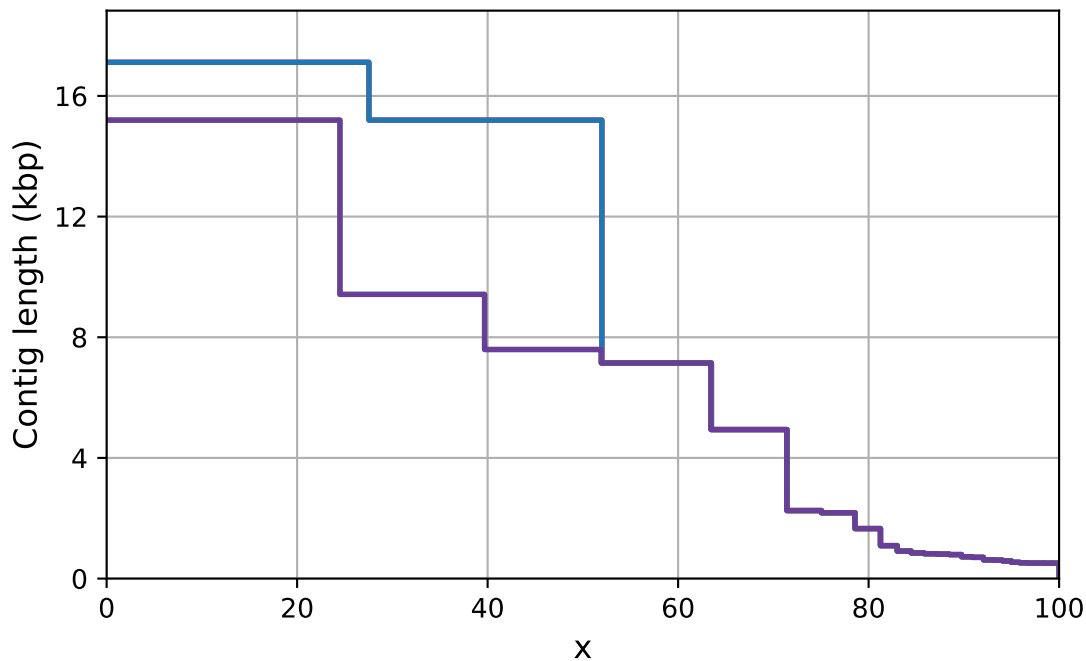


Report

	SRR31122807_scaffolds	SRR31305919_scaffolds	SRR31122807_contigs	SRR31305919_contigs
# contigs (≥ 0 bp)	82	82	83	83
# contigs (≥ 1000 bp)	8	8	9	9
# contigs (≥ 5000 bp)	3	3	4	4
# contigs (≥ 10000 bp)	2	2	1	1
# contigs (≥ 25000 bp)	0	0	0	0
# contigs (≥ 50000 bp)	0	0	0	0
Total length (≥ 0 bp)	79501	79501	79401	79401
Total length (≥ 1000 bp)	51590	51590	51490	51490
Total length (≥ 5000 bp)	39461	39461	39361	39361
Total length (≥ 10000 bp)	32313	32313	15198	15198
Total length (≥ 25000 bp)	0	0	0	0
Total length (≥ 50000 bp)	0	0	0	0
# contigs	24	24	25	25
Largest contig	17115	17115	15198	15198
Total length	62142	62142	62042	62042
GC (%)	40.46	40.46	40.46	40.46
N50	15198	15198	7594	7594
N75	2255	2255	2255	2255
L50	2	2	3	3
L75	5	5	6	6
# N's per 100 kbp	160.92	160.92	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



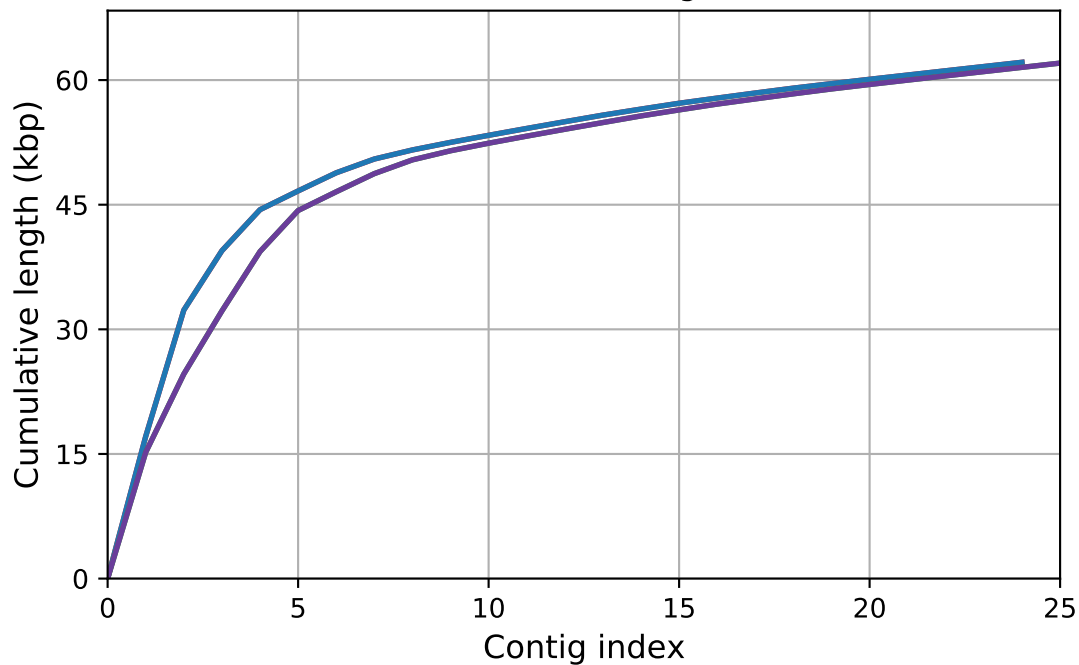
SRR31122807_scaffolds

SRR31122807_contigs

SRR31305919_contigs

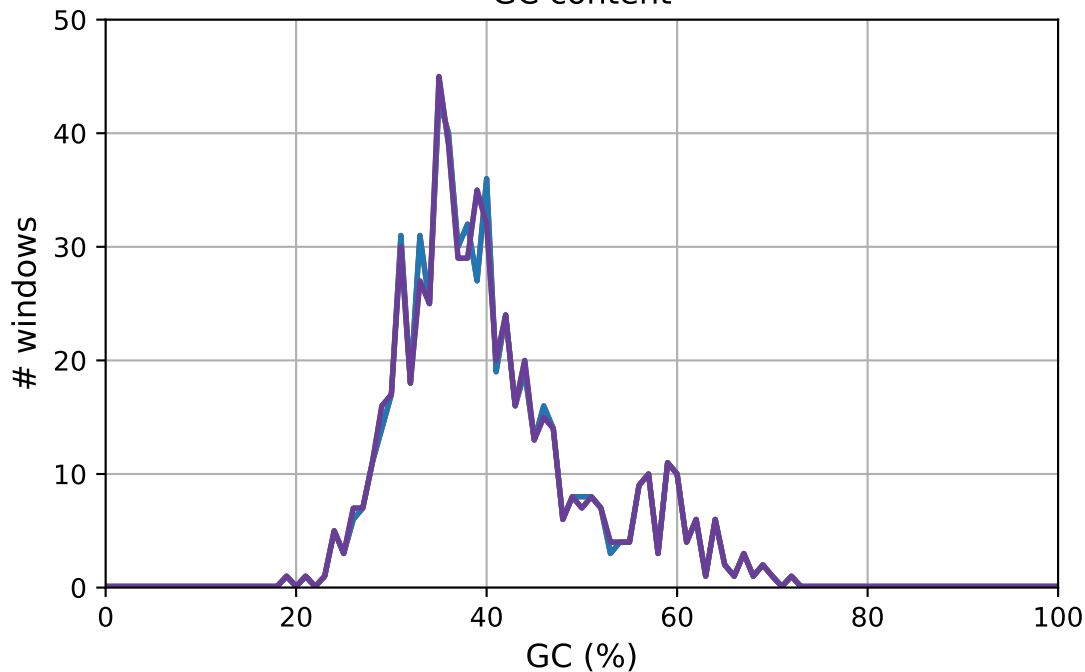
SRR31305919_scaffolds

Cumulative length



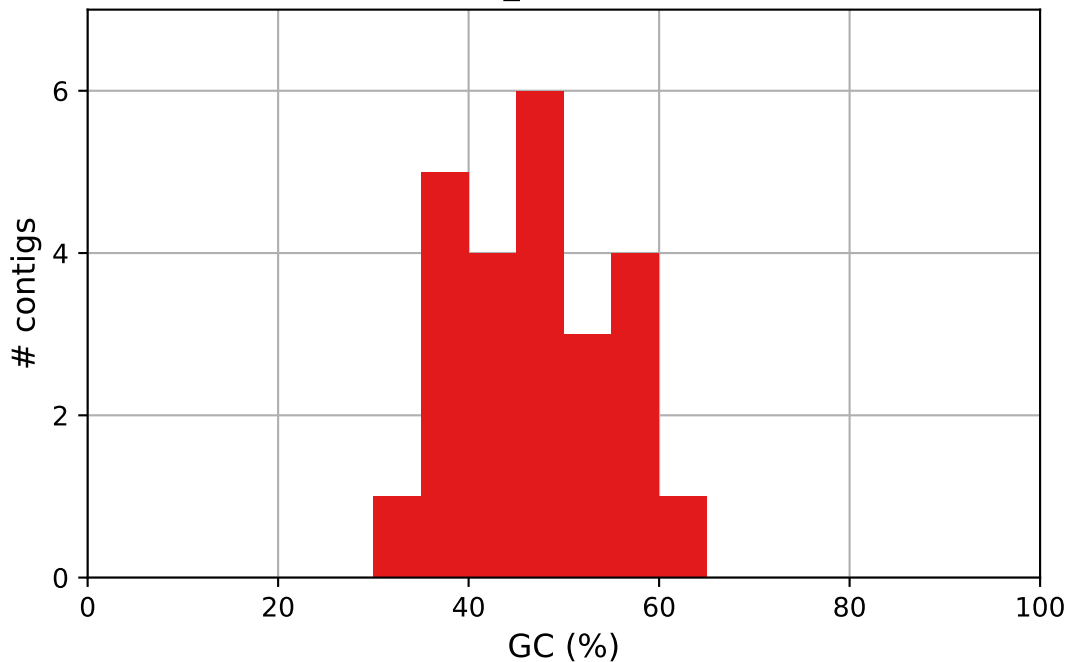
SRR31122807_scaffolds SRR31122807_contigs SRR31305919_contigs SRR31305919_scaffolds

GC content



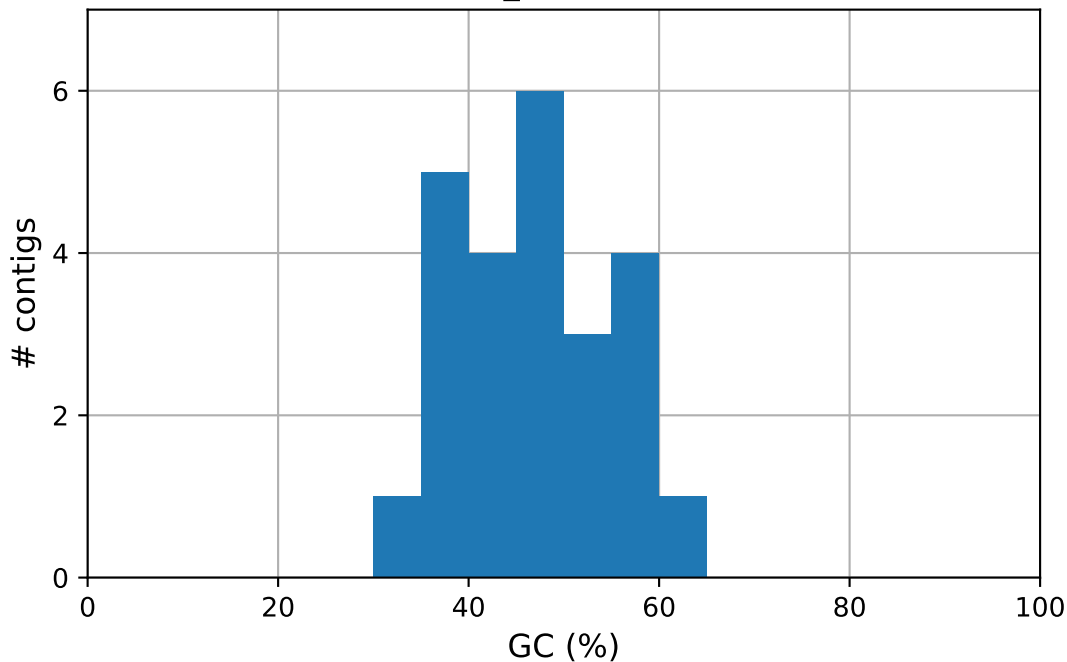
SRR31122807_scaffolds SRR31122807_contigs SRR31305919_contigs
SRR31305919_scaffolds

SRR31122807_scaffolds GC content



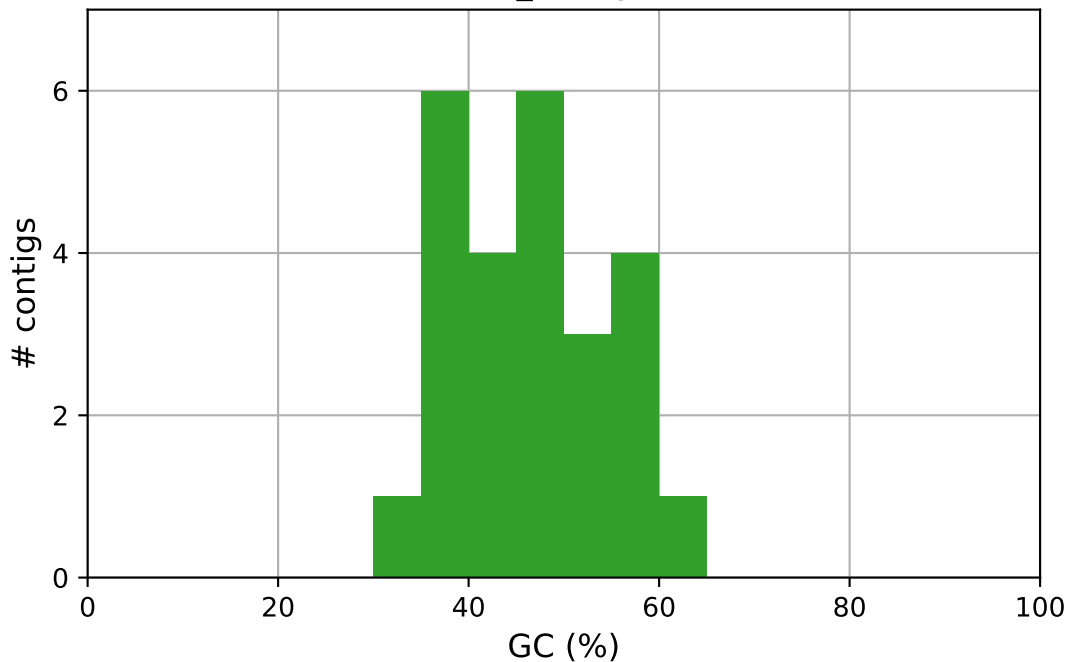
■ SRR31122807_scaffolds

SRR31305919_scaffolds GC content



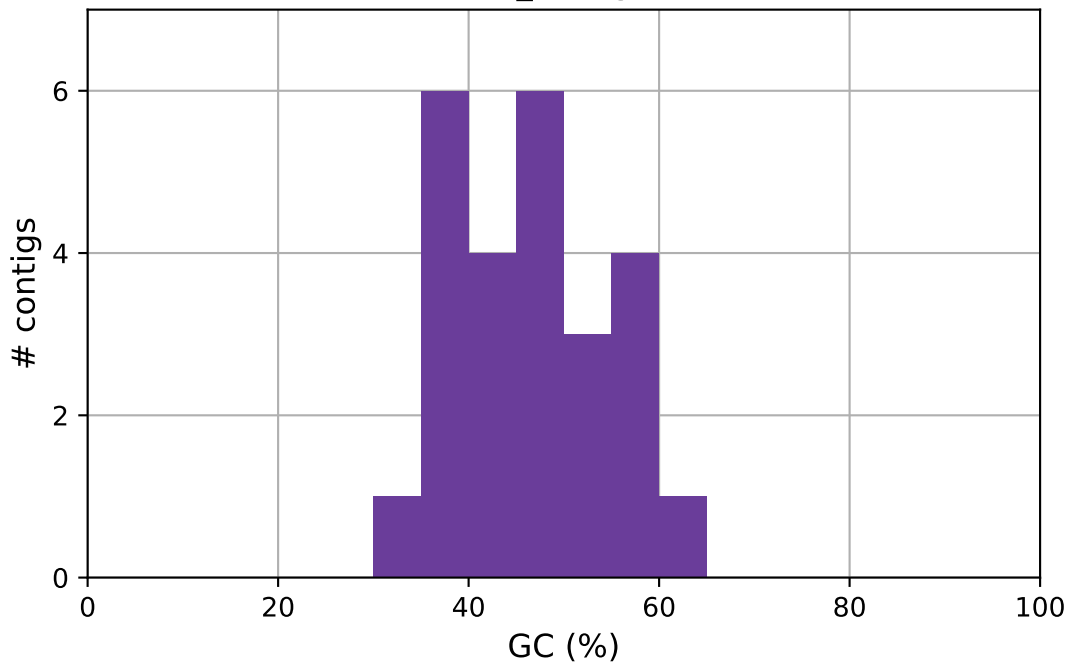
SRR31305919_scaffolds

SRR31122807_contigs GC content



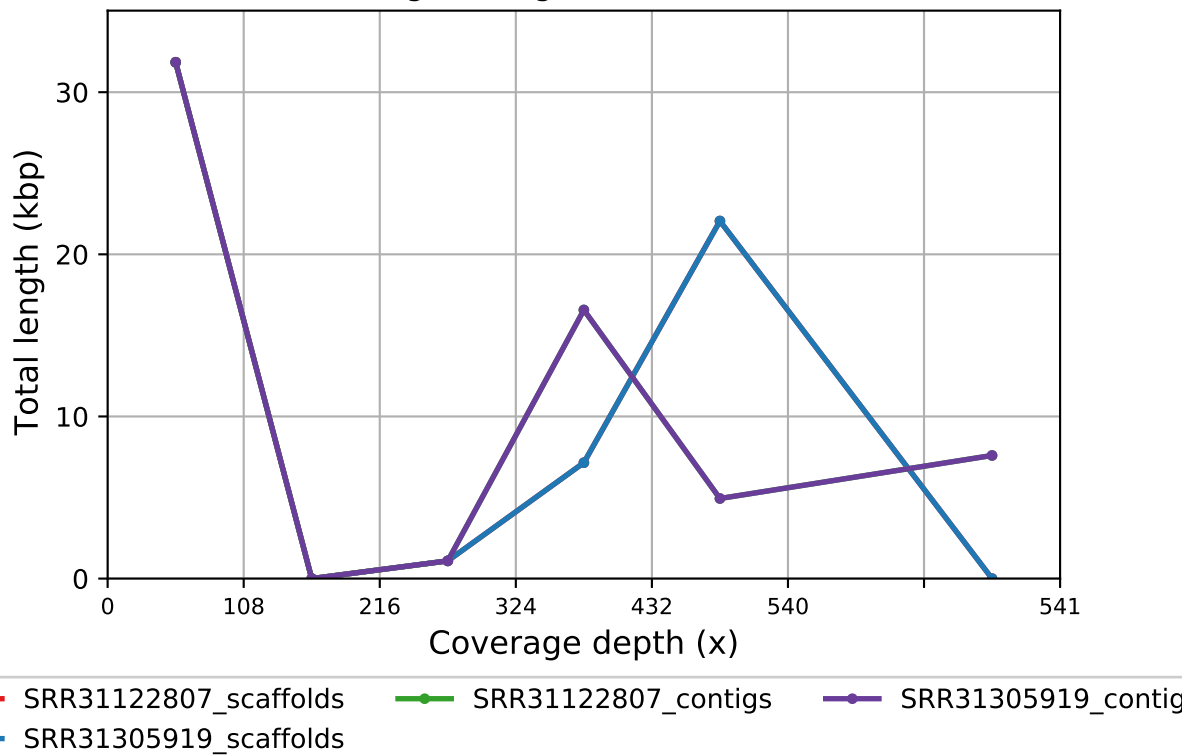
SRR31122807_contigs

SRR31305919_contigs GC content

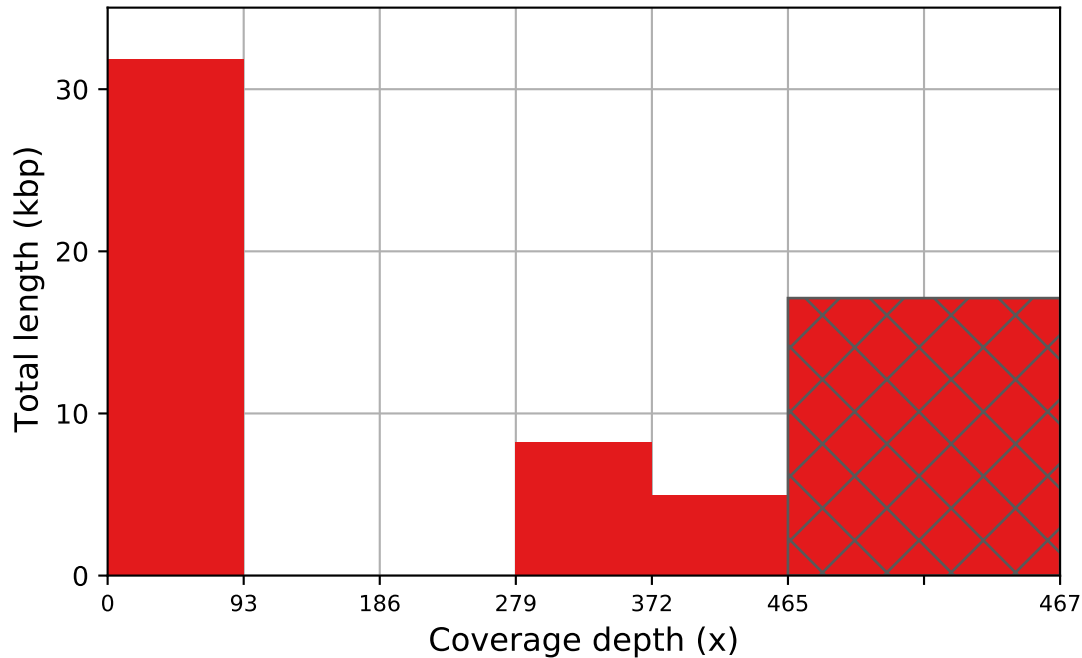


SRR31305919_contigs

Coverage histogram (bin size: 108x)

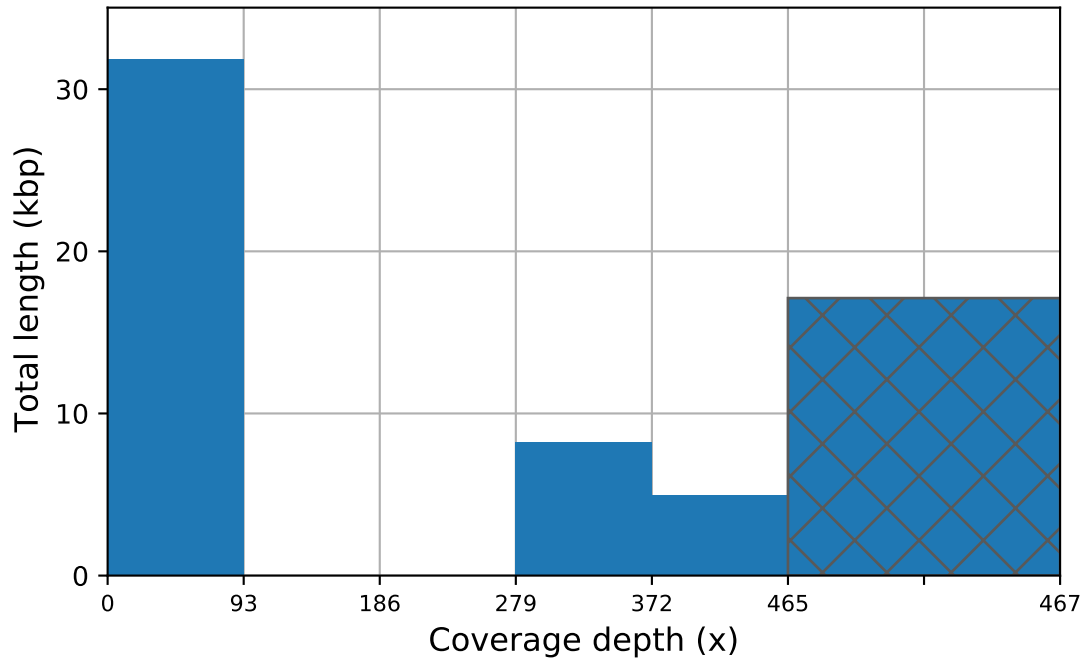


SRR31122807_scaffolds coverage histogram (bin size: 93x)



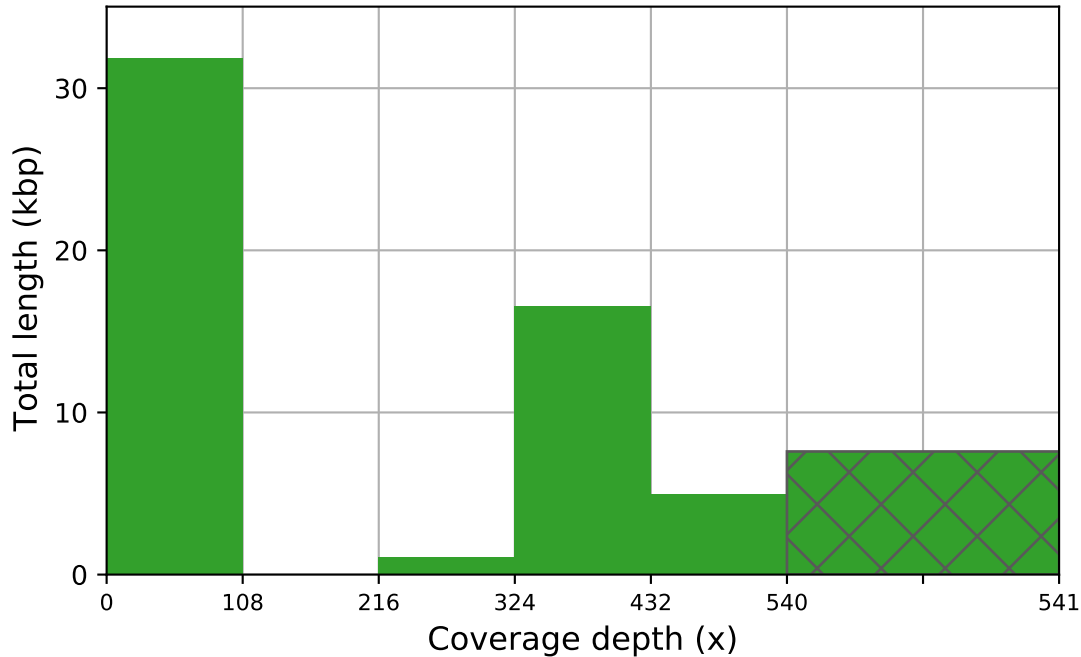
SRR31122807_scaffolds

SRR31305919_scaffolds coverage histogram (bin size: 93x)



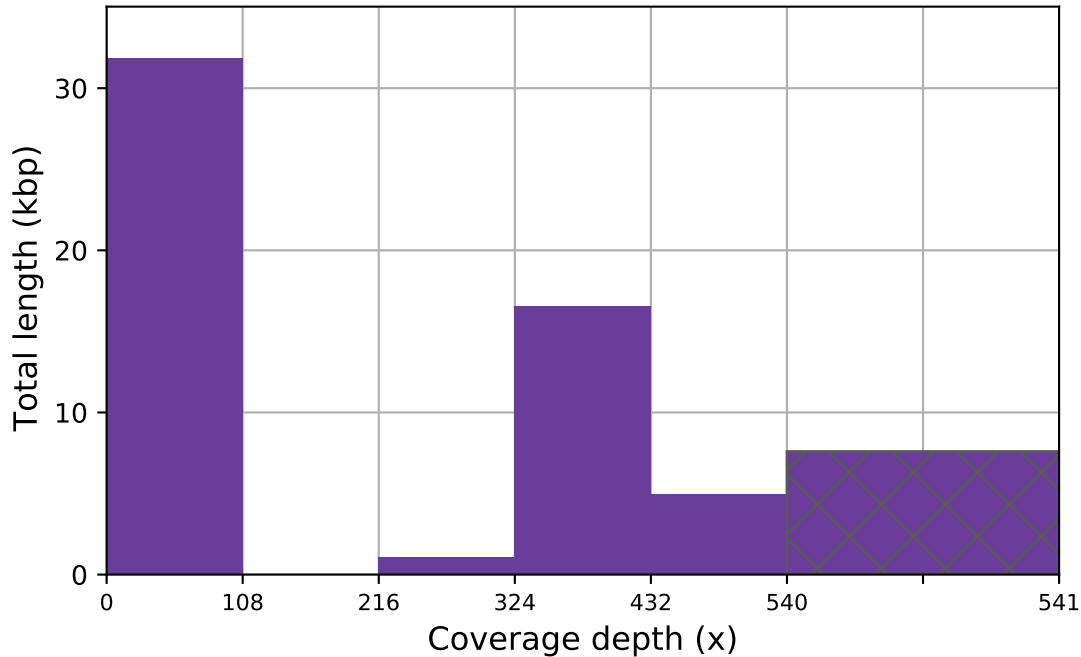
SRR31305919_scaffolds

SRR31122807_contigs coverage histogram (bin size: 108x)



SRR31122807_contigs

SRR31305919_contigs coverage histogram (bin size: 108x)



SRR31305919_contigs