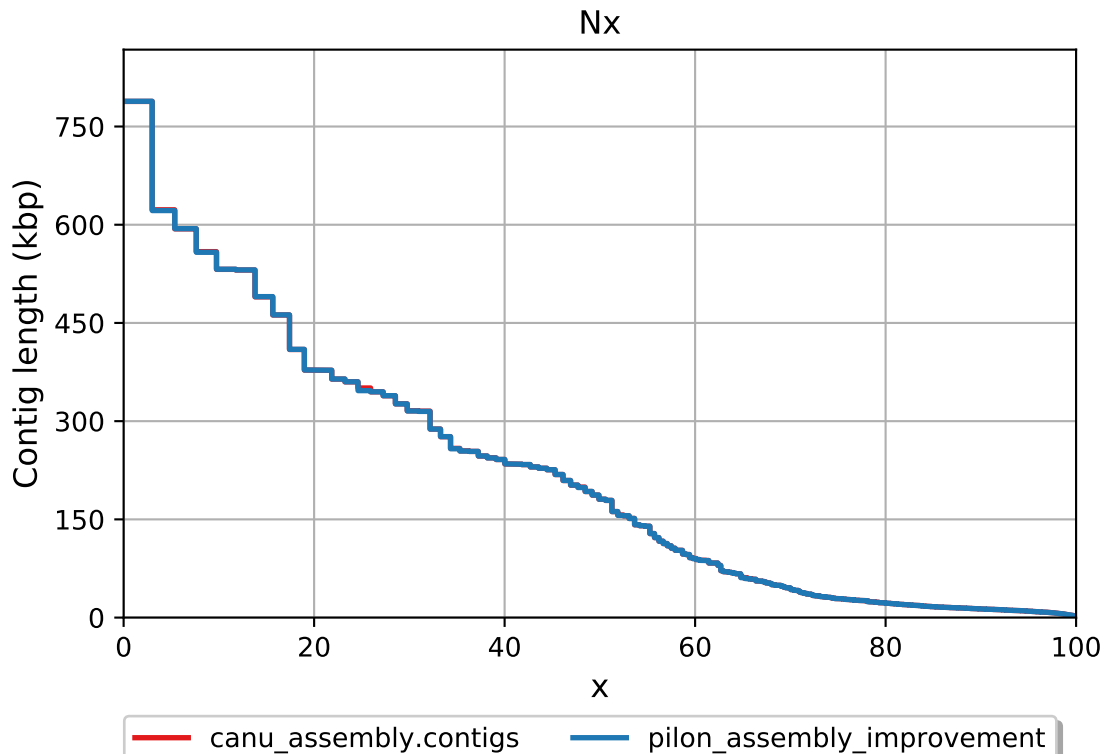


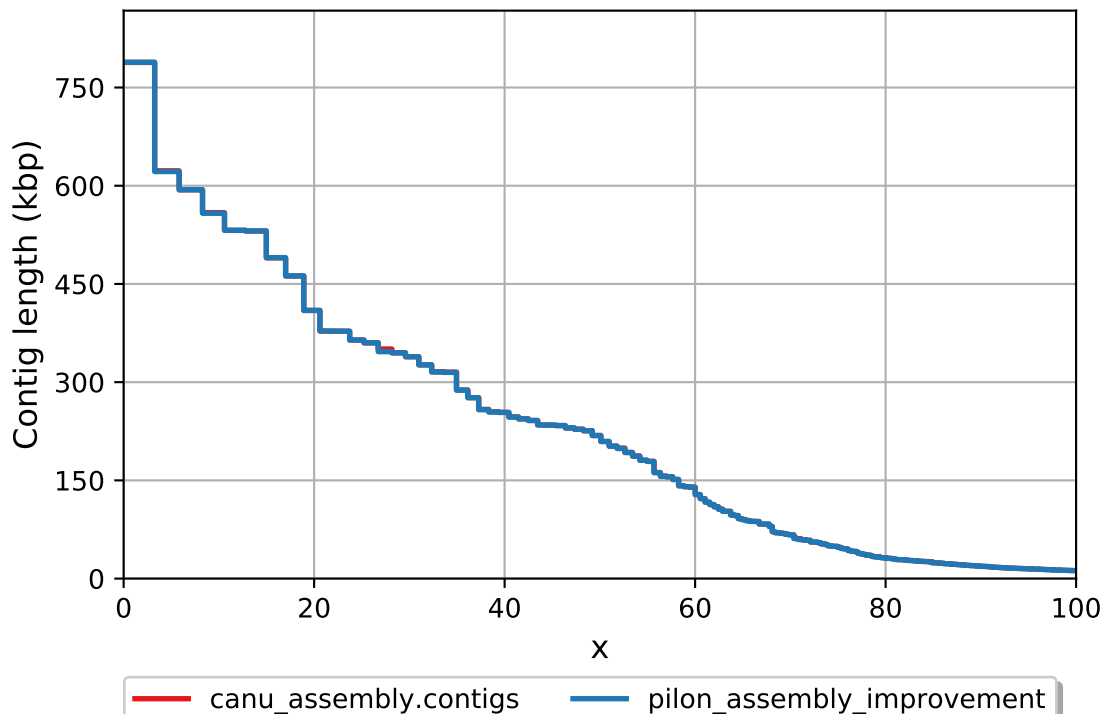
Report

	canu_assembly.contigs	pilon_assembly_improvement
# contigs (>= 0 bp)	688	688
# contigs (>= 1000 bp)	688	688
# contigs (>= 5000 bp)	596	596
# contigs (>= 10000 bp)	455	456
# contigs (>= 25000 bp)	171	170
# contigs (>= 50000 bp)	92	92
Total length (>= 0 bp)	26290650	26279748
Total length (>= 1000 bp)	26290650	26279748
Total length (>= 5000 bp)	25995995	25984908
Total length (>= 10000 bp)	24907630	24906596
Total length (>= 25000 bp)	20559324	20525590
Total length (>= 50000 bp)	17938136	17928984
# contigs	688	688
Largest contig	788321	788557
Total length	26290650	26279748
Estimated reference length	24200000	24200000
GC (%)	31.69	31.70
N50	180784	180832
NG50	218468	218579
N75	29006	29024
NG75	48176	48249
L50	40	40
LG50	34	34
L75	140	140
LG75	97	97
# N's per 100 kbp	0.00	0.00

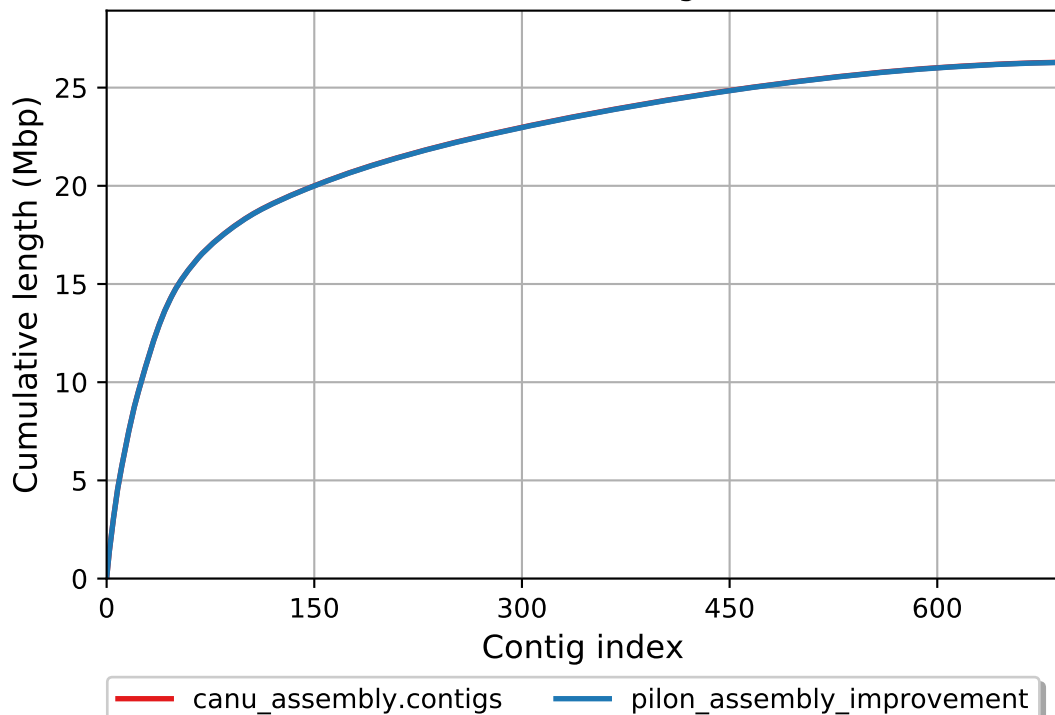
All statistics are based on contigs of size >= 500 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).

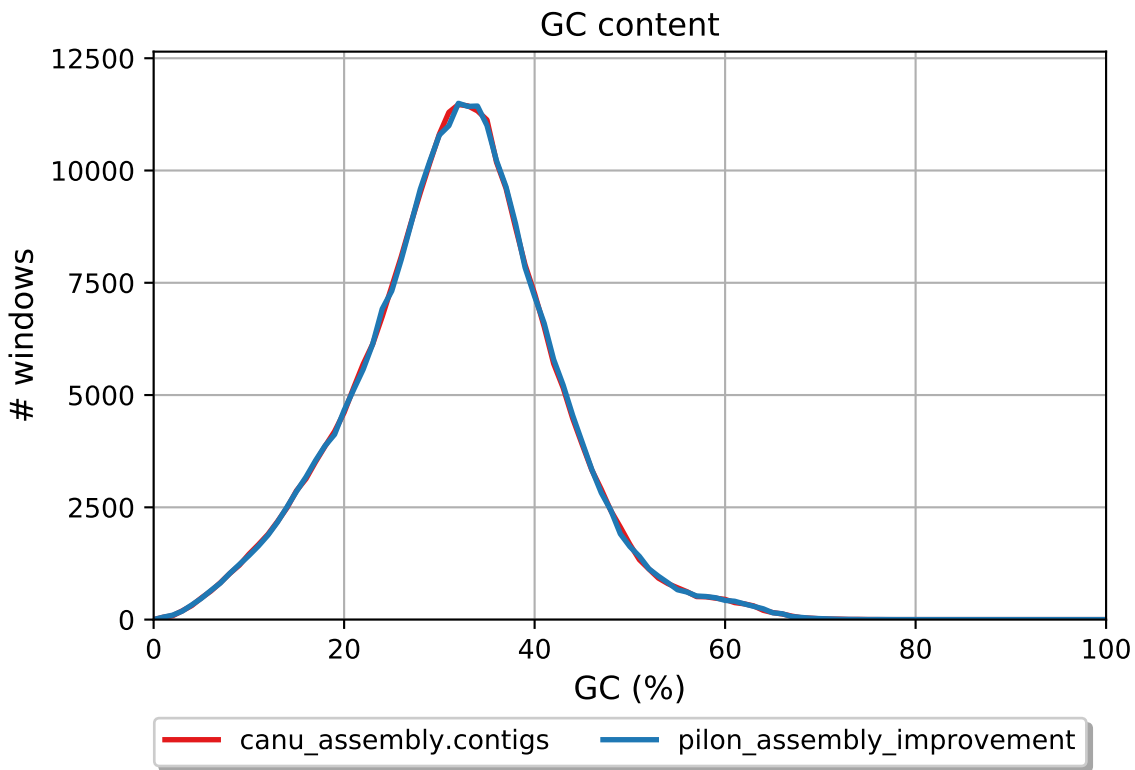


NGx

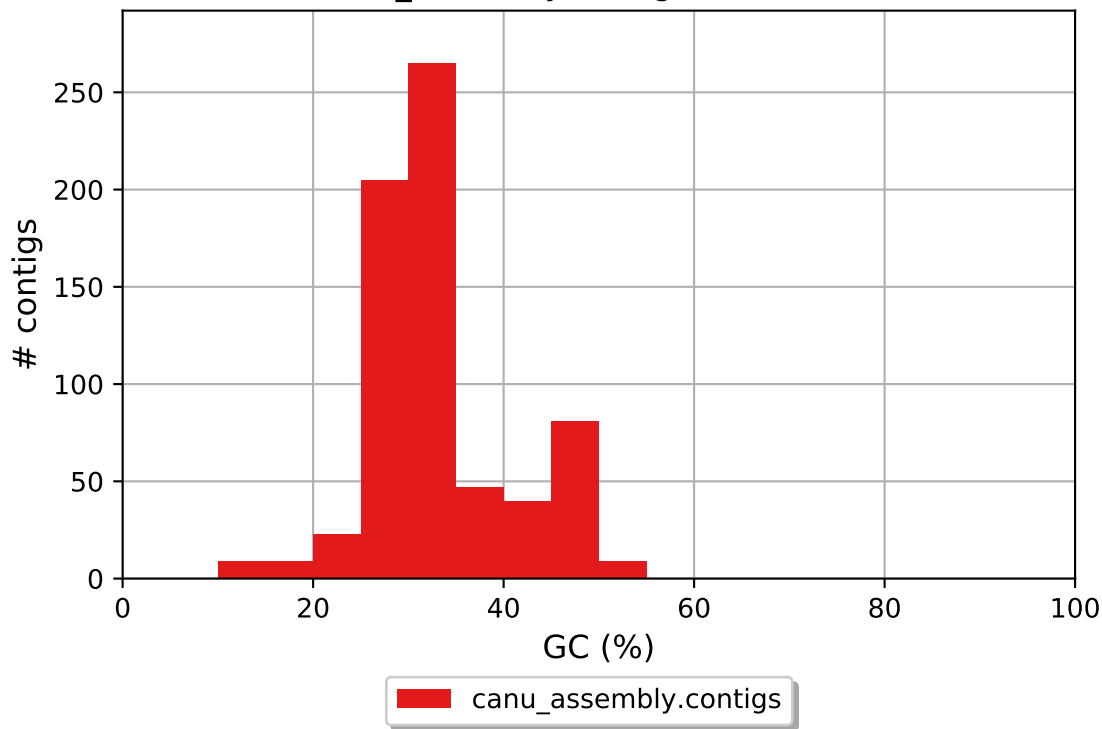


Cumulative length





canu_assembly.contigs GC content



pilon_assembly_improvement GC content

