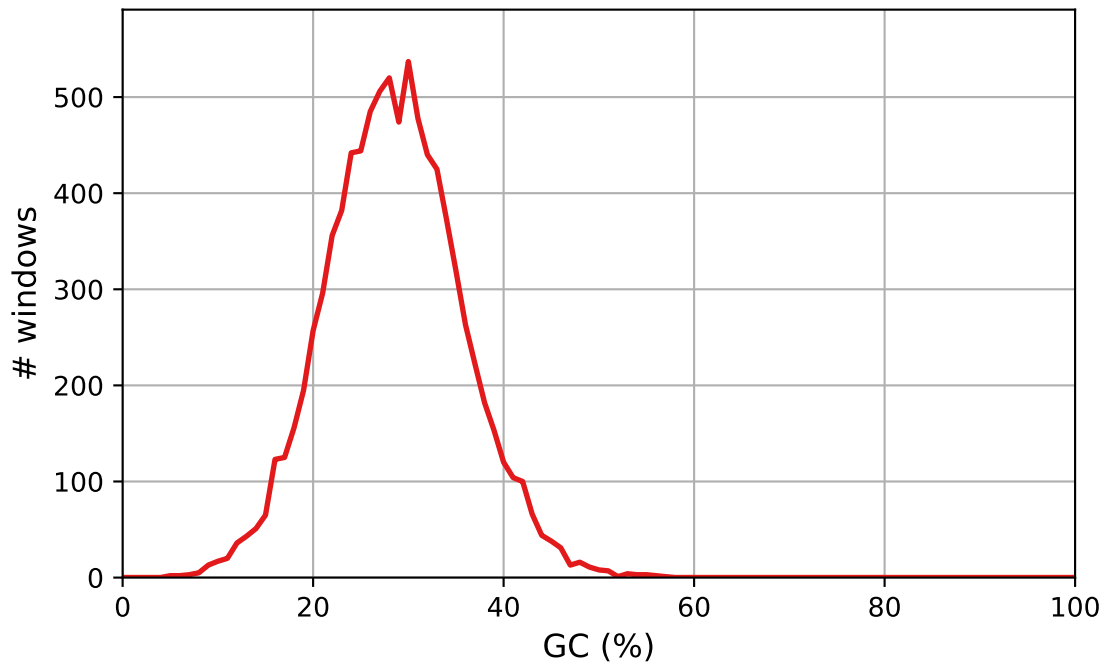


— GCF\_002213485.1\_ASM221348v1\_genomic



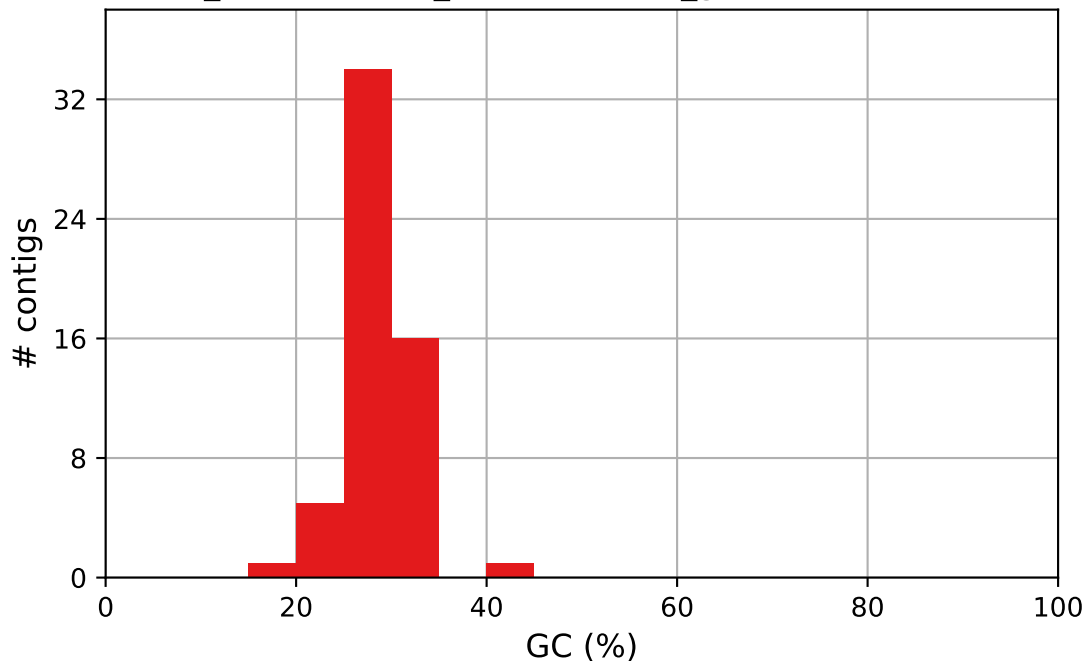
— GCF\_002213485.1\_ASM221348v1\_genomic

## GC content



— GCF\_002213485.1\_ASM221348v1\_genomic

GCF\_002213485.1\_ASM221348v1\_genomic GC content



GCF\_002213485.1\_ASM221348v1\_genomic