

# <sup>1</sup> evolved: open software for teaching Evolutionary biology through virtual inquiries

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## Software

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## <sup>8</sup> Summary

<sup>9</sup> **evolved** (EVOLutionary Virtual EDucation) is an open-source R package ([Team, 2024](#))<sup>10</sup> designed for graduate or advanced undergraduate courses in evolutionary biology. It<sup>11</sup> provides tools for inquiry-based learning, where students engage in scientific practices to<sup>12</sup> actively build knowledge ([Pedaste et al., 2015](#)). The package includes vignettes (tutorials)<sup>13</sup> to facilitate classroom investigations ([Tables 1 & 2](#)). However, educators are encouraged<sup>14</sup> to develop their own content modules depending on class context and/or learning objectives.<sup>15</sup> Most of **evolved**'s core functions are oriented towards either (i) developing student intuition<sup>16</sup> for classic models in evolutionary biology using simulations, or (ii) analyzing (parameter<sup>17</sup> estimation, hypothesis testing, visualization) datasets associated with key questions in<sup>18</sup> evolutionary biology ([Tables 1 & 2](#)). Importantly, these datasets correspond structurally<sup>19</sup> (e.g., organization and data types) to real datasets used by scientists, and they are<sup>20</sup> compatible with widely-used software for evolutionary analysis (e.g., *ape* - ([Paradis &<sup>21</sup> Schliep, 2019](#))).

<sup>22</sup> **evolved**'s functions can be loosely classified into "high level" and "low level" ([Table 1](#)),<sup>23</sup> thus providing tools for inquiries that assume different levels of student independence (e.g.,<sup>24</sup> as categorized by [Banchi & Bell \(2008\)](#) - see [Table 2](#)). High-level functions execute complex<sup>25</sup> sequences of operations while hiding many details, thus making minimal assumptions<sup>26</sup> of R proficiency and allowing users to focus on results. They are either optimized for<sup>27</sup> performance, or work as a simplified interface ("wrappers") of simulators from standard<sup>28</sup> scientific packages (e.g., functions from packages *ape* ([Paradis & Schliep, 2019](#)), *diversitree*<sup>29</sup> ([FitzJohn, 2012](#)), or *phytools* ([Revell, 2024](#))). These functions will likely work better in<sup>30</sup> inquiries with more student freedom and a greater focus on analyzing data ([Table 2](#)).<sup>31</sup> In contrast, "low level" functions focus on making explicit connections between every<sup>32</sup> sequential operation and are thus more easily applicable to structured inquiries ([Banchi &<sup>33</sup> Bell, 2008](#)). They are also internally designed to be readable by students with intermediate<sup>34</sup> skills in R, allowing further engagement with simulation parameters and outcomes.

<sup>35</sup> The package is designed to reduce barriers to data- and simulation-driven inquiries and<sup>36</sup> one vignette (*intro\_R*) aims to introduce students/educators to R and its pedagogical<sup>37</sup> capabilities. We do not provide answers to the investigation prompts in the vignettes, but<sup>38</sup> educators can request answer keys from the corresponding author (MJ).

## <sup>39</sup> Statement of need

<sup>40</sup> Evolutionary biology is a complex discipline that affords many opportunities for students<sup>41</sup> to practice interrogating, analyzing, and discussing data, but advanced classes still need

42 effective educational resources. `evolved` addresses this need by focusing on core evidence  
 43 used to study evolution: molecular/fossil data, simulations, and sound mathematical  
 44 principles in evolutionary biology. The package helps teach programming, analytical, and  
 45 reasoning skills through interactive, hands-on activities, and its open-source design allows  
 46 direct engagement with algorithms and methods.

47 `evolved` began in 2022 as a set of standalone functions used in an advanced evolutionary  
 48 biology course at the University of Michigan, originally designed for use in hands-on classes  
 49 of 2 hours per topic module. However, valuable class time was lost on data setup and  
 50 formatting, reducing student engagement with core material. In 2023, the functions were  
 51 consolidated into an R package to free up class time by simplifying data loading, now  
 52 made with a simple command: `data(dataset name)`.

## 53 Software installation and use

54 `evolved`'s stable version is [available on the Comprehensive R Archive Network \(CRAN\)](#).  
 55 The available vignettes draw inspiration from the authors' teaching experiences, but they  
 56 are not essential for the software to function and should be interpreted as suggestions.  
 57 Instructors should feel free to adapt `evolved`'s functionalities as they see fit.

58 To access a vignette, type `vignette("vignette_name")` in R, replacing "vignette\_name" with  
 59 the vignette name (see **Table 2**). The development version, more detailed information on  
 60 the package/vignettes, and instructions for installing and using R/RStudio/RMarkdown  
 61 are provided at <https://github.com/mjanuario/evolved>. This information as well as the  
 62 vignettes can also be accessed in <https://mjanuario.github.io/evolved/>. Questions should  
 63 be sent to MJ (correspondence author).

64 **Table 1.** Selected functions illustrating the range of topics covered, with notes on their level (low =  
 65 intended to be opened by students, high = wrapper function). A full list and descriptions of all  
 66 functions, including helper and plotting functions, are available in the package manual ([Januario et al., 2024](#)).  
 67

Function name	Associated subfield	Function purpose	Function Level	Vignette name
<code>calcFossilDivTT()</code>	Paleobiology	Estimate diversity through time from fossil occurrences	Low	<code>deptime_rocks</code>
<code>countSeqDiffs()</code>	Comparative molecular evolution and Phylogenetics	Calculates the number of different sites between two protein sequences	Low	<code>deptime_clocks</code>
<code>NatSelSim()</code>	Population genetics	Compute allele frequency dynamics under natural selection	Low	<code>pongen_selection</code>
<code>OneGenInWSim()</code>	Population genetics	Simulates independent assortment of gametes under Hardy-Weinberg equilibrium in a finite population	Low	<code>pongen_intro</code>
<code>WEDriftSim()</code>	Population genetics	Simulates allele frequency change through time under genetic drift	Low	<code>pongen_drift</code>
<code>simulateBirthDeath()</code>	Macroevolution	Simulates the number of species following a birth-death model	High	<code>birthdeath_deptime</code>
<code>SimulateTree()</code>	Macroevolution	Simulates a phylogenetic tree following a birth-death model	High	<code>birthdeath_phylogenies</code>

68 **Table 2.** Different datasets and their suggested applications. The inquiry level follows the  
 69 terminology and definitions of Banchi & Bell (2008). Legend: occs. = Occurrences; Ver. = Version  
 70 of the package (stable = hosted on CRAN, Devel. = development version hosted on github).

Dataset name	Short description	Suggested inquiry level	Possible topic in inquiry	Name of vignette with example activity	Data source	Ver.
<code>data_whales</code>	Cetacean body size and speciation rates	Structured inquiry	Statistical non-independence among closely related species	<code>birthdeath_phylogenies</code>	(Jones et al., 2009; Rabosky et al., 2014)	Stable
<code>whale_nbvlo</code>	Cetacean molecular phylogeny	Structured inquiry	Handling of phylogenies in analysis software	<code>birthdeath_phylogenies</code>	(Steeman et al., 2009)	Stable
<code>cvtOxidase</code>	Metazoan (homologous) protein sequence	Open inquiry	Comparative analysis of molecular data	<code>deptime_clocks</code>	(Benson et al., 2012)	Stable
<code>birds_spp</code>	Extant species list of birds	Structured inquiry	Richness differences among clades	<code>deptime_rocks</code>	(Jetz et al., 2012)	Stable
<code>mammals_spp</code>	Extant species list of mammals	Structured inquiry	Richness differences among clades	<code>deptime_rocks</code>	(Upham et al., 2019)	Devel.
<code>ammonoidea_fossil</code>	Ammonoid fossil occs.	Open inquiry	Large-scale biodiversity patterns in the fossil record	<code>deptime_rocks</code>	<a href="https://paleobiodb.org">https://paleobiodb.org</a>	Devel.
<code>mammals_fossil</code>	Mammal fossil occs.	Open inquiry	Large-scale biodiversity patterns in the fossil record	<code>deptime_rocks</code>	<a href="https://paleobiodb.org">https://paleobiodb.org</a>	Devel.
<code>dinos_fossil</code>	Dinosaur fossil occs.	Open inquiry	Large-scale biodiversity patterns in the fossil record	<code>deptime_rocks</code>	<a href="https://paleobiodb.org">https://paleobiodb.org</a>	Stable
<code>trilob_fossil</code>	Trilobite fossil occs.	Open inquiry	Large-scale biodiversity patterns in the fossil record	<code>deptime_rocks</code>	<a href="https://paleobiodb.org">https://paleobiodb.org</a>	Devel.

Dataset name	Short description	Suggested inquiry level	Possible topic in inquiry	Name of vignette with example activity	Data source	Ver.
timeseries_fossil	Timeseries of fossil species numbers for many clades	Guided inquiry	Large-scale biodiversity patterns in the fossil record	birthdeath_deptime	(Rabosky & Benson, 2021)	Stable

## 71 Author contributions:

72 MJ and DLR designed most of the code, internal functions, and educational components.  
 73 JPA joined later, contributing to visualization functions, documentation, implementation  
 74 improvements, and preparing the package for CRAN standards. MJ, DLR, and ALV  
 75 developed the vignettes. MJ wrote the first drafts of the paper, help pages, and vignettes,  
 76 with all authors reviewing the material afterward.

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