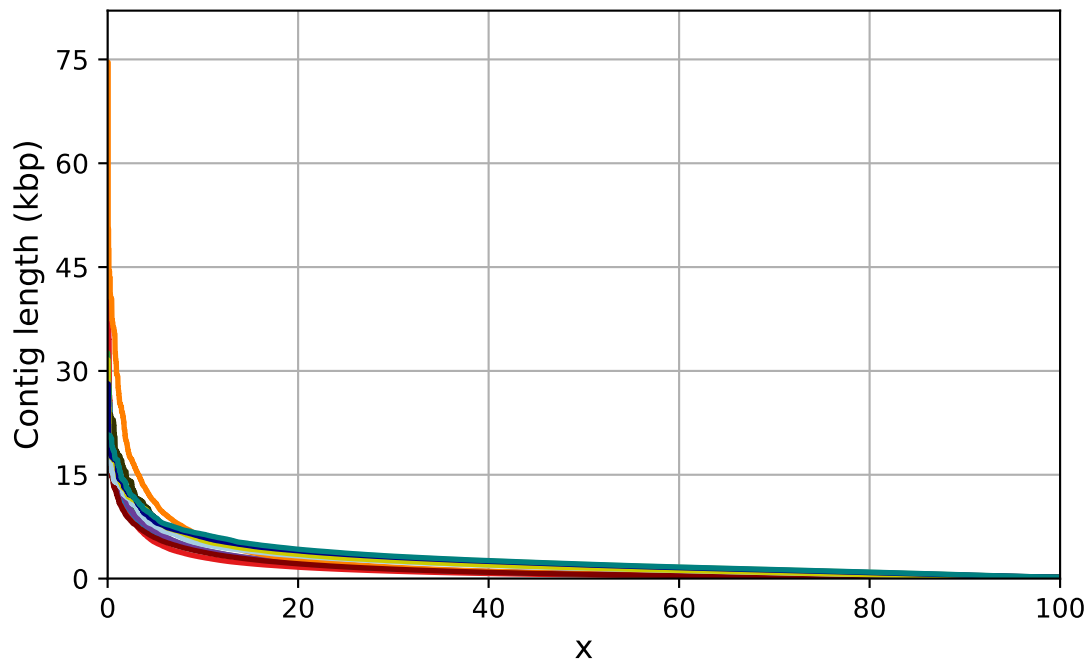


Nx



Sample01_transcripts

Sample05_transcripts

Sample09_transcripts

Sample02_transcripts

Sample06_transcripts

Sample10_transcripts

Sample03_transcripts

Sample07_transcripts

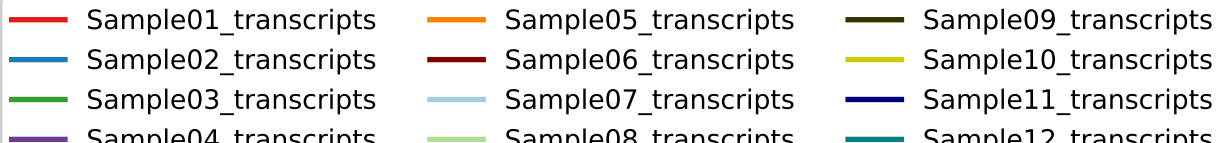
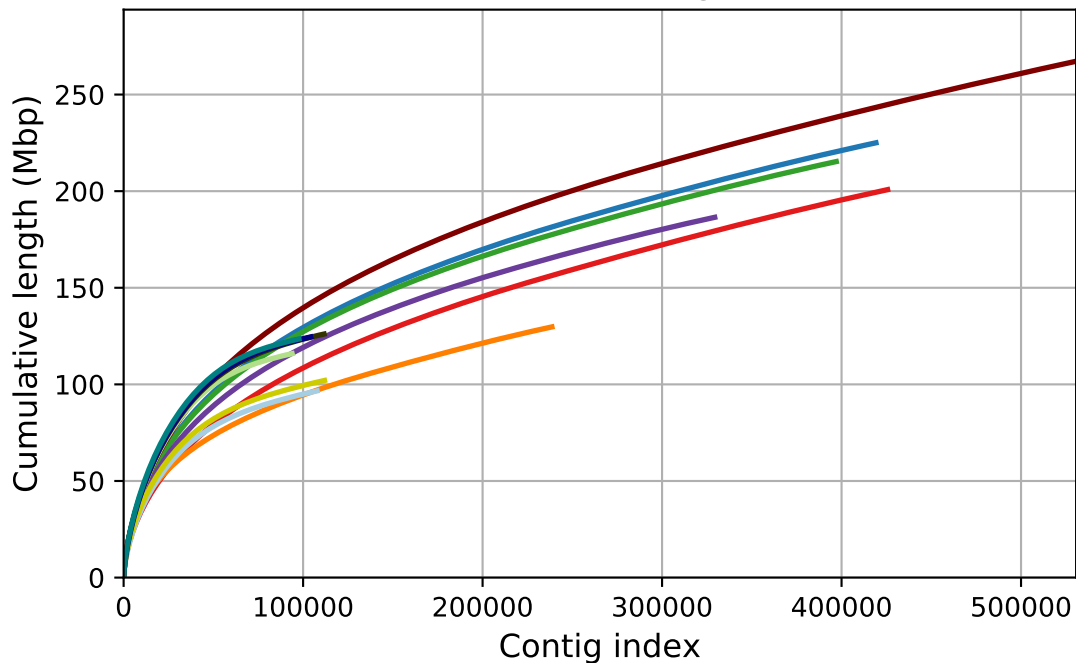
Sample11_transcripts

Sample04_transcripts

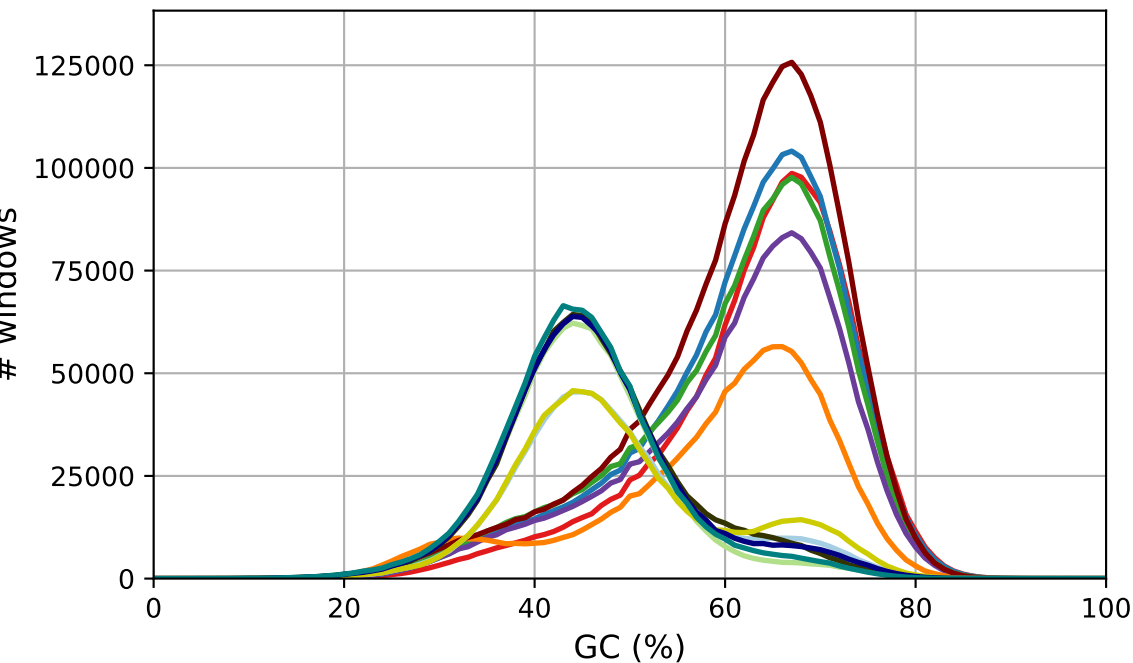
Sample08_transcripts

Sample12_transcripts

Cumulative length



GC content



Sample01_transcripts

Sample05_transcripts

Sample09_transcripts

Sample02_transcripts

Sample06_transcripts

Sample10_transcripts

Sample03_transcripts

Sample07_transcripts

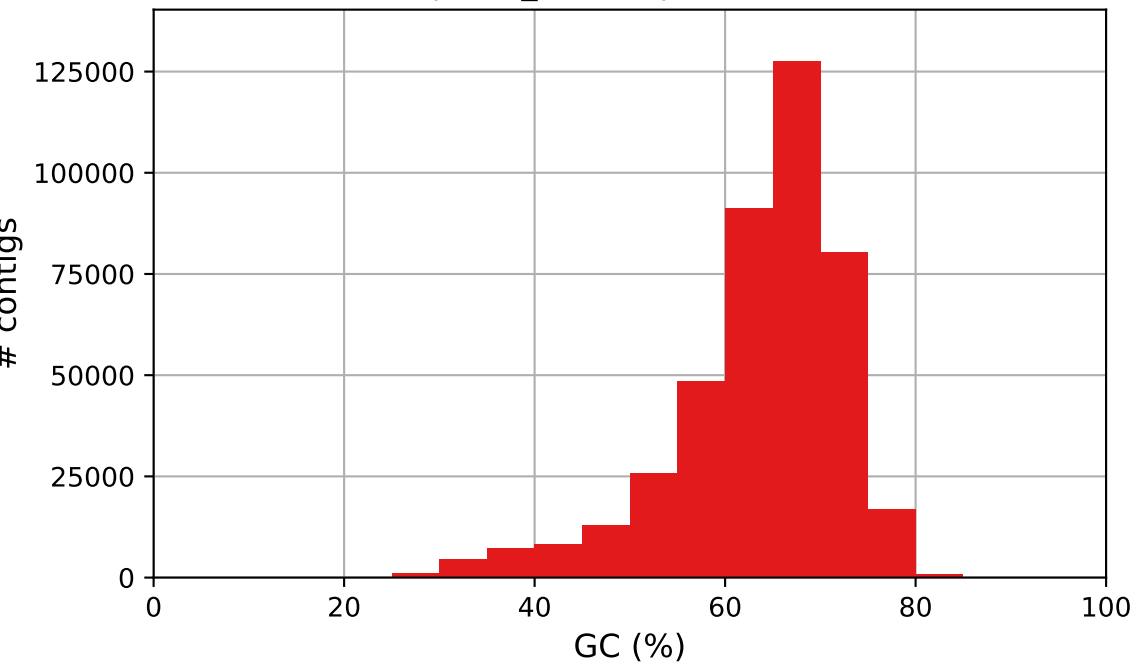
Sample11_transcripts

Sample04_transcripts

Sample08_transcripts

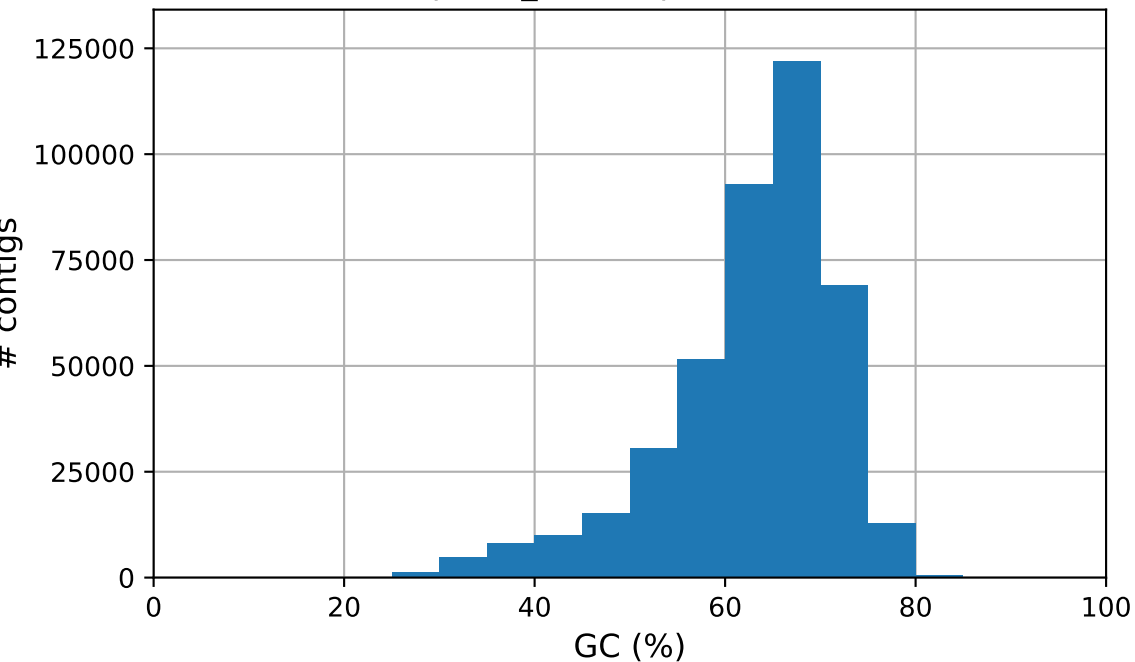
Sample12_transcripts

Sample01_transcripts GC content



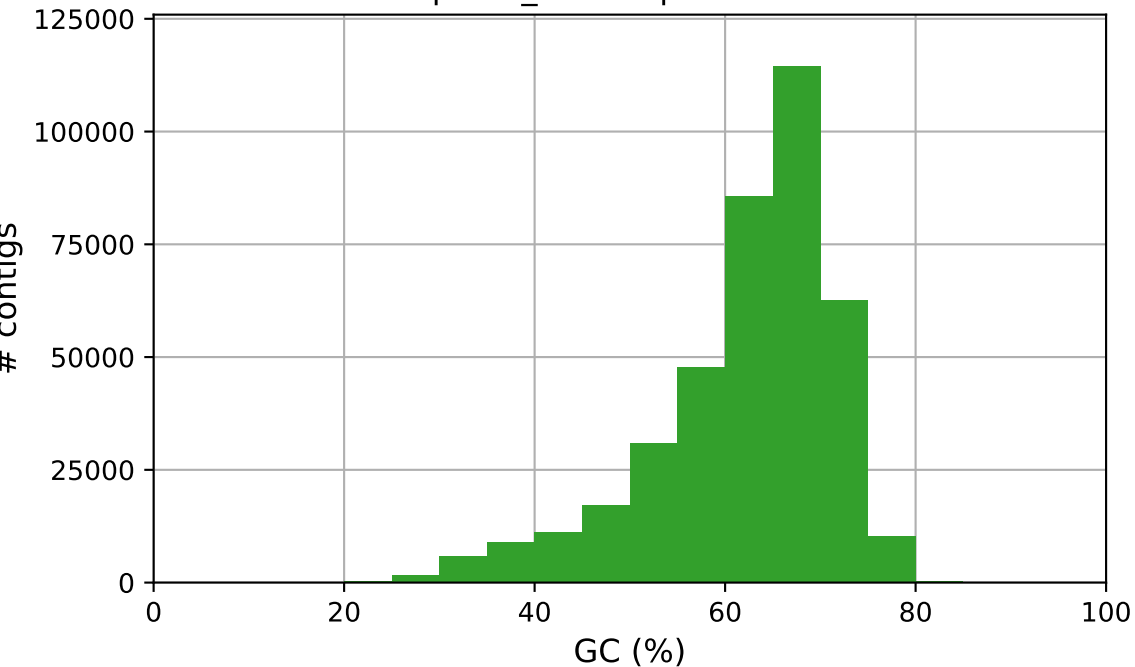
■ Sample01_transcripts

Sample02_transcripts GC content



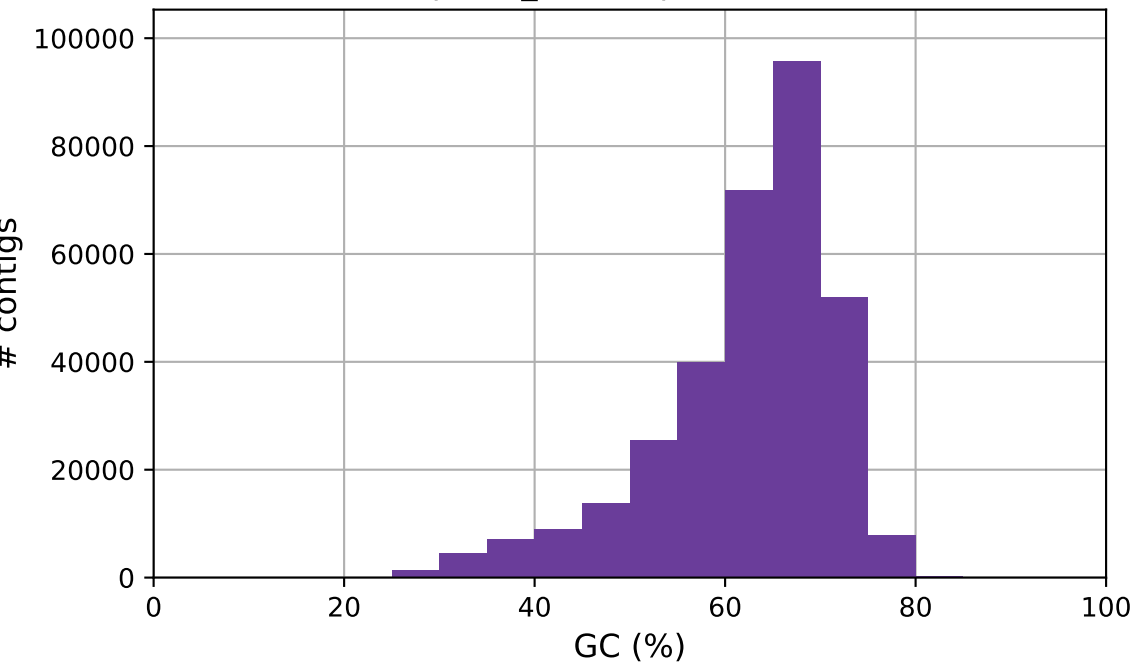
Sample02_transcripts

Sample03_transcripts GC content



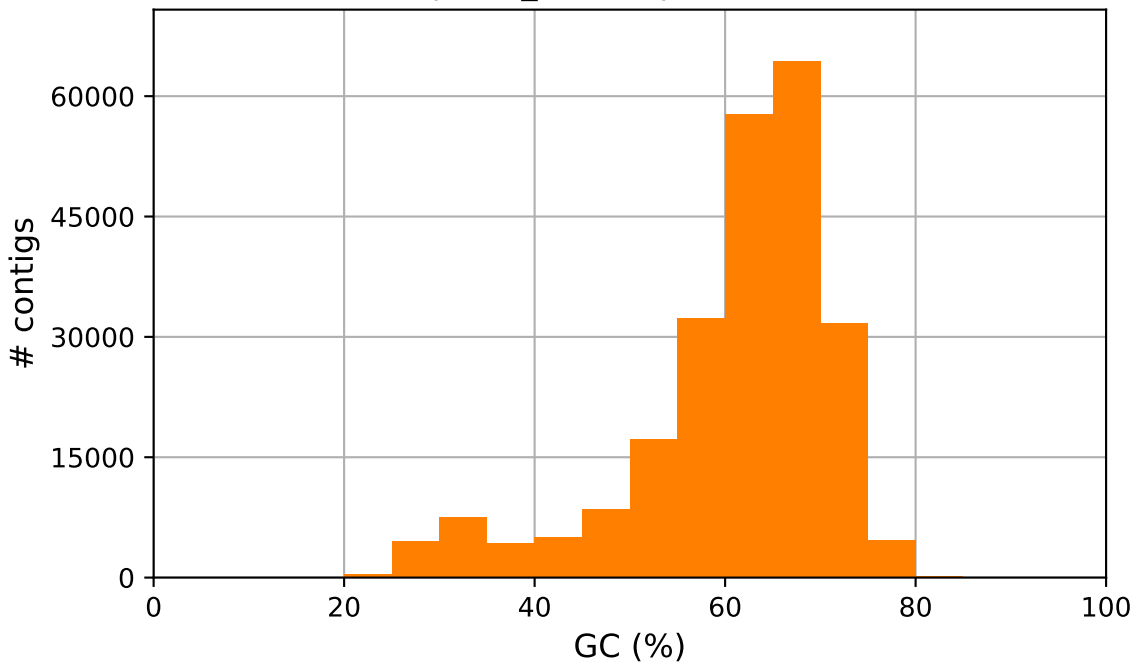
Sample03_transcripts

Sample04_transcripts GC content



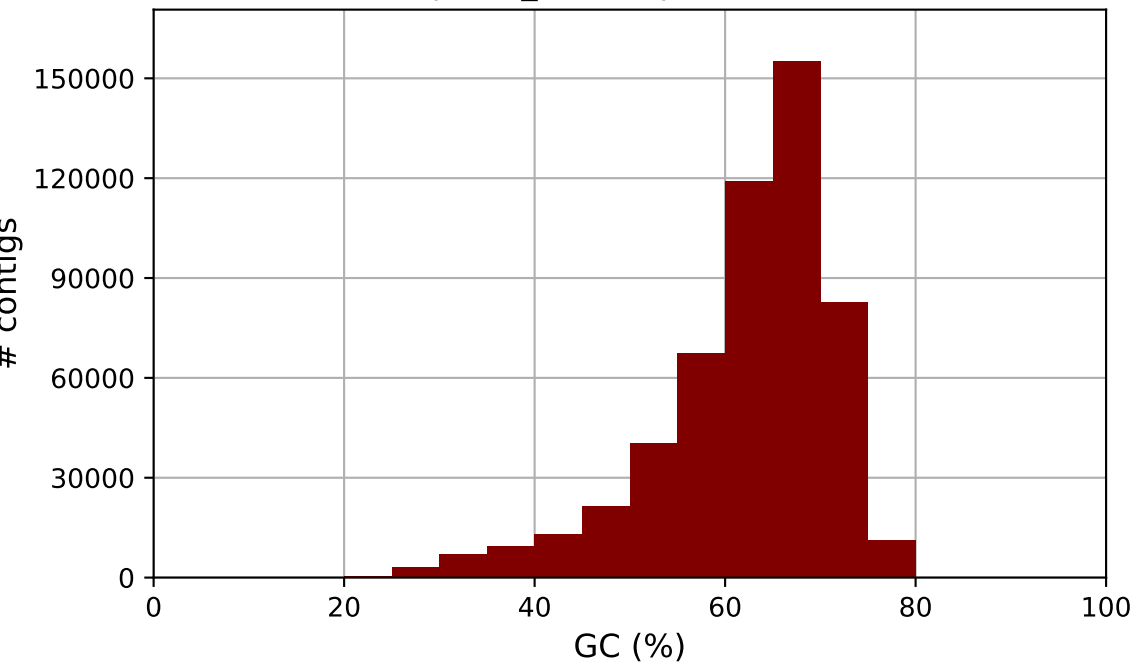
Sample04_transcripts

Sample05_transcripts GC content



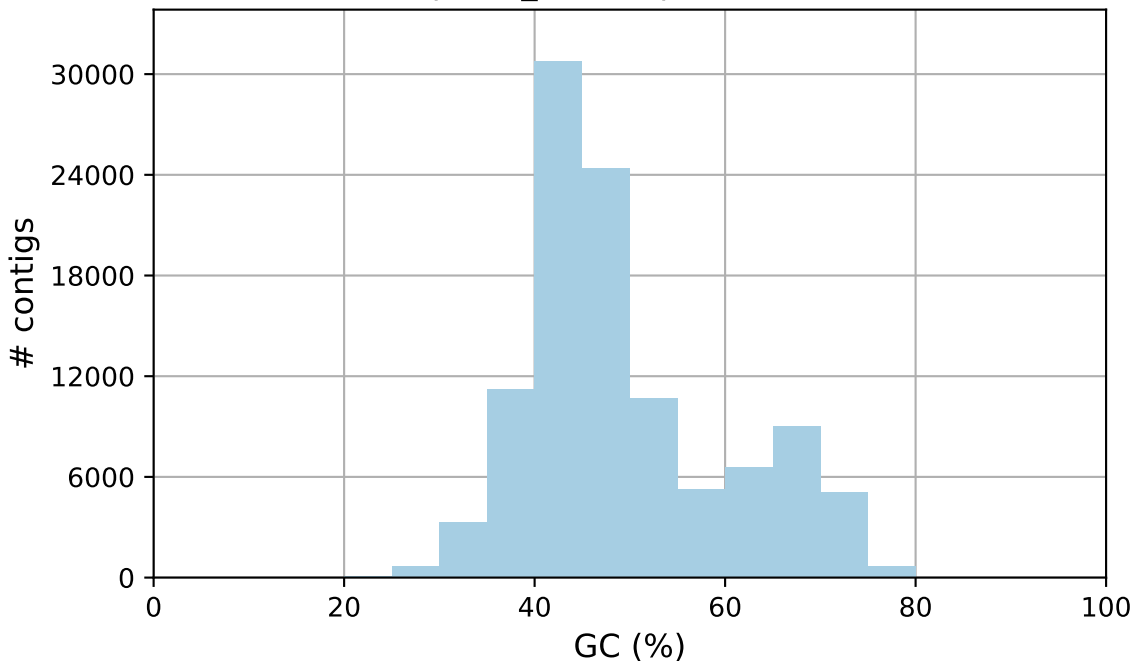
Sample05_transcripts

Sample06_transcripts GC content



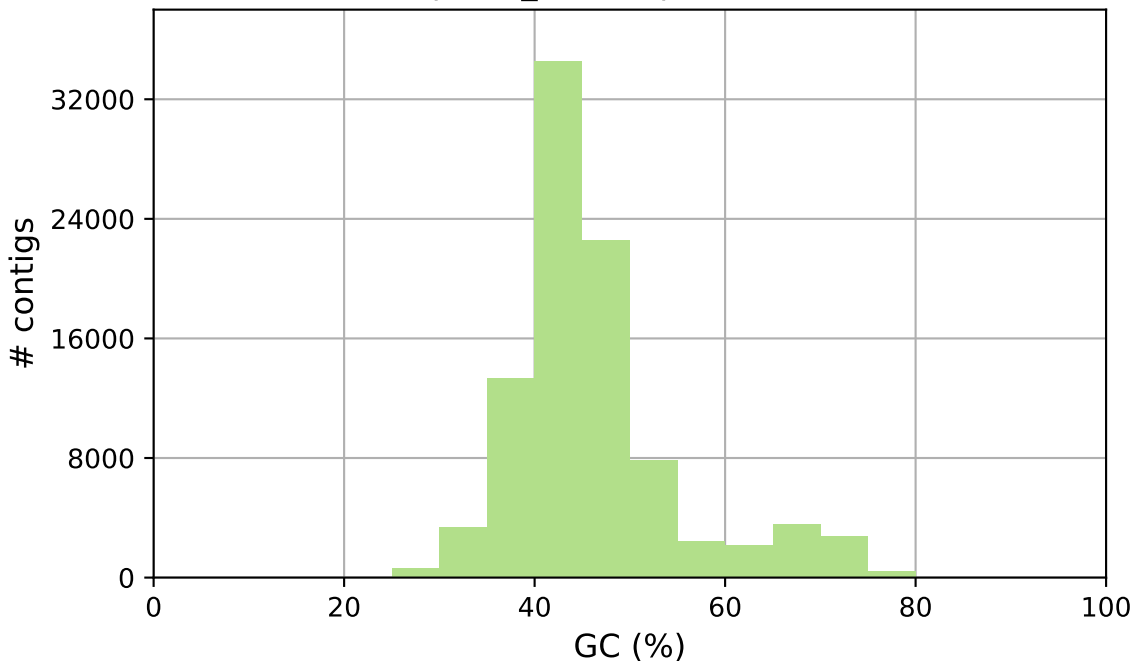
■ Sample06_transcripts

Sample07_transcripts GC content



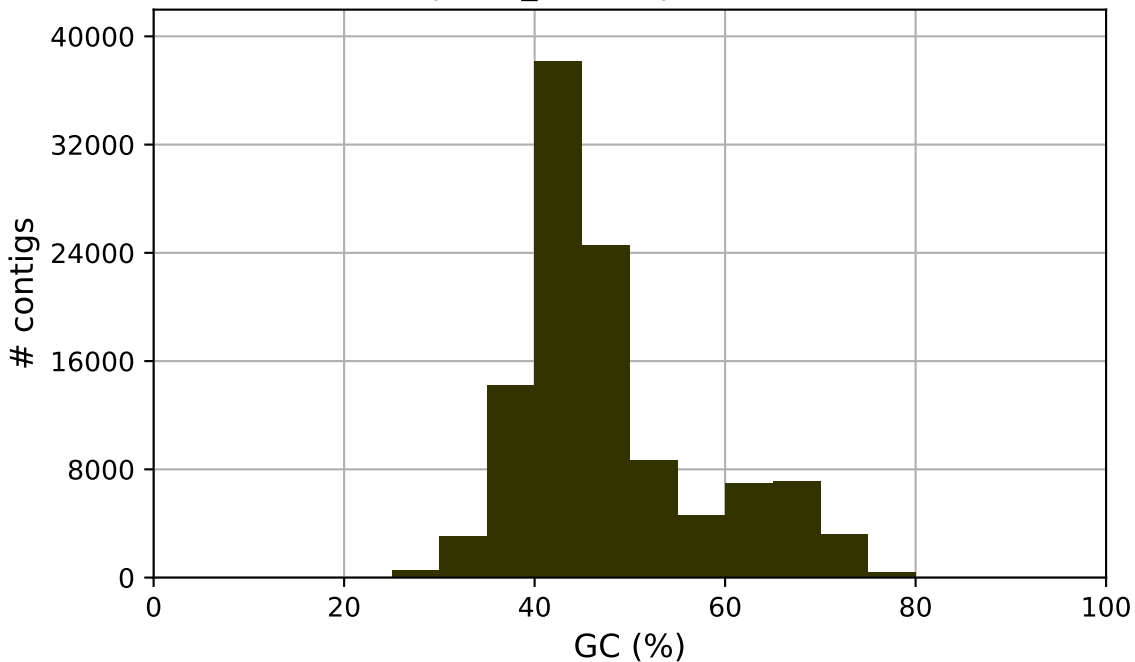
Sample07_transcripts

Sample08_transcripts GC content



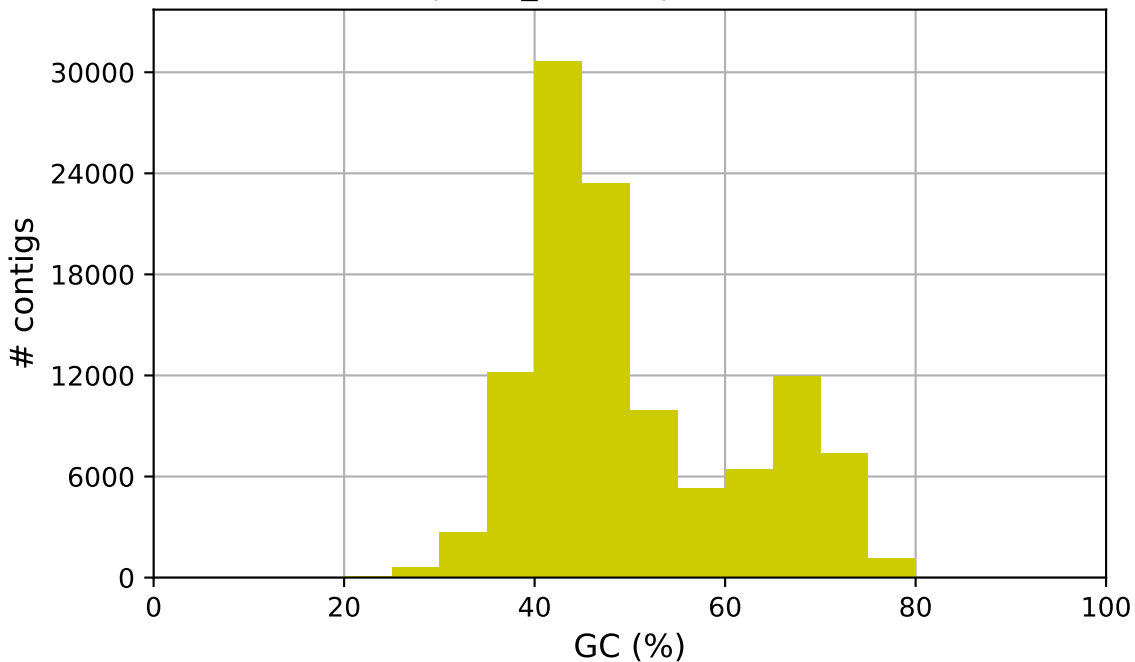
Sample08_transcripts

Sample09_transcripts GC content



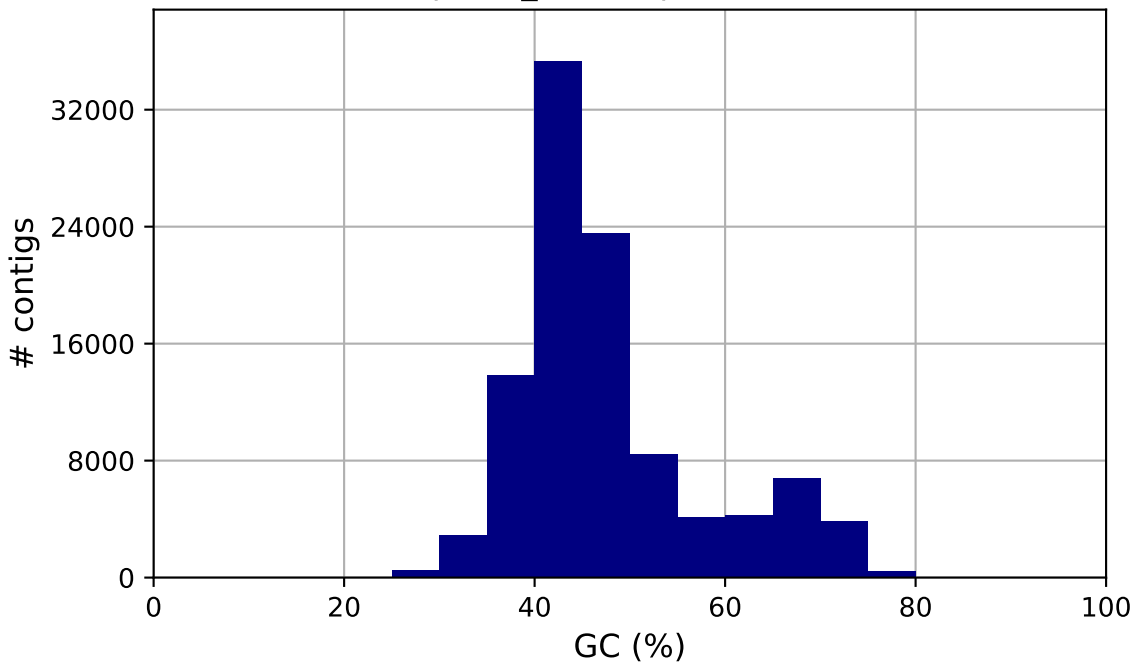
Sample09_transcripts

Sample10_transcripts GC content



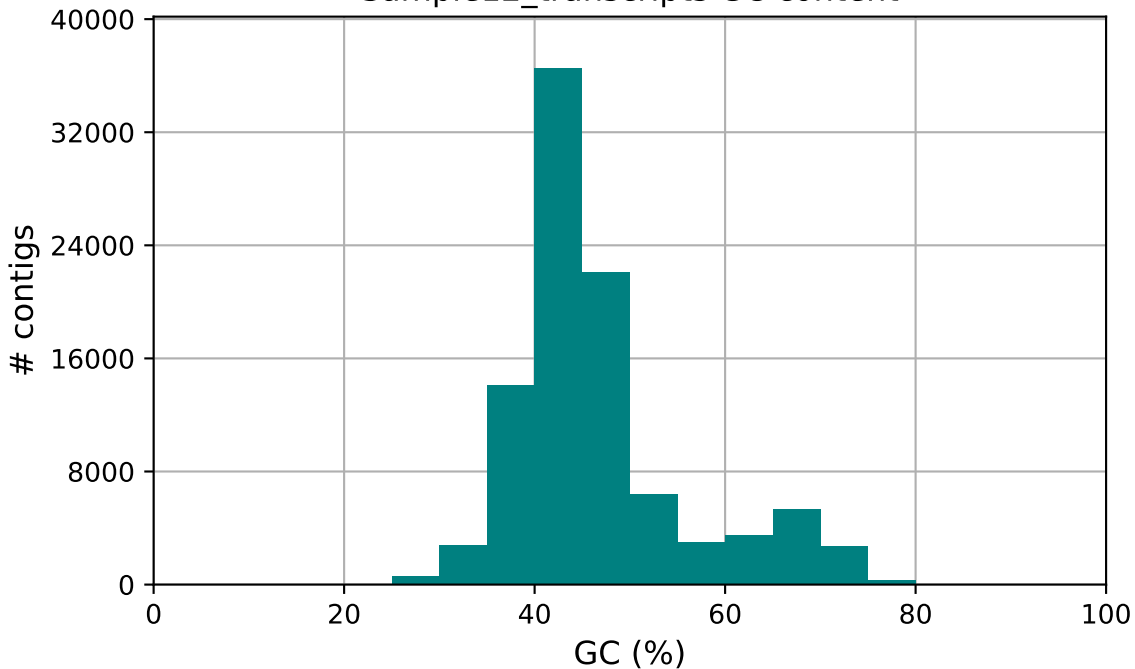
Sample10_transcripts

Sample11_transcripts GC content



■ Sample11_transcripts

Sample12_transcripts GC content



Sample12_transcripts