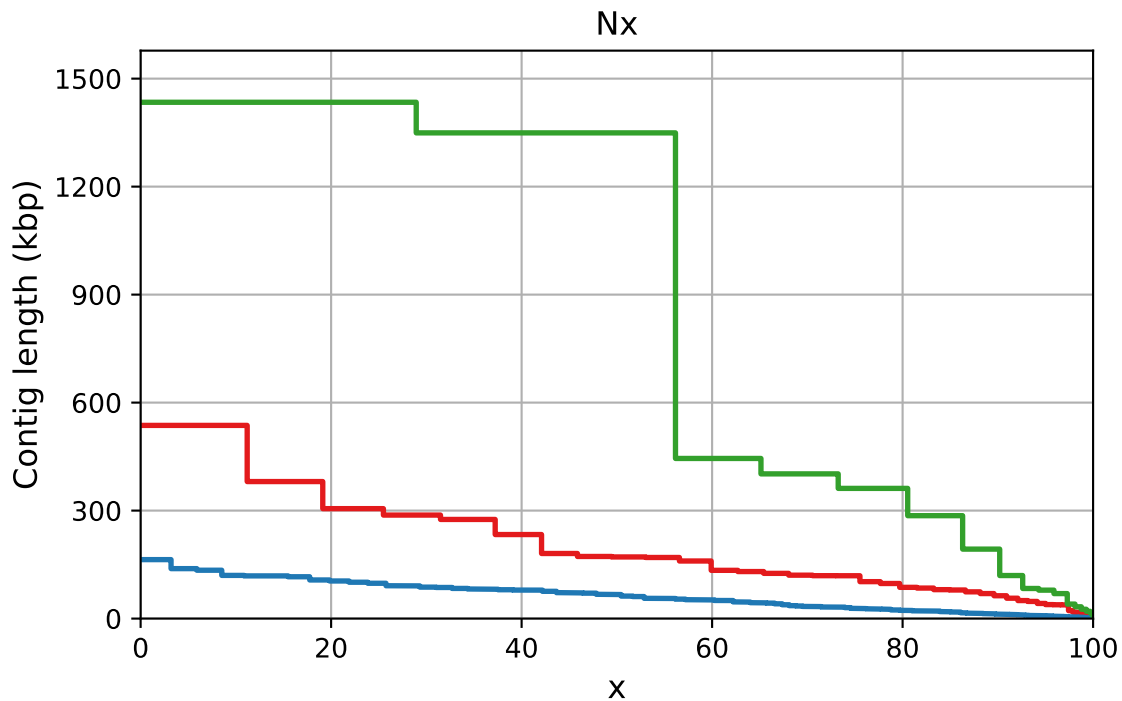


Report

	19mer_corDBG2OLC_platanus_final_assembly	DBG2OLC_params_19_1_2_10_0.0001_final_assembly	Masurca_cor_beforePolishing_genome.scf
# contigs (>= 0 bp)	48	185	16
# contigs (>= 1000 bp)	48	182	16
# contigs (>= 5000 bp)	40	140	16
# contigs (>= 10000 bp)	39	108	16
# contigs (>= 25000 bp)	33	63	14
# contigs (>= 50000 bp)	28	38	11
Total length (>= 0 bp)	4797012	5128345	4957066
Total length (>= 1000 bp)	4797012	5126072	4957066
Total length (>= 5000 bp)	4774863	4993229	4957066
Total length (>= 10000 bp)	4768670	4761548	4957066
Total length (>= 25000 bp)	4673143	4039448	4921711
Total length (>= 50000 bp)	4468099	3190339	4822717
# contigs	48	185	16
Largest contig	536674	163820	1434334
Total length	4797012	5128345	4957066
GC (%)	36.05	36.01	36.26
N50	171235	66789	1349311
N75	119046	28481	361696
L50	9	27	2
L75	17	56	5
# N's per 100 kbp	0.00	0.00	0.00

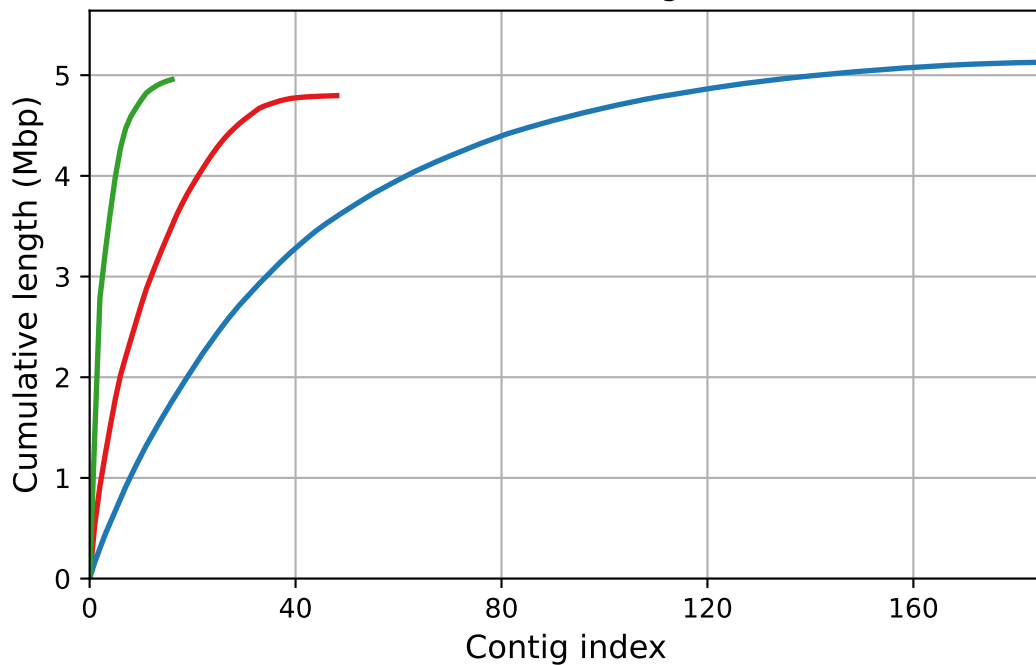


_final_assembly

— DBG2OLC_params_19_1_2_10_0.0001_final_assembly

— Mas

Cumulative length

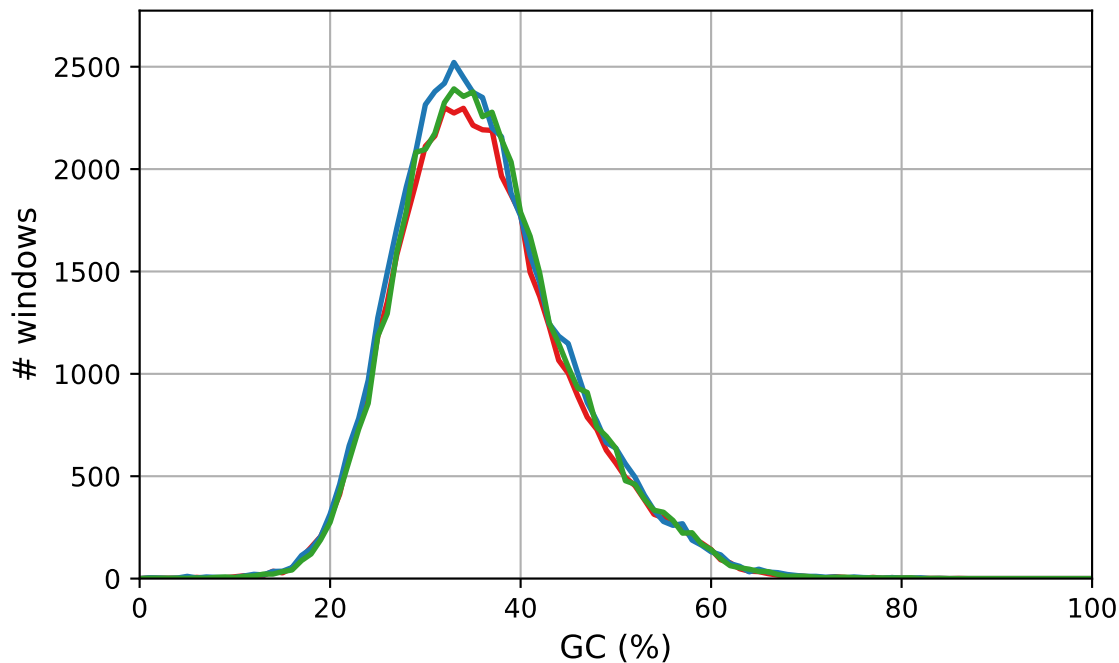


_final_assembly

— DBG2OLC_params_19_1_2_10_0.0001_final_assembly

— Mas

GC content

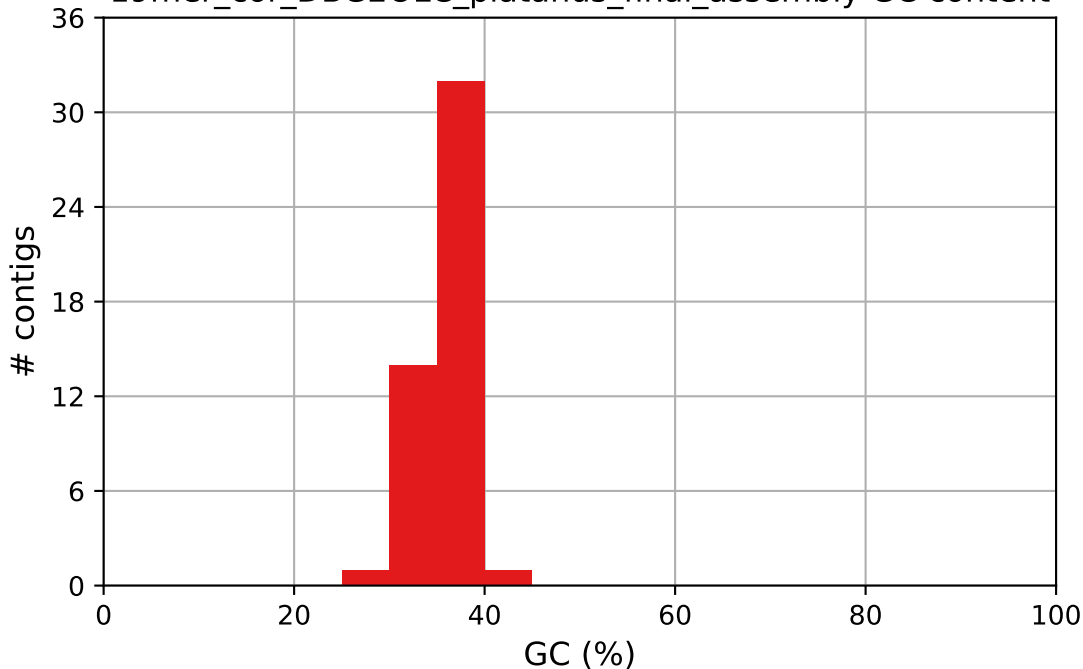


_final_assembly

— DBG2OLC_params_19_1_2_10_0.0001_final_assembly

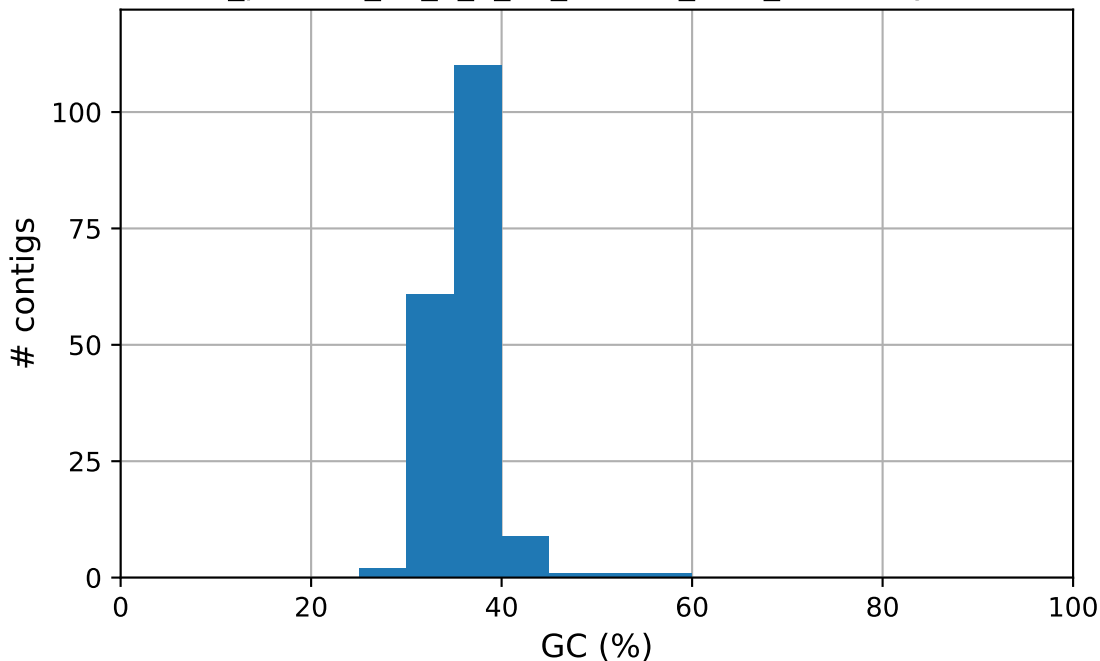
— Mas

19mer_cor_DBG2OLC_platanus_final_assembly GC content



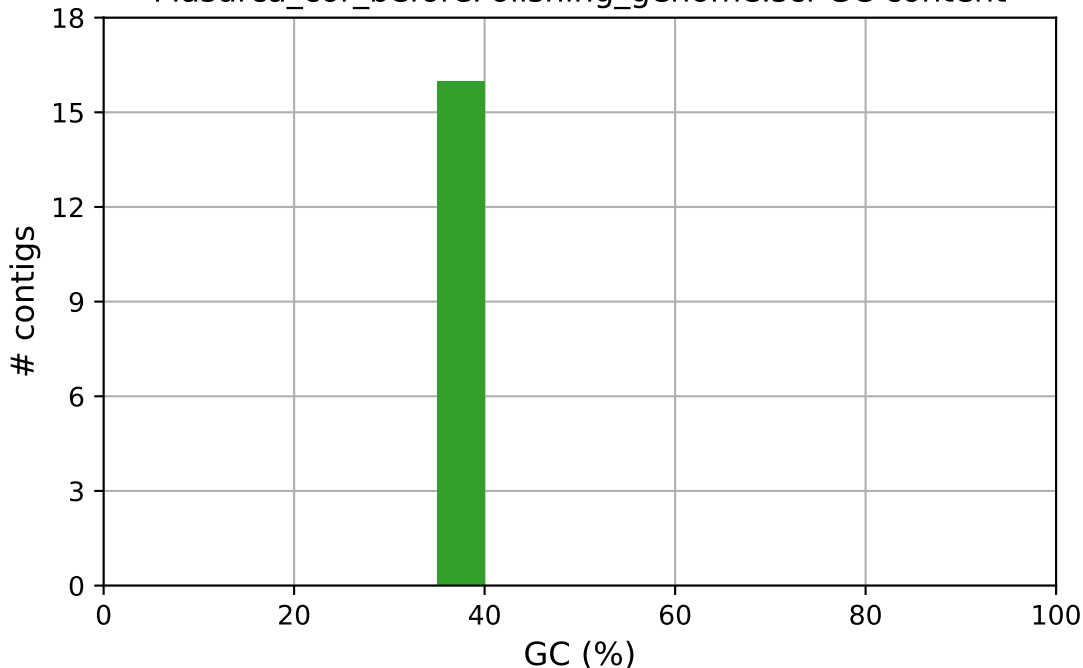
19mer_cor_DBG2OLC_platanus_final_assembly

DBG2OLC_params_19_1_2_10_0.0001_final_assembly GC content



DBG2OLC_params_19_1_2_10_0.0001_final_assembly

Masurca_cor_beforePolishing_genome.scf GC content



Masurca_cor_beforePolishing_genome.scf