NATDB: An R package that downloads species' trait data, but is Not A Trait DataBase

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1 Abstract

- 1. Ecologists and evolutionary biologists often wish to make use of species' trait data, either as ancillary data, such as in community ecology, or as the primary focus of a study, such as macro-evolutionary modelling.
- 2. Such biologists are often hampered by the difficulties of collecting sufficient trait data from published sources. There are very few open access databases of species' traits.
- 3. We present NATDB, an R package—not a trait database—that automatically downloads species' trait data from existing sources.
- 4. NATDB collates trait data from over XXX publications across XXX species, and at the time of writing downloads over XXX individual trait measurements.
- 5. NATDB is emphatically *not* a trait database: it circumvents issues over intellectual ownership of species' trait data by not distributing data, but rather giving users automated tools to build their own data from existing, published datasets. Our hope is to establish a user community around this package, adding both additional data sources and cleaning routines for the data itself.
- 6. Upon acceptance, NATDB will be uploaded to CRAN, but is currently available for download on GitHub. It can be installed by typing library(devtools); install_github("willpearse/natdb") at an R console.

2 Introduction

Ecologists and evolutionary biologists have long recognised the importance of (functional) traits in their work (Diaz & Cabido 2001). Large datasets of plants (Kattge et al. 2011), mammals (Jones et al. 2009), and birds (Wilman et al. 2014) have opened the door to analyses of the evolution (Harmon & Glor 2010) and global distribution (Kattge et al. 2011) of trait diversity. Species' traits help us better predict how species will respond to land use (Mayfield et al. 2010) and climate change (Estrada et al. 2016), allowing us to generalise and compare across species to find general biodiversity patterns.

Yet, despite its importance, it is often difficult to find data on species' functional traits. We suggest there are three main reaons for this: (1) it is difficult to obtain trait data, (2) it is difficult to collate trait data, and (3) concerns have been raised about intellectual property and the distribution of trait data. (1) Often the most functionally important species traits are the most difficult to measure (Cornelissen et al. 2003; Violle et al. 2007), and even when measuring a trait is simple finding a specimen is often not. Usefully measuring and defining species' traits is not an easy thing. (2) Creating and maintaining large databases is difficult: the nomenclature for species and traits is not universal (Kattge et al. 2011; Hudson et al. 2017), and unifying concepts across different datasets takes detailed knowledge of species and their traits. (3) Unlike other other kinds of data such as DNA sequences (Benson et al. 2013), the publication of species' trait data has been controversial (e.g., Poisot et al. 2014; Moles et al. 2013). The reasons for this are complex and numerous, but perhaps the most compelling argument is a concern that releasing data will lead to it being 'hoovered

Taxonomic group	# species	# traits	% complete
Plants			
Mammals			
Birds			

Table 1: Overview of data available for download within NATDB. Overall, the package downloads XXX data points, covering XXX species and XXX separate functional traits. XXX% of these trait values have some form of meta-data associated with them.

up' into a database where the creator of the database will get credit but the original collectors of the data none.

We present here NATDB, an R package that releases over XXX pieces of trait data for over XXX species, making existing species trait data more widely available for use by ecologists and evolutionary biologists. We argue that NATDB is a prototype for a new way of making data more accessible that avoids concerns about data ownership: NATDB is not a trait database. NATDB is a software package that simplifies the process of collating data the user already had access to, and so obviates any concerns over 'hoovering up' data because it simply retrieves data the authors have already publicly released. NATDB contains no data, and so users must cite the sources of data when using the package. This model both liberates the vast trait-based knowledge that already exists in the literature, and protects the intellectual contributions of those who collected the data in the first place.

3 Description

4 Comparison with existing tools

As table ?? shows, NATDB downloads more data than a set of comparable databases, although its data is, perhaps by nature of its wide taxonomic coverage, less complete per species. The most important way in which NATDB differs from the other tools and datasets in table ?? is that it has been designed, from the ground-up, to be easy to extend. Adding a publication's data to the package requires no knowledge other than the basic structure of data to be added. The average length of the functions that load a data structure into NATDB is XXX lines of R code, in part because as part of this project we developed code for the R package fulltext (Chamberlain 2015) to automate the download of data from published papers. NATDB uses reflective programming to querry itself to determine what datasets are available for download, and as such extension is trivial. This represents a major advantage to NATDB: it is a living package that will, we hope, grow as authors add their own publications to it. We provide detailed instructions on how to contribute data sources to NATDB in the package's vignette.

The flexibility and scope of NATDB, however, means it has not been as carefully cleaned and checked as datasets typically are. This is by design: NATDB is fundamentally different, and we use TRY (Kattge et al. 2011) to illustrate this. TRY is a carefully-collated dataset that has required thousand of person-hours to create, and to reflect this and ensure that the data is used correctly, its authors require that many data contributors and the two lead authors of the database are offered co-authorship on any publication making use of TRY data. We consider this a reasonable request

Dataset	R native?	Taxonomic scope	# species	# traits	% complete
TRY	Х	Plants			
D3	X	Plants			
TR8	✓	Plants			
NATDB	✓	Organisms			

Table 2: Comparison of NATDB to existing packages or databases. As described in the text, we only compare NATDB with open access databases and packages.

given the amount of effort involved in producing a database like TRY, and the feedback and data-validation that these additional co-authors provide to a finished manuscript. NATDB is not a database and does not follow this model: the data are provided 'as-is' and neither we, nor the original data publishers, require co-authorship for use of the package. Basic taxonomic and data

5 Future directions