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University College Cork, Ireland Coláiste na hOllscoile Corcaigh Supplementary Information for

# Ecology and allometry predict the evolution of avian developmental durations

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#### **Supplementary Methods**

**Extended justification for avian developmental phases.** According to Hamburger & Hamilton [ref. (1)], stages 1-24 of embryo development (our 'Phase 1'; Fig. 1A) are described exclusively in terms of embryogenesis – specifically the formation and organisation of the fundamental body plan. During this time (up to incubation day 4 in the chicken), changes in the embryo are characterised primarily by the number of somites, and then, once somites become difficult to see due to the development of the mesoderm, the development of limb-buds, visceral arches, and other externally visible structures. Similarly, stages 25-32 (incubation day 4-8 in the chicken; our 'Phase 2') are also characterised by rapid developmental changes in the wings, legs, and visceral arches, and can therefore also be considered as part of embryogenesis, as the differentiation of body structures (e.g. toes, mandible, etc.) is still ongoing.

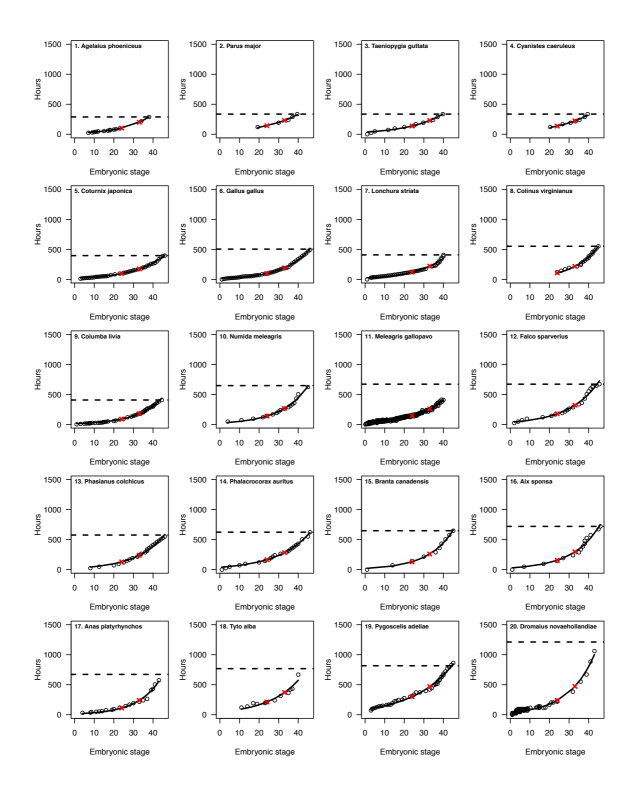
In contrast, from stage 33 onwards, chick development is described primarily in terms of growth, rather than embryogenesis. Specifically, between stages 33-38 (incubation day 8-12 in the chicken), Hamburger and Hamilton describe changes in feather germs and eyelids to distinguish stages, both of which are already present in the developing embryo. Furthermore, from stage 38 (day 12 in the chicken) onwards, Hamburger and Hamilton explicitly state that no new structures are formed, and that chick development primarily comprises the growth of structures that already exist. Thus, from stage 38 onwards, Hamburger and Hamilton exclusively use measurements of beak and toe length (i.e. growth) to distinguish stages. We decided to include stage 33-38 into this 'growth' phase (our 'Phase 3') because although Hamburger and Hamilton were not exclusively using growth measurements to differentiate stages at this point, they were still using descriptions of growth based on existing structures only. Thus, we consider chick development from stage 33 to hatching (our 'Phase 3'), and from hatching to fledging (our 'Phase 4'), to constitute growth, in contrast to stages 1-32, which we consider to represent embryogenesis.

**Predictor variables.** Data on mean adult body mass (g), egg mass (g), clutch size, diet (omnivore , fruit/nectar, invertebrate, plant/seed, vertebrate/fish/scavenger), foraging (pelagic, non-pelagic) and nocturnality (nocturnal, diurnal) were extracted directly from refs. (2) and (3). We used the literature [primarily refs. (4) and (5)] to assign species to broad categories capturing variation in developmental mode (precocial, semi-precocial, altricial), parental care (uniparental, biparental), brood parasitism (parasite, non-parasite), nest type (cavity, closed, open, mixed). Nest height (m) was recorded as the (minimum) distance between the base of the egg cup and the ground for a given species reported in the literature. We extracted information on generation length (days), habitat (forest dependency: high, medium, low, none) and migration (sedentary, migratory) from <a href="http://www.datazone.birdlife.org">http://www.datazone.birdlife.org</a> following the approaches described in ref. (6). Briefly, regarding species' habitat classifications, in the

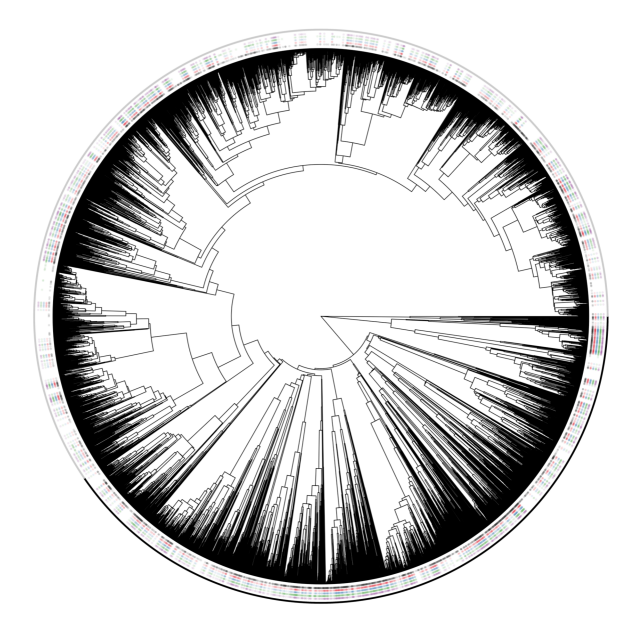
BirdLife dataset species are assigned to one of four broad habitat categories, depending on whether they 'do not normally occur in forests', or exhibit 'low', 'medium' or 'high' levels of forest dependency. Similarly, BirdLife categorise species as 'not a migrant', 'nomadic', 'altitudinal migrant' or 'full migrant'. We converted this classification system into a binary variable capturing broad differences in species' migratory tendencies, categorising each species as 'non-migratory' or 'migratory' (nomadic, altitudinal migrant).

Variables relating to species' geographical distributions are based on bird breeding range maps provided by BirdLife International and NatureServe (version 9; http://www.datazone.birdlife.org), rasterised to 1° resolution. Following ref. (7), we calculated average range-wide temperature and precipitation values for the warmest quarter (bio10 and bio18), extracted from the WorldClim2 database (8), and we calculated species mean (absolute) breeding-range latitude values directly from grid cell occurrences.

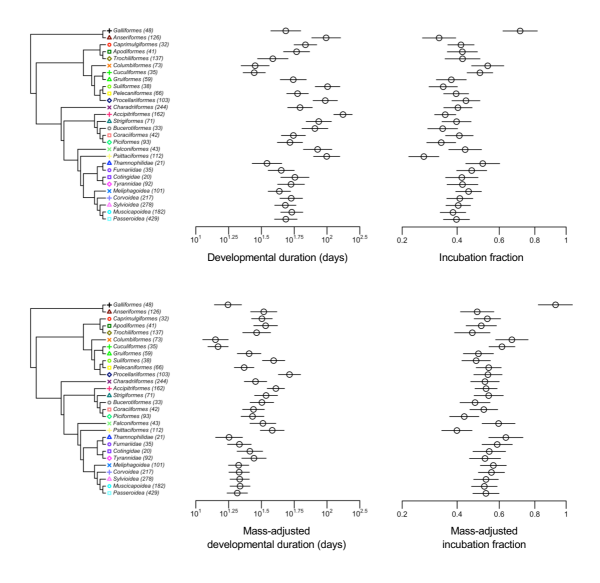
Finally, insularity was determined by comparing species range maps to a dataset of global landmasses (<u>http://www.soest.hawaii.edu/pwessel/gshhg/;</u> v2.3.6), and we defined insular species as those with >95% of their range occurring on islands as defined by ref. (9). Prior to analysis, incubation fraction was square-transformed, and the following variables were log-transformed: incubation, fledging and total developmental duration, adult body mass, generation length, clutch size and nest height. The full dataset is provided as Source Data.



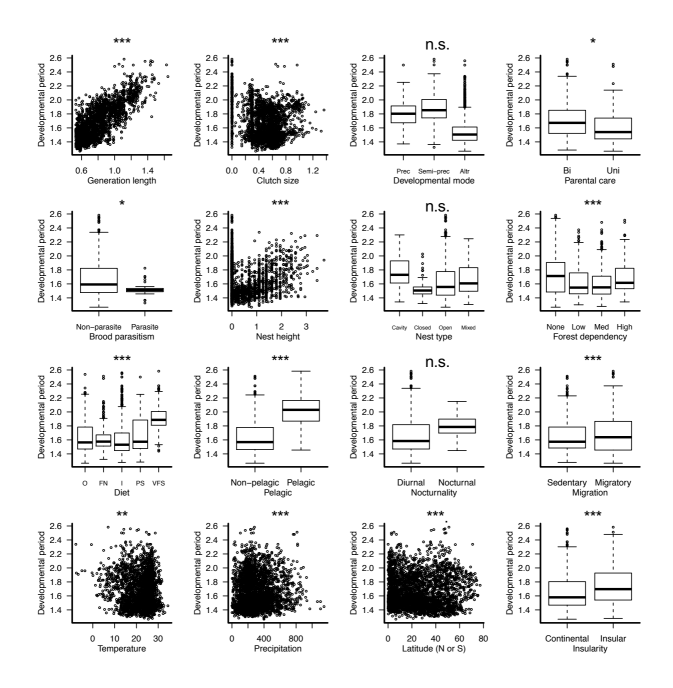
**Supplementary Fig. 1. Individual embryonic development curves for 20 bird species.** Points are observed data and fitted lines come from fitting an equation of the form  $y = \exp(a + b * x)$ . Red crosses indicate the estimated time at which species reach embryonic stage 24 and 33, respectively. Dotted line indicates the hatching time, as reported from the relevant literature.



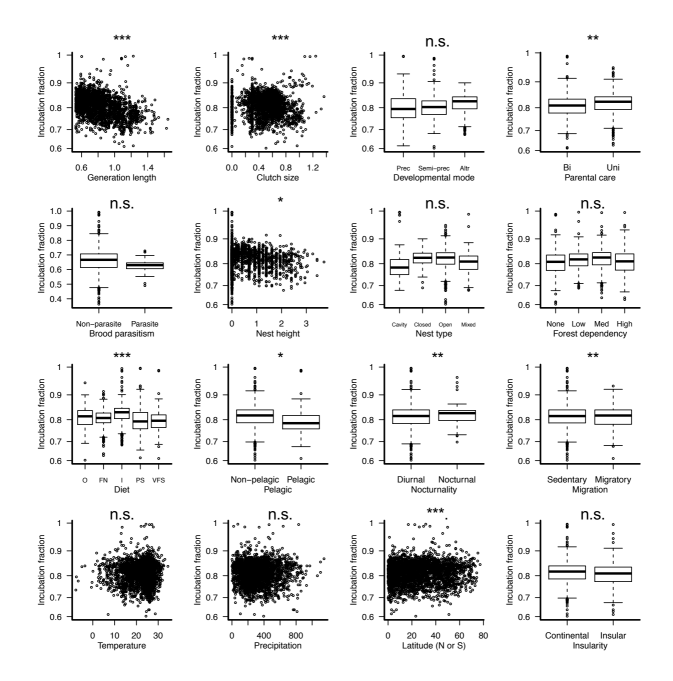
**Supplementary Fig. 2. The phylogenetic distribution of species sampled in this study.** The plot shows a representative 'complete' phylogeny from birdtree.org (containing 9,993 species) based on the 'Hackett' backbone with dots at the tips indicating the phylogenetic position of species included in different analyses. The inner ring (black dots) corresponds to species comprising the full dataset (3,096 species), with subsequent rings indicating species included in datasets underlying the four multi-predictor models shown in Fig. 3 [red = development period (1,665 spp.); blue = incubation fraction (1,685 species); green = incubation period (1,935 species); purple = fledging period (1665 species)]. The outer rings correspond to non-passerine (black) and passerine (grey) lineages.



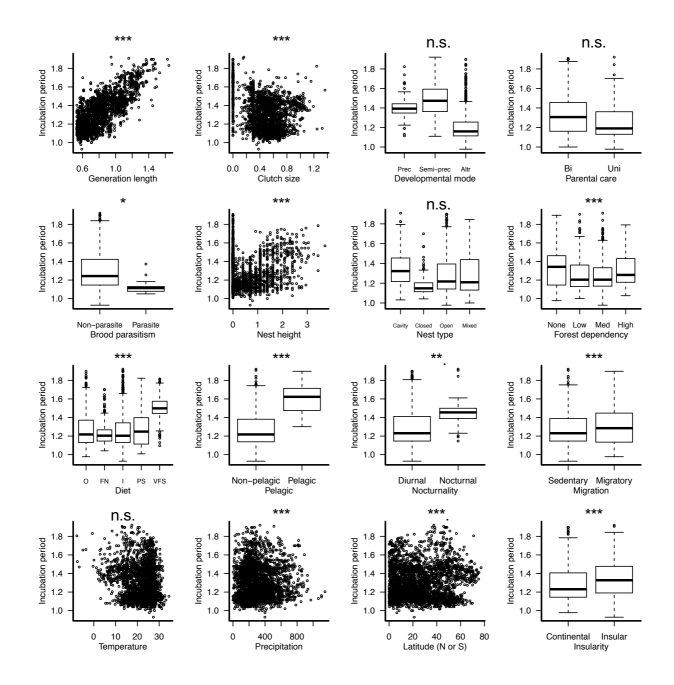
**Supplementary Fig. 3. Variation in developmental durations of major avian clades.** Relative developmental duration and incubation fraction values represent the *y*-intercepts from a model of the form y = a + b (log mass) in which major avian clades (>20 spp.) were permitted to have unique intercepts (but parallel slopes). Horizontal lines indicate standard errors of model parameter estimates. Sample sizes for the number of species in each clade are shown in parentheses.



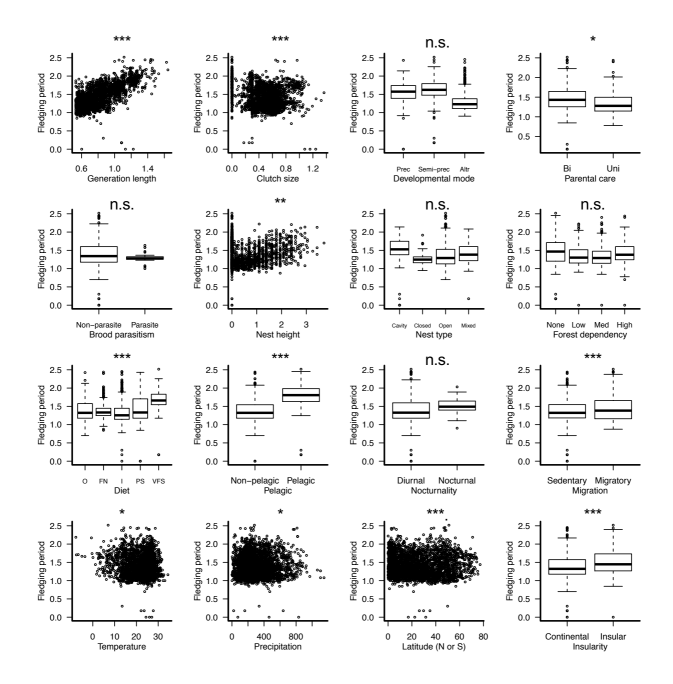
Supplementary Fig. 4. Relationships between (log<sub>10</sub>-transformed) total developmental period length and individual predictor variables. Box and whisker plots for categorical predictors show the median (centre line) and interquartile range (box) of the data, the range of data which is within 1.5 times the interquartile range of the box (whiskers), and the position of outliers (points) that lie beyond this range. Relationships were tested using two-sided PGLS regression (see Methods). Asterisks denote significant univariate relationships (see Supplementary Table 2). \*, P < 0.05; \*\*, P < 0.01; \*\*\*, P < 0.001; n.s., not significant (P > 0.05). Source data are provided as a Source Data file.



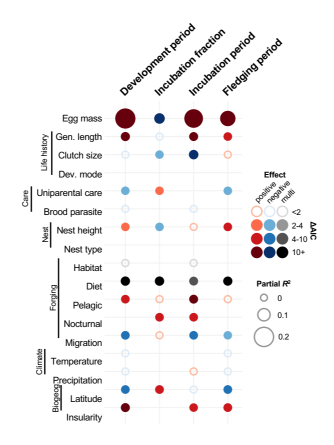
Supplementary Fig. 5. Relationships between (square root-transformed) incubation fraction and individual predictor variables. Box and whisker plots for categorical predictors show the median (centre line) and interquartile range (box) of the data, the range of data which is within 1.5 times the interquartile range of the box (whiskers), and the position of outliers (points) that lie beyond this range. Relationships were tested using two-sided PGLS regression (see Methods). Asterisks denote significant univariate relationships (see Supplementary Table 2). \*, P <0.05; \*\*, P < 0.01; \*\*\*, P < 0.001; n.s., not significant (P > 0.05). Source data are provided as a Source Data file.



Supplementary Fig. 6. Relationships between ( $log_{10}$ -transformed) incubation period length and individual predictor variables. Box and whisker plots for categorical predictors show the median (centre line) and interquartile range (box) of the data, the range of data which is within 1.5 times the interquartile range of the box (whiskers), and the position of outliers (points) that lie beyond this range. Relationships were tested using two-sided PGLS regression (see Methods). Asterisks denote significant univariate relationships (see Supplementary Table 2). \*, P <0.05; \*\*, P < 0.01; \*\*\*, P < 0.001; n.s., not significant (P > 0.05). Source data are provided as a Source Data file.



Supplementary Fig. 7. Relationships between ( $log_{10}$ -transformed) fledging period length and individual predictor variables. Box and whisker plots for categorical predictors show the median (centre line) and interquartile range (box) of the data, the range of data which is within 1.5 times the interquartile range of the box (whiskers), and the position of outliers (points) that lie beyond this range. Relationships were tested using two-sided PGLS regression (see Methods). Asterisks denote significant univariate relationships (see Supplementary Table 2). \*, P < 0.05; \*\*, P < 0.01; \*\*\*, P < 0.001; n.s., not significant (P > 0.05). Source data are provided as a Source Data file.



Supplementary Fig. 8. Predictors of the duration and partitioning of developmental period lengths in birds using egg mass as a proxy for size. Phylogenetically-controlled multi-predictor models of development period, incubation fraction, incubation period and fledging period. Unfilled circles indicate factors that were significant as single predictors but not significant in a multi-predictor model. Gaps indicate factors that were not significant ( $\Delta$ AIC < 2) as single predictors and were therefore not included in the multi-predictor model. Red and blue points indicate predictors with positive and negative effects, respectively. Factors with filled grey points (e.g. Diet) represent categorical variables with >2 ('multi') levels.  $\Delta$ AIC values indicate the change in model support when the focal predictor was dropped from the model, with larger  $\Delta$ AIC values indicating greater support for the importance of a predictor. Sample sizes (number of species) for the models were 1448, 1468, 1673, 1448 for development period, incubation fraction, incubation period, respectively.

## Supplementary Table 1. Sources of embryological development data.

Species	Common name	Reference
Agelaius phoeniceus	Red-winged blackbird	(10)
Aix sponsa	Wood duck	(11)
Anas platyrhynchos	Mallard	(12)
Branta canadensis	Canada goose	(13)
Colinus virginianus	Northern bobwhite	(14)
Columba livia	Rock dove	(15)
Coturnix japonica	Japanese quail	(16)
Dromaius novaehollandiae	Emu	(17)
Falco sparverius	American kestrel	(18)
Gallus gallus	Chicken	(1)
Lonchura striata	Society finch	(19)
Meleagris gallopavo	Turkey	(20)
Numida meleagris	Guineafowl	(21)
Cyanistes caeruleus	Blue tit	(22)
Parus major	Great tit	(22)
Phalacrocorax auritus	Double-crested cormorant	(23)
Phasianus colchicus	Pheasant	(24)
Pygoscelis adeliae	Adelie penguin	(25)
Taeniopygia guttata	Zebra finch	(22)
Tyto alba	Barn owl	(26)

## Supplementary Table 2. Single predictor models of avian developmental periods.

		Development period					Incubation fraction				Incubation period				Fledging period										
Term	Ν	Estimate	SE	Т	Р	AAIC F	Partial R <sup>2</sup>	Estimate	SE	Т	Р	AAIC P	artial R <sup>2</sup>	Estimate	SE	Т	Р	AAIC P	artial R <sup>2</sup>	Estimate	SE	т	Р	AAIC P	artial R <sup>2</sup>
(Intercept) Adult body mass	3096	1.423 0.147	0.034 0.005	41.724 29.889	0.000 0.000	783.347	0.224	0.756 -0.039	0.019 0.003	39.836 -13.305	0.000 0.000	170.250	0.054	1.179 0.093	0.027 0.004	43.555 24.827	0.000 0.000	560.463	0.166	1.018 0.183	0.056 0.008	18.073 23.039	0.000 0.000	488.188	0.146
(Intercept) Egg mass	2600	1.504 0.207	0.034 0.007	44.008 27.766	0.000 0.000	673.644	0.229	0.720 -0.045	0.020 0.005	36.028 -9.792	0.000 0.000	92.236	0.036	1.214 0.142	0.025 0.005	47.984 27.074	0.000 0.000	644.191	0.220	1.141 0.242	0.059 0.012	19.307 19.346	0.000 0.000	347.914	0.126
(Intercept) Generation length	2858	1.575 0.289	0.041 0.020	38.517 14.361	0.000 0.000	197.269	0.067	0.719 -0.079	0.021 0.011	34.822 -7.154	0.000 0.000	48.762	0.018	1.283 0.176	0.031 0.015	41.722 12.017	0.000 0.000	138.967	0.048	1.224 0.340	0.064 0.031	18.982 10.819	0.000 0.000	112.805	0.039
(Intercept) Clutch size	2979	1.894 -0.142	0.039 0.012	48.693 -12.255	0.000 0.000	144.615	0.048	0.639 0.023	0.019 0.007	33.464 3.519	0.000 0.000	10.365	0.004	1.485 -0.103	0.028 0.008	52.690 -12.507	0.000 0.000	150.563	0.050	1.599 -0.165	0.060 0.018	26.537 -9.188	0.000 0.000	81.309	0.028
(Intercept) Dev. mode [semi-precocial] Dev. mode [altricial]	1765	1.829 0.000 0.000	0.043 0.012 0.015	42.627 -0.027 -0.009	0.000 0.978 0.993	-3.999	0.000	0.641 0.010 0.003	0.020 0.007 0.009	31.910 1.454 0.385	0.000 0.146 0.700	-0.382	0.002	1.425 0.016 0.011	0.030 0.007 0.009	46.984 2.089 1.128	0.000 0.037 0.260	0.981	0.003	1.537 -0.006 0.001	0.067 0.019 0.024	22.853 -0.303 0.045	0.000 0.762 0.964	-3.703	0.000
(Intercept) Parental care [uniparental]	2623	1.829 -0.015	0.041 0.006	44.999 -2.320	0.000 0.020	3.381	0.002	0.631 0.010	0.019 0.004	33.715 2.805	0.000 0.005	5.860	0.003	1.416 0.000	0.030 0.004	47.069 0.067	0.000 0.946	-1.995	0.000	1.586 -0.025	0.060 0.010	26.252 -2.587	0.000 0.010	4.690	0.003
(Intercept) Brood parasitism [parasitic]	3096	1.817 -0.057	0.040 0.027	45.769 -2.091	0.000 0.037	2.374	0.001	0.652 0.002	0.019 0.015	34.909 0.116	0.000 0.908	-1.987	0.000	1.429 -0.048	0.029 0.020	48.858 -2.429	0.000 0.015	3.899	0.002	1.510 -0.061	0.060 0.042	25.022 -1.472	0.000 0.141	0.167	0.001
(Intercept) Nest height	2193	1.809 0.011	0.041 0.003	44.499 3.665	0.000 0.000	11.402	0.006	0.655 -0.004	0.019 0.002	34.629 -2.077	0.000 0.038	2.312	0.002	1.424 0.007	0.030 0.002	48.021 3.356	0.000 0.001	9.247	0.005	1.496 0.015	0.062 0.005	24.130 3.189	0.000 0.001	8.153	0.005
(Intercept) Nest type [closed] Nest type [open] Nest type [mixed]	2493	1.801 0.011 -0.004 -0.006	0.041 0.009 0.007 0.006	44.363 1.192 -0.575 -1.031	0.000 0.234 0.565 0.302	-0.402	0.002	0.665 -0.002 0.001 0.000	0.019 0.005 0.004 0.003	34.539 -0.381 0.291 -0.046	0.000 0.703 0.771 0.963	-5.406	0.000	1.429 0.011 0.000 -0.001	0.031 0.007 0.005 0.004	46.061 1.519 0.052 -0.275	0.000 0.129 0.958 0.783	-1.905	0.002	1.462 0.019 0.004 -0.001	0.062 0.015 0.011 0.009	23.460 1.291 0.332 -0.149	0.000 0.197 0.740 0.882	-3.265	0.001
(Intercept) Forest dep. [low] Forest dep. [med] Forest dep. [high]	3061	1.812 0.000 0.004 0.019	0.040 0.004 0.004 0.005	45.658 -0.028 1.038 3.587	0.000 0.978 0.299 0.000	9.431	0.005	0.651 0.002 0.003 0.001	0.019 0.002 0.002 0.003	34.754 0.972 1.445 0.256	0.000 0.331 0.149 0.798	-3.417	0.001	1.423 0.001 0.007 0.018	0.029 0.003 0.003 0.004	48.791 0.535 2.450 4.704	0.000 0.593 0.014 0.000	18.144	0.008	1.506 -0.002 0.001 0.017	0.061 0.006 0.006 0.008	24.867 -0.286 0.139 2.110	0.000 0.775 0.889 0.035	0.494	0.002
(Intercept) Diet [fruitnect] Diet [invert] Diet [plantseed] Diet [vertfishscav]	3096	1.819 0.015 -0.019 -0.004 0.024	0.039 0.007 0.005 0.006 0.007	46.460 2.135 -4.171 -0.726 3.461	0.000 0.033 0.000 0.468 0.001	47.294	0.018	0.651 -0.010 0.011 -0.003 -0.006	0.018 0.004 0.003 0.003 0.004	35.442 -2.424 3.941 -0.949 -1.478	0.000 0.015 0.000 0.343 0.140	32.340	0.013	1.430 0.002 -0.007 -0.008 0.018	0.029 0.005 0.003 0.004 0.005	49.061 0.477 -2.017 -1.848 3.545	0.000 0.634 0.044 0.065 0.000	20.295	0.009	1.513 0.024 -0.031 -0.002 0.029	0.059 0.011 0.007 0.009 0.011	25.426 2.204 -4.412 -0.236 2.703	0.000 0.028 0.000 0.813 0.007	43.355	0.016
(Intercept) Pelagic [pelagic]	3096	1.815 0.076	0.039 0.011	46.273 7.016	0.000 0.000	46.862	0.016	0.652 -0.015	0.019 0.007	34.921 -2.326	0.000 0.020	3.411	0.002	1.427 0.052	0.029 0.008	49.576 6.710	0.000 0.000	42.728	0.014	1.507 0.088	0.060 0.017	25.119 5.308	0.000 0.000	26.063	0.009
(Intercept) Noctumality [nocturnal]	3096	1.815 0.013	0.040 0.051	45.148 0.263	0.000 0.792	-1.931	0.000	0.643 0.075	0.019 0.024	34.259 3.145	0.000 0.002	7.883	0.003	1.415 0.115	0.030 0.037	47.897 3.090	0.000 0.002	7.541	0.003	1.520 -0.091	0.061 0.077	24.914 -1.190	0.000 0.234	-0.583	0.000
(Intercept) Migration [migratory]	3061	1.822 -0.026	0.039 0.003	46.148 -8.598	0.000 0.000	71.102	0.024	0.651 0.006	0.019 0.002	34.723 3.152	0.000 0.002	7.928	0.003	1.432 -0.017	0.029 0.002	49.217 -7.856	0.000 0.000	59.143	0.020	1.515 -0.030	0.060 0.005	25.090 -6.378	0.000 0.000	38.435	0.013
(Intercept) Temperature	3033	1.795 0.001	0.040 0.000	44.397 3.074	0.000 0.002	7.440	0.003	0.659 0.000	0.019 0.000	34.533 -1.686	0.000 0.092	0.842	0.001	1.419 0.000	0.030 0.000	47.593 1.927	0.000 0.054	1.713	0.001	1.487 0.001	0.061 0.000	24.200 2.043	0.000 0.041	2.175	0.001
(Intercept) Precipitation	3033	1.802 0.000	0.040 0.000	45.330 4.636	0.000 0.000	19.431	0.007	0.651 0.000	0.019 0.000	34.814 0.357	0.000 0.721	-1.872	0.000	1.415 0.000	0.029 0.000	48.571 5.942	0.000 0.000	33.124	0.012	1.497 0.000	0.061 0.000	24.714 2.369	0.000 0.018	3.609	0.002
(Intercept) Latitude	3033	1.830 -0.001	0.040 0.000	46.199 -7.544	0.000 0.000	54.423	0.018	0.648 0.000	0.019 0.000	34.786 4.182	0.000 0.000	15.450	0.006	1.436 0.000	0.029 0.000	48.910 -5.554	0.000 0.000	28.712	0.010	1.525 -0.001	0.060 0.000	25.291 -5.915	0.000 0.000	32.808	0.011
(Intercept) Insularity [insular]	3033	1.813 0.025	0.039 0.004	45.931 6.092	0.000 0.000	34.910	0.012	0.653 -0.005	0.019 0.002	35.089 -1.939	0.000 0.053	1.759	0.001	1.426 0.019	0.029 0.003	48.916 6.587	0.000 0.000	41.111	0.014	1.505 0.028	0.060 0.006	25.023 4.423	0.000 0.000	17.511	0.006

## Supplementary Table 3. Multi-predictor model of overall development period (n = 1665).

Term	Estimate	SE	т	Р	ΔΑΙC	Partial R <sup>2</sup>
(Intercept)	1.407	0.043	32.975	0.000	-	-
Adult body mass	0.136	0.007	19.248	0.000	336.182	0.184
Generation length	0.121	0.025	4.826	0.000	21.411	0.014
Clutch size	-0.071	0.016	-4.348	0.000	17.024	0.011
Parental care [uni]	-0.016	0.007	-2.356	0.019	3.607	0.003
Brood parasitism [parasitic]	-0.076	0.052	-1.464	0.143	0.168	0.001
Nest height	0.007	0.003	2.094	0.036	2.431	0.003
Forest dep [low]	0.002	0.005	0.404	0.686	-2.025	0.002
Forest dep [med]	-0.002	0.005	-0.316	0.752	-	-
Forest dep [high]	0.010	0.007	1.342	0.180	-	-
Diet [fruitnect]	0.011	0.009	1.222	0.222	3.865	0.007
Diet [invert]	-0.003	0.006	-0.563	0.573	-	-
Diet [plantseed]	0.013	0.007	1.801	0.072	-	-
Diet [vertfishscav]	0.019	0.009	2.067	0.039	-	-
Pelagic [pelagic]	0.042	0.015	2.923	0.004	6.627	0.005
Migration [migratory]	-0.012	0.004	-2.766	0.006	5.727	0.005
Temperature	0.000	0.001	-0.357	0.721	-1.871	0.000
Precipitation	0.000	0.000	-0.402	0.688	-1.837	0.000
Latitude	-0.001	0.000	-2.806	0.005	5.948	0.005
Insularity [insular]	0.030	0.007	4.392	0.000	17.407	0.012

## Supplementary Table 4. Multi-predictor model of incubation fraction (n = 1685).

Term	Estimate	SE	т	Р	ΔΑΙϹ	Partial R <sup>2</sup>
(Intercept)	0.755	0.023	33.044	0.000	-	-
Adult body mass	-0.042	0.004	-9.774	0.000	91.678	0.054
Generation length	-0.019	0.015	-1.213	0.225	-0.518	0.001
Clutch size	-0.013	0.010	-1.325	0.185	-0.230	0.001
Parental care [uni]	0.010	0.004	2.447	0.015	4.025	0.004
Nest height	-0.004	0.002	-1.883	0.060	1.572	0.002
Diet [fruitnect]	-0.007	0.006	-1.151	0.250	13.605	0.013
Diet [invert]	0.010	0.004	2.742	0.006	-	-
Diet [plantseed]	-0.011	0.005	-2.221	0.026	-	-
Diet [vertfishscav]	0.002	0.006	0.388	0.698	-	-
Pelagic [pelagic]	0.002	0.010	0.180	0.857	-1.967	0.000
Nocturality [nocturnal]	0.064	0.022	2.916	0.004	6.554	0.005
Migration [migratory]	0.003	0.003	1.011	0.312	-0.969	0.001
Latitude	0.000	0.000	3.139	0.002	7.908	0.006

Supplementary Table 5. Multi-predictor model of overall development period using egg mass (n = 1448).

Term	Estimate	SE	т	Р	ΔΑΙϹ	Partial R <sup>2</sup>
(Intercept)	1.481	0.045	32.994	0.000	-	-
Egg mass	0.189	0.011	17.302	0.000	273.576	0.173
Generation length	0.114	0.027	4.236	0.000	16.079	0.012
Clutch size	-0.035	0.019	-1.855	0.064	1.483	0.002
Parental care [uni]	-0.016	0.007	-2.217	0.027	2.977	0.003
Brood parasitism [parasitic]	-0.069	0.054	-1.273	0.203	-0.357	0.001
Nest height	0.009	0.004	2.400	0.017	3.828	0.004
Forest dep [low]	0.001	0.005	0.195	0.845	-2.264	0.003
Forest dep [med]	-0.006	0.006	-0.908	0.364	-	-
Forest dep [high]	0.008	0.009	0.864	0.388	-	-
Diet [fruitnect]	0.015	0.010	1.455	0.146	14.221	0.015
Diet [invert]	-0.007	0.006	-1.137	0.256	-	-
Diet [plantseed]	0.021	0.008	2.601	0.009	-	-
Diet [vertfishscav]	0.024	0.010	2.407	0.016	-	-
Pelagic [pelagic]	0.045	0.016	2.831	0.005	6.103	0.006
Migration [migratory]	-0.014	0.005	-2.979	0.003	6.971	0.006
Temperature	0.000	0.001	-0.502	0.616	-1.744	0.000
Precipitation	0.000	0.000	-0.866	0.386	-1.239	0.001
Latitude	-0.001	0.000	-2.868	0.004	6.318	0.006
Insularity [insular]	0.032	0.008	3.923	0.000	13.526	0.011

Supplementary Table 6. Multi-predictor model of incubation fraction using egg mass (n = 1468).

Term	Estimate	SE	т	Р	ΔΑΙϹ	Partial R <sup>2</sup>
(Intercept)	0.723	0.024	29.898	0.000	-	-
Egg mass	-0.047	0.007	-7.051	0.000	47.362	0.033
Generation length	-0.025	0.017	-1.481	0.139	0.212	0.002
Clutch size	-0.023	0.012	-2.009	0.045	2.070	0.003
Parental care [uni]	0.010	0.005	2.229	0.026	3.006	0.003
Nest height	-0.006	0.002	-2.288	0.022	3.275	0.004
Diet [fruitnect]	-0.009	0.006	-1.356	0.175	15.138	0.016
Diet [invert]	0.011	0.004	2.750	0.006	-	-
Diet [plantseed]	-0.012	0.005	-2.236	0.026	-	-
Diet [vertfishscav]	0.001	0.006	0.227	0.820	-	-
Pelagic [pelagic]	0.004	0.010	0.357	0.721	-1.871	0.000
Nocturality [nocturnal]	0.069	0.024	2.831	0.005	6.068	0.005
Migration [migratory]	0.003	0.003	1.038	0.299	-0.913	0.001
Latitude	0.000	0.000	3.211	0.001	8.376	0.007

## Supplementary Table 7. Multi-predictor model of incubation period (n = 1935).

Term	Estimate	SE	т	Р	ΔΑΙC	Partial R <sup>2</sup>
(Intercept)	1.186	0.030	39.999	0.000	-	-
Adult body mass	0.076	0.005	15.850	0.000	236.404	0.116
Generation length	0.078	0.017	4.658	0.000	19.793	0.011
Clutch size	-0.083	0.011	-7.799	0.000	58.467	0.031
Brood parasitism [parasitic]	-0.038	0.032	-1.197	0.231	-0.554	0.001
Nest height	0.000	0.002	0.030	0.976	-1.999	0.000
Forest dep [low]	0.001	0.003	0.166	0.868	0.181	0.003
Forest dep [med]	0.002	0.003	0.638	0.524	-	-
Forest dep [high]	0.011	0.005	2.266	0.024	-	-
Diet [fruitnect]	-0.004	0.006	-0.719	0.472	4.708	0.007
Diet [invert]	0.006	0.004	1.541	0.123	-	-
Diet [plantseed]	-0.004	0.005	-0.815	0.415	-	-
Diet [vertfishscav]	0.018	0.006	3.060	0.002	-	-
Pelagic [pelagic]	0.029	0.009	3.247	0.001	8.620	0.005
Nocturality [nocturnal]	0.104	0.030	3.412	0.001	9.722	0.006
Migration [migratory]	-0.007	0.003	-2.703	0.007	5.366	0.004
Precipitation	0.000	0.000	1.410	0.159	0.006	0.001
Latitude	0.000	0.000	-0.730	0.465	-1.462	0.000
Insularity [insular]	0.008	0.004	2.026	0.043	2.141	0.002

## Supplementary Table 8. Multi-predictor model of fledging period (n = 1665).

Term	Estimate	SE	т	Р	ΔΑΙΟ	Partial R <sup>2</sup>
(Intercept)	1.057	0.070	15.073	0.000	-	-
Adult body mass	0.181	0.012	15.492	0.000	224.231	0.127
Generation length	0.121	0.041	2.920	0.004	6.586	0.005
Clutch size	-0.046	0.027	-1.720	0.086	0.983	0.002
Parental care [uni]	-0.026	0.011	-2.424	0.015	3.924	0.004
Nest height	0.012	0.005	2.289	0.022	3.283	0.003
Diet [fruitnect]	0.018	0.015	1.191	0.234	4.125	0.007
Diet [invert]	-0.016	0.009	-1.748	0.081	-	-
Diet [plantseed]	0.021	0.012	1.692	0.091	-	-
Diet [vertfishscav]	0.007	0.015	0.442	0.658	-	-
Pelagic [pelagic]	0.033	0.024	1.363	0.173	-0.125	0.001
Migration [migratory]	-0.014	0.007	-1.853	0.064	1.462	0.002
Temperature	-0.001	0.001	-0.858	0.391	-1.257	0.000
Precipitation	0.000	0.000	-0.932	0.352	-1.124	0.001
Latitude	-0.001	0.000	-3.002	0.003	7.072	0.005
Insularity [insular]	0.044	0.011	3.903	0.000	13.310	0.009

Supplementary Table 9. Multi-predictor model of incubation period using egg mass (n = 1673).

Term	Estimate	SE	т	Р	ΔΑΙC	Partial R <sup>2</sup>
(Intercept)	1.202	0.028	42.241	0.000	-	-
Egg mass	0.120	0.007	17.125	0.000	271.076	0.151
Generation length	0.069	0.017	4.085	0.000	14.791	0.010
Clutch size	-0.063	0.011	-5.465	0.000	27.942	0.018
Brood parasitism [parasitic]	-0.036	0.031	-1.165	0.244	-0.628	0.001
Nest height	0.001	0.002	0.460	0.645	-1.786	0.000
Forest dep [low]	0.001	0.003	0.380	0.704	-2.352	0.002
Forest dep [med]	-0.002	0.004	-0.588	0.557	-	-
Forest dep [high]	0.006	0.005	1.135	0.256	-	-
Diet [fruitnect]	-0.006	0.006	-0.961	0.336	6.923	0.009
Diet [invert]	0.005	0.004	1.349	0.178	-	-
Diet [plantseed]	0.001	0.005	0.151	0.880	-	-
Diet [vertfishscav]	0.021	0.006	3.585	0.000	-	-
Pelagic [pelagic]	0.034	0.009	3.813	0.000	12.644	0.009
Nocturality [nocturnal]	0.091	0.030	3.013	0.003	7.158	0.005
Migration [migratory]	-0.009	0.003	-3.043	0.002	7.338	0.006
Precipitation	0.000	0.000	1.536	0.125	0.385	0.001
Latitude	0.000	0.000	-0.501	0.617	-1.746	0.000
Insularity [insular]	0.012	0.005	2.601	0.009	4.829	0.004

## Supplementary Table 10. Multi-predictor model of fledging period using egg mass (n = 1448).

Term	Estimate	SE	т	Р	ΔΑΙΟ	Partial R <sup>2</sup>
(Intercept)	1.171	0.076	15.477	0.000	-	-
Egg mass	0.237	0.018	12.837	0.000	155.721	0.103
Generation length	0.124	0.046	2.724	0.007	5.483	0.005
Clutch size	0.003	0.032	0.086	0.931	-1.992	0.000
Parental care [uni]	-0.028	0.012	-2.267	0.024	3.186	0.004
Nest height	0.016	0.006	2.479	0.013	4.201	0.004
Diet [fruitnect]	0.024	0.017	1.396	0.163	10.808	0.013
Diet [invert]	-0.021	0.010	-2.054	0.040	-	-
Diet [plantseed]	0.031	0.014	2.260	0.024	-	-
Diet [vertfishscav]	0.010	0.017	0.610	0.542	-	-
Pelagic [pelagic]	0.032	0.027	1.214	0.225	-0.512	0.001
Migration [migratory]	-0.016	0.008	-2.033	0.042	2.173	0.003
Temperature	-0.001	0.001	-1.013	0.311	-0.963	0.001
Precipitation	0.000	0.000	-1.432	0.152	0.072	0.001
Latitude	-0.001	0.000	-3.109	0.002	7.743	0.007
Insularity [insular]	0.044	0.014	3.200	0.001	8.315	0.007

## Supplementary Table 11. Phylogenetic covariance model comparison results.

			Developme				Incubation				Incubation				Fledging		
Predictor(s)	Covariance model	logLik	AIC	ΔAIC	AICw	logLik	AIC	ΔAIC	AICw	logLik	AIC	ΔAIC	AICw	logLik	AIC	ΔAIC	AICw
Adult body mass	BM	1486.75	-2967.50	5116.74	0.00	3873.01	-7740.03	3276.01	0.00	2590.49	-5174.99	4750.11	0.00	421.96	-837.92	4346.51	0.00
,	OU	2133.99	-4259.97	3824.27	0.00	4492.24	-8976.49	2039.56	0.00	3106.38	-6204.76	3720.33	0.00	1013.86	-2019.72	3164.71	0.00
	Lambda	4046.12	-8084.24	0.00	1.00	5512.02	-11016.04	0.00	1.00	4966.55	-9925.10	0.00	1.00	2596.22	-5184.43	0.00	1.00
Egg mass	BM	2162.32	-4318.64	2385.34	0.00	3467.41	-6928.82	2140.53	0.00	3349.50	-6693.00	2003.27	0.00	1057.50	-2109.01	1998.46	0.00
299 11000	OU	2448.18	-4888.35	1815.63	0.00	3853.68	-7699.35	1370.00	0.00	3551.89	-7095.79	1600.48	0.00	1297.59	-2587.19	1520.28	0.00
	Lambda	3355.99	-6703.98	0.00	1.00	4538.67	-9069.35	0.00	1.00	4352.13	-8696.27	0.00	1.00	2057.73	-4107.47	0.00	1.00
Generation length	BM	1445.14	-2884.29	3998.35	0.00	3511.84	-7017.68	2977.17	0.00	2729.55	-5453.10	3318.42	0.00	386.65	-767.29	3592.50	0.00
Generation length	OU	1799.32	-2684.29	3292.01	0.00	4063.55	-8119.11	1875.74	0.00	2941.66	-5453.10	2896.21	0.00	779.27	-1550.54	2809.25	0.00
	Lambda	3445.32	-6882.64	0.00	1.00	5001.43	-9994.85	0.00	1.00	4389.76	-8771.52	0.00	1.00	2183.90	-4359.79	0.00	1.00
Clutch size	BM	1138.44	-2270.87	4921.89	0.00	3664.95	-7323.90	3077 46	0.00	2128.48	-4250.97	5000.18	0.00	198.66	-391.33	4177.25	0.00
GIUTCH SIZE	OU	1533.02	-3058.03	4921.09	0.00	4170.52	-8333.04	2068.33	0.00	2484.65	-4961.29	4289.86	0.00	587.69	-1167.38	3401.20	0.00
	Lambda	3600.38	-7192.76	0.00	1.00	5204.68	-10401.36	0.00	1.00	4629.57	-9251.15	0.00	1.00	2288.29	-4568.58	0.00	1.00
	BM			1010 50	0.00			1005.00		2047.54		1000.00		700.07		000 57	
Developmental mode	OU	1424.88 1513.81	-2841.76 -3017.63	1019.50 843.62	0.00	2434.45 2639.19	-4860.90 -5268.38	1085.30 677.82	0.00	2047.54 2123.38	-4087.08 -4236.77	1332.28 1182.59	0.00	732.67 828.46	-1457.34 -1646.92	808.57 618.99	0.00
	Lambda	1935.63	-3861.25	0.00	1.00	2978.10	-5946.20	0.00	1.00	2714.68	-5419.36	0.00	1.00	1137.95	-2265.91	0.00	1.00
Parental care	BM OU	2100.33 2267.69	-4194.65 -4527.38	2007.57 1674.85	0.00	3571.58 3950.07	-7137.15 -7892.13	2077.03 1322.05	0.00	3282.88 3380.97	-6559.76 -6753.94	1421.61 1227.43	0.00	1049.99 1271.90	-2093.98 -2535.79	1899.73 1457.91	0.00
	Lambda	3105.11	-6202.22	0.00	1.00	4611.09	-9214.18	0.00	1.00	3994.68	-7981.37	0.00	1.00	2000.85	-3993.70	0.00	1.00
Brood parasitism	BM OU	1137.09 1616.97	-2268.19 -3225.94	5076.23 4118.47	0.00	3830.42 4369.53	-7654.84 -8731.07	3193.21 2116.98	0.00	2138.93 2589.48	-4271.87 -5170.96	5110.48 4211.39	0.00	167.74 641.32	-329.48 -1274.64	4382.28	0.00
	Lambda	3676.21	-3225.94 -7344.42	0.00	1.00	4369.53	-10848.05	2116.96	1.00	2589.48 4695.17	-9382.35	4211.39	1.00	2359.88	-4711.76	3437.12 0.00	1.00
Nest height	BM	992.26	-1978.52	2853.92	0.00	2601.97	-5197.94	2094.98	0.00	1894.01	-3782.01	2683.44	0.00	182.98	-359.96	2538.52	0.00
	OU Lambda	1279.30 2420.22	-2550.60 -4832.44	2281.84 0.00	0.00	2985.65 3650.46	-5963.30 -7292.92	1329.62 0.00	0.00 1.00	2126.51 3236.73	-4245.01 -6465.45	2220.44 0.00	0.00	478.01 1453.24	-948.02 -2898.49	1950.47 0.00	0.00
	Lambua	2420.22	-4032.44	0.00	1.00	3030.40	-1232.32	0.00	1.00	3230.73	-0403.45	0.00	1.00	1433.24	-2030.43	0.00	1.00
Nest type	BM	1213.51	-2417.02	3666.31	0.00	3556.60	-7103.19	1749.03	0.00	1916.87	-3823.74	3647.59	0.00	511.98	-1013.95	2911.85	0.00
	OU Lambda	1524.57 3047.66	-3037.13 -6083.33	3046.20 0.00	0.00	3825.88 4432.11	-7639.77 -8852.23	1212.46 0.00	0.00	2222.41 3741.67	-4432.81 -7471.33	3038.52 0.00	0.00	783.52 1968.90	-1555.03 -3925.80	2370.77 0.00	0.00
	Lambda	3047.00	-0083.33	0.00	1.00	4432.11	-8852.23	0.00	1.00	3/41.0/	-/4/1.33	0.00	1.00	1966.90	-3925.60	0.00	1.00
Forest dependancy	BM	1432.99	-2855.97	4397.74	0.00	3815.15	-7620.29	3096.81	0.00	2658.16	-5306.33	3966.68	0.00	374.54	-739.08	3912.45	0.00
	OU	1817.11 3632.86	-3622.22 -7253.71	3631.49	0.00	4324.62 5364.55	-8637.23 -10717.11	2079.87 0.00	0.00	2970.15 4642.51	-5928.30 -9273.01	3344.71 0.00	0.00	770.09 2331.76	-1528.17 -4651.53	3123.36 0.00	0.00
	Lambda	3032.00	-/203./1	0.00	1.00	5364.55	-10/17.11	0.00	1.00	4042.51	-92/3.01	0.00	1.00	2331.76	-4001.03	0.00	1.00
Diet	BM	1153.91	-2295.83	5093.11	0.00	3838.21	-7664.42	3217.56	0.00	2161.57	-4311.15	5087.50	0.00	180.73	-349.46	4405.14	0.00
	OU	1644.71	-3275.42	4113.52	0.00	4393.13	-8772.26	2109.71	0.00	2616.44	-5218.89	4179.76	0.00	667.64	-1321.28	3433.32	0.00
	Lambda	3701.47	-7388.94	0.00	1.00	5447.99	-10881.98	0.00	1.00	4706.33	-9398.65	0.00	1.00	2384.30	-4754.60	0.00	1.00
Pelagic	BM	1137.69	-2269.37	5119.40	0.00	3838.73	-7671.46	3181.98	0.00	2141.33	-4276.66	5144.04	0.00	169.15	-332.31	4405.34	0.00
	OU	1618.96	-3229.92	4158.86	0.00	4379.91	-8751.83	2101.62	0.00	2584.40	-5160.80	4259.90	0.00	646.12	-1284.24	3453.41	0.00
	Lambda	3698.39	-7388.78	0.00	1.00	5430.72	-10853.44	0.00	1.00	4714.35	-9420.69	0.00	1.00	2372.82	-4737.65	0.00	1.00
Nocturnality	BM	1137.06	-2268.12	5071.99	0.00	3830.97	-7655.93	3201.95	0.00	2139.40	-4272.80	5113.19	0.00	167.78	-329.57	4381.44	0.00
	OU	1614.55	-3221.09	4119.02	0.00	4371.64	-8735.29	2122.59	0.00	2588.73	-5169.45	4216.53	0.00	639.88	-1271.76	3439.25	0.00
	Lambda	3674.06	-7340.12	0.00	1.00	5432.94	-10857.88	0.00	1.00	4696.99	-9385.98	0.00	1.00	2359.51	-4711.01	0.00	1.00
Migration	BM	1135.09	-2264.19	5051.21	0.00	3786.51	-7567.01	3161.43	0.00	2132.33	-4258.66	5055.44	0.00	186.56	-367.12	4322.33	0.00
-	OU	1599.77	-3191.53	4123.86	0.00	4318.86	-8629.73	2098.72	0.00	2562.82	-5117.64	4196.45	0.00	645.27	-1282.54	3406.91	0.00
	Lambda	3661.70	-7315.39	0.00	1.00	5368.22	-10728.44	0.00	1.00	4661.05	-9314.10	0.00	1.00	2348.72	-4689.45	0.00	1.00
Temperature	BM	1082.56	-2159.13	5003.75	0.00	3758.71	-7511.41	3080.82	0.00	2055.13	-4104.26	5073.45	0.00	149.33	-292.67	4279.59	0.00
	OU	1555.81	-3103.61	4059.27	0.00	4275.90	-8543.79	2048.44	0.00	2499.50	-4991.01	4186.71	0.00	613.08	-1218.16	3354.10	0.00
	Lambda	3585.44	-7162.88	0.00	1.00	5300.12	-10592.23	0.00	1.00	4592.86	-9177.72	0.00	1.00	2290.13	-4572.25	0.00	1.00
Precipitation	BM	1130.00	-2254.01	4920.87	0.00	3727.24	-7448.47	3141.05	0.00	2126.30	-4246.60	4962.45	0.00	176.91	-347.81	4225.88	0.00
ricopitation	OU	1584.33	-3160.65	4014.22	0.00	4259.90	-8511.81	2077.71	0.00	2544.28	-5080.55	4128.49	0.00	628.50	-1248.99	3324.70	0.00
	Lambda	3591.44	-7174.88	0.00	1.00	5298.76	-10589.52	0.00	1.00	4608.52	-9209.04	0.00	1.00	2290.85	-4573.69	0.00	1.00
Latitude	BM	1256.06	-2506.12	4703.71	0.00	3799.97	-7593.93	3012.91	0.00	2211.20	-4416.40	4788.28	0.00	314.15	-622.30	3980.58	0.00
Lautude	OU	1671.00	-3334.01	3875.83	0.00	4289.78	-8571.56	2035.28	0.00	2610.31	-5212.62	3992.06	0.00	715.42	-1422.30	3180.03	0.00
	Lambda	3608.92	-7209.83	0.00	1.00	5307.42	-10606.84	0.00	1.00	4606.34	-9204.68	0.00	1.00	2305.44	-4602.87	0.00	1.00
	BM	1026.14	-2046.29	5041.01	0.00	3642.89	2020 20	3165.46	0.00	1000 17	-3992.95	5084.95		88.90	171 70	4339.00	0.00
Insularity	OU	1026.14 1501.49	-2046.29 -2994.98	5041.01 4092.32	0.00	3642.89 4179.10	-7279.78 -8350.19	2095.05	0.00	1999.47 2444.99	-3992.95 -4881.98	5084.95 4195.92	0.00	559.42	-171.79 -1110.84	4339.00 3399.95	0.00
	Lambda	3547.65	-7087.30	0.00	1.00	5226.62	-10445.24	0.00	1.00	4542.95	-9077.90	0.00	1.00	2259.39	-4510.79	0.00	1.00
Multipredictor model																	
(with adult body mass)		4534.05	0400 5	4050 00	0.00	0000 4	1100 00	4400.01	0.00	o.o	1000 10	0000 10	0.00	750 0-	4470 57	4000 11	
	BM OU	1574.27 1729.57	-3106.54 -3415.14	1056.80 748.21	0.00	2263.11 2558.84	-4496.22 -5085.69	1196.31 606.84	0.00	2131.59 2287.10	-4223.18 -4532.20	2030.19 1721.17	0.00	753.29 959.60	-1472.57 -1883.20	1002.11 591.49	0.00
	Lambda	2103.67	-4163.35	0.00	1.00	2862.26	-5692.53	0.00	1.00	3147.68	-6253.37	0.00	1.00	1255.34	-2474.69	0.00	1.00
Multipredictor model																	
(with egg mass)		4074 50	0700 / 0	4405.45	0.00	0070 00	5000.00	4004.00	0.00	0470 10	0000 07	4507.04	0.00	007	4500.5.	4504.5.	0.00
	BM OU	1871.56 2054.08	-3703.12 -4066.16	1435.45 1072.41	0.00	2678.98 3039.69	-5329.96 -6049.38	1684.83 965.42	0.00	3172.19 3298.38	-6306.37 -6556.77	1527.61 1277.22	0.00	807.77 1066.99	-1583.54 -2099.99	1521.54 1005.10	0.00
	Lambda	2590.28	-5138.57	0.00	1.00	3522.40	-7014.79	0.00	1.00	3936.99	-7833.99	0.00	1.00	1569.54	-3105.09	0.00	1.00

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