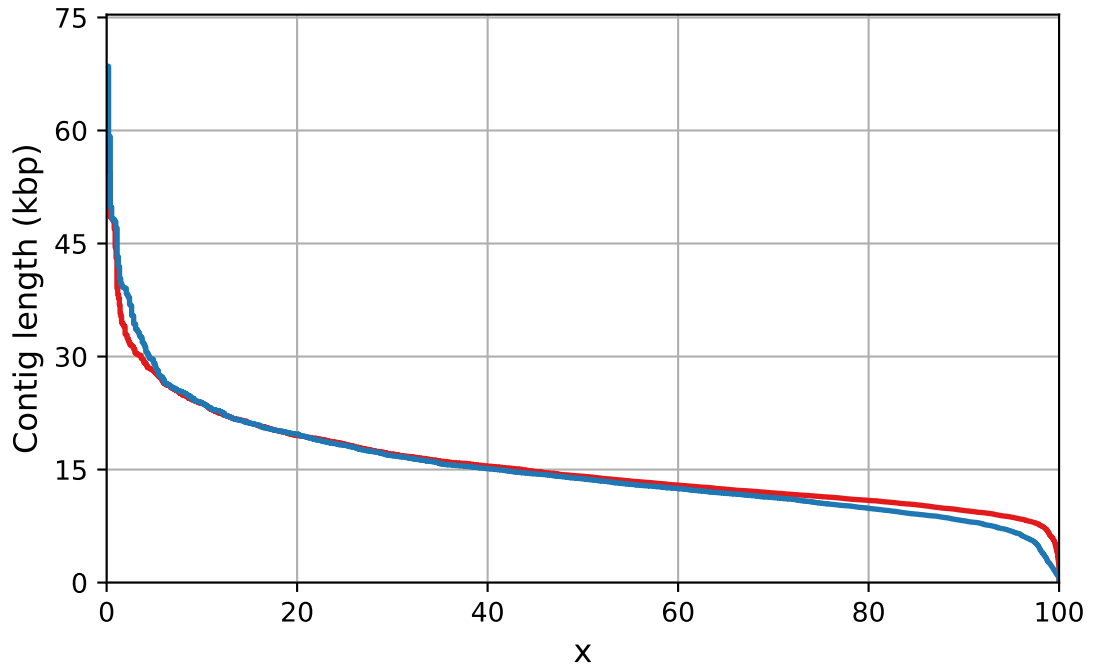


Report

	oly_pacbio_contigs	20170918_oly_pacbio_racon1_consensus
# contigs (>= 0 bp)	3388	2896
# contigs (>= 1000 bp)	3388	2776
# contigs (>= 5000 bp)	3338	2492
# contigs (>= 10000 bp)	2662	1715
# contigs (>= 25000 bp)	119	88
# contigs (>= 50000 bp)	3	2
Total length (>= 0 bp)	46288879	33496662
Total length (>= 1000 bp)	46288879	33421961
Total length (>= 5000 bp)	46112108	32715909
Total length (>= 10000 bp)	40284040	26428099
Total length (>= 25000 bp)	3651638	2808408
Total length (>= 50000 bp)	174603	127712
# contigs	3388	2856
Largest contig	61184	68522
Total length	46288879	33483762
GC (%)	36.45	36.43
N50	14117	13763
N75	11415	10543
L50	1230	896
L75	2145	1588
# 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).

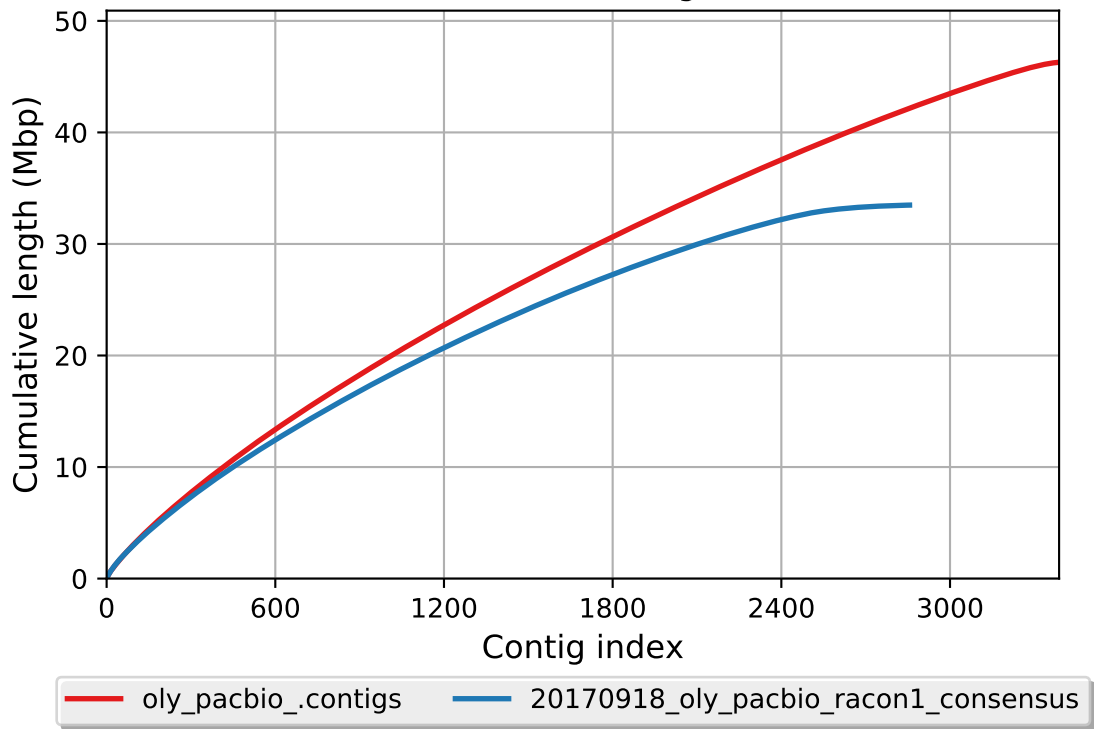
Nx



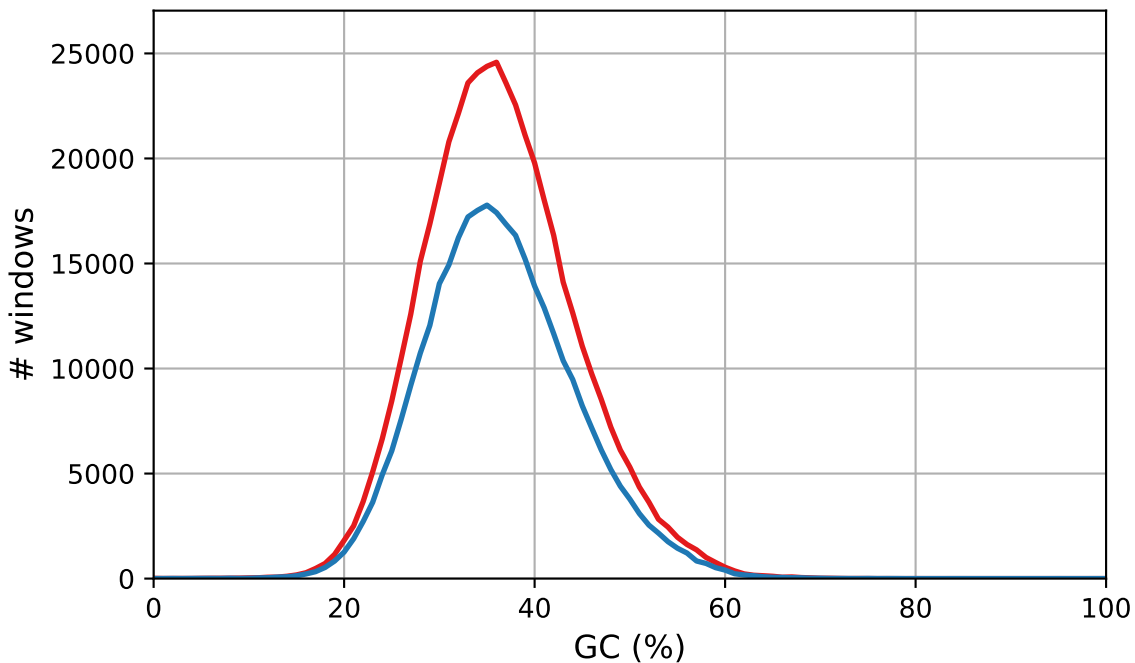
oly_pacbio_.contigs

20170918_oly_pacbio_racon1_consensus

Cumulative length

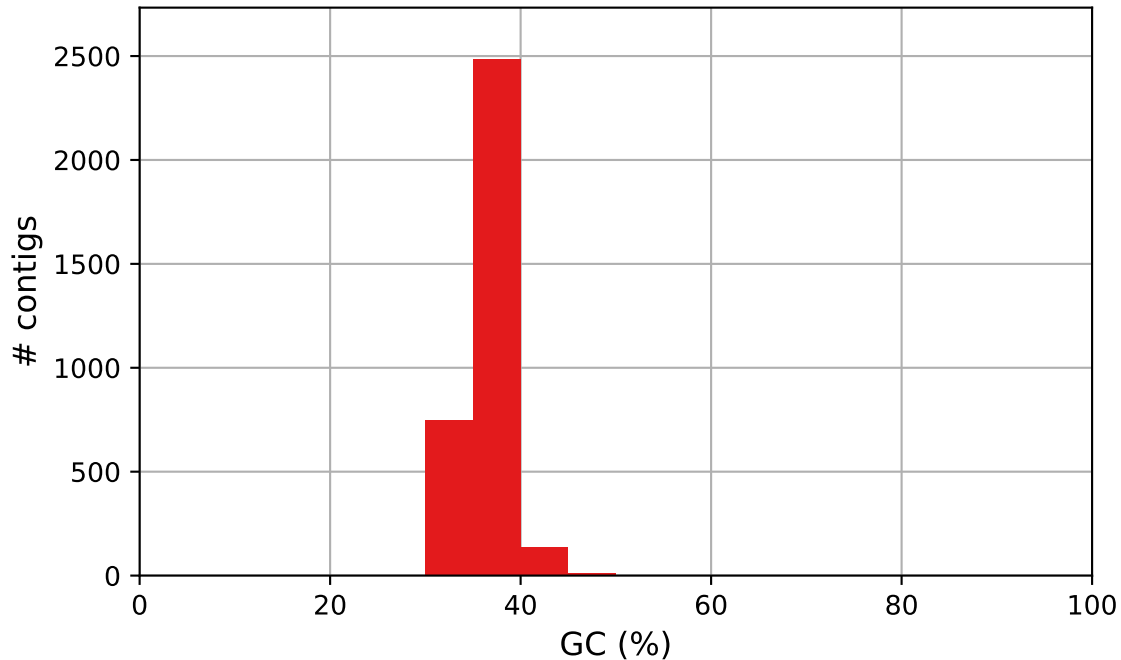


GC content



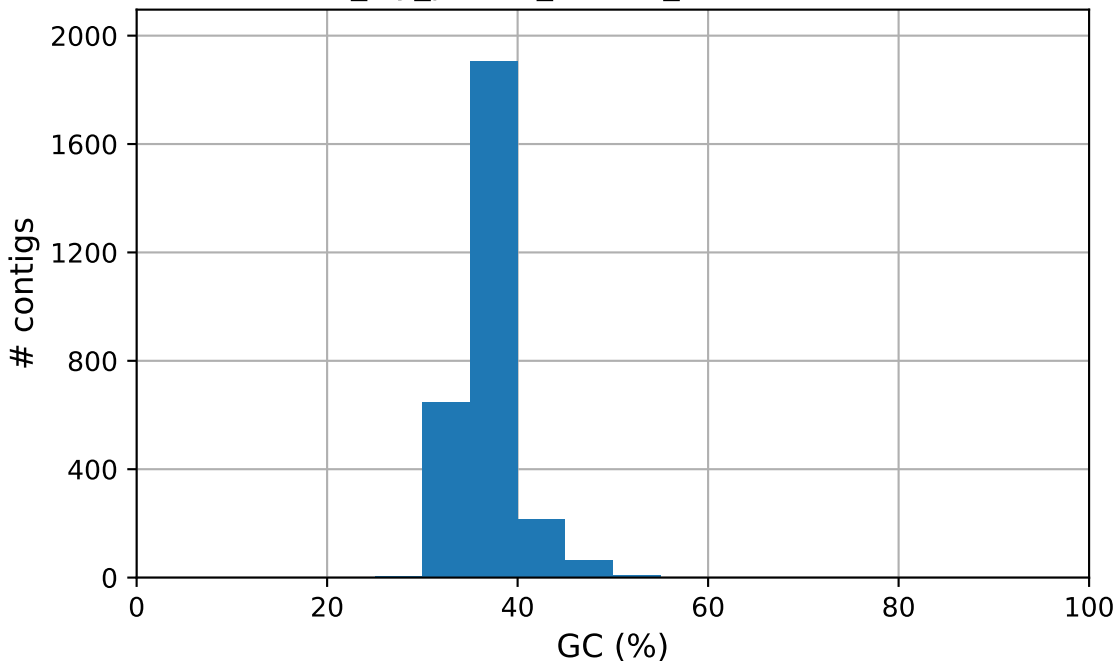
— oly_pacbio_contigs — 20170918_oly_pacbio_racon1_consensus

oly_pacbio_.contigs GC content



oly_pacbio_.contigs

20170918_oly_pacbio_racon1_consensus GC content



20170918_oly_pacbio_racon1_consensus