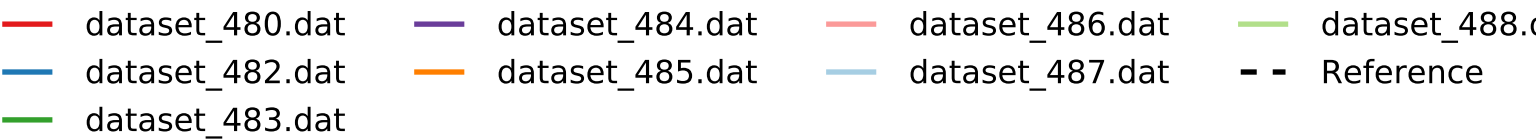
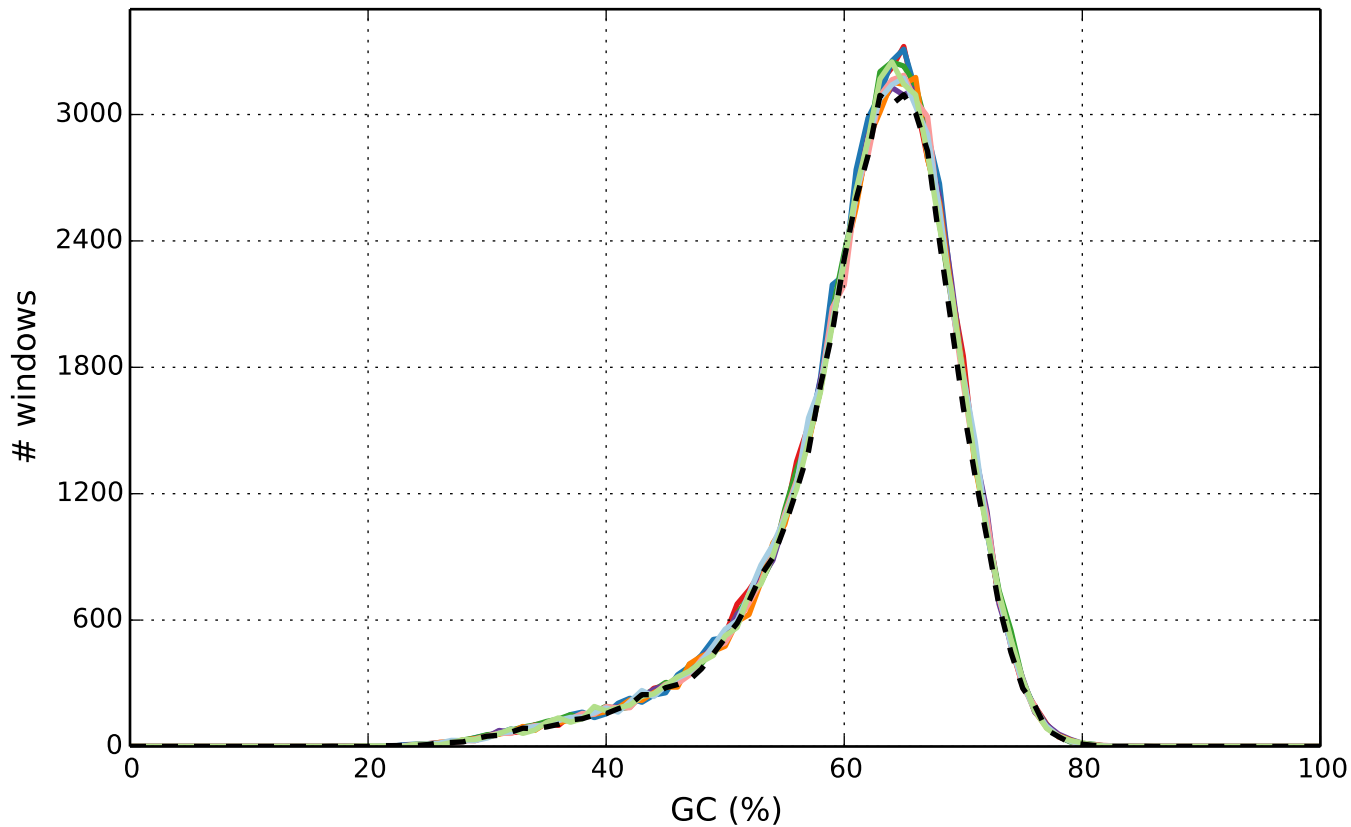
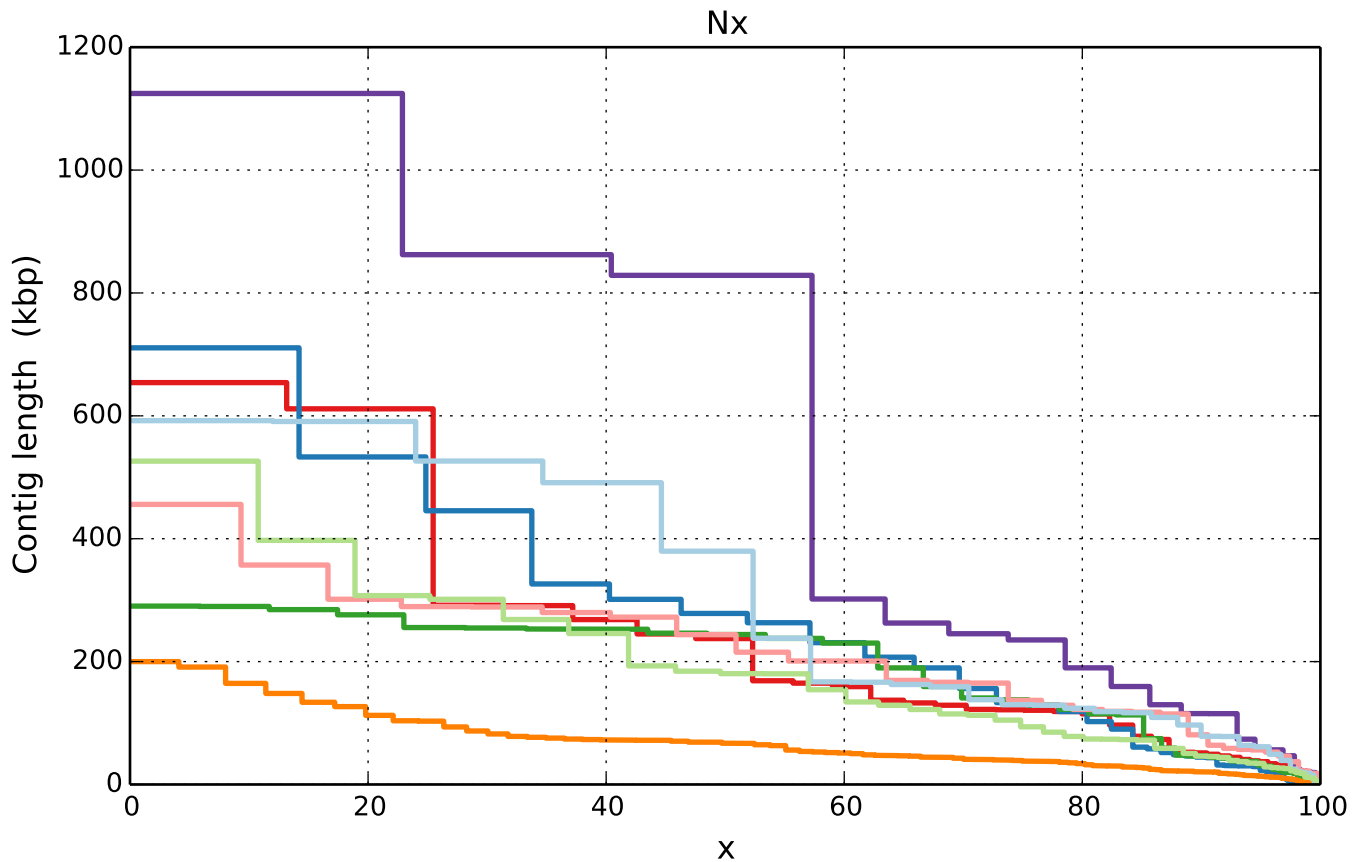


GC content





dataset_480.dat

dataset_483.dat

dataset_485.dat

dataset_487.0

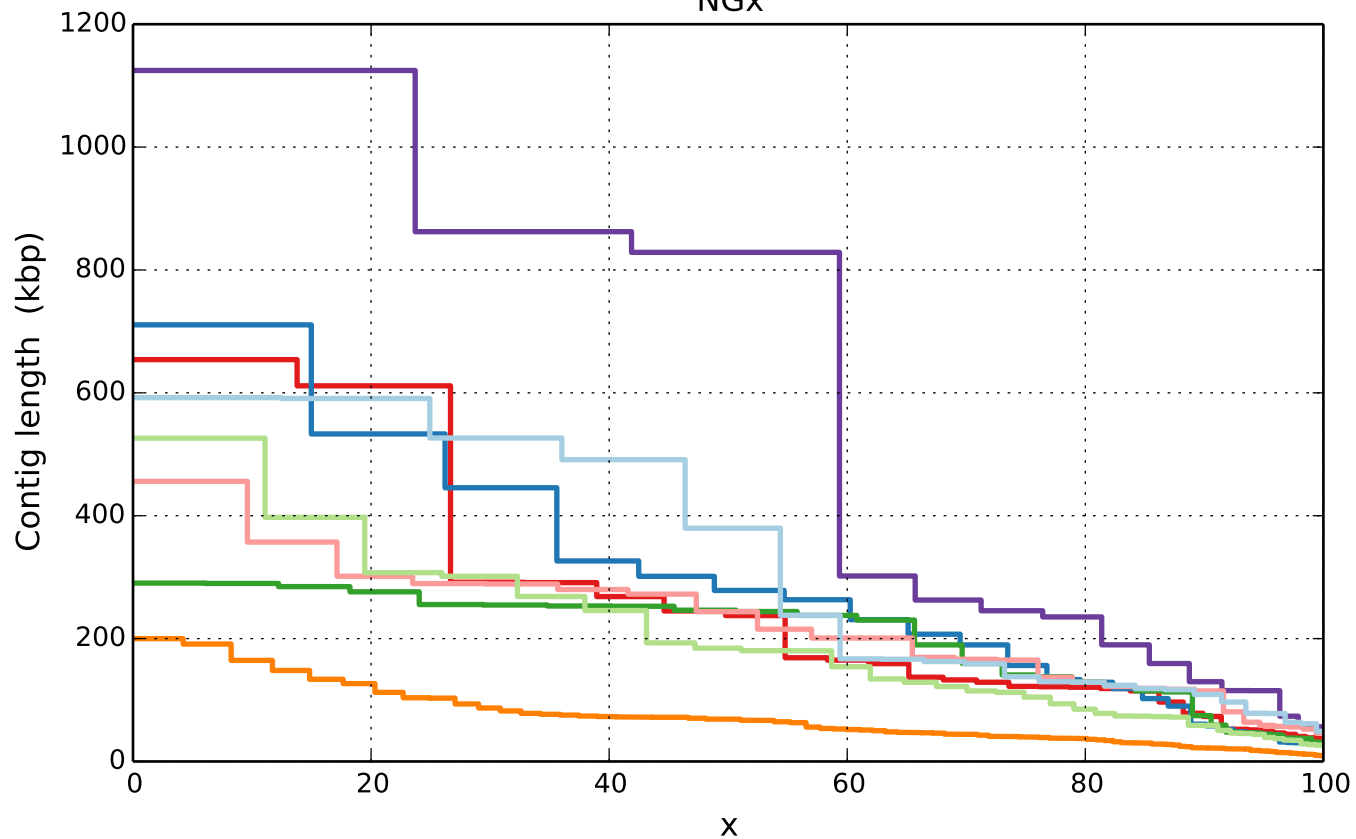
dataset_482.dat

dataset_484.dat

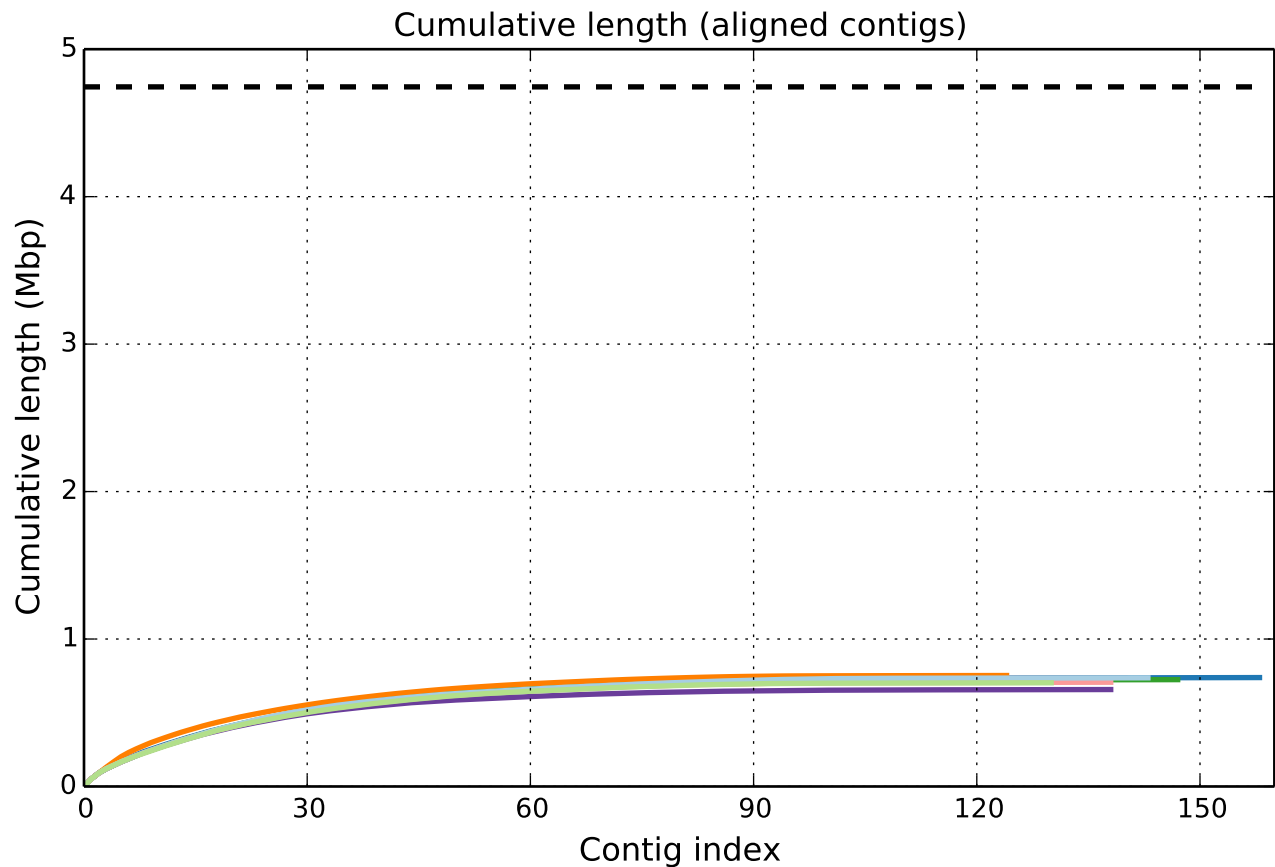
dataset_486.dat

dataset_488.0

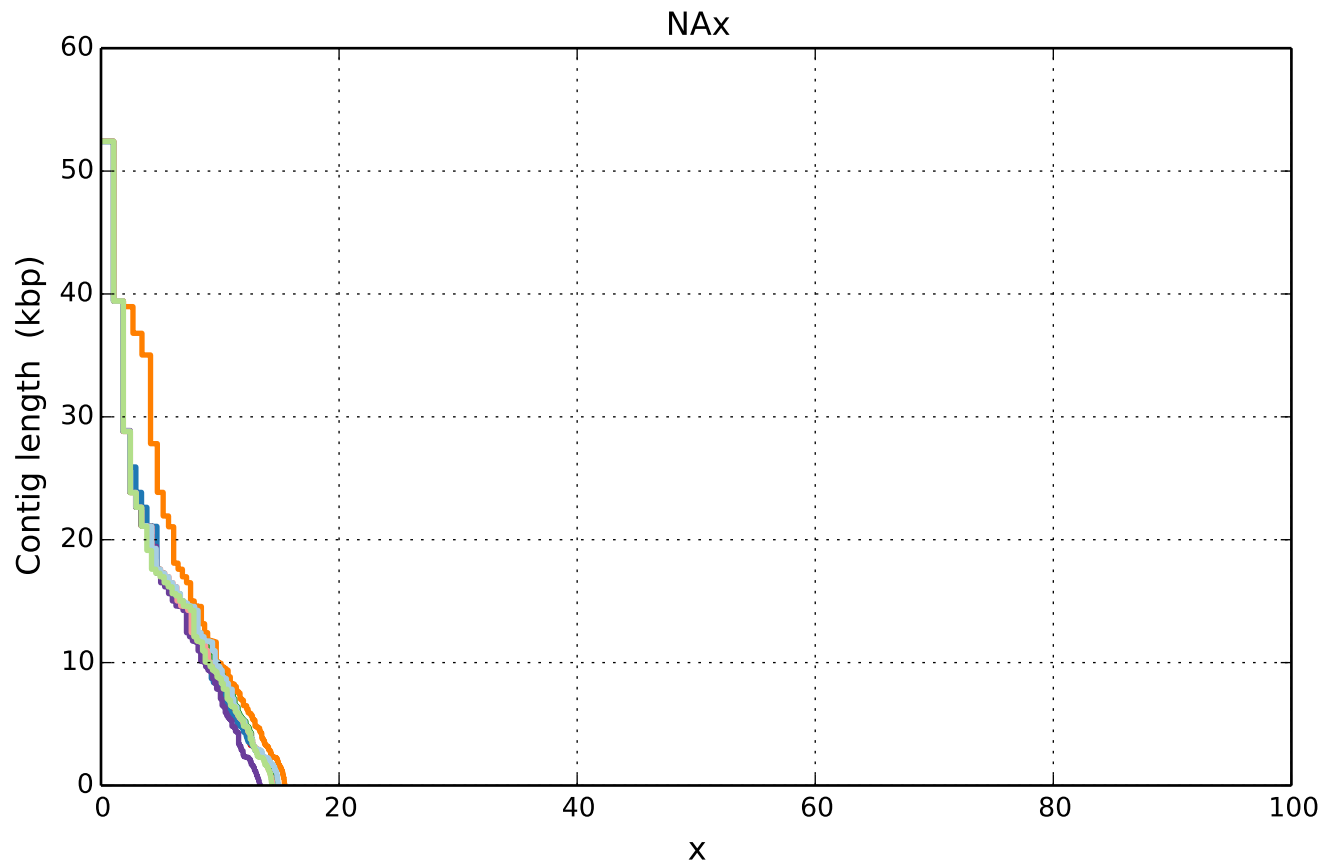
NGx



dataset_480.dat dataset_483.dat dataset_485.dat dataset_487.dat
dataset_482.dat dataset_484.dat dataset_486.dat dataset_488.dat

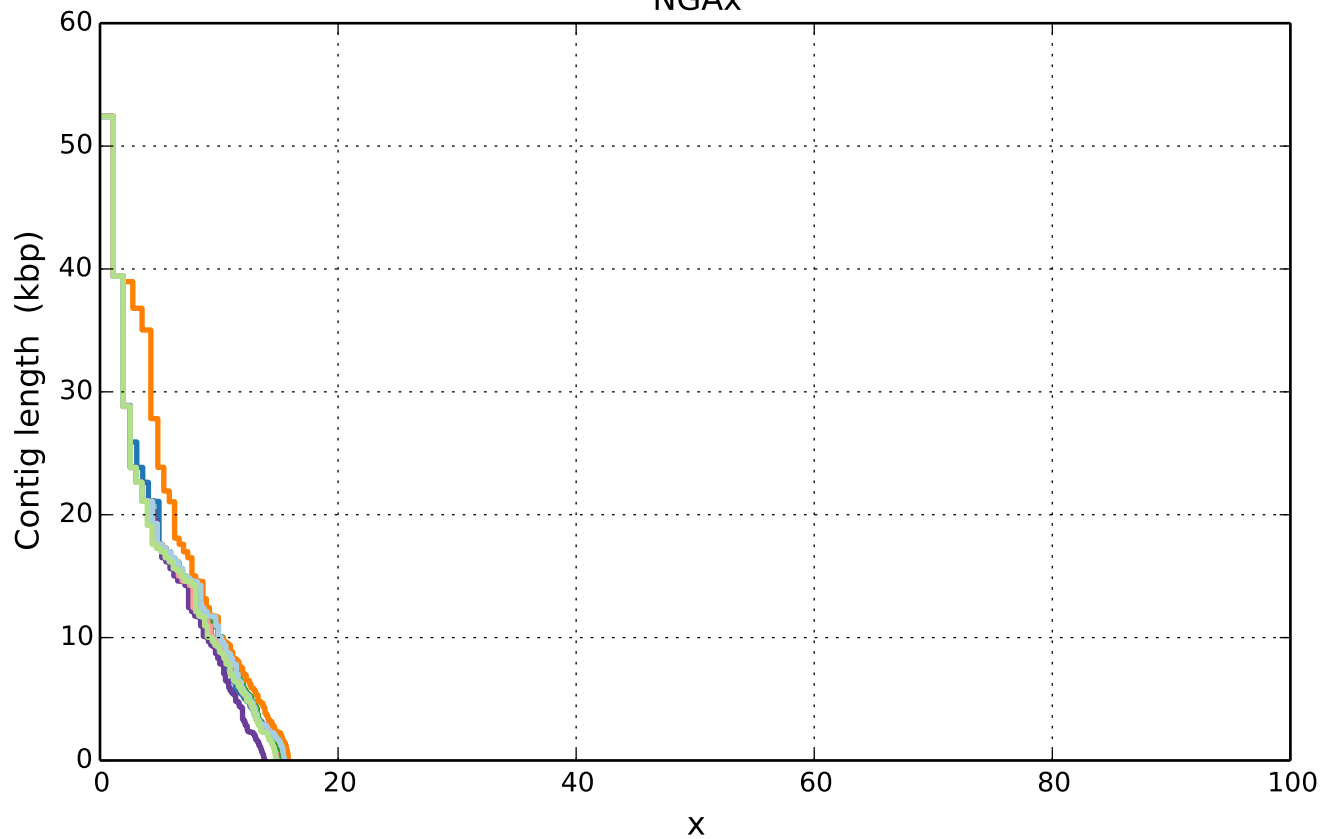


dataset_480.dat	dataset_484.dat	dataset_486.dat	dataset_488.dat
dataset_482.dat	dataset_485.dat	dataset_487.dat	Reference
dataset_483.dat			



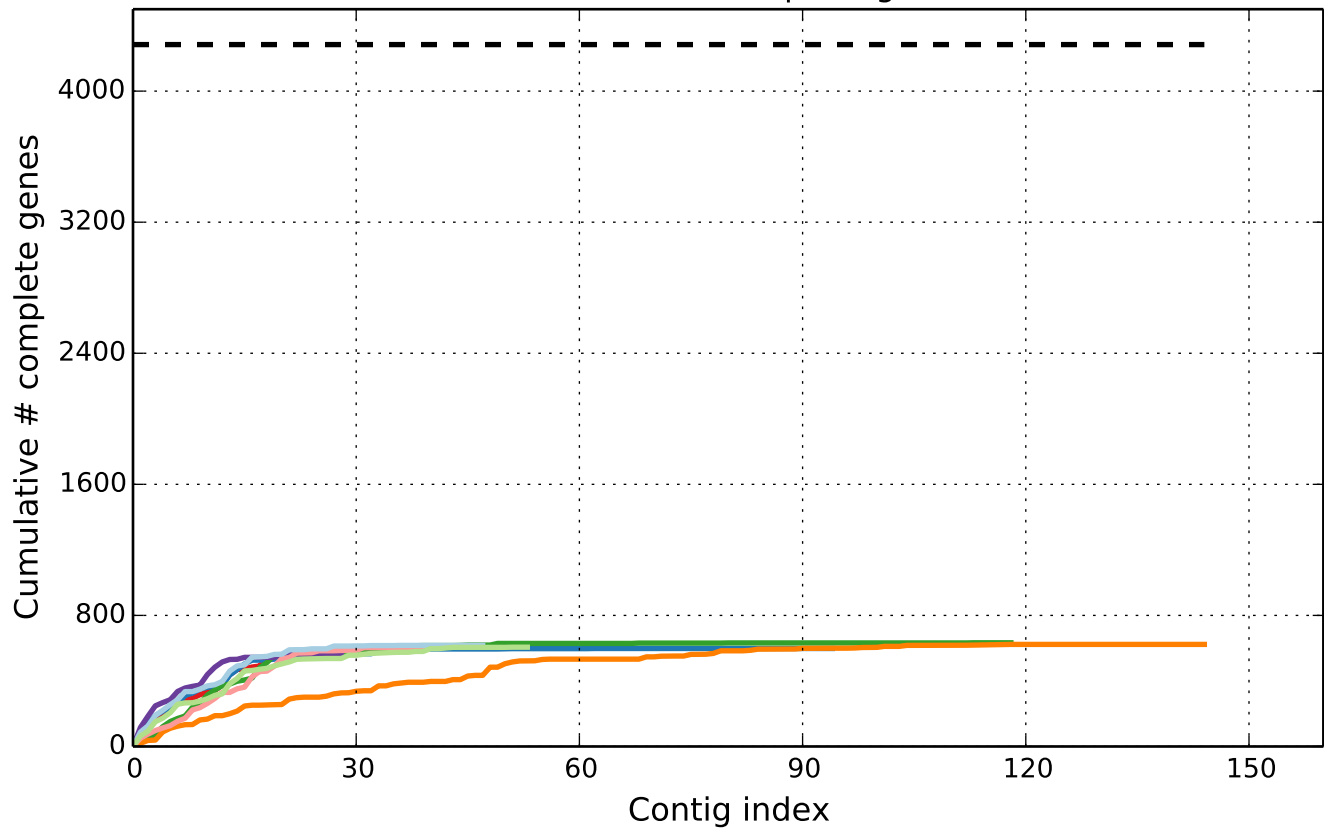
dataset_480.dat	dataset_483.dat	dataset_485.dat	dataset_487.dat
dataset_482.dat	dataset_484.dat	dataset_486.dat	dataset_488.dat

NGAx



dataset_480.dat dataset_483.dat dataset_485.dat dataset_487.dat
dataset_482.dat dataset_484.dat dataset_486.dat dataset_488.dat

Cumulative # complete genes



— dataset_480.dat — dataset_484.dat — dataset_486.dat — dataset_488.dat
— dataset_482.dat — dataset_485.dat — dataset_487.dat - - Reference
— dataset_483.dat

complete genes

650

600

550



