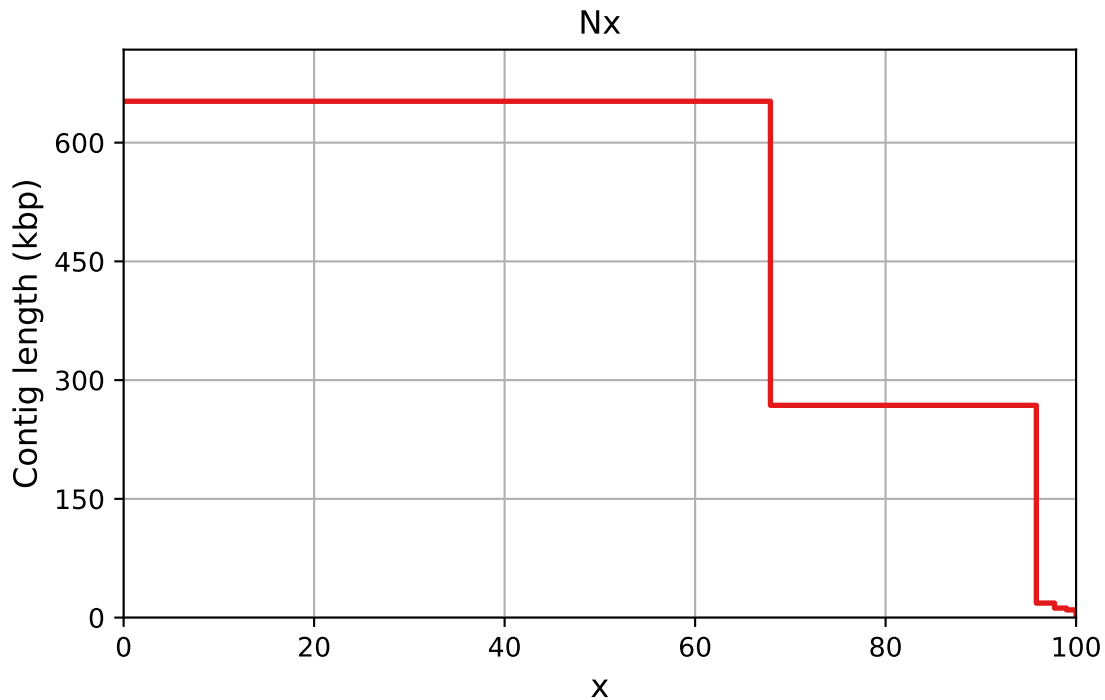


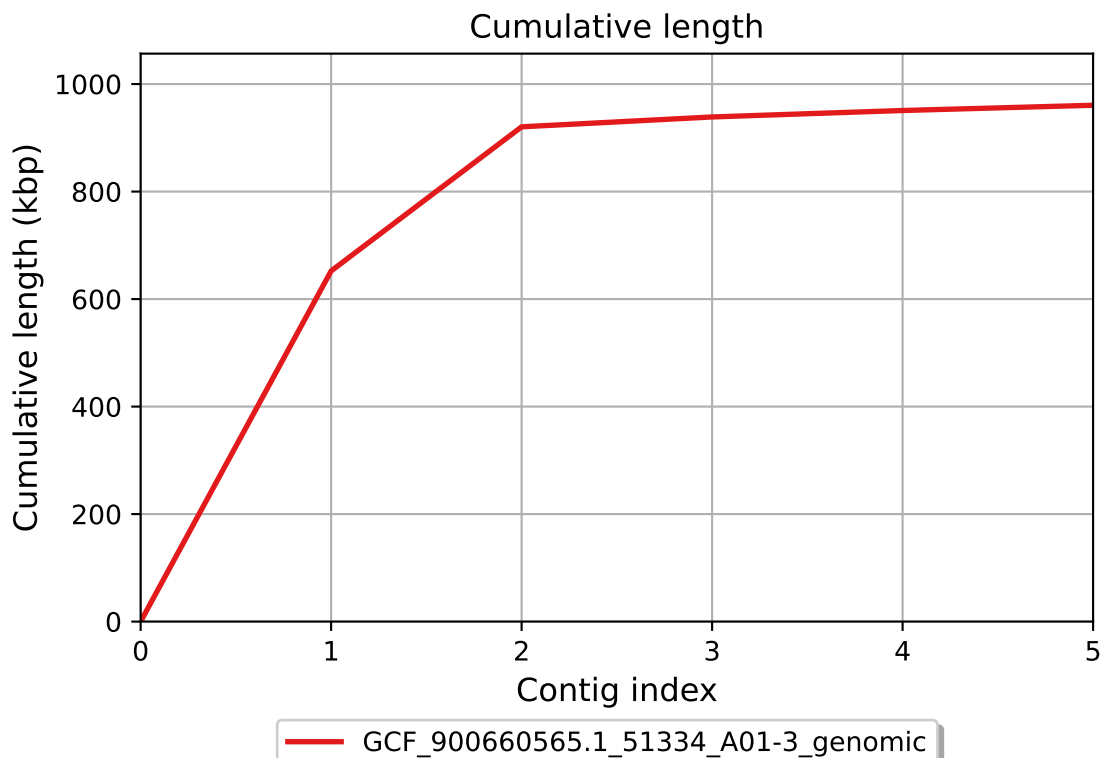
Report

| | GCF_900660565.1_51334_A01-3_genomic |
|----------------------------|-------------------------------------|
| # contigs (>= 0 bp) | 5 |
| # contigs (>= 1000 bp) | 5 |
| # contigs (>= 5000 bp) | 5 |
| # contigs (>= 10000 bp) | 4 |
| # contigs (>= 25000 bp) | 2 |
| # contigs (>= 50000 bp) | 2 |
| Total length (>= 0 bp) | 960532 |
| Total length (>= 1000 bp) | 960532 |
| Total length (>= 5000 bp) | 960532 |
| Total length (>= 10000 bp) | 950801 |
| Total length (>= 25000 bp) | 920436 |
| Total length (>= 50000 bp) | 920436 |
| # contigs | 5 |
| Largest contig | 652273 |
| Total length | 960532 |
| GC (%) | 28.52 |
| N50 | 652273 |
| N90 | 268163 |
| auN | 518407.6 |
| L50 | 1 |
| L90 | 2 |
| # N's per 100 kbp | 0.00 |

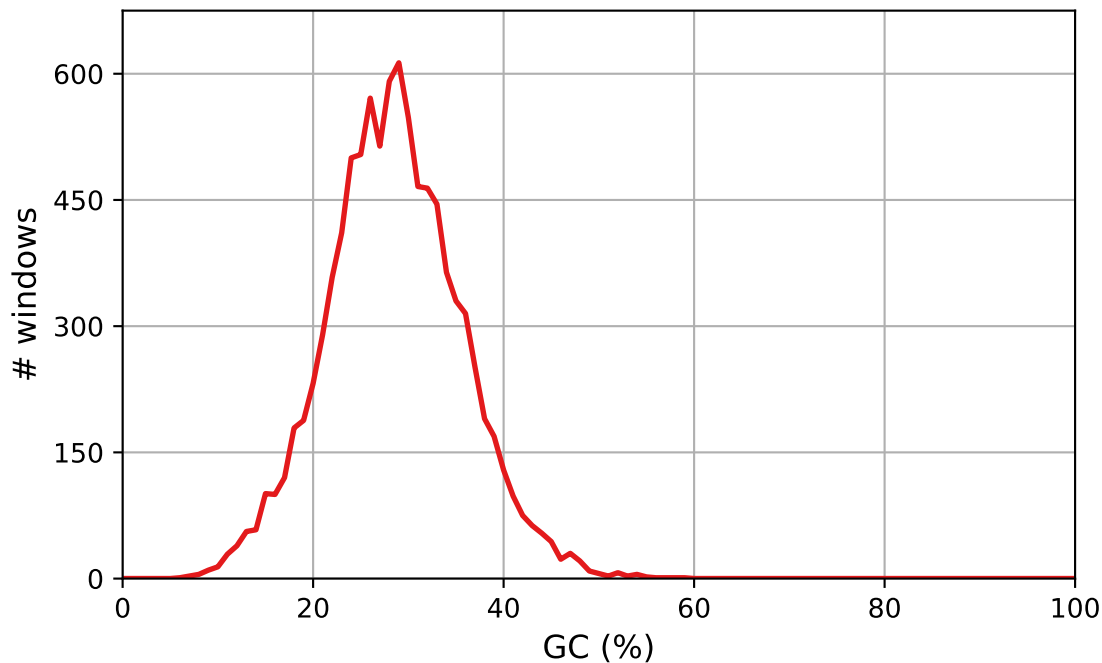
All statistics are based on contigs of size >= 500 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).



— GCF_900660565.1_51334_A01-3_genomic

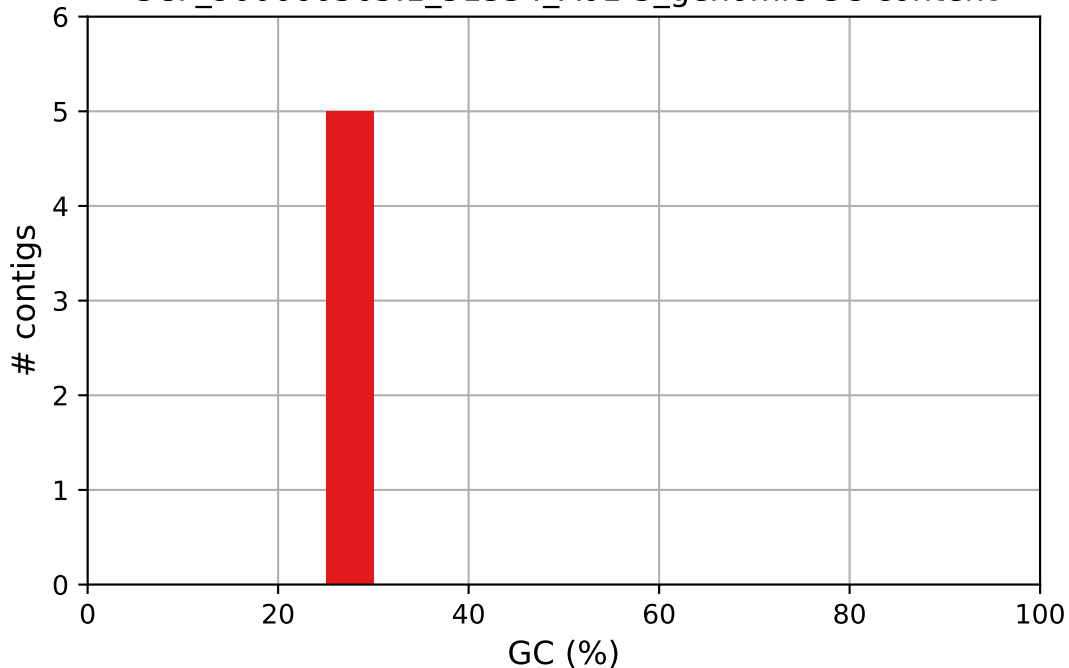


GC content



— GCF_900660565.1_51334_A01-3_genomic

GCF_900660565.1_51334_A01-3_genomic GC content



GCF_900660565.1_51334_A01-3_genomic