- DateLife: leveraging databases and analytical tools to reveal the dated Tree of Life
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Abstract

Date estimates for times of evolutionary divergences are key data for research in the natural 18 sciences. These estimates also provide valuable information for for education, science 19 communication and policy decisions. Although achieving a high-quality reconstruction of a 20 phylogenetic tree with branch lengths proportional to absolute time (chronogram), is a 21 difficult and time-consuming task, the increased availability of fossil and molecular data, and 22 time-efficient analytical techniques has resulted in many recent publications of large chronograms for a large number and wide diversity of organisms. When these estimates are shared in public, open databases this wealth of expertly-curated and peer-reviewed data on time of evolutionary origin is exposed in a programatic and reusable way. Intensive and localized efforts have improved data sharing practices, as well as incentivizited open science in biology. Here we present DateLife, a service implemented as an R package and an Rshiny 28 website application available at www.datelife.org/query/, that provides functionalities for efficient and easy finding, summary, reuse, and reanalysis of expert, peer-reviewed, public data on time of evolutionary origin. The main DateLife workflow constructs a chronogram 31 for any given combination of taxon names, by searching a local chronogram database 32 constructed and curated from the Open Tree of Life Phylesystem phylogenetic database, 33 which incorporates phylogenetic data from TreeBASE database as well. We implement and test methods for summarizing time data from multiple source chronograms using supertree 35 and congruification algorithms, and using age data extracted from source chronograms as secondary calibration points to add branch lengths proportional to absolute time to a tree 37 topology. DateLife will be useful to increase awereness on the existing variation in expert time of divergence data, and can foster exploration of the effect of alternative divergence time hypothesis on the results of analyses, providing a framework for a more informed interpretation of evolutionary results.

Keywords: Tree; Phylogeny; Scaling; Dating; Ages; Divergence times; Open Science;

- <sup>43</sup> Congruification; Supertree; Calibrations; Secondary calibrations
- Word count: 4199

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46 Introduction

Chronograms –phylogenies with branch lengths proportional to time– provide key data for the study of natural processes in many areas of biological research, such as developmental biology (Delsuc et al., 2018; Laubichler & Maienschein, 2009), conservation biology (Felsenstein, 1985; C. Webb, 2000), historical biogeography (Posadas, Crisci, & Katinas, 2006), and species diversification (Magallon & Sanderson, 2001; Morlon, 2014).

Building a chronogram is not an easy task. It requires obtaining and curating data to construct a phylogeny; selecting and placing appropriate calibrations on the phylogeny using independent age data points from the fossil record or other dated events, and inferring the full dated tree. Estimating accurate chronograms generally requires specialized biological training, taxonomic domain knowledge, and a non-negligible amount of research time, computational resources and funding.

Here we present the DateLife software application, available as an R package and as an online Rshiny interactive website at www.datelife.org/query/, which captures data from published chronograms, and make these data readily accessible to users. DateLife features a versioned, open and fully public chronogram database (McTavish et al., 2015) storing age information in a computer readable format (Vos et al., 2012), an automated and programmatic way of accessing the data (Stoltzfus et al., 2013) and methods to summarize and compare age data.

## Description

The DateLife algorithm is fully implemented using the R language. The latest stable version of the R package datelife is available from the CRAN repository (v0.6.2;
Sanchez-Reyes et al. (2022)), and relies on functionalities from various biological R packages:
ape (Paradis, Claude, & Strimmer, 2004), bold (Chamberlain et al., 2019), geiger (Harmon,

Weir, Brock, Glor, & Challenger, 2008), paleotree (Bapst, 2012), phyloch (Heibl, 2008),
phylocomr (Ooms & Chamberlain, 2018), phytools (Revell, 2012), rotl (Michonneau, Brown,
Winter, 2016), and taxize (Chamberlain & Szöcs, 2013; Chamberlain et al., 2019). Figure
provides a graphical summary of the three main steps of the DateLife algorithm: providing
an input, searching a chronogram database, and summarizing results from the search.

## 75 Providing an input

DateLife starts with an input query consisting of at least two taxon names, which can be provided as a comma separated character string, or as tip labels on a tree. If the input is a tree, it can be provided as a classic newick character string (Archie et al., 1986), or as a "phylo" R object (Paradis et al., 2004). The input tree is not required to have branch lengths, and its topology is used in the summary steps described below.

DateLife accepts scientific names as input. These names can belong to any inclusive taxonomic group (e.g., genus, family, tribe, etc.) or binomial specific. Subspecies and variants are ignored. If an input taxon name belongs to an inclusive taxonomic group the algorithm has two alternative behaviors defined by the "get species from taxon" flag. If the flag is active, the DateLife algorithm retrieves all species names within the inclusive taxonomic group and adds them to the input. If the flag is inactive, DateLife ignores the inclusive taxon names from the input.

Input scientific names are processed using a Taxonomic Name Resolution Service (TNRS), which increases the probability of correctly finding the queried taxon names in the chronogram database. TNRS detects, corrects and standardizes name misspellings and typos, variant spellings and authorities, and nomenclatural synonyms to a single taxonomic standard. DateLife implements TNRS using OpenTree's taxonomy as standard (Open Tree Of Life et al., 2016; Rees & Cranston, 2017).

The processed input taxon names are saved as an R object of a newly defined class

datelifeQuery that is used in the following steps. This object contains the processed
names, the corresponding OpenTree taxonomic id numbers, and the topology of the input
tree if any was provided.

## 98 Searching the database

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A DateLife search consists of matching processed taxon names to tip labels in a chronogram database. Chronograms with at least two matching tip labels are identified and pruned down to preserve only the matched tips.

Matching pruned chronograms are stored as individual patristic distance matrices
(Figure 1 subfigure X). This matrix consists of ...???? the pairwise distance between pairs
of query taxa which are in that input tree, in units of millions of years.

This format speeds up extraction of pairwise taxon ages of the queried taxa, as opposed to searching the ancestor node of a pair of taxa in a "phylo" object or newick string. The patristic matrices are also associated to the study citation where the original chronogram was published, and stored as an R object of the newly defined class datelifeResult.

DateLife's chronogram database latest version consist of 253 chronograms published in
187 different studies. It is constructed from OpenTree's phylogenetic database, the
Phylesystem, which constitutes an open source of expert phylogenetic knowledge with rich
metadata (McTavish et al., 2015) that allows automatic and reproducible construction of a
chronogram database. New chronograms can be added to Phylesystem by any user and are
immediately publicly available, and the DateLife database can be updated to include those
new data within a run.

### 116 Summarizing search results

At this point, summary information is extracted from the datelifeResult object to inform decisions for the subsequent steps in the user workflow. Age data from the matching

- pruned chronograms is summarized and used to generate a single summary chronogram.
- Other basic summary information available to the user is:
- 1. The matching pruned chronograms as newick strings or "phylo" objects.
- 2. The ages of the root of all matching pruned chronograms. This can correspond to the age of the most recent common ancestor (mrca) of your group of interest if the pruned chronograms have all taxa belonging to the group. If not, the root corresponds to the mrca of a subgroup withing your group of interest.
- 3. Study citations where original chronograms were published.

- 4. A report of input taxon names matches across pruned chronograms.
  - 5. The single matching pruned chronogram with the most input taxon names.
- Identifying groves.— To generate a single summary chronogram, the DateLife
  algorithm starts by identifying the matching pruned chronograms that form a grove, roughly,
  a sufficiently overlapping set of taxa between trees, by implementing definition 2.8 for
  n-overlap from Ané et al. (2009). In rare cases, a group of trees can have multiple groves. By
  default, DateLife chooses the grove with the most taxa, however, the "criterion = trees" flag
  allows the user to choose the grove with the most trees instead.
- Choosing a topology.— DateLife requires a tree topology to summarize age data upon. Users can provide one as input from the literature, or one of their own making. If no topology is provided, DateLife automatically subsets one from the OpenTree synthetic tree (Open Tree Of Life et al., 2019).
- DateLife can also reconstruct branch lengths proportional to substitution rates on a fixed tree topology using available genetic data from BOLD.
- Congruifying nodes.— DateLife then implements the congruification method (Eastman, Harmon, & Tank, 2013) to find nodes belonging to the same clade across matching pruned chronograms. Congruified node ages stored as a

congruifiedCalibrations object are then matched to nodes in the chosen tree topology and stored as a matchedCalibrations object.

Summarizing node ages.— DateLife summarizes matched calibrations into a single patristic distance matrix using different methods. Summarizing options implemented include Super Distance Matrix method (SDM, Criscuolo, Berry, Douzery, & Gascuel, 2006) and summary statistics such as median, minimum and maximum ages.

Dating the tree topology.— Summarized calibrations can be applied as secondary calibrations with different dating methods currently supported within DateLife: MrBayes (Huelsenbeck & Ronquist, 2001; Ronquist & Huelsenbeck, 2003), PATHd8 (Britton, Anderson, Jacquet, Lundqvist, & Bremer, 2007), BLADJ (Campbell O. Webb, Ackerly, & Kembel, 2008; Campbell O. Webb & Donoghue, 2005), and treePL (Stephen A. Smith & O'Meara, 2012).

By default, DateLife implements the Branch Length Adjuster (BLADJ) algorithm that assigns ages to nodes with no data evenly between nodes with age data, which minimizes age variance in the resulting chronogram (Campbell O. Webb et al., 2008). When there is conflict in ages across node with age data, the algorithm ignores ages that are older than parent nodes and/or younger than descendant nodes.

If there is no information on the age of the root in the chronogram database, users can provide an estimate from the literature. If none is provided, DateLife assigns an arbitrary age to the root as 10% older than the oldest age available within the group.

Visualizing results.— Finally, users can save all source and summary chronograms in
formats that permit reuse and reanalyses (newick and R "phylo" format), as well as view
and compare results graphically, or construct their own graphs using datelife's chronogram
plot generation functions.

168 Benchmark

datelife's code speed was tested on an Apple iMac with one 3.4 GHz Intel Core i5 169 processor. We registered variation in computing time of query processing and search through 170 the database relative to number of queried taxon names. Query processing time increases 171 roughly linearly with number of input taxon names, and increases considerably if TNRS is 172 activated. Up to ten thousand names can be processed and searched in less than 30 minutes 173 with the most time consuming settings. Once names have been processed as described in 174 methods, a name search through the chronogram database can be performed in less than a 175 minute, even with a very large number of taxon names (Fig. ??). datelife's code 176 performance was evaluated with a set of unit tests designed and implemented with the R 177 package testthat (R Core Team, 2018) that were run both locally with the devtools package 178 (R Core Team, 2018), and on a public server -via GitHub, using the continuous integration 179 tool Travis CI (https://travis-ci.org). At present, unit tests cover more than 40% of 180 datelife's code (https://codecov.io/gh/phylotastic/datelife). 181

Case study

We illustrate the DateLife algorithm using a group within the Passeriform birds
encompassing the family of true finches, Fringillidae and allies as case study. The first
example analyses 6 bird species and shows all steps of the algorithm. The second example is
a real life application

## 187 Small example

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We chose 6 bird species associated to true finches at random. The sample includes two species of cardinals: the black-thighed grosbeak – *Pheucticus tibialis* and the crimson-collared grosbeak – *Rhodothraupis celaeno*; three species of buntings: the yellowhammer – *Emberiza citrinella*, the pine bunting – *Emberiza leucocephalos* and the yellow-throated bunting – *Emberiza elegans*; and one species of tanager, the vegetarian finch – *Platyspiza crassirostris*.

Processing input names found that *Emberiza elegans* is synonym for *Schoeniclus* 193 elegans in the reference taxonomy. DateLife used the processed input names to search the 194 local chronogram database and found 9 matching chronograms in 6 different studies. Three 195 studies matched five input names (Barker, Burns, Klicka, Lanyon, & Lovette, 2015; Hedges, 196 Marin, Suleski, Paymer, & Kumar, 2015; Jetz, Thomas, Joy, Hartmann, & Mooers, 2012), 197 one study matched four input names (Hooper & Price, 2017) and two studies matched two 198 input names (Barker, Burns, Klicka, Lanyon, & Lovette, 2013; Burns et al., 2014). No 199 studies matched all input names. Together, matching chronograms have 28 unique age data 200 points. All nodes have age data. As fixed tree topology, DateLife used OpenTree's synthetic 201 tree as default and mapped age data to nodes in the tree. As expected, more inclusive nodes 202 (e.g., node "n1") have more age data than less inclusive nodes (e.g., node "n5"). The 203 processing step allowed discovering five data points for node "n4" that would not have had any data otherwise. Age summary statistics per node were calculated and tested as secondary calibrations to date the tree topology using the BLADJ algorithm. Age data for node "n2" was excluded as final calibration because it is older than age data of a more inclusive node. 207

## 208 Real life application

A college educator wishes to obtain state-of-the-art data on time of evolutionary origin 209 of species belonging to the true finches for their class. They decide to use datelife because 210 they are teaching best practices for reproducibility. Students have the option to go to the 211 website at www.datelife.org and perform an interactive run. However, the educator also 212 wants the students to practice their R skills. The first step is to run a datelife query using the "get species from taxon" flag. This will get all recognised species names within their 214 chosen inclusive taxon. The Fringillidae has 289 species, according to the Open Tree of Life taxonomy. Once with a curated set of species taxon names, the next step is to run a 216 datelife search that will find all chronograms that contain at least two species names. The 217 algorithm proceeds to prune the trees to keep matching species names on tips only, and 218

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transform the pruned trees to pairwise distance matrices. There are 13 chronograms 219 containing at least two Fringillidae species, published in 9 different studies (Fig. ??). The 220 final step is to summarize the available information using two alternative types of summary 221 chronograms, median and SDM. As explained in the "Description" section, data from source 222 chronograms is first summarised into a single distance matrix and then the available node 223 ages are used as fixed node calibrations over a consensus tree topology, to obtain a fully 224 dated tree with the program BLADJ (Fig. 4). Median summary chronograms are older and 225 have wider variation in maximum ages than chronograms obtained with SDM. ?? Say some 226 things about the results! 227

#### Cross-validation test

Data from source chronograms can be used to date tree topologies with no branch lengths, as well as trees with branch lengths as relative substitution rates (Figs. 5 and 6). As a form of cross validation, we took tree topologies from each input study and calibrated them using time of lineage divergence data from all other source chronograms.

In the absence of branch lengths, the ages of internal nodes were recovered with a high 233 precision in almost all cases (except for studies 3, and 5; Fig. 5). Maximum tree ages were 234 only recovered in one case (study 2; Fig. 5). We also demonstrate the usage of PATHd8 235 (Britton et al., 2007) as an alternative method to BLADJ. For this, we run a datelife 236 branch length reconstruction that searches for DNA sequence data from the Barcode of Life 237 Data System [BOLD; Ratnasingham and Hebert (2007)] to generate branch lengths. We 238 were able to successfully generate a tree with BOLD branch lengths for all of the Fringillidae source chronograms. However, dating with PATHd8 using congruified calibrations, was only successful in three cases (studies 3, 5, and 9, shown in Fig. 6). From these, two trees have a different sampling than the original source chronogram, mainly because DNA BOLD data for some species is absent from the database. ??? Node ages or maximum ages?? Maximum 243 ages are quite different from source chronograms, but this might be explained also by the

differences in sampling between source chronograms and BOLD trees. More examples and code used to generate these trees were developed on an open repository that is available for consultation and reuse at https://github.com/LunaSare/datelife\_examples.

248 Discussion

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The main goal of datelife is to make state-of-the-art information on time of lineage divergence easily accessible for comparison, reuse, and reanalysis, to researchers in all areas of science and with all levels of expertise in the matter. It is an open service that does not require any expert biological knowledge from users –besides the names of the organisms they want to work with, for any of its functionality.

At the time of writing of this manuscript (Mar 24, 2022), datelife's database has 253 254 chronograms, pulled entirely from OpenTree's database, the Phylesystem (McTavish et al., 255 2015). A unique feature of OpenTree's Phylesystem is that the community can add new 256 state-of-the-art chronograms any time. As chronograms are added to Phylesystem, they are 257 incorporated into an updated datelife's database that is assigned a new version number, followed by a package release on CRAN. datelife's chronogram database is updated as new chronogram data is added to Phylesystem, at a minimum of once a month and a maximum 260 of every 6 months. Users can also upload new chronograms to OpenTree themselves, and trigger an update of their local datelife database to incorporate the new chronograms, to 262 have them immediately available for analysis. 263

Incorporation of more chronograms into datelife's database is crucial to improve its services. One option to increase chronogram number in the database is the Dryad data repository. Methods to automatically mine chronograms from Dryad could be designed and implemented. However, Dryad's metadata system has no information to automatically detect branch length units, and those would still need to be determined manually by a curator.

The largest, and taxonomically broadest, summary chronogram currently available

from OpenTree was constructed using age data from 2,274 published chronograms (Hedges et al., 2015). However the source chronograms used as input data for this tree are not available 271 in computer readable format for reuse or reanalysis. As this tree is part of datelife's 272 database, the amount of lineages that can be queried using datelife (99474 unique 273 terminal taxa) is substantial. Access to the input chronograms used to generate the Hedges 274 et al. summary tree would improve measures of uncertainty in DateLife, but they are 275 available only as image files and not as usable data (timetree.org). We would like to 276 emphasize on the importance of sharing chronogram data for the benefit of the scientific 277 community as a whole, into repositories that require expert input and manual curation, such 278 as OpenTree's Phylesystem (McTavish et al., 2015). 279

By default, datelife currently summarizes all source chronograms that overlap with 280 at least two species names. Users can exclude source chronograms if they have reasons to do 281 so. Strictly speaking, the best chronogram should reflect the real time of lineage divergence 282 accurately and precisely. To our knowledge, there are no good measures to determine 283 independently if a chronogram is better than another. Some measures that have been 284 proposed are the proportion of lineage sampling and the number of calibrations used 285 Magallón, Gómez-Acevedo, Sánchez-Reves, & Hernández-Hernández (2015). Several 286 characteristics of the data used for dating analyses as well as from the output chronogram 287 itself, could be used to score quality of source chronograms. Some characteristics that are 288 often cited in published studies as a measure of improved age estimates as compared to 289 previously published estimates are: quality of alignment (missing data, GC content), lineage 290 sampling (strategy and proportion), phylogenetic and dating inference method, number of 291 fossils used as calibrations, support for nodes and ages, and magnitude of confidence 292 intervals. DateLife provides an opportunity to capture concordance and conflict among date 293 estimates, which can also be used as a metric for chronogram reliability.

Scientists usually also favor chronograms constructed using primary calibrations (ages

obtained from the fossil or geological record) to ones constructed with secondary calibrations 296 (ages coming from other chronograms) (Schenk, 2016). It has been observed with simulations 297 that divergence times inferred with secondary calibrations are significantly younger than 298 those inferred with primary calibrations in analyses performed with Bayesian inference 299 methods when priors are implemented in similar ways in both analyses (Schenk, 2016). 300 However, secondary calibrations can be applied using other dating methods that do not 301 require setting priors, such as penalized likelihood (Sanderson, 2003), or as fixed ages, 302 potentially mitigating the bias reported with Bayesian methods. Certainly, further studies 303 are required to fully understand the effect of using secondary calibrations on time estimates 304 and downstream analyses. 305

Furthermore, even chronograms obtained with primary fossil data can vary 306 substantially in time estimates between lineages, as observed from the comparison of source 307 chronograms in the Fringillidae example. This observation is often encountered in the 308 literature (see, for example, the ongoing debate about crown group age of angiosperms 309 (Barba-Montoya, Reis, Schneider, Donoghue, & Yang, 2018; Magallón et al., 2015; Ramshaw 310 et al., 1972; Sanderson & Dovle, 2001; Sauguet, Ramírez-Barahona, & Magallón, 2021). For 311 some studies, especially ones based on branch lengths (e.g., studies of species diversification, 312 timing of evolutionary events, phenotypic trait evolution), using a different chronogram may 313 return different results (Title & Rabosky, 2016). Stitching together these chronograms can 314 create a larger tree that uses information from multiple studies, but the effect of 315 uncertainties and errors at this level on downstream analyses is still largely unknown. 316

Summarizing chronograms might also imply summarizing fundamentally distinct
evolutionary hypotheses. For example, two different researchers working on the same clade
both carefully select and argument their choices of fossil calibrations. Still, if one researcher
decides a fossil will calibrate the ingroup of a clade, while another researcher uses the same
one to calibrate outside the clade, the resulting age estimates will often differ substantially,

as the placement of calibrations as stem or crown group is proved to deeply affect estimated times of lineage divergence (Sauquet, 2013). Trying to summarize the resulting chronograms 323 into a single one using simple summary statistics can erase many types of relevant 324 information from the source chronograms. Accordingly, the prevailing view is that we should 325 favor time of lineage divergence estimates obtained from a single analysis, using fossil data as 326 primary sources of calibrations, and using fossils that have been widely discussed and 327 curated as calibrations to date other trees, making sure that all data used in the analysis 328 reflect a coherent evolutionary history (Antonelli et al., 2017). However, the exercise of 329 summarizing different chronograms has the potential to help getting a single global 330 evolutionary history for a lineage by putting together evidence from different hypothesis. 331 Choosing the elements of the chronograms that we are going to keep and the ones that we 332 are going to discard is key, since we are potentially loosing important parts of the evolutionary history of a lineage that might only be reflected in source chronograms and not 334 on the summary chronogram (Sauguet et al., 2021). 335

Nonetheless, in ecology and conservation biology, incorporating at least some data on 336 lineage divergence times represents a relevant improvement for testing alternative hypothesis 337 using phylogenetic distance (Campbell O. Webb et al., 2008). Hence, we integrated into 338 datelife's workflow different ways of estimating node ages in the absence of calibrations and 339 branch length information for taxa lacking this information. "Making up" branch lengths is 340 an accepted practice in scientific publications: Jetz et al. (2012), created a time-calibrated 341 tree of all 9,993 bird species, where 67% had molecular data and the rest was simulated; 342 Rabosky et al. (2018) created a time-calibrated tree of 31,536 ray-finned fishes, of which only 37% had molecular data; Stephen A. Smith and Brown (2018) constructed a tree of 353,185 seed plants where only 23% had molecular data. Obviously, there are risks in this practice! Taken to the extreme, one could make a fully resolved, calibrated tree of all modern and extinct taxa using a single taxonomy and a single calibration with the polytomy resolution 347 and branch estimation methods. There has yet to be a thorough analysis of what can go

wrong when one extends inferences beyond the data in this way, so we urge caution; we also urge readers to follow the example of many of the large tree papers cited above and make carefully consider the statistical assumptions being made, and assess the consistency of the results with prior work.

353 Conclusions

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Divergence time information is key to many areas of evolutionary studies: trait evolution, diversification, biogeography, macroecology and more. It is also crucial for science communication and education, but generating chronograms is difficult, especially for those who want to use phylogenies but who are not systematists, or do not have the time to acquire and develop the necessary knowledge and data curation skills. Moreover, years of primarily public funded research have resulted in vast amounts of chronograms that are already available on scientific publications, but hidden to the public and scientific community for reuse.

The datelife R package allows easy and fast summarization of publicly available 362 information on time of lineage divergence. This provides a straightforward way to get an 363 informed idea on the state of knowledge of the time frame of evolution of different regions of the tree of life, and allows identification of regions that require more research or that have 365 conflicting information. It is available as an R package, or a web-based R shiny app at dates.opentreeloflife.org/datelife. Both summary and newly generated trees are useful to evaluate evolutionary hypotheses in different areas of research. The DateLife project helps with awareness of the existing variation in expert time of divergence data, and will foster 369 exploration of the effect of alternative divergence time hypothesis on the results of analyses, 370 nurturing a culture of more cautious interpretation of evolutionary results. 371

## Availability

datelife is free and open source and it can be used through its current website 373 http://www.datelife.org/query/, through its R package, and through Phylotastic's project web portal http://phylo.cs.nmsu.edu:3000/. datelife's website is maintained using 375 RStudio's shiny server and the shiny package open infrastructure, as well as Docker. 376 datelife's R package stable version is available for installation from the CRAN repository 377 (https://cran.r-project.org/package=datelife) using the command install.packages(pkgs 378 = "datelife") from within R. Development versions are available from the GitHub 379 repository (https://github.com/phylotastic/datelife) and can be installed using the 380 command devtools::install github("phylotastic/datelife"). 381

### Supplementary Material

Code used to generate all versions of this manuscript, the biological examples, as well
as the benchmark of functionalities are available at datelifeMS1, datelife\_examples, and
datelife\_benchmark repositories in LLSR's GitHub account.

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References

- Ané, C., Eulenstein, O., Piaggio-Talice, R., & Sanderson, M. J. (2009). Groves of 405 phylogenetic trees. Annals of Combinatorics, 13(2), 139–167. 406 Antonelli, A., Hettling, H., Condamine, F. L., Vos, K., Nilsson, R. H., Sanderson, M. 407 J., ... Vos, R. A. (2017). Toward a self-updating platform for estimating rates of speciation and migration, ages, and relationships of Taxa. Systematic Biology, 409 66(2), 153–166. https://doi.org/10.1093/sysbio/syw066 410 Archie, J., Day, W. H., Felsenstein, J., Maddison, W., Meacham, C., Rohlf, F. J., & 411 Swofford, D. (1986). The Newick tree format. Retrieved from 412 %7Bhttps://evolution.genetics.washington.edu/phylip/newicktree.html%7D 413 Bapst, D. W. (2012). Paleotree: An R package for paleontological and phylogenetic 414 analyses of evolution. Methods in Ecology and Evolution, 3(5), 803–807. 415 https://doi.org/10.1111/j.2041-210X.2012.00223.x 416 Barba-Montova, J., Reis, M. dos, Schneider, H., Donoghue, P. C., & Yang, Z. (2018). 417 Constraining uncertainty in the timescale of angiosperm evolution and the 418 veracity of a cretaceous terrestrial revolution. New Phytologist, 218(2), 819–834. 419 Barker, F. K., Burns, K. J., Klicka, J., Lanyon, S. M., & Lovette, I. J. (2013). Going 420 to extremes: Contrasting rates of diversification in a recent radiation of new world 421 passerine birds. Systematic Biology, 62(2), 298-320. 422 Barker, F. K., Burns, K. J., Klicka, J., Lanyon, S. M., & Lovette, I. J. (2015). New 423 insights into new world biogeography: An integrated view from the phylogeny of 424 blackbirds, cardinals, sparrows, tanagers, warblers, and allies. The Auk: 425 Ornithological Advances, 132(2), 333–348. 426 Britton, T., Anderson, C. L., Jacquet, D., Lundqvist, S., & Bremer, K. (2007). Estimating Divergence Times in Large Phylogenetic Trees. Systematic Biology, 428
  - Burns, K. J., Shultz, A. J., Title, P. O., Mason, N. A., Barker, F. K., Klicka, J., . . .

56(788777878), 741–752. https://doi.org/10.1080/10635150701613783

429

- Lovette, I. J. (2014). Phylogenetics and diversification of tanagers (passeriformes:

  Thraupidae), the largest radiation of neotropical songbirds. *Molecular*Phylogenetics and Evolution, 75, 41–77.
- Chamberlain, S. A., & Szöcs, E. (2013). taxize: taxonomic search and retrieval in R

  [version 2; referees: 3 approved]. F1000Research, 2(191), 1–29.

  https://doi.org/10.12688/f1000research.2-191.v2
- Chamberlain, S. A., Szöcs, E., Foster, Z., Arendsee, Z., Boettiger, C., Ram, K., ...
  Li, G. (2019). taxize: Taxonomic information from around the web. Retrieved
  from https://github.com/ropensci/taxize
- Claramunt, S., & Cracraft, J. (2015). A new time tree reveals earth history's imprint on the evolution of modern birds. *Science Advances*, 1(11), e1501005.
- Criscuolo, A., Berry, V., Douzery, E. J. P., & Gascuel, O. (2006). SDM: A fast distance-based approach for (super)tree building in phylogenomics. Systematic Biology, 55(5), 740–755. https://doi.org/10.1080/10635150600969872
- Delsuc, F., Philippe, H., Tsagkogeorga, G., Simion, P., Tilak, M.-K., Turon, X., . . .

  Douzery, E. J. (2018). A phylogenomic framework and timescale for comparative studies of tunicates. *BMC Biology*, 16(1), 1–14.
- Eastman, J. M., Harmon, L. J., & Tank, D. C. (2013). Congruification: Support for time scaling large phylogenetic trees. *Methods in Ecology and Evolution*, 4(7), 688–691. https://doi.org/10.1111/2041-210X.12051
  - Felsenstein, J. (1985). Phylogenies and the Comparative Method. *The American Naturalist*, 125(1), 1–15. Retrieved from http://www.jstor.org/stable/2461605

451

- Gibb, G. C., England, R., Hartig, G., McLenachan, P. A., Taylor Smith, B. L.,

  McComish, B. J., ... Penny, D. (2015). New zealand passerines help clarify the

  diversification of major songbird lineages during the oligocene. Genome Biology

  and Evolution, 7(11), 2983–2995.
- Harmon, L., Weir, J., Brock, C., Glor, R., & Challenger, W. (2008). GEIGER:

- investigating evolutionary radiations. *Bioinformatics*, 24, 129–131.
- Hedges, S. B., Marin, J., Suleski, M., Paymer, M., & Kumar, S. (2015). Tree of life reveals clock-like speciation and diversification. *Molecular Biology and Evolution*,
- 32(4), 835–845. https://doi.org/10.1093/molbev/msv037
- Heibl, C. (2008). PHYLOCH: R language tree plotting tools and interfaces to diverse

  phylogenetic software packages. Retrieved from
- http://www.christophheibl.de/Rpackages.html
- Hooper, D. M., & Price, T. D. (2017). Chromosomal inversion differences correlate
  with range overlap in passerine birds. Nature Ecology & Evolution, 1(10), 1526.
- Huelsenbeck, J. P., & Ronquist, F. (2001). MRBAYES: Bayesian inference of phylogenetic trees. *Bioinformatics*, 17(8), 754–755.
- https://doi.org/10.1093/bioinformatics/17.8.754
- Jetz, W., Thomas, G., Joy, J. J. B., Hartmann, K., & Mooers, A. (2012). The global diversity of birds in space and time. *Nature*, 491 (7424), 444–448.
- https://doi.org/10.1038/nature11631
- Laubichler, M. D., & Maienschein, J. (2009). Form and function in developmental evolution. Cambridge University Press.
- Magallon, S., & Sanderson, M. J. (2001). Absolute diversification rates in angiosperm clades. *Evolution*, 55(9), 1762–1780.
- Magallón, S. (2010). Using fossils to break long branches in molecular dating: A

  comparison of relaxed clocks applied to the origin of angiosperms. Systematic

  Biology, 59(4), 384–399.
- Magallón, S., Gómez-Acevedo, S., Sánchez-Reyes, L. L., & Hernández-Hernández, T.

  (2015). A metacalibrated time-tree documents the early rise of flowering plant

  phylogenetic diversity. New Phytologist, 207(2), 437–453.
- McTavish, E. J., Hinchliff, C. E., Allman, J. F., Brown, J. W., Cranston, K. A.,
  Holder, M. T., ... Smith, S. A. (2015). Phylesystem: A git-based data store for

- community-curated phylogenetic estimates. *Bioinformatics*, 31(17), 2794–2800.
- Michonneau, F., Brown, J. W., & Winter, D. J. (2016). rotl: an R package to interact
- with the Open Tree of Life data. Methods in Ecology and Evolution, 7(12),
- 488 1476–1481. https://doi.org/10.1111/2041-210X.12593
- Morlon, H. (2014). Phylogenetic approaches for studying diversification. *Ecology*Letters, 17(4), 508–525. https://doi.org/10.1111/ele.12251
- Ooms, J., & Chamberlain, S. (2018). *Phylocomr: Interface to 'phylocom'*. Retrieved from https://CRAN.R-project.org/package=phylocomr
- Open Tree Of Life, Redelings, B., Cranston, K. A., Allman, J., Holder, M. T., &

  McTavish, E. J. (2016). Open Tree of Life APIs v3.0. Open Tree of Life Project,

  (Online Resources). Retrieved from
- %7Bhttps://github.com/OpenTreeOfLife/germinator/wiki/Open-Tree-of-Life-Web-APIs%7D
- Open Tree Of Life, Redelings, B., Sánchez Reyes, L. L., Cranston, K. A., Allman, J.,
  Holder, M. T., & McTavish, E. J. (2019). Open tree of life synthetic tree v12.3.

  Zenodo. Retrieved from https://doi.org/10.5281/zenodo.3937742
- Paradis, E., Claude, J., & Strimmer, K. (2004). APE: analyses of phylogenetics and evolution in R language. *Bioinformatics*, 20(2), 289–290.
- Posadas, P., Crisci, J. V., & Katinas, L. (2006). Historical biogeography: A review of its basic concepts and critical issues. *Journal of Arid Environments*, 66(3), 389–403.
- Price, T. D., Hooper, D. M., Buchanan, C. D., Johansson, U. S., Tietze, D. T.,

  Alström, P., ... others. (2014). Niche filling slows the diversification of himalayan

  songbirds. *Nature*, 509(7499), 222.
- R Core Team. (2018). R: a language and environment for statistical computing.

  Vienna, Austria: R Foundation for Statistical Computing.
- Rabosky, D. L., Chang, J., Title, P. O., Cowman, P. F., Sallan, L., Friedman, M., . . .

- others. (2018). An inverse latitudinal gradient in speciation rate for marine fishes.

  Nature, 559(7714), 392.
- Ramshaw, J., Richardson, D., Meatyard, B., Brown, R., Richardson, M., Thompson, E., & Boulter, D. (1972). The time of origin of the flowering plants determined by using amino acid sequence data of cytochrome c. New Phytologist, 71(5), 773–779.
- Ratnasingham, S., & Hebert, P. D. (2007). BOLD: The barcode of life data system (http://www. Barcodinglife. org). *Molecular Ecology Notes*, 7(3), 355–364.
- Rees, J. A., & Cranston, K. (2017). Automated assembly of a reference taxonomy for phylogenetic data synthesis. *Biodiversity Data Journal*, (5).
- Revell, L. J. (2012). Phytools: An r package for phylogenetic comparative biology (and other things). *Methods in Ecology and Evolution*, 3, 217–223.
- Ronquist, F., & Huelsenbeck, J. P. (2003). MrBayes 3: Bayesian phylogenetic inference under mixed models. *Bioinformatics*, 19(12), 1572–1574. https://doi.org/10.1093/bioinformatics/btg180
- Sanchez-Reyes, L. L., O'Meara, B., Eastman, J., Heath, T., Wright, A., Schliep, K.,

  ... Alfaro, M. (2022). datelife: Scientific Data on Time of Lineage Divergence for

  Your Taxa. R Package Version 0.6.2. Retrieved from

  https://doi.org/10.5281/zenodo.593938
- Sanderson, M. J. (2003). r8s: Inferring absolute rates of molecular evolution and divergence times in the absence of a molecular clock. *Bioinformatics*, 19(2), 301–302.
- Sanderson, M. J., & Doyle, J. A. (2001). Sources of error and confidence intervals in estimating the age of angiosperms from rbcL and 18S rDNA data. *American* Journal of Botany, 88(8), 1499–1516.
- Sauquet, H. (2013). A practical guide to molecular dating. Comptes Rendus Palevol, 12(6), 355–367.
  - Sauquet, H., Ramírez-Barahona, S., & Magallón, S. (2021). The age of flowering

```
plants is unknown.
539
           Schenk, J. J. (2016). Consequences of secondary calibrations on divergence time
540
              estimates. PLoS ONE, 11(1). https://doi.org/10.1371/journal.pone.0148228
541
           Smith, Stephen A., & Brown, J. W. (2018). Constructing a broadly inclusive seed
542
              plant phylogeny. American Journal of Botany, 105(3), 302–314.
543
          Smith, Stephen A., & O'Meara, B. C. (2012). TreePL: Divergence time estimation
544
              using penalized likelihood for large phylogenies. Bioinformatics, 28(20),
545
              2689–2690. https://doi.org/10.1093/bioinformatics/bts492
546
          Stoltzfus, A., Lapp, H., Matasci, N., Deus, H., Sidlauskas, B., Zmasek, C. M., ...
547
              Jordan, G. (2013). Phylotastic! Making tree-of-life knowledge accessible, reusable
548
              and convenient. BMC Bioinformatics, 14.
549
              https://doi.org/10.1186/1471-2105-14-158
550
          Title, P. O., & Rabosky, D. L. (2016). Do Macrophylogenies Yield Stable
551
              Macroevolutionary Inferences? An Example from Squamate Reptiles. Systematic
552
              Biology, syw102. https://doi.org/10.1093/sysbio/syw102
553
          Vos, R. A., Balhoff, J. P., Caravas, J. A., Holder, M. T., Lapp, H., Maddison, W. P.,
554
              ... others. (2012). NeXML: Rich, extensible, and verifiable representation of
555
              comparative data and metadata. Systematic Biology, 61(4), 675–689.
556
          Webb, C. (2000). Exploring the Phylogenetic Structure of Ecological Communities:
557
              An Example for Rain Forest Trees. The American Naturalist, 156(2), 145–155.
558
          Webb, Campbell O., Ackerly, D. D., & Kembel, S. W. (2008). Phylocom: Software for
559
              the analysis of phylogenetic community structure and trait evolution.
560
              Bioinformatics, 24(18), 2098–2100.
561
              https://doi.org/10.1093/bioinformatics/btn358
562
          Webb, Campbell O., & Donoghue, M. J. (2005). Phylomatic: Tree assembly for
563
              applied phylogenetics. Molecular Ecology Notes, 5(1), 181–183.
564
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to be formatted in the same way as the general text (double spaced and linenumbered)

- LTT plots of median (top) and Supermatrix Distance Method (SDM; bottom)
- 567 chronograms summarising information from source chronograms found for the Fringillidae.
- 568 Arrows indicate tree maximum age.

LTT plots showing results from the cross-validation analyses of trees without branch lengths dated using BLADJ. The dating analysis can only be performed in trees with more than 2 tips, thus excluding chronogram from study 4; its data was still used as calibration for the other source chronograms.

LTT plots showing results from the cross-validation analyses of trees with branch length reconstructed with data from the Barcode of Life Database (BOLD) dated using PATHd8. We could construct a tree with branch lengths for all source chronograms.

However, dating with PATHd8 was only successful in three source chronograms shown here.

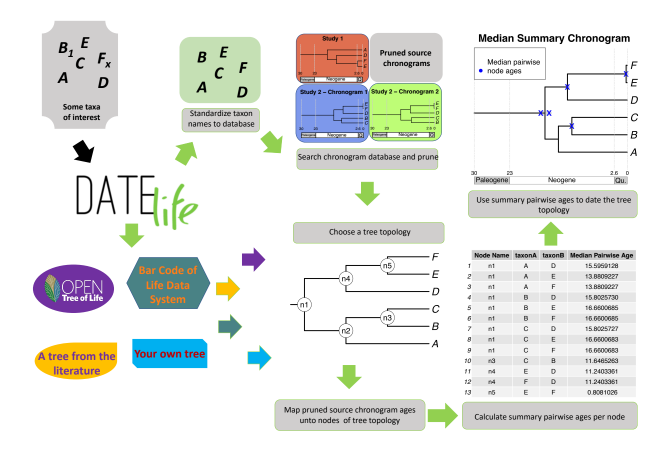


FIGURE 1. Stylized DateLife workflow. This shows the general worflows and analyses that can be performed with datelife, via the R package or through the website at http://www.datelife.org/. Details on the functions involved on each workflow are shown in datelife's R package vignette.

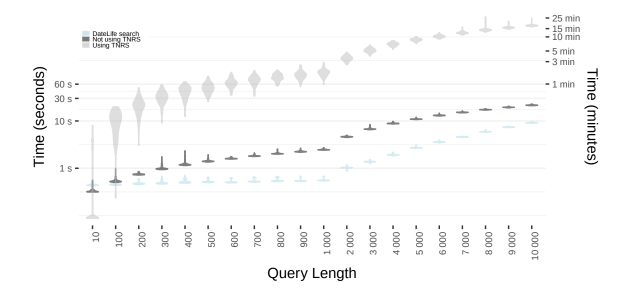


FIGURE 2. Computation time of query processing and search across datelife's chronogram database relative to number of input taxon names. We sampled N names from the class Aves for each cohort 100 times and then performed a search with query processing not using the Taxon Names Resoultion Service (TNRS; dark gray), and using TNRS (light gray). We also performed a search using the already processed query for comparison (light blue).

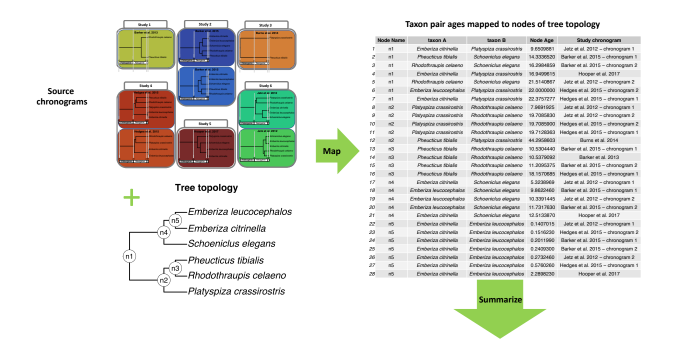


FIGURE 3. Age data results of a DateLife search of a small sample of 6 bird species within the Passeriformes. Input names were found across 9 chronograms within 6 independent studies (Barker et al. (2012), Barker et al. (2015), Burns et al. (2014), Hedges et al. (2015), Hooper and Price (2017), Jetz et al. (2012).) This revealed 28 age data points for the queried species names.

# Summary of mapped taxon pair ages

	Node Name	taxon A	taxon B	Median Age
1		Pheucticus tibialis	Emberiza citrinella	
2		Pheucticus tibialis	Emberiza leucocephalos	
3		Platyspiza crassirostris	Emberiza citrinella	
4		Platyspiza crassirostris	Emberiza leucocephalos	
5	n1	Rhodothraupis celaeno	Emberiza citrinella	19.301977
6		Rhodothraupis celaeno	Emberiza leucocephalos	
7		Schoeniclus elegans	Pheucticus tibialis	
8		Schoeniclus elegans	Platyspiza crassirostris	
9		Schoeniclus elegans	Rhodothraupis celaeno	
10	n2	Platyspiza crassirostris	Pheucticus tibialis	25.856467327225
11		Rhodothraupis celaeno	Platyspiza crassirostris	
12	n3	Rhodothraupis celaeno	Pheucticus tibialis	10.87372335475
13	n4	Schoeniclus elegans	Emberiza citrinella	10.6477935
14		Schoeniclus elegans	Emberiza leucocephalos	
15	n5	Emberiza leucocephalos	Emberiza citrinella	0.273246

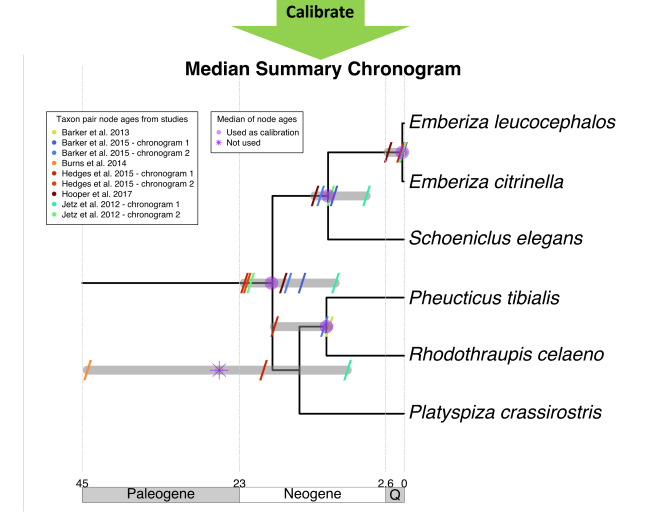


Figure 4

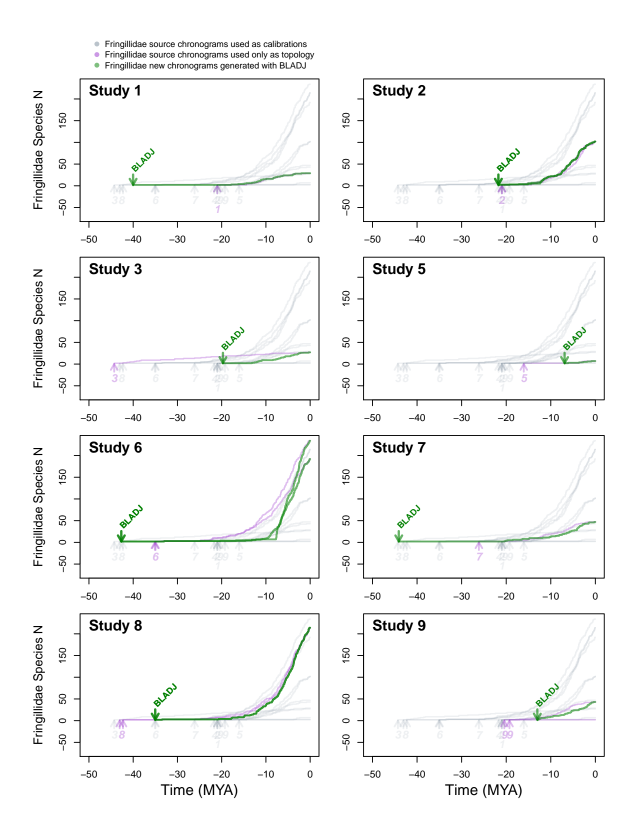


FIGURE 5

- Fringillidae source chronograms used as calibrations
   Fringillidae source chronograms used only as topology
   Fringillidae new chronograms generated with PATHd8

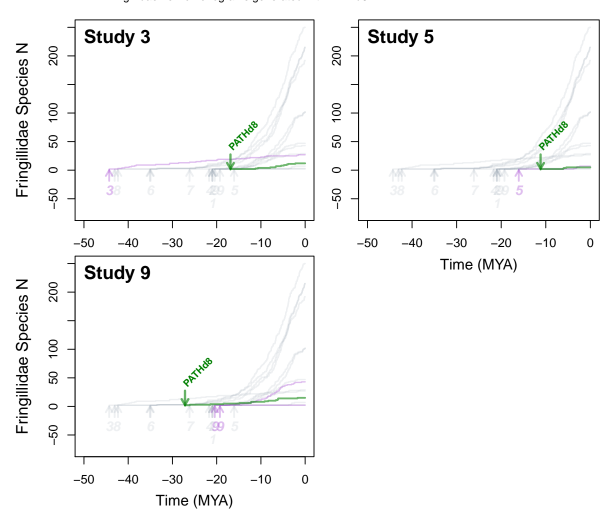


Figure 6