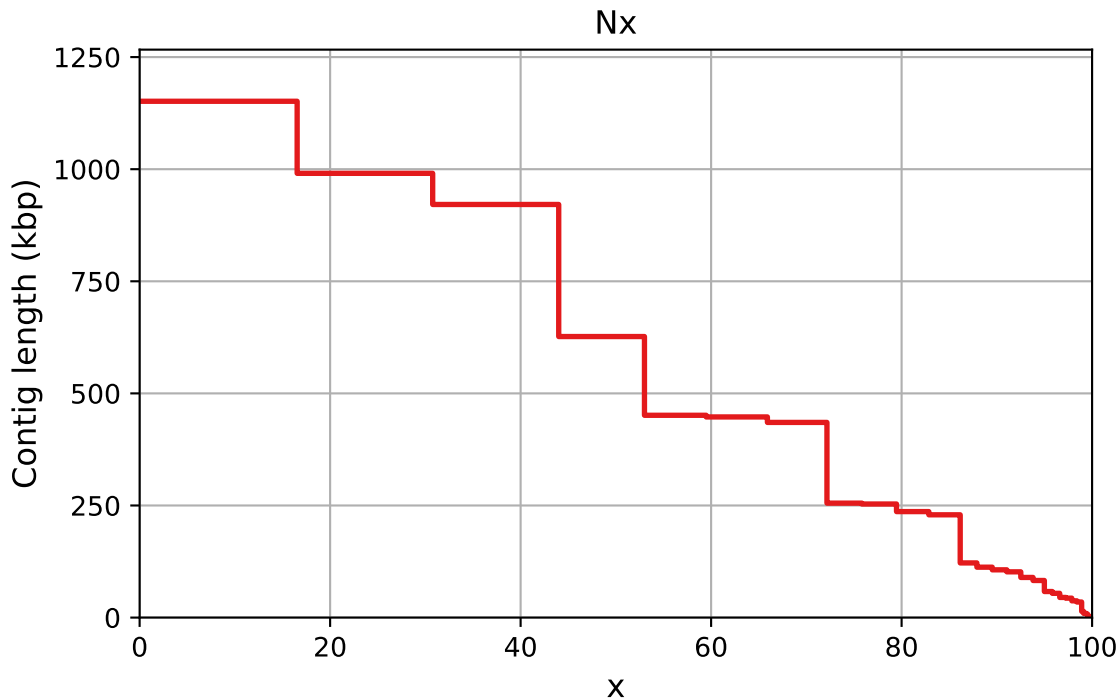


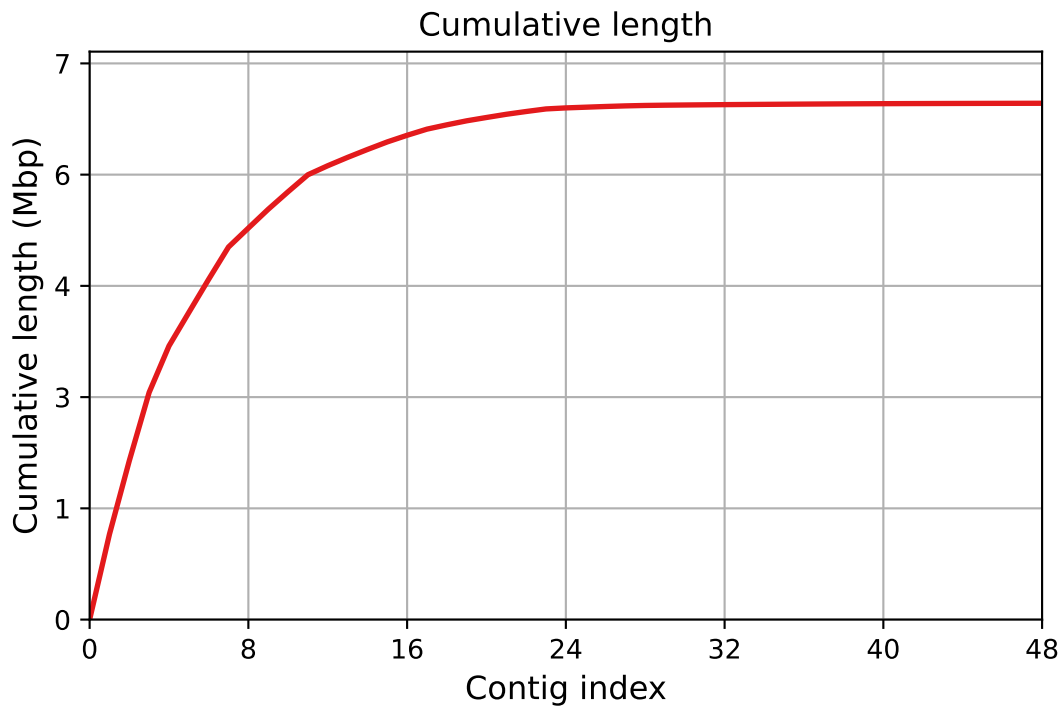
Report

| | V350197172_L01_68_assembly |
|---------------------------------|----------------------------|
| # contigs (≥ 0 bp) | 75 |
| # contigs (≥ 1000 bp) | 41 |
| # contigs (≥ 5000 bp) | 28 |
| # contigs (≥ 10000 bp) | 24 |
| # contigs (≥ 25000 bp) | 23 |
| # contigs (≥ 50000 bp) | 19 |
| Total length (≥ 0 bp) | 6968849 |
| Total length (≥ 1000 bp) | 6957874 |
| Total length (≥ 5000 bp) | 6932970 |
| Total length (≥ 10000 bp) | 6899928 |
| Total length (≥ 25000 bp) | 6886037 |
| Total length (≥ 50000 bp) | 6725695 |
| # contigs | 48 |
| Largest contig | 1151463 |
| Total length | 6962387 |
| GC (%) | 66.74 |
| N50 | 626772 |
| N90 | 106526 |
| auN | 640226.0 |
| L50 | 4 |
| L90 | 14 |
| # 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).

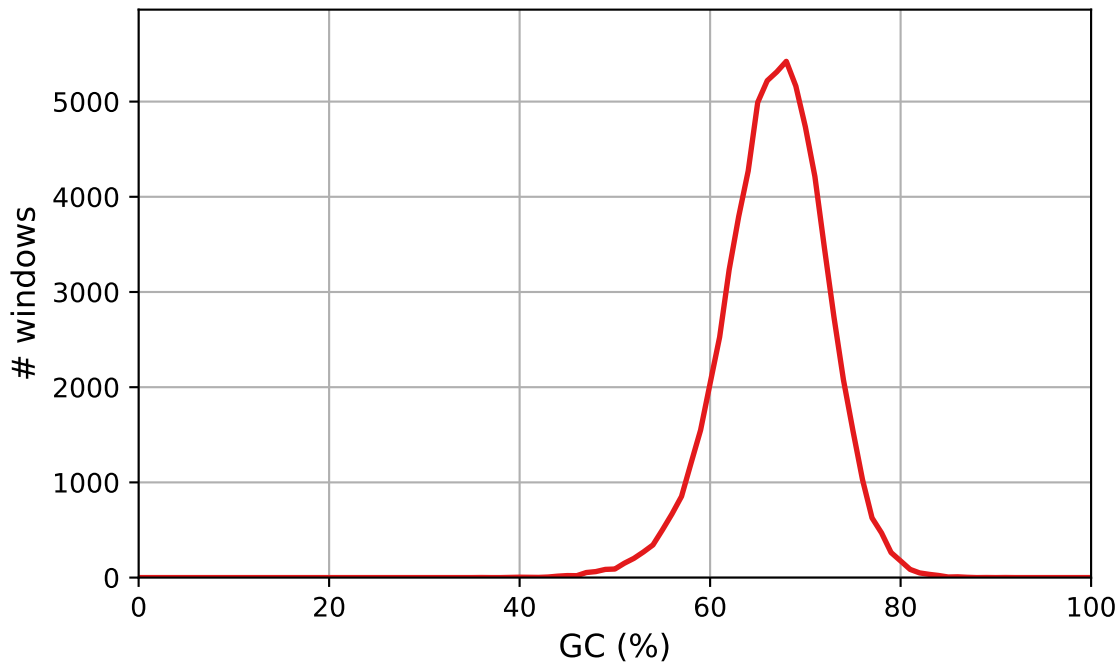


V350197172_L01_68_assembly



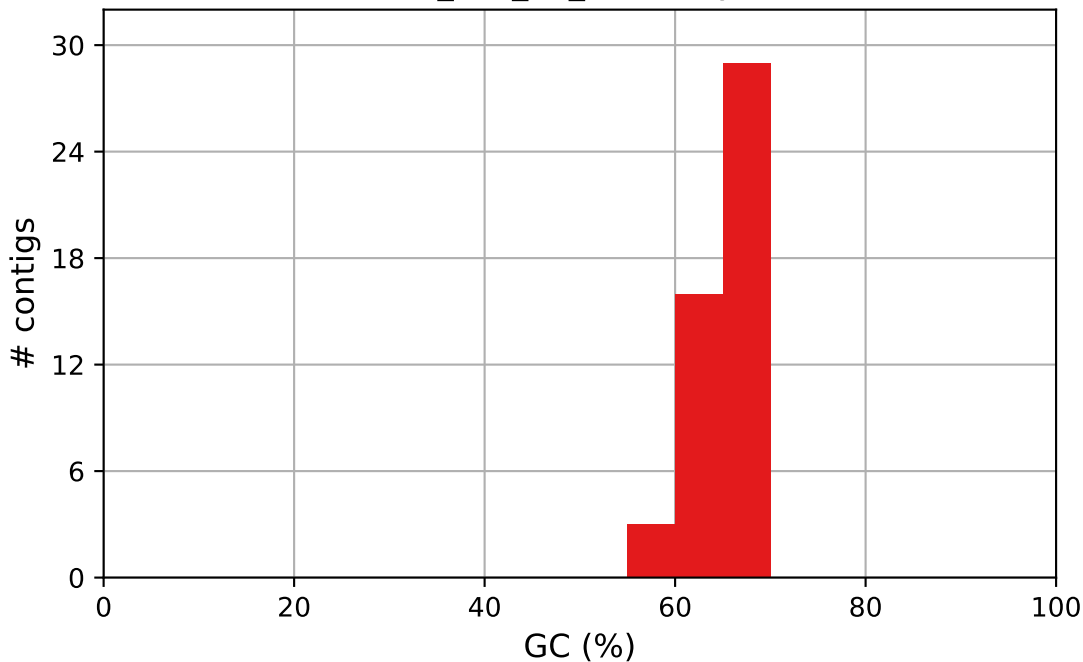
— V350197172_L01_68_assembly

GC content



V350197172_L01_68_assembly

V350197172_L01_68_assembly GC content



V350197172_L01_68_assembly