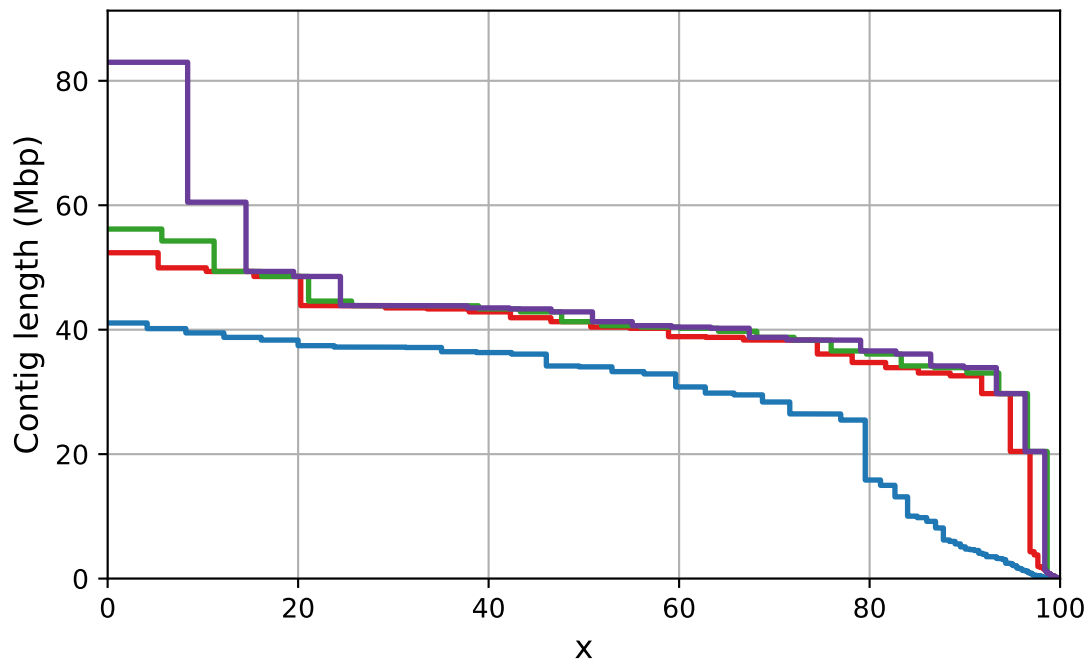


Report

	vsnapper_v1_hifiasm	vsnapper_v1_3ddna	vsnapper_v1_endhic_100k	vsnapper_v1_endhic_150k
# contigs (>= 0 bp)	143	533	135	136
# contigs (>= 1000 bp)	143	533	135	136
# contigs (>= 5000 bp)	143	519	135	136
# contigs (>= 10000 bp)	143	512	135	136
# contigs (>= 25000 bp)	122	439	114	115
# contigs (>= 50000 bp)	66	167	58	59
Total length (>= 0 bp)	987478130	989292630	987486130	987485130
Total length (>= 1000 bp)	987478130	989292630	987486130	987485130
Total length (>= 5000 bp)	987478130	989260856	987486130	987485130
Total length (>= 10000 bp)	987478130	989207251	987486130	987485130
Total length (>= 25000 bp)	987015143	987664901	987023143	987022143
Total length (>= 50000 bp)	985023938	980011534	985031938	985030938
# contigs	143	533	135	136
Largest contig	52366744	41077325	56173364	82977889
Total length	987478130	989292630	987486130	987485130
GC (%)	40.49	40.49	40.49	40.49
N50	41288585	34028350	41288585	42864469
N90	32587949	5102896	33900093	33900093
auN	39818447.4	29063128.1	41402880.7	44594099.7
L50	11	14	11	10
L90	22	34	21	21
# N's per 100 kbp	0.00	183.41	0.81	0.71

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



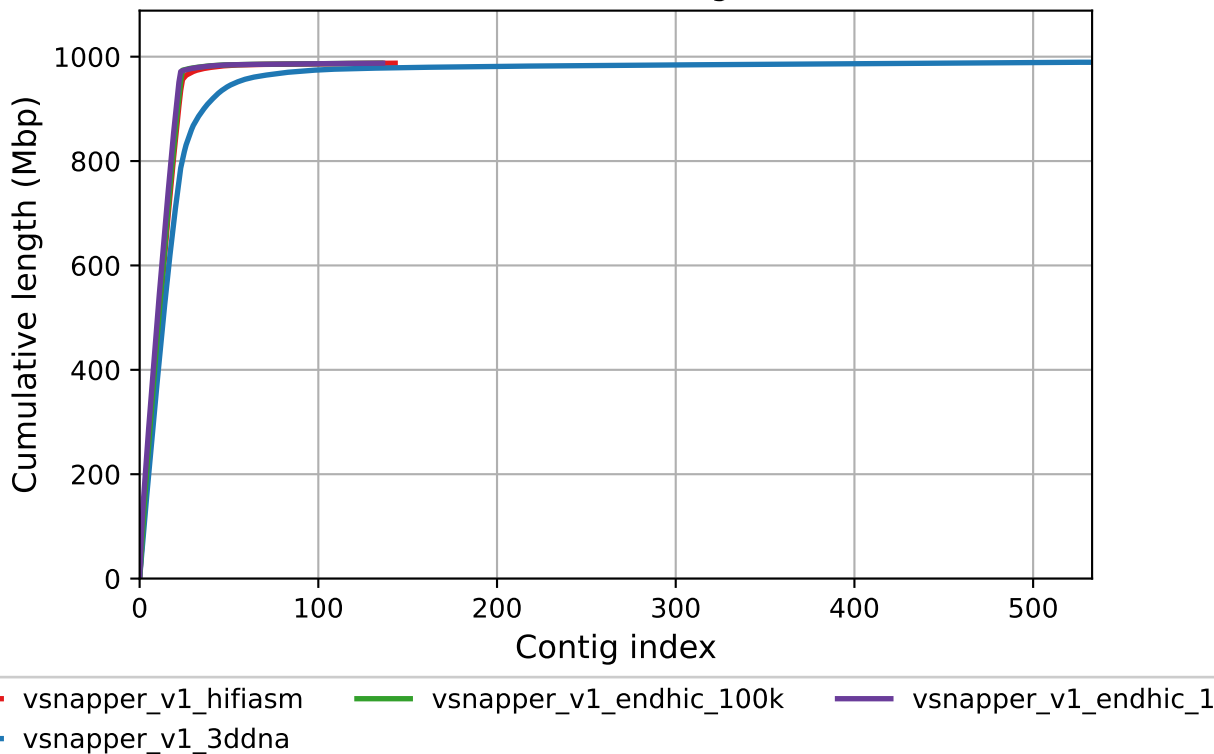
vsnapper_v1_hifiasm

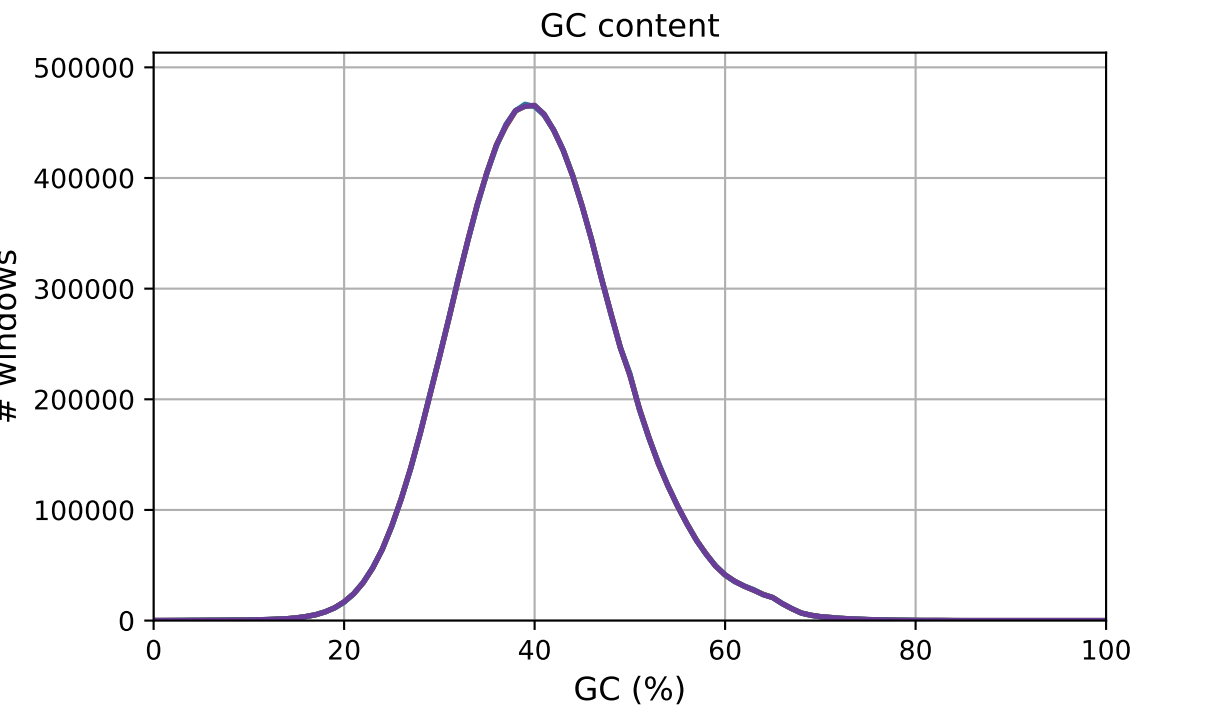
vsnapper_v1_endhic_100k

vsnapper_v1_endhic_1

vsnapper_v1_3ddna

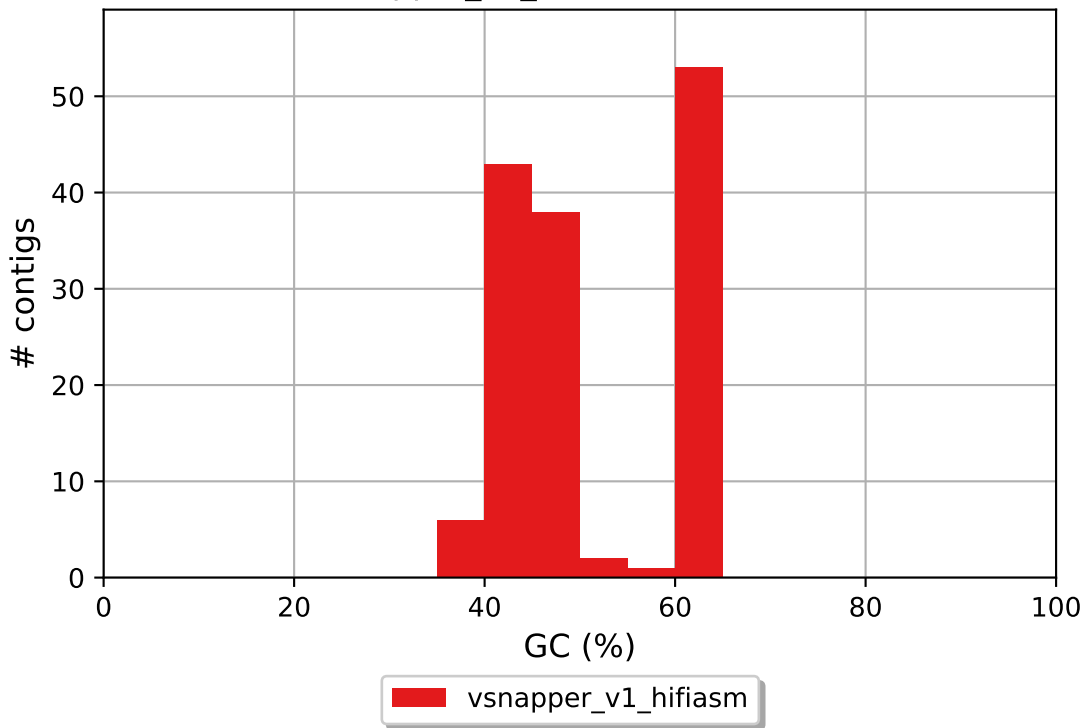
Cumulative length



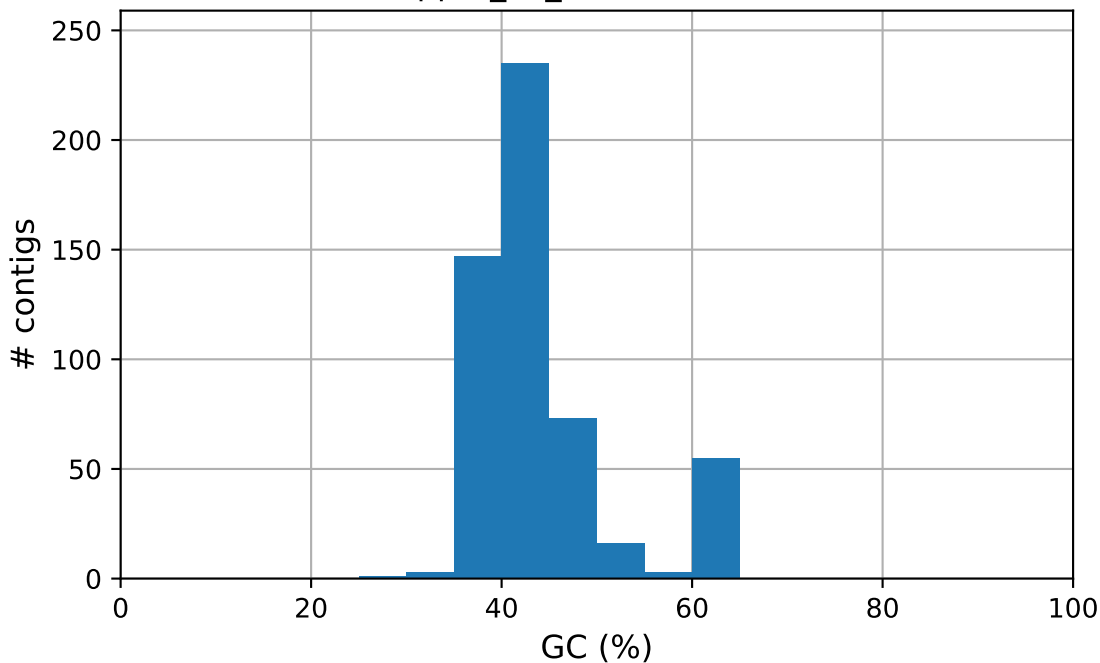


— vsnapper_v1_hifiasm — vsnapper_v1_endhic_100k — vsnapper_v1_endhic_1
— vsnapper_v1_3ddna

vsnapper_v1_hifiasm GC content

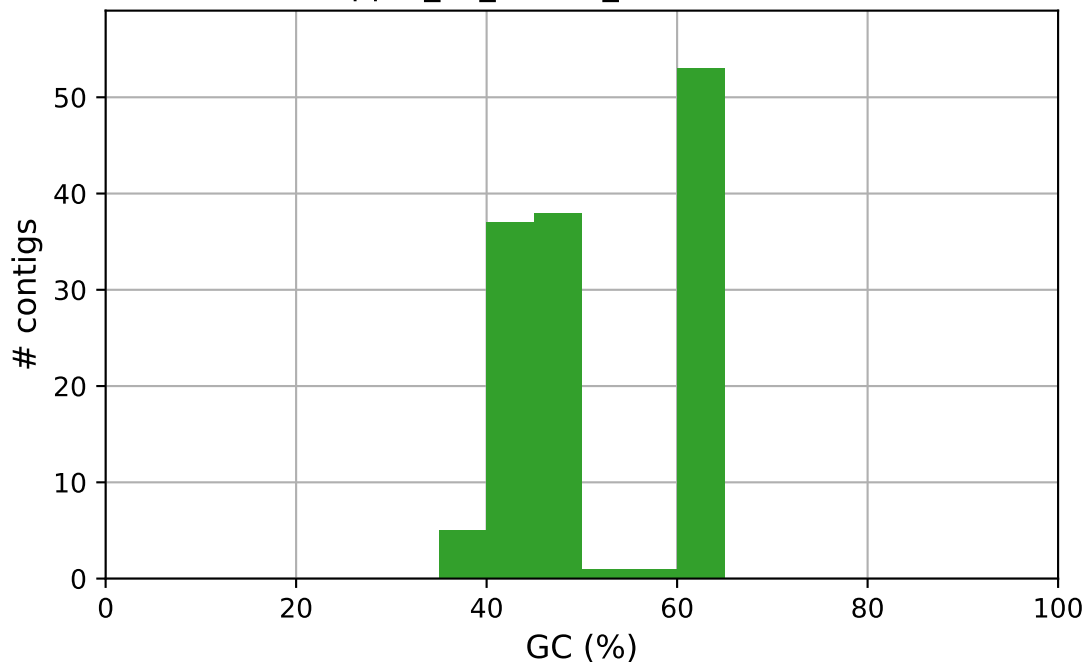


vsnapper_v1_3ddna GC content



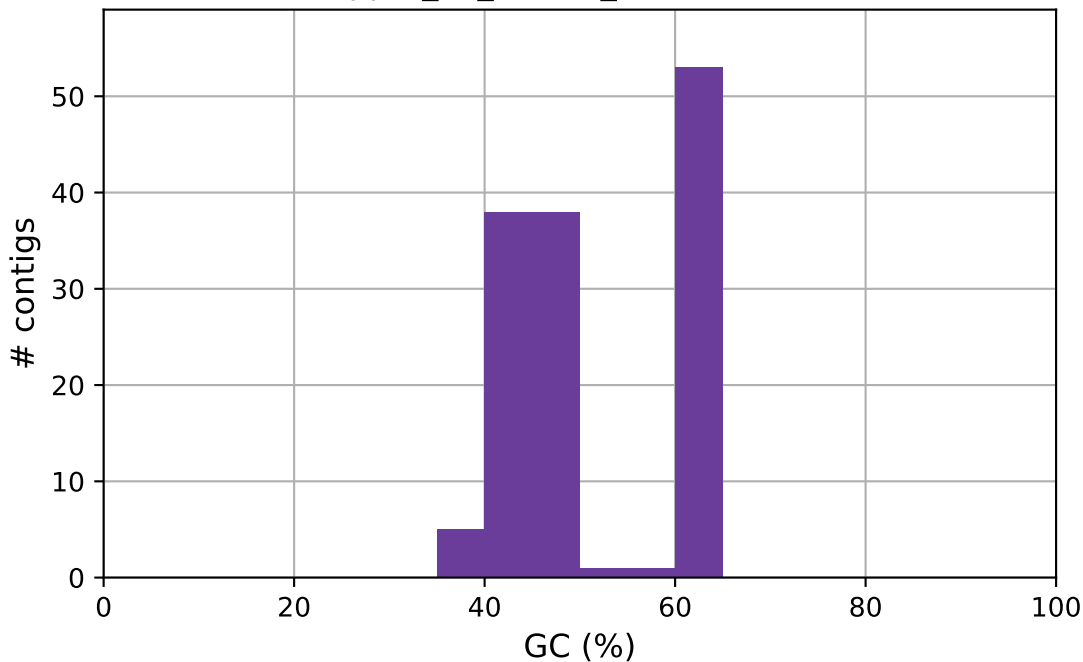
vsnapper_v1_3ddna

vsnapper_v1_endhic_100k GC content



vsnapper_v1_endhic_100k

vsnapper_v1_endhic_150k GC content



vsnapper_v1_endhic_150k