

8	PC8	Max_longevity_d	−0.1808336	3459004.1	3.433891e−03	Spearman's rank correlation rho	two.sided
9	PC2	Rspan_d	0.2685824	1065627.9	9.485432e−05	Spearman's rank correlation rho	two.sided
10	PC4	Rspan_d	0.2548694	1085606.9	2.181220e−04	Spearman's rank correlation rho	two.sided
11	PC2	AFR_d	0.2967013	1024660.5	1.487944e−05	Spearman's rank correlation rho	two.sided
12	PC2	Calculated_GL_d	0.2946915	1012696.0	1.954955e−05	Spearman's rank correlation rho	two.sided
13	PC4	Calculated_GL_d	0.2492931	1077880.0	3.256525e−04	Spearman's rank correlation rho	two.sided
14	PC2	GenerationLength_d	0.2121595	14703689.1	2.609739e−06	Spearman's rank correlation rho	two.sided
15	PC4	GenerationLength_d	0.2361354	14256220.2	1.561731e−07	Spearman's rank correlation rho	two.sided
16	PC7	GenerationLength_d	−0.1705054	21845471.7	1.690876e−04	Spearman's rank correlation rho	two.sided
17	PC8	GenerationLength_d	−0.1869358	22152117.1	3.629411e−05	Spearman's rank correlation rho	two.sided
18	PC2	Gestation.Incubation..days.	0.2173268	2372958.7	3.849585e−04	Spearman's rank correlation rho	two.sided
19	PC2	Weaning..days.	0.2944508	793869.9	3.910165e−05	Spearman's rank correlation rho	two.sided
20	PC8	Weaning..days.	−0.2209601	1373799.8	2.247586e−03	Spearman's rank correlation rho	two.sided
21	PC7	Litter.Clutch.size	0.2103793	3517839.3	2.486508e−04	Spearman's rank correlation rho	two.sided
22	PC3	Litters.Clutches.per.year	−0.2663082	402369.4	2.793134e−03	Spearman's rank correlation rho	two.sided