

Model		Individuals				Unique mothers			
No.	Trait	Total	F_{ped}	$F_{\text{ped}} > 0$	F_{snp}	Total	F_{ped}	$F_{\text{ped}} > 0$	F_{snp}
M1	Birth date	2483	1570	800	1783	631	405	142	484
M2	Birth weight	1969	1388	712	1582	573	391	137	463
M3	Summer survival	1918	1355	697	1547	562	385	134	457
M4	Winter survival	1700	1199	612	1365	525	362	121	425
M5	Age 1-2 y survival	1125	780	368	905	450	309	96	362
M6	Age 0-2 y survival	2315	1471	758	1662	614	383	128	457
M7	Female AFR	569	342	156	392	326	197	56	232
						Indiv x years			
M8	Female annual survival	625	457	187	495	4248	3394	1194	3557
M9	Male annual survival	688	365	131	450	3918	2045	537	2590
M10	Female ABS	430	345	131	365	2570	2146	686	2226
M11	Male ABS	568	284	88	356	2872	1498	338	1918
M12	Female LBS	563	414	121	436				
M13	Female LRS	507	370	107	389				
M14	Male LBS	575	384	103	458				