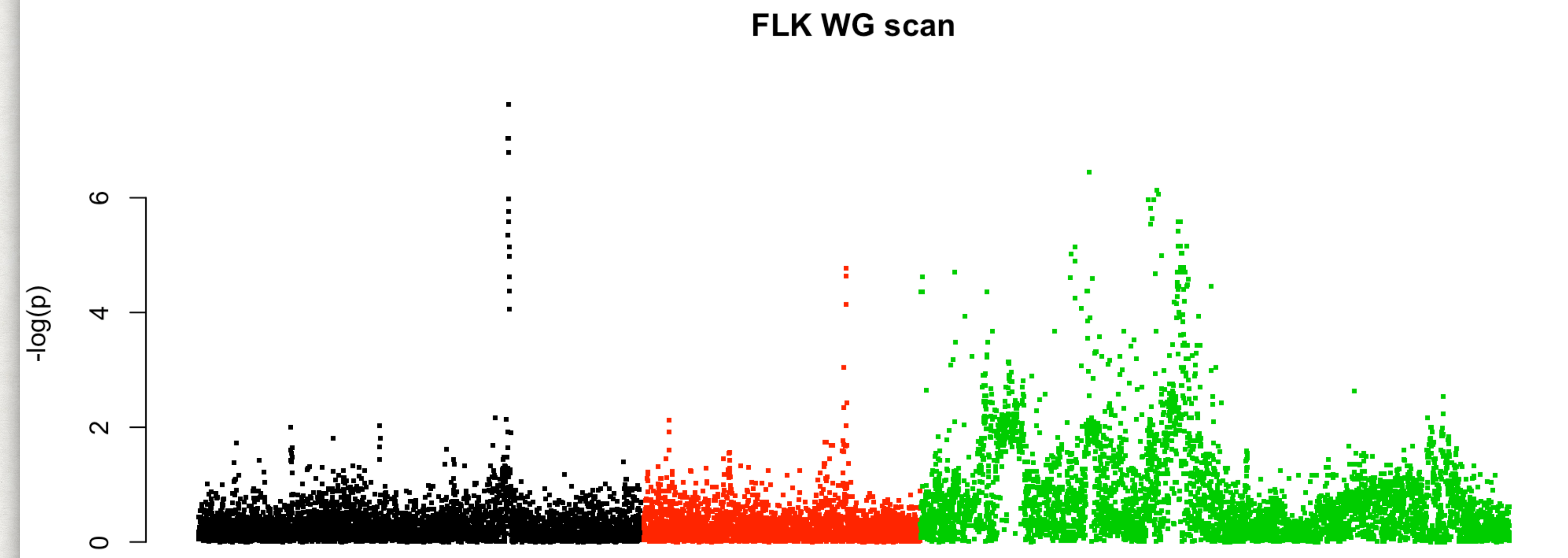
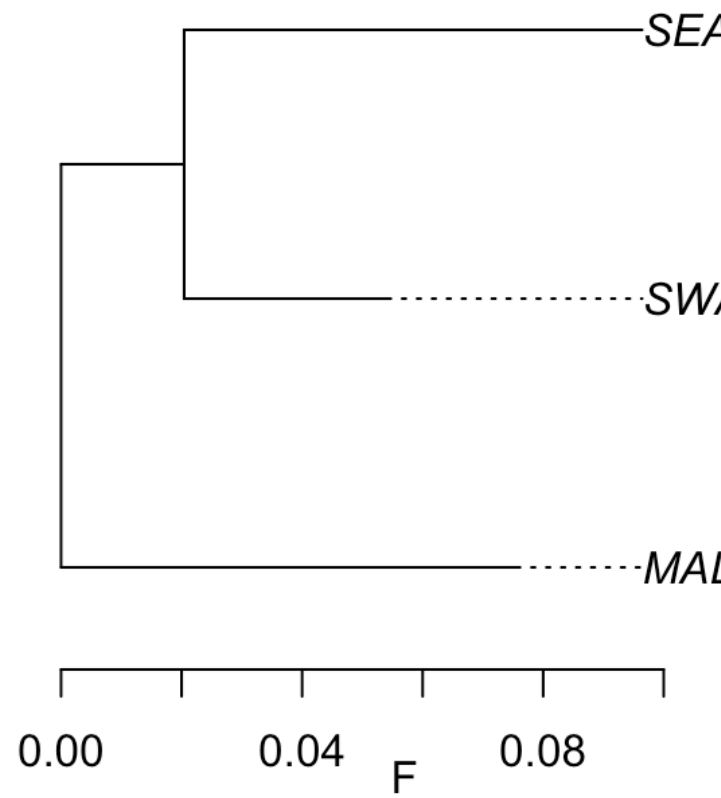


CICHLIDS – HAPFLK

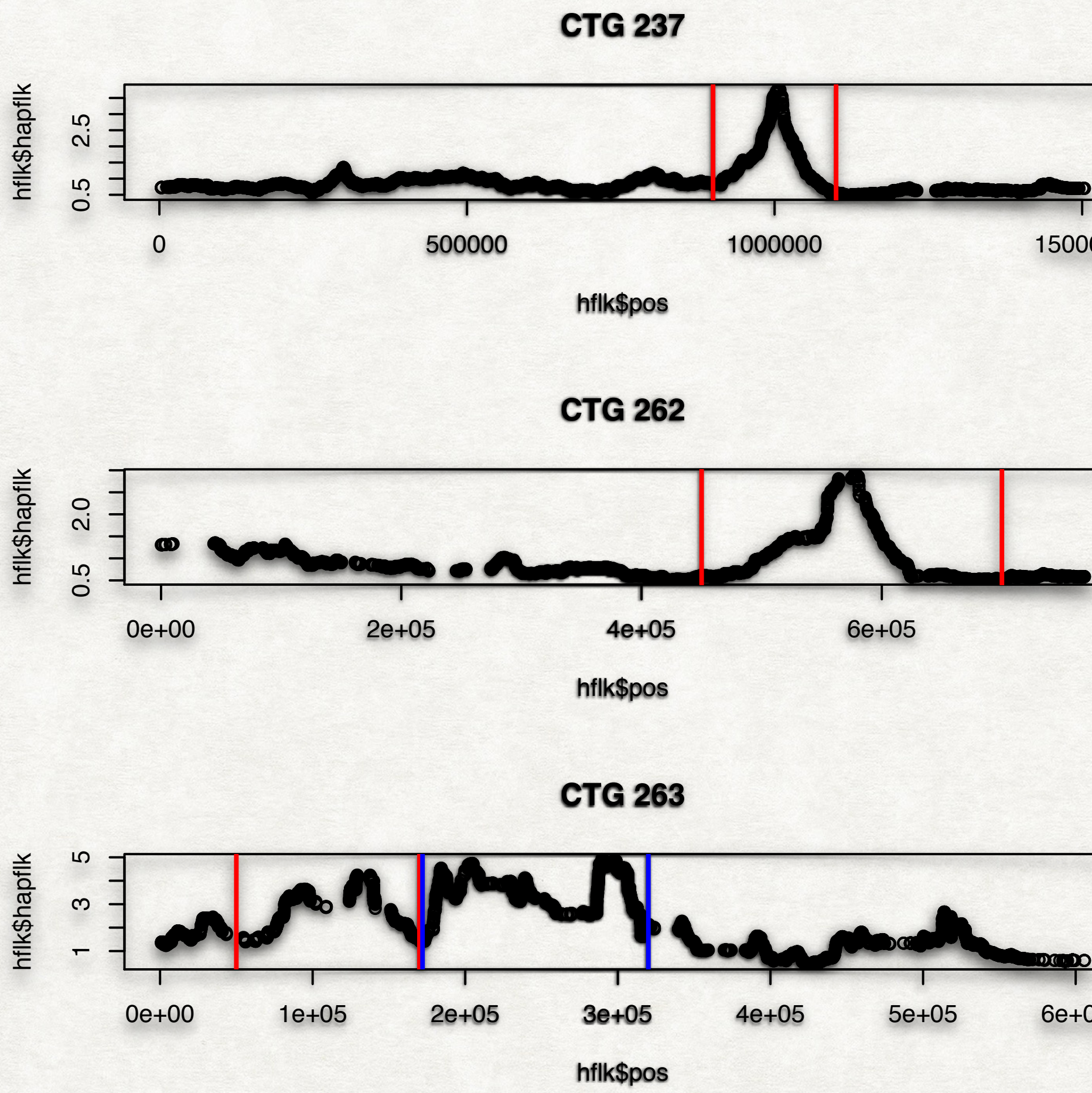
FLK GENOME SCAN

DONEC QUIS NUNC



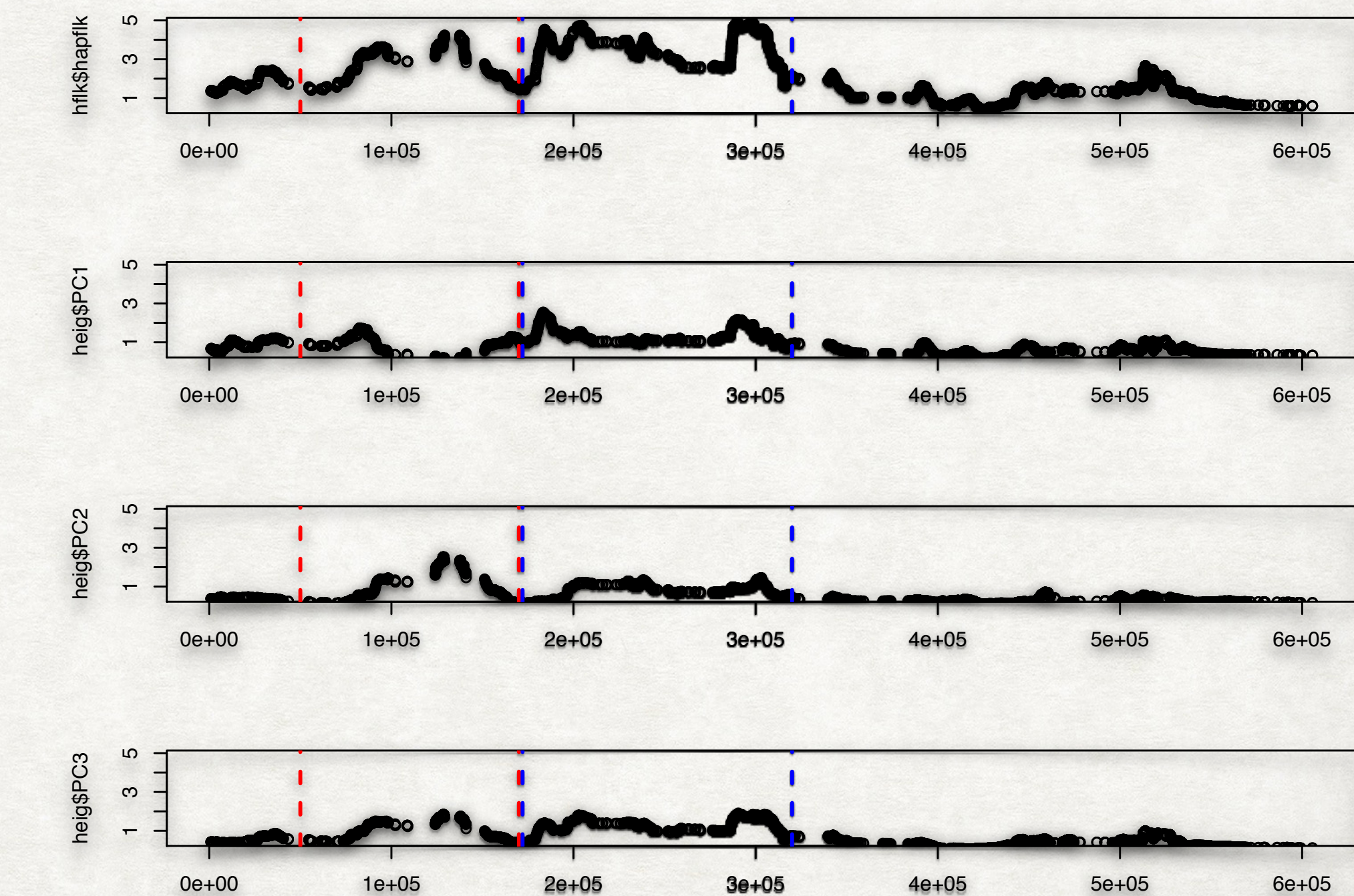
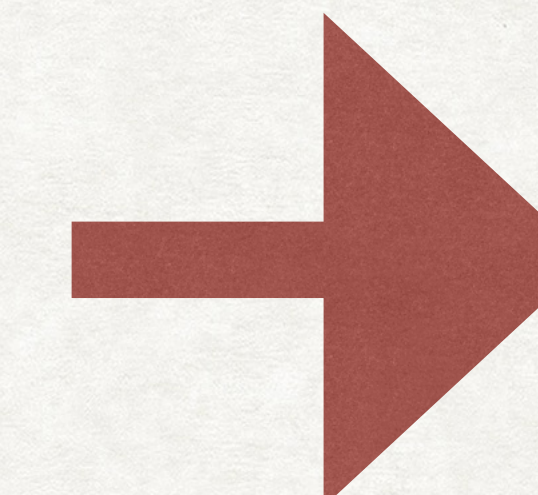
HAPFLK GENOME SCAN

DECOMPOSITION SIGNAL CTG 263 –EIGEN OR –ANNOT



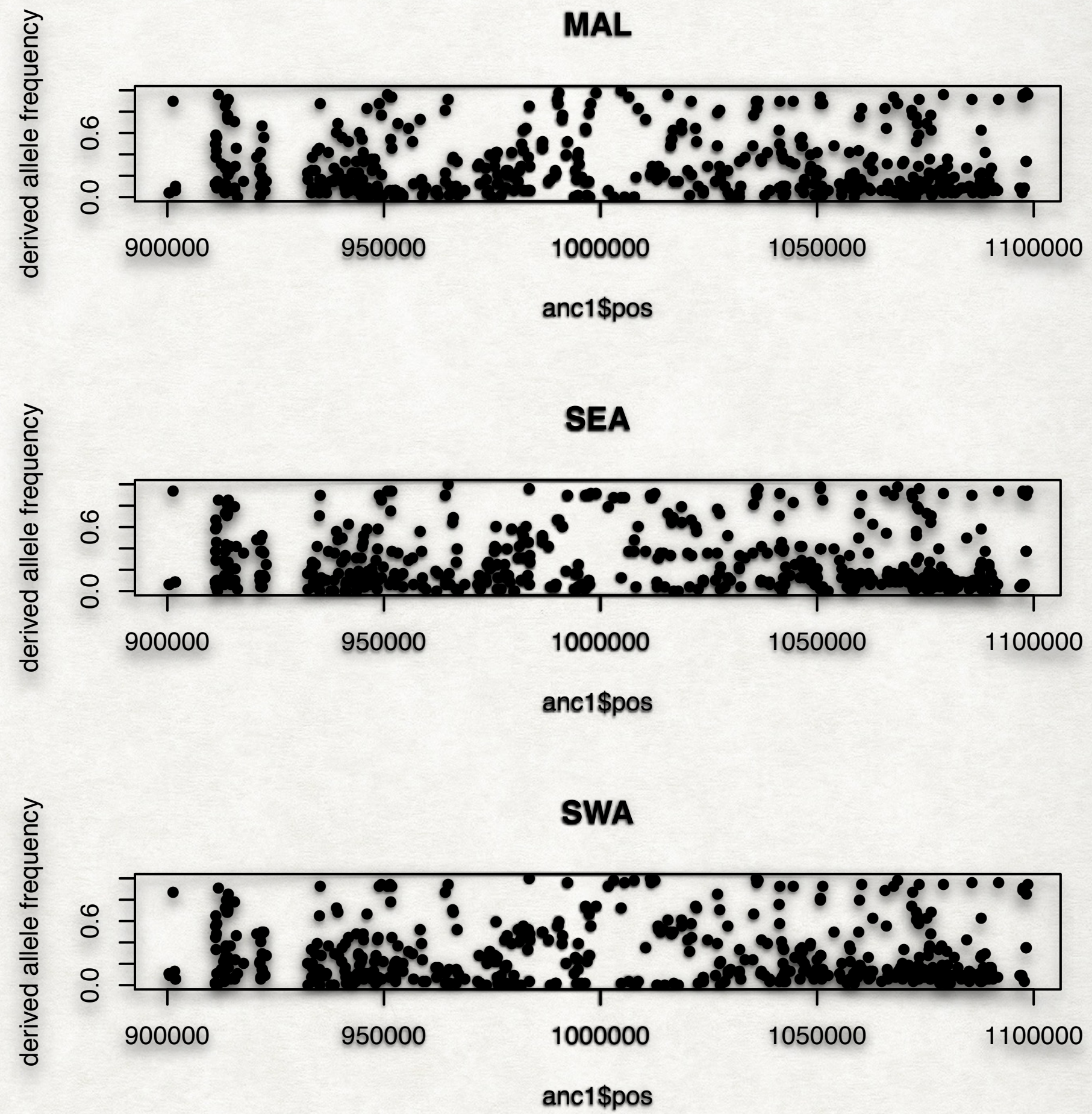
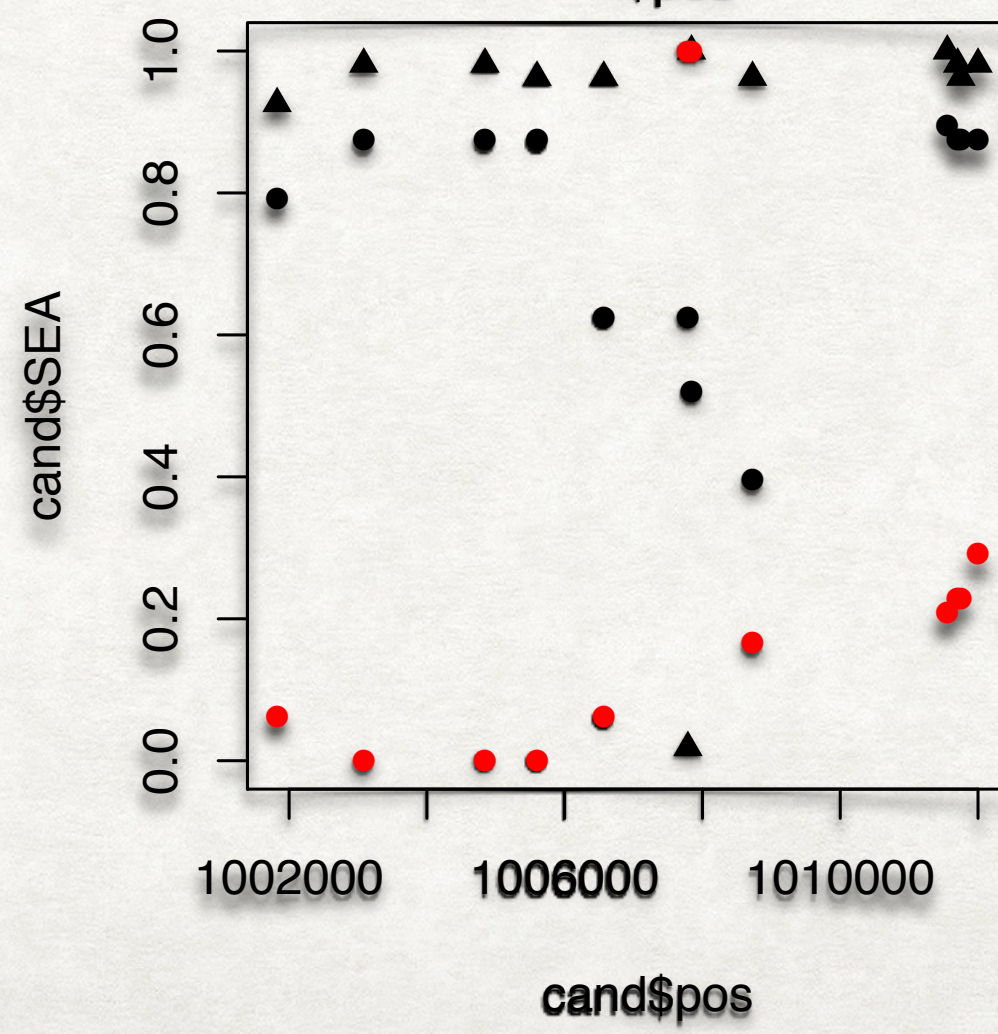
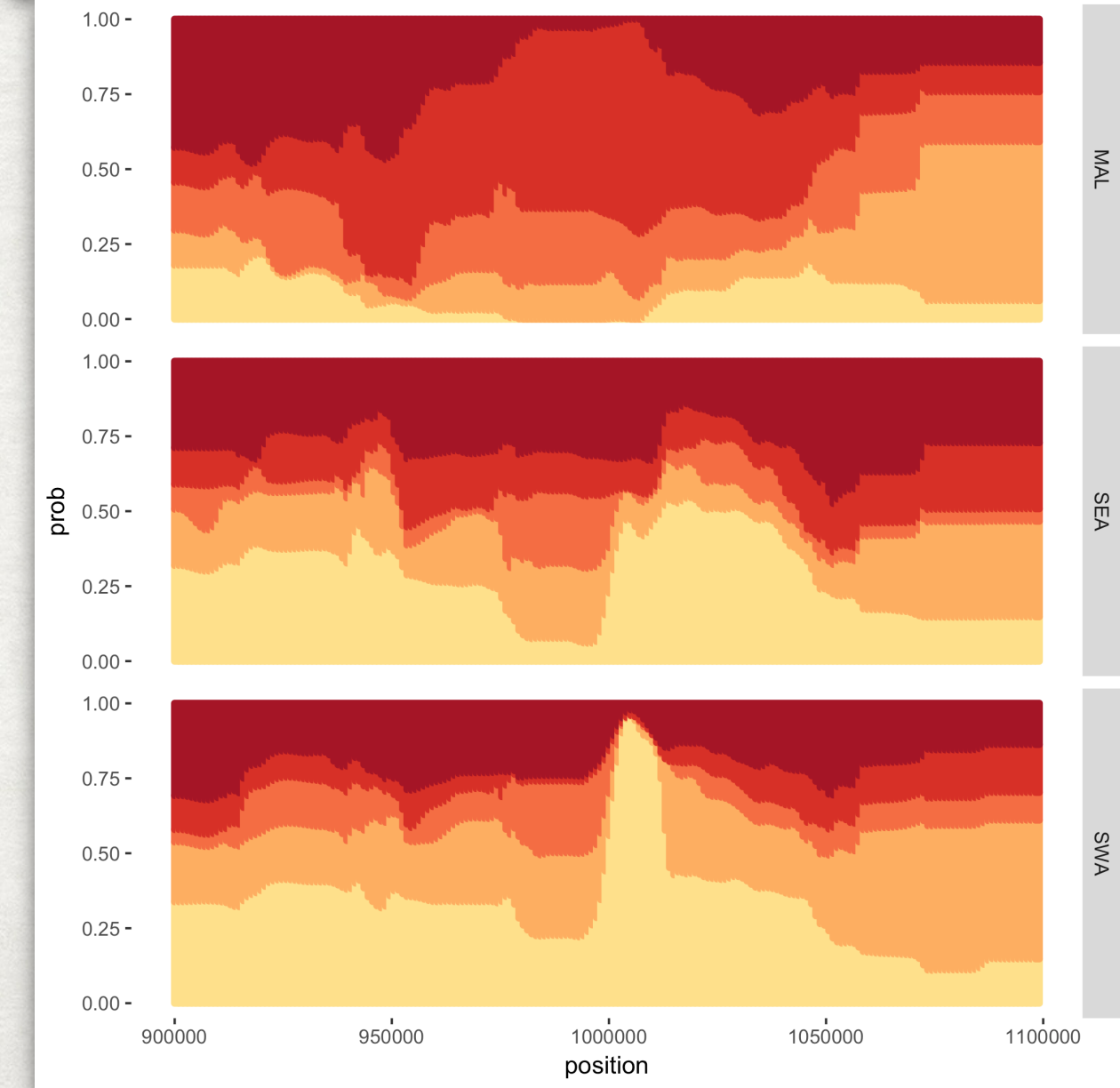
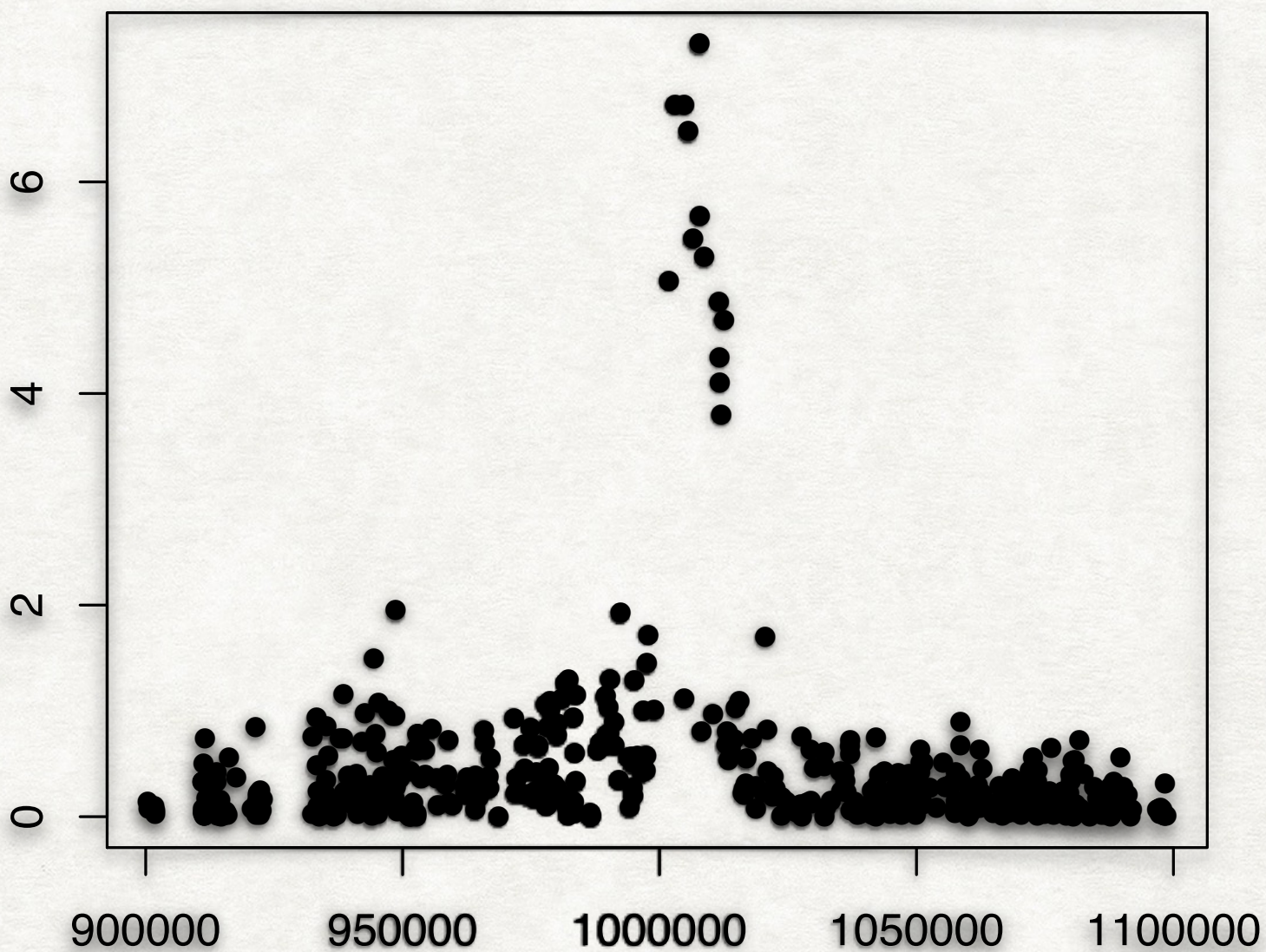
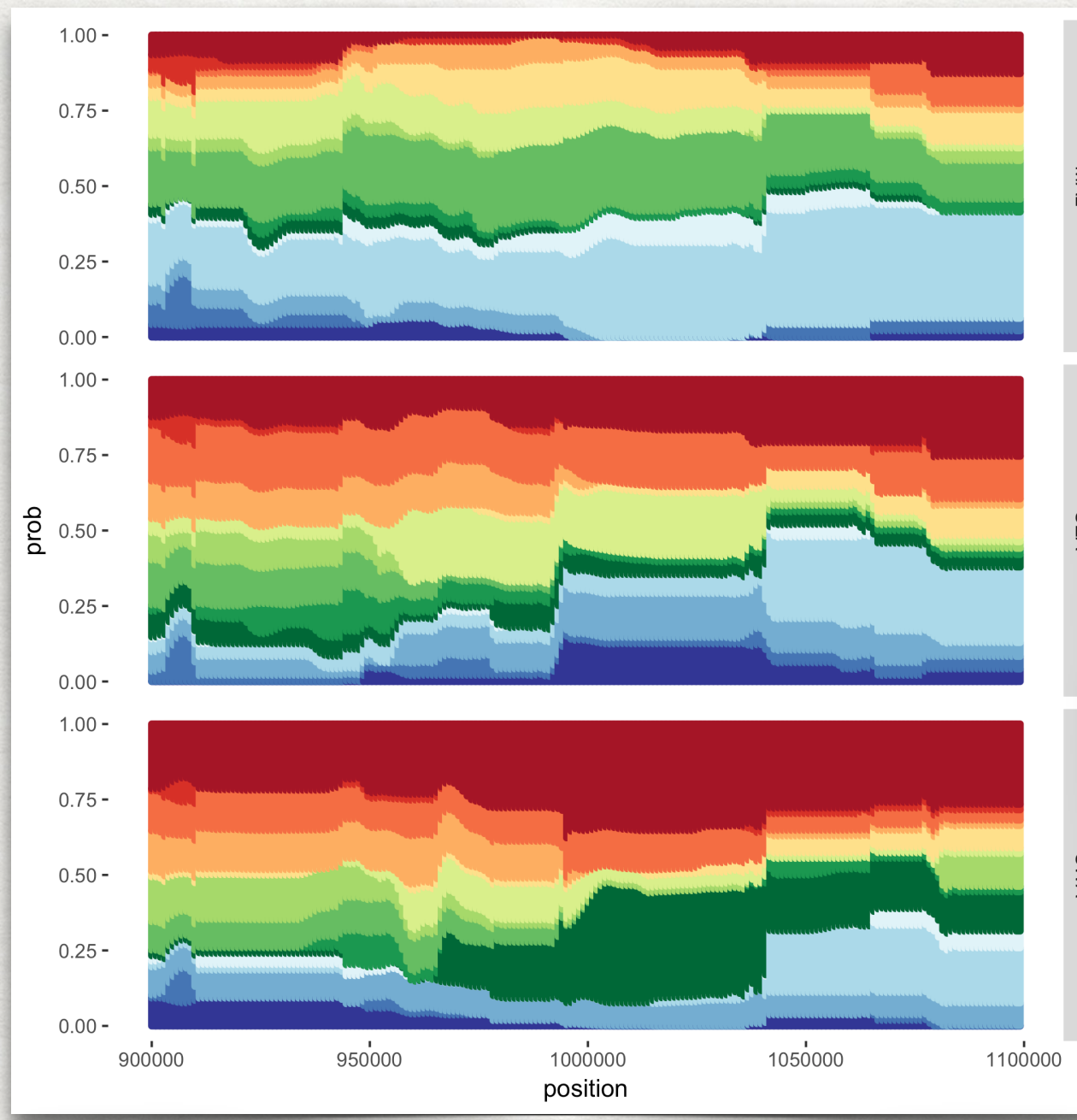
PC Lambda SWA MAL SEA

	PC	Lambda	SWA	MAL	SEA
1	0.05	0.93	0	-0.37	
2	0.08	0.00	1	0.00	
3	0.10	0.37	0	0.93	



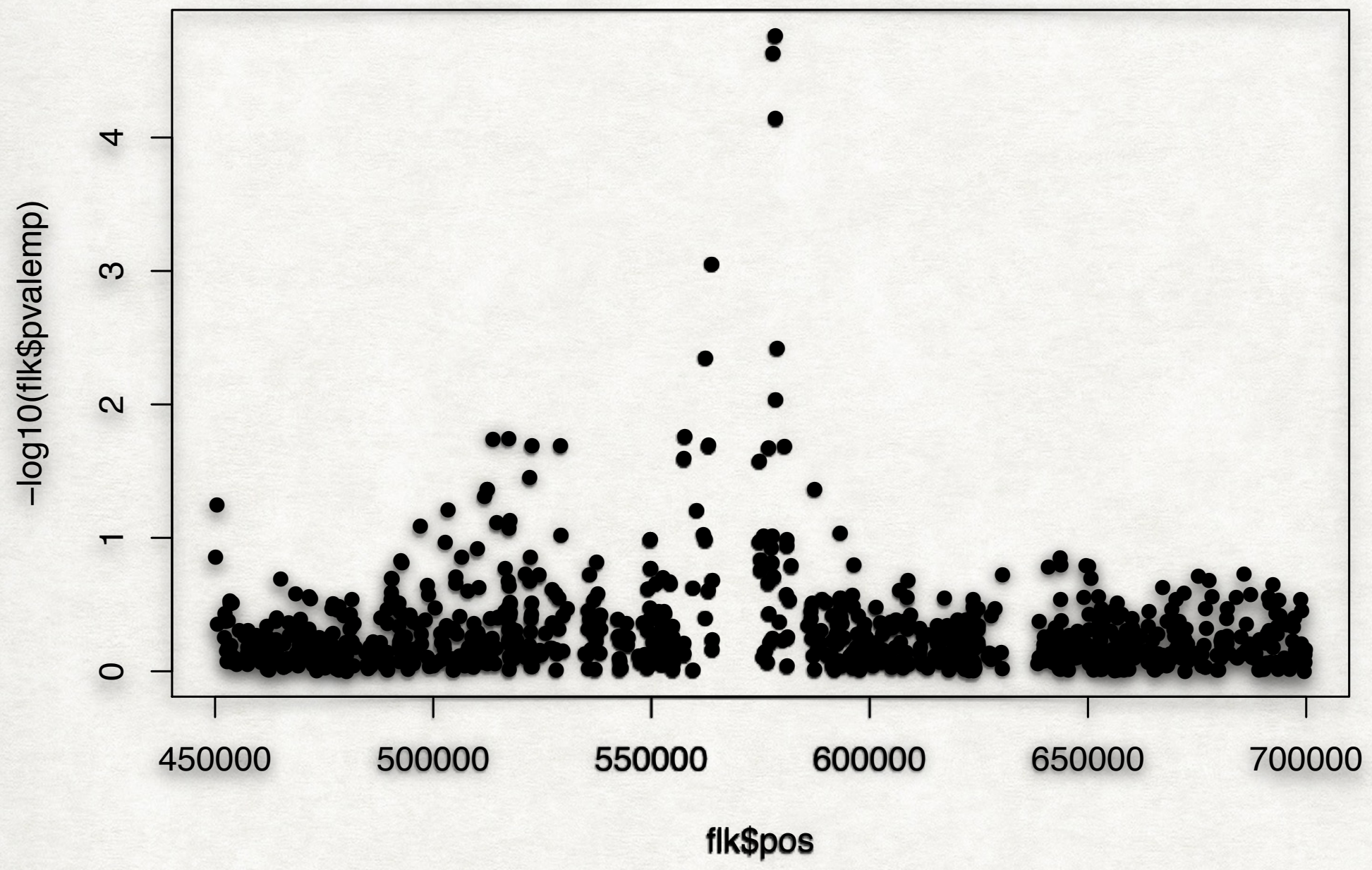
CTG 237

SWA SIGNATURE ?

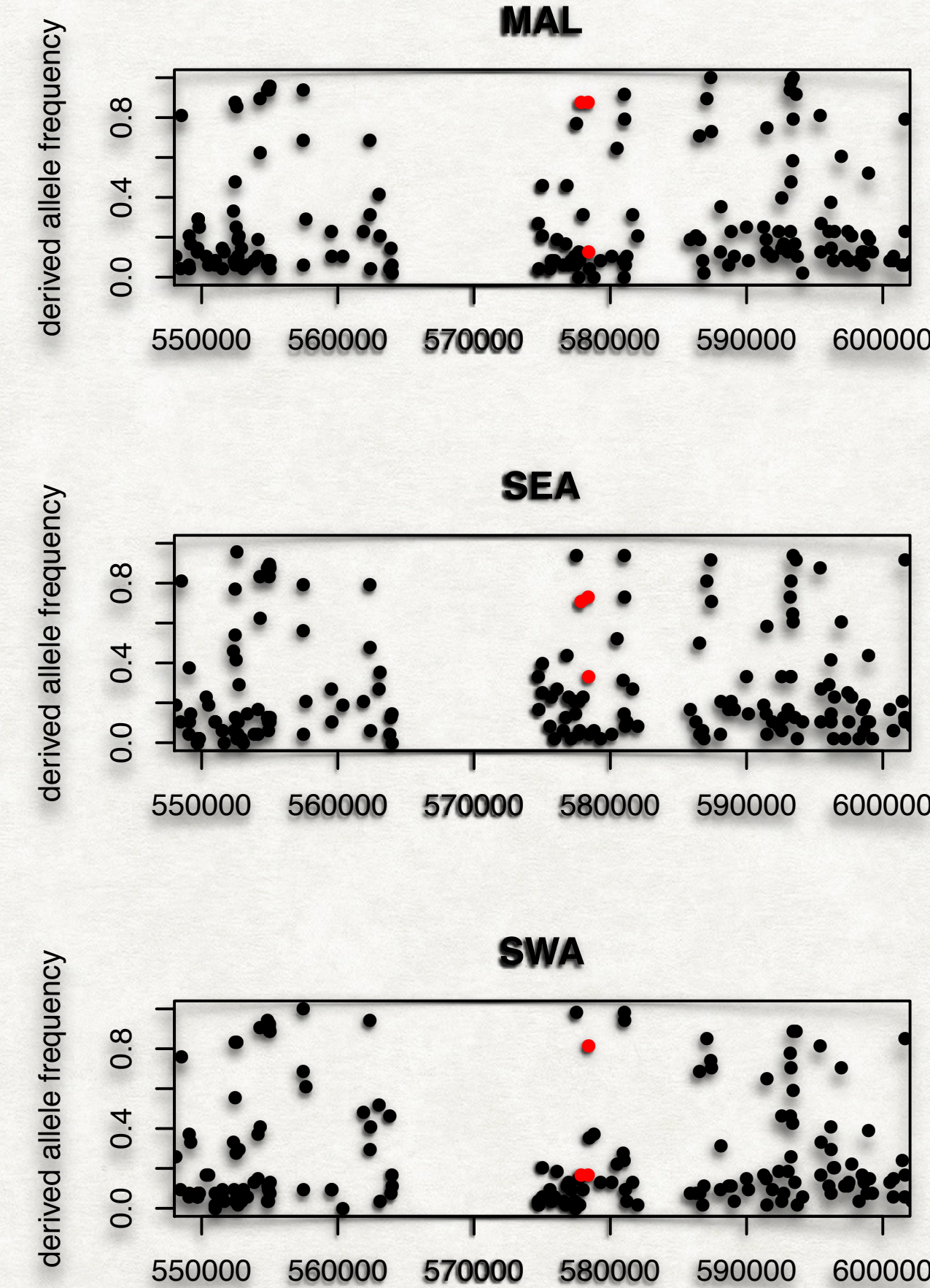


CTG 262

SWA VS SEA/MAL

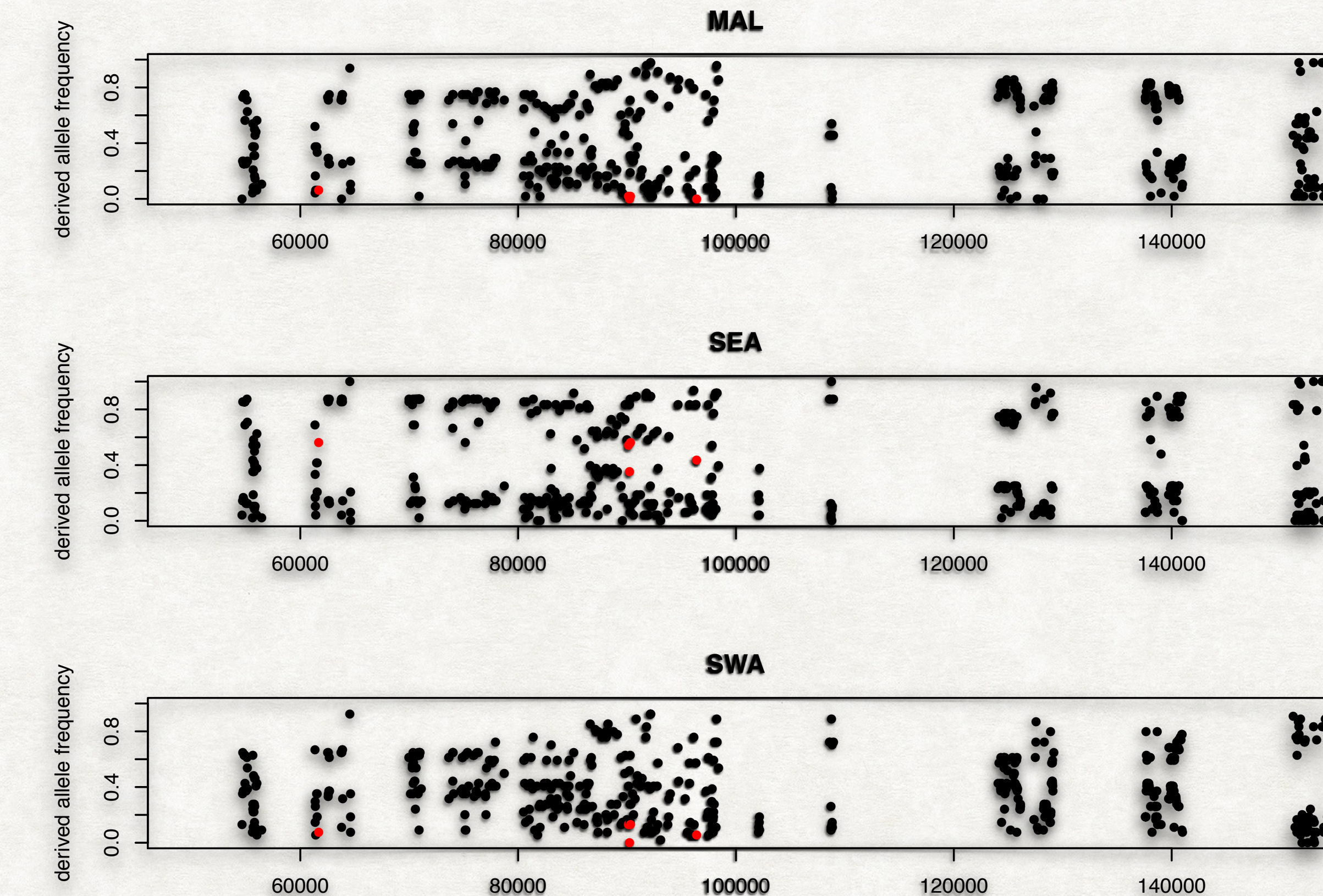
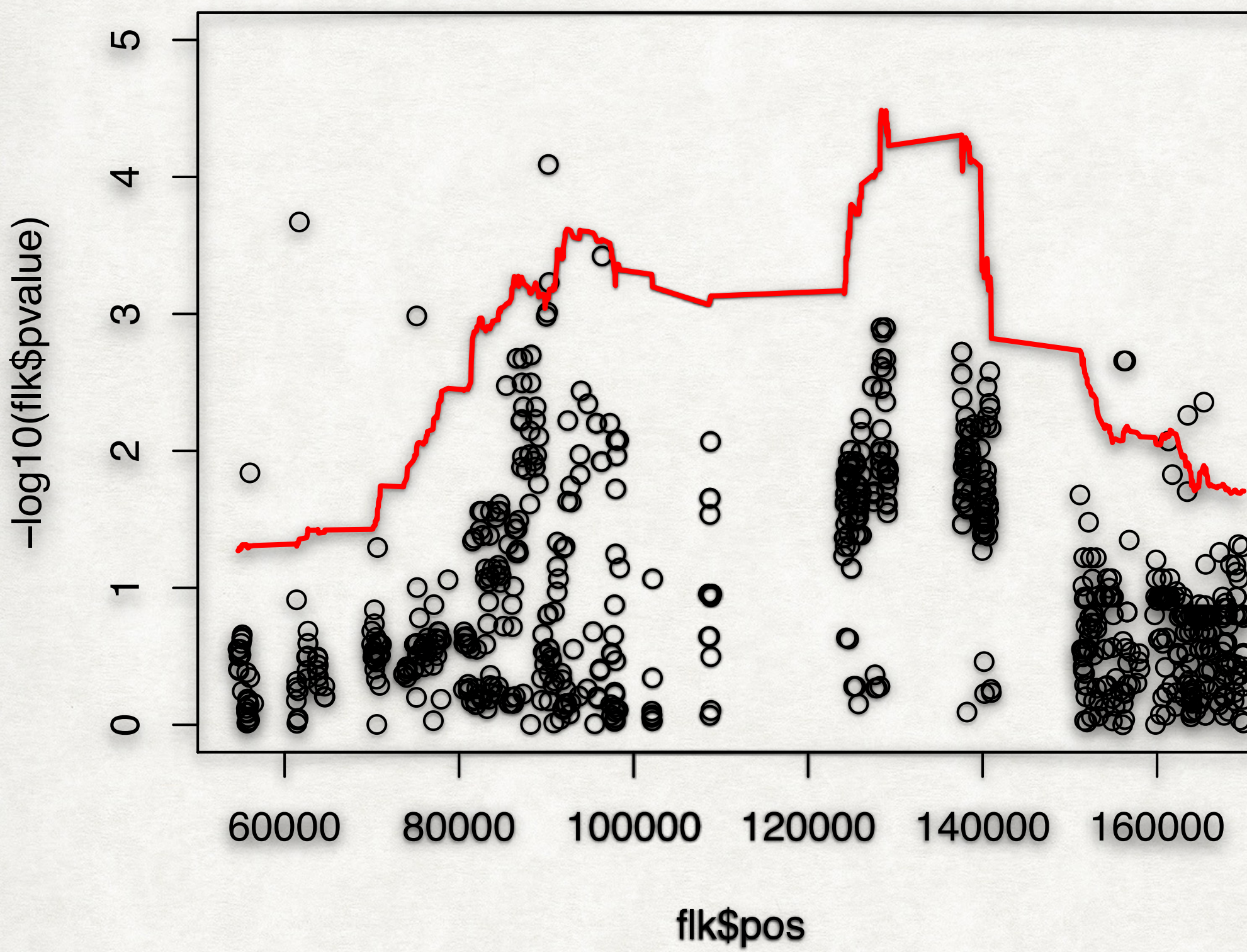


	chr	pos	SWA	SEA	MAL	pvalue
450	Contig262	563816	0.5370370	0.9583333	0.9583333	8.909057e-04
473	Contig262	577867	0.1666667	0.7083333	0.8750000	2.347051e-05
475	Contig262	578386	0.1666667	0.7291667	0.8750000	1.715324e-05
476	Contig262	578424	0.1851852	0.6666667	0.8750000	7.177060e-05



CTG 263 REGION 1

DONEC QUIS NUNC



CTG 263 – REGION 2

DONEC QUIS NUNC

