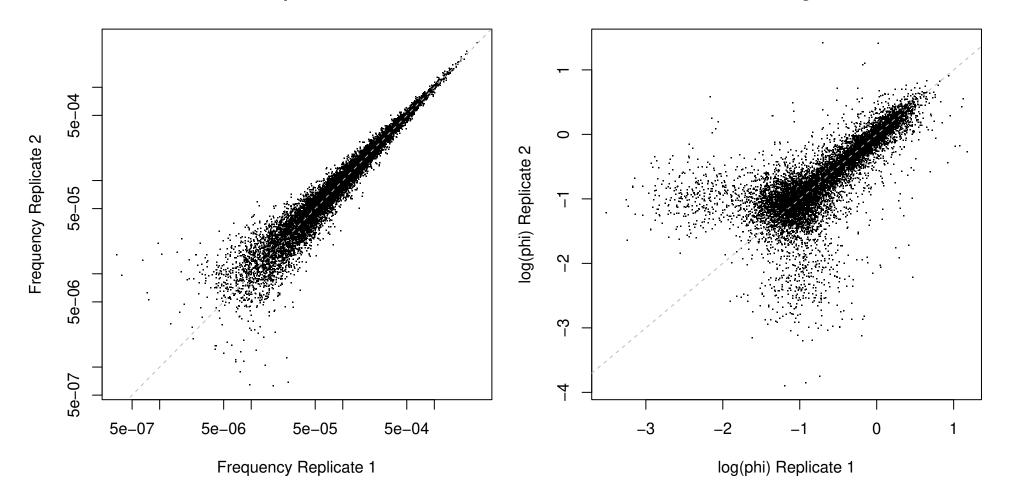
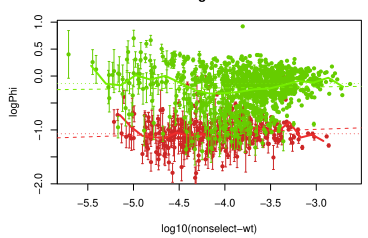
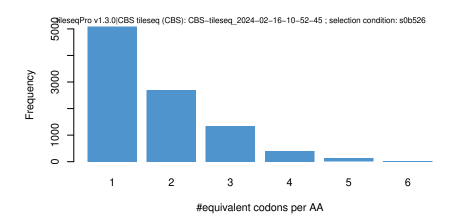
non-select frequencies R = 0.966

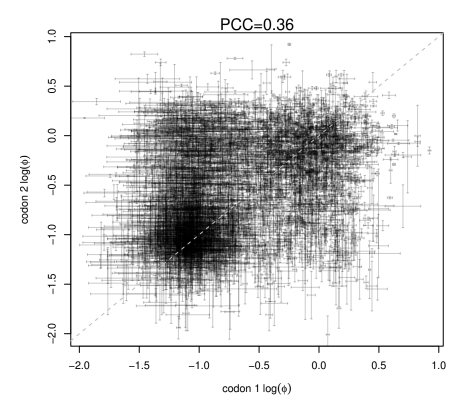
select / nonselect log-ratio R = 0.738

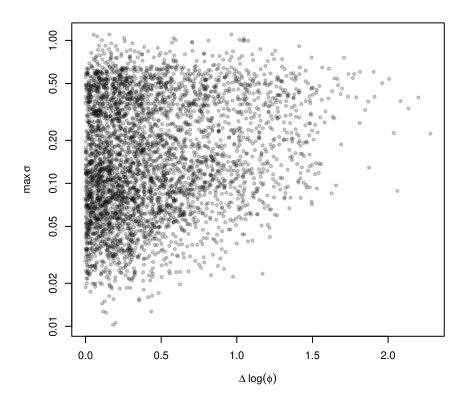


Region 1





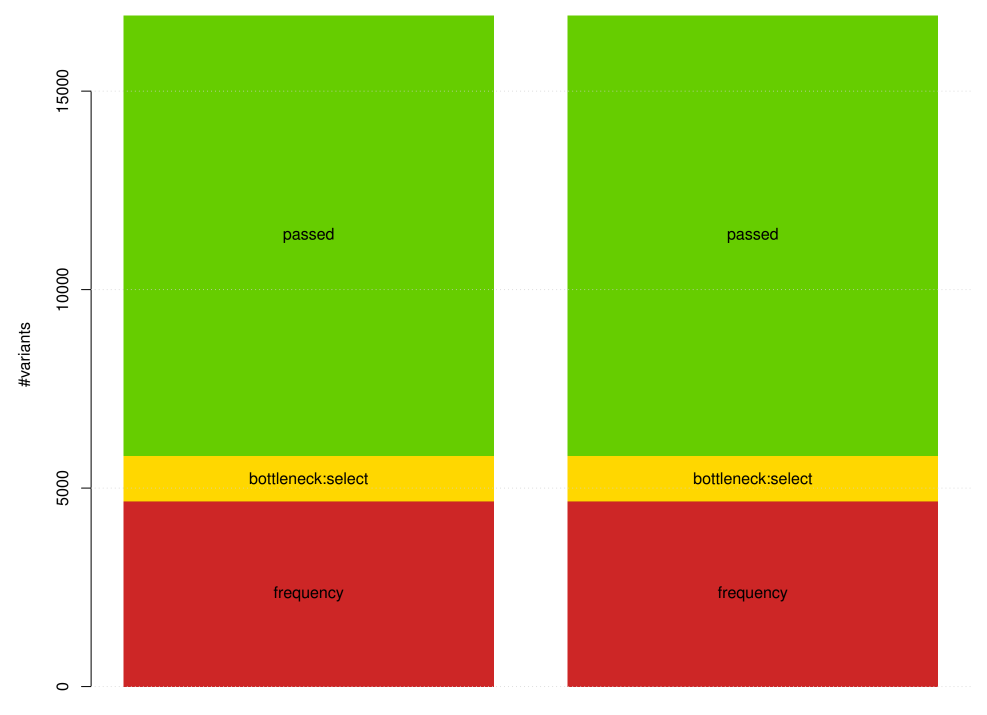




Region #1

Entire Construct

	Codon changes		AA changes			Codon changes		AA changes		
	All	SNV-reachable	All	SNV-reachable		All	SNV-reachable	All	SNV-reachable	
All possible	34650 (100.00%)	3772 (100.00%)	11000 (100.00%)	3384 (100.00%)	All possible	34650 (100.00%)	3772 (100.00%)	11000 (100.00%)	3384 (100.00%)	
Detected	16905 (48.79%)	3772 (100.00%)	9151 (83.19%)	3384 (100.00%)	Detected	16905 (48.79%)	3772 (100.00%)	9151 (83.19%)	3384 (100.00%)	
Passed filters	1108 <mark>7 (32.</mark> 00%)	2337 (61.96%)	7 <mark>388 (67.16%</mark>)	2821 (83.36%)	Passed filters	1108 <mark>7 (32.</mark> 00%)	2337 (61.96%)	7 <mark>388 (67.16%</mark>)	2821 (83.36%)	
····sd < 0.3·····	9051 (26.12%)	1880 (49.84%)	6275 (57.05%)	2476 (73:17%)	sd < 0.3	9051 (26.12%)	1880 (49.84%)	6275 (57.05%)	2476 (73.17%)	



Region all Region 1

 $tileseq Pro\ v1.3.0 | CBS\ tileseq\ (CBS): CBS-tileseq_2024-02-16-10-52-45\ ; selection\ condition: s0b526$

