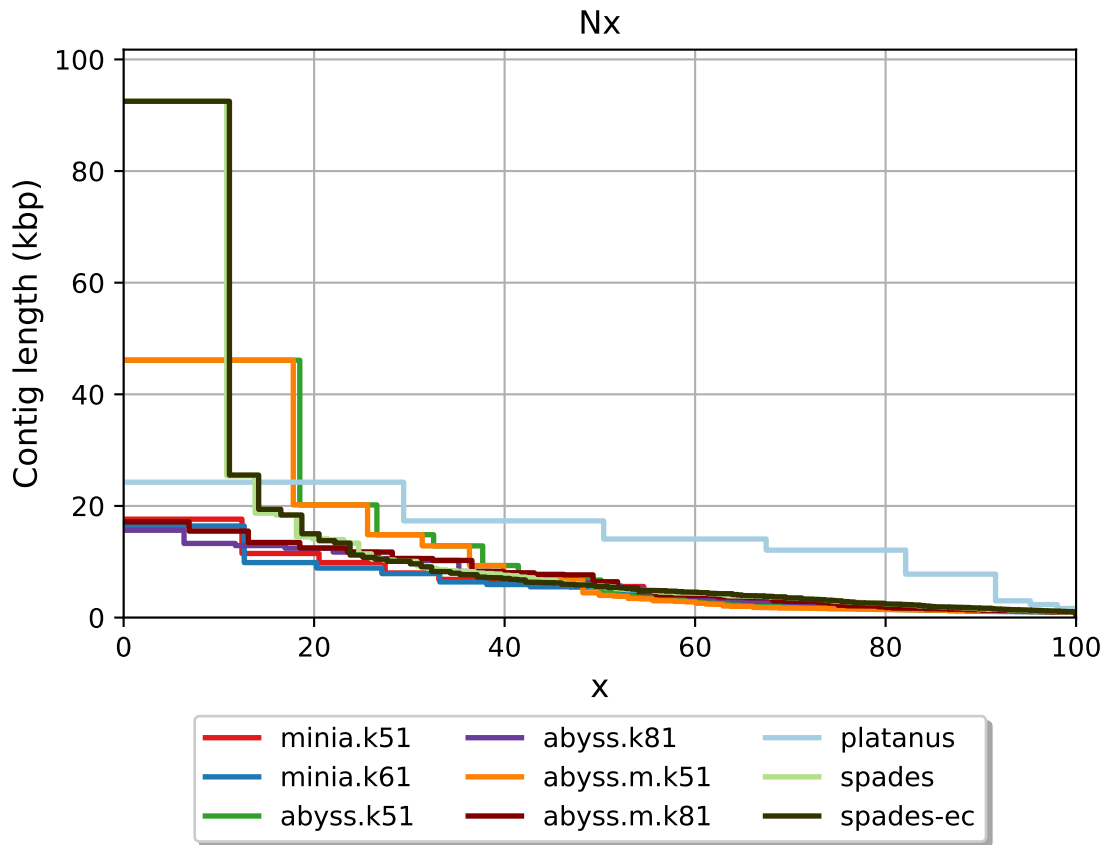


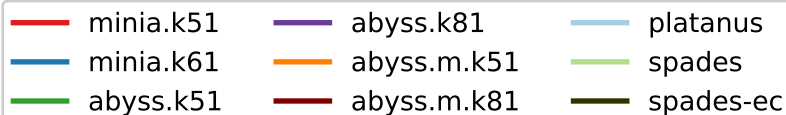
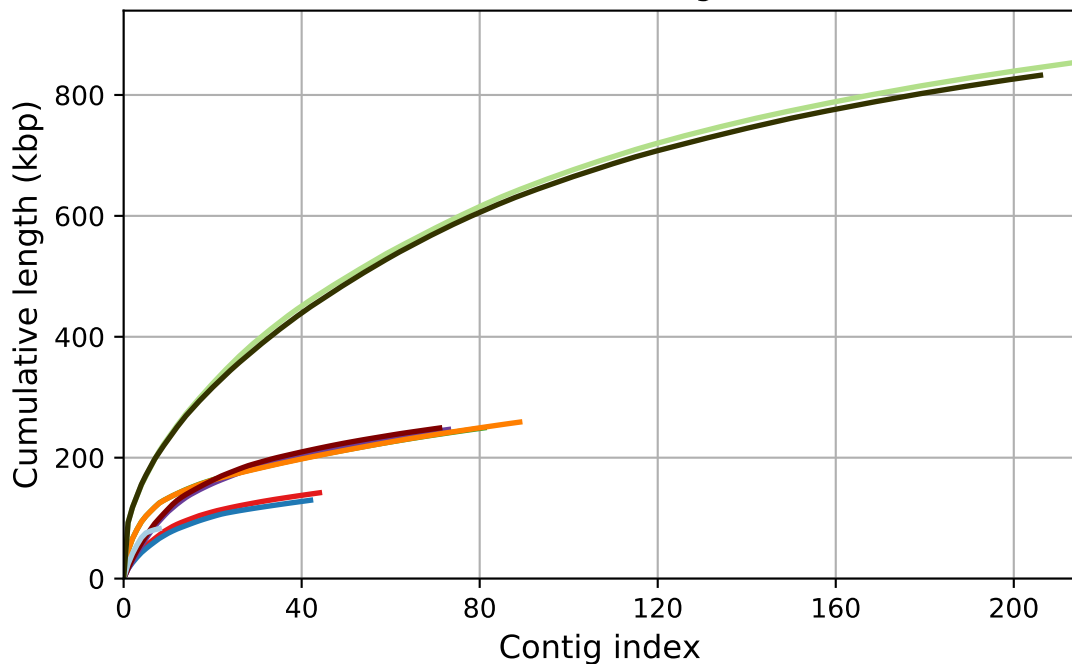
## Report

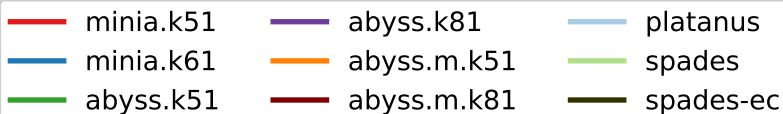
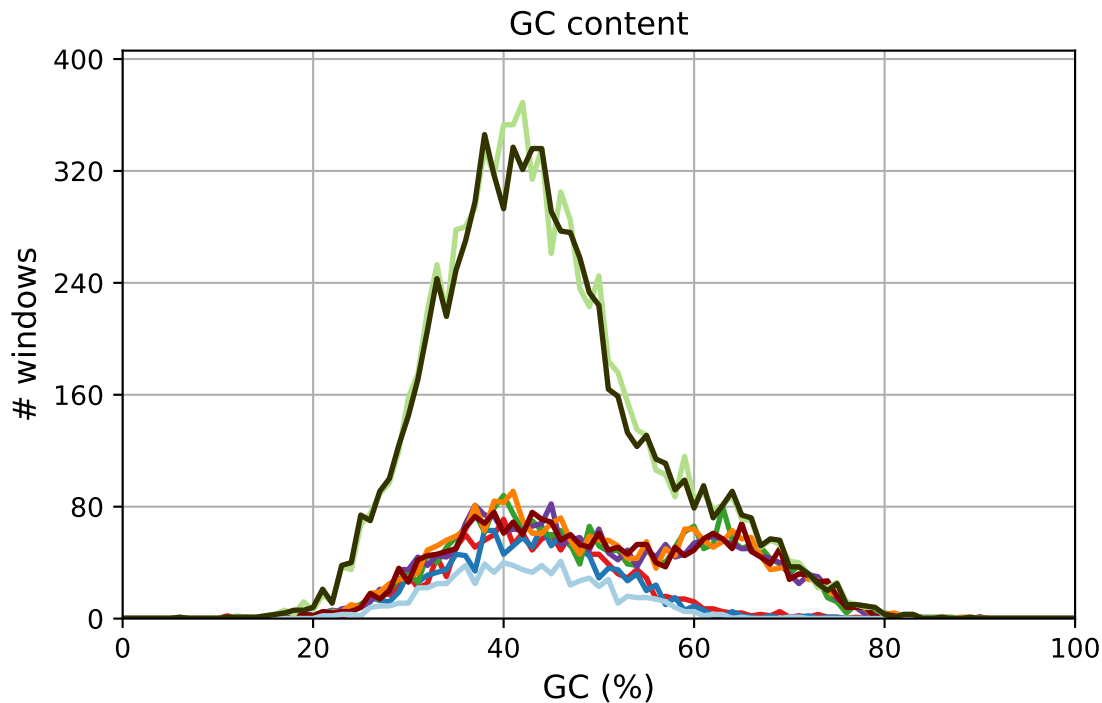
	minia.k51	minia.k61	abyss.k51	abyss.k81	abyss.m.k51	abyss.m.k81	platanus	spades	spades-ec
# contigs (>= 0 bp)	2054	2186	18108	6366	18086	6408	276	1457	1070
# contigs (>= 1000 bp)	44	42	81	73	89	71	8	214	206
# contigs (>= 5000 bp)	9	8	8	14	8	13	5	42	42
# contigs (>= 10000 bp)	2	1	4	7	4	7	4	13	12
# contigs (>= 25000 bp)	0	0	1	0	1	0	0	2	2
# contigs (>= 50000 bp)	0	0	0	0	0	0	0	1	1
Total length (>= 0 bp)	586585	594106	2307509	1461299	2312344	1479125	133216	1245971	1095246
Total length (>= 1000 bp)	141899	129610	249313	246705	258854	249101	82503	854088	832581
Total length (>= 5000 bp)	77500	66298	124995	134241	124811	134512	75524	460966	449679
Total length (>= 10000 bp)	29114	16413	93990	86822	93990	91090	67740	263219	250544
Total length (>= 25000 bp)	0	0	46112	0	46112	0	0	117893	118036
Total length (>= 50000 bp)	0	0	0	0	0	0	0	92501	92501
# contigs	44	42	81	73	89	71	8	214	206
Largest contig	17630	16413	46112	15648	46112	17131	24256	92501	92501
Total length	141899	129610	249313	246705	258854	249101	82503	854088	832581
GC (%)	42.81	42.41	50.11	49.56	49.73	49.82	42.16	44.30	44.32
N50	5673	5458	6730	5656	3967	6422	17327	5684	5607
N75	2137	2389	1677	2074	1565	2617	12085	2908	3024
L50	8	8	8	13	10	12	2	36	36
L75	19	18	33	31	38	28	4	88	86
# N's per 100 kbp	0.00	0.00	85.03	336.43	136.76	291.45	418.17	126.10	97.65

All statistics are based on contigs of size >= 1000 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).

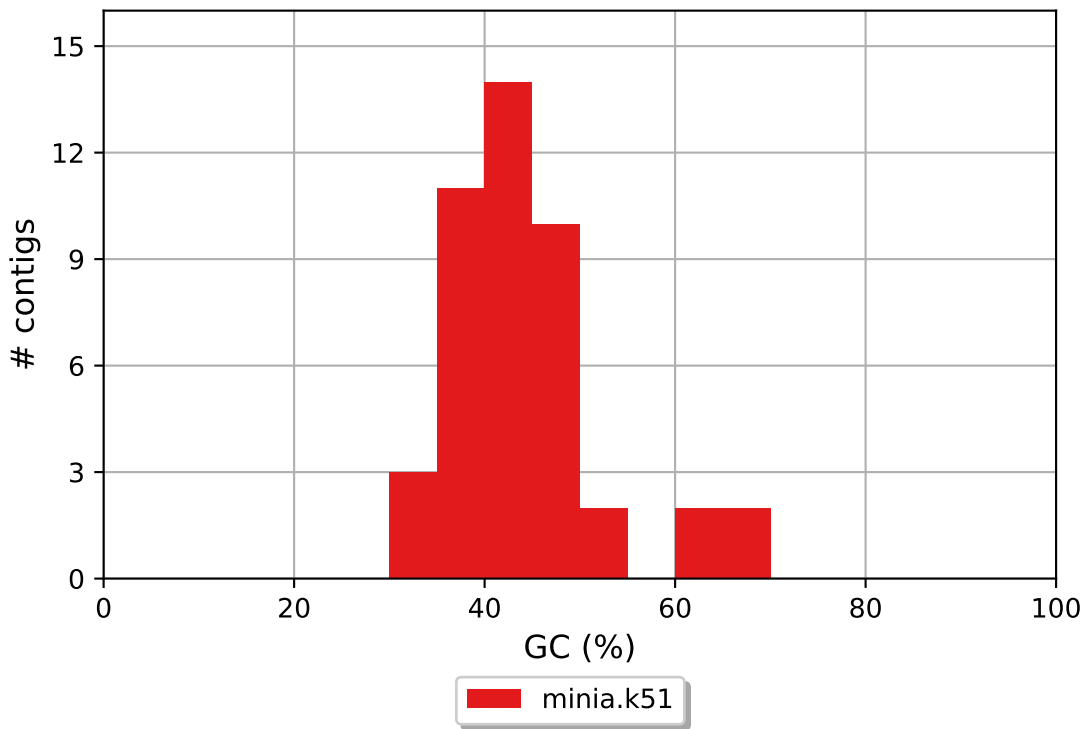


Cumulative length

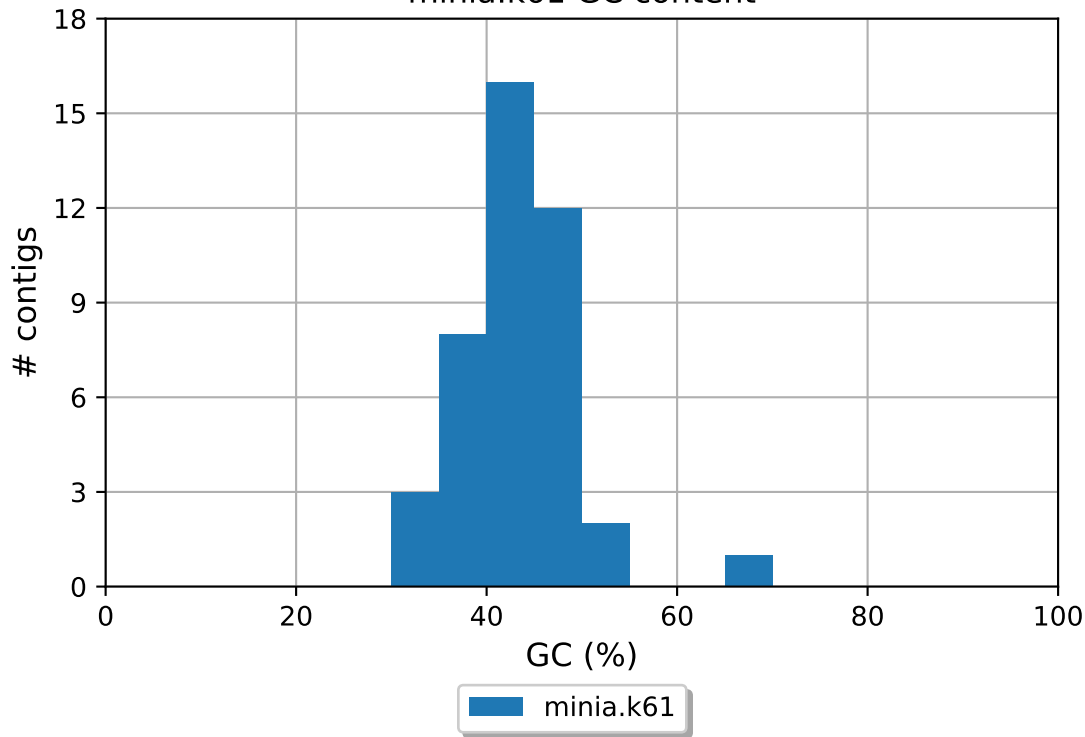




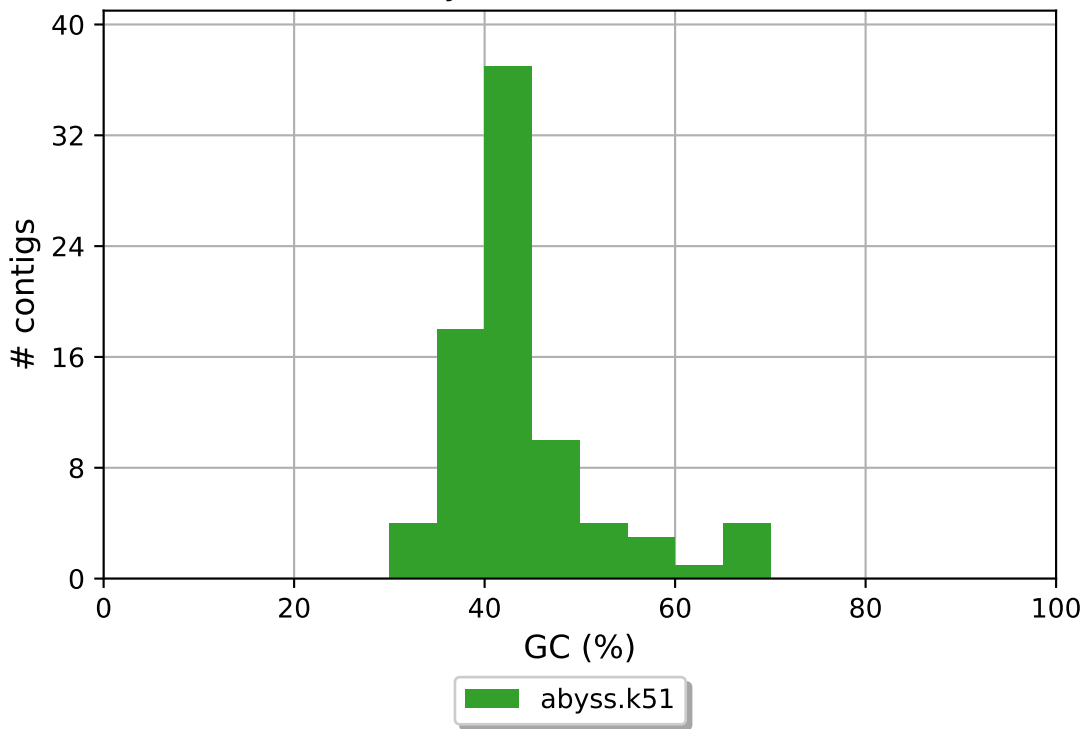
minia.k51 GC content



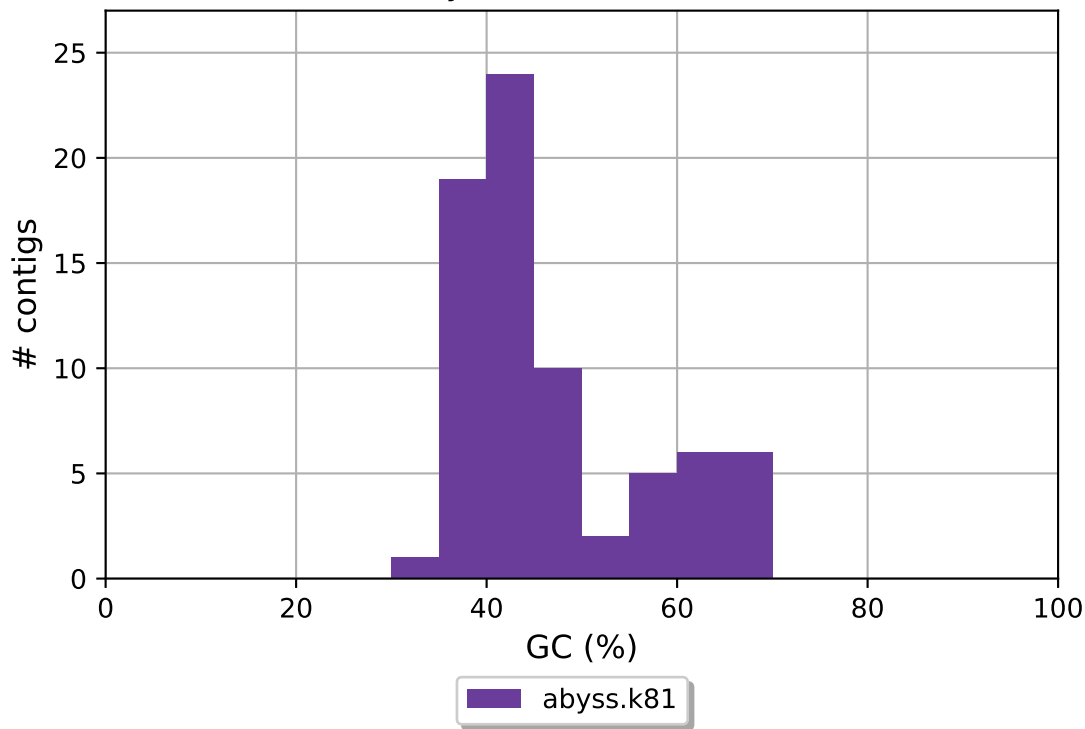
minia.k61 GC content



abyss.k51 GC content

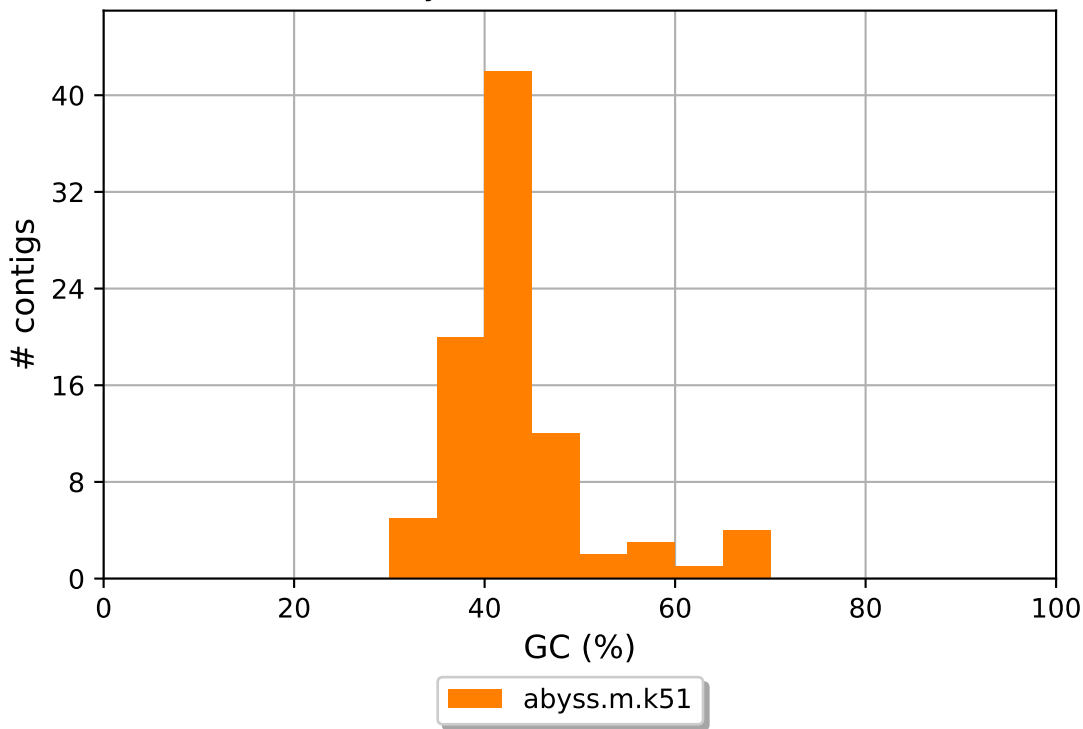


abyss.k81 GC content

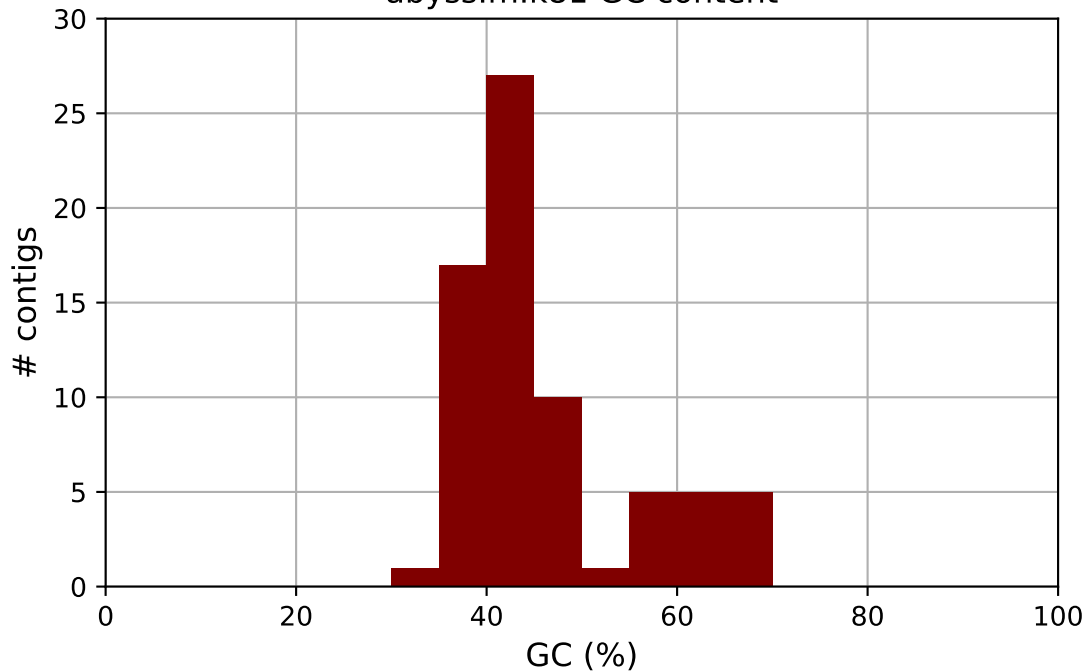




abyss.m.k51 GC content

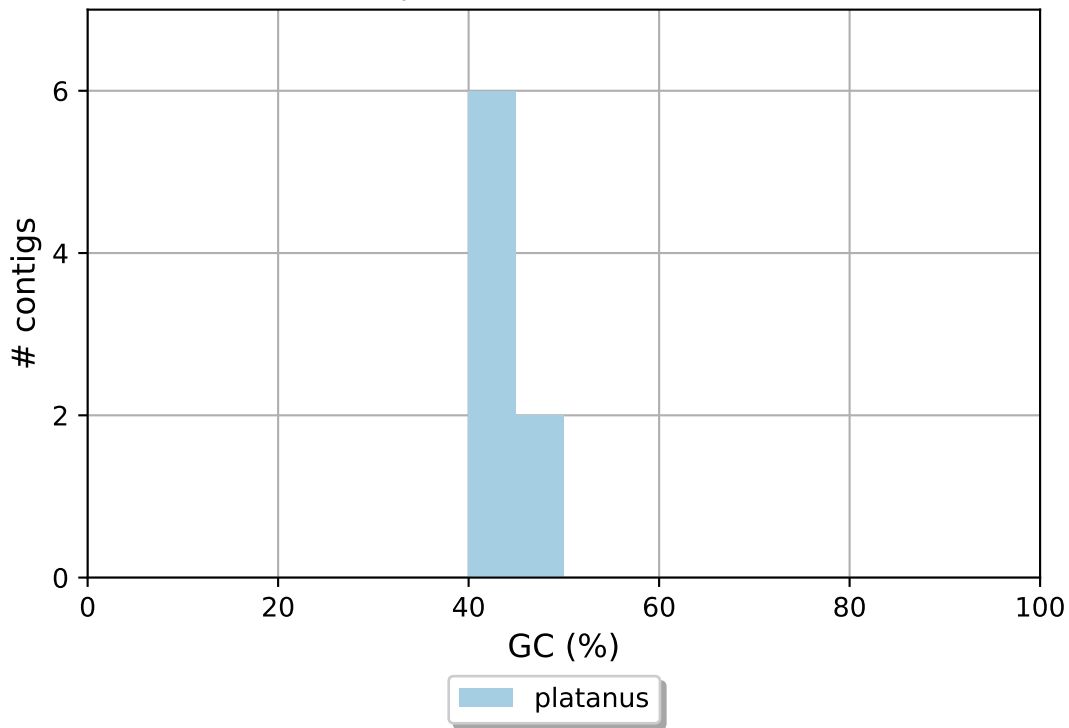


abyss.m.k81 GC content

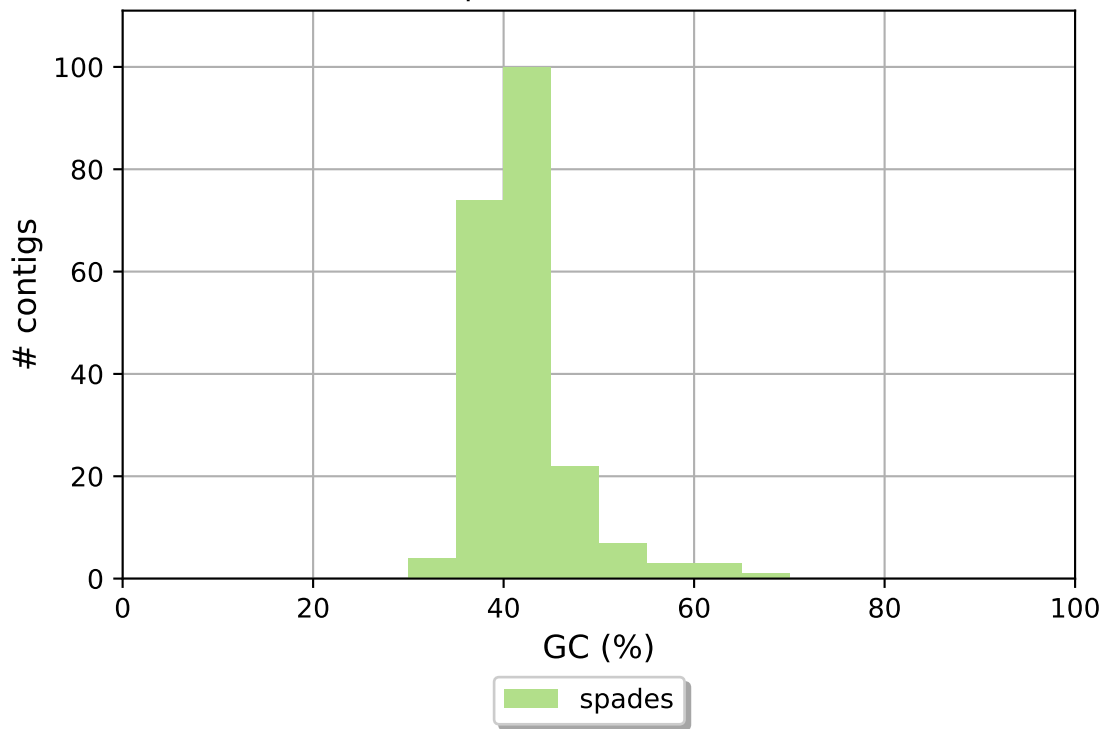


abyss.m.k81

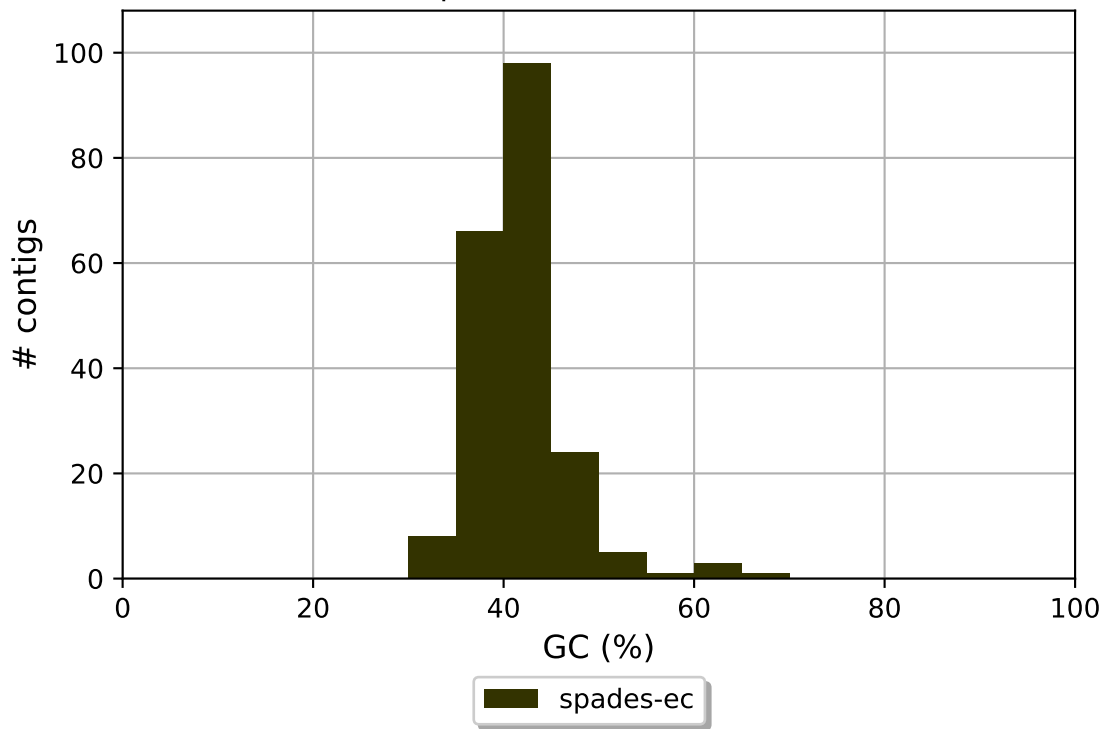
platanus GC content



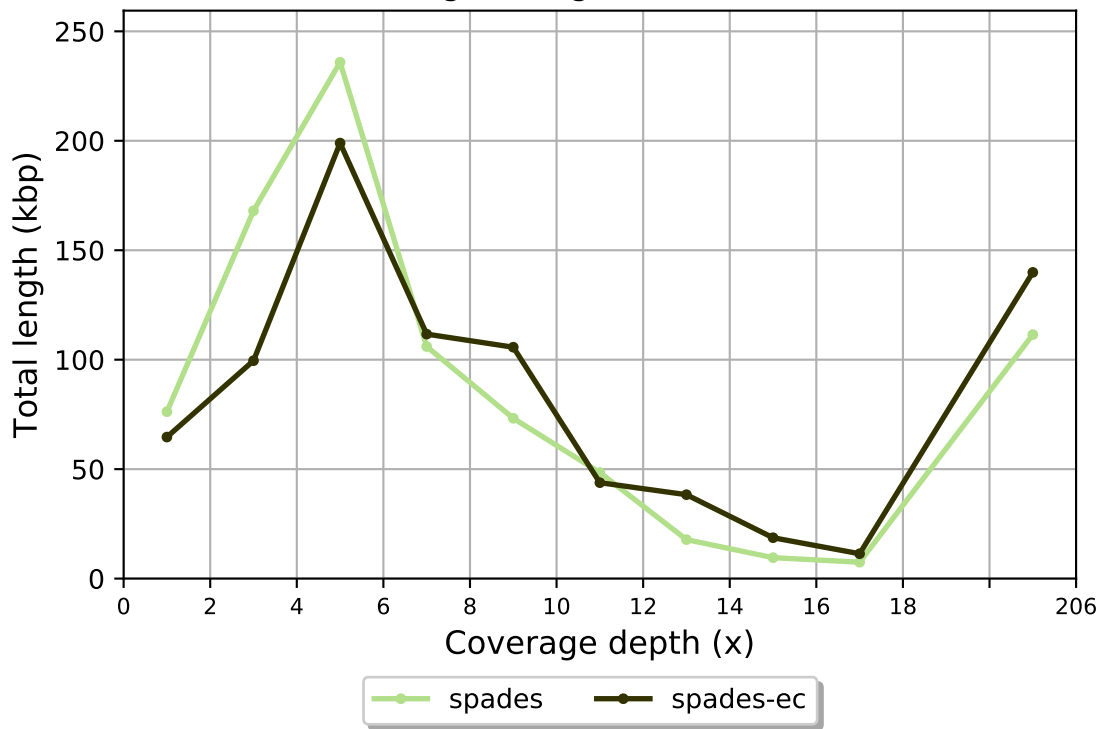
spades GC content



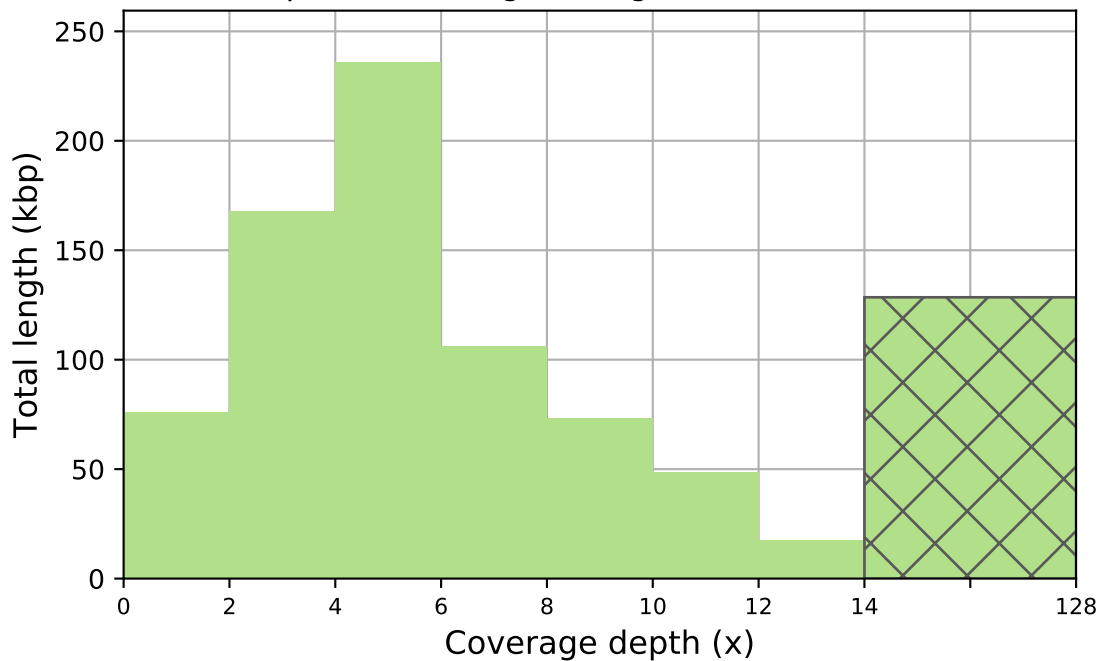
spades-ec GC content



Coverage histogram (bin size: 2x)



spades coverage histogram (bin size: 2x)



spades

spades-ec coverage histogram (bin size: 2x)

