

Table 3e. Estimates of selection on female black coucal age (Z), including sexual (xZ), remaining (rZ), and total (sZ) selection following the framework of Henshaw et al. (2018). Sample size (n = 51).

Component	Parameter	β	(25% CrI)	(97% CrI)	P($\beta > 0$)
Quadratic (Z.q)	Selection on Z controlling for M	-1.22	-2.27	-0.18	0.012
Quadratic (Z.q)	Selection gradient on Z controlling for M	-0.10	-1.17	0.97	0.419
-	Simple Bateman gradient	1.13	0.86	1.39	0.999
-	Partial Bateman gradient	1.12	0.84	1.40	0.999
Linear (Z.l)	Sexual Selection	0.01	-0.02	0.03	0.673
Linear (Z.l)	Remaining Selection	0.00	-0.02	0.02	0.608
Linear (Z.l)	Total Selection	0.01	-0.02	0.04	0.694
Quadratic (Z.q)	Sexual Selection	-0.03	-0.06	0.00	0.012
Quadratic (Z.q)	Remaining Selection	0.00	-0.02	0.02	0.440
Quadratic (Z.q)	Total Selection	-0.03	-0.06	0.00	0.042