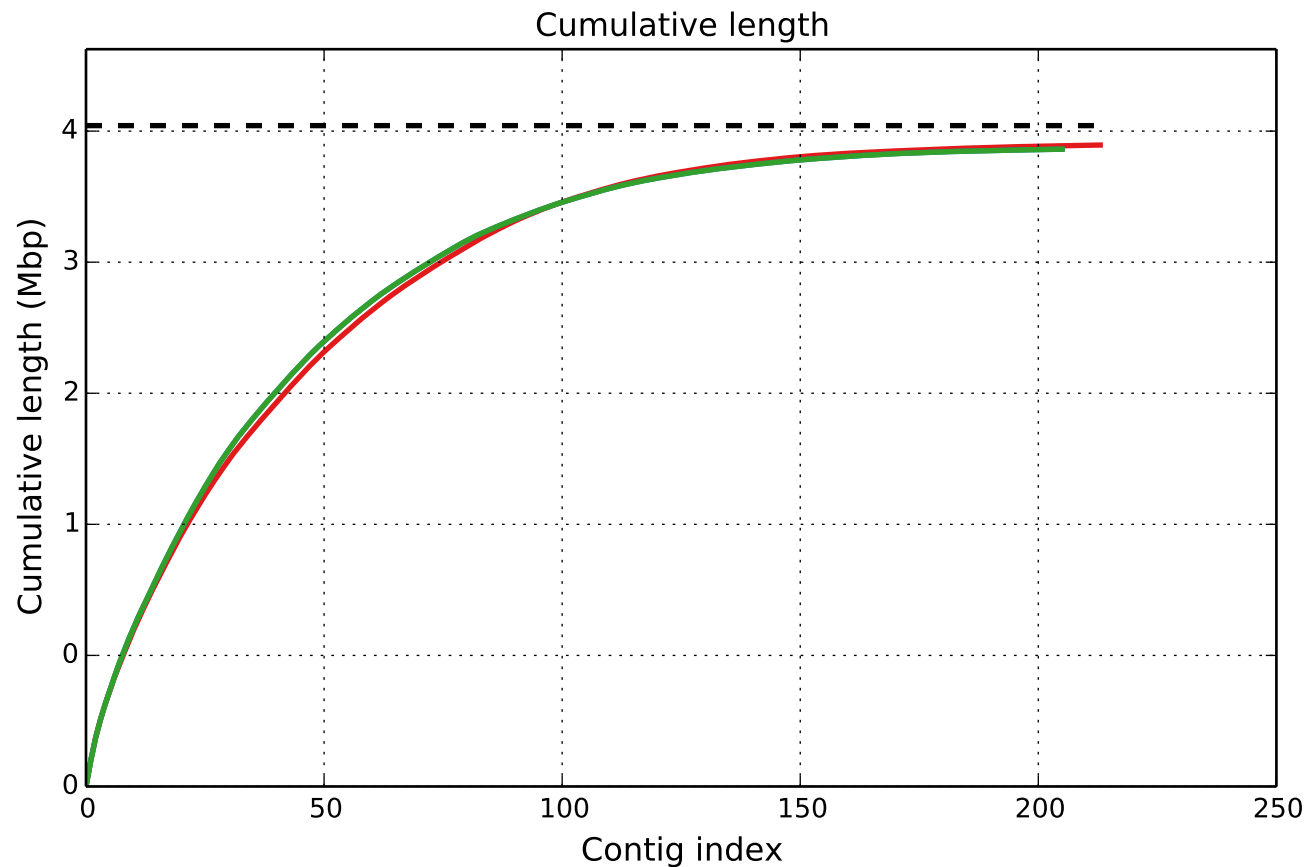
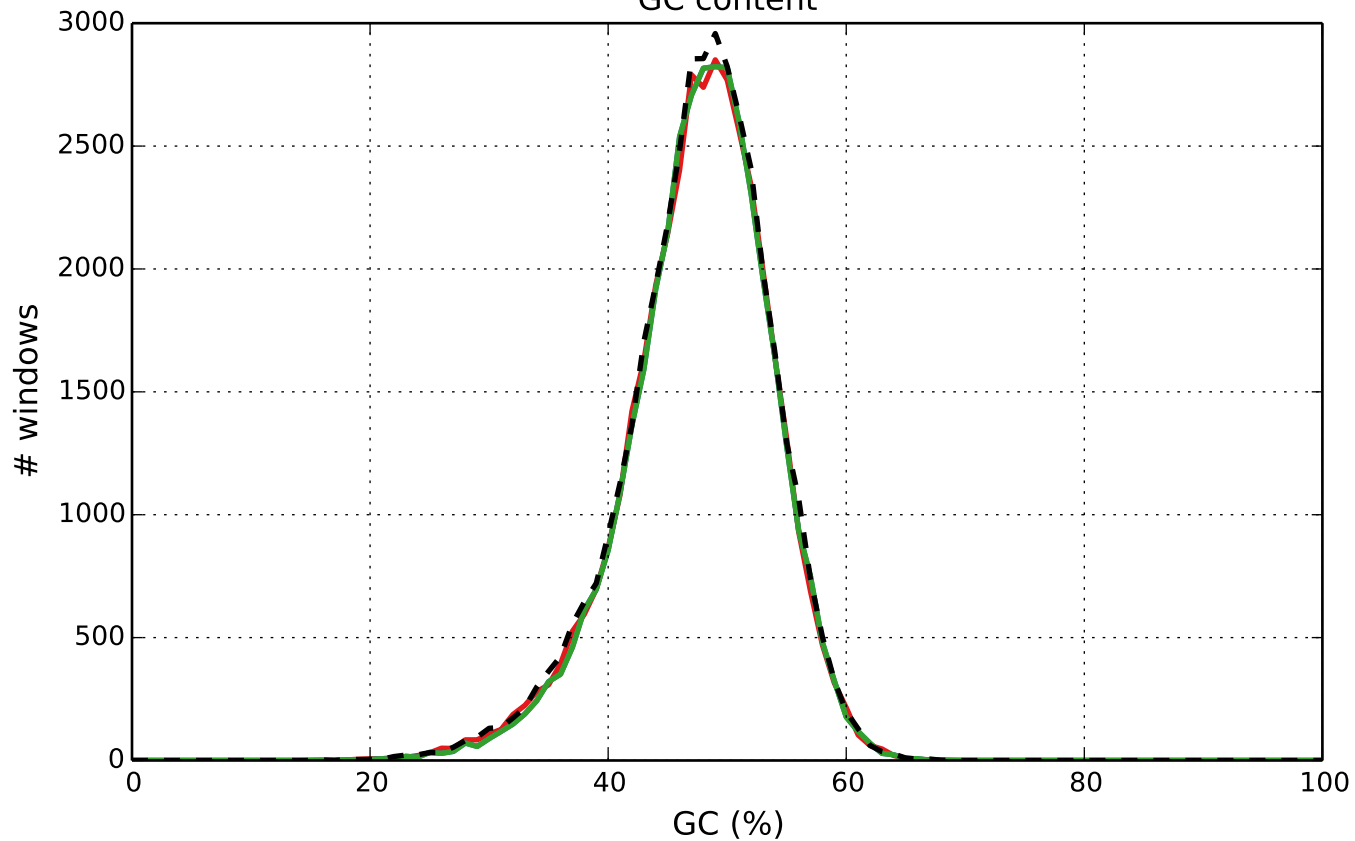


Contig

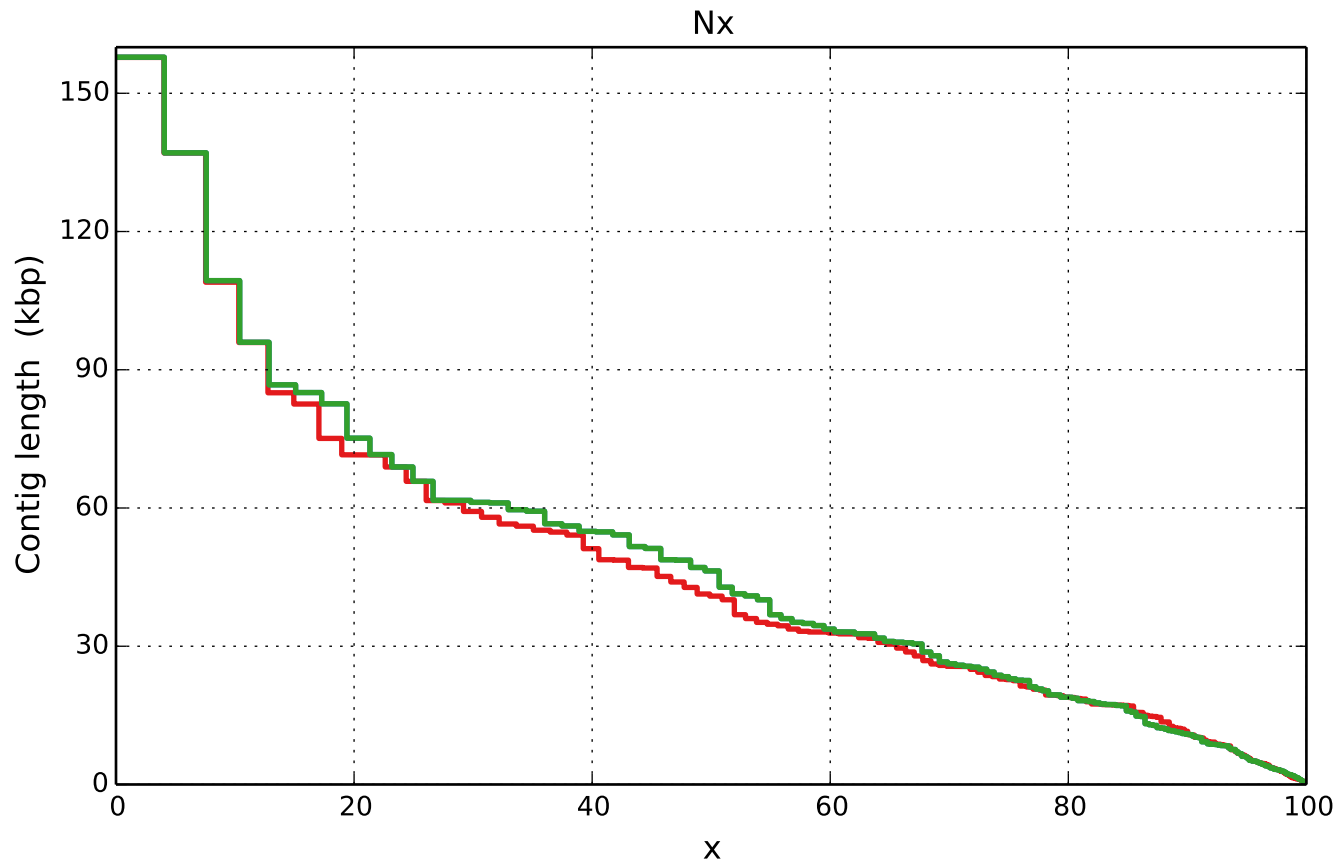


— GAGE-B-Hiseq    — Velvet\_1.2.08-Hiseq    — Velvet\_1.2.10-Hiseq    - - Reference

GC content



— GAGE-B-Hiseq    — Velvet\_1.2.08-Hiseq    — Velvet\_1.2.10-Hiseq    - - Reference

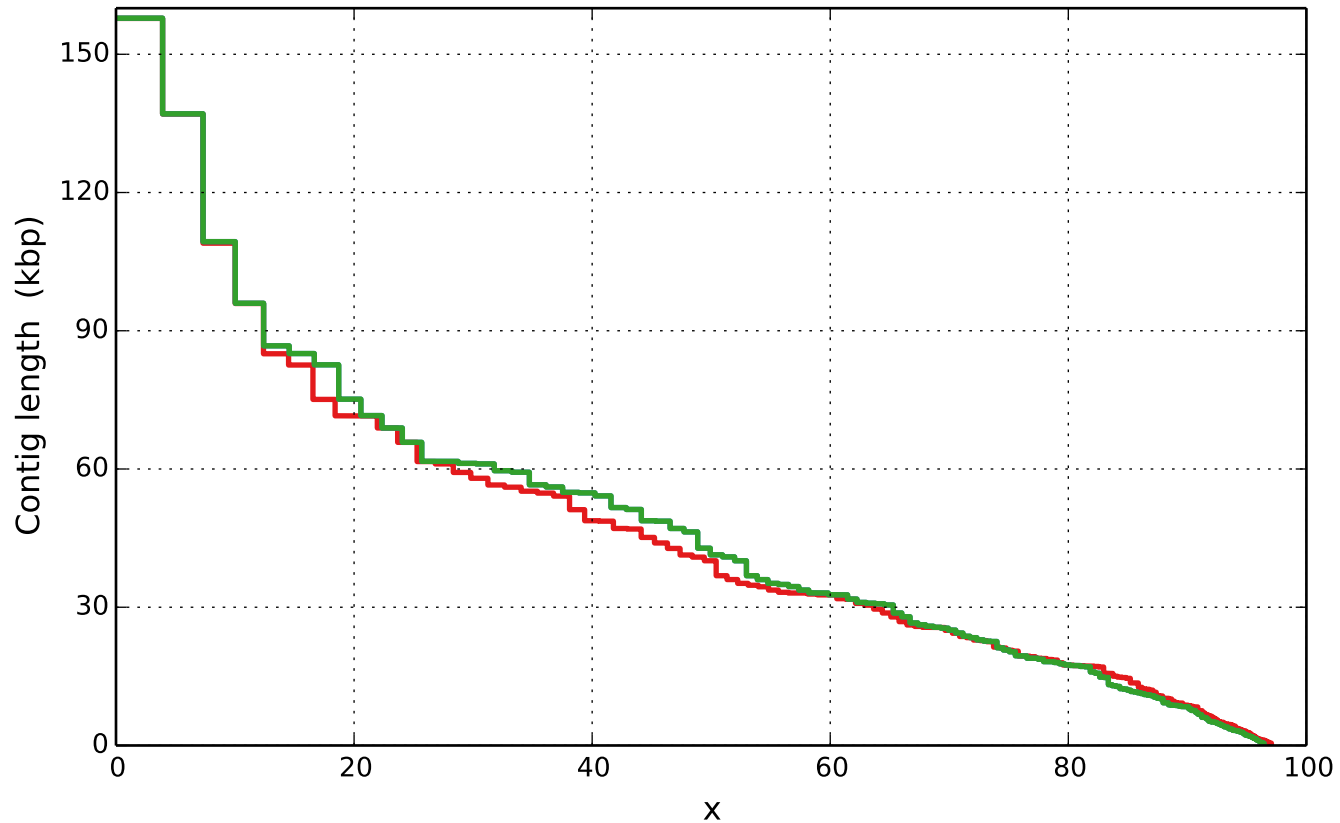


GAGE-B-Hiseq

Velvet\_1.2.08-Hiseq

Velvet\_1.2.10-Hiseq

NGx

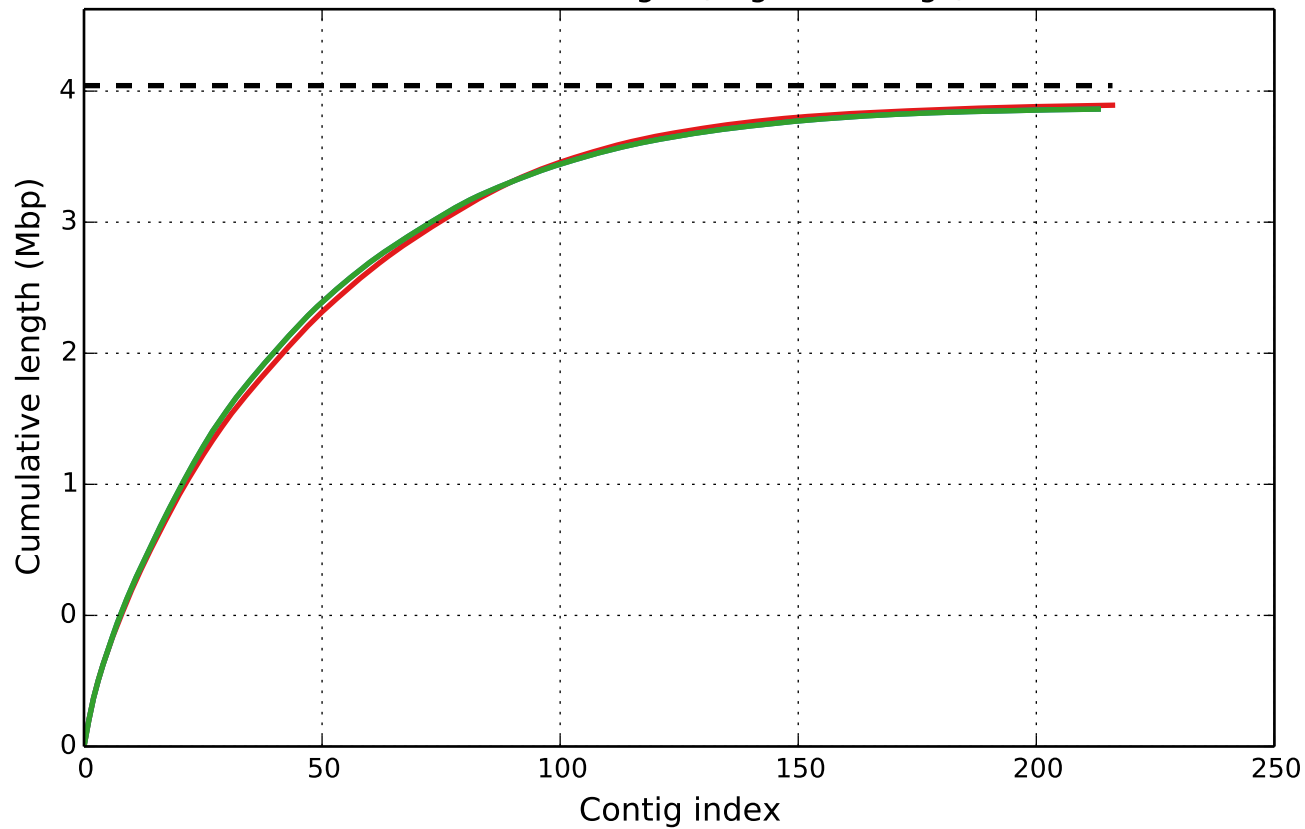


GAGE-B-Hiseq

Velvet\_1.2.08-Hiseq

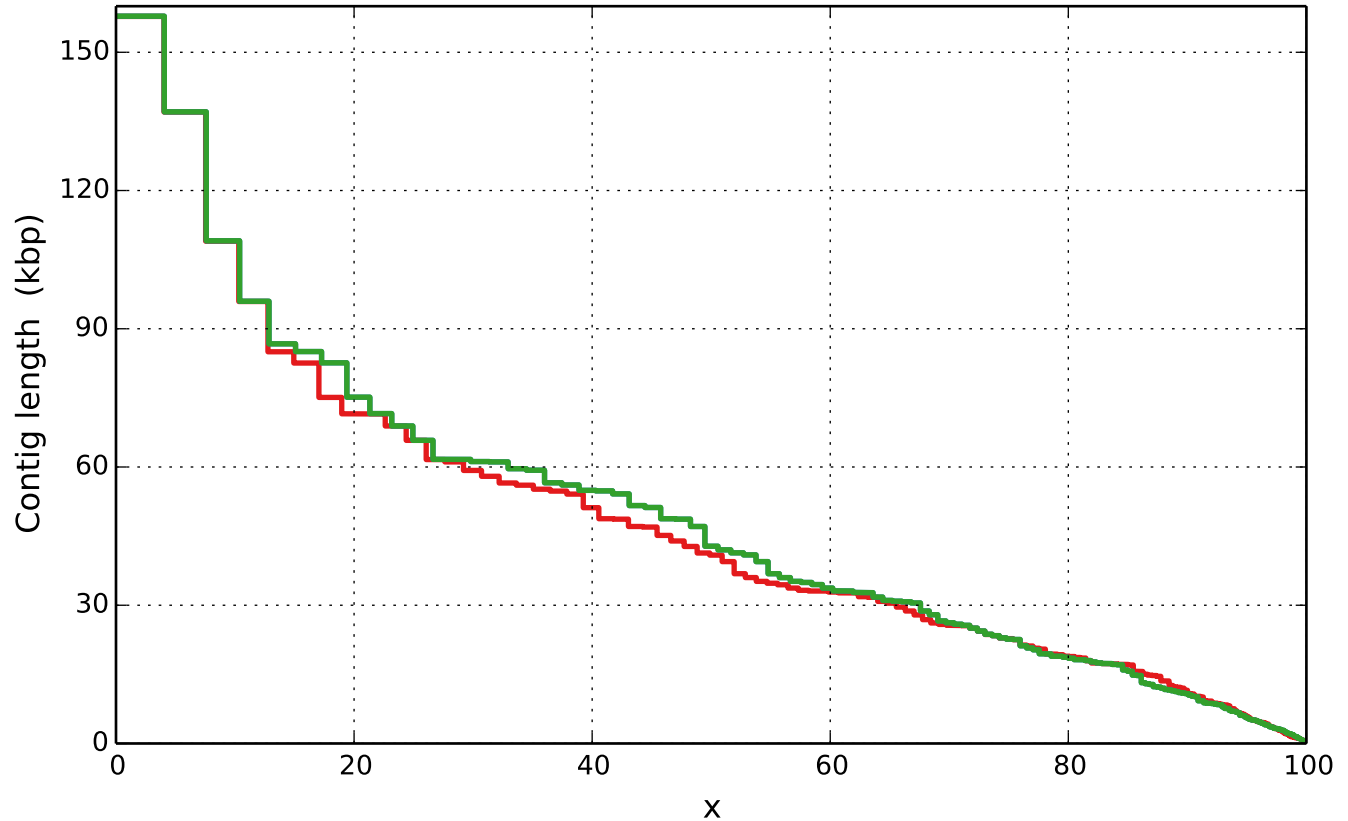
Velvet\_1.2.10-Hiseq

Cumulative length (aligned contigs)



— GAGE-B-Hiseq    — Velvet\_1.2.08-Hiseq    — Velvet\_1.2.10-Hiseq    - - Reference

NAx

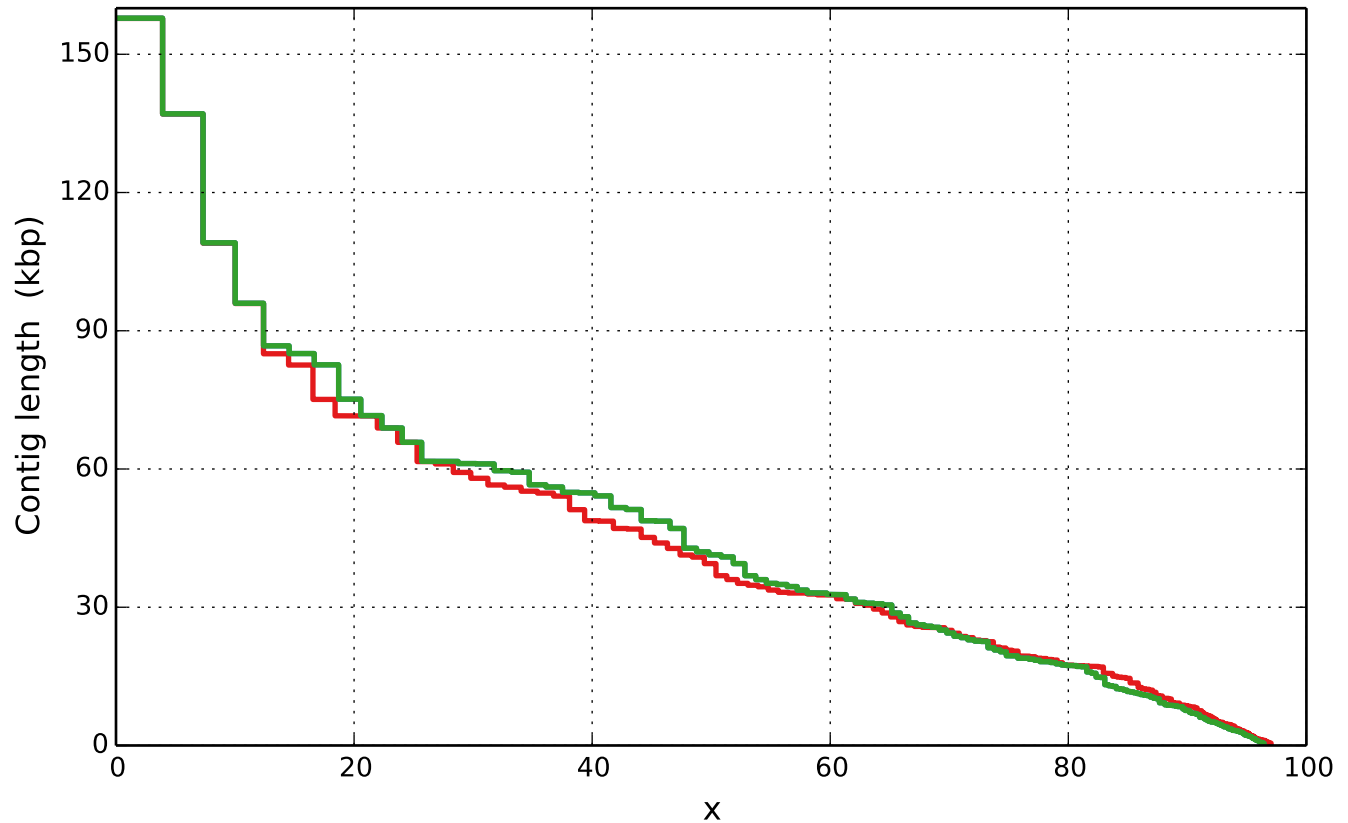


GAGE-B-Hiseq

Velvet\_1.2.08-Hiseq

Velvet\_1.2.10-Hiseq

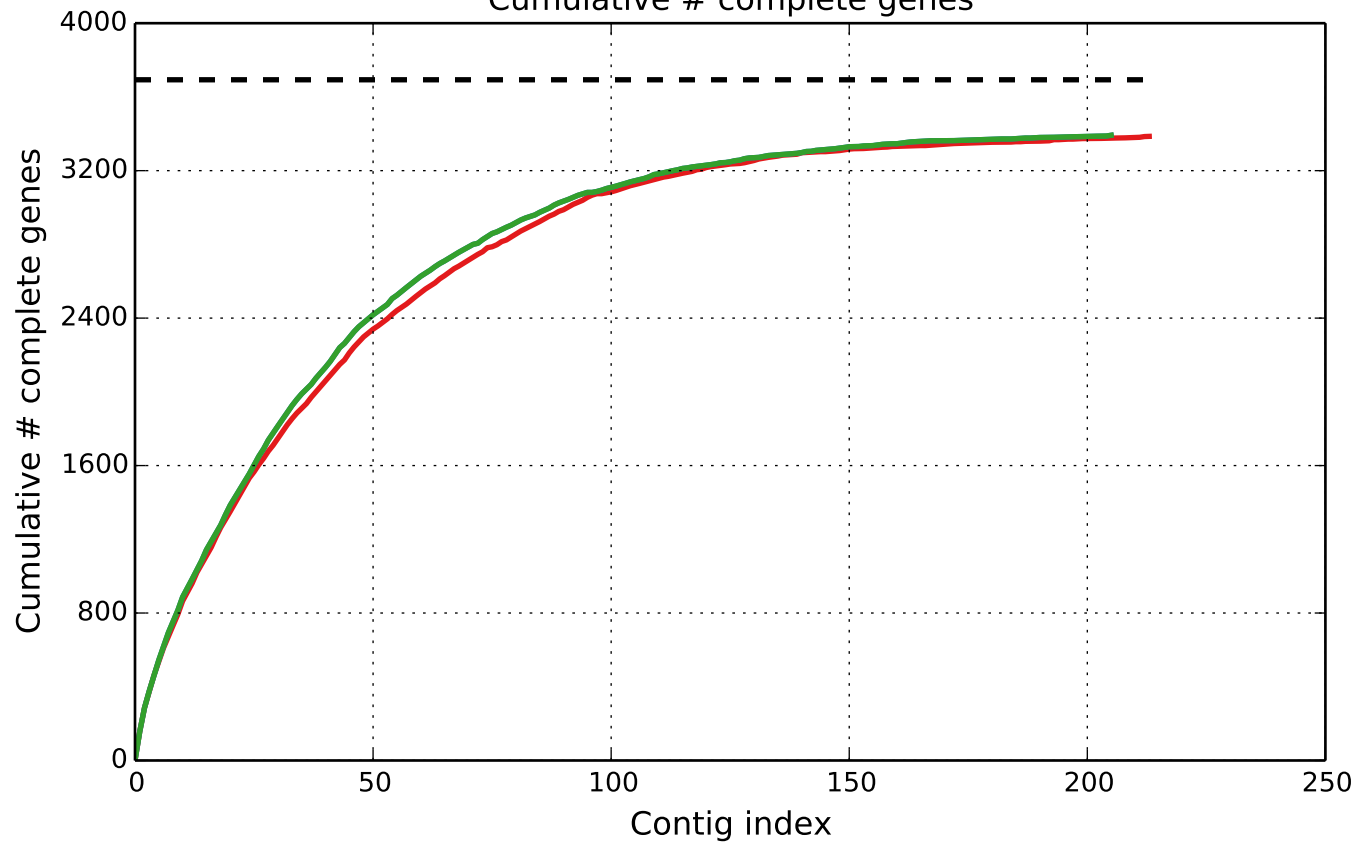
# NGAx



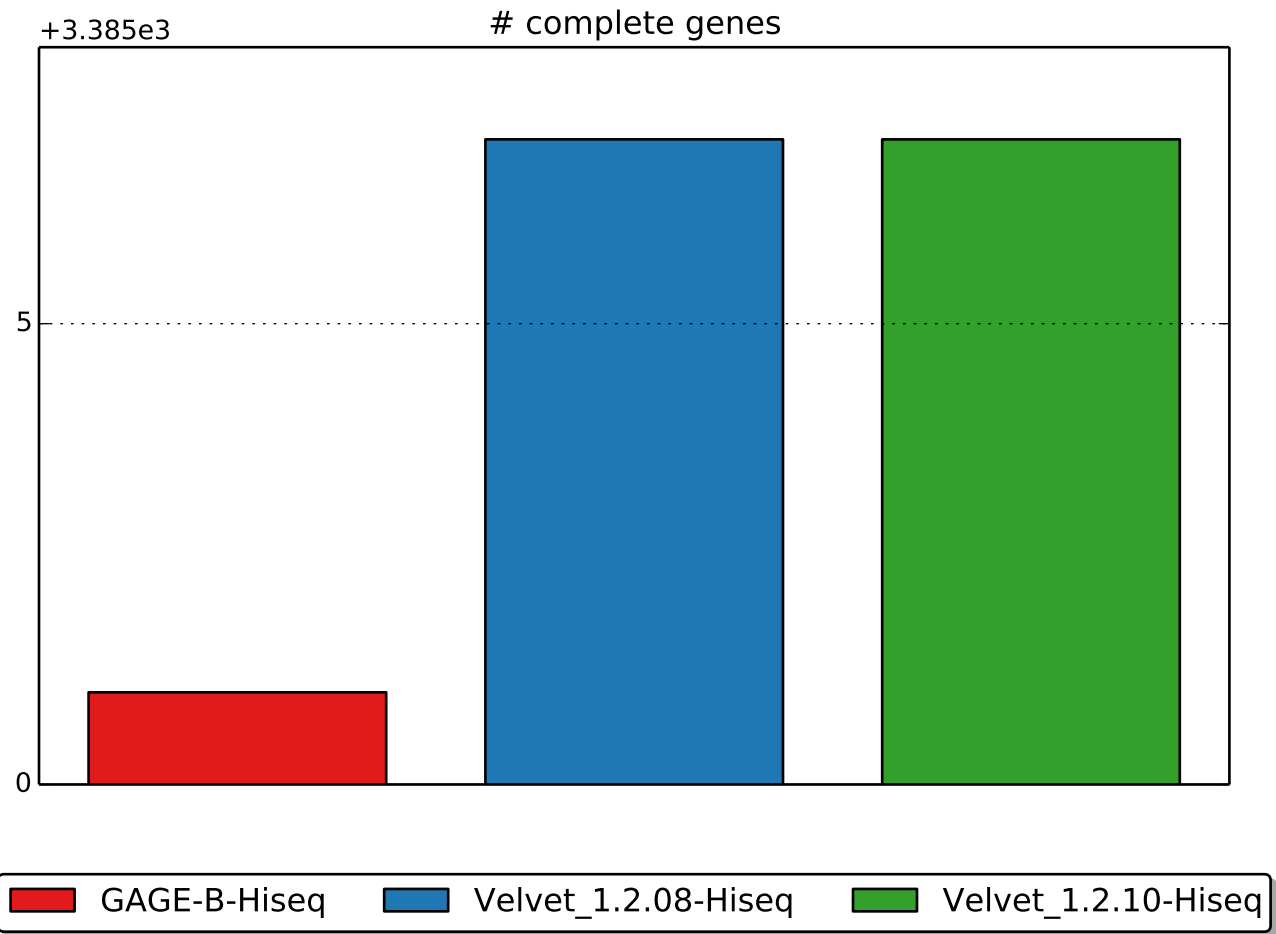
— GAGE-B-Hiseq — Velvet\_1.2.08-Hiseq — Velvet\_1.2.10-Hiseq

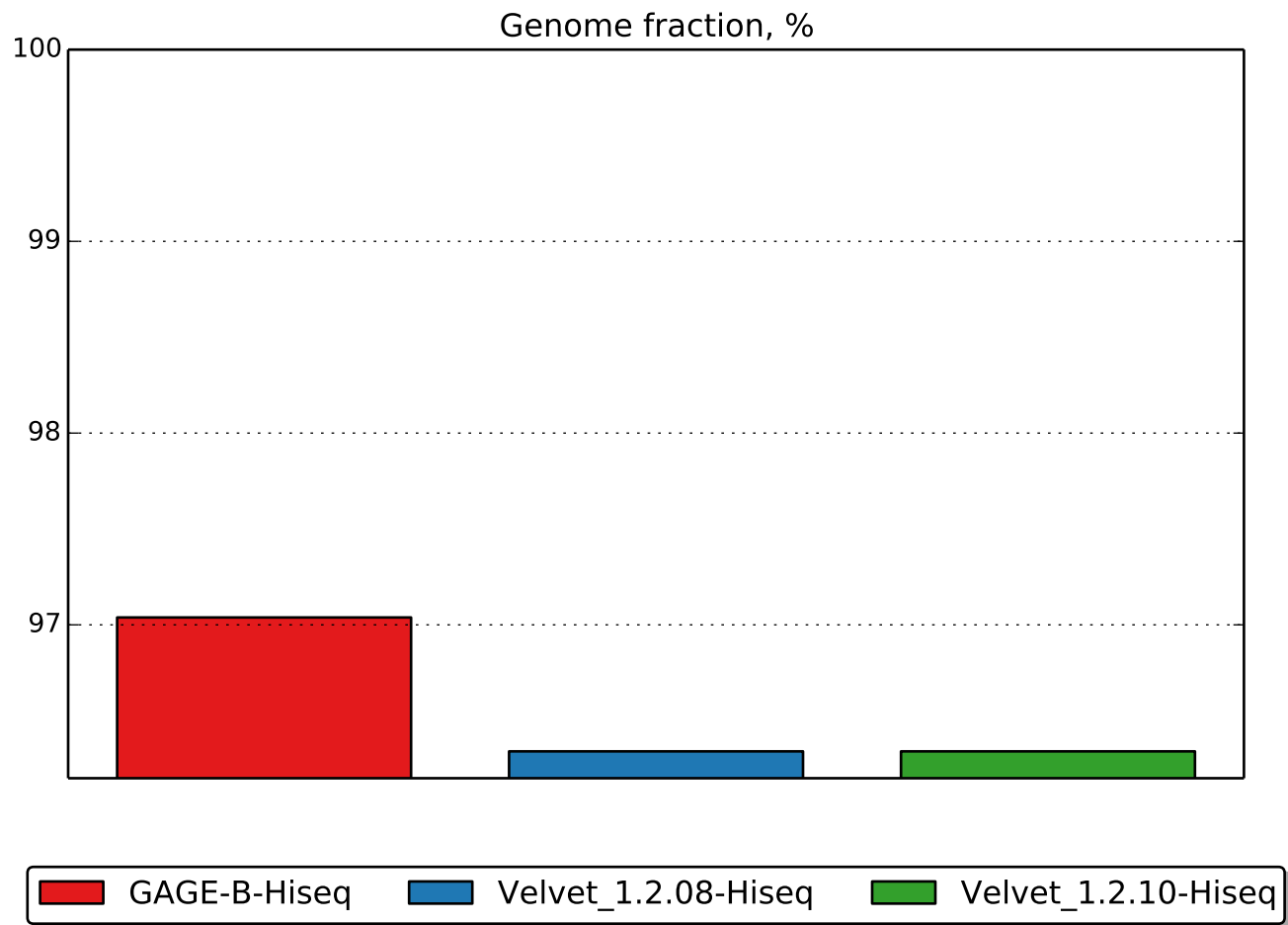


Cumulative # complete genes

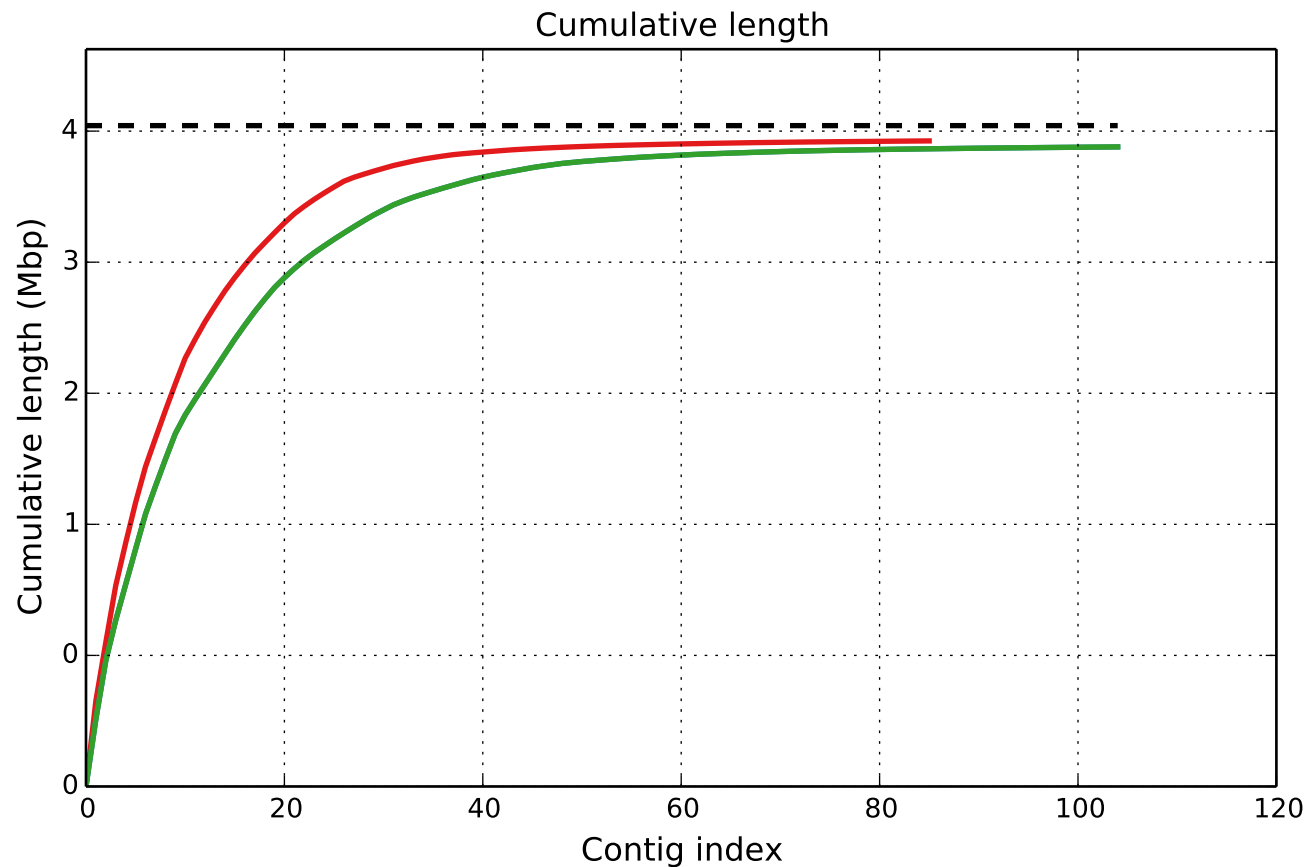


— GAGE-B-Hiseq    — Velvet\_1.2.08-Hiseq    — Velvet\_1.2.10-Hiseq    - - Reference



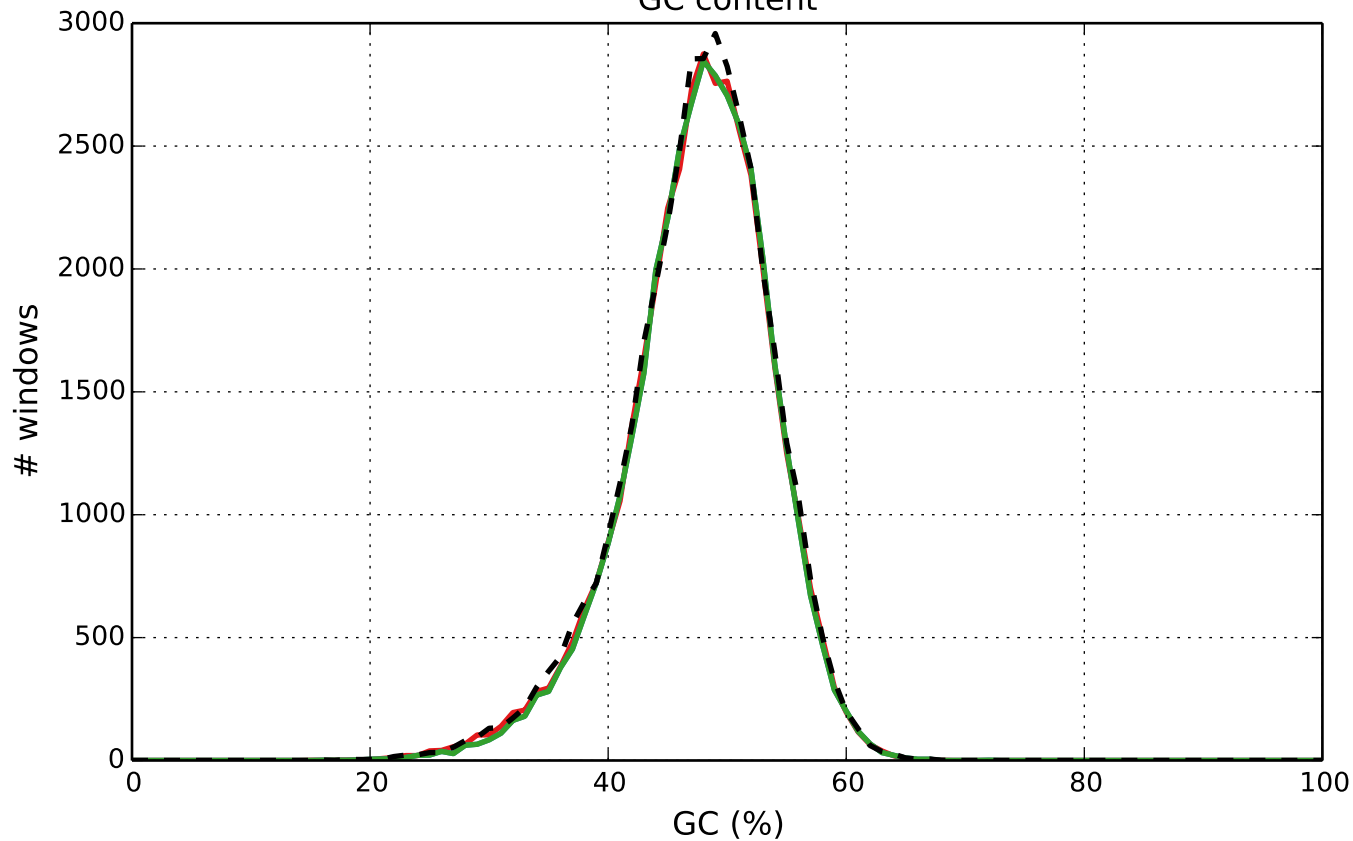


Contig

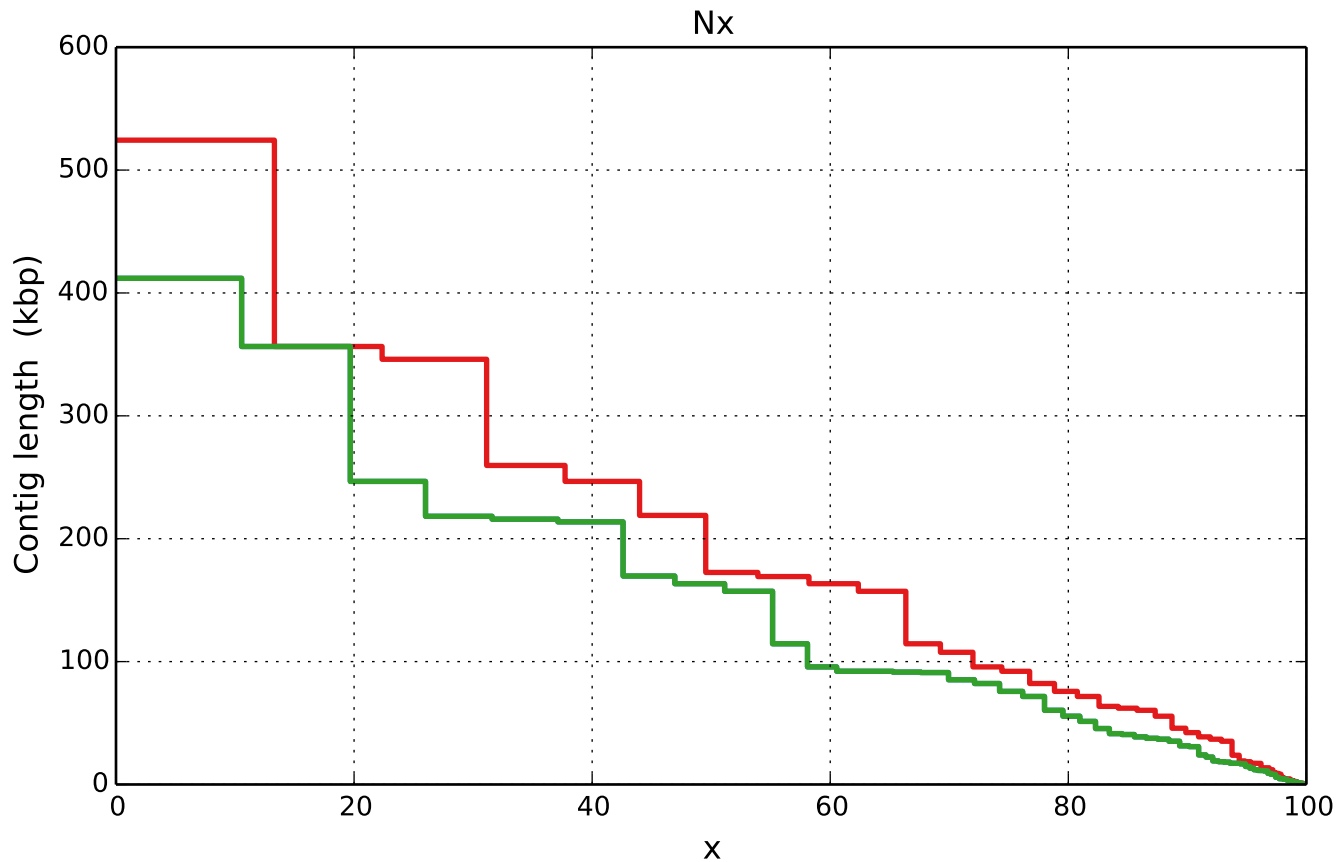


— GAGE-B-Hiseq    — Velvet\_1.2.08-Hiseq    — Velvet\_1.2.10-Hiseq    - - Reference

GC content



— GAGE-B-Hiseq    — Velvet\_1.2.08-Hiseq    — Velvet\_1.2.10-Hiseq    - - Reference

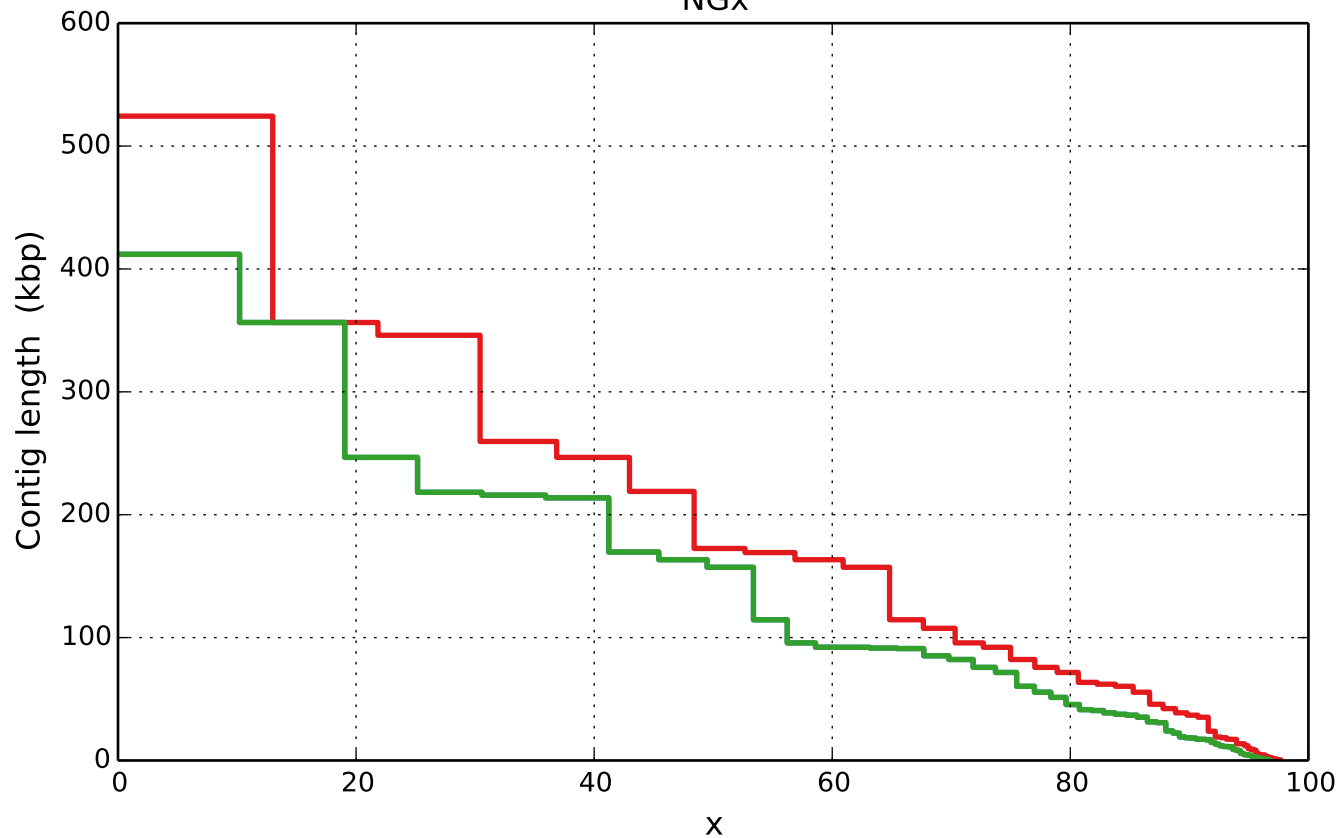


— GAGE-B-Hiseq

— Velvet\_1.2.08-Hiseq

— Velvet\_1.2.10-Hiseq

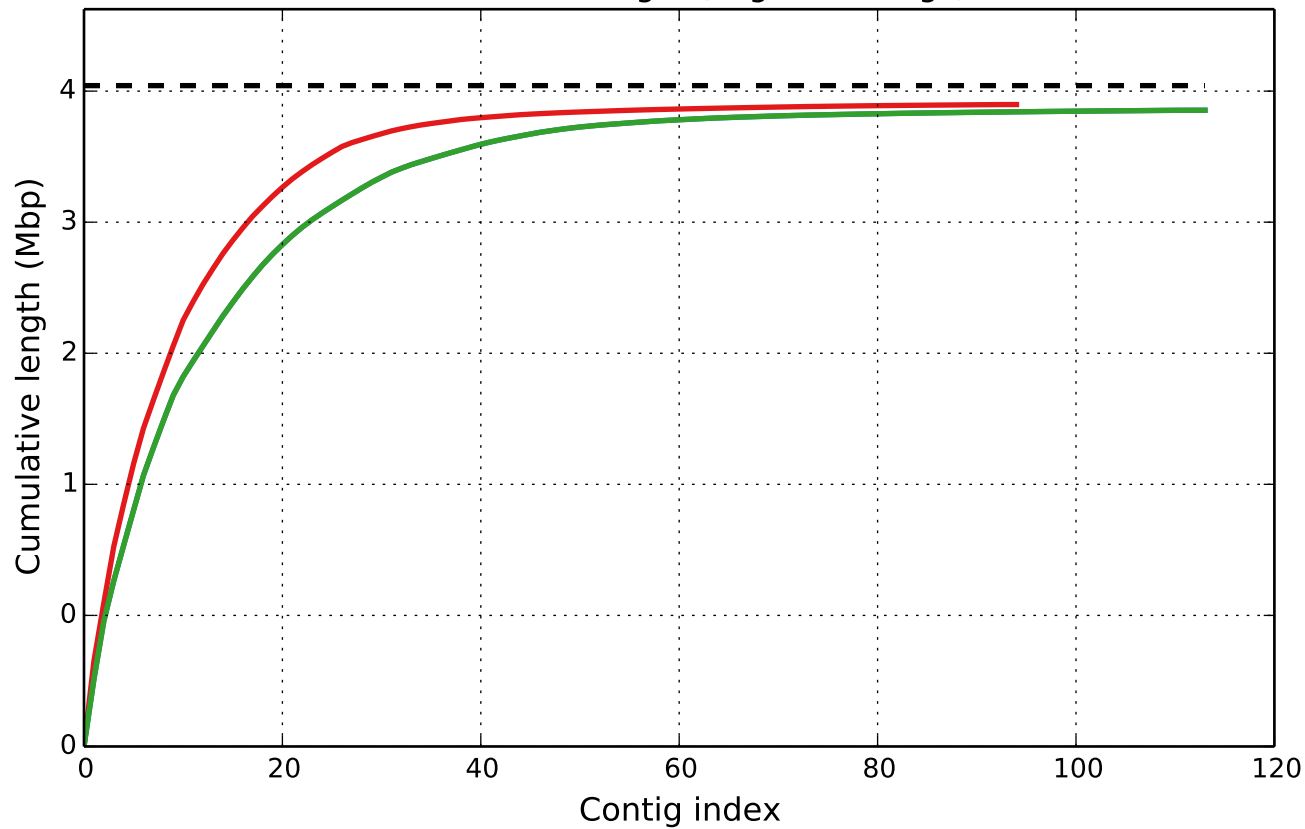
NGx



— GAGE-B-Hiseq    — Velvet\_1.2.08-Hiseq    — Velvet\_1.2.10-Hiseq

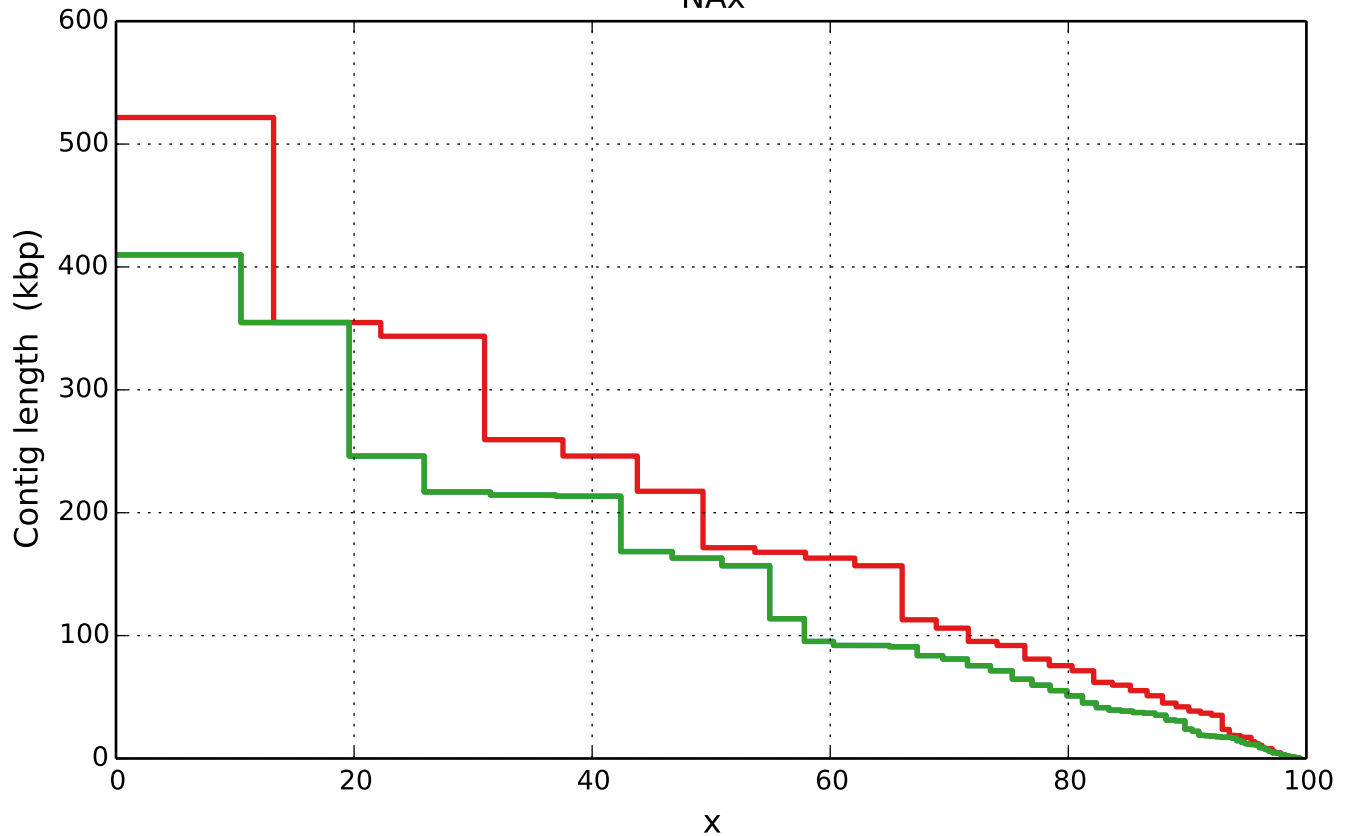


Cumulative length (aligned contigs)



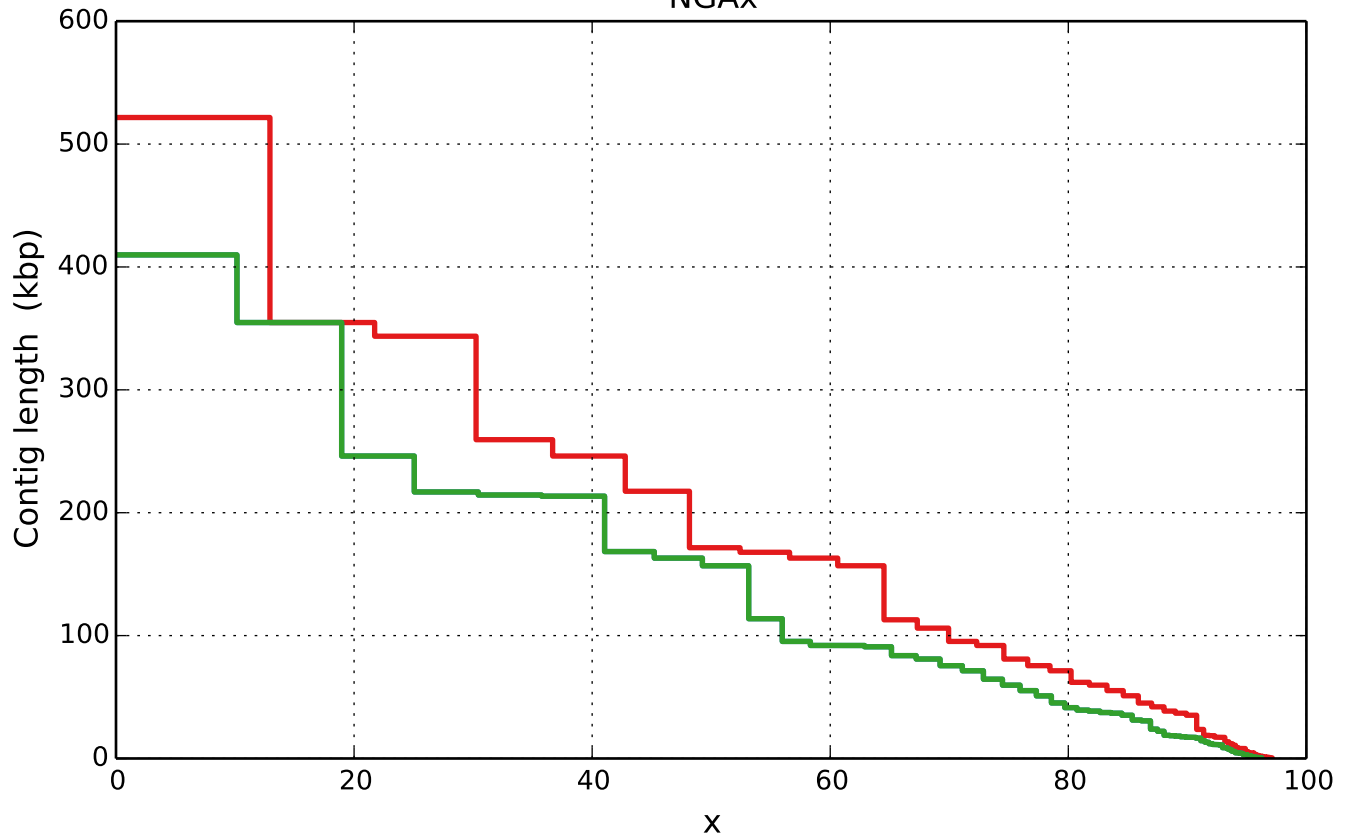
— GAGE-B-Hiseq    — Velvet\_1.2.08-Hiseq    — Velvet\_1.2.10-Hiseq    - - - Reference

NAx



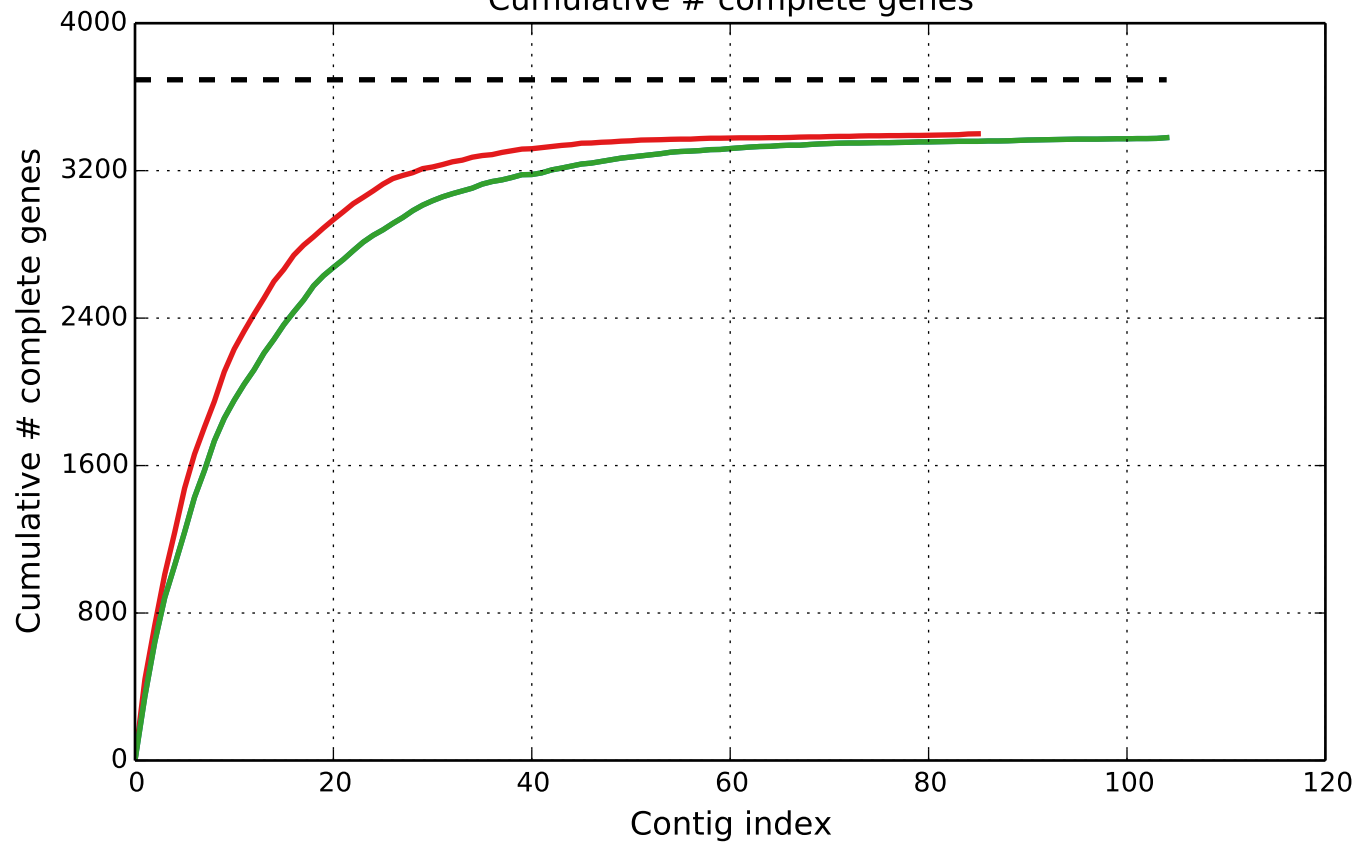
— GAGE-B-Hiseq    — Velvet\_1.2.08-Hiseq    — Velvet\_1.2.10-Hiseq

# NGAx



— GAGE-B-Hiseq — Velvet\_1.2.08-Hiseq — Velvet\_1.2.10-Hiseq

Cumulative # complete genes



— GAGE-B-Hiseq    — Velvet\_1.2.08-Hiseq    — Velvet\_1.2.10-Hiseq    - - Reference

# complete genes

