**Supplementary Table 1.** Each row shows the code used in our data, a description of the trait from its source, the units of the trait (or whether it is a binary or count), the original source of these data, percent coverage across our 277 species, and any additional notes. Continuous data from Amniote Life History Database (ALHD) represent medians of the raw data, and data from AnAge are the mean value for a species.

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| --- | --- | --- | --- | --- | --- |
| **Trait code** | **Trait description** | **Units** | **Original source** | **Coverage (%)** | **Notes** |
| ForStrat.ground | Forages on the ground (or inland waters) | binary | EltonTraits | 91.3 | Changed from percentage to a binary |
| ForStrat.understory | Forages below 2m in the forest | binary | EltonTraits | 89.9 | Changed from percentage to a binary |
| ForStrat.arboreal | Forages in trees | binary | EltonTraits | 90.6 | Changed from percentage to a binary |
| ForStrat.aerial | Forages above vegetation or structures | binary | EltonTraits | 91.3 | Changed from percentage to a binary |
| ForStrat.marine | Forages in open oceanic bodies | binary | EltonTraits | 91.3 | Changed from percentage to a binary |
| Activity.Nocturnal | Active during the night | binary | EltonTraits | 64.3 |  |
| Activity.Crepuscular | Active during twilight | binary | EltonTraits | 63.9 |  |
| Activity.Diurnal | Active during the day | binary | EltonTraits | 63.9 |  |
| femal\_maturity\_d | Time to maturity - females | days | ALHD | 55.2 |  |
| male\_maturity\_d | Time to maturity - males | days | ALHD | 46.6 |  |
| weaning\_d | Weaning duration | days | ALHD | 37.5 |  |
| development\_d | Gestation/incubation time | days | ALHD | 57.4 | Created from the mean of gestation time (days) and incubation time (days) |
| log\_litterclutch\_size\_n | Size of litter/clutch | count | ALHD | 68.6 | Log transformed |
| litters\_or\_clutches\_per\_y | Number of litters/clutches in a year | count | ALHD | 55.2 |  |
| log \_inter\_litterbirth\_interval\_y | Time between litters/clutches | years | ALHD | 34.7 | Log transformed |
| log\_birthhatching\_weight\_g | Weight at birth/hatching | g | ALHD | 51.6 | Log transformed |
| log\_weaning\_weight\_g | Weight at weaning | g | ALHD | 26.0 | Log transformed |
| log\_adult\_body\_mass\_g | Body mass of an adult | g | ALHD | 78.7 | Log transformed |
| infantMortalityRate\_per\_year | Infant mortality rate | count | AnAge | 4.3 |  |
| mortalityRateDoublingTime\_y | Mortality rate doubling time | years | AnAge | 4.7 |  |
| metabolicRate\_W | Basal metabolic rate | W | AnAge | 21.3 |  |
| temperature\_K | Typical body temperature | K | AnAge | 24.9 |  |
| longevity\_y | Mean longevity | years | ALHD | 67.5 | For records with no information, used the value for maximum longevity in years |
| log\_female\_body\_mass\_g | Body mass of a female | g | ALHD | 27.1 | Log transformed |
| log\_male\_body\_mass\_g | Body mass of a male | g | ALHD | 34.7 | Log transformed |
| adult\_svl\_cm | Snout vent length of adults | cm | ALHD | 55.2 |  |
| diet\_breadth | Percentage of diet categories | count | EltonTraits, FishBase | 82.3 |  |
| tnc\_ecoregion\_breadth | Percentage of ecoregions covered by a species | count | This study | 89.2 |  |
| mass\_specific\_production | Mass specific production |  | This study | 46.9 | Calculated from a formula by Hamilton et al. 2010 |
| log\_range\_size | Range size | km2 | This study | 89.5 | Log transformed |
| AA\_83\_y | Residue at ACE2 position 83 is a Y (Tyrosine) | binary | This study | 99.6 |  |
| AA\_30\_negative | Residue at ACE2 position 30 is negatively charged | binary | This study | 100 |  |
| log\_WOS\_hits\_synonyms | Number of publications queried by a Web of Science topic (title and abstract) search for a species, including synonyms based on GBIF backbone | count | This study | 100 | Log transformed |

**Supplementary table 2.** Each row shows the code used in our data, a description of the trait from its source, the units of the trait (or whether it is a binary, count, or has multiple categories), the original source of these data, percent coverage across our 126 mammal species with ACE2 sequences, and any additional notes. As in Supporting Table 1, continuous data from Amniote Life History Database (ALHD) represent medians of the raw data, and data from AnAge are the mean value for a species. See PanTHERIA metadata for how central tendencies were calculated for each variable. Binary variables of taxnomic order are not included here but were also calculated with 100% coverage.

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| --- | --- | --- | --- | --- | --- |
| **Trait code** | **Trait description** | **Units** | **Original source** | **Coverage (%)** | **Notes** |
| ForStrat\_terrestrial | Forages in terrestrial habitats | binary | EltonTraits | 96.0 | Binary transformation of the sum of ForStrat categories ground, aerial, scansorial, and arboreal |
| ForStrat\_aquatic | Forages in aquatic habitats (freshwater or marine) | binary | EltonTraits | 96.0 | Binary transformation of the sum of ForStrat categories ground (for aquatic mammals) and marine |
| Activity.Nocturnal | Active during the night | binary | EltonTraits | 96.0 |  |
| Activity.Crepuscular | Active during twilight | binary | EltonTraits | 96.0 |  |
| Activity.Diurnal | Active during the day | binary | EltonTraits | 96.0 |  |
| femal\_maturity\_d | Time to maturity - females | days | ALHD | 81.8 |  |
| male\_maturity\_d | Time to maturity - males | days | ALHD | 67.5 |  |
| weaning\_d | Weaning duration | days | ALHD | 83.3 |  |
| development\_d | Gestation/incubation time | days | ALHD | 84.1 | Created from the mean of gestation time (days) and incubation time (days) |
| log\_litterclutch\_size\_n | Size of litter/clutch | count | ALHD | 93.7 | Log transformed |
| litters\_or\_clutches\_per\_y | Number of litters/clutches in a year | count | ALHD | 81.8 |  |
| log \_inter\_litterbirth\_interval\_y | Time between litters/clutches | years | ALHD | 71.4 | Log transformed |
| log\_birthhatching\_weight\_g | Weight at birth/hatching | g | ALHD | 84.1 | Log transformed |
| log\_weaning\_weight\_g | Weight at weaning | g | ALHD | 57.9 | Log transformed |
| log\_adult\_body\_mass\_g | Body mass of an adult | g | ALHD | 96.8 | Log transformed |
| infantMortalityRate\_per\_year | Infant mortality rate | count | AnAge | 7.1 |  |
| mortalityRateDoublingTime\_y | Mortality rate doubling time | years | AnAge | 7.9 |  |
| metabolicRate\_W | Basal metabolic rate | W | AnAge | 38.9 |  |
| temperature\_K | Typical body temperature | K | AnAge | 51.6 |  |
| longevity\_y | Mean longevity | years | ALHD | 90.5 | For records with no information, used the value for maximum longevity in years |
| log\_female\_body\_mass\_g | Body mass of a female | g | ALHD | 17.5 | Log transformed |
| log\_male\_body\_mass\_g | Body mass of a male | g | ALHD | 41.3 | Log transformed |
| adult\_svl\_cm | Snout vent length of adults | cm | ALHD | 87.3 |  |
| diet\_breadth | Percentage of diet categories | count | EltonTraits, FishBase | 96.0 |  |
| tnc\_ecoregion\_breadth | Percentage of ecoregions covered by a species | count | This study | 88.1 |  |
| mass\_specific\_production | Mass specific production |  | This study | 77.8 | Calculated from a formula by Hamilton et al. 2010 |
| log\_range\_size | Range size | km2 | This study | 88.1 | Log transformed |
| AA\_83\_y | Residue at ACE2 position 83 is a Y (Tyrosine) | binary | This study | 100 |  |
| AA\_30\_negative | Residue at ACE2 position 30 is negatively charged | binary | This study | 100 |  |
| log\_WOS\_hits\_synonyms | Number of publications queried by a Web of Science topic (title and abstract) search for a species, including synonyms based on GBIF backbone | count | This study | 100 | Log transformed |
| X2.1\_AgeatEyeOpening\_d | Age at first eye opening | days | PanTHERIA | 31.0 |  |
| X9.1\_GestationLen\_d | Gestation length | days | PanTHERIA | 77.8 |  |
| X10.2\_SocialGrpSize | Social group size | count | PanTHERIA | 34.9 |  |
| X24.1\_TeatNumber | Number of teats present | count | PanTHERIA | 23.8 |  |
| X6.2\_TrophicLevel | Trophic level determined based on any dietary information | categorical (1, 2, 3) | PanTHERIA | 76.2 |  |
| X13.3\_WeaningHeadBodyLen\_mm | Head and body length at weaning | mm | PanTHERIA | 4 |  |
| X26.2\_GR\_MaxLat\_dd | Maximum latitude of range | decimal degrees | PanTHERIA | 74.6 |  |
| X26.3\_GR\_MinLat\_dd | Minimum latitude of range | decimal degrees | PanTHERIA | 74.6 |  |
| X26.4\_GR\_MidRangeLat\_dd | Median latitude of range | decimal degrees | PanTHERIA | 74.6 |  |
| X26.5\_GR\_MaxLong\_dd | Maximum longitude of range | decimal degrees | PanTHERIA | 74.6 |  |
| X26.6\_GR\_MinLong\_dd | Minimum longitude of range | decimal degrees | PanTHERIA | 74.6 |  |
| X26.7\_GR\_MidRangeLong\_dd | Median longitude of range | decimal degrees | PanTHERIA | 74.6 |  |
| X27.4\_HuPopDen\_Change | Mean rate of increase of human population density within the species range | count | PanTHERIA | 74.6 |  |
| X28.1\_Precip\_Mean\_mm | Mean monthly precipitation within the species range | mm | PanTHERIA | 74.6 |  |
| X28.2\_Temp\_Mean\_01degC | Mean monthly temperature within the species range | Celsius | PanTHERIA | 74.6 |  |
| X30.1\_AET\_Mean\_mm | Mean monthly actual evapotranspiration rate within the species range | mm | PanTHERIA | 74.6 |  |
| X30.2\_PET\_Mean\_mm | Mean monthly potential evapotranspiration rate within the species range | mm | PanTHERIA | 74.6 |  |
| log\_DispersalAge\_d | Age at which young leave parent or social group | days | PanTHERIA | 16.7 | Log transformed |
| log\_HomeRange\_km2 | Size of home range of individuals or groups | km2 | PanTHERIA | 50.0 | Log transformed |
| log\_HomeRange\_Indiv\_km2 | Size of home range of individuals | km2 | PanTHERIA | 39.7 | Log transformed |
| log\_PopulationDensity\_n.km2 | Number of individuals within 1 km2 | individuals/km2 | PanTHERIA | 55.6 | Log transformed |
| log\_PopulationGrpSize | Number of individuals within a group | count | PanTHERIA | 26.2 | Log transformed |
| log\_HuPopDen\_Min\_n.km2 | Minimum human population density within the species range | individuals/km2 | PanTHERIA | 30.2 | Log transformed |
| log\_HuPopDen\_Mean\_n.km2 | Mean human population density within the species range | individuals/km2 | PanTHERIA | 74.6 | Log transformed |
| log\_HuPopDen\_5p\_n.km2 | 5th percentile of human population density within the species range | individuals/km2 | PanTHERIA | 50.0 | Log transformed |
| log\_NeonateHeadBodyLen\_mm | Length from nose to base of the tail of recently birthed infants or near term embryos | mm | PanTHERIA | 15.1 | Log transformed |