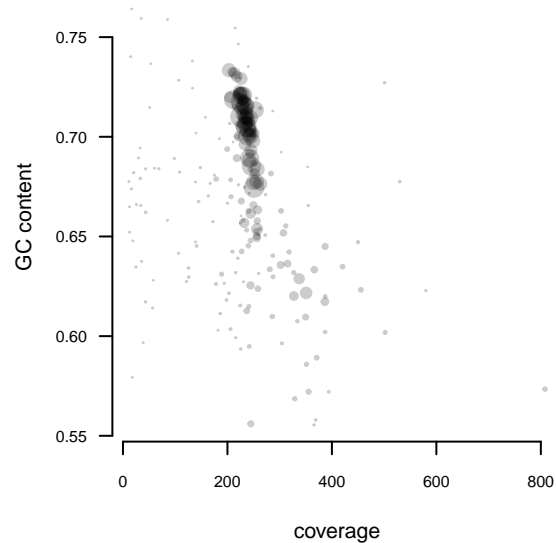
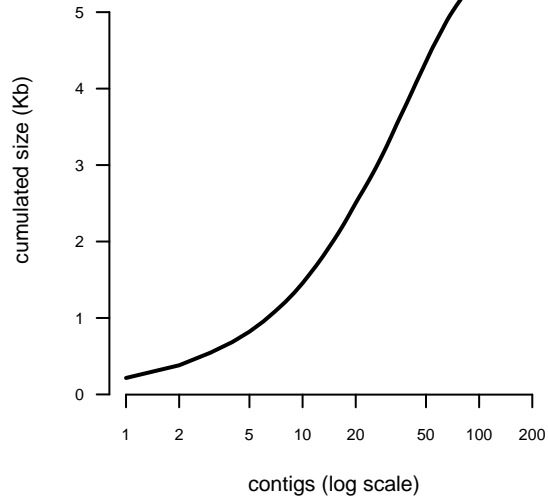
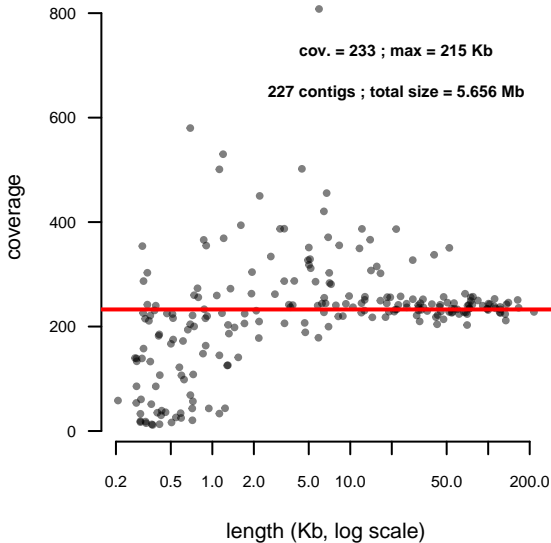
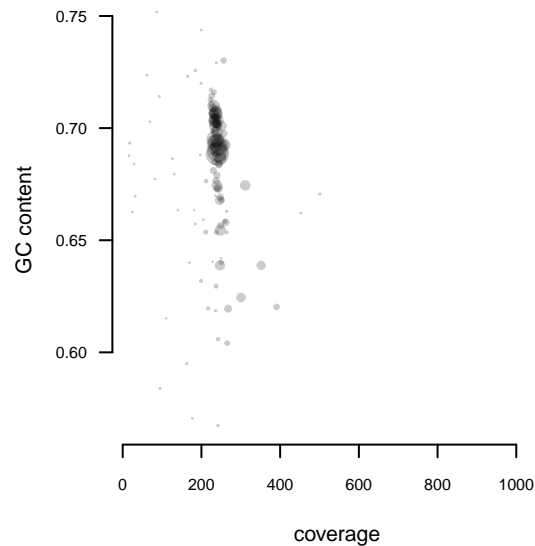
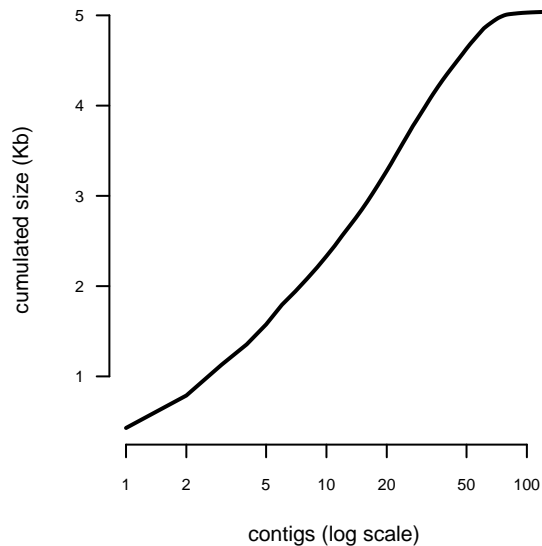
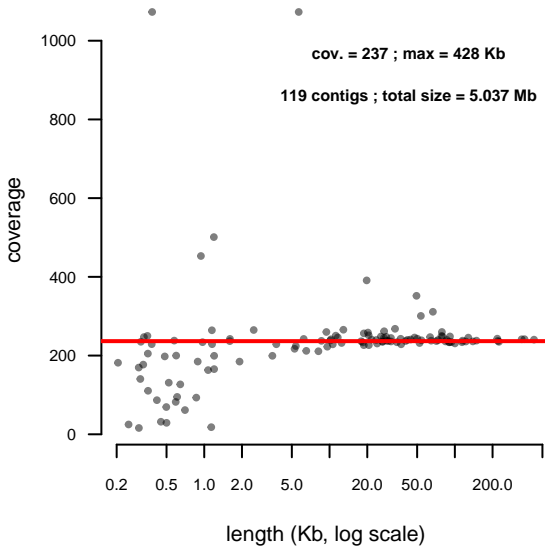


J-092



J-090

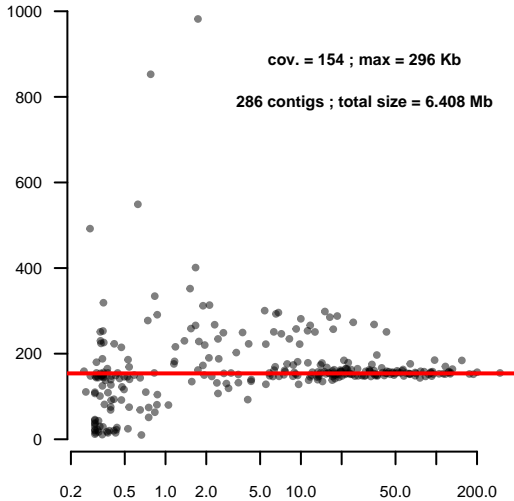


J-088

coverage

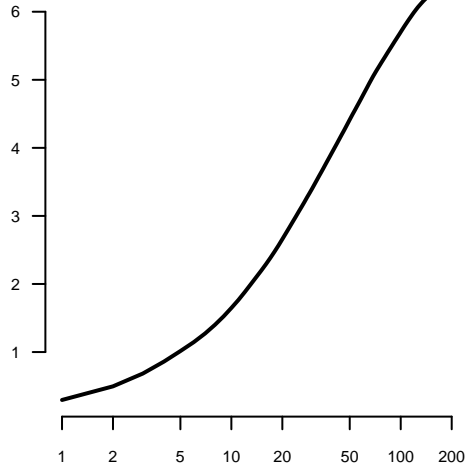
cov. = 154 ; max = 296 Kb

286 contigs ; total size = 6.408 Mb



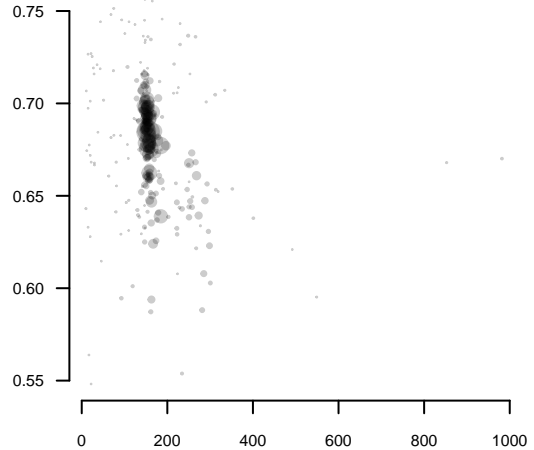
length (Kb, log scale)

cumulated size (Kb)



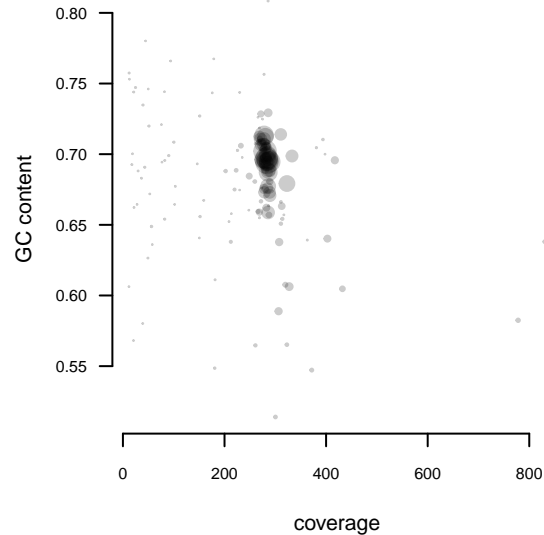
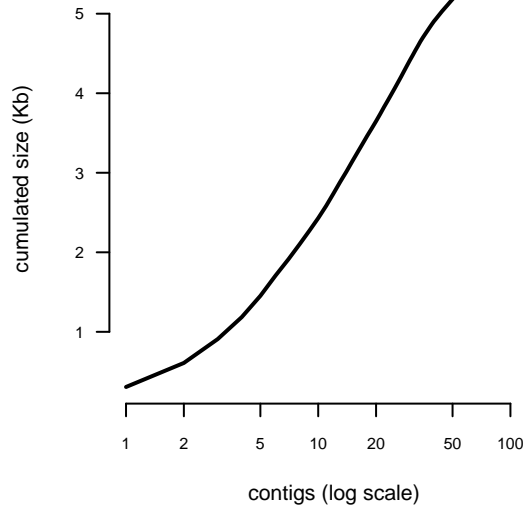
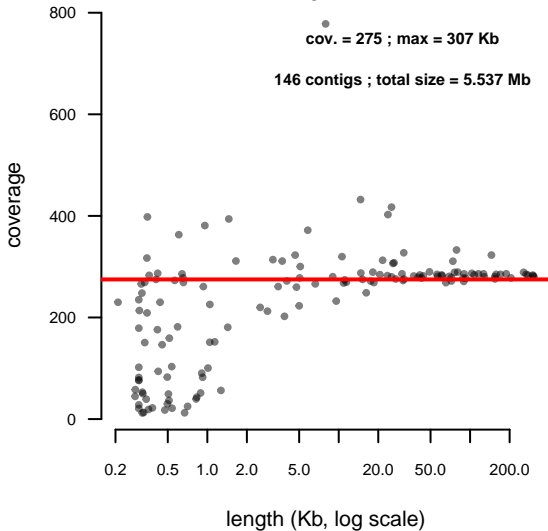
contigs (log scale)

GC content

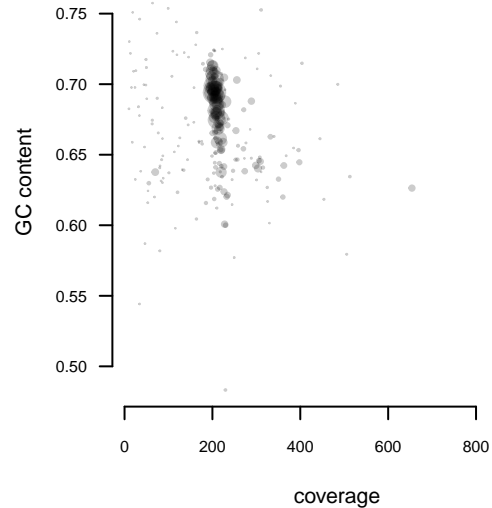
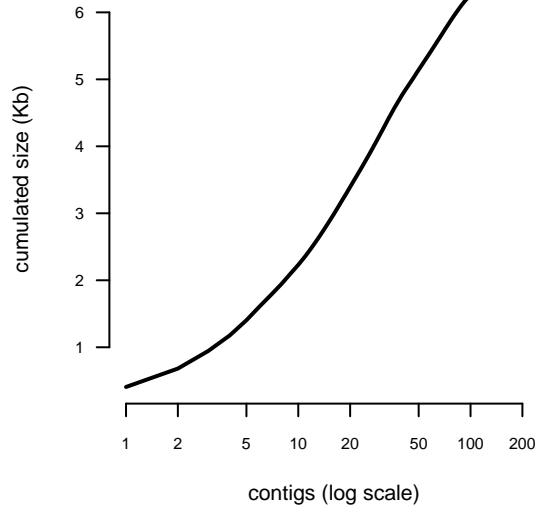
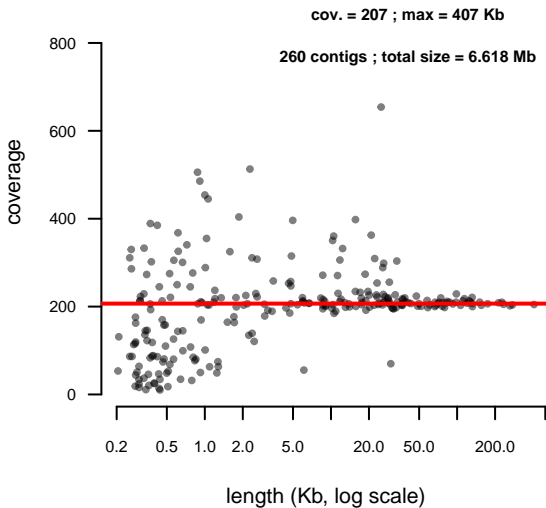


coverage

J-078



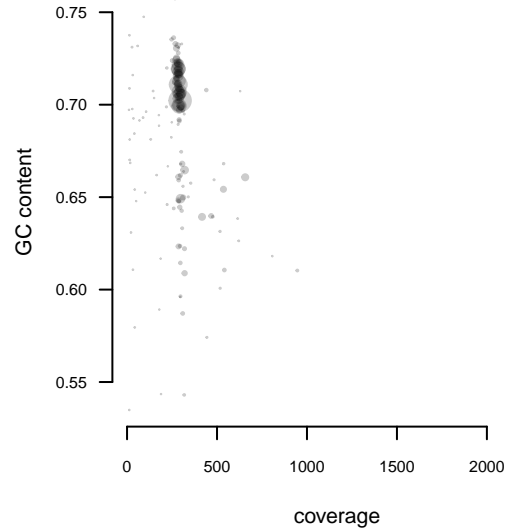
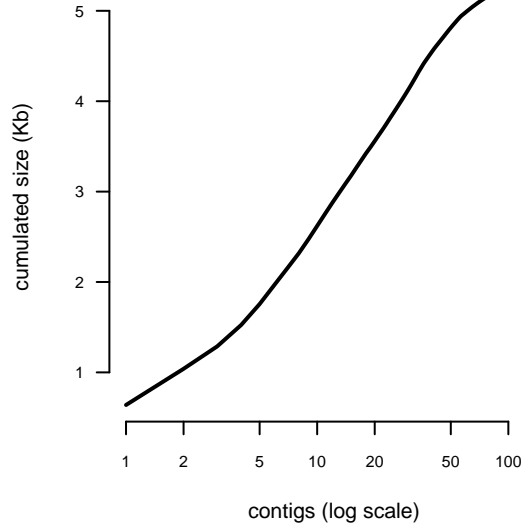
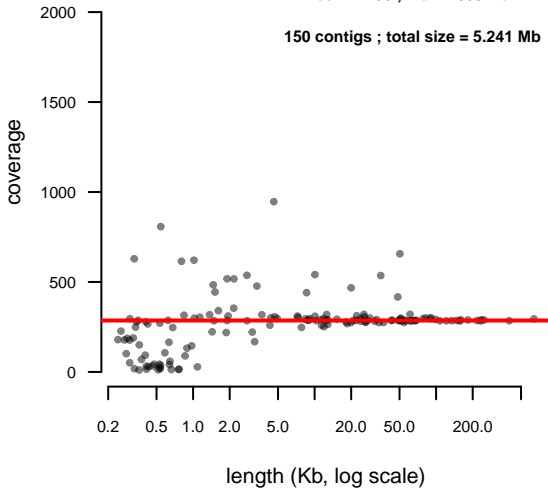
J-077



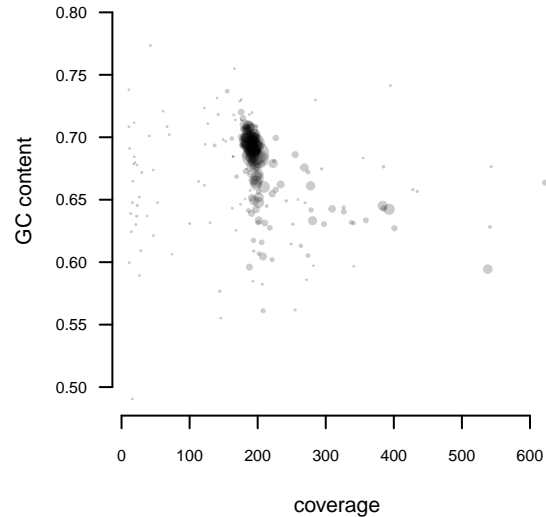
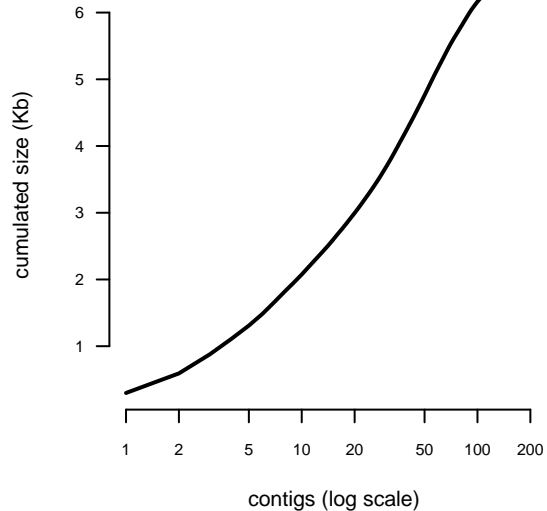
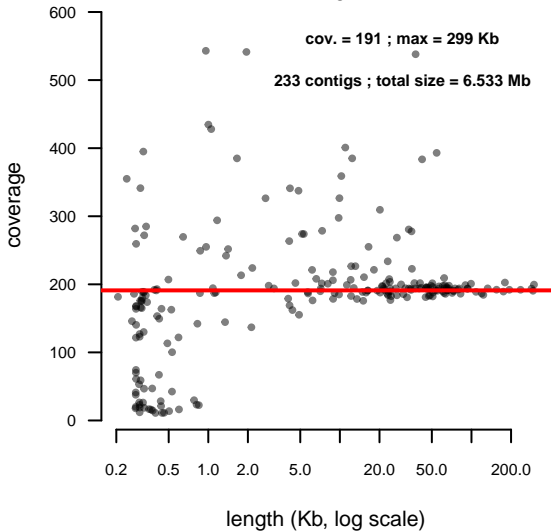
J-076

cov. = 286 ; max = 639 Kb

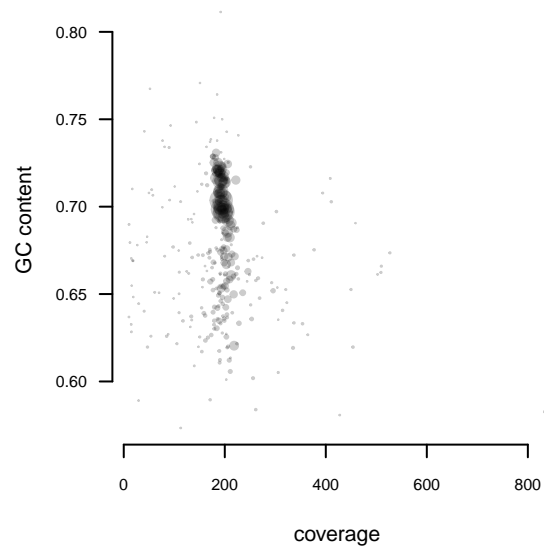
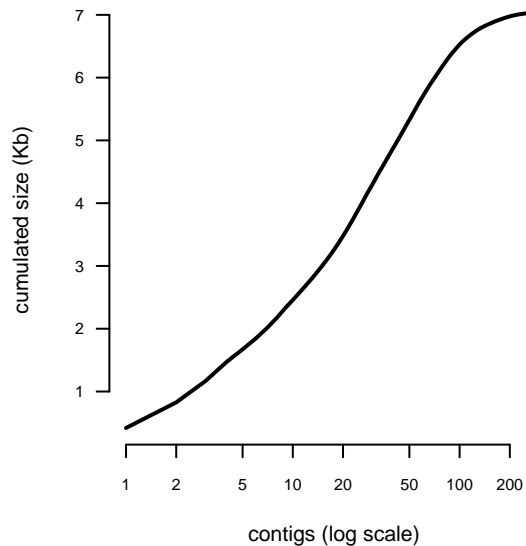
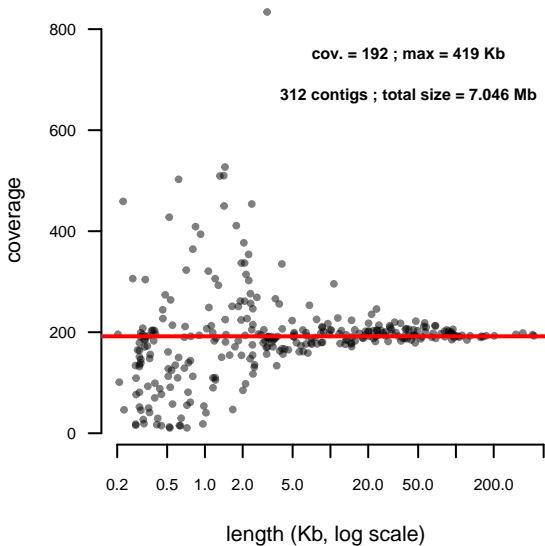
150 contigs ; total size = 5.241 Mb



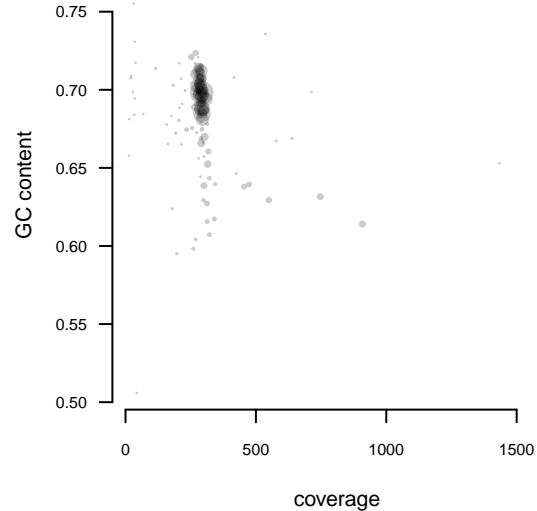
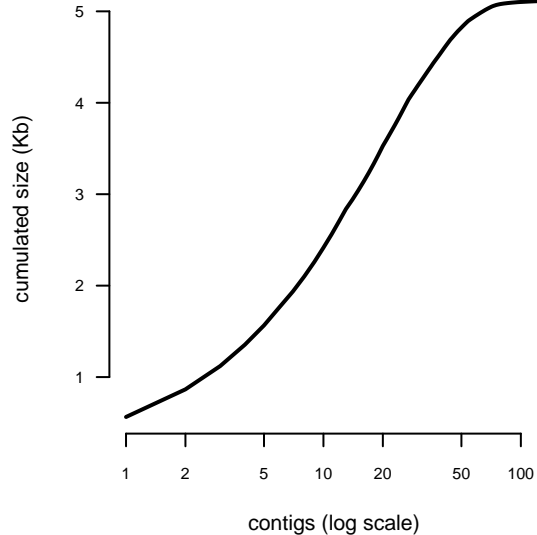
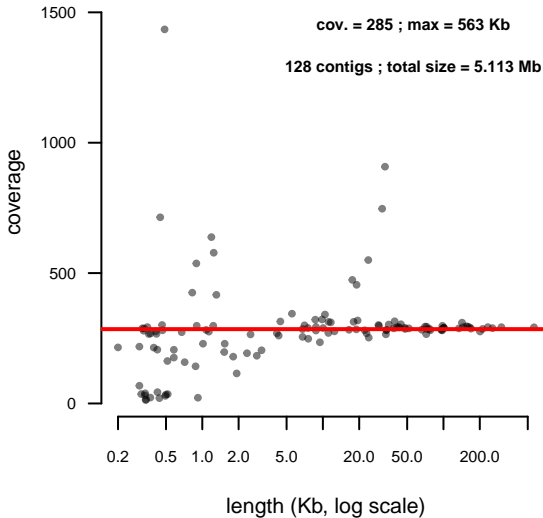
J-072



J-070

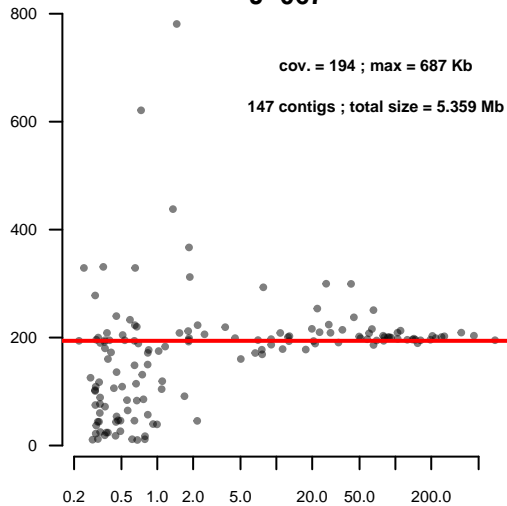


J-068



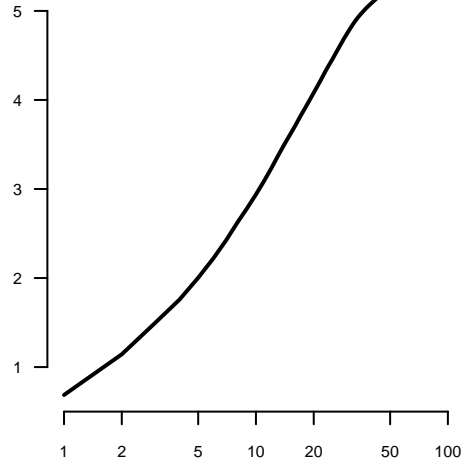
J-067

coverage



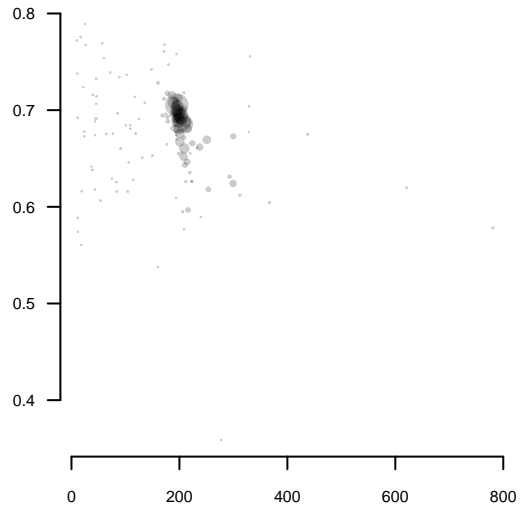
length (Kb, log scale)

cumulated size (Kb)



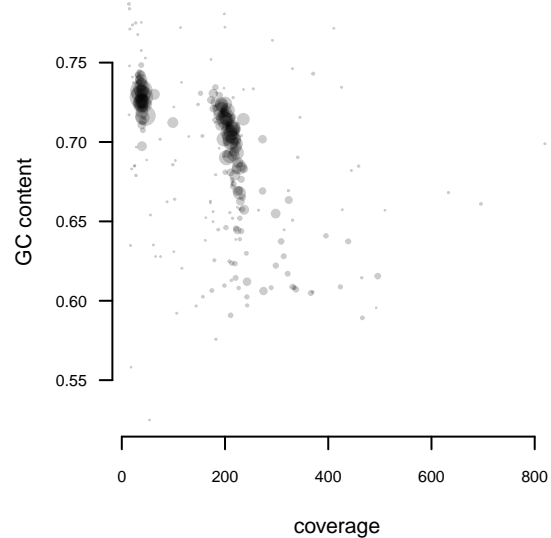
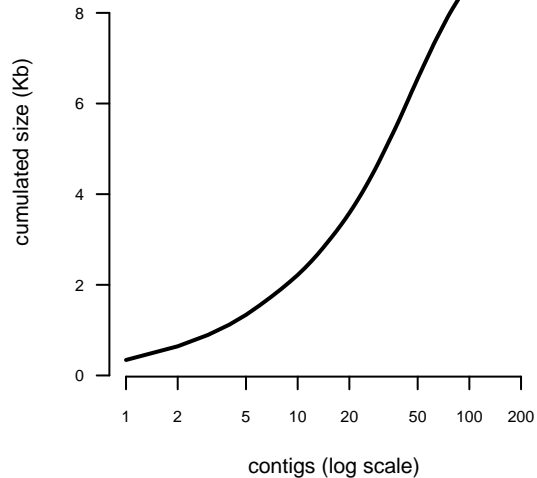
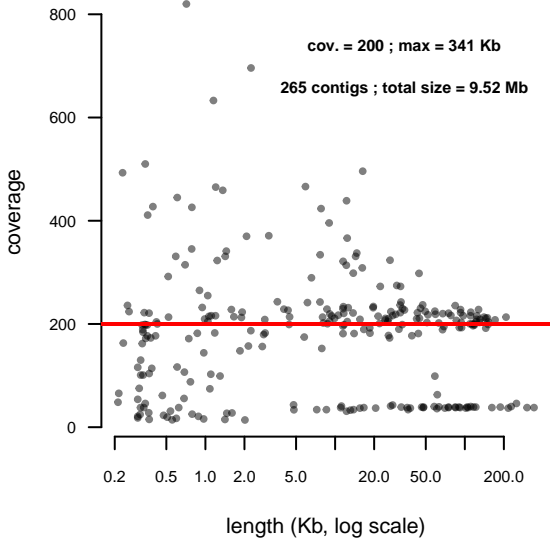
contigs (log scale)

GC content

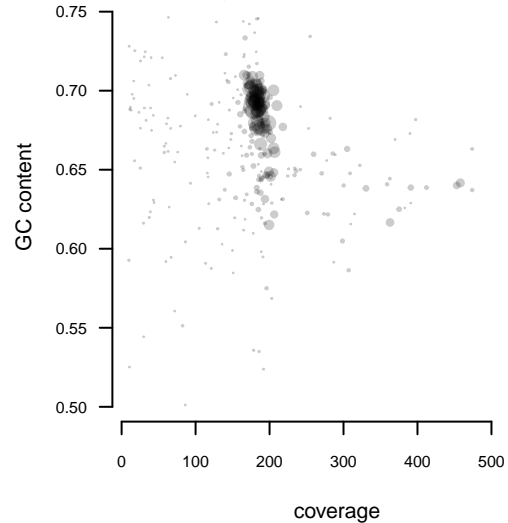
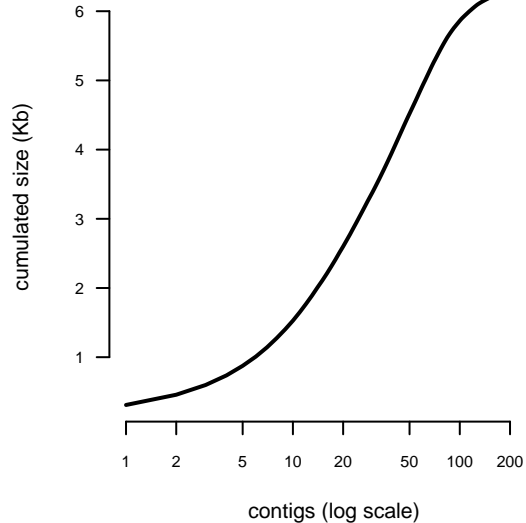
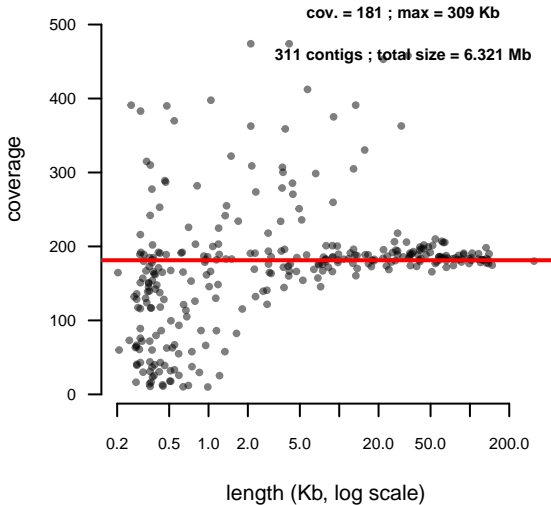


coverage

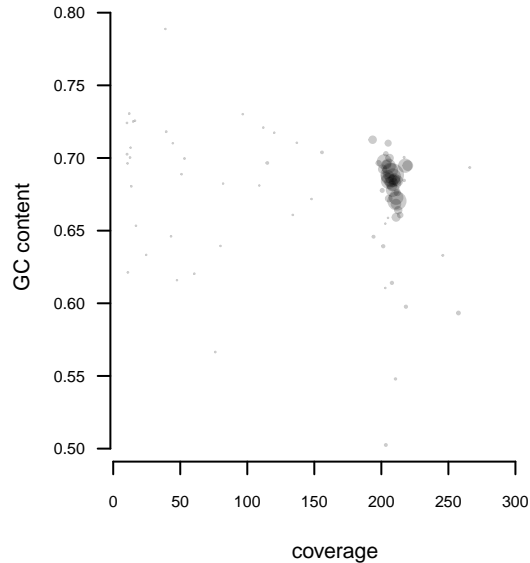
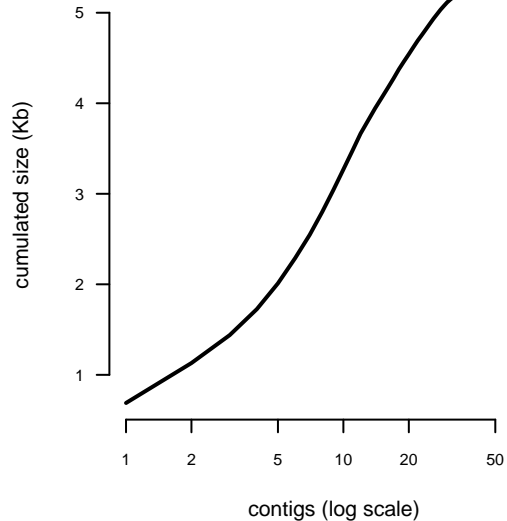
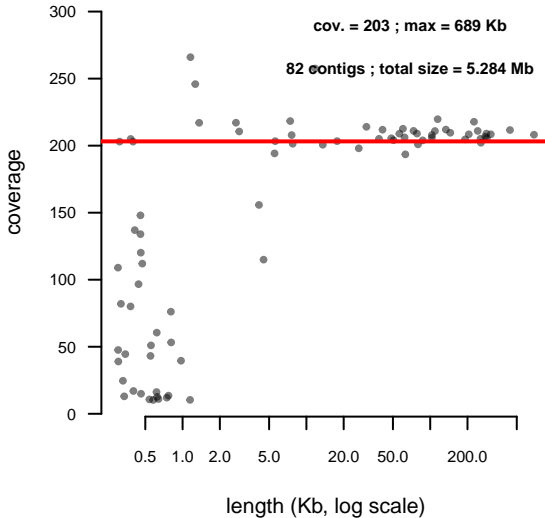
J-059



J-048

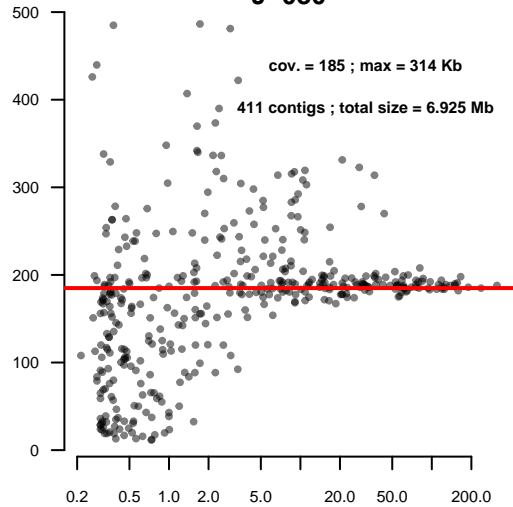


J-043



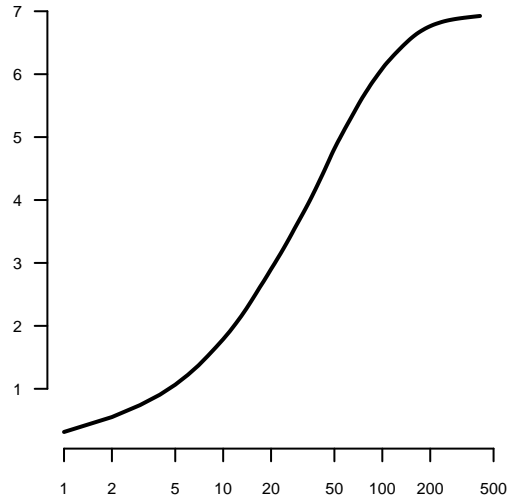
J-030

coverage



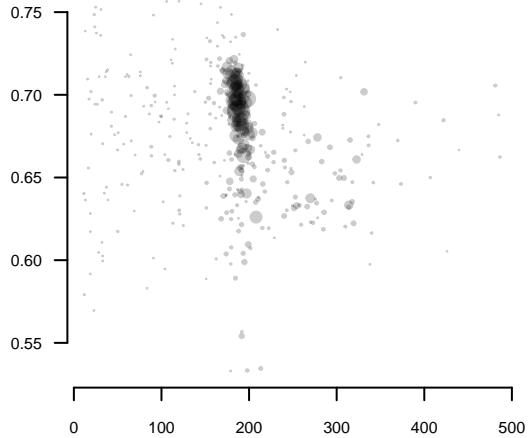
length (Kb, log scale)

cumulated size (Kb)



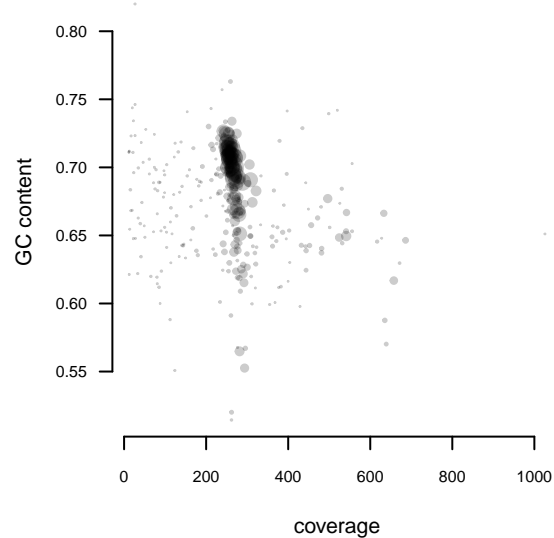
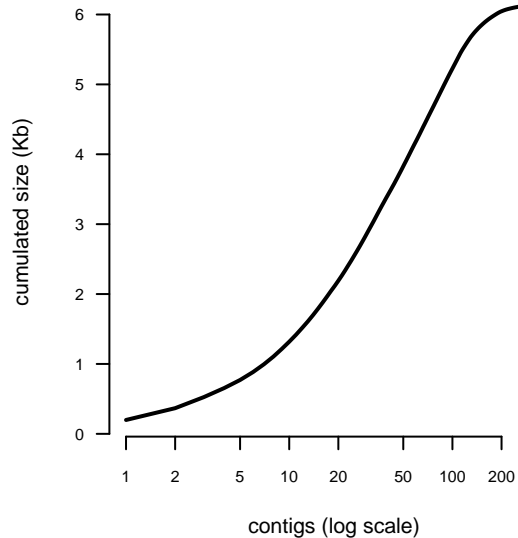
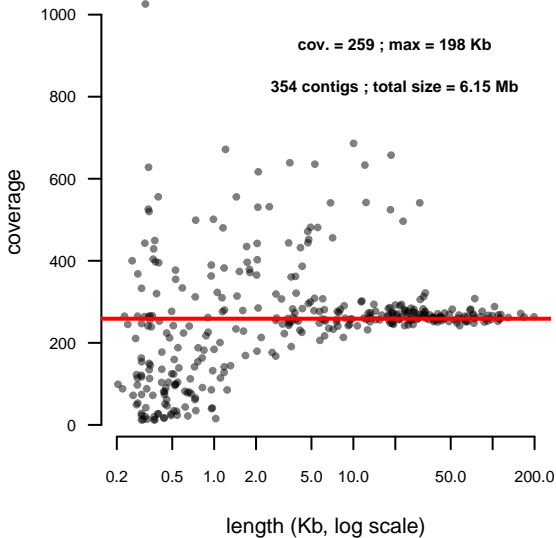
contigs (log scale)

GC content

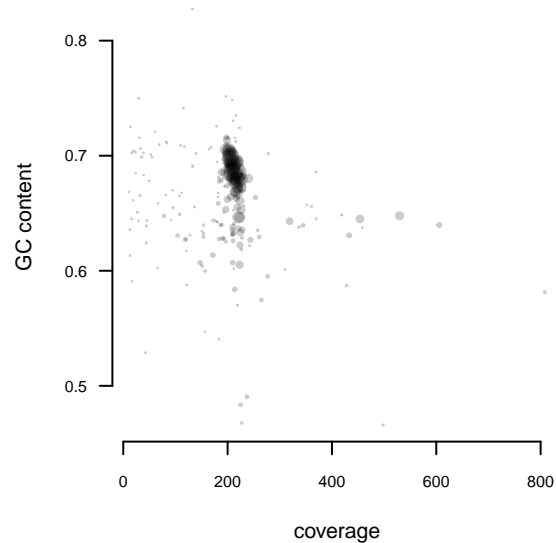
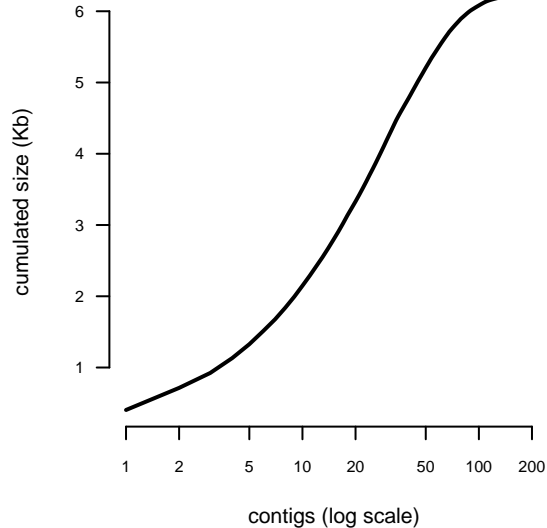
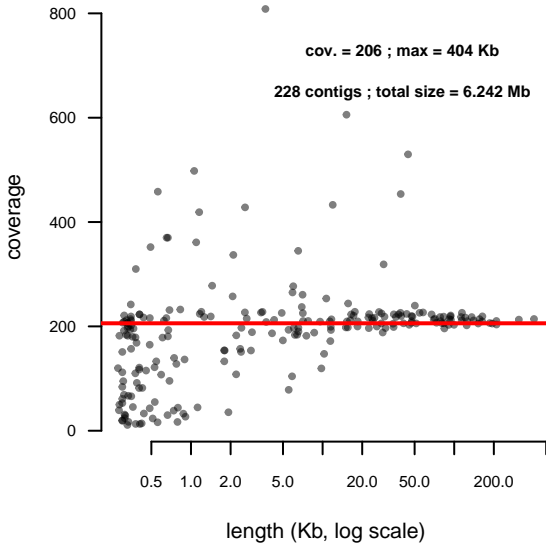


coverage

J-026



J-001

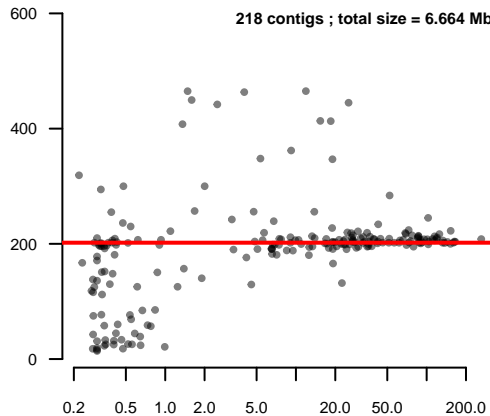


E-066

cov. = 202 ; max = 333 Kb

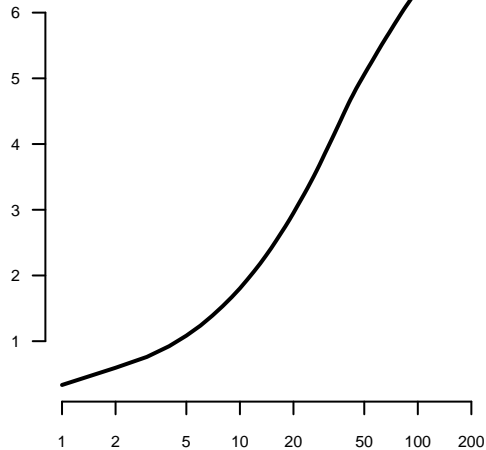
218 contigs ; total size = 6.664 Mb

coverage



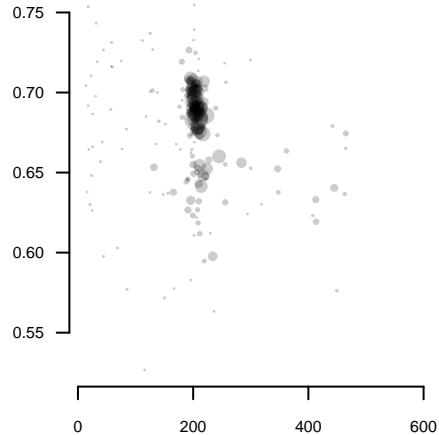
length (Kb, log scale)

cumulated size (Kb)



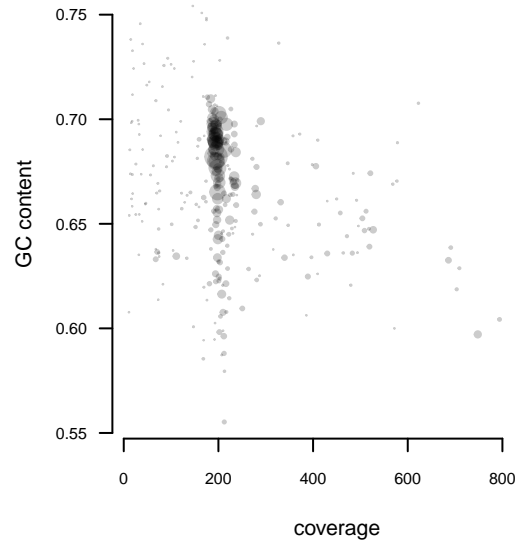
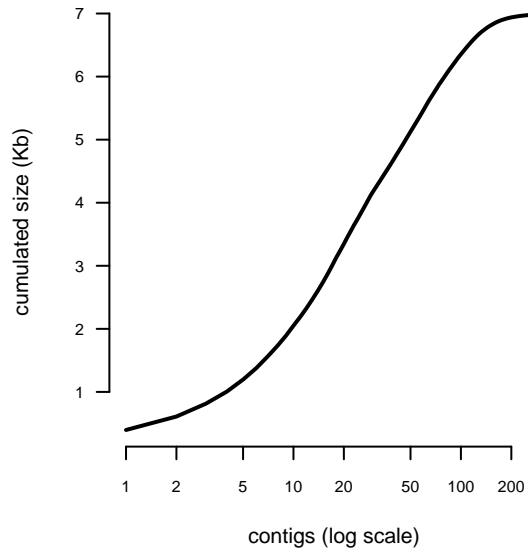
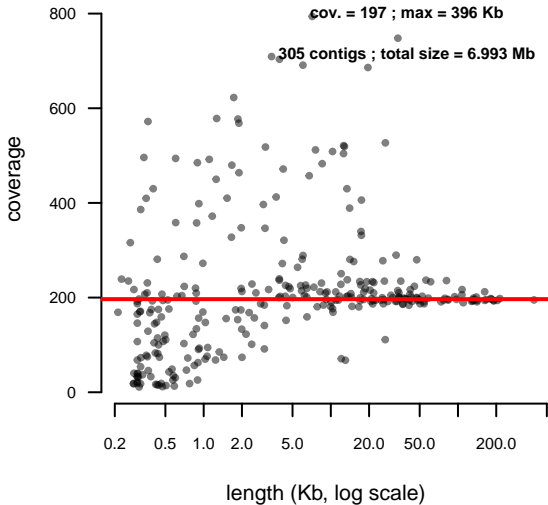
contigs (log scale)

GC content

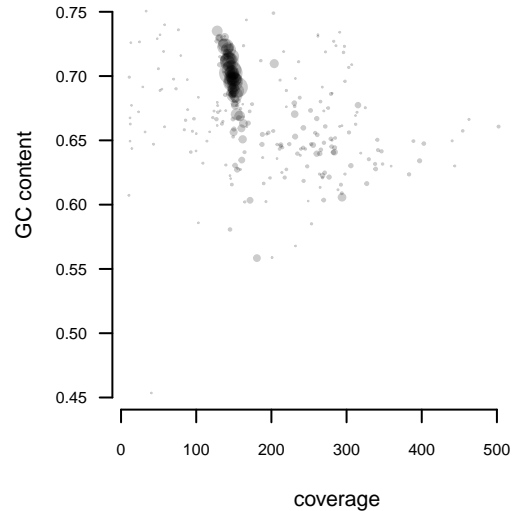
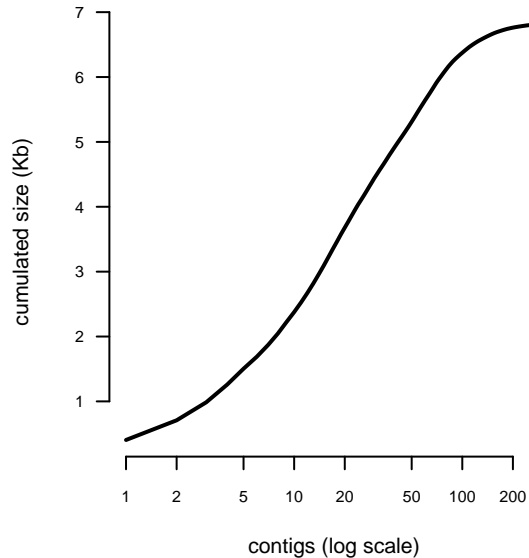
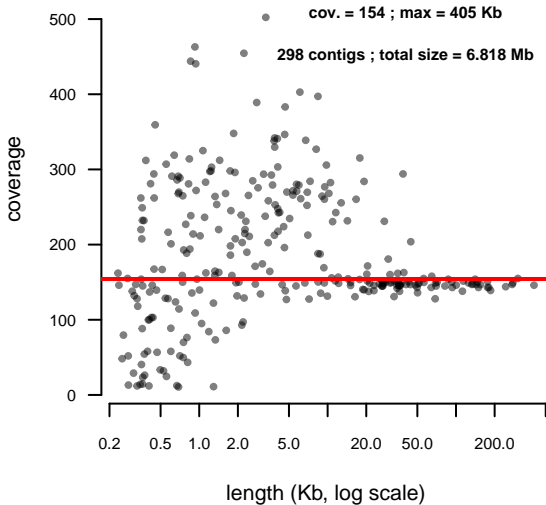


coverage

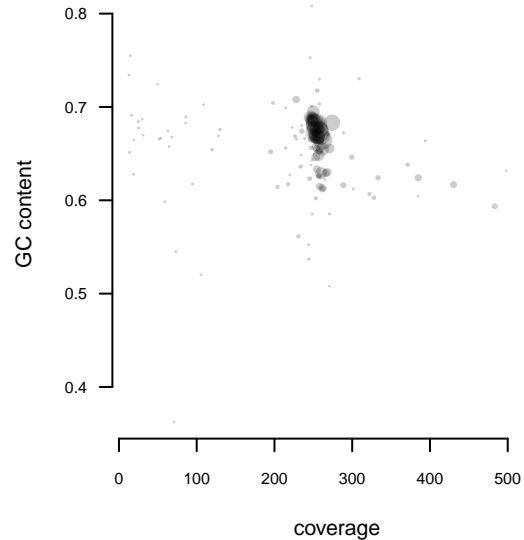
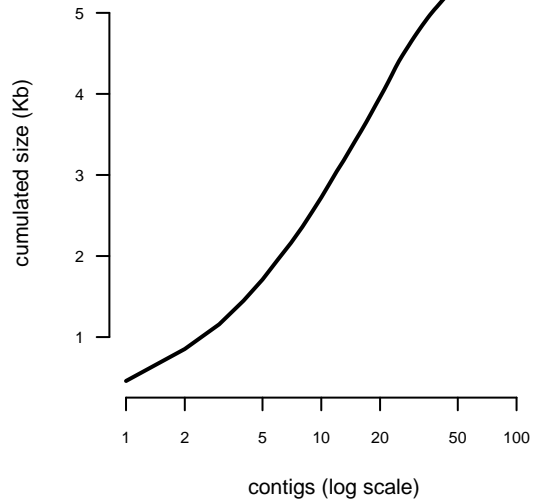
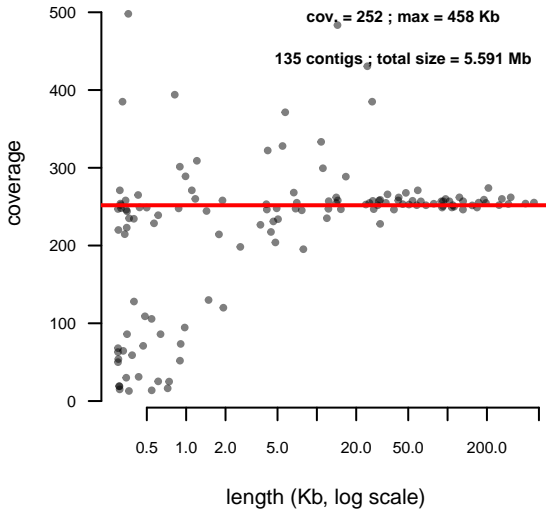
E-065



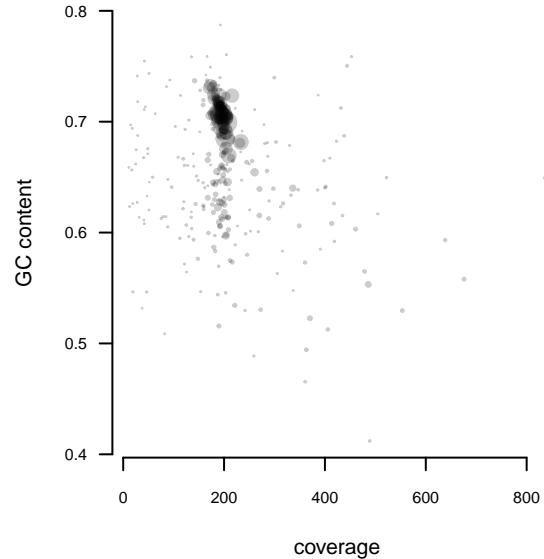
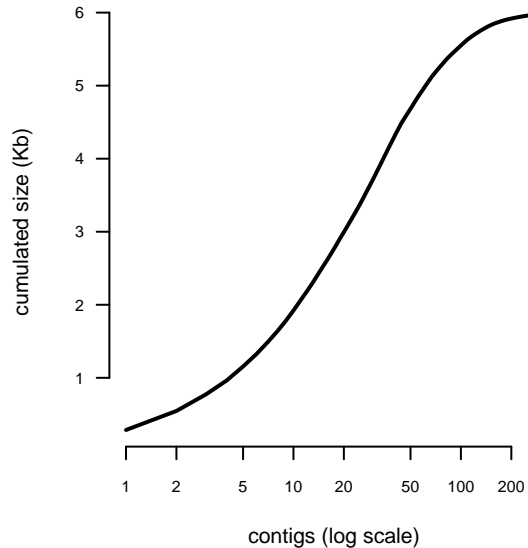
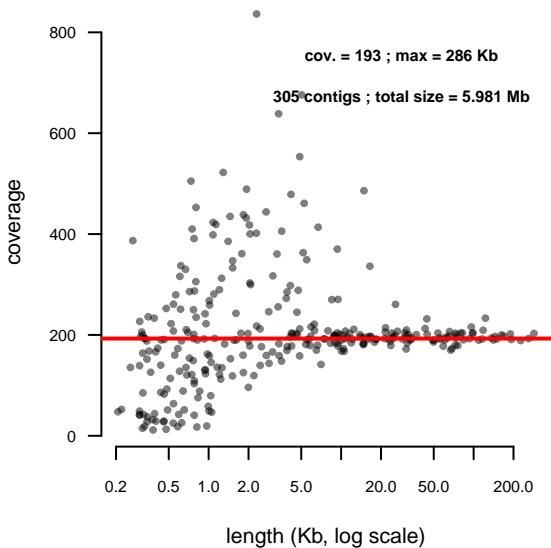
E-046



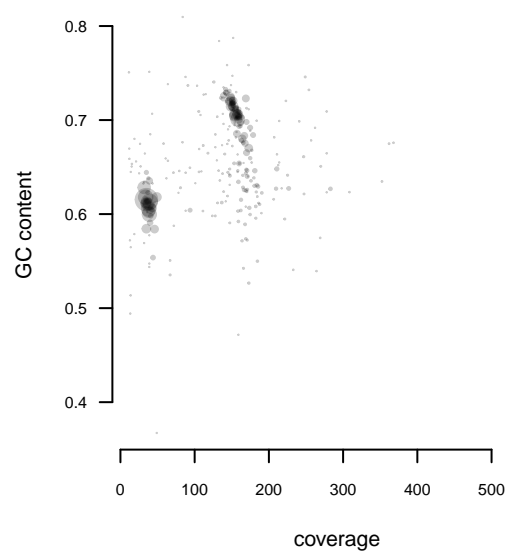
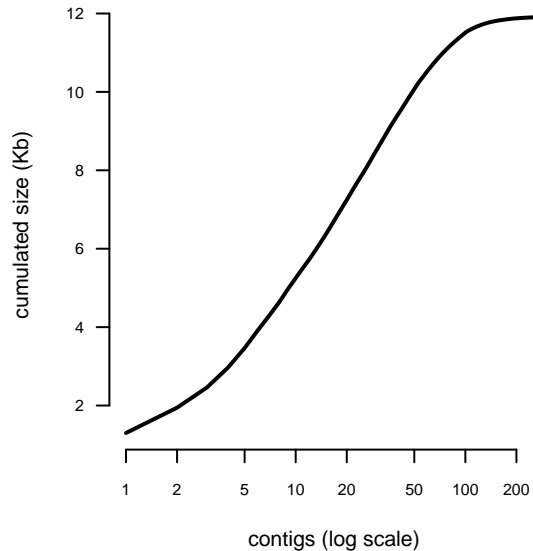
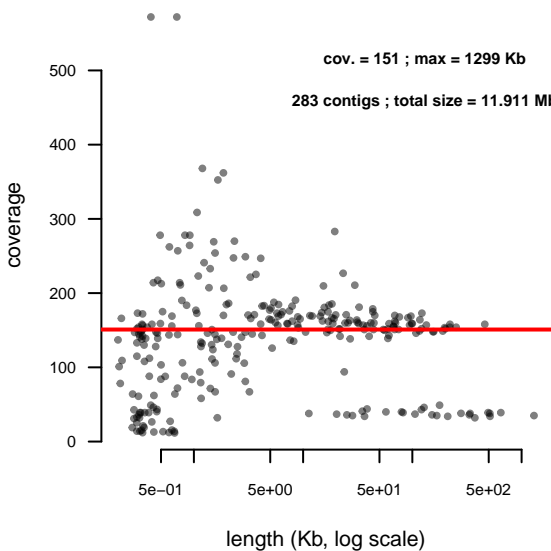
E-045



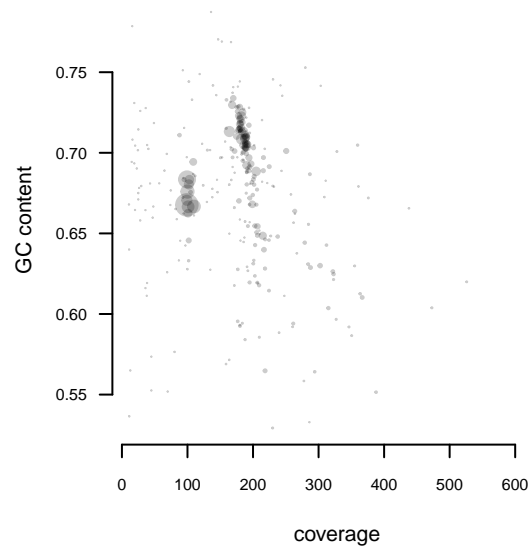
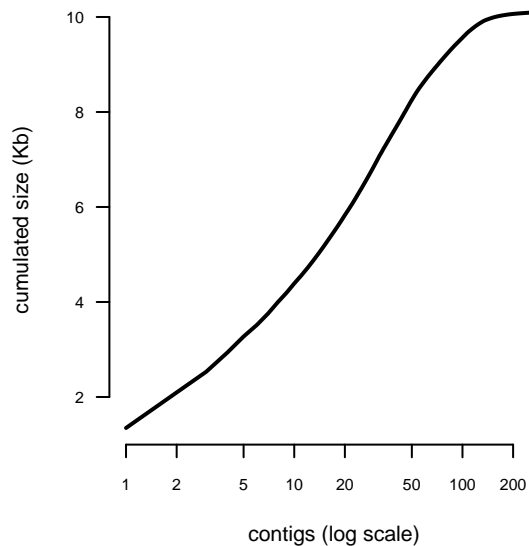
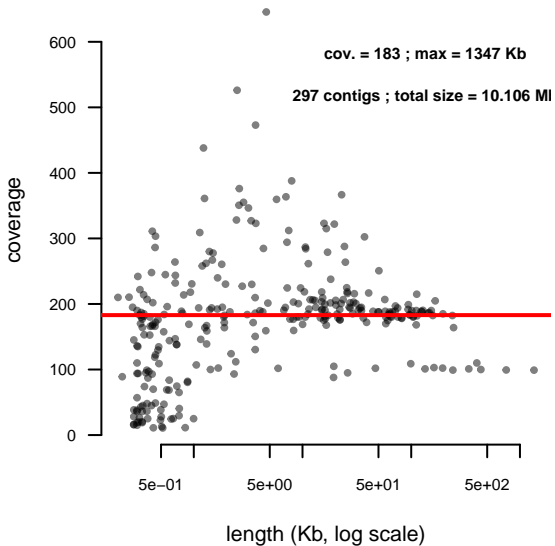
E-041



E-025



E-016



E-005

