

Table 3e. Estimates of selection on female black coucal age (Z), including sexual (xZ), remaining (rZ), and total (sZ) selection following 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	-0.11	-1.17	0.97	0.419
-	Simple Bateman gradient	1.13	0.86	1.39	0.999
-	Partial Bateman gradient	1.11	0.83	1.40	0.999
Linear (Z.l)	Sexual Selection	0.01	-0.02	0.03	0.683
Linear (Z.l)	Remaining Selection	0.00	-0.02	0.02	0.555
Linear (Z.l)	Total Selection	0.01	-0.02	0.04	0.686
Quadratic (Z.q)	Sexual Selection	-0.03	-0.05	-0.01	0.007
Quadratic (Z.q)	Remaining Selection	0.00	-0.02	0.02	0.422
Quadratic (Z.q)	Total Selection	-0.03	-0.06	0.00	0.033
Combined	Sexual Selection	-0.01	-0.05	0.02	0.345
Combined	Remaining Selection	0.00	-0.02	0.02	0.488
Combined	Total Selection	-0.03	-0.06	0.00	0.033