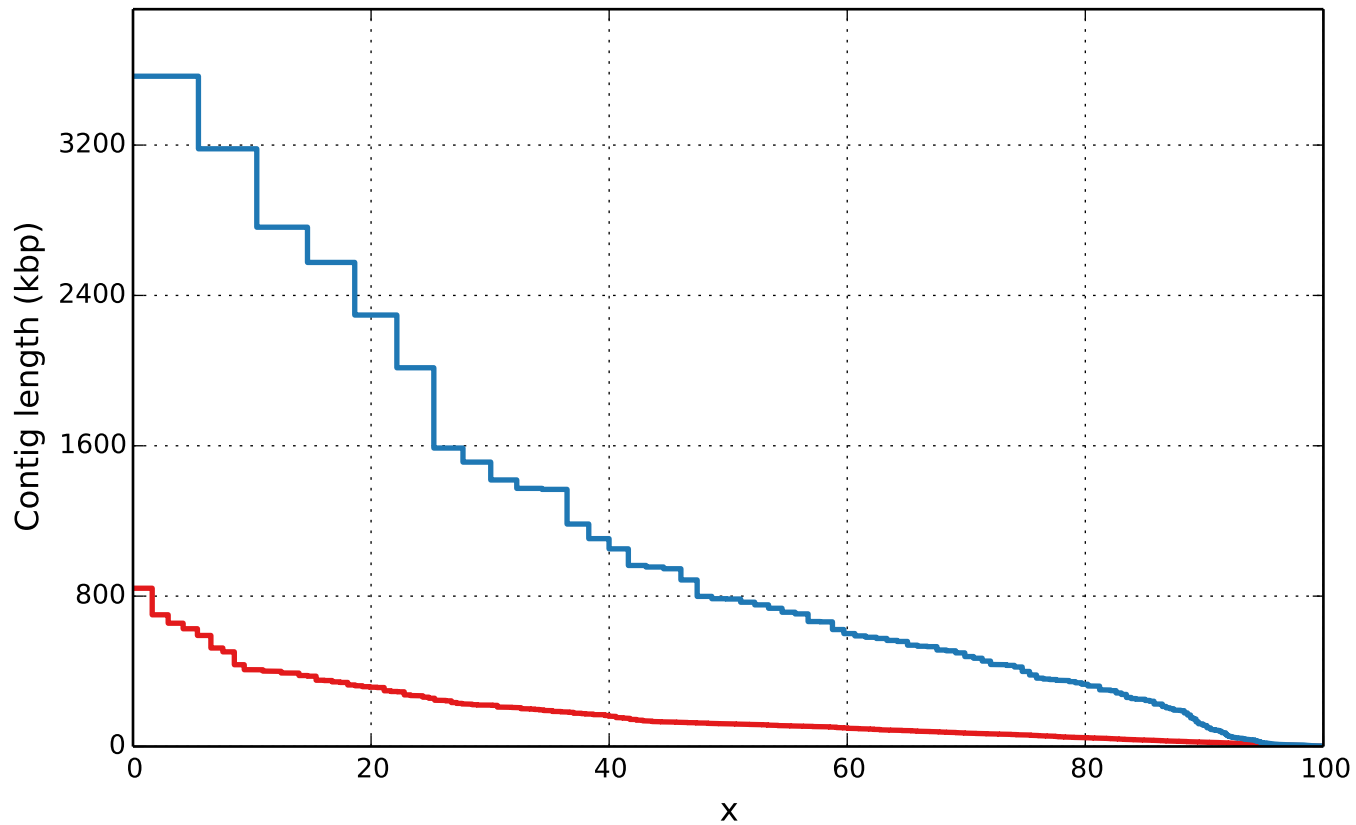


Report

| | L.amet_GCA_000827195.1_Laccaria_amethystina_LaAM-08-1_v1.0_genomic | L.bico_GCF_000143565.1_V1.0_genomic |
|----------------------------|--|-------------------------------------|
| # contigs (>= 0 bp) | 1299 | 665 |
| # contigs (>= 1000 bp) | 1299 | 665 |
| # contigs (>= 5000 bp) | 837 | 423 |
| # contigs (>= 10000 bp) | 654 | 233 |
| # contigs (>= 25000 bp) | 446 | 146 |
| # contigs (>= 50000 bp) | 291 | 107 |
| Total length (>= 0 bp) | 52197432 | 64877444 |
| Total length (>= 1000 bp) | 52197432 | 64877444 |
| Total length (>= 5000 bp) | 51194675 | 64160456 |
| Total length (>= 10000 bp) | 49902869 | 62659374 |
| Total length (>= 25000 bp) | 46469485 | 61406188 |
| Total length (>= 50000 bp) | 40897934 | 59940820 |
| # contigs | 1299 | 665 |
| Largest contig | 841987 | 3566367 |
| Total length | 52197432 | 64877444 |
| GC (%) | 46.90 | 46.97 |
| N50 | 120972 | 784691 |
| N75 | 61277 | 399144 |
| L50 | 111 | 21 |
| L75 | 260 | 49 |
| # N's per 100 kbp | 8641.11 | 9548.21 |

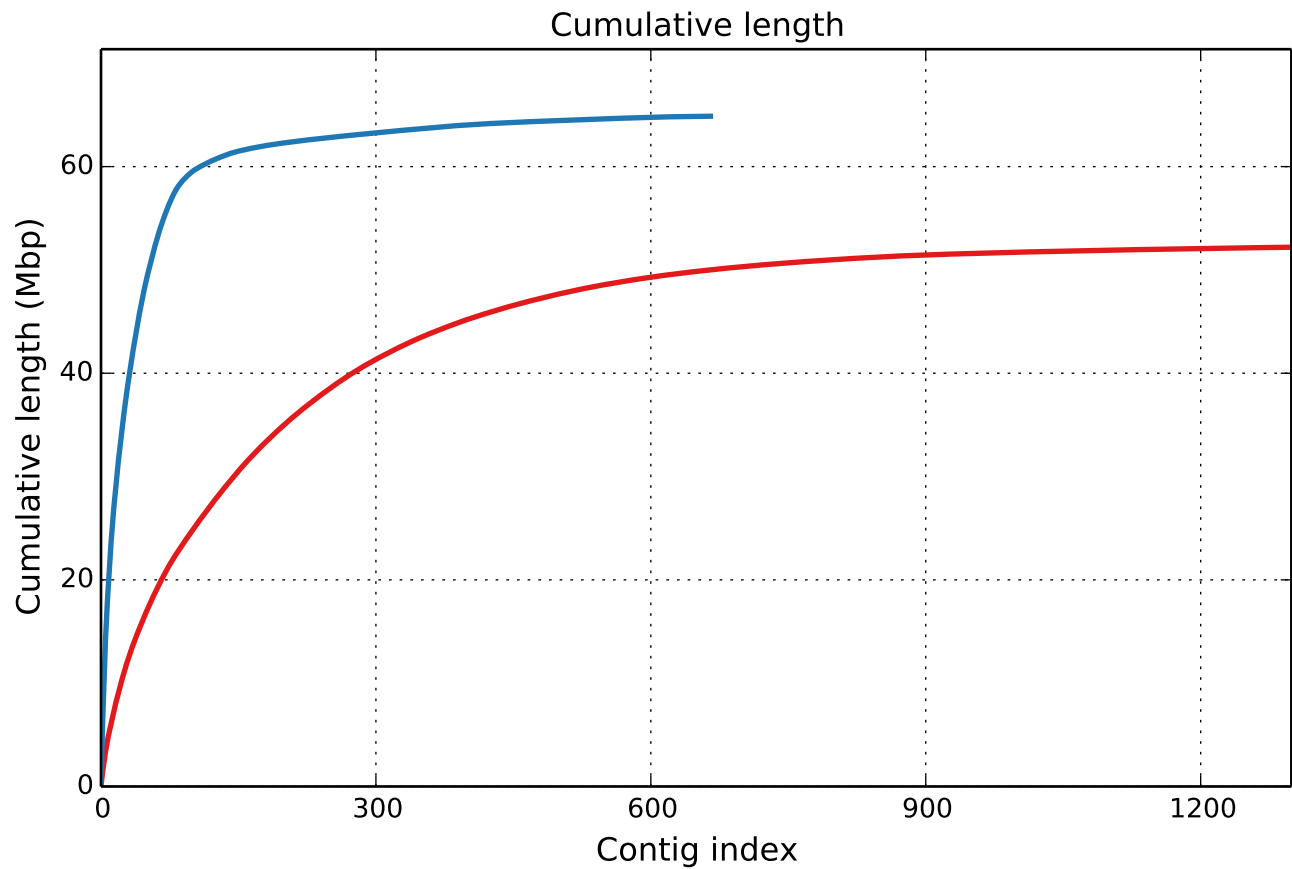
All statistics are based on contigs of size >= 500 bp, unless otherwise noted (e.g., "# contigs (>= 0 bp)" and "Total length (>= 0 bp)" include all contigs).

Nx



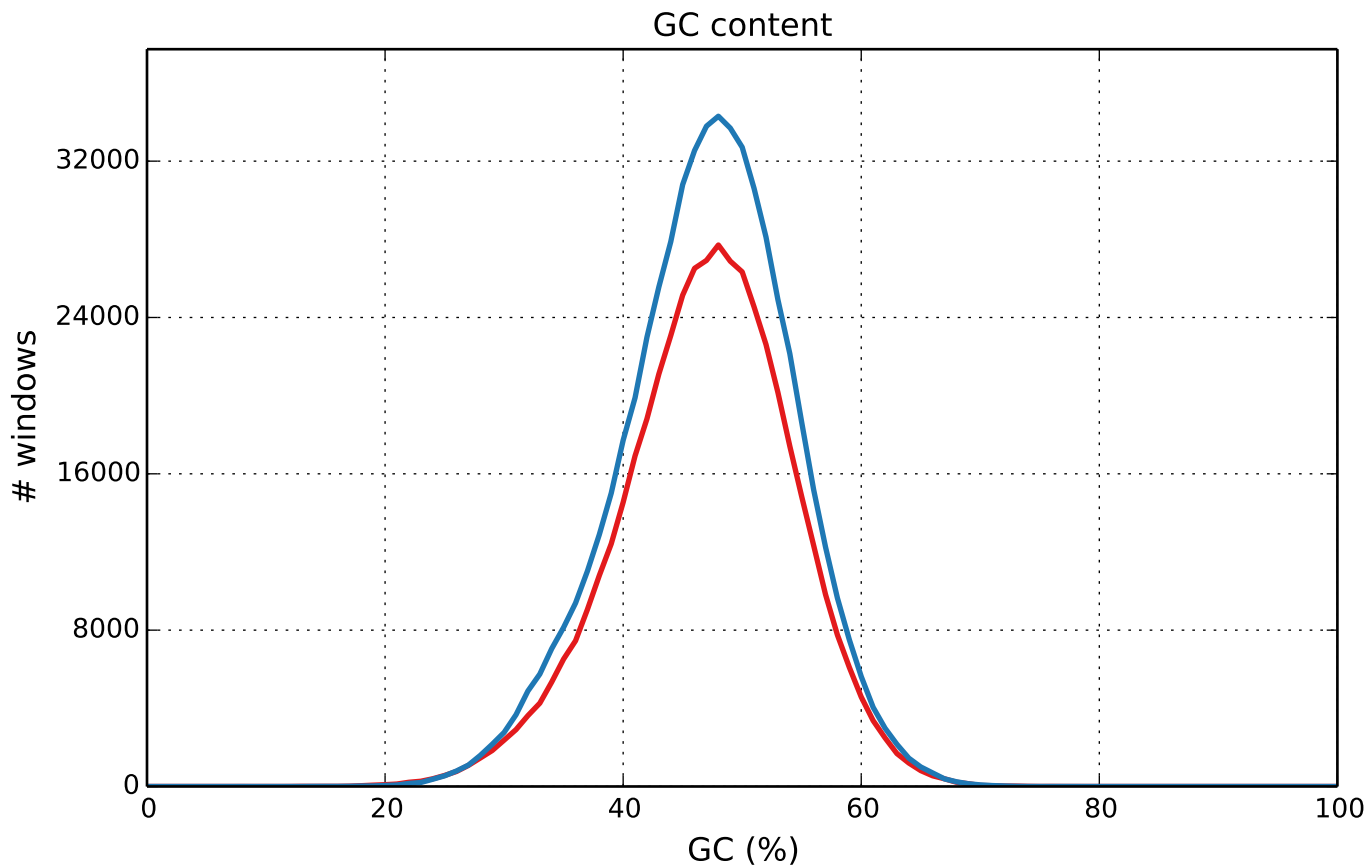
A_000827195.1_Laccaria_amethystina_LaAM-08-1_v1.0_genomic

L.bico_GCF_00014356



A_000827195.1_Laccaria_amethystina_LaAM-08-1_v1.0_genomic

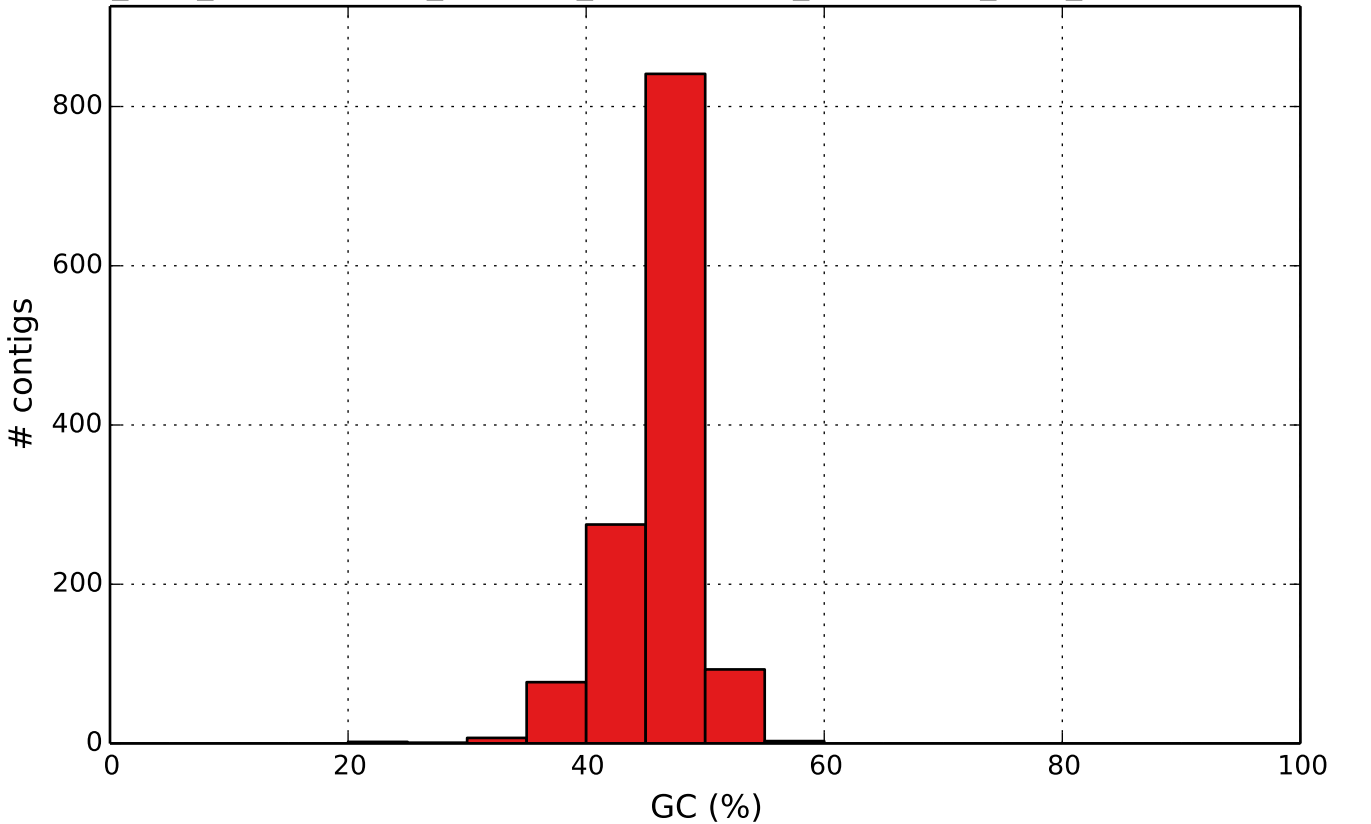
— L.bico_GCF_00014356



A_000827195.1_Laccaria_amethystina_LaAM-08-1_v1.0_genomic

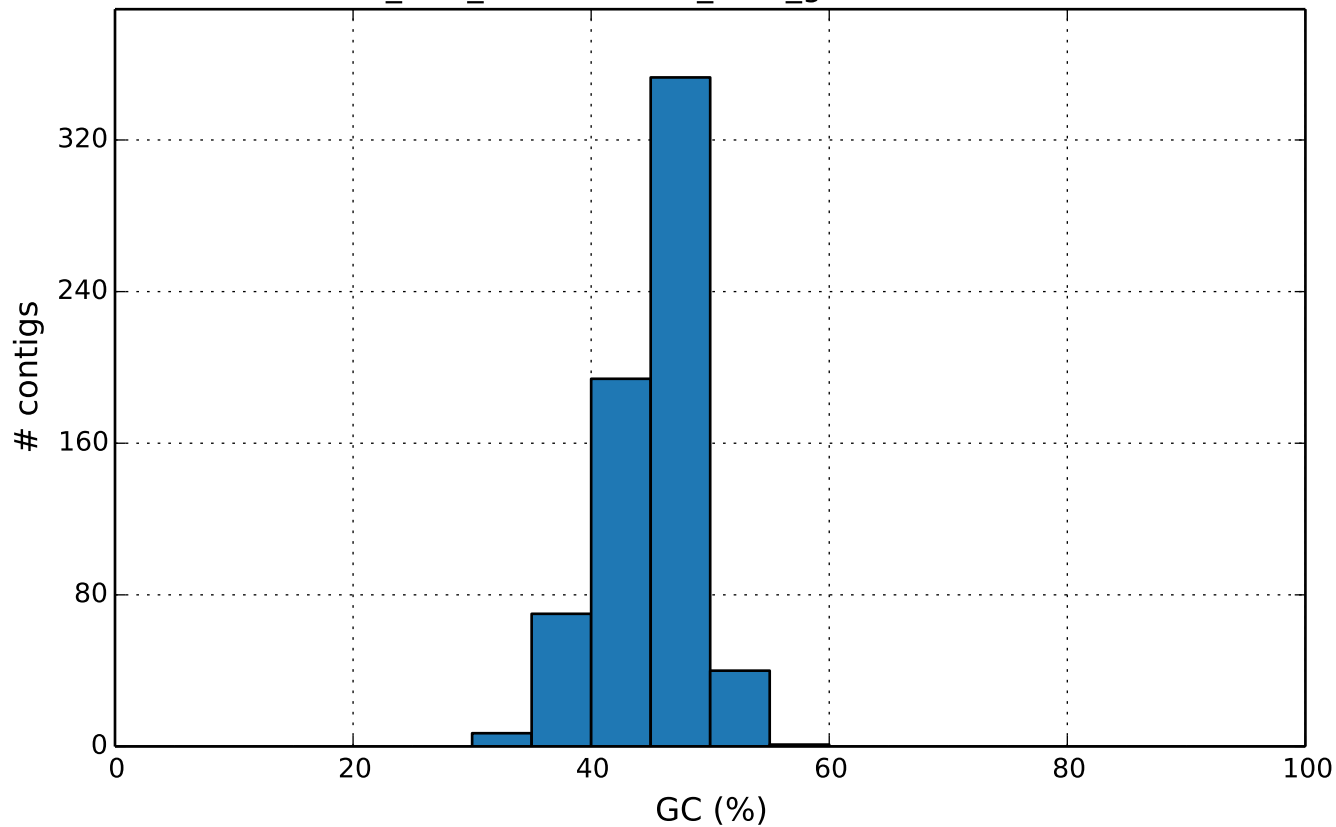
— L.bico_GCF_00014356

L.amet_GCA_000827195.1_Laccaria_amethystina_LaAM-08-1_v1.0_genomic GC content



L.amet_GCA_000827195.1_Laccaria_amethystina_LaAM-08-1_v1.0_genomic

L.bico_GCF_000143565.1_V1.0_genomic GC content



L.bico_GCF_000143565.1_V1.0_genomic