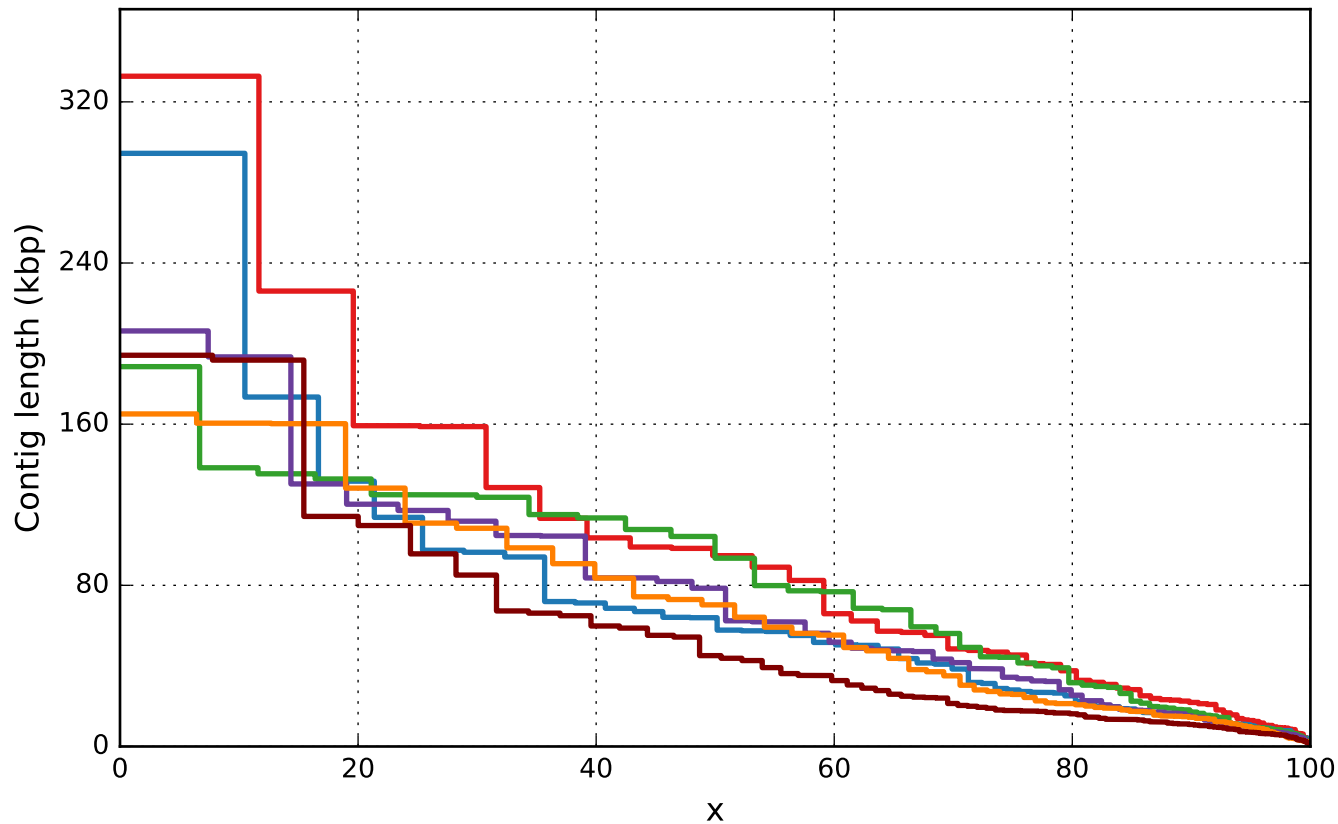


Report

	m131023_233432.1.contigs	m131023_233432.2.contigs	m131023_233432.3.contigs	p0.1.contigs	p0.2.contigs	p0.3.contigs
# contigs (≥ 0 bp)	61	82	71	82	85	105
# contigs (≥ 1000 bp)	61	82	71	82	85	105
# contigs (≥ 5000 bp)	56	75	64	72	67	89
# contigs (≥ 10000 bp)	47	61	47	54	56	66
# contigs (≥ 25000 bp)	30	34	30	31	27	25
# contigs (≥ 50000 bp)	17	20	19	17	16	13
Total length (≥ 0 bp)	2851185	2806870	2819210	2784008	2563823	2499645
Total length (≥ 1000 bp)	2851185	2806870	2819210	2784008	2563823	2499645
Total length (≥ 5000 bp)	2834121	2784314	2800902	2753985	2509872	2452932
Total length (≥ 10000 bp)	2760425	2675216	2669204	2618234	2426140	2286668
Total length (≥ 25000 bp)	2468476	2252921	2394544	2250159	1946899	1640224
Total length (≥ 50000 bp)	1982826	1787648	1988552	1710282	1558547	1217028
# contigs	61	82	71	82	85	105
Largest contig	332725	294441	188556	206278	165075	194205
Total length	2851185	2806870	2819210	2784008	2563823	2499645
GC (%)	38.07	38.05	38.09	38.17	38.25	38.35
N50	94724	63922	93470	78554	70304	45100
N75	45407	28065	44274	34362	25828	17832
L50	10	13	12	12	12	14
L75	21	29	22	26	27	37
# N's per 100 kbp	0.00	0.00	0.00	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



m131023_233432.1.contigs

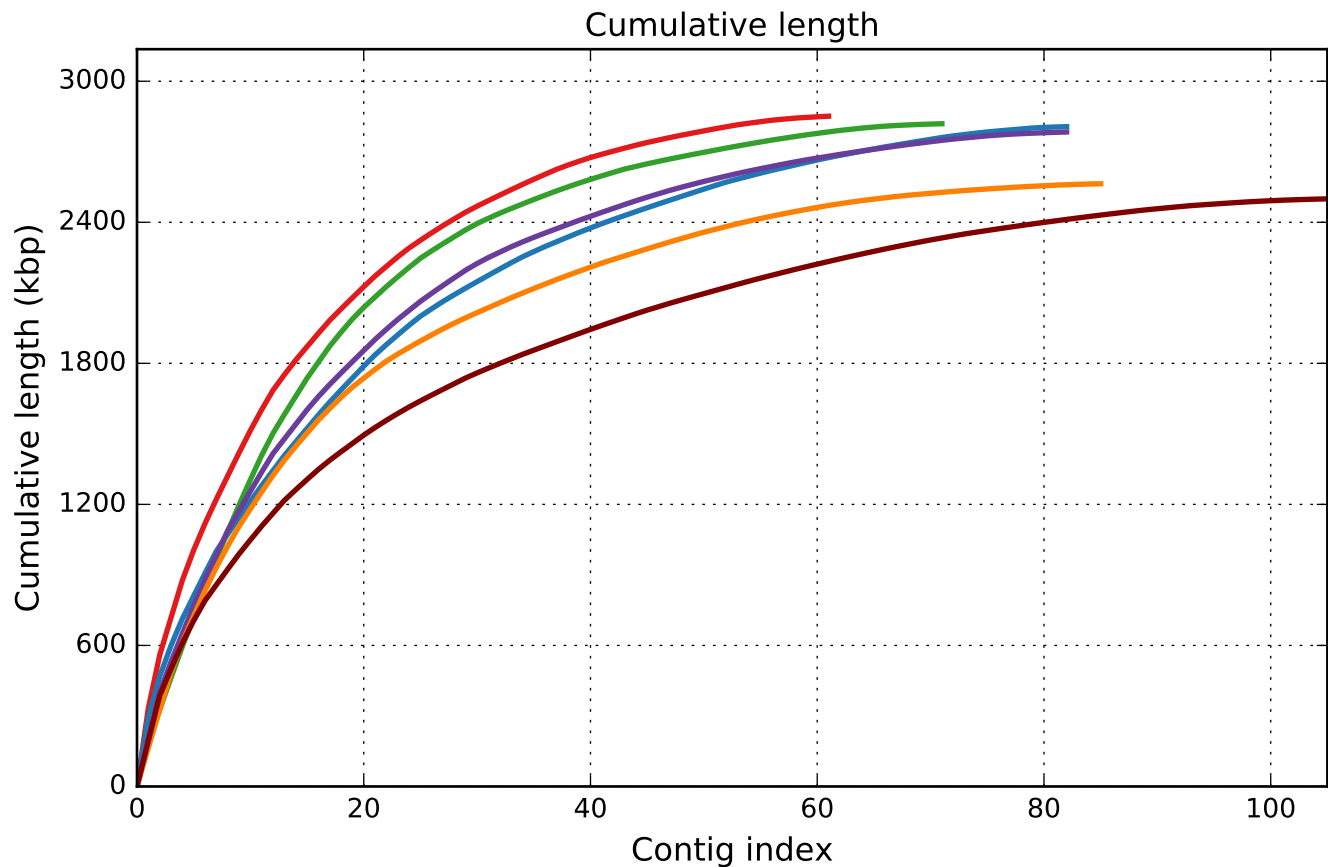
m131023_233432.3.contigs

p0.2.contigs

m131023_233432.2.contigs

p0.1.contigs

p0.3.contigs



m131023_233432.1.contigs

m131023_233432.3.contigs

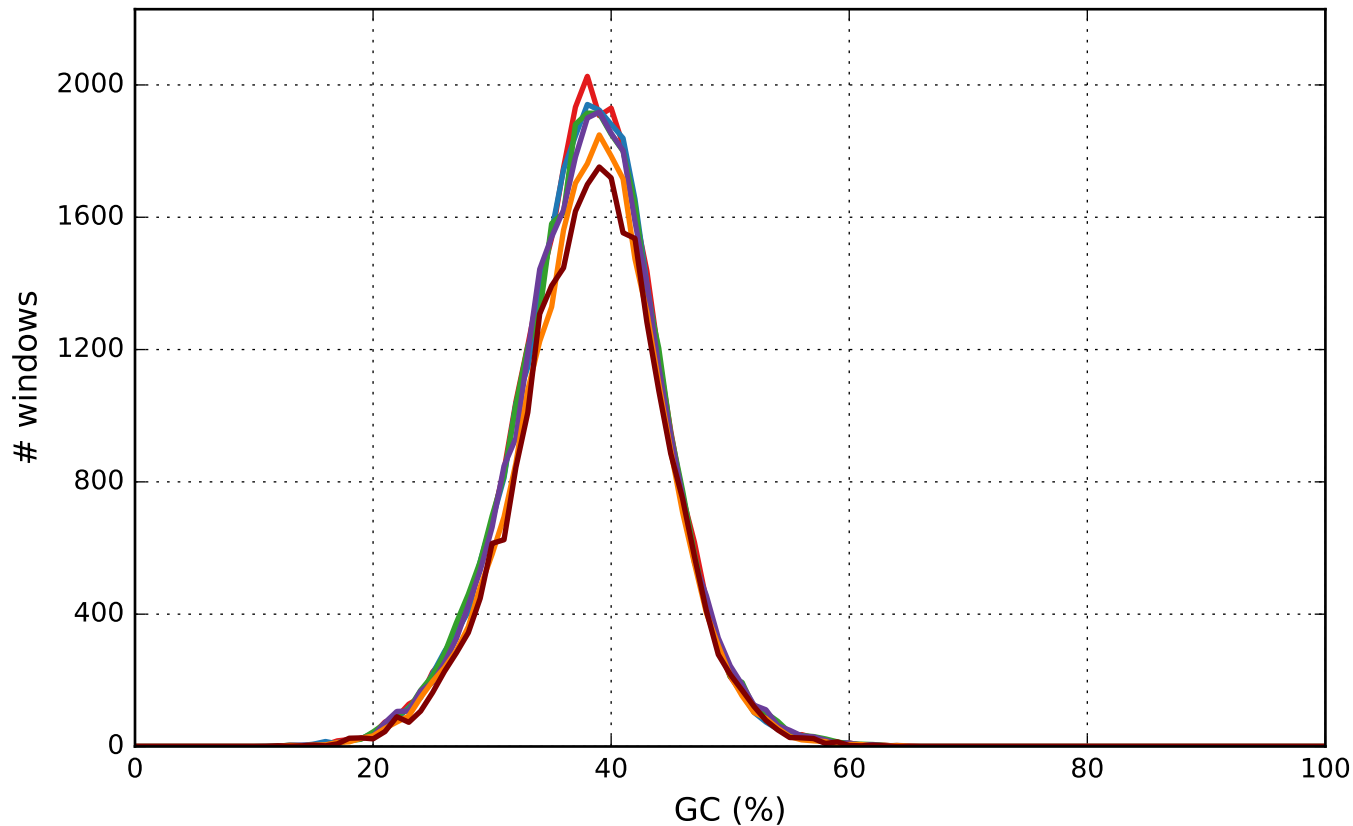
p0.2.contigs

m131023_233432.2.contigs

p0.1.contigs

p0.3.contigs

GC content



m131023_233432.1.contigs

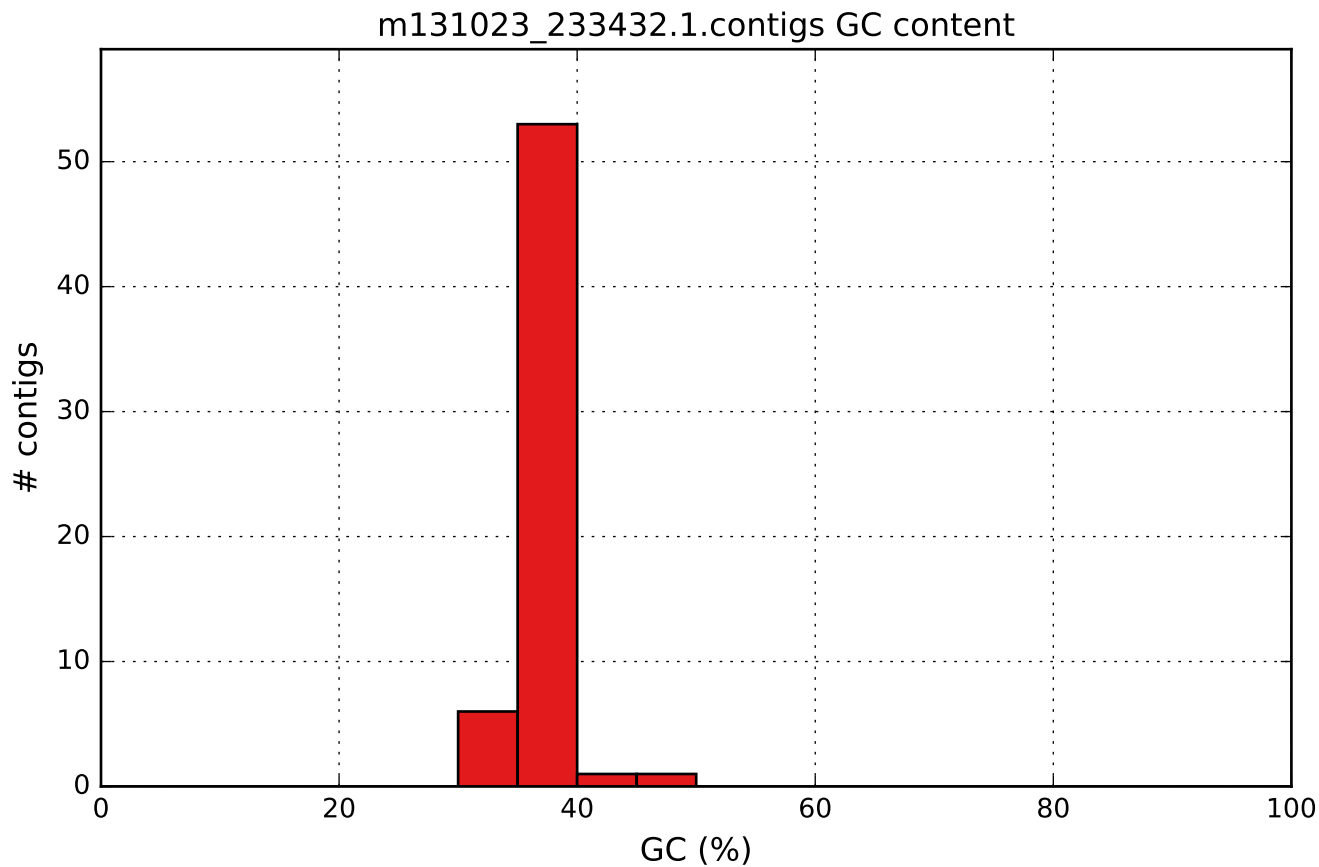
m131023_233432.3.contigs

p0.2.contigs

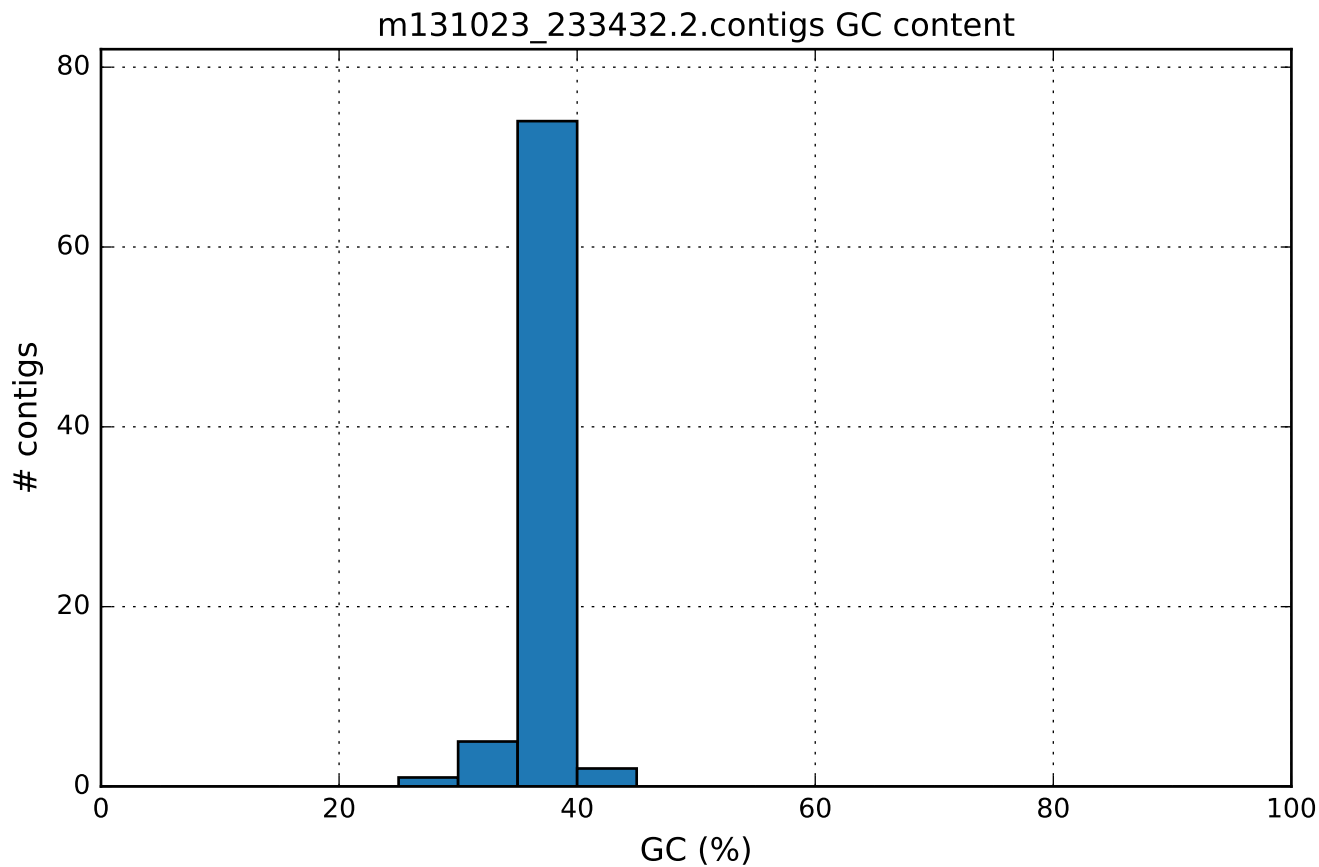
m131023_233432.2.contigs

p0.1.contigs

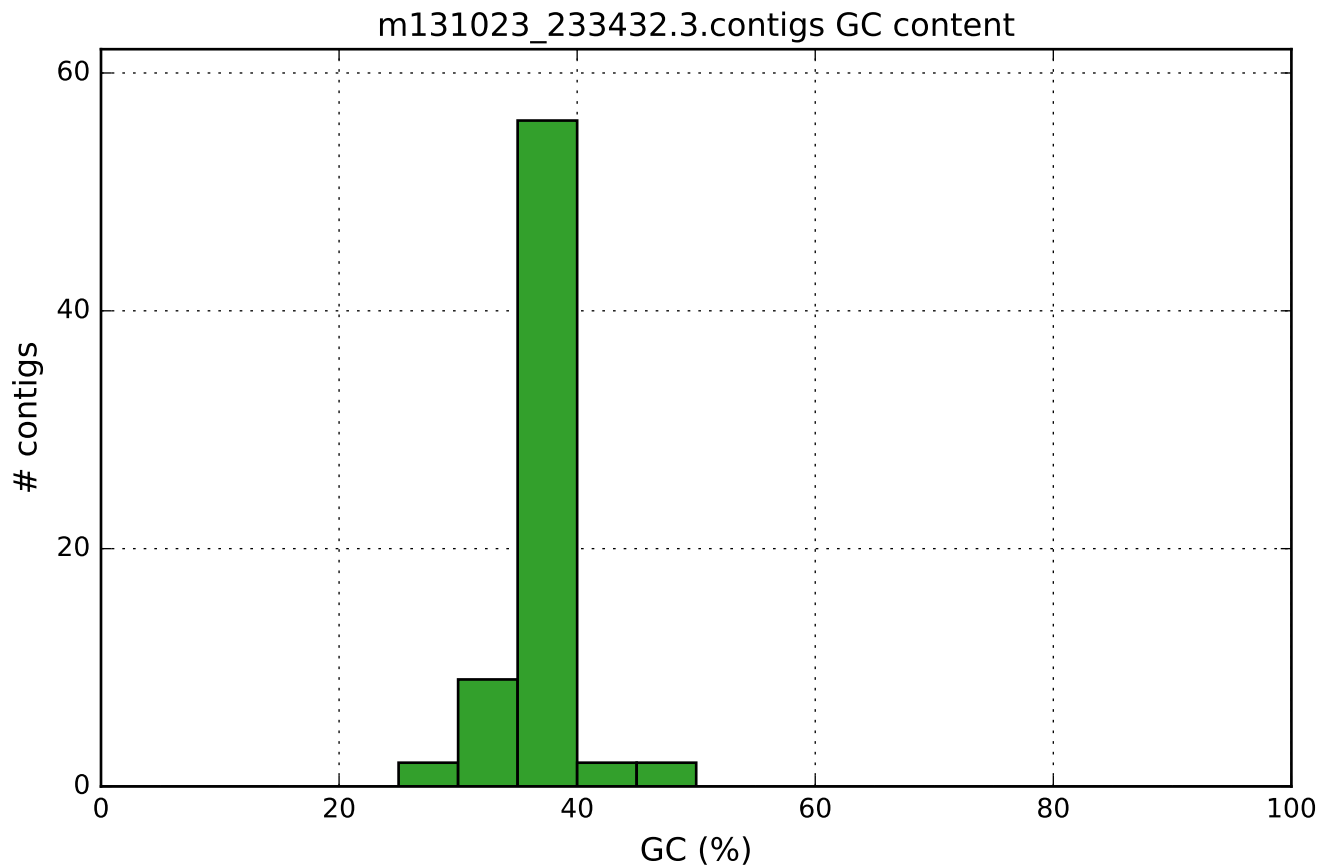
p0.3.contigs



m131023_233432.1.contigs

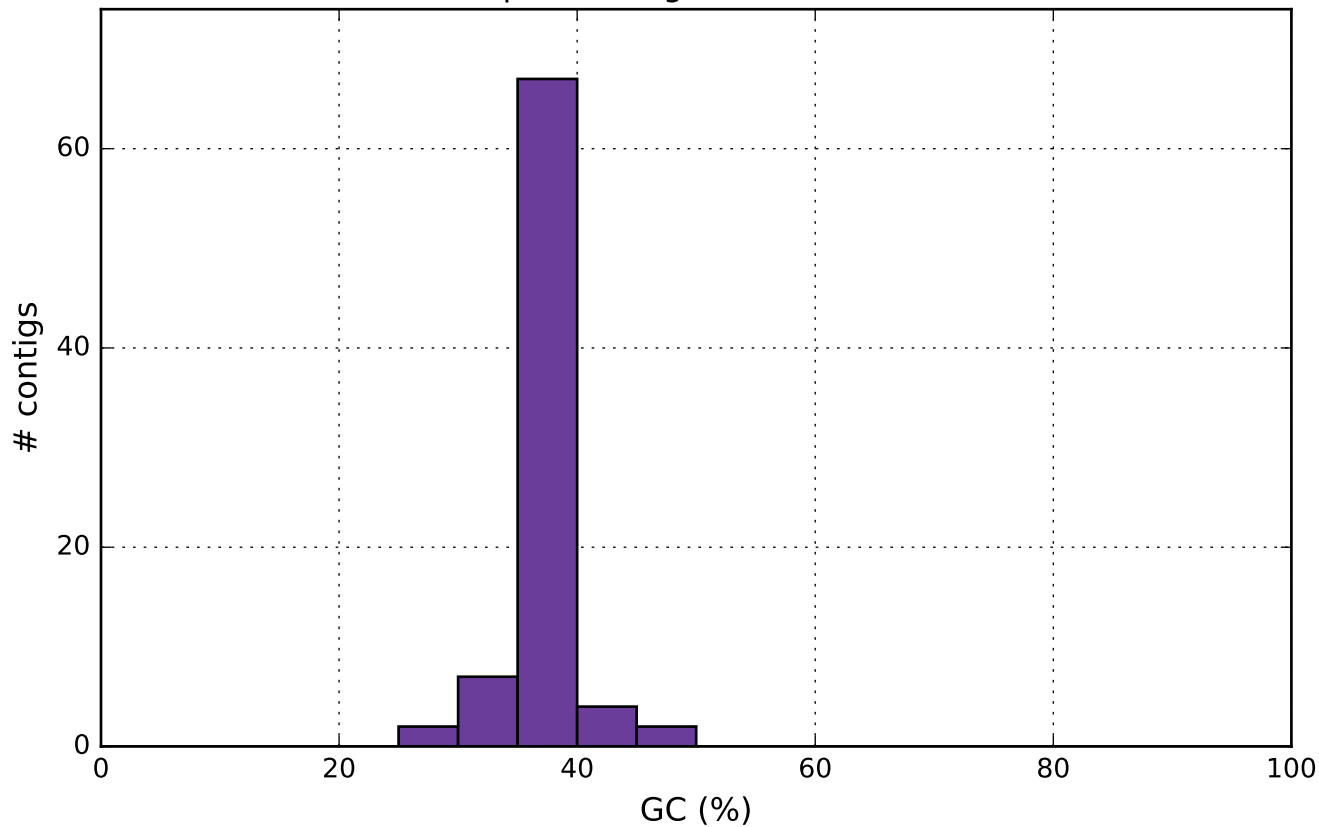


m131023_233432.2.contigs

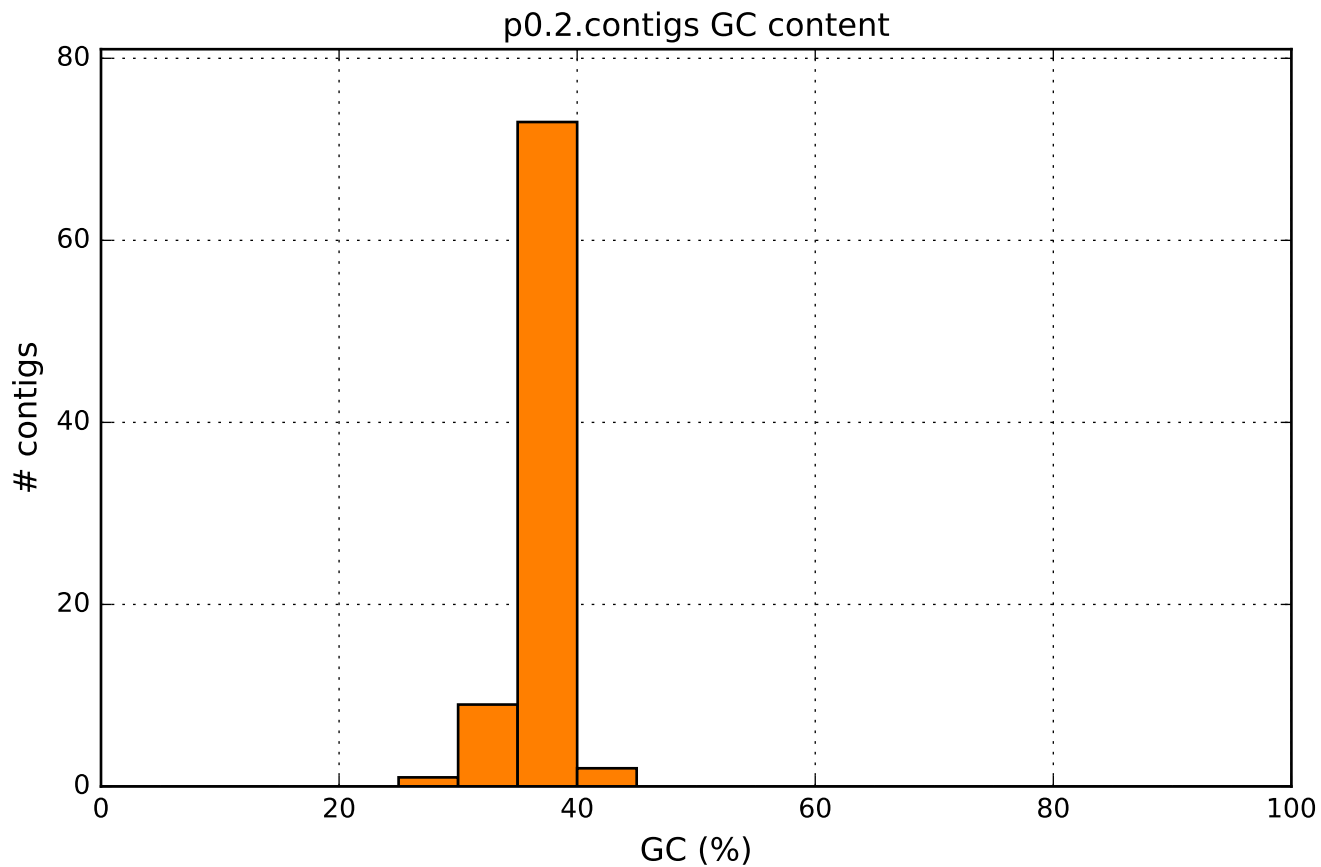


m131023_233432.3.contigs

p0.1.contigs GC content

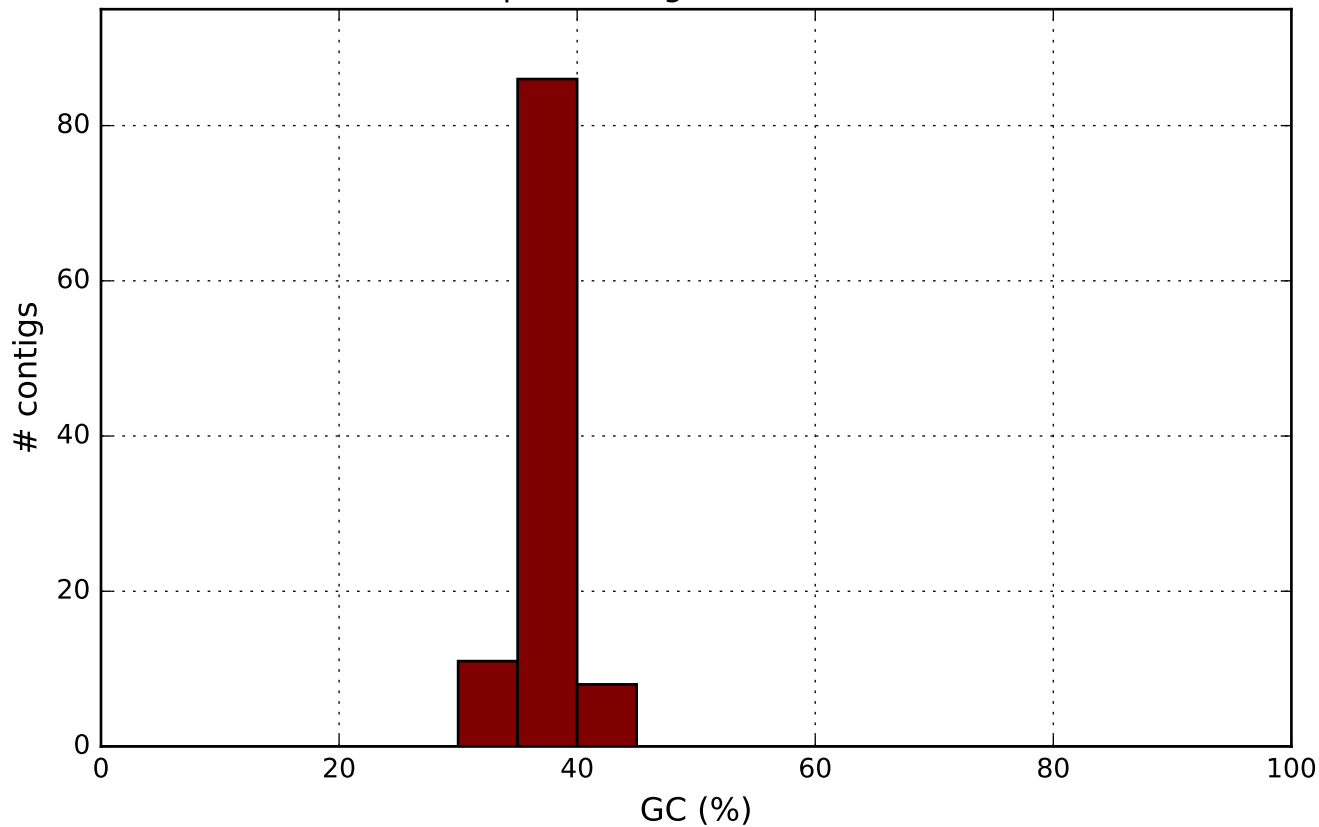



p0.1.contigs



p0.2.contigs

p0.3.contigs GC content



 p0.3.contigs