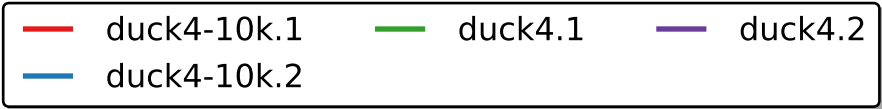
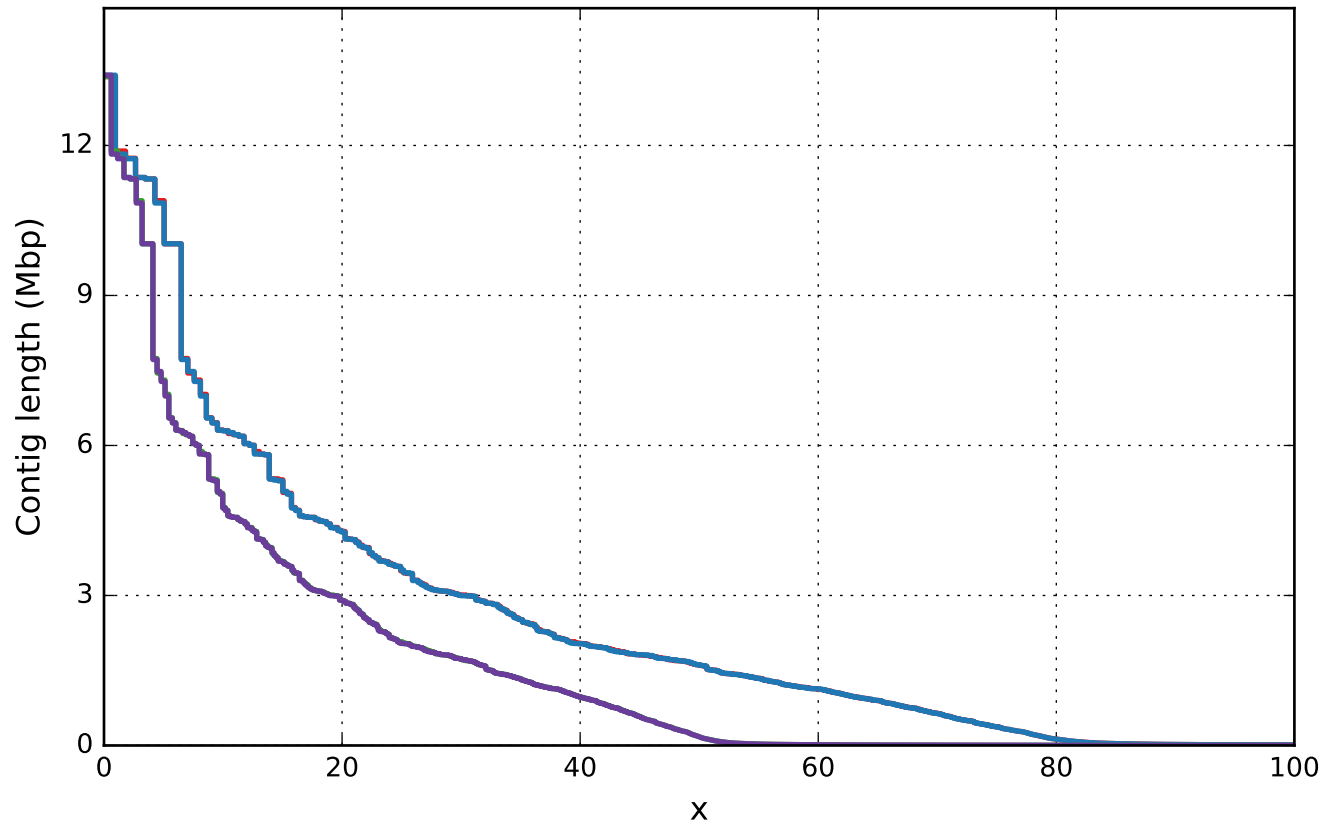


# Report

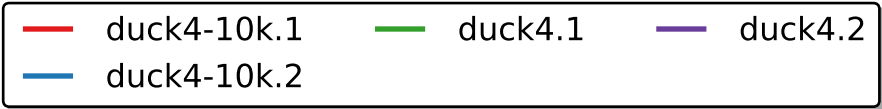
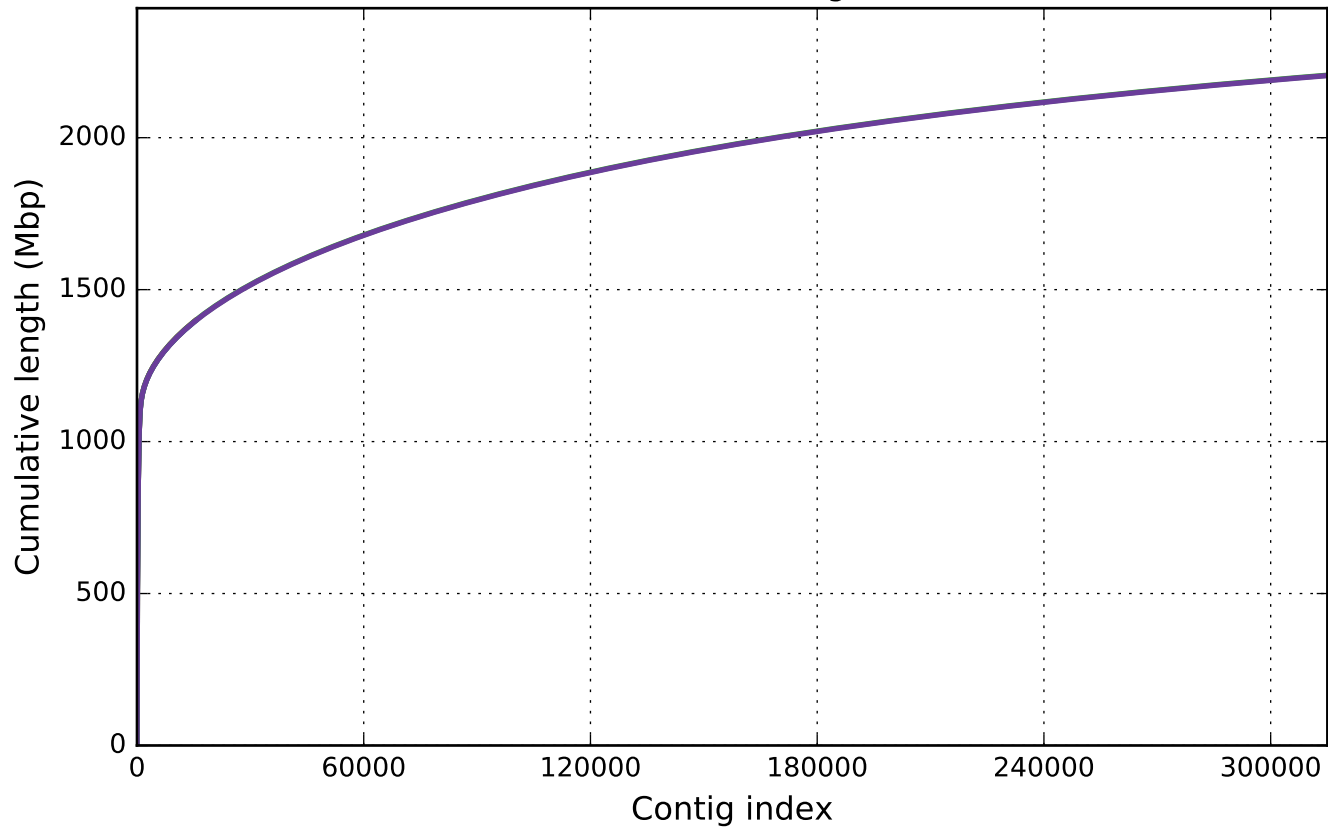
	duck4-10k.1	duck4-10k.2	duck4.1	duck4.2
# contigs (>= 0 bp)	15361	15356	315013	315011
# contigs (>= 1000 bp)	15361	15356	315013	315011
# contigs (>= 5000 bp)	15361	15356	50433	50430
# contigs (>= 10000 bp)	15361	15356	15361	15356
# contigs (>= 25000 bp)	3350	3347	3350	3347
# contigs (>= 50000 bp)	1541	1541	1541	1541
Total length (>= 0 bp)	1397407710	1396117256	2205550088	2204281463
Total length (>= 1000 bp)	1397407710	1396117256	2205550088	2204281463
Total length (>= 5000 bp)	1397407710	1396117256	1634904607	1633635896
Total length (>= 10000 bp)	1397407710	1396117256	1397407710	1396117256
Total length (>= 25000 bp)	1225188922	1223948455	1225188922	1223948455
Total length (>= 50000 bp)	1164206709	1163079517	1164206709	1163079517
# contigs	15361	15356	315013	315011
Largest contig	13378076	13404639	13378076	13404639
Total length	1397407710	1396117256	2205550088	2204281463
GC (%)	33.75	33.75	33.92	33.91
N50	1607401	1615007	177022	172688
N75	373014	372478	4745	4743
L50	216	216	834	837
L75	627	627	54388	54452
# N's per 100 kbp	14275.16	14288.10	9137.01	9142.12

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).

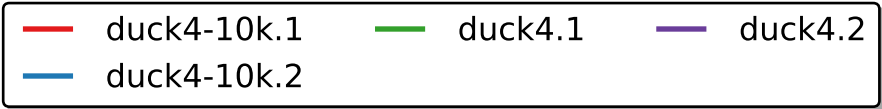
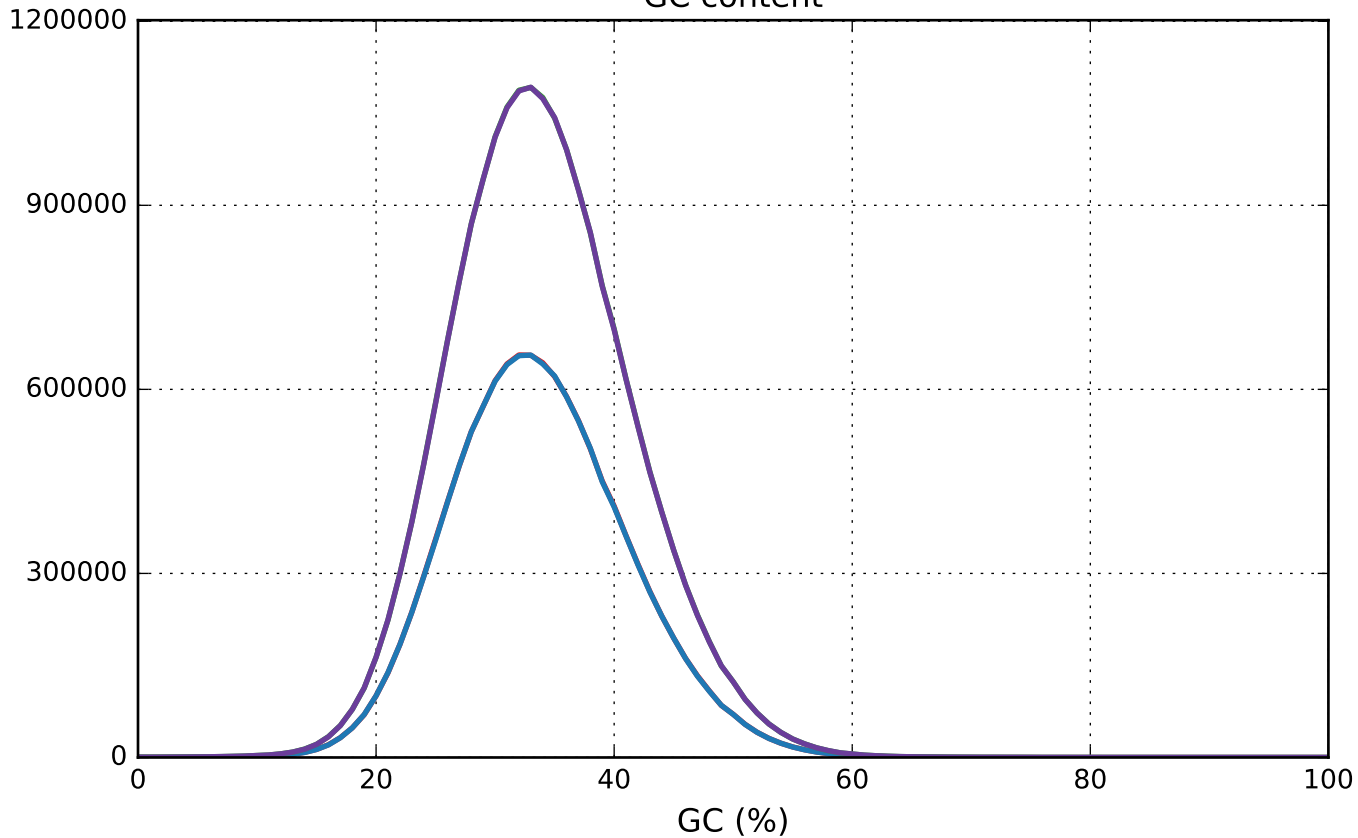
Nx



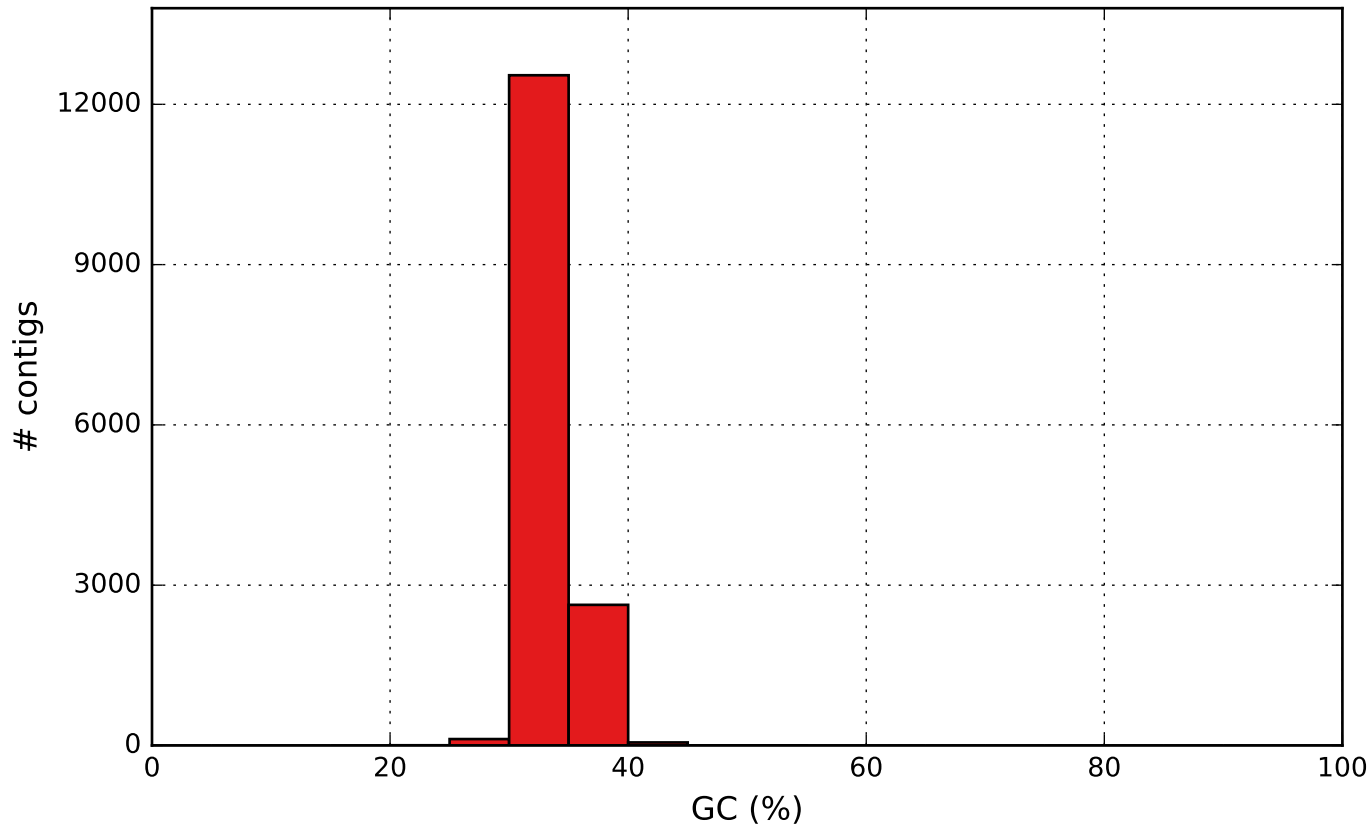
Cumulative length



# GC content

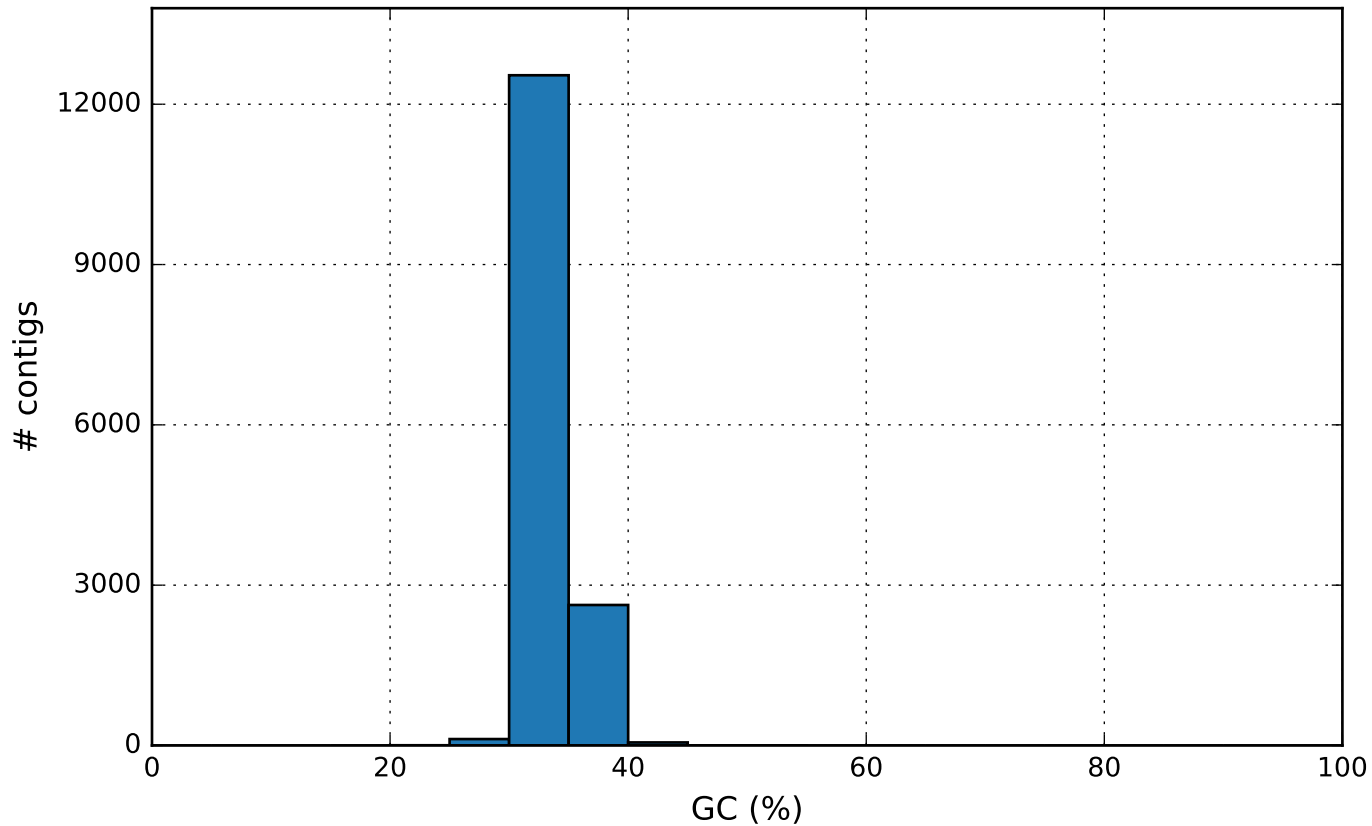


duck4-10k.1 GC content



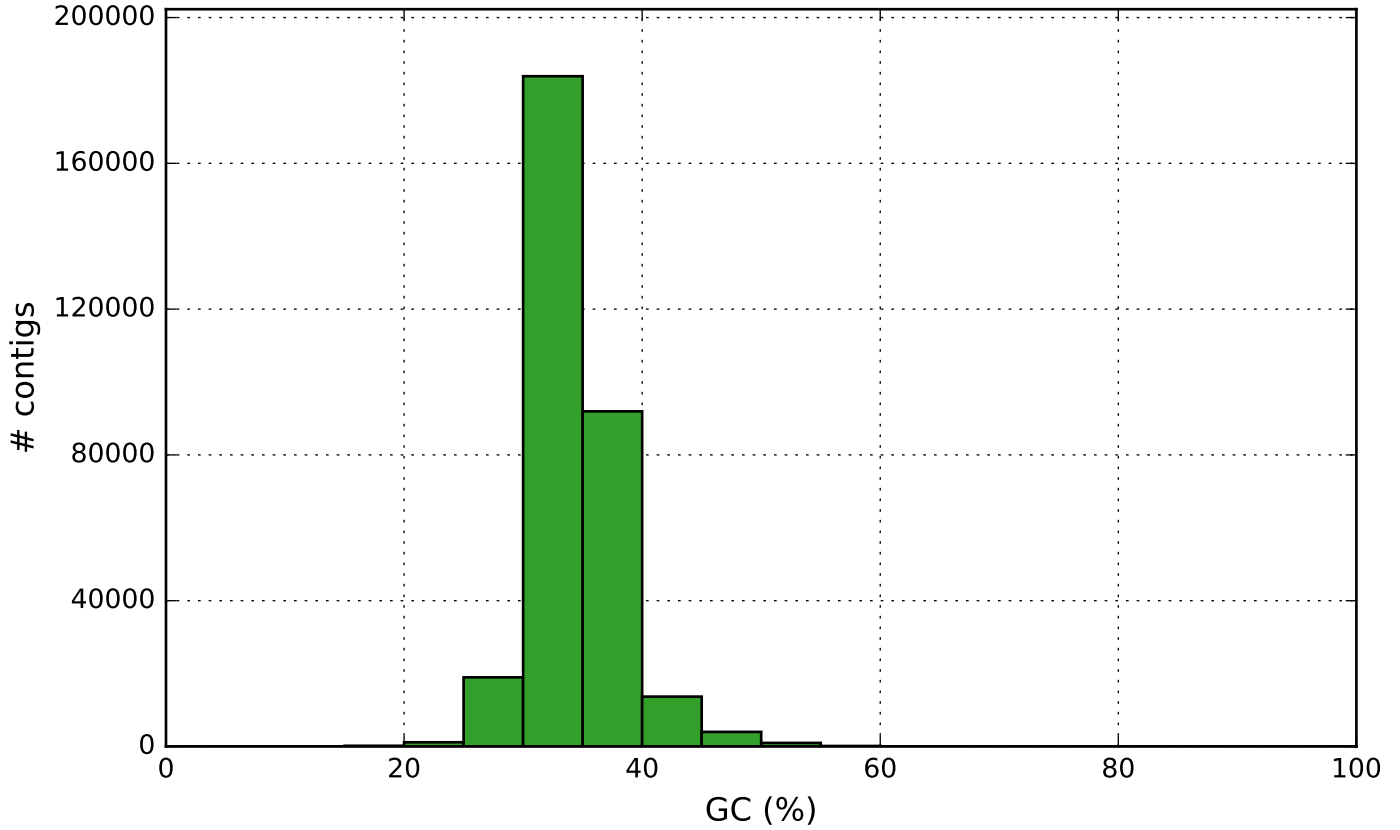
duck4-10k.1

duck4-10k.2 GC content



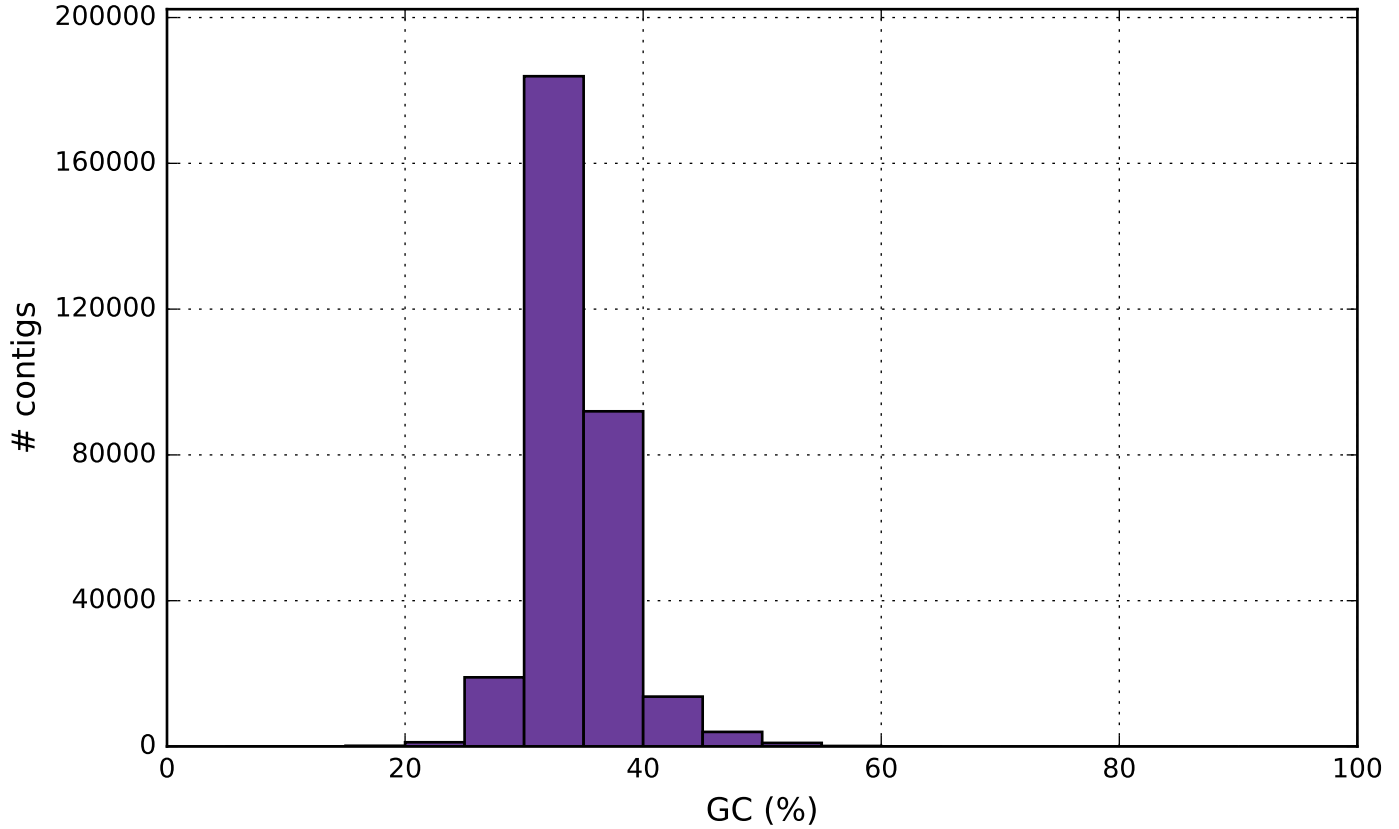
duck4-10k.2

duck4.1 GC content



duck4.1

duck4.2 GC content



duck4.2