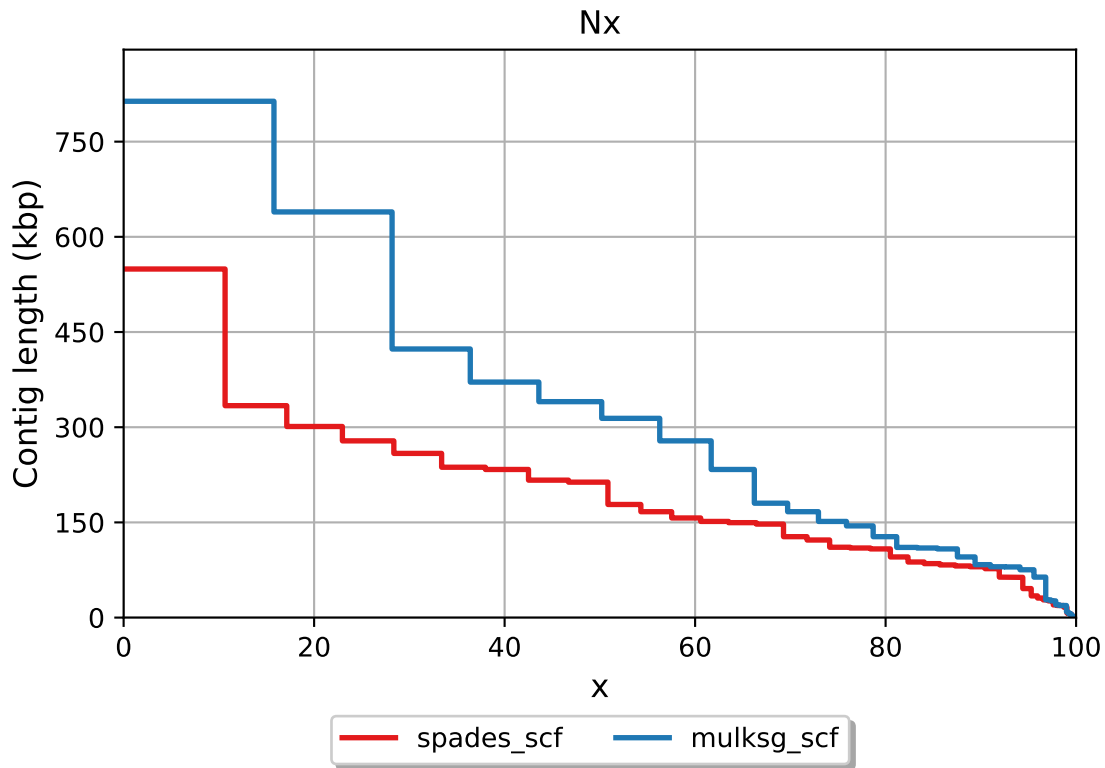


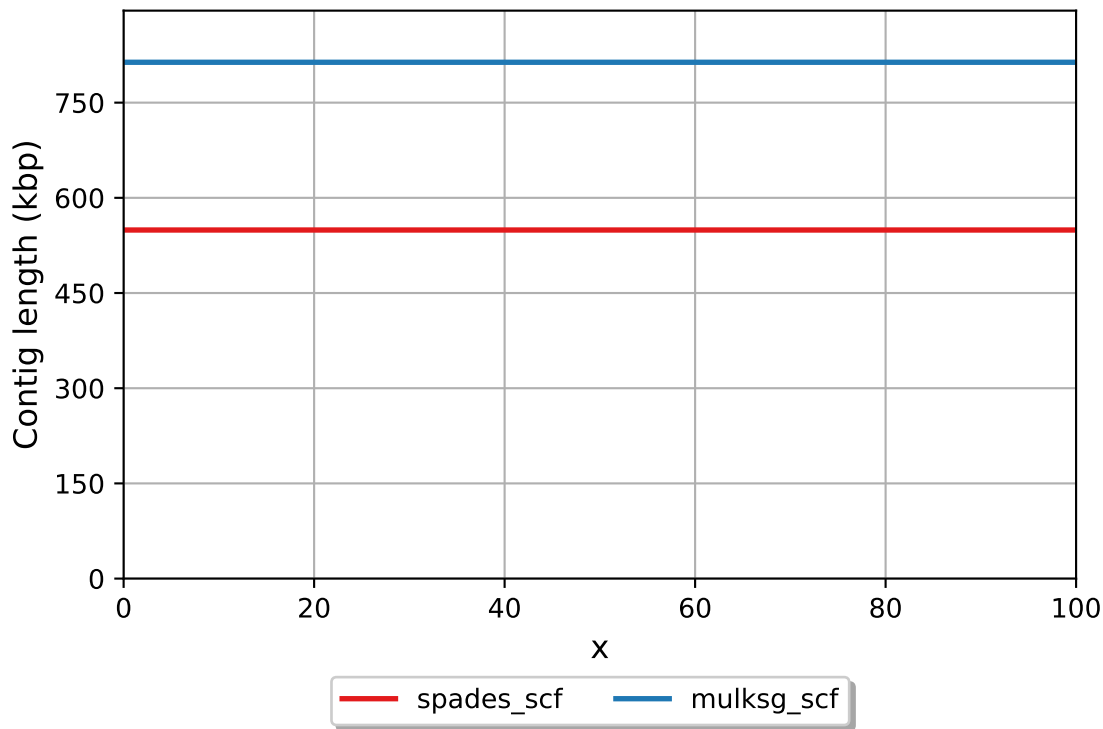
Report

	spades_scf	mulksq_scf
# contigs (>= 0 bp)	325	316
# contigs (>= 1000 bp)	44	34
# contigs (>= 5000 bp)	42	31
# contigs (>= 10000 bp)	38	27
# contigs (>= 25000 bp)	34	24
# contigs (>= 50000 bp)	29	22
Total length (>= 0 bp)	5252771	5253085
Total length (>= 1000 bp)	5137813	5137794
Total length (>= 5000 bp)	5131378	5129903
Total length (>= 10000 bp)	5106852	5102802
Total length (>= 25000 bp)	5032670	5044674
Total length (>= 50000 bp)	4867784	4990458
# contigs	74	62
Largest contig	549292	813624
Total length	5156406	5154820
Reference length	23319	23319
GC (%)	64.00	64.01
Reference GC (%)	67.86	67.86
N50	213410	340265
NG50	549292	813624
N75	110851	151527
NG75	549292	813624
L50	9	5
LG50	1	1
L75	18	11
LG75	1	1
# unaligned contigs	74 + 0 part	62 + 0 part
Unaligned length	5156406	5154820
# N's per 100 kbp	1.94	5.70
NGA50	-	-

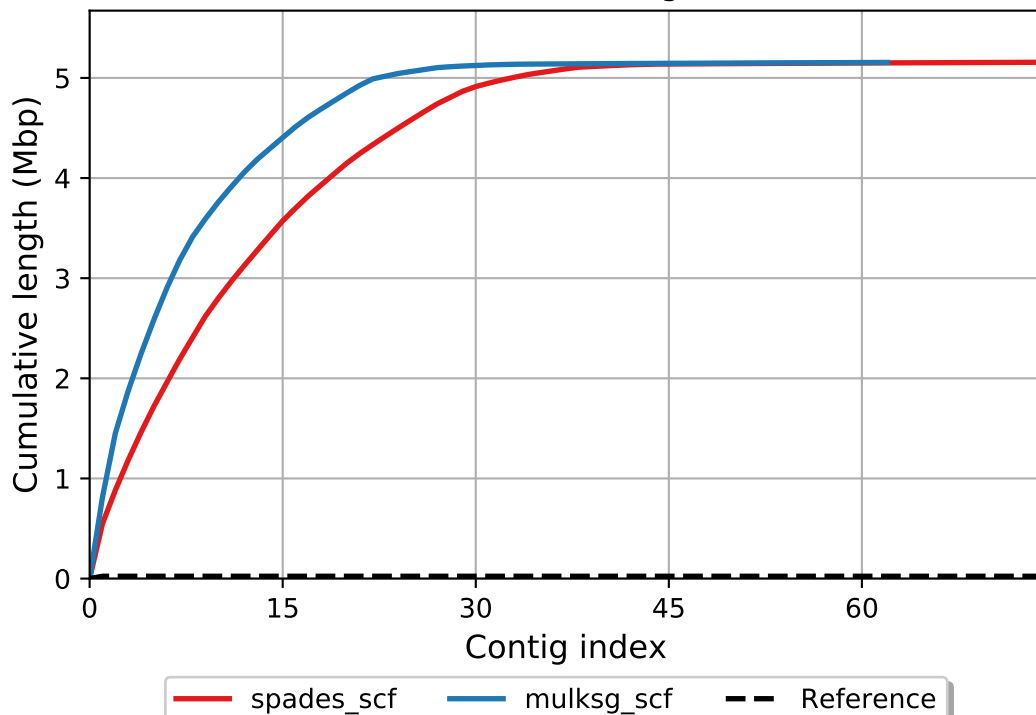
All statistics are based on contigs of size >= 500 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).



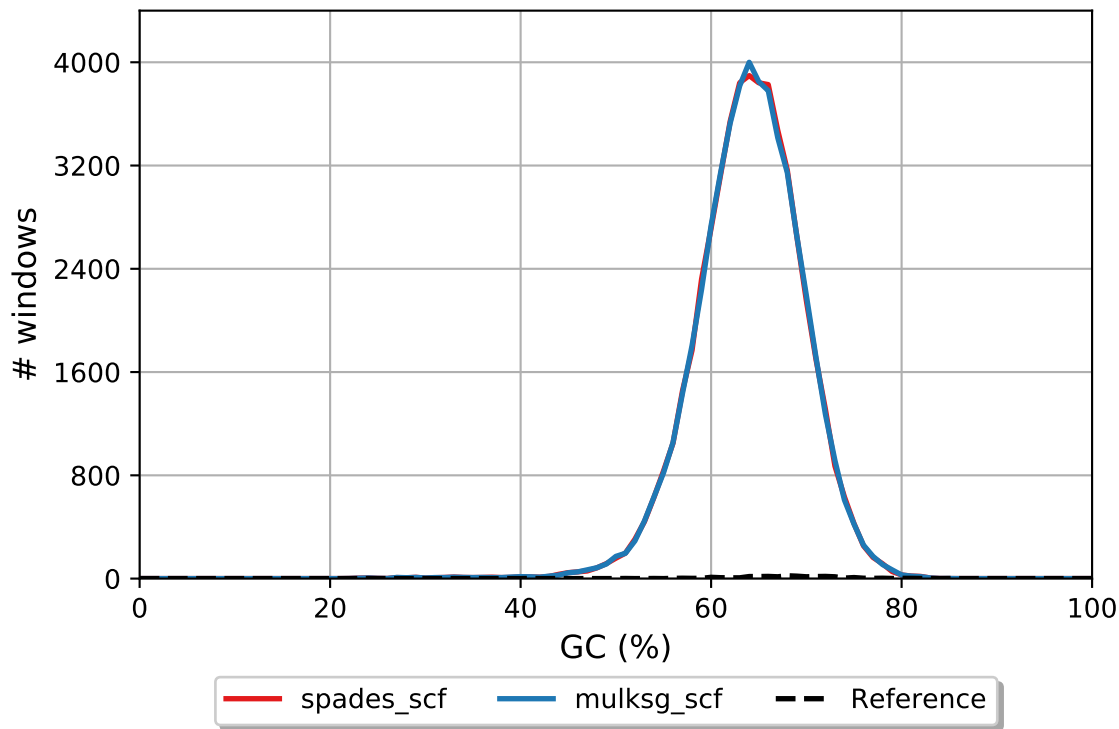
NGx



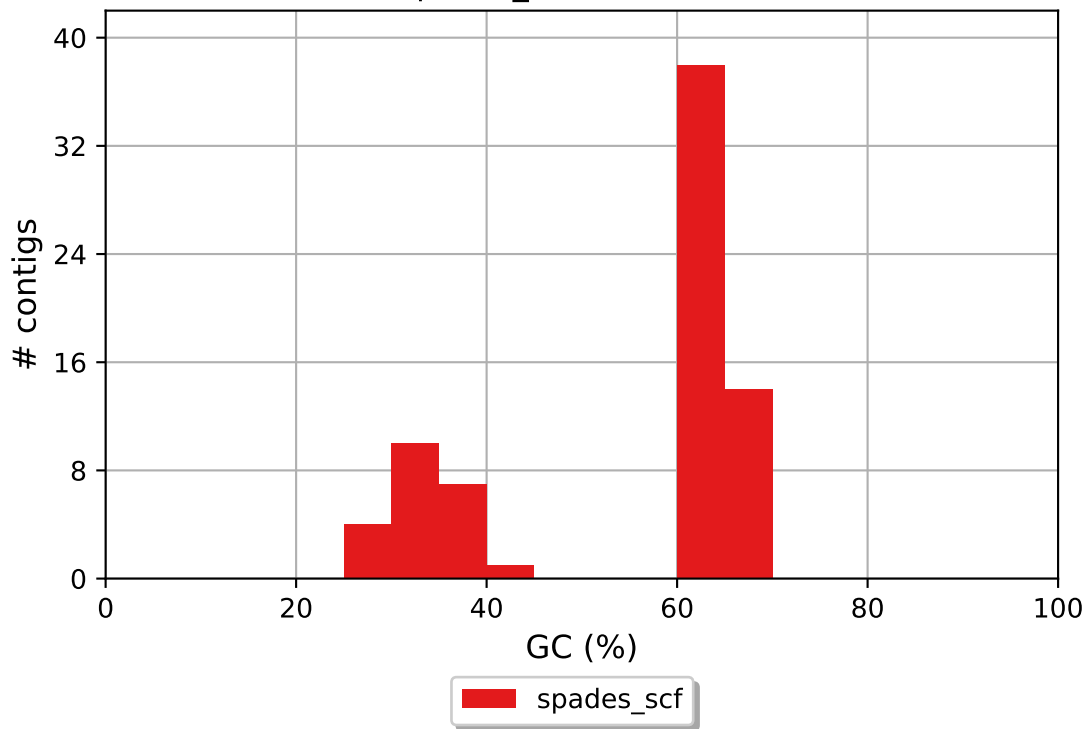
Cumulative length



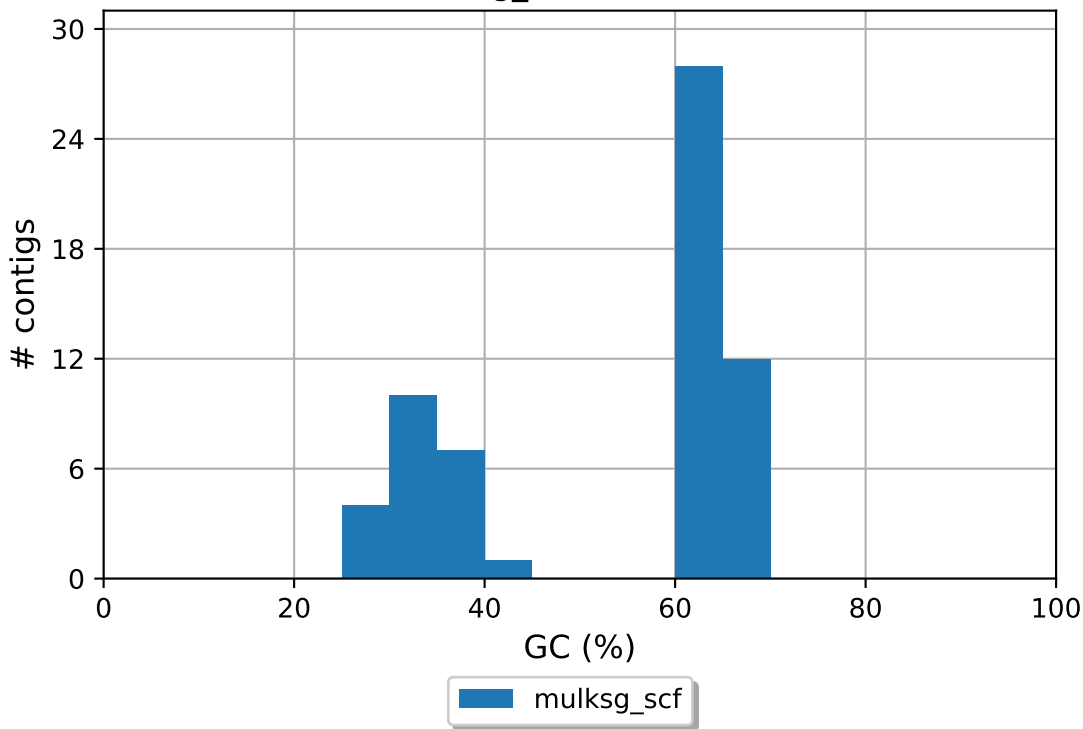
GC content



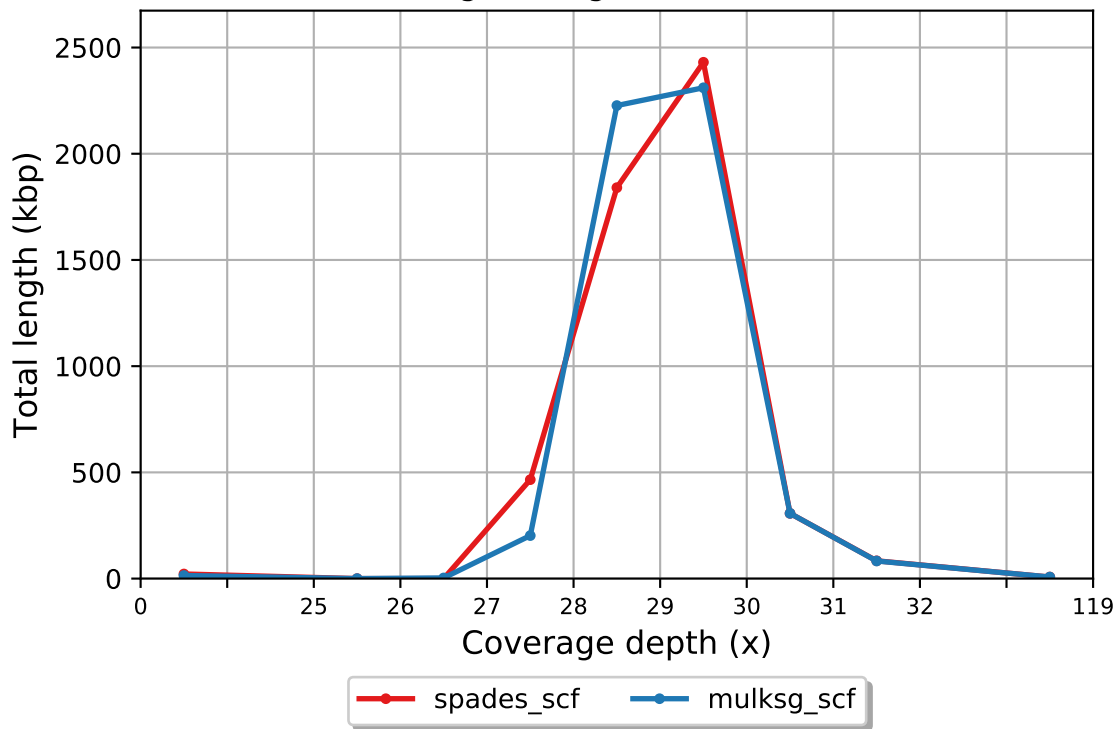
spades_scf GC content



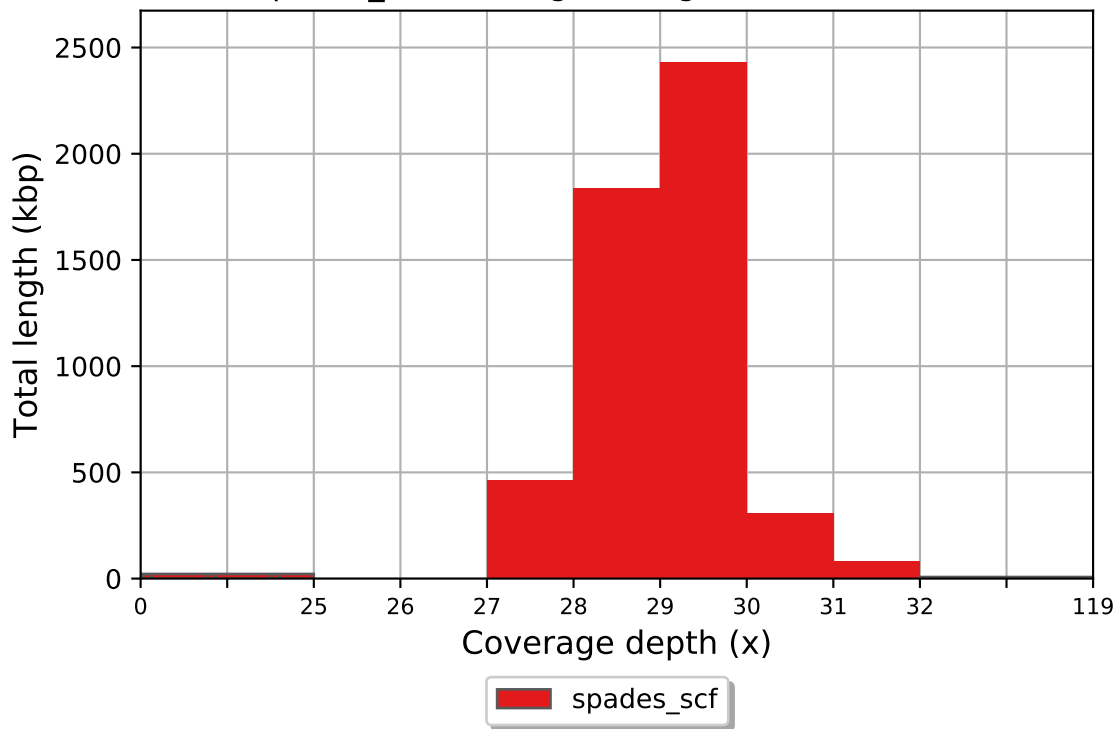
mulksg_scf GC content



Coverage histogram (bin size: 1x)



spades_scf coverage histogram (bin size: 1x)



mulksg_scf coverage histogram (bin size: 1x)

