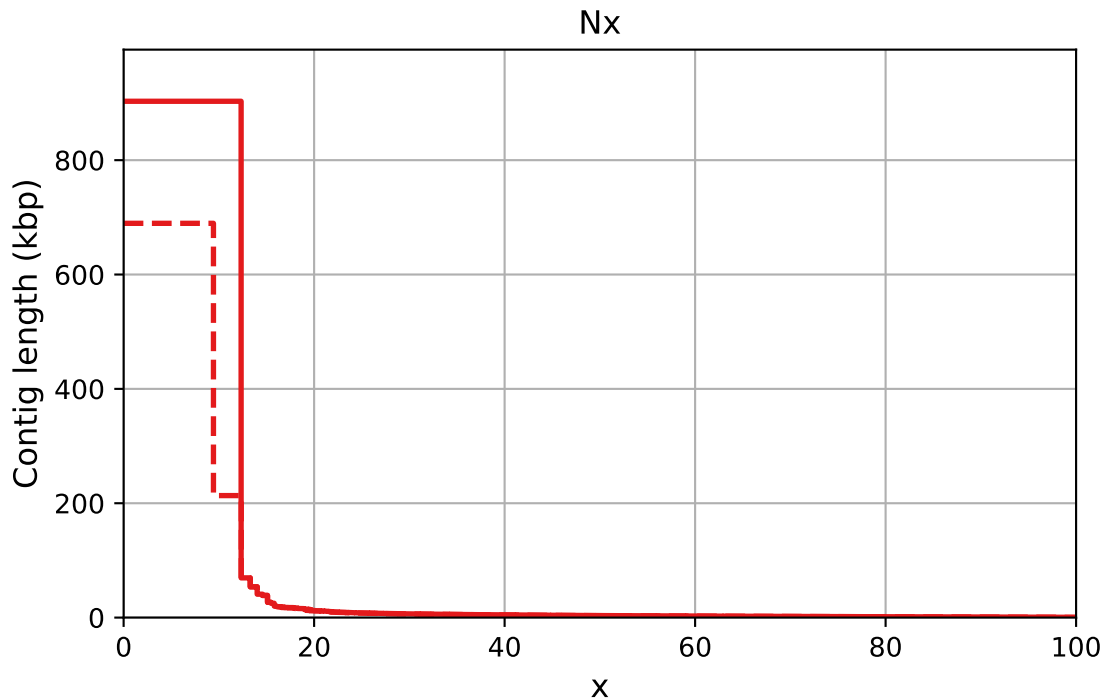


Report

	SPAdes_on_data_48_and_data_49__Scaffolds	SPAdes_on_data_48_and_data_49__Scaffolds_broken
# contigs (≥ 0 bp)	4757	-
# contigs (≥ 1000 bp)	2016	2042
Total length (≥ 0 bp)	7814098	-
Total length (≥ 1000 bp)	6612184	6578656
# contigs	2982	3050
Largest contig	903005	689539
Total length	7320287	7310946
GC (%)	56.44	56.44
N50	3509	3402
N90	1018	998
auN	116508.5	76244.9
L50	428	443
L90	1993	2044
# N's per 100 kbp	19.81	0.00

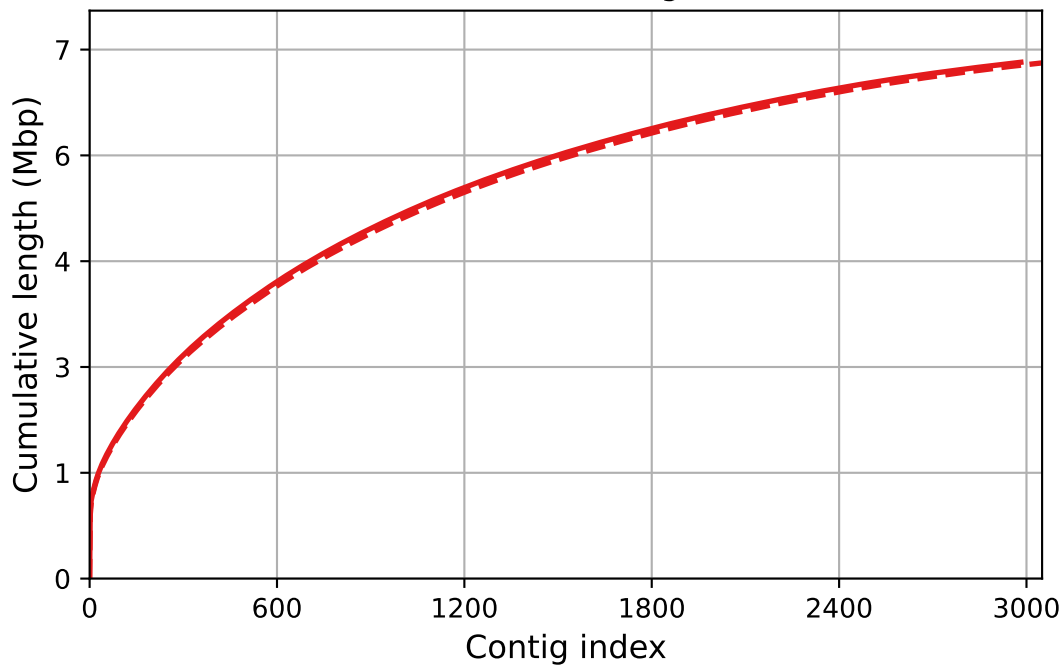
All statistics are based on contigs of size ≥ 500 bp, unless otherwise noted (e.g., "# contigs (≥ 0 bp)" and "Total length (≥ 0 bp)" include all contigs).



SPAdes_on_data_48_and_data_49_Scaffolds

--- Scaffolds_on_data_48_and_data_49_Scaffolds

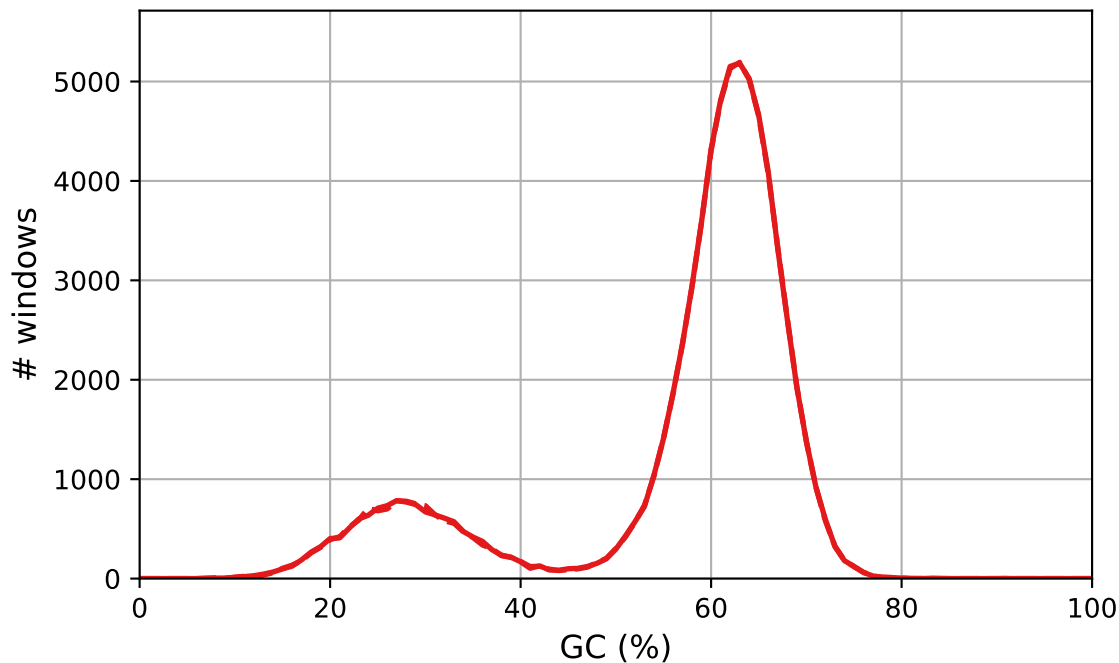
Cumulative length



des_on_data_48_and_data_49_Scaffolds

-- SPAdes_on_data_48_and_data_49_Scaffolds

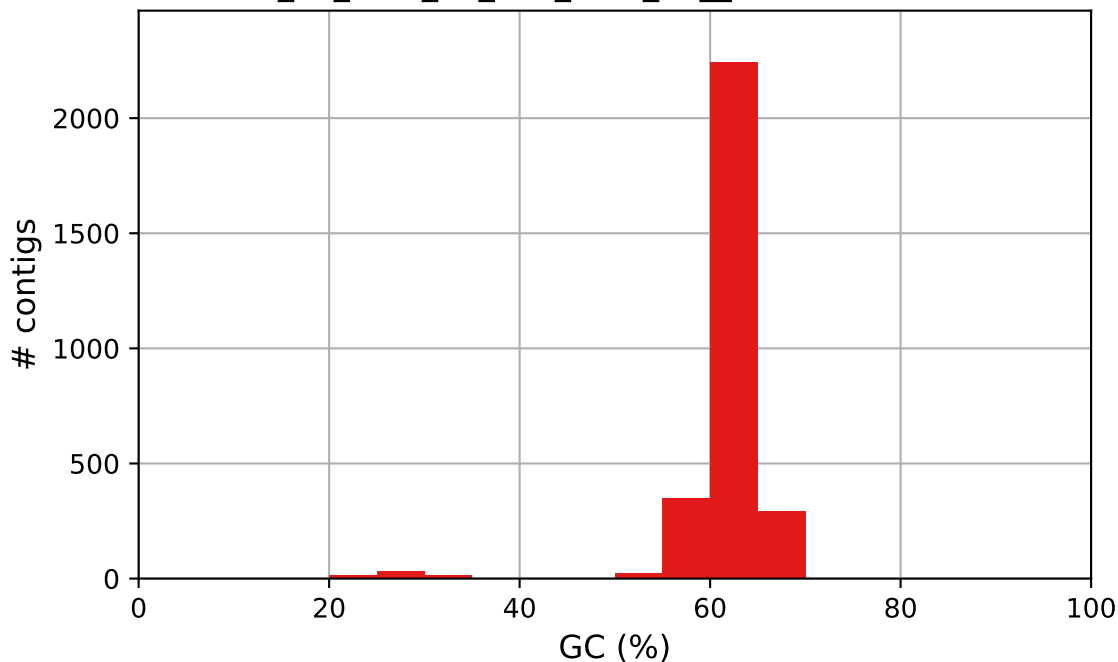
GC content



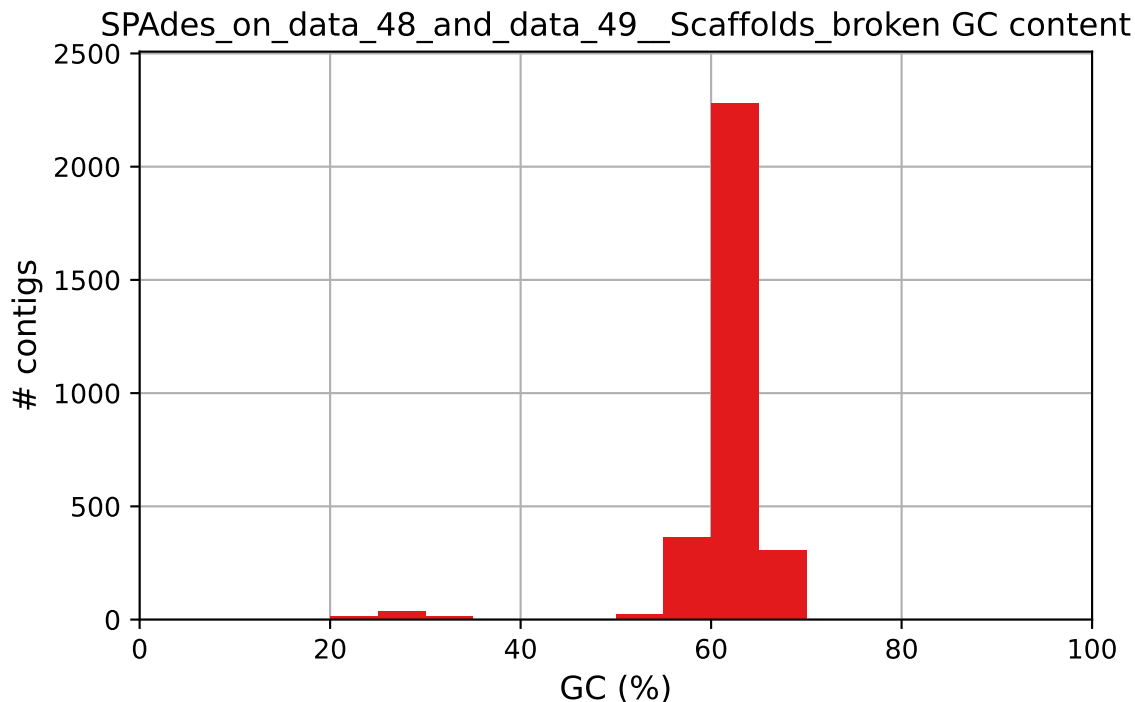
des_on_data_48_and_data_49_Scaffolds

-- SPAdes_on_data_48_and_data_49_Scaffolds

SPAdes_on_data_48_and_data_49__Scaffolds GC content

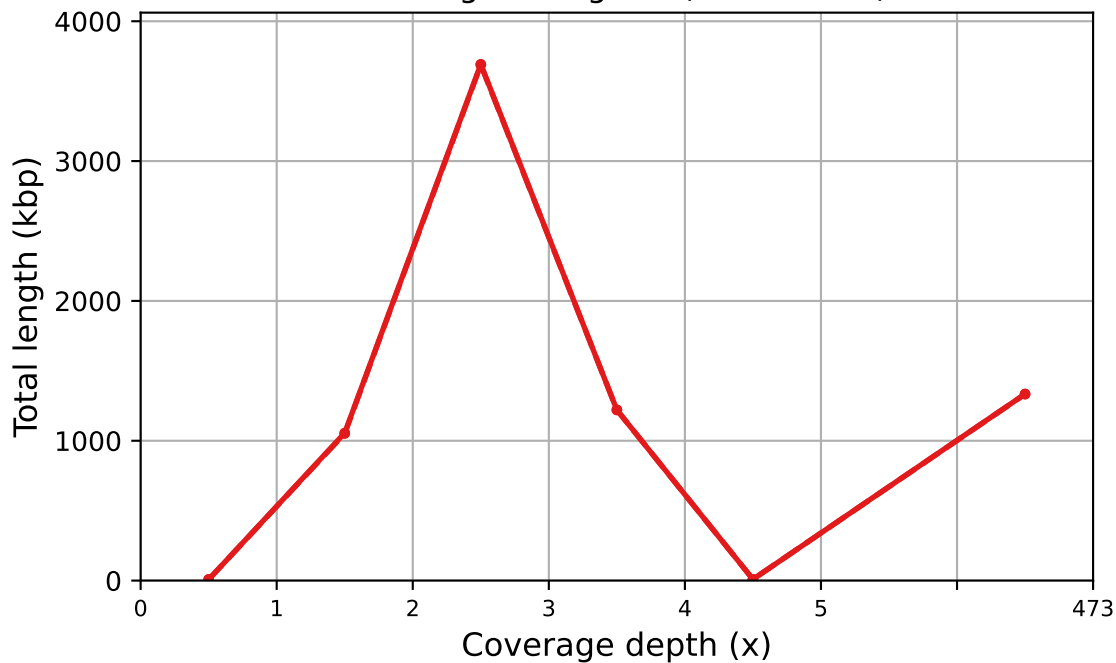


SPAdes_on_data_48_and_data_49__Scaffolds



SPAdes_on_data_48_and_data_49__Scaffolds_broken

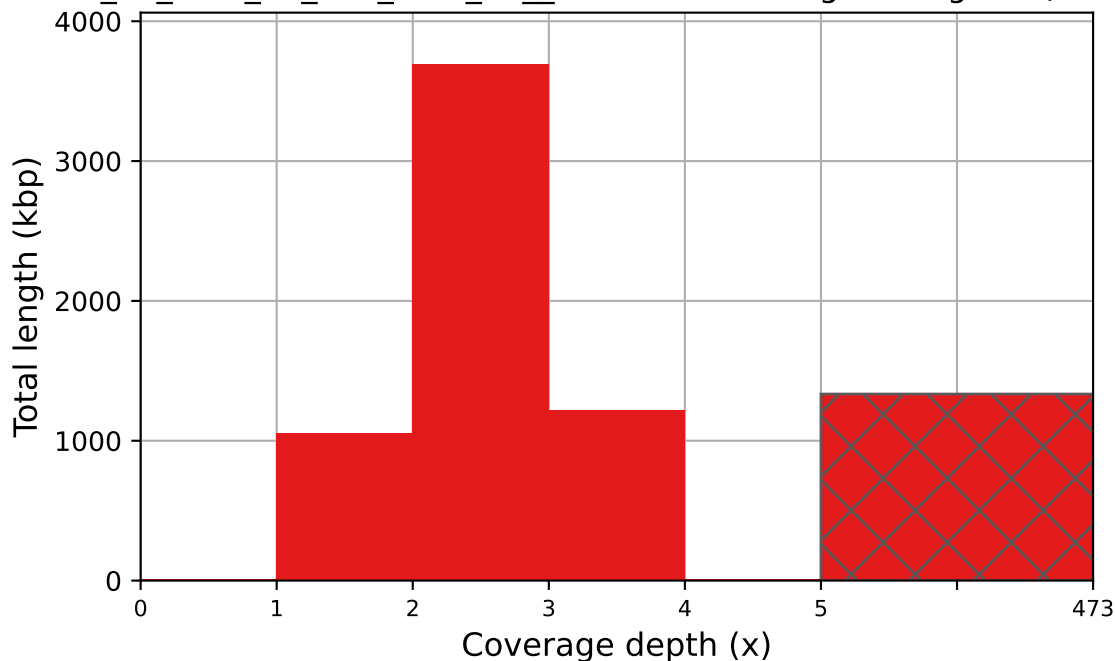
Coverage histogram (bin size: 1x)



des_on_data_48_and_data_49__Scaffolds

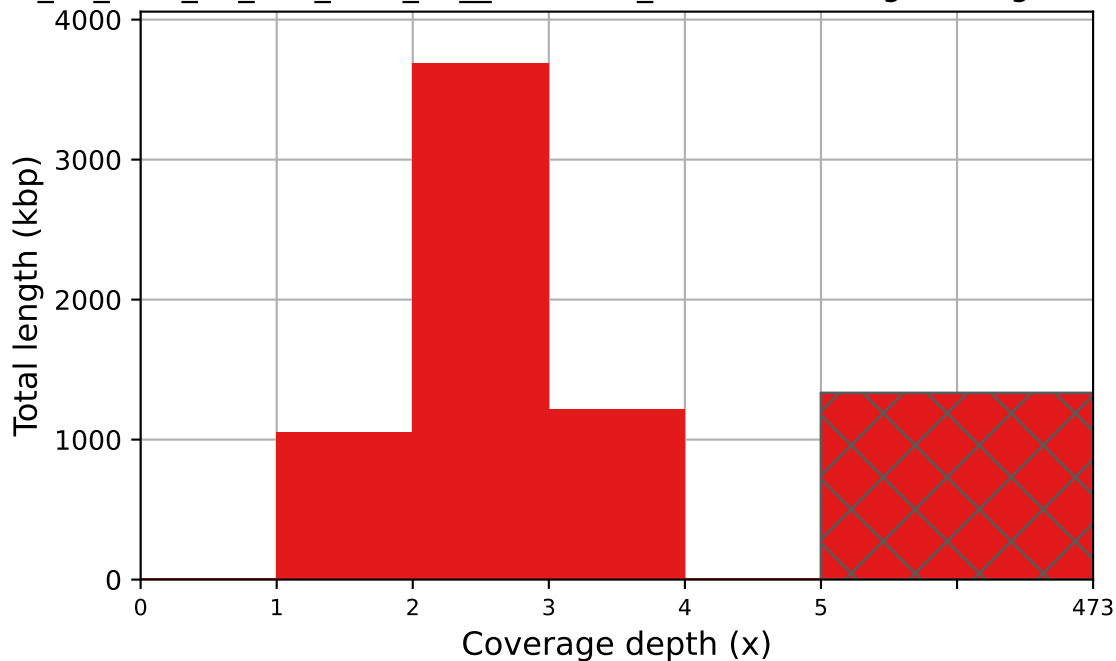
—•— SPAdes_on_data_48_and_data_49__Scaffolds

SPAdes_on_data_48_and_data_49__Scaffolds coverage histogram (bin size: 1



SPAdes_on_data_48_and_data_49__Scaffolds

SPAdes_on_data_48_and_data_49__Scaffolds_broken coverage histogram (bin size 1)



SPAdes_on_data_48_and_data_49__Scaffolds_broken