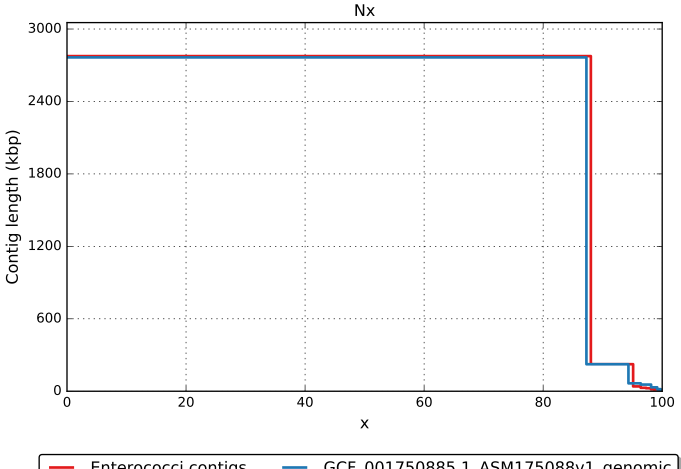
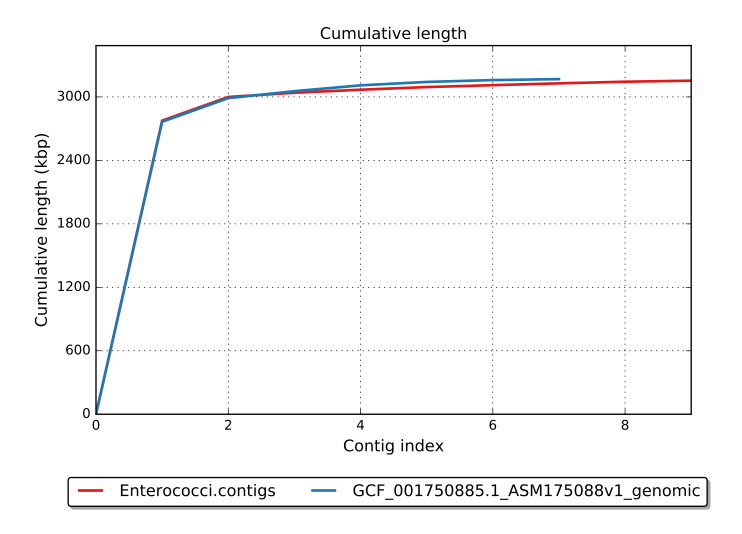
## Report

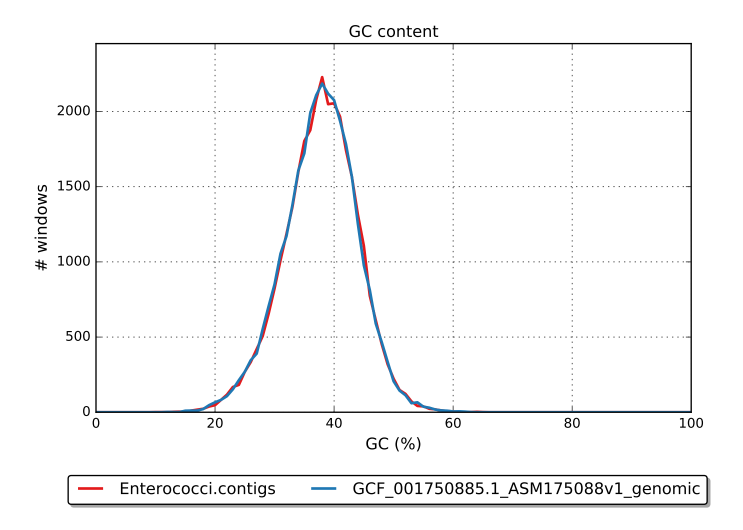
	Enterococci.contigs	GCF_001750885.1_ASM175088v1_genomic
# contigs (>= 0 bp)	9	7
# contigs (>= 1000 bp)	9	7
# contigs (>= 5000 bp)	9	7
# contigs (>= 10000 bp)	8	6
# contigs (>= 25000 bp)	5	5
# contigs (>= 50000 bp)	2	4
Total length (>= 0 bp)	3153598	3168410
Total length (>= 1000 bp)	3153598	3168410
Total length (>= 5000 bp)	3153598	3168410
Total length (>= 10000 bp)	3143811	3159100
Total length (>= 25000 bp)	3093141	3141846
Total length (>= 50000 bp)	2999572	3109423
# contigs	9	7
Largest contig	2775628	2765010
Total length	3153598	3168410
GC (%)	37.77	37.70
N50	2775628	2765010
N75	2775628	2765010
L50	1	1
L75	1	1
# N's per 100 kbp	0.00	0.00

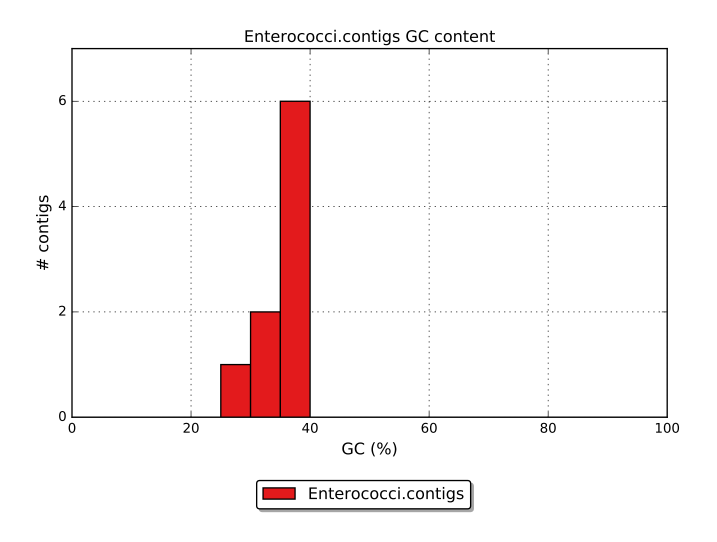
All statistics are based on contigs of size >= 500 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).

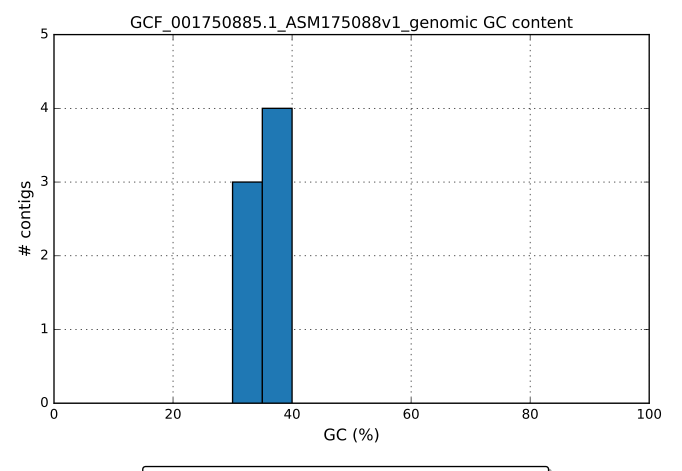


GCF\_001750885.1\_ASM175088v1\_genomic Enterococci.contigs









GCF\_001750885.1\_ASM175088v1\_genomic