SOM Table 1: ﻿Dietary categories used in this analysis provided. Note: these are only used in the calculation of the nTrophic variable, and are not used in the computation of distance based functional diversity metrics. A subset of the mammalDIET traits were used to compute functional diversity metrics.

﻿

|  |  |
| --- | --- |
| **Dietary Categories** | |
| Mixed-Feeder | Grazer |
| Mixed-Feeder/Browser | Fruit-Leaves |
| Mixed-Feeder/Frugivore-Granivore | Fruit-Browse |
| Frugivore-Granivore | Grazer-Roots |
| Mixed-Feeder/Grazer | Omnivore-Fruit/Leaves |
| Browser | Omnivore-Insectivore |
| Omnivore | Omnivore-Carnivore |
| Carnivore | Fruit-Insects |
| Carnivore-Insectivore | Fruit |
| Carnivore-Bone | Roots |
| Insectivore |  |

SOM Table 2: Locomotor categories used in this analysis. Note: these were only used in the calculation of the nLocomotor variable. These categories were converted into four binary locomotor traits (arboreal, terrestrial, fossorial, aquatic) for the computation of distance based diverstity metrics.

﻿

|  |
| --- |
| **Locomotor Categories** |
| Arboreal |
| Terrestrial/Arboreal |
| Terrestrial |
| Fossorial |
| Aquatic |