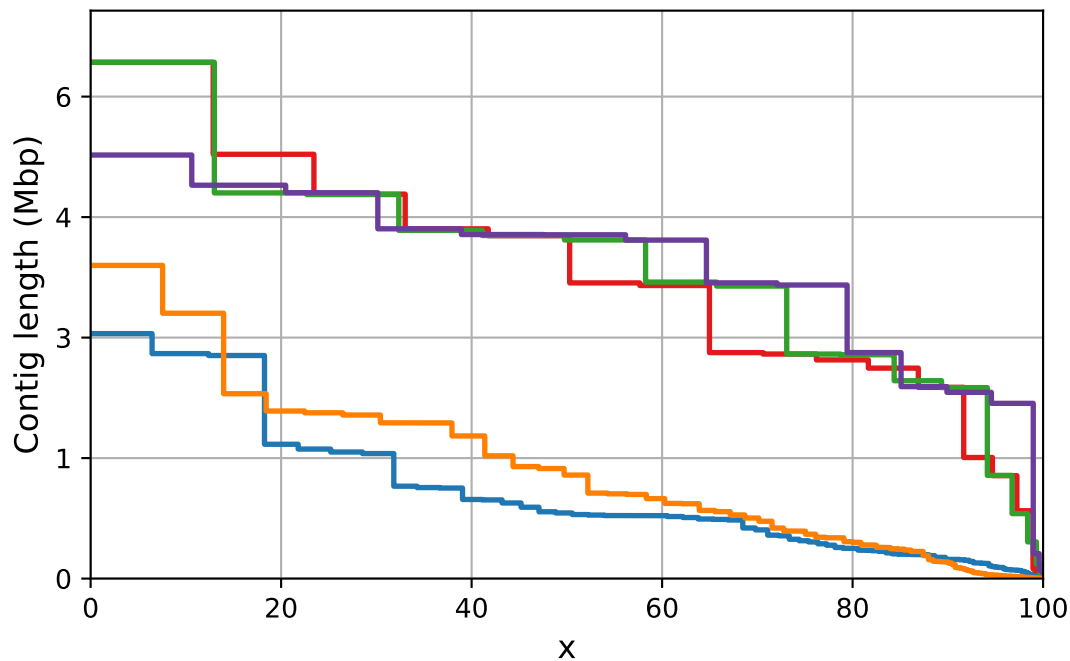


Report

	TA10106M1Canu	TA10106M1Flye	TA10106M1Mecat2	TA10106M1Smart	TA10106M1wtdbg2
# contigs (≥ 0 bp)	26	150	28	16	246
# contigs (≥ 1000 bp)	26	145	27	16	246
# contigs (≥ 5000 bp)	24	107	25	16	234
# contigs (≥ 10000 bp)	24	98	22	16	175
# contigs (≥ 25000 bp)	24	91	19	16	113
# contigs (≥ 50000 bp)	18	82	16	16	70
Total length (≥ 0 bp)	49940525	47262547	49482258	49656777	51573635
Total length (≥ 1000 bp)	49940525	47259080	49481597	49656777	51573635
Total length (≥ 5000 bp)	49934426	47127808	49473297	49656777	51518377
Total length (≥ 10000 bp)	49934426	47069887	49448192	49656777	51116070
Total length (≥ 25000 bp)	49934426	46951818	49398508	49656777	50090792
Total length (≥ 50000 bp)	49672299	46622080	49319461	49656777	48544223
# contigs	26	150	28	16	246
Largest contig	6426156	3049430	6427486	5272664	3898740
Total length	49940525	47262547	49482258	49656777	51573635
GC (%)	48.32	48.33	48.36	48.32	48.18
N50	4268522	817080	4215422	4279971	1288713
N75	2795420	471171	2794986	3654341	590465
L50	5	16	6	6	13
L75	9	33	9	9	27
# N's per 100 kbp	0.00	0.63	0.00	0.00	0.00

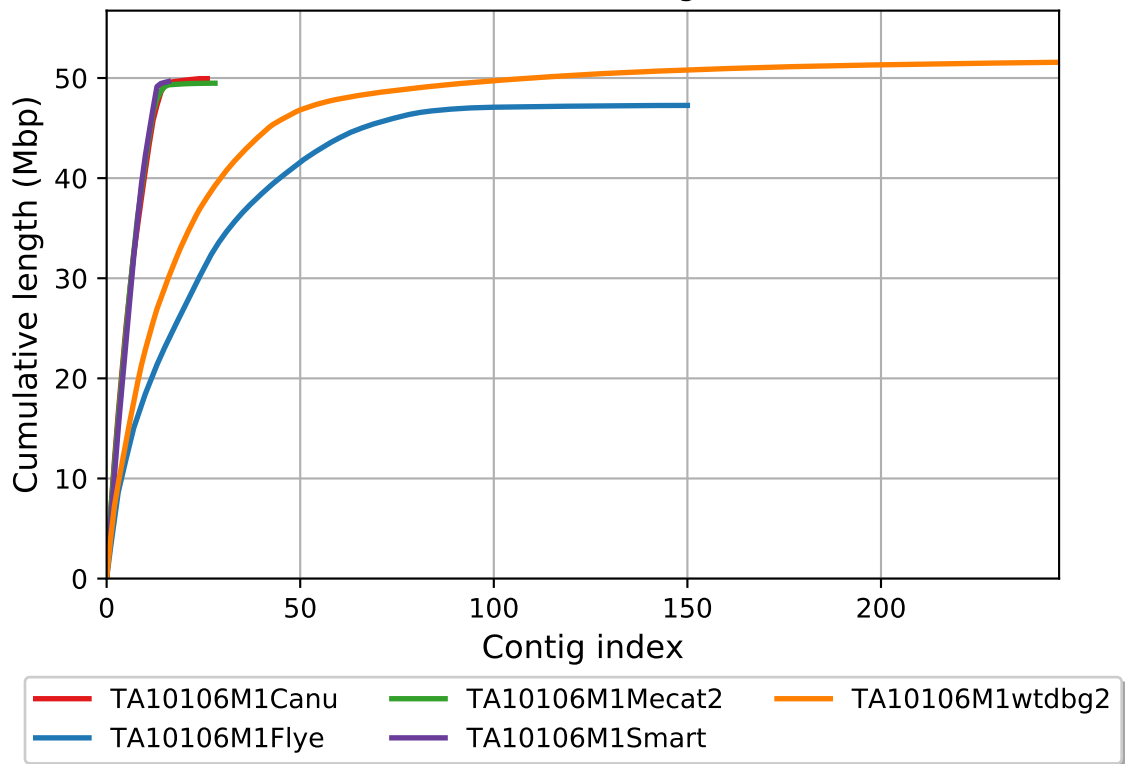
All statistics are based on contigs of size ≥ 500 bp, unless otherwise noted (e.g., "# contigs (≥ 0 bp)" and "Total length (≥ 0 bp)" include all contigs).

Nx

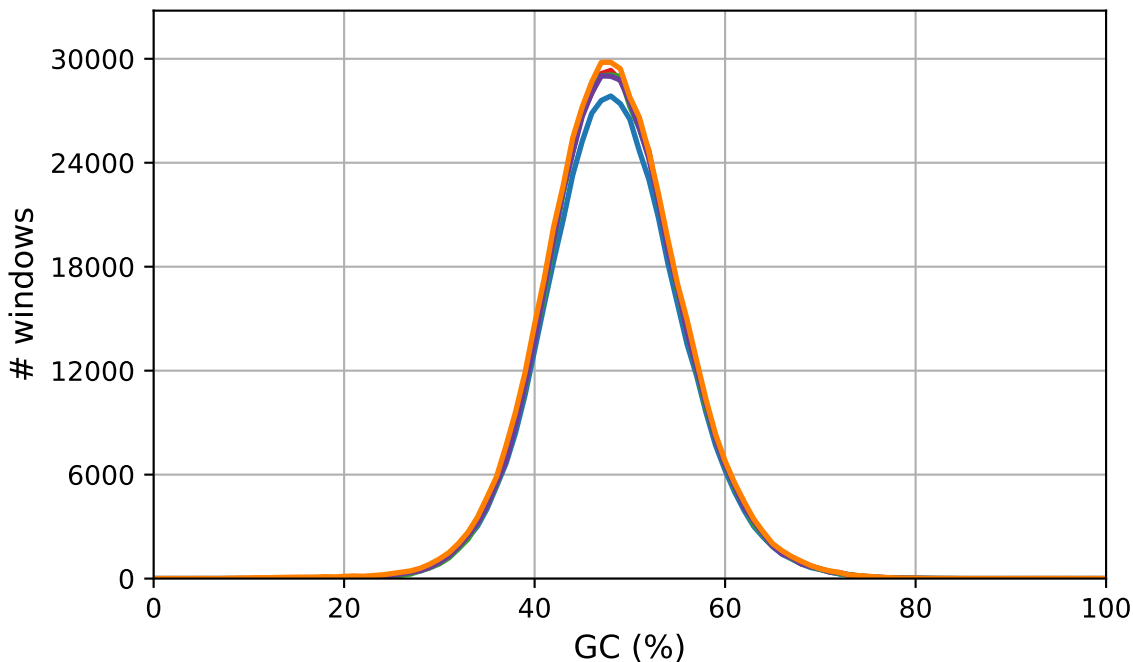


TA10106M1Canu TA10106M1Mecat2 TA10106M1wtdbg2
TA10106M1Flye TA10106M1Smart

Cumulative length

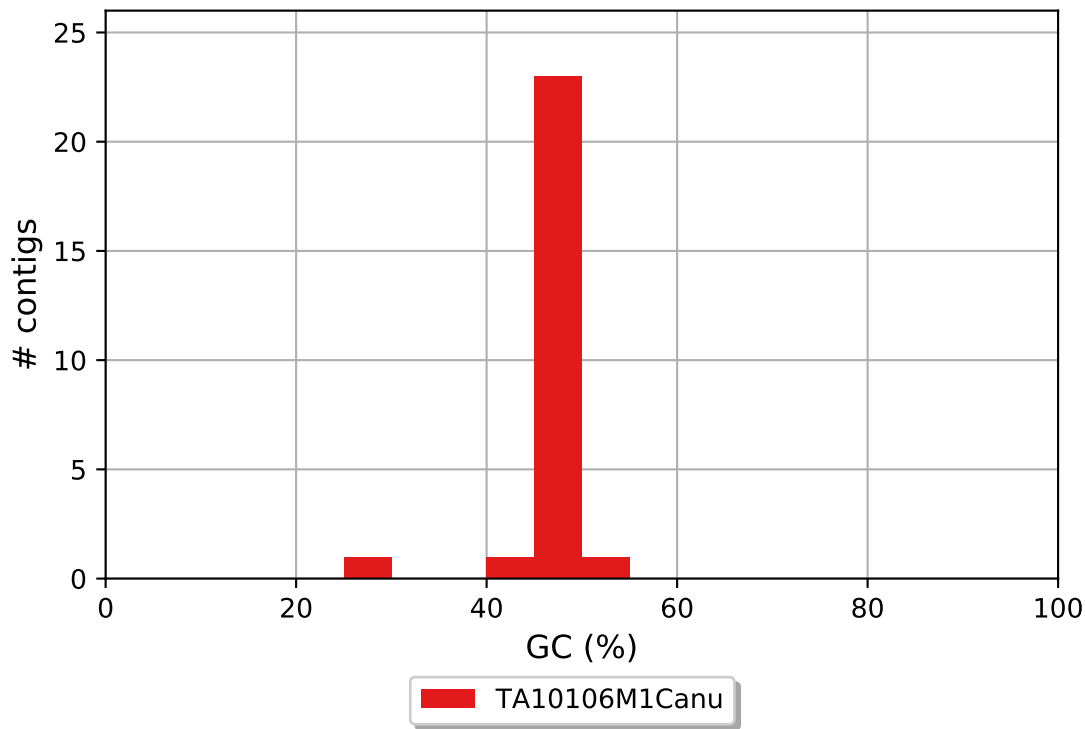


GC content

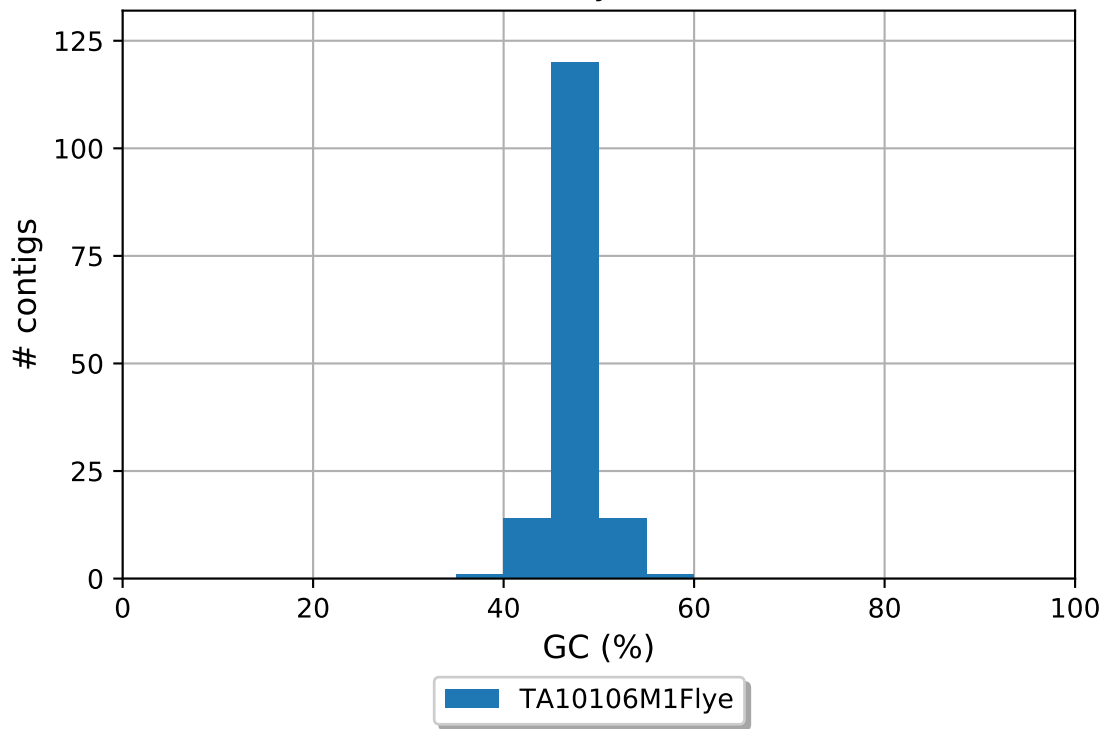


TA10106M1Canu TA10106M1Mecat2 TA10106M1wtdbg2
TA10106M1Flye TA10106M1Smart

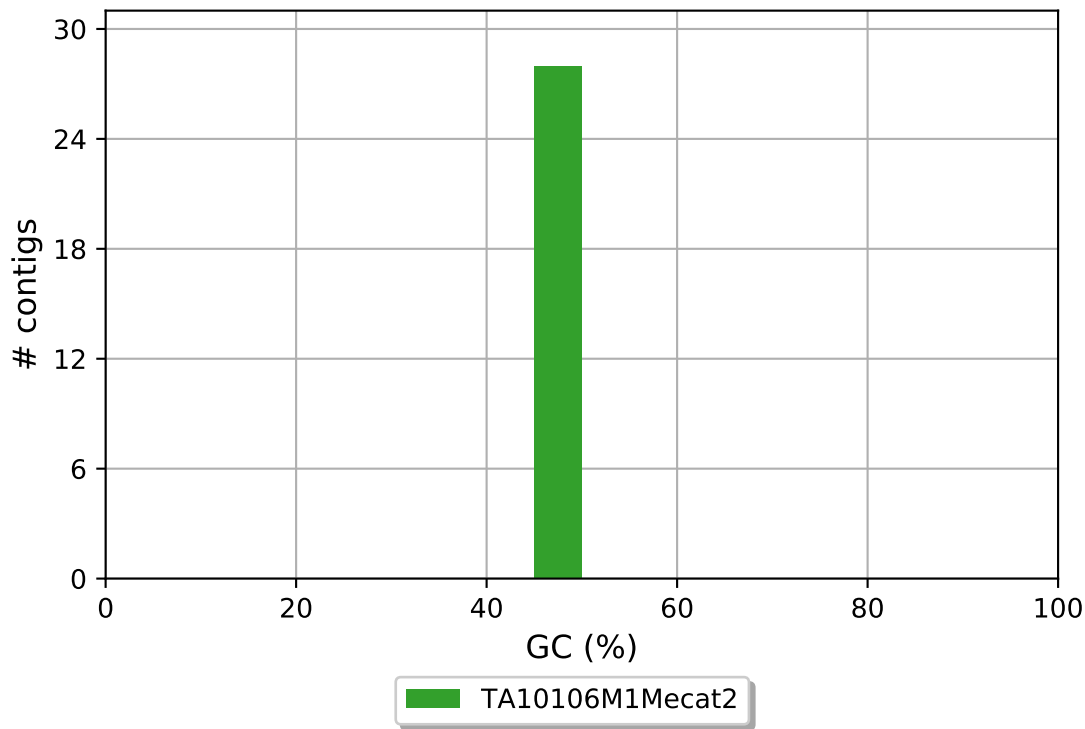
TA10106M1Canu GC content



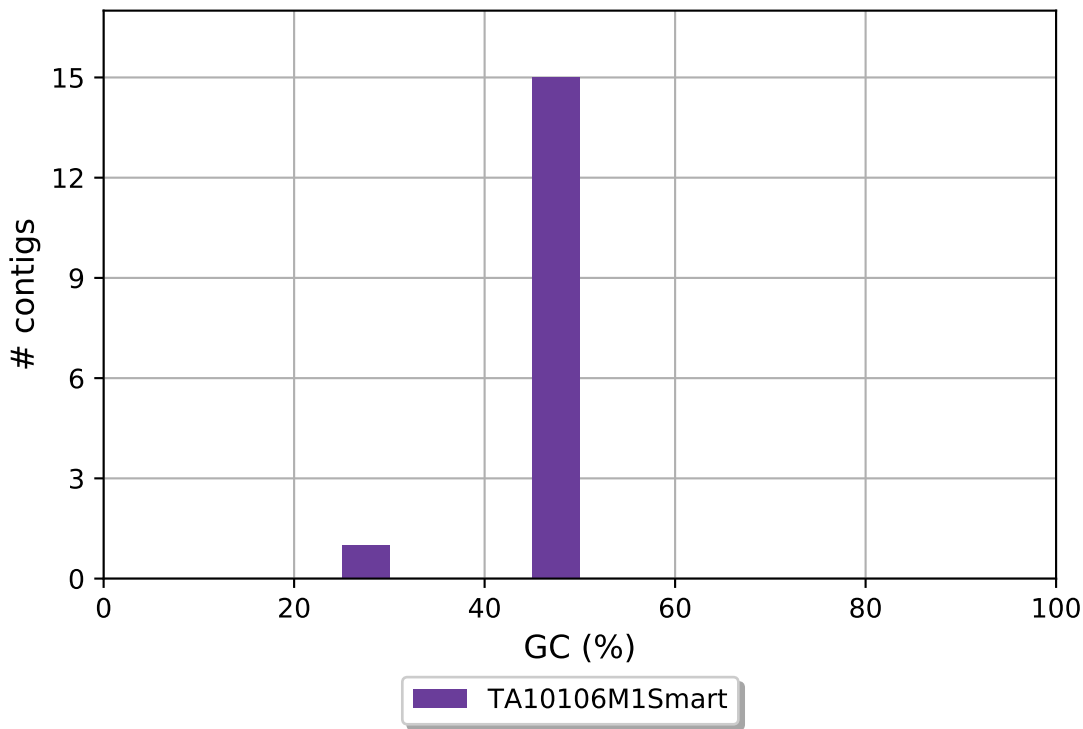
TA10106M1Flye GC content



TA10106M1Mecat2 GC content



TA10106M1Smart GC content



TA10106M1wtdbg2 GC content

