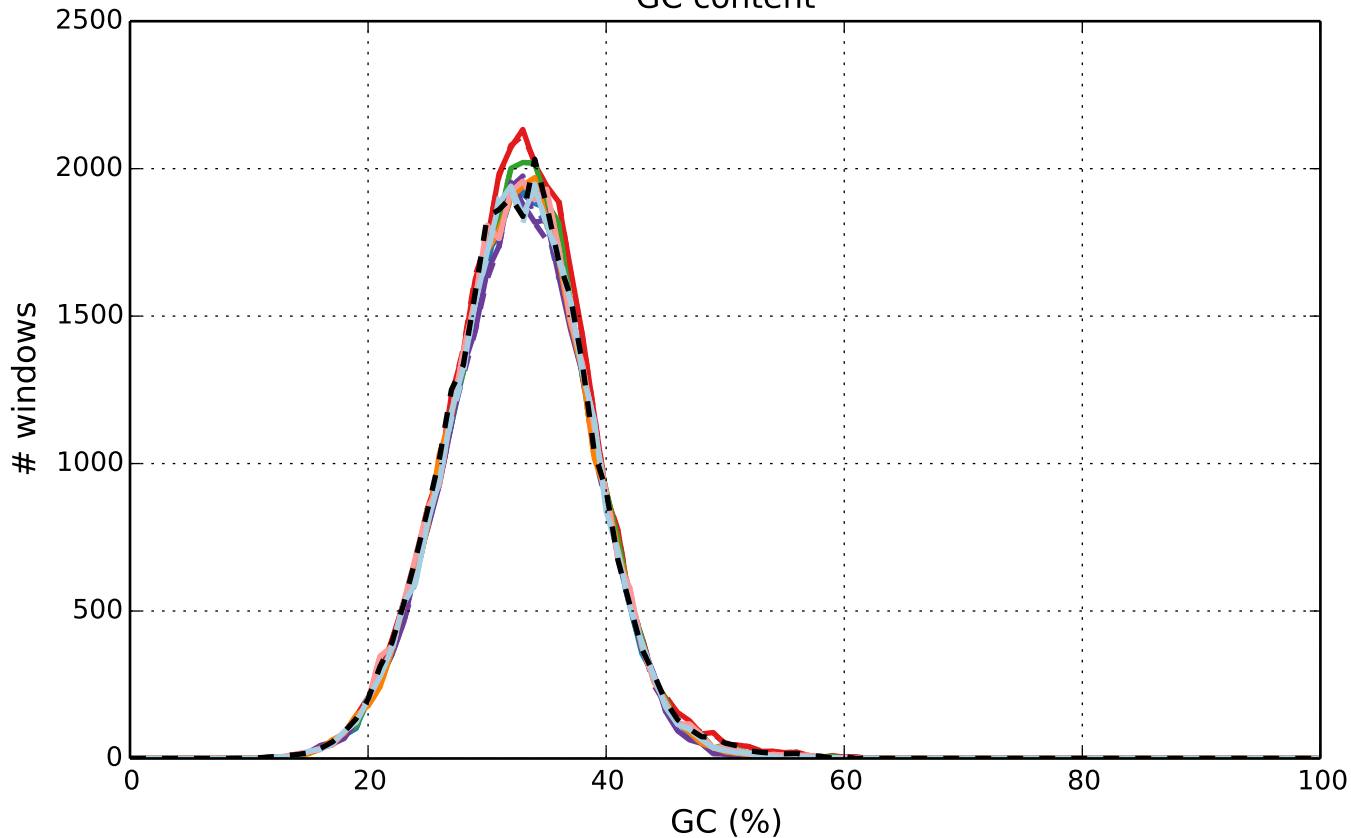


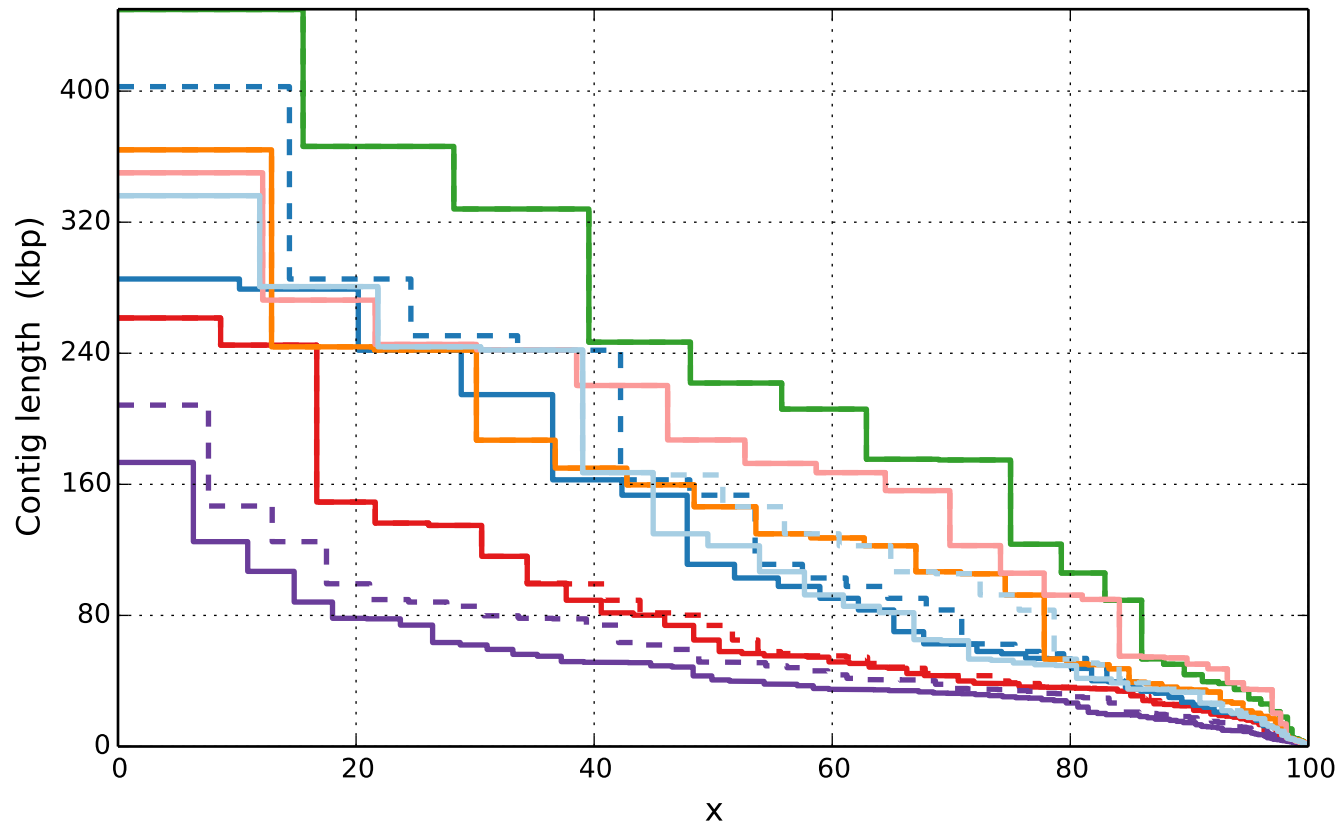
ld broken	SA-H-Msrca-Scaffold broken	SA-H-Soap-Scaffold broken	S
ld	SA-H-Msrca-Scaffold	SA-H-Soap-Scaffold	S
ld broken	SA-H-Sga-Scaffold broken	SA-H-Spades-Scaffold broken	R
ld	SA-H-Sga-Scaffold	SA-H-Spades-Scaffold	

GC content



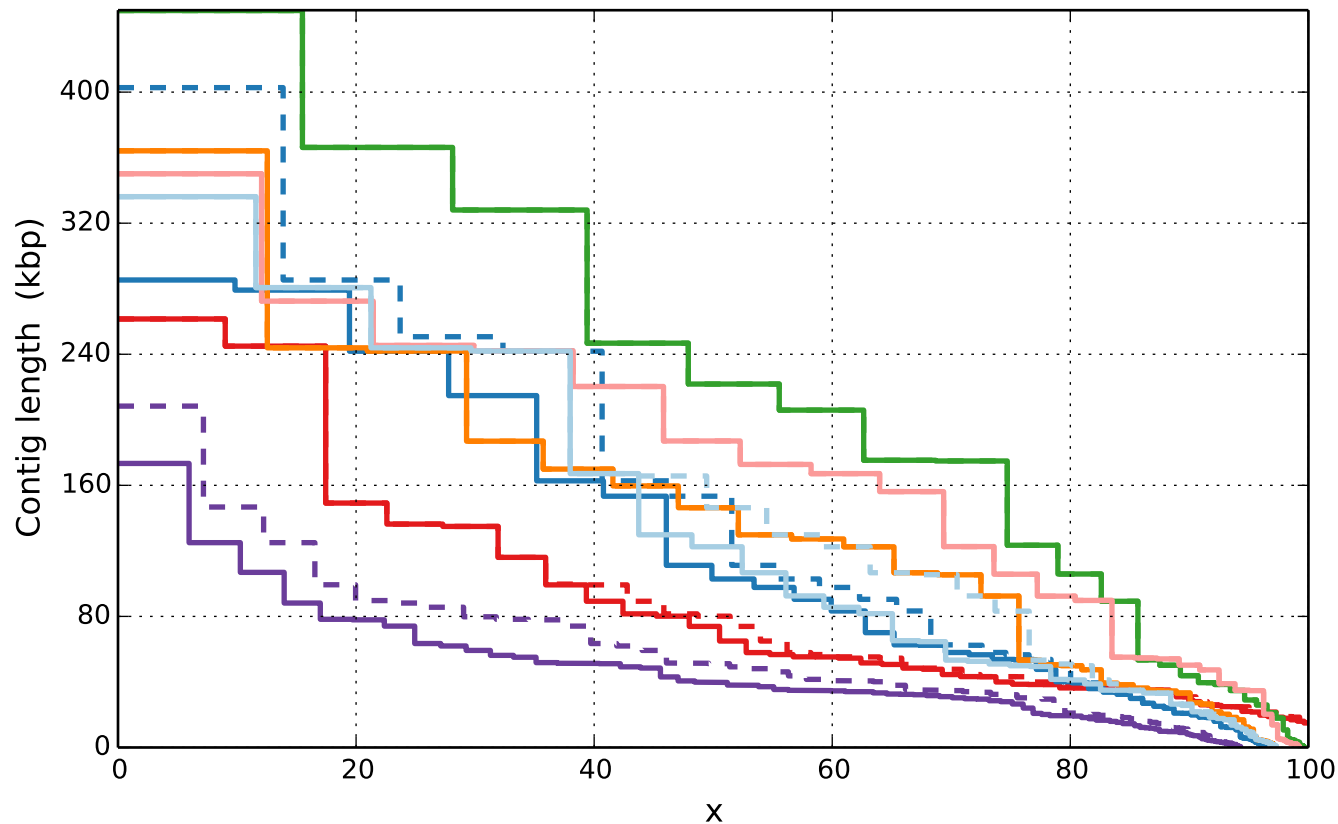
ld broken	SA-H-Msrca-Scaffold broken	SA-H-Soap-Scaffold broken	S
ld	SA-H-Msrca-Scaffold	SA-H-Soap-Scaffold	S
ld broken	SA-H-Sga-Scaffold broken	SA-H-Spades-Scaffold broken	R
ld	SA-H-Sga-Scaffold	SA-H-Spades-Scaffold	

Nx



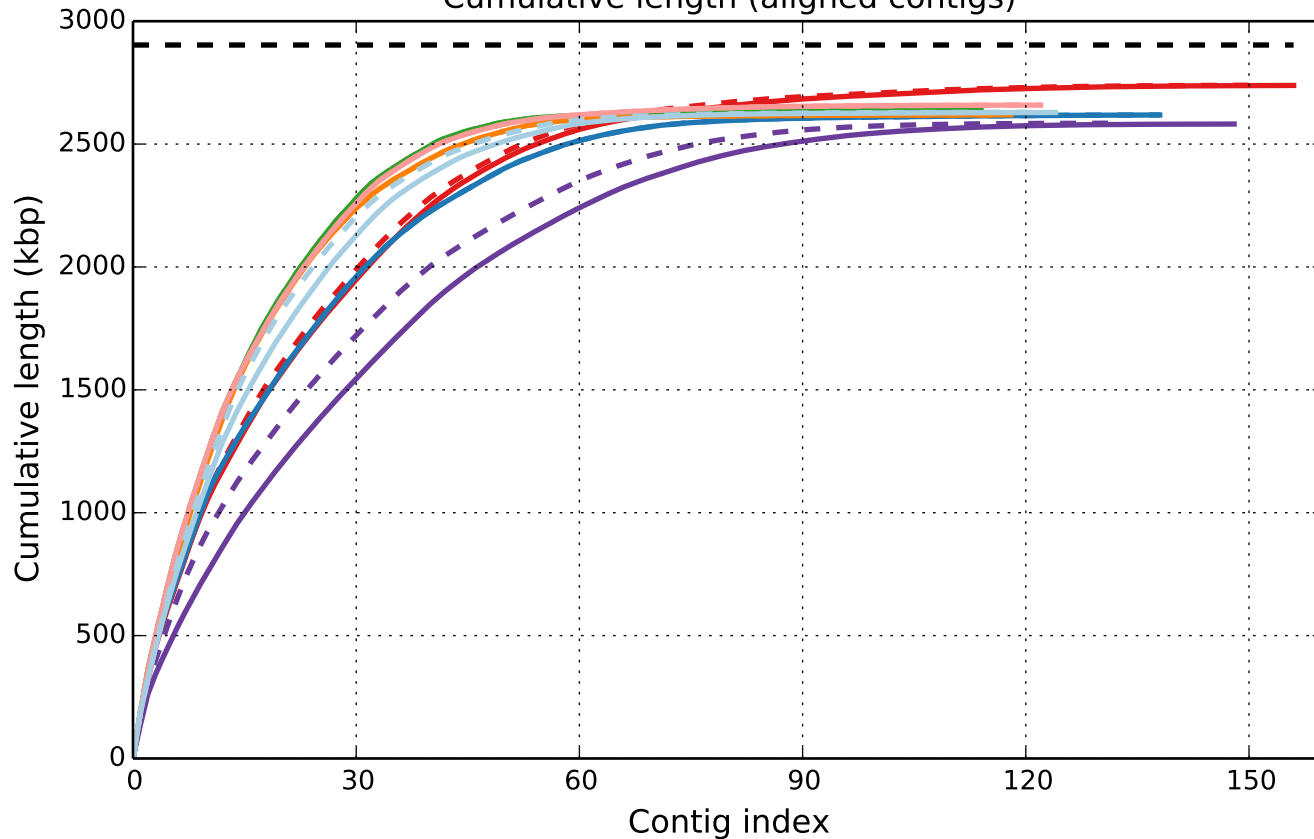
ld broken	SA-H-Msrca-Scaffold broken	SA-H-Soap-Scaffold broken	SA-H-Sga-Scaffold broken
ld	SA-H-Msrca-Scaffold	SA-H-Soap-Scaffold	SA-H-Sga-Scaffold
ld broken	SA-H-Sga-Scaffold broken	SA-H-Spades-Scaffold broken	SA-H-Spades-Scaffold
ld	SA-H-Sga-Scaffold		

NGx



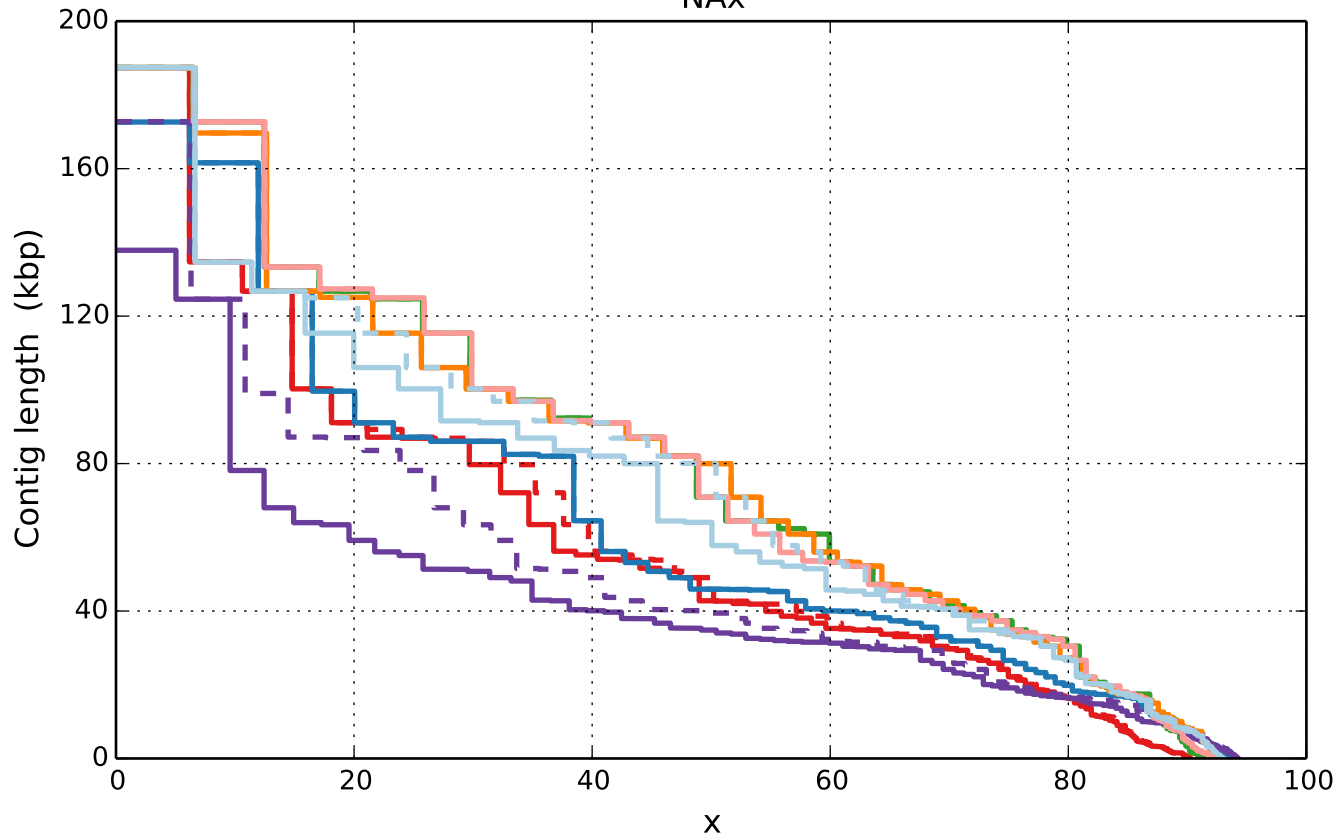
ld broken	SA-H-Msrca-Scaffold broken	SA-H-Soap-Scaffold broken	SA-H-Spades-Scaffold broken
ld	SA-H-Msrca-Scaffold	SA-H-Soap-Scaffold	SA-H-Spades-Scaffold
ld broken	SA-H-Sga-Scaffold broken	SA-H-Spades-Scaffold broken	SA-H-Spades-Scaffold
ld	SA-H-Sga-Scaffold		

Cumulative length (aligned contigs)



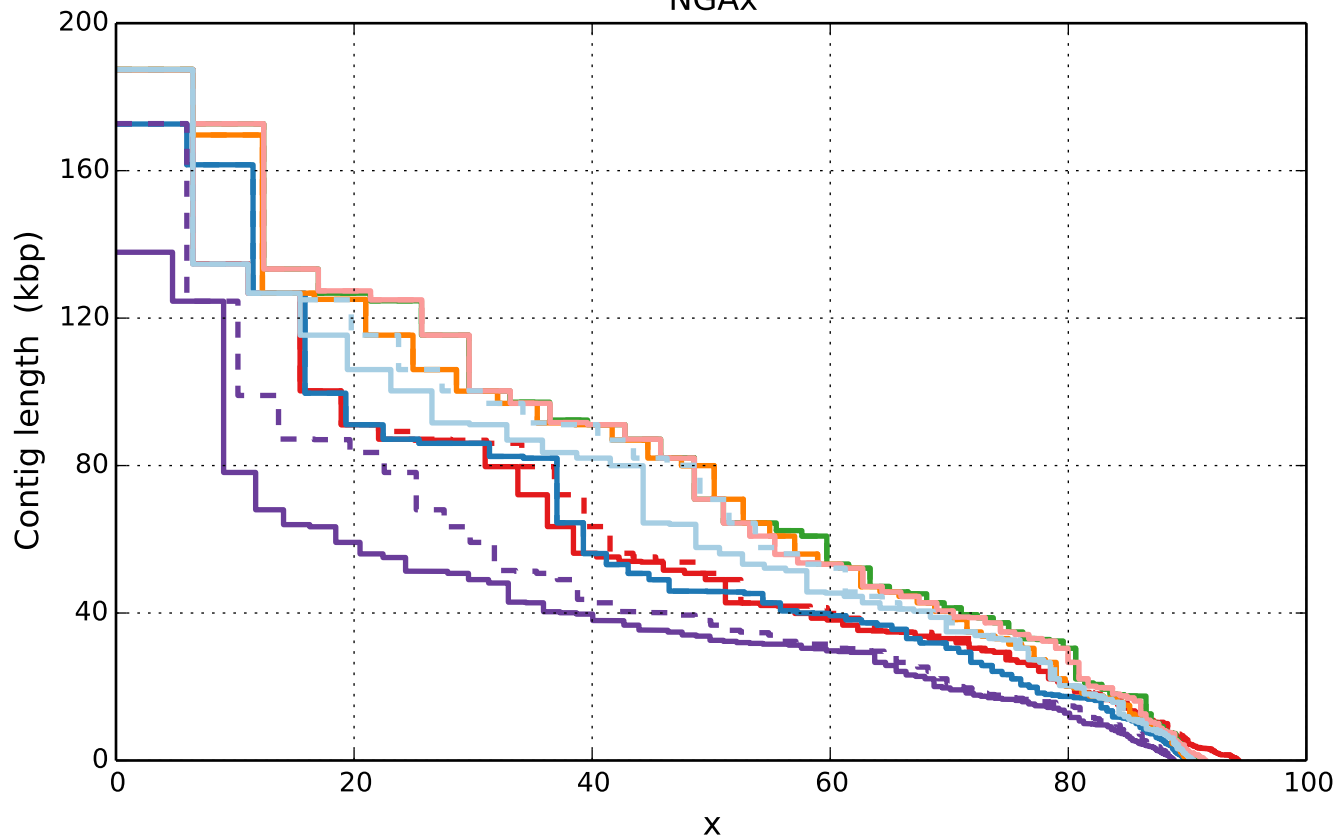
ld broken	—	SA-H-Msrca-Scaffold broken	—	SA-H-Soap-Scaffold broken	—	S
ld	- -	SA-H-Msrca-Scaffold	- -	SA-H-Soap-Scaffold	- -	S
ld broken	—	SA-H-Sga-Scaffold broken	—	SA-H-Spades-Scaffold broken	- -	R
ld	- -	SA-H-Sga-Scaffold	- -	SA-H-Spades-Scaffold		

NAx



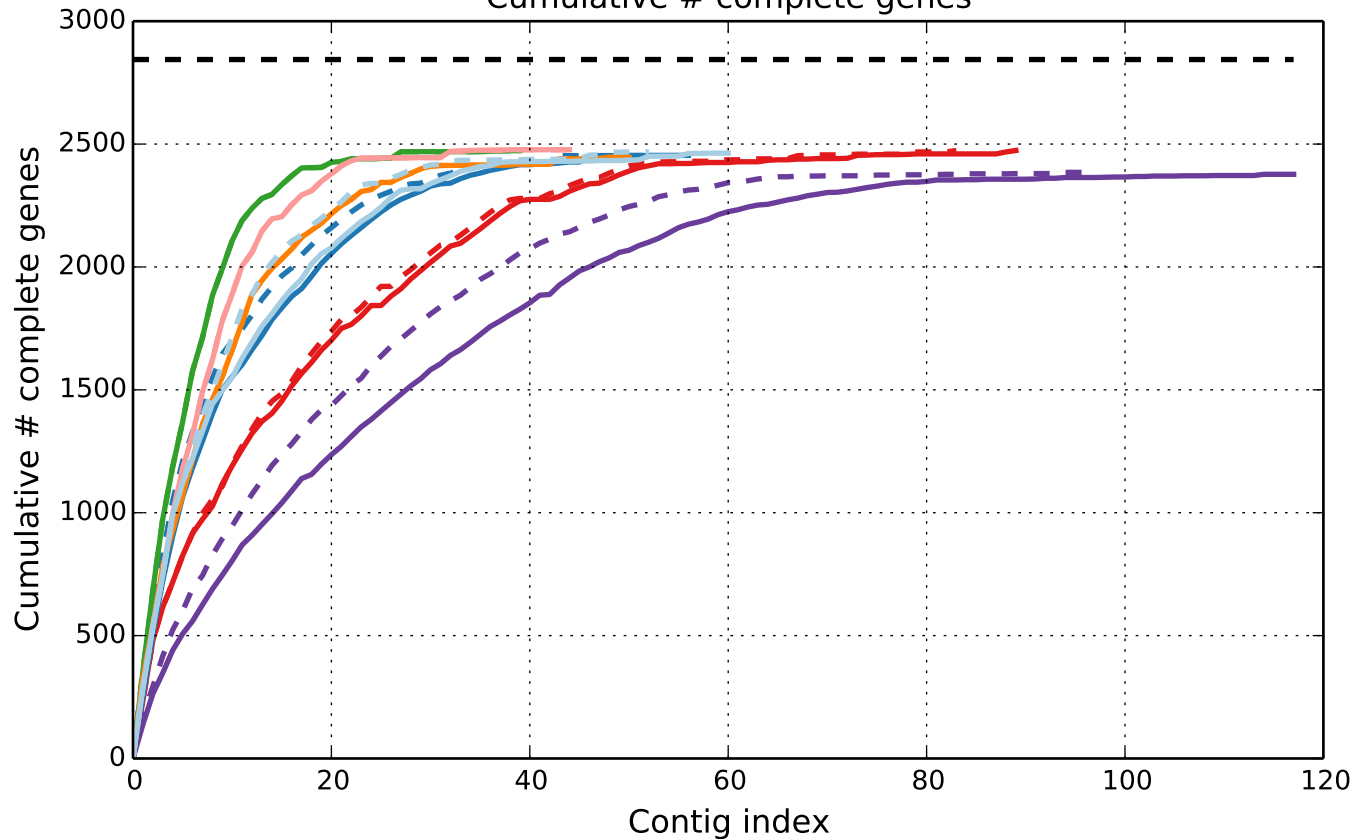
ld broken	SA-H-Msrca-Scaffold broken	SA-H-Soap-Scaffold broken	SA-H-Spades-Scaffold broken
ld	SA-H-Msrca-Scaffold	SA-H-Soap-Scaffold	SA-H-Spades-Scaffold
ld broken	SA-H-Sga-Scaffold broken	SA-H-Spades-Scaffold broken	SA-H-Spades-Scaffold
ld	SA-H-Sga-Scaffold		

NGAx



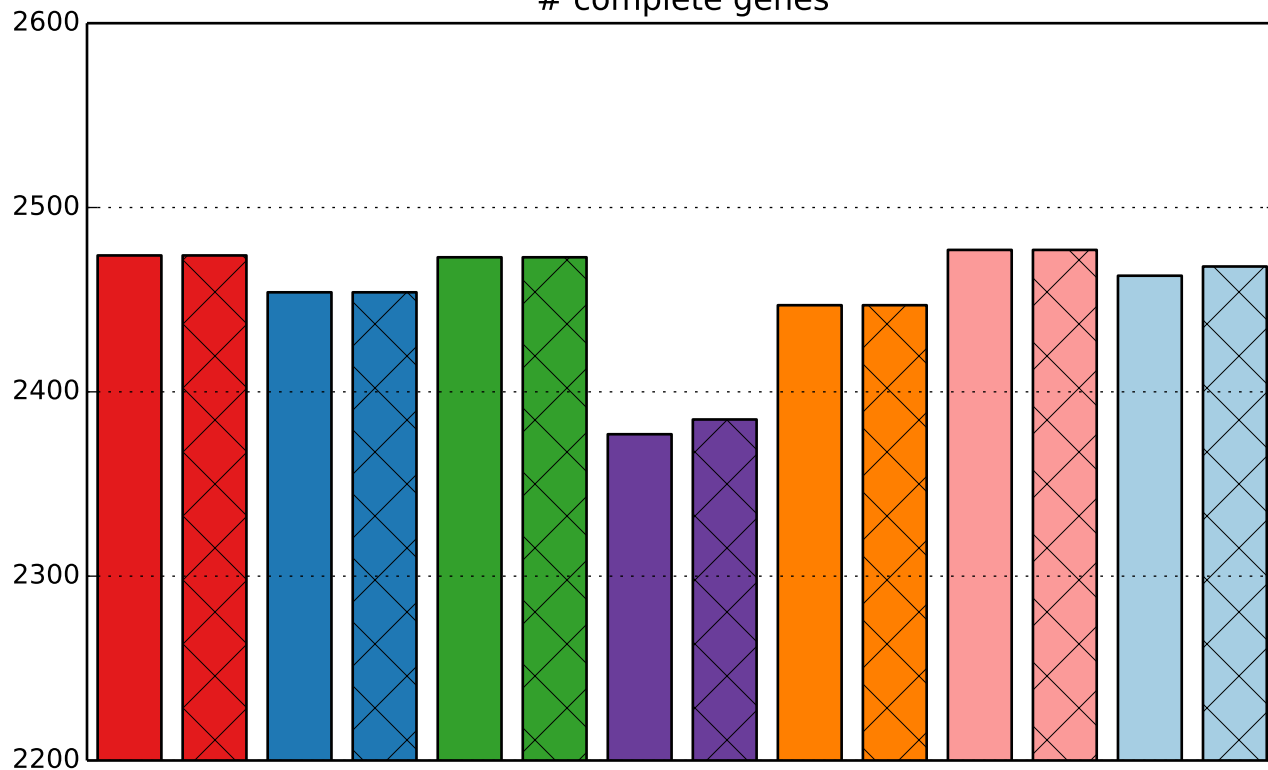
ld broken	SA-H-Msrca-Scaffold broken	SA-H-Soap-Scaffold broken	SA-H-Sga-Scaffold broken
ld	SA-H-Msrca-Scaffold	SA-H-Soap-Scaffold	SA-H-Sga-Scaffold
ld broken	SA-H-Sga-Scaffold broken	SA-H-Spades-Scaffold broken	SA-H-Spades-Scaffold
ld	SA-H-Sga-Scaffold	SA-H-Spades-Scaffold	SA-H-Spades-Scaffold











Cumulative # complete genes

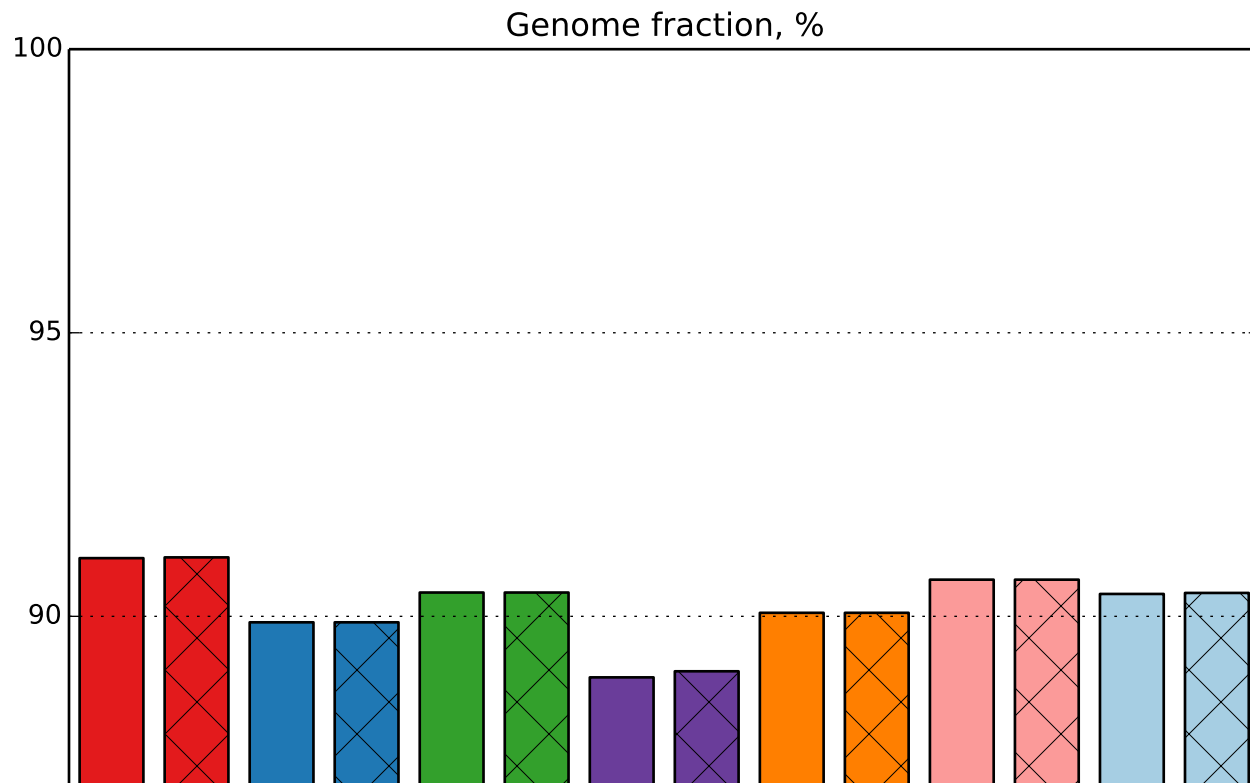












ld broken	—	SA-H-Msrca-Scaffold broken	—	SA-H-Soap-Scaffold broken	—	S
ld	- -	SA-H-Msrca-Scaffold	- -	SA-H-Soap-Scaffold	- -	S
ld broken	—	SA-H-Sga-Scaffold broken	—	SA-H-Spades-Scaffold broken	- -	R
ld	- -	SA-H-Sga-Scaffold	- -	SA-H-Spades-Scaffold		

complete genes



ld broken	 SA-H-Msrca-Scaffold broken	 SA-H-Soap-Scaffold broken	 S
ld	 SA-H-Msrca-Scaffold	 SA-H-Soap-Scaffold	 S
ld broken	 SA-H-Sga-Scaffold broken	 SA-H-Spades-Scaffold broken	 S
ld	 SA-H-Sga-Scaffold		



ld broken	 SA-H-Msrca-Scaffold broken	 SA-H-Soap-Scaffold broken	 S
ld	 SA-H-Msrca-Scaffold	 SA-H-Soap-Scaffold	 S
ld broken	 SA-H-Sga-Scaffold broken	 SA-H-Spades-Scaffold broken	 S
ld	 SA-H-Sga-Scaffold		