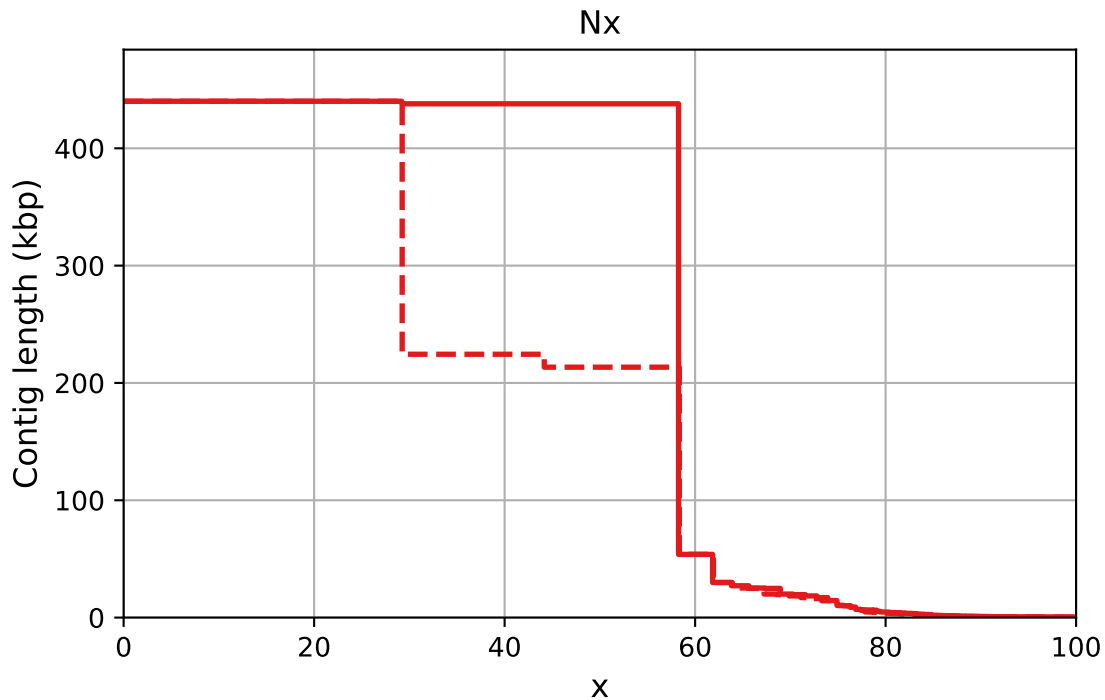


Report

	ABySS_on_data_48_and_data_49_scaffolds	ABySS_on_data_48_and_data_49_scaffolds_broken
# contigs (≥ 0 bp)	6630	-
# contigs (≥ 1000 bp)	91	98
Total length (≥ 0 bp)	3087839	-
Total length (≥ 1000 bp)	1347680	1340525
# contigs	345	365
Largest contig	440091	440091
Total length	1507085	1504851
GC (%)	32.46	32.46
N50	437950	213445
N90	936	872
auN	261398.4	197765.6
L50	2	3
L90	100	113
# N's per 100 kbp	76.97	0.66

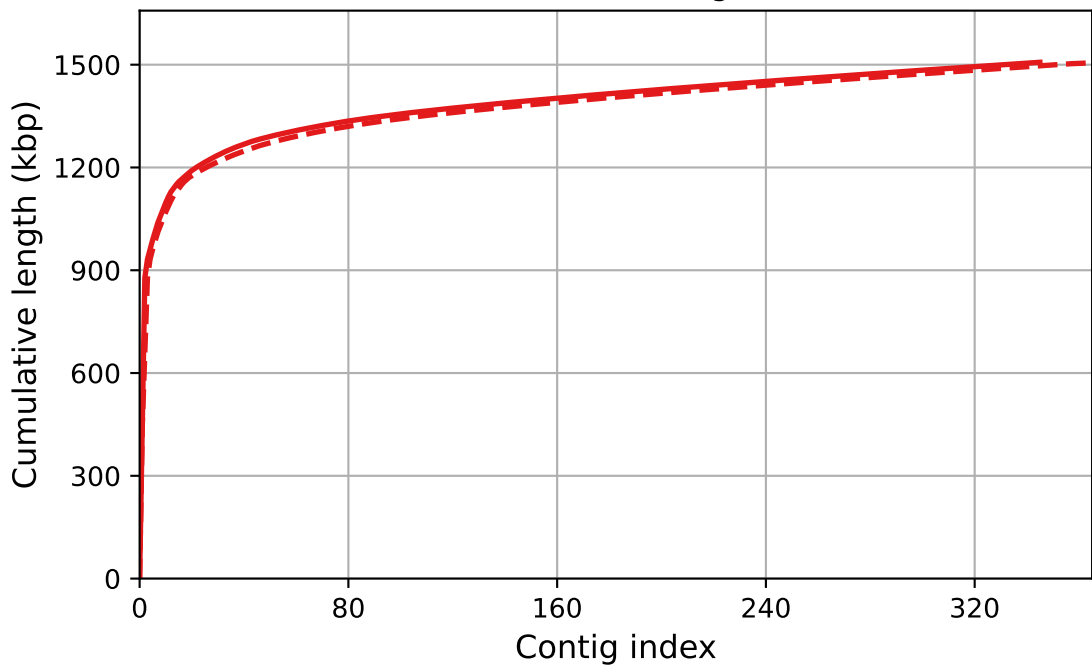
All statistics are based on contigs of size ≥ 500 bp, unless otherwise noted (e.g., "# contigs (≥ 0 bp)" and "Total length (≥ 0 bp)" include all contigs).



ySS_on_data_48_and_data_49_scaffolds

-- ABySS_on_data_48_and_data_49_scaffolds

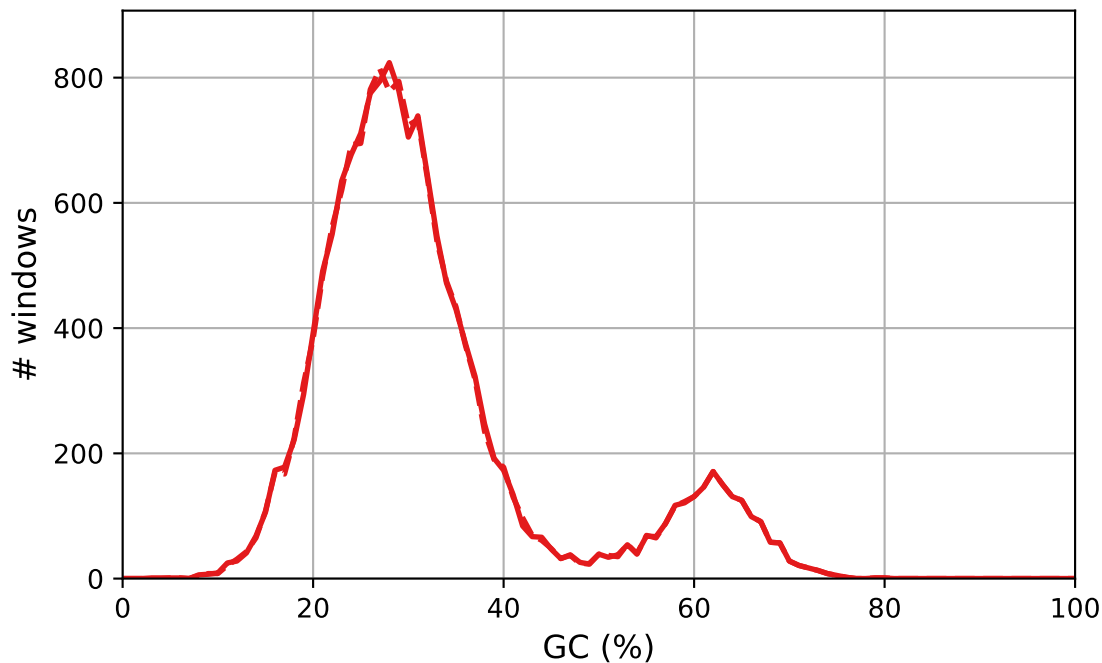
Cumulative length



ySS_on_data_48_and_data_49_scaffolds

-- ABySS_on_data_48_and_data_49_scaffolds

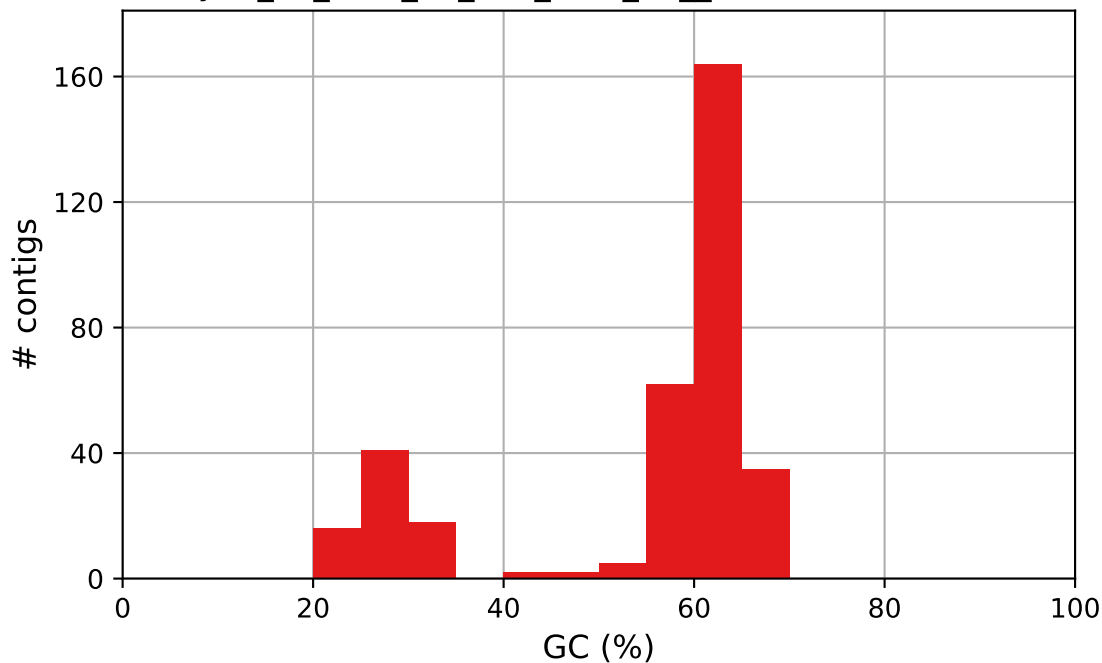
GC content



ySS_on_data_48_and_data_49_scaffolds

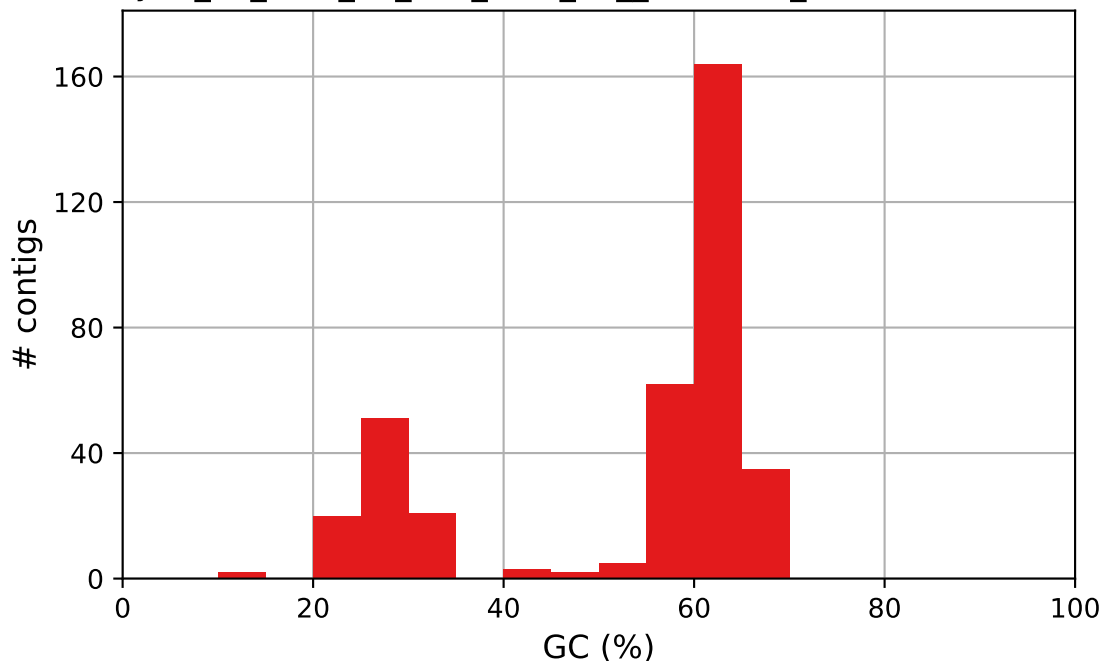
-- ABySS_on_data_48_and_data_49_scaffolds

ABySS_on_data_48_and_data_49__scaffolds GC content



ABySS_on_data_48_and_data_49__scaffolds

ABySS_on_data_48_and_data_49__scaffolds_broken GC content



ABySS_on_data_48_and_data_49__scaffolds_broken