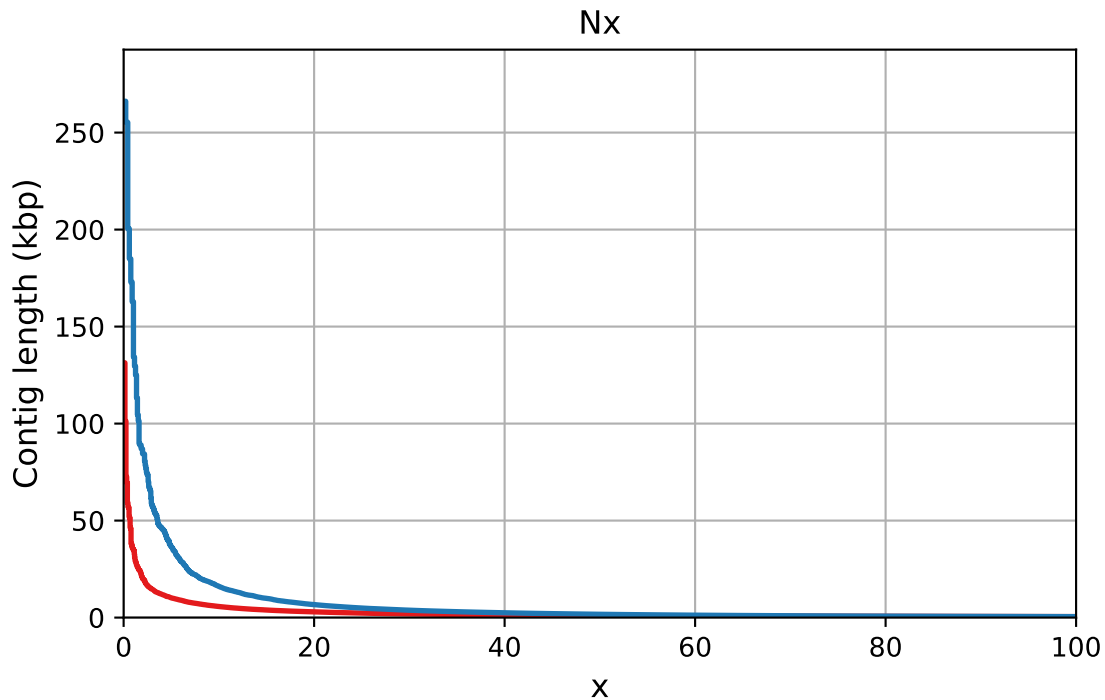


## Report

	220410_RR4342129_dna_assembly.megahit_asm	220410_RR4342133_dna_assembly.megahit_asm
# contigs (>= 0 bp)	161952	166148
# contigs (>= 1000 bp)	25167	30885
# contigs (>= 5000 bp)	1190	2595
# contigs (>= 10000 bp)	282	826
# contigs (>= 25000 bp)	35	156
# contigs (>= 50000 bp)	9	47
Total length (>= 0 bp)	123859441	150487838
Total length (>= 1000 bp)	51904151	81750948
Total length (>= 5000 bp)	11009046	29811065
Total length (>= 10000 bp)	4897402	17866508
Total length (>= 25000 bp)	1486506	8108978
Total length (>= 50000 bp)	650797	4319914
# contigs	89614	88129
Largest contig	131335	266140
Total length	95542768	120479536
GC (%)	46.53	48.08
N50	1095	1702
N75	703	833
L50	21215	13987
L75	49092	40344
# N's per 100 kbp	0.00	0.00

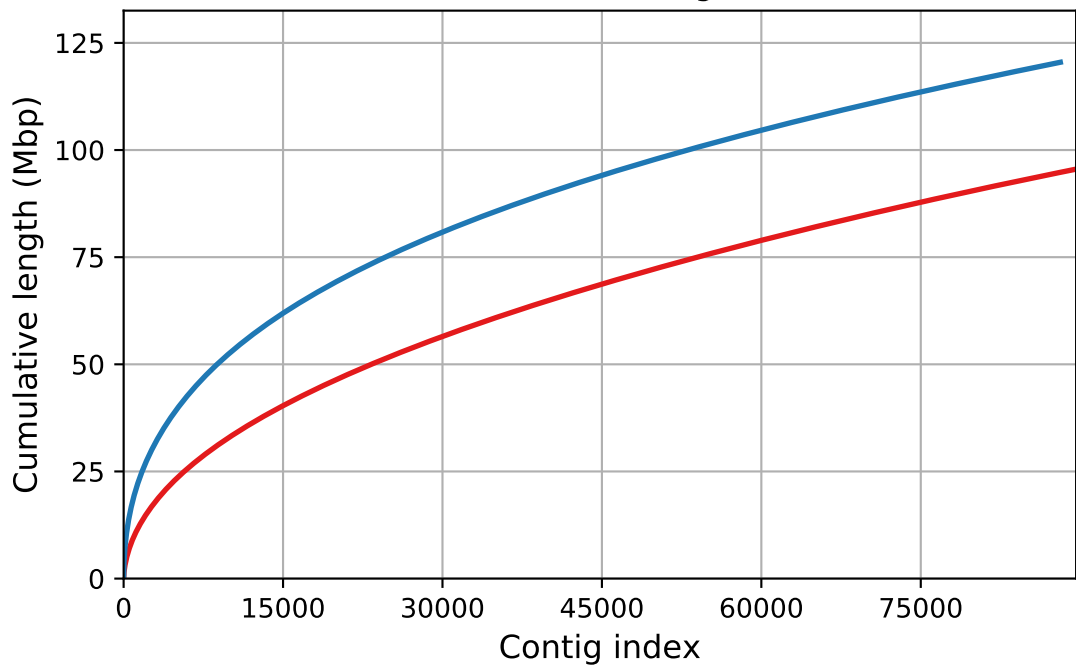
All statistics are based on contigs of size >= 500 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).



10\_RR4342129\_dna\_assembly.megahit\_asm

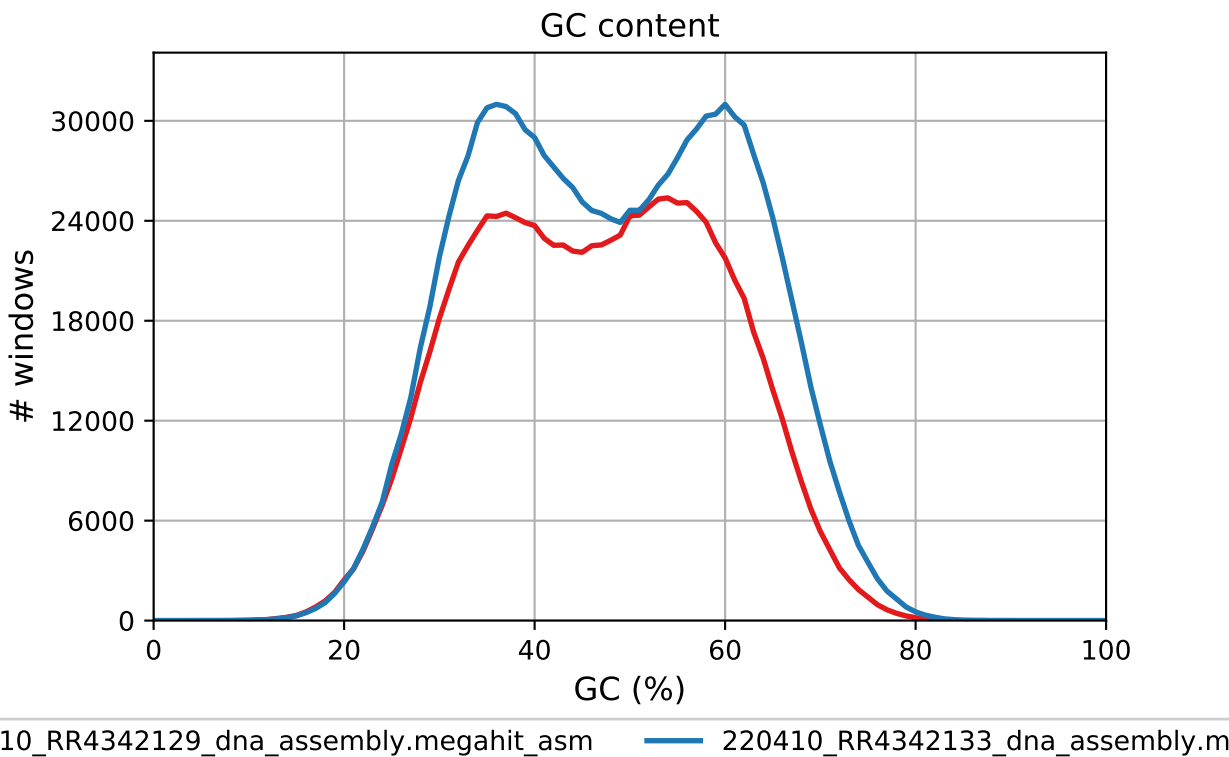
220410\_RR4342133\_dna\_assembly.m

Cumulative length



10\_RR4342129\_dna\_assembly.megahit\_asm

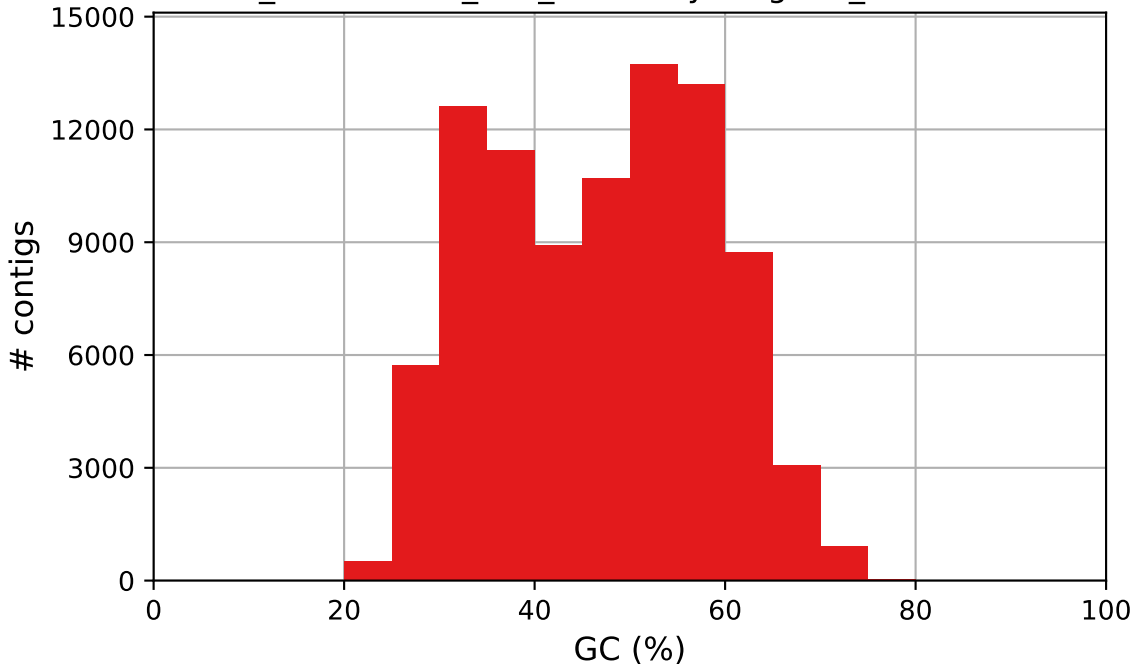
220410\_RR4342133\_dna\_assembly.m



10\_RR4342129\_dna\_assembly.megahit\_asm

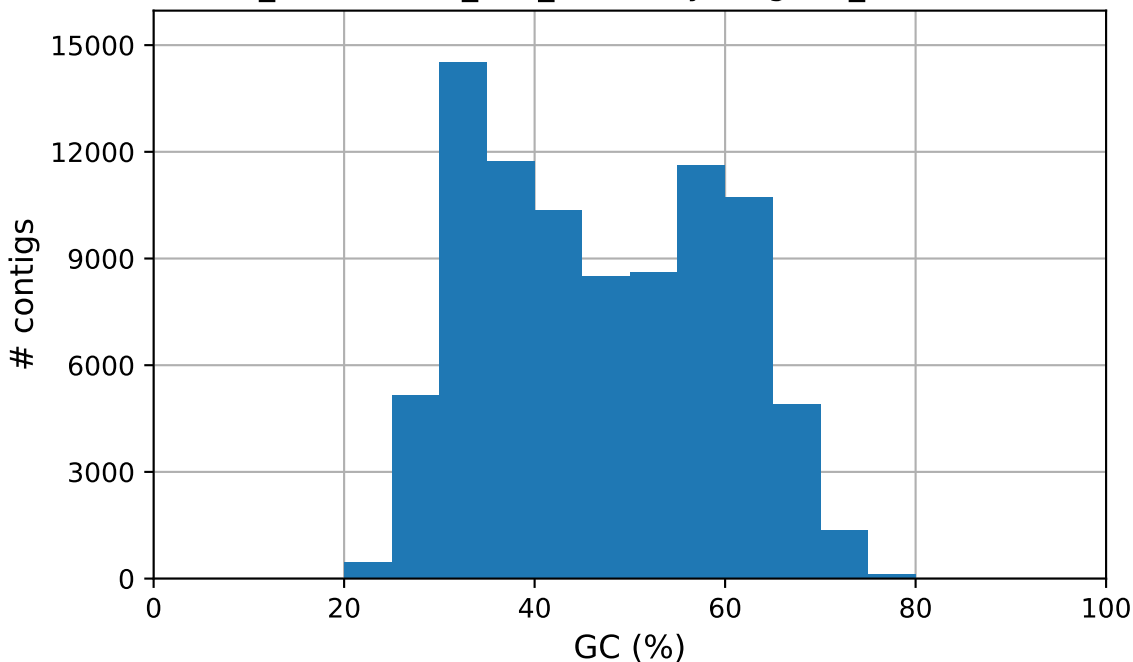
220410\_RR4342133\_dna\_assembly.m

220410\_RR4342129\_dna\_assembly.megahit\_asm GC content



220410\_RR4342129\_dna\_assembly.megahit\_asm

220410\_RR4342133\_dna\_assembly.megahit\_asm GC content



220410\_RR4342133\_dna\_assembly.megahit\_asm