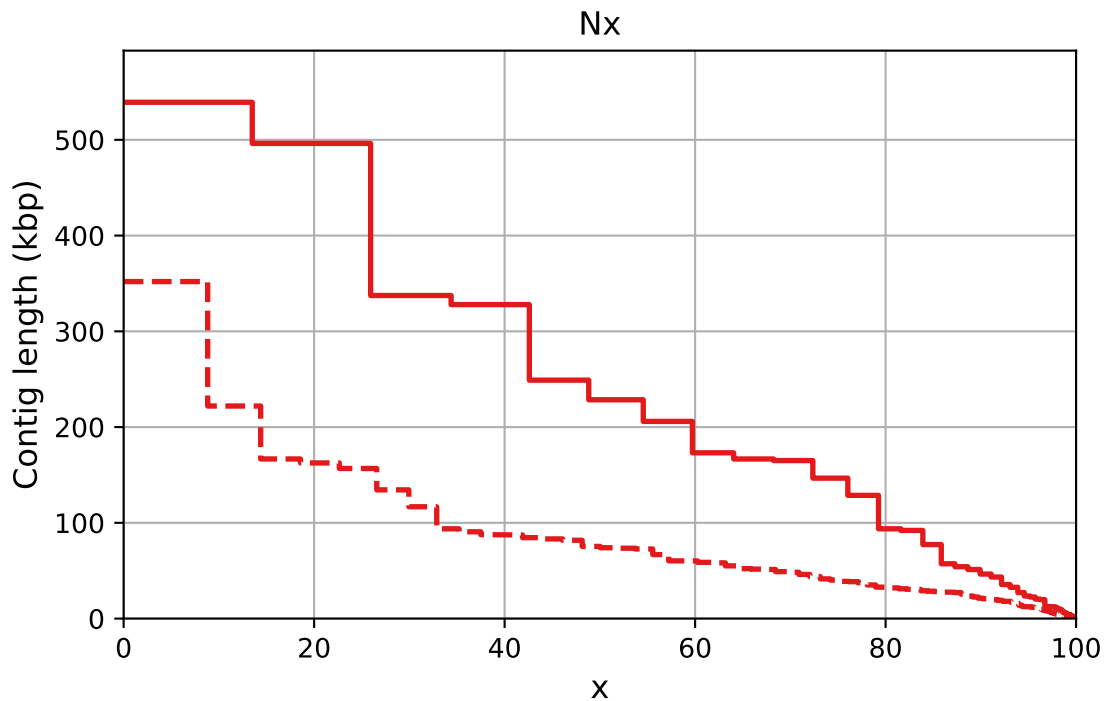


Report

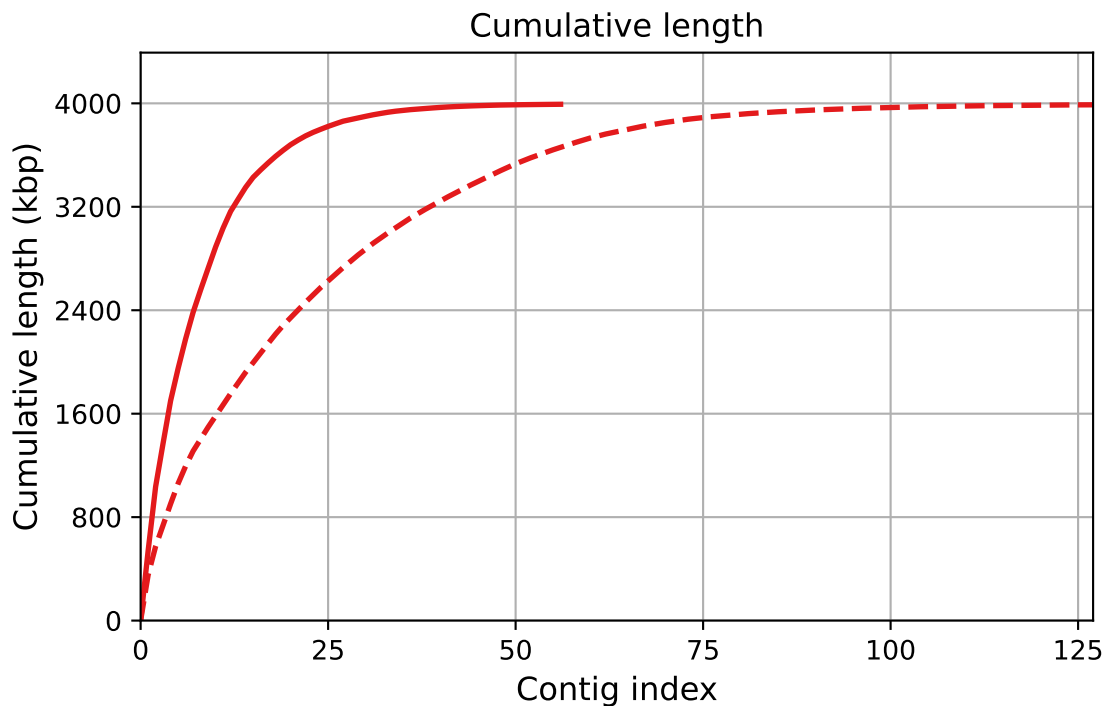
	ABySS_on_data_2_and_data_1_scaffolds	ABySS_on_data_2_and_data_1_scaffolds_broken
# contigs (≥ 0 bp)	3807	-
# contigs (≥ 1000 bp)	48	107
Total length (≥ 0 bp)	4517878	-
Total length (≥ 1000 bp)	3986863	3976921
# contigs	56	127
Largest contig	539227	351961
Total length	3992829	3988592
GC (%)	47.44	47.44
N50	228538	75395
N90	46496	21268
auN	270556.7	106162.3
L50	6	15
L90	19	53
# N's per 100 kbp	92.94	0.68

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).



ABBySS_on_data_2_and_data_1_scaffolds

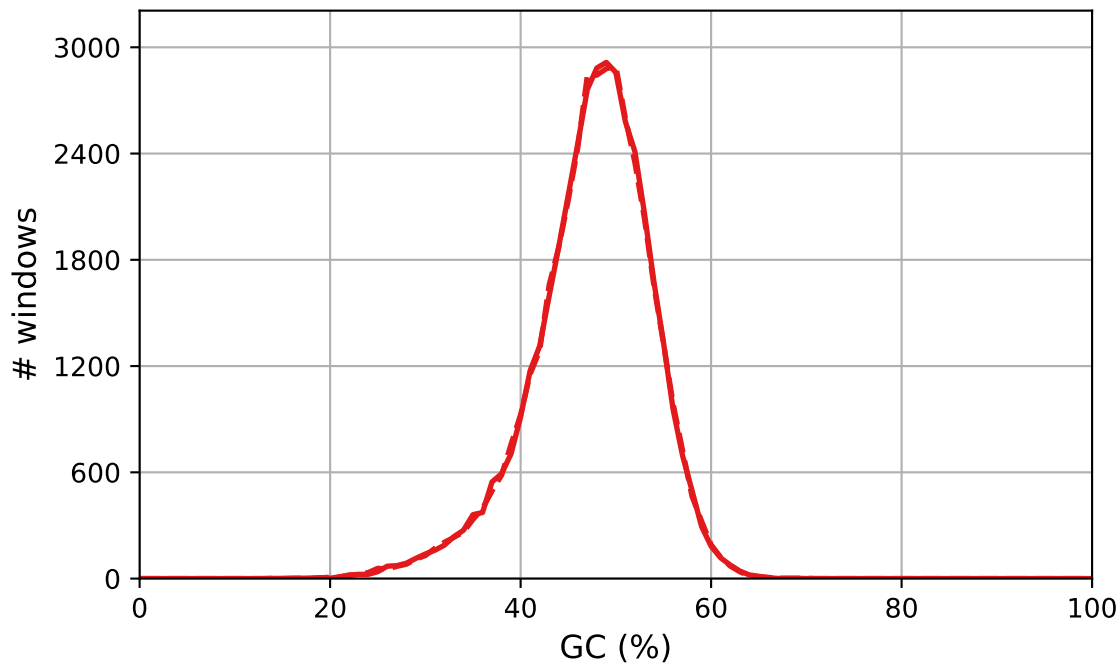
-- ABySS_on_data_2_and_data_1_scaffolds_



ABBySS_on_data_2_and_data_1_scaffolds

-- ABySS_on_data_2_and_data_1_scaffolds_

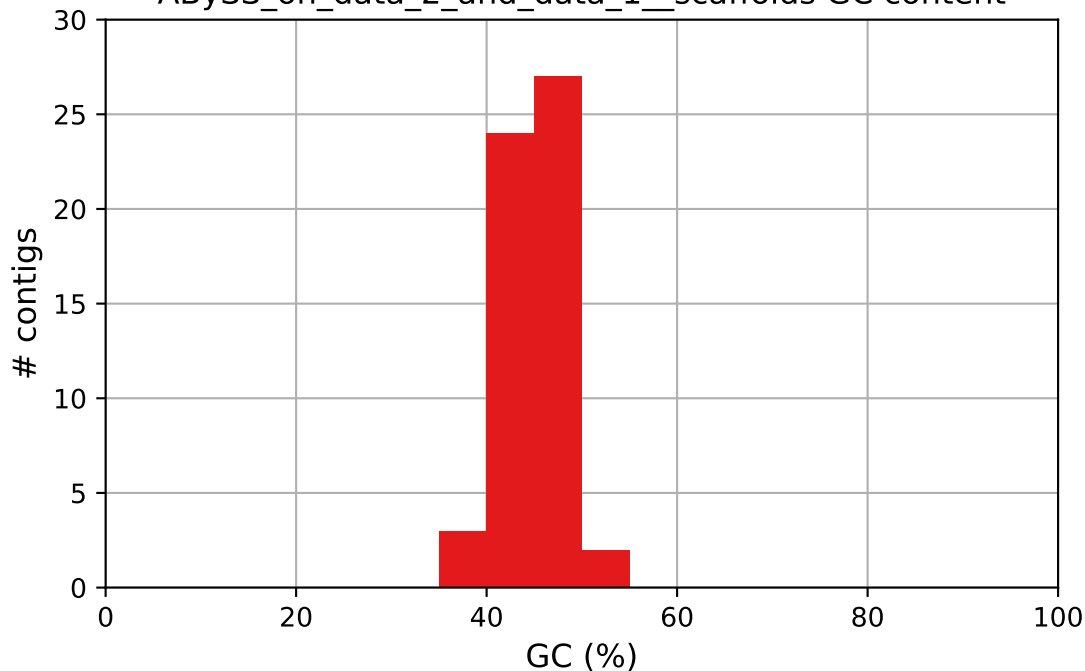
GC content



ABySS_on_data_2_and_data_1_scaffolds

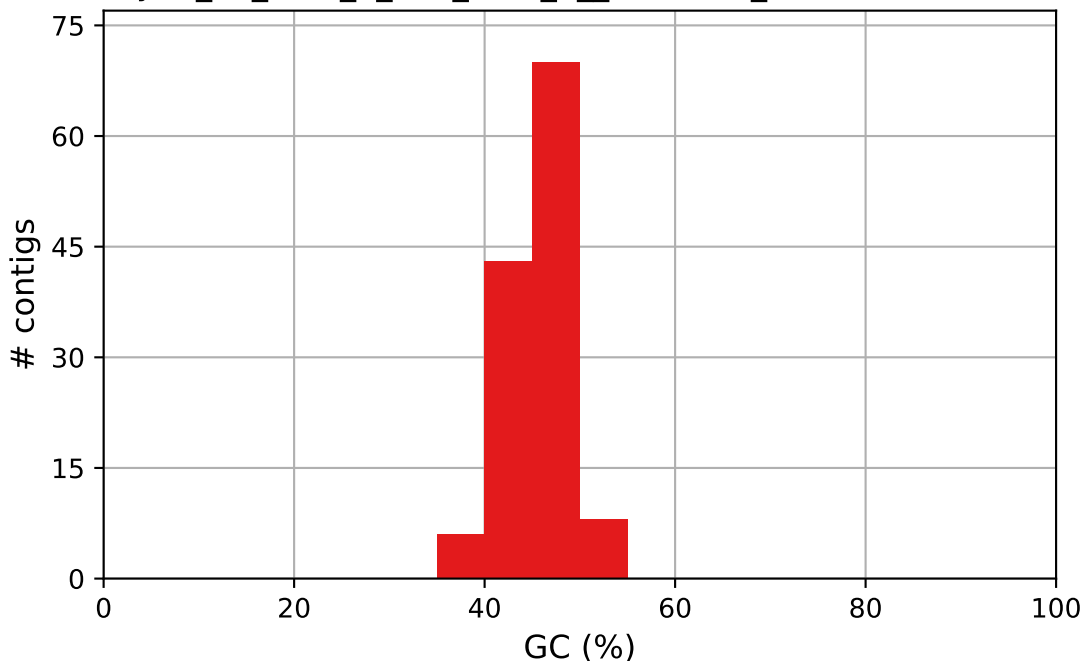
-- ABySS_on_data_2_and_data_1_scaffolds

ABySS_on_data_2_and_data_1_scaffolds GC content



ABySS_on_data_2_and_data_1_scaffolds

ABySS_on_data_2_and_data_1__scaffolds_broken GC content



ABySS_on_data_2_and_data_1__scaffolds_broken