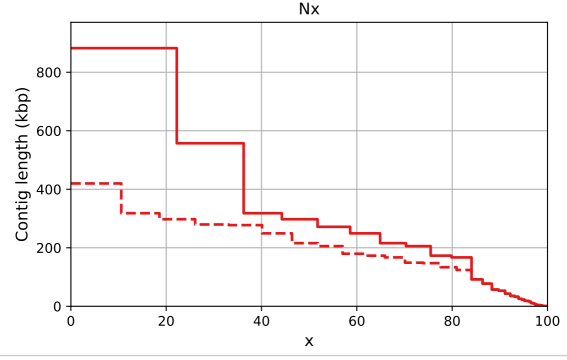
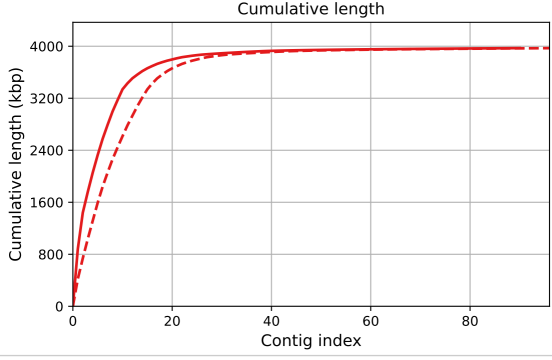
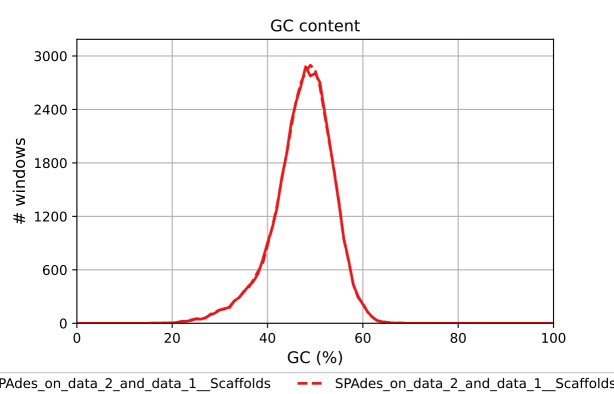
Report

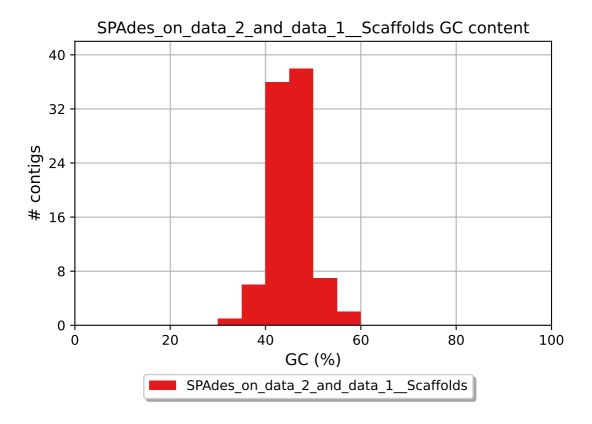
	SPAdes_on_data_2_and_data_1Scaffolds	SPAdes_on_data_2_and_data_1Scaffolds_broken
# contigs (>= 0 bp)	966	-
# contigs (>= 1000 bp)	53	59
Total length (>= 0 bp)	4207398	-
Total length (>= 1000 bp)	3946968	3946368
# contigs	90	96
Largest contig	882375	419884
Total length	3970787	3970187
GC (%)	47.45	47.45
N50	297545	215760
N90	53214	53214
auN	400193.6	218418.6
L50	4	7
L90	14	19
# N's per 100 kbp	15.11	0.00

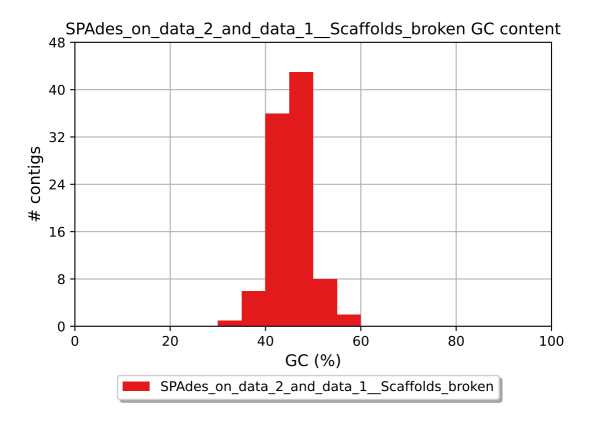
All statistics are based on contigs of size >= 500 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).

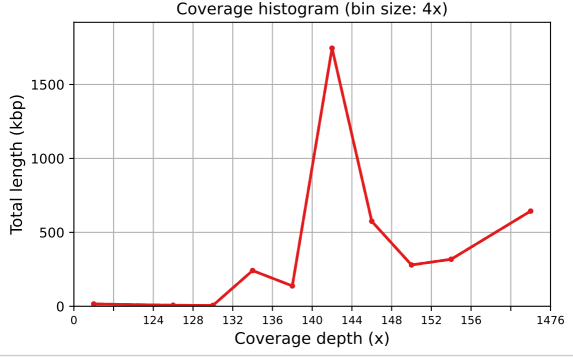




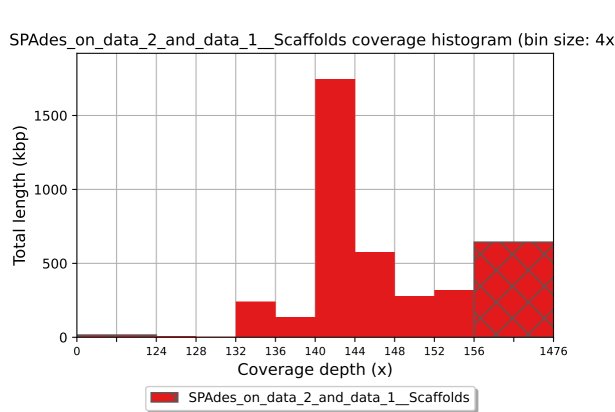


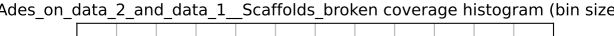


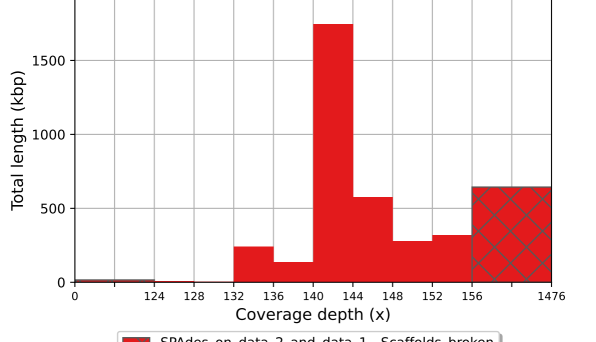




 $PAdes_on_data_2_and_data_1_Scaffolds$ \longrightarrow $SPAdes_on_data_2_and_data_1_Scaffolds$







SPAdes_on_data_2_and_data_1__Scaffolds_broken