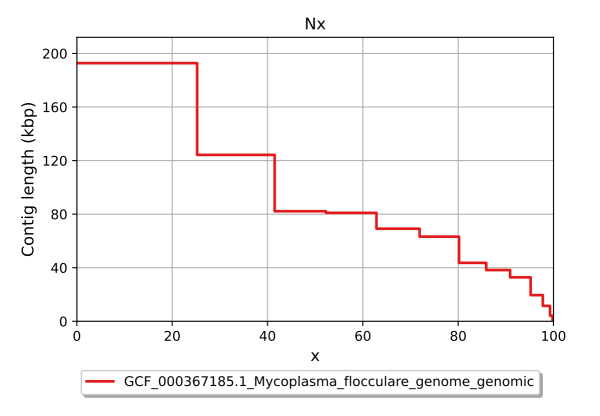
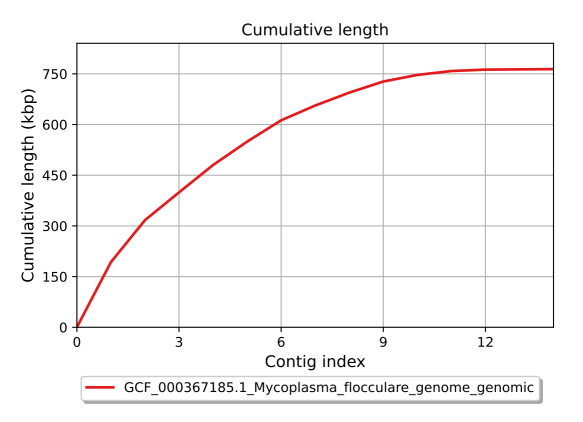
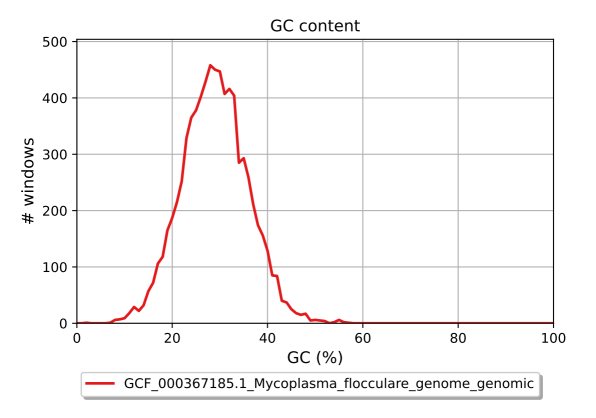
## Report

Γ	GCF_000367185.1_Mycoplasma_flocculare_genome_genomic
# contigs (>= 0 bp)	14
# contigs (>= 1000 bp)	12
# contigs (>= 5000 bp)	11
# contigs (>= 10000 bp)	11
# contigs (>= 25000 bp)	9
# contigs (>= 50000 bp)	6
Total length (>= 0 bp)	763948
Total length (>= 1000 bp)	762518
Total length (>= 5000 bp)	758339
Total length (>= 10000 bp)	758339
Total length (>= 25000 bp)	727255
Total length (>= 50000 bp)	612529
# contigs	14
Largest contig	192772
Total length	763948
GC (%)	28.94
N50	82174
N90	38239
auN	104281.5
L50	3
L90	8
# N's per 100 kbp	0.52

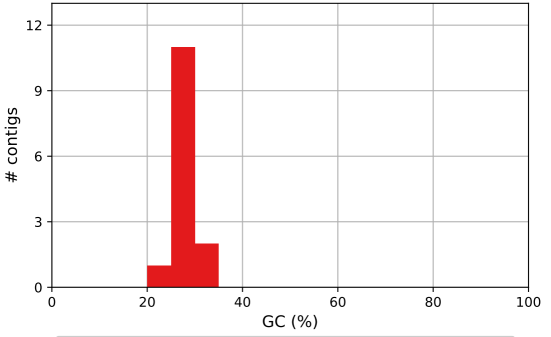
All statistics are based on contigs of size  $\geq$  500 bp, unless otherwise noted (e.g., "# contigs ( $\geq$  0 bp)" and "Total length ( $\geq$  0 bp)" include all contigs).







GCF\_000367185.1\_Mycoplasma\_flocculare\_genome\_genomic GC content



GCF\_000367185.1\_Mycoplasma\_flocculare\_genome\_genomic