# meta data

### **Files**

- 1. raw\_data\_anuran\_call\_parameters.csv
- $2.~\mathrm{amph}\_2014.\mathrm{tre}$

## 1. raw\_data\_anuran\_call\_parameters.csv

**Description:** Dataset with information on anuran advertisement call for 15 species of monkey tree frogs (Anura: Phyllomedusidae).

#### Variables:

- ID\_can: Unique call indentifier.
- ID\_ind: Unique individual identifier.
- ID pop: Unique population identifier.
- ID\_sp: Unique species identifier.
- can: Call number.
- ind: Individual number.
- pop: Population abbreviated name.
- sp: Species name.
- df: Dominant Frequency.
- ci: Call interval.
- pn: Number of pulses.
- pr: Pulse rate.
- pl: Pulse duration.
- BS: Individual Body size.
- $\bullet~$  TE: Individual temperature.
- LAT: Latitude of the individual.
- LONG: Longitude of the individual.

#### 2. amph\_2014.tre

**Description:** Phylogenetic tree with 2871 Amphibia species <sup>1</sup>.

<sup>&</sup>lt;sup>1</sup>Pyron, R.A., and Wiens, J.J. 2011. A large-scale phylogeny of Amphibia including over 2800 species, and a revised classification of extant frogs, salamanders, and caecilians. Mol. Phylogenet. Evol. 61(2): 543–583. Elsevier Inc. doi:10.1016/j. ympev.2011.06.012.