

Big Earth Data



ISSN: 2096-4471 (Print) 2574-5417 (Online) Journal homepage: www.tandfonline.com/journals/tbed20

deeptime: an R package that facilitates highly customizable and reproducible visualizations of data over geological time intervals

William Gearty

To cite this article: William Gearty (05 Aug 2025): deeptime: an R package that facilitates highly customizable and reproducible visualizations of data over geological time intervals, Big Earth Data, DOI: 10.1080/20964471.2025.2537516

To link to this article: https://doi.org/10.1080/20964471.2025.2537516









TECHNICAL NOTE

a open access



deeptime: an R package that facilitates highly customizable and reproducible visualizations of data over geological time intervals

William Gearty (D)

Open Source Program Office, Syracuse University, Syracuse, New York, USA

ABSTRACT

Data visualization is a key component of any scientific data analysis workflow and is vital for the summarization and dissemination of complex ideas and results. One common hurdle across the Earth Sciences and other scientific fields remains the reproducibility of many types of visualizations of data over long time intervals (>10,000 years). This paper introduces the R package deeptime, which provides easy-to-use functions to facilitate a wide array of fully reproducible visualizations of geological data. The package facilitates streamlined access to geological reference data, such as geological timescales and lithostratigraphic patterns, and includes novel functionality to incorporate these data into a wide range of existing visualizations. By leveraging the existing framework of the agplot2 R package, deeptime allows for these visualizations to be highly customizable. The open-source and constantly evolving package is accompanied by exhaustive documentation about the myriad options available to users and several tutorials demonstrating the available functionality. It is anticipated that deeptime will reduce the amount of time and experience needed to make reproducible and professional data visualizations, giving scientists more time to ensure that these visualizations are more accessible and engaging.

ARTICLE HISTORY

Received 8 April 2025 Accepted 10 July 2025

KEYWORDS

Data visualization; R programming; reproducible; open source, paleontology; lithostratigraphy; biostratigraphy

1. Introduction

The Earth sciences have a long history of visualizing data, with the oldest preserved geologic map, the Turin Papyrus, dating back to 1150 BC (Harrell & Brown, 1992). More than 3000 years later, data visualization remains a key component of studying the Earth, from detailed stratigraphic columns to three-dimensional cartography (Kraak & Ormeling, 2020; Nesbit et al., 2020; Zhao et al., 2019). However, despite an increased adherence to open science principles in the Earth sciences (e.g. open data, see Vance et al. (2024)), much data visualization remains unreproducible (Fekete & Freire, 2020), with many

CONTACT William Gearty willgearty@gmail.com Open Source Program Office, Syracuse University, 343 Hinds Hall, Syracuse, New York 13244, USA

^{© 2025} The Author(s). Published by Taylor & Francis Group and Science Press on behalf of the International Society for Digital Earth, supported by the International Research Center of Big Data for Sustainable Development Goals.

researchers still using proprietary and commercial software to annotate or even entirely generate their figures (e.g. ArcGIS, ENVI, GEO5, LIME, Mathematica, MATLAB, and various Adobe products) (Mader & Schenk, 2017; Ramachandran et al., 2021). These software packages often have graphical user interfaces and dedicated, paid support staff, but their use also incurs a financial burden on researchers and institutions. Further, the implementation of these packages often remains opaque, with no way to confirm the underlying operations or source code. Open-source software packages, on the other hand, have no licensing fees, offer unrestricted use to users, and allow for user customization (Steiniger & Bocher, 2009). Furthermore, despite not having warranties or devoted support staff, developers of open-source software packages are often more accessible and open to adding new features that are requested by users. Finally, open-source software packages often have large communities of users (e.g. Stack Overflow, https://stackoverflow.com/) who effectively support one another despite no monetary incentives (Mamykina et al., 2011). Fortunately, the last decade has seen the growth of grassroots efforts to develop and broaden the availability of open-source software for geostatistics and data visualization (Brovelli et al., 2017; Jones et al., 2023; Mader & Schenk, 2017; National Academies of Sciences, Engineering, and Medicine (U.S.), 2018);

As part of this, the R open-source programming language (R Core Team, 2024), originally developed primarily for statistics, has emerged as one of the most widely used coding languages among Earth scientists, especially for reproducible data visualization (Mader & Schenk, 2017). Various recent reviews, lists, and textbooks document the vast array of Earth sciences packages that have now flooded the R ecosystem (e.g. Gearty et al.(2025); Lovelace et al.(2025); Slater et al.(2019)). With regard to Earth science data visualization, the geoscale R package (Bell, 2022) has long been a staple for generating a range of bivariate base R plots with timescales on the x-axis. The palaeoverse R package (Jones et al., 2023) greatly expands on this functionality by adding one or more timescales to any axis on existing base R plots. The strap R package (Bell & Lloyd, 2015) can be used to visualize phylogenies within a stratigraphic context. Also, the GEOmap R package (Lees, 2024) can be used for topographic and geologic mapping. The stratigrapheR (Wouters et al., 2021), SDAR (Ortiz & Jaramillo, 2018), and tidypaleo (Dunnington et al., 2022) R packages can be used to visualize stratigraphic columns and associated data. The *agtern* R package (Hamilton & Ferry, 2018) is a popular qqplot2 (Wickham, 2016) extension for the creation of ternary diagrams. Finally, the IsoplotR R package can be used to analyze and visualize radiometric geochronology data (Vermeesch, 2018). However, despite this wide range of R packages, gaps remain in the breadth and customizability of reproducible Earth science visualizations that can be made in R. For example, some of the remaining tasks that many geoscientists perform with proprietary visualization software are 1) the addition of standardized timescales to x-y plots and phylogenetic trees, 2) the display of data for discretized time intervals, and 3) the inclusion of standardized patterns in stratigraphic columns and other data visualizations.

Here, deeptime is presented, an R package that supplements these existing resources by embracing community naming and symbology standards while enhancing the ease, reproducibility, and customizability of Earth science data visualization. The package facilitates streamlined access to geological reference data, such as geological timescales and lithostratigraphic patterns, and includes novel functionality to incorporate these data into a wide range of existing visualizations, particularly those developed with the popular qqplot2 visualization system (Wickham, 2016). By fully integrating with existing R visualization systems such as grid and ggplot2 (R Core Team, 2024; Wickham, 2016), deeptime helps facilitate highly customizable and reproducible publication-quality figures. Herein, details on the package philosophy and implementation are first provided. Typical usage of the package is then demonstrated by presenting four worked examples. Finally, the resources available to users of the package and potential future development are discussed.

2. Implementation

The deeptime R package has three broad suites of functions: 1) functions associated with accessing timescales and integrating them with existing visualizations, 2) functions associated with plotting continuous and discrete temporal data, and 3) functions associated with accessing and using standardized lithostratigraphic patterns.

2.1. Accessing and integrating timescales with visualizations

The timescale suite of functions represents the original purpose of the package and allows for users to access and add highly customizable timescales to nearly any type of plot that has been generated using *applot2*. A summary of this suite of functions is provided in Table 1. The deeptime package includes built-in data that is based on the Geological Time Scale (GTS) by the International Commission of Stratigraphy (ICS) (Cohen et al., 2013). The GTS is broken down by interval type into five different built-in datasets: eons, eras, periods, epochs, and stages, all of which are loaded into the R environment when the deeptime package is loaded. This built-in data is updated regularly, using the Macrostrat (https://macrostrat.org/) Application Programming Interface (API) (Peters et al., 2018), to reflect any changes that the ICS has made to the GTS. The get_scale_data() function can be used to retrieve any of these built-in timescales or data about more than 30 other timescales that are available from the Macrostrat API. This includes timescales such as the North American land mammal ages (NALMA); the American Association of Petroleum Geologists' Correlation of Stratigraphic Units of North America (COSUNA); trilobite, ammonite, and foraminiferal zonations; and geomagnetic polarity chrons. While these other timescales are not included as built—in data, they can easily be accessed by name with get scale data() - with partial name matching to ease lookup—or within any of the other timescale suite of functions by supplying their name to the dat argument (see Section 3.1 below). Once accessed, timescales can then be supplied to various other deeptime functions or even used with various functions from the palaeoverse R package (Jones et al., 2023).

Table 1. Summary table of the suite of functions currently available in the deeptime R package related to accessing and integrating timescales.

Function	Description
<pre>get_scale_data() coord_geo() coord_geo_radial() guide_geo()</pre>	Retrieve geological timescale data from Macrostrat Transformed coordinate system with geological timescale Polar coordinate system with geological timescale Geological timescale axis guide

To integrate these timescales with existing qqplot2 visualizations, deeptime currently provides three functions: coord geo(), coord geo radial(), and guide geo(). The coord geo() function builds upon coord cartesian(), the transformed Cartesian coordinate system from qqplot2, to add continuous or discrete timescale(s) to the specified side(s) of a plot (see Section 3.1 below). The most important arguments are the dat argument, which specifies which timescale should be added to the plot, and the pos argument which specifies to which side the timescale should be added. It should be noted that the dat argument here is quite flexible, and the value supplied can be one of the builtin timescales (e.g., "periods", the default), a full or partial name of one of the Macrostrat timescales (e.g., "mammal"), or even a custom data frame object that represents a user's custom timescale and matches the format of the built-in datasets. Beyond specifying the timescale(s), users are presented with many customization options, many of which have been added based on user requests, including height of the interval boxes, box borders, box fill color, label font, label size, label color, label abbreviation, and more. A second function, coord geo radial(), is also available to transform the plot into polar coordinates and add annulus-shaped timescale intervals to the background of the plot. This is particularly useful for plotting phylogenies in a "fan" arrangement (see Section 3.2 below). The quide geo() function is also available to add individual timescales as axis guides. In most cases, this duplicates the functionality of coord geo (), but it can be combined with coord geo radial() to present both annulus-shaped background intervals and a horizontal timescale like that from <code>coord geo()</code> (see Section 3.2 below).

2.2. Facilitating the visualization of temporal data

The *deeptime* package also includes a suite of functions designed for helping visualize continuous and/or discrete temporal data which is summarized in Table 2. Two "scale_*" functions are included, scale_color_geo() and scale_fill_geo(), which can be used to modify the color and fill aesthetics, respectively, of any *ggplot2* geometries based on the colors from a particular timescale. This can make it clearer to the viewer which data correspond to which discrete time interval. Both functions match the names of the included time intervals to the desired timescale to retrieve and assign the correct color values. The facet_wrap_color() and facet_grid_color() functions can be used to visually split data across discrete time intervals. These functions behave like their *ggplot2* counterparts, facet_wrap() and facet_grid(), but also color the facet label "strips" based on the colors from the desired timescale (GTS stages by default). To have multiple levels of discrete time shown, *deeptime* also includes

Table 2. Summary table of the suite of functions currently available in the *deeptime* R package related to plotting temporal data.

Function	Description
<pre>scale_color_geo() and scale fill geo()</pre>	Scales for <i>ggplot2</i> that style geometries based on the colors from a particular timescale
<pre>facet_wrap_color() and facet grid color()</pre>	Versions of facet_wrap() and facet_grid() that color the label strips with the colors from a particular timescale
<pre>facet_nested_color() and facet_nested_wrap_color</pre>	Versions of facet_nested() and facet_nested_wrap() that color the label strips with the colors from a particular timescale
() geom points range()	Display data points and their range across each discrete value

facet nested color() and facet nested wrap color(), which are based on the facet nested() and facet nested wrap() functions, respectively, from the ggh4x R package (Brand, 2024). These functions allow for nested facets (e.g. periods nested within eras), all of which may similarly be colored based on the desired timescales. All six of these functions can use any of the built-in timescales or any of the other Macrostrat timescales (provided that the intervals have assigned colors).

Also within this suite of functions is geom points range(), which was designed to simplify the creation of taxon range plots that are very common in biostratigraphy (e.g. Macellari, 1986; Wignall & Atkinson, 2020) (see Section 3.3 below). This function behaves somewhat similarly to the geom pointrange() and geom linerange() functions from qqplot2, except individual points are supplied instead of pre-calculated limits. All the necessary calculations are performed in the background by deeptime, then all of the supplied points are plotted as specified along with the range lines. It should be noted that this function works for any set of discrete categories, not just biological taxa, each of which has a range of data points reflecting some continuous variable. As with other "geom", it fully supports a range of ggplot2 aesthetics such as color, shape, size, and linewidth. If the supplied aesthetics (e.g., different colors) result in disconnected groups of points for any given category, the range lines will similarly be disconnected.

2.3. Accessing and integrating lithostratigraphic patterns with visualizations

The final suite of functions facilitates access to and the use of a standardized set of patterns for geologic maps and stratigraphic columns and is summarized in Table 3. In 2006, the U.S. Geological Survey (USGS) and the Geologic Data Subcommittee of the Federal Geographic Data Committee (FGDC) established the Digital Cartographic Standard for Geologic Map Symbolization (Federal Geographic Data Committee, 2006). This is the National Standard for the digital cartographic representation of geologic map features, including line symbols, point symbols, colors, and patterns. Within this standard are surficial, sedimentary, igneous, metamorphic, and glacial/periglacial patterns for geologic maps and sedimentary, igneous, metamorphic, and vein-matter lithologic patterns for stratigraphic columns or charts. These standardized patterns are included in deeptime as vectorized grid "grobs" and each pattern has an assigned pattern number or "code" (e.g., 603 = crossbedded gravel or conglomerate, 702 = quartzite). These individual "grob" objects, representing a single instance of the pattern, can be accessed using the geo grob() function. Alternatively, users can use the geo pattern() function which returns individual "GridPattern" objects, which are repeated instances of the pattern. Once retrieved, these objects can then be plotted wherever the user desires using the low-level grid.draw() function from the grid package (R Core Team, 2024).

Table 3. Summary table of the suite of functions currently available in the deeptime R package related to accessing and plotting geologic and lithostratigraphic patterns.

Function	Description
<pre>geo_grob() and geo pattern()</pre>	Retrieve Federal Geographic Data Committee patterns as "grob" or "GridPattern" objects
<pre>scale_fill_geopattern ()</pre>	A fill scale for ggplot2 that fills geometries with geologic and stratigraphic patterns
grid.pattern_geo()	Plot an individual Federal Geographic Data Committee pattern using <i>grid</i> (used in geom_col_pattern(pattern = "geo",))

The deeptime package also supplies three high-level methods for using these patterns in *qqplot2* visualizations. The most convenient of these methods is the scale fill geopattern() function, which takes the FGDC pattern codes assigned to applot2 geometries as aesthetic fill values and converts them to geologic and stratigraphic patterns. This method is the easiest to implement in a visualization but also does not allow for any customization beyond the pattern type. If users would like to change the color, scale, and/or transparency of the patterns, they can use the *ggpattern* R package (Mike et al., 2024). This package has a variety of geometries that are designed to include pattern fills. By specifying the "geo" pattern in any of these geometry functions (e.g., geom_col_pattern(pattern = "geo", ...)), the pattern_type aesthetic can then be used to define the assignment of FGDC pattern codes to individual geometries or to a discrete variable within the data (e.g. using scale pattern type manual() or scale pattern type identity(), see Section 3.4 below). The machinery that makes this happen behind the scenes is the deeptime function grid.pattern geo(), which takes an individual FGDC pattern number and plots the pattern within a specified polygon. If desired, this function can be used on its own, although it is much more cumbersome than using the *appattern* "geom * pattern" functions.

3. Application

3.1. Multiple timescales on a single plot

This first application example showcases the versatility of the coord_geo() function (Figure 1). Here, some global benthic $\delta^{18}O$ data for 5.3–0 Ma (Lisiecki & Raymo, 2005) included in the *gsloid* R package (Marwick et al., 2022) will be plotted. As in Lisiecki and Raymo (2005), geomagnetic polarity subchrons are plotted along one side of the plot. In the same coord geo() command, a second axis can be also included along the other side of the plot, in

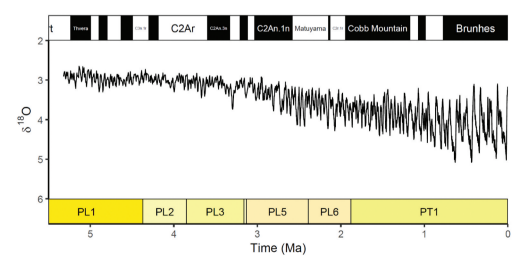


Figure 1. Plot of global benthic $\delta^{18}O$ data for 0 – 5.3 Ma (Lisiecki & Raymo, 2005) with geomagnetic polarity subchrons displayed on the top x-axis and planktic foraminiferal primary biozones plotted on the bottom x-axis.

this case the planktic foraminiferal primary biozones. To facilitate this, a list() of side names can be used for the pos argument. When this is done, nearly all the other arguments can also be list() s, in which case the order of the values corresponds to the same order of the values supplied to pos. If these lists are not as long as pos, the elements will be recycled as necessary, and if individual values (or vectors) are used for these parameters, they will be applied to all time scales. In this case, both desired timescales come from the Macrostrat API as discussed above, so they can be accessed by name (or partial name). To match common practices with the use of the geomagnetic polarity subchrons (i.e. alternating black and white), the fill and label colors can also be manually changed with the fill and lab color arguments, respectively. Finally, some of the interval names are long, so the "auto" size option is used.

```
# Load packages
library (deeptime)
library(qqplot2)
# Load qsloid for oxygen isotope data
library(qsloid)
# Plot isotope data
gaplot(lisiecki2005) +
   geom line (aes (x = Time / 1000, y = d180)) +
   scale x reverse("Time (Ma)") +
   scale y reverse(expression(delta^18*0)) +
   # Add timescale
   coord geo (
     pos = list("bottom", "top"),
     dat = list("Planktic foraminiferal Primary Biozones",
             "Subchron"), # partial matching also works
     xlim = c(5.5, 0), ylim = c(6, 2), # Use default colors for
     biozones and
     # custom black/white colors for the subchrons
     fill = list(NULL, c("black", "white")),
     lab color = list(NULL, c("white", "black")),
     # Use biozone abbreviations, auto-size labels
     size = "auto", abbrv = list(TRUE, FALSE)
   ) +
   # Choose theme and increase font size
   theme classic(base size = 14) +
   # Make the tick labels black
   theme(axis.text.y = element text(color = "black"))
```

3.2. Timescales and phylogenies

Another common use case of timescales is for phylogenetics, especially as it is becoming very common to infer large, time-calibrated phylogenies with and without paleontological information (Portik et al., 2023; Wright et al., 2022). The ggtree R package (Yu et al., 2017), an extension of the *qaplot2* system that is available on Bioconductor (https:// bioconductor.org/), is commonly used to visualize phylogenies within R. The

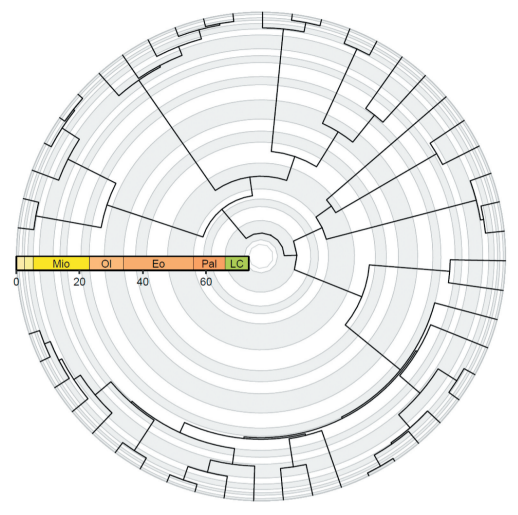


Figure 2. A mammal phylogeny (Garland et al., 1992) plotted using the *ggtree* and *deeptime* packages. The greyscale background indicates geological stages, whereas the colored timescale indicates geological epochs.

coord_geo(), coord_geo_radial(), and guide_geo() functions are all designed to work in tandem with ggtree. Here, an example is developed that uses both coord_geo_radial() and guide_geo() to add timescale information to a small phylogeny of mammals (Garland et al., 1992) that is hosted within the phytools R package (Revell, 2024) (Figure 2). In this case, coord_geo_radial() transforms the entire plot into polar coordinates, creating a "fan" phylogeny. Further, it adds a timescale to the background in a series of colored annulus-shaped intervals. To ensure the background is not too distracting, a very light grey scale alternating between light grey and white is used. However, the plot also needs a way to indicate to viewers what these intervals represent, so guide_geo() is also used to add a horizontal scale like one would get from coord_geo() on a non-polar plot.

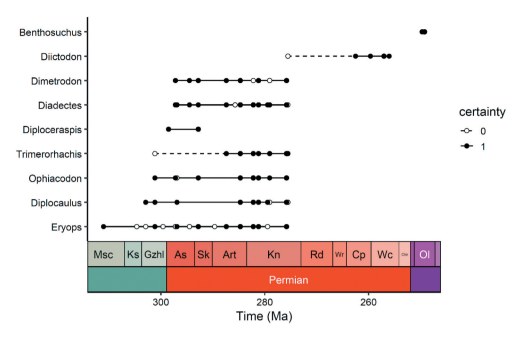


Figure 3. Early tetrapod occurrence data (Jones et al., 2023) plotted as a taxonomic/biostratigraphic range plot using the geom points range() function.

```
# Load packages
library (deeptime)
library(ggplot2)
library(ggtree)
# Load phytools for the example phylogeny
library(phytools)
data(mammal.tree)
# Plot the phylogeny; revts reverses the time axis
revts(ggtree(mammal.tree)) +
# Transform to polar coordinates and add background timescale
# "end" must be less than 1.5 * pi to leave space for quide
coord geo radial(dat = "stages", fill = c("grey95", "white"),
                  end = 1.49 * pi) +
# Set x-axis ticks and labels; remove negative signs
scale x continuous(breaks = seq(-60, 0, 20),
                labels = seq(60, 0, -20),
                expand = expansion(mult = c(0.05, 0)) +
# Set expansions at each end of the y-axis; remove guide
scale y continuous (guide = NULL,
                     expand = expansion(mult = c(0.02, 0.05))) +
# Add horizontal timescale to the r-axis using guides
guides (r = guide axis stack (
     quide geo ("epochs", neg = TRUE, size = "auto",
            rot = -90, height = unit(1, "line")),
```

```
guide_axis(),
    spacing = unit(0, "line"))
    ) +
# Choose theme and increase font size theme_classic(base_size = 14) +
# Make the tick labels black
theme(axis.text.y = element_text(color = "black"))
```

3.3. Visualizing taxonomic occurrence data

A common way to visualize fossil occurrence data is with a taxonomic/biostratigraphic range chart (e.g., Macellari (1986); Wignall & Atkinson (2020)). Here, a demonstration will be provided on how to use the geom_points_range() function to generate an entire taxonomic range chart for a subset of Permian tetrapod occurrences from a built-in dataset in the *palaeoverse* R package (Jones et al., 2023) (Figure 3). First, this large dataset is filtered to a much more manageable set of 300 occurrences for this toy example, with the most common genera prioritized to limit the number of genera that need to be handled. The genera are then reordered by their oldest occurrences for a more visually appealing order in the chart. In many cases, the age or affinity of some occurrences may be more or less certain compared to others. To mimic this, a new column is then added, populated with some dummy binary data to represent the certainty of the occurrences.

```
# Load packages
library (deeptime)
library(ggplot2)
library(dplyr)
# Load palaeoverse for tetrapod occurrence data
library(palaeoverse)
data(tetrapods)
occdf <- tetrapods %>%
 # Filter to genus occurrences
 filter(accepted rank == "genus") %>%
 select(occurrence no, accepted name, max ma, min ma) %>%
 # Reorder by genus commonality
 mutate (accepted name = reorder (accepted name, accepted name,
                           length)) %>%
arrange(desc(accepted name)) %>%
mutate(age = (max ma + min ma) / 2) %>%
# Get a reasonable subset of occs. of the most common genera
slice(1:300) %>%
# Reorder by first occurrence of genera
mutate (accepted name = reorder (accepted name, age, max,
                     decreasing = TRUE)) %>%
# Add a dummy certainty column with random binary data
mutate(certainty = factor(sample(0:1, n(),
                                  replace = TRUE)))
```

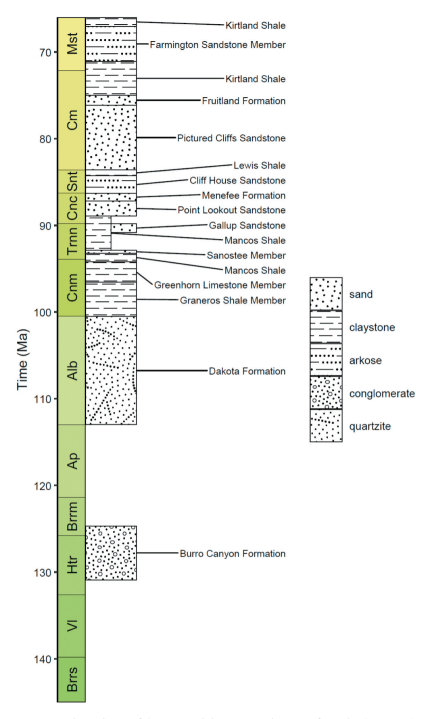


Figure 4. A stratigraphic column of Cretaceous lithostratigraphic units from the San Juan Basin, USA. The pattern fills indicate the primary lithologies of the units as reported by the Macrostrat API (Peters et al., 2018) via the *rmacrostrat* R package (Jones et al., 2024).

The taxonomic range chart is then generated using the geom_points_range() function and annotated with timescales for periods and stages. Uncertain points are indicated with open circles, and if such uncertain points fall outside of the bounds of the certain points for each genus, this is indicated by the function with a dashed line.

```
ggplot(data = occdf) +
 # Generate the taxon range chart
 geom points range (aes (x = age, y = accepted name,
                         fill = certainty, linetype = certainty),
                     shape = 21) +
  scale x reverse() +
scale fill manual(values = c("white", "black")) +
scale linetype manual(values = c("dashed", "solid")) +
# Add timescales for periods and stages on the bottom
coord geo(pos = list("bottom", "bottom"),
         dat = list("stages", "periods"),
         abbrv = list(TRUE, FALSE), expand = TRUE,
         size = "auto") +
labs(x = "Time (Ma)", y = NULL) +
# Choose theme, set font size, and make tick labels black
theme classic(base size = 14) +
theme(axis.text = element text(color = "black"))
```

3.4. Stratigraphic column with patterns

The *rmacrostrat* R package (Jones et al., 2024) allows users to access the Macrostrat API (Peters et al., 2018), which includes various geological data (e.g., lithostratigraphic units) and definitions/metadata associated with those data. The package includes several vignettes that walk through how to retrieve and visualize various types of data from the database. Here, an exemplification will be provided of how *deeptime* can be used with such data by the plotting of a stratigraphic column—including patterned fills for the lithologies—for the San Juan Basin, a large structural depression spanning parts of New Mexico, Colorado, Utah, and Arizona (Figure 4). The details regarding the downloading this data are thoroughly presented in an *rmacrostrat* vignette (https://rmacrostrat.palaeoverse.org/articles/stratigraphic-column.html). For the purposes of this example, a skip ahead will be made to download the unit-level stratigraphic data for this basin during the Cretaceous. A list of lithology definitions will also be downloaded from the Macrostrat API, which includes the lithology names (matching the unit data) and the associated FGDC pattern codes.

```
# Load libraries
library(deeptime) library(ggplot2)
library(ggpattern)
library(ggrepel) library(rmacrostrat)
# Get lithology definitions
liths <- def_lithologies()
# Using the column ID, retrieve the units in the San Juan Basin</pre>
```

```
san juan units <- get units (column id = 489,
                     interval name = "Cretaceous")
```

Many of these units have multiple lithologies (packaged together as a data frame), so only the most abundant one is selected for each unit. Once a single lithology is assigned for each unit, a pattern code can then be assigned to each unit using the "fill" column from the Macrostrat lithologies.

```
# Get the primary lithology for each unit
 san juan units$lith prim <- sapply(san juan units$lith,
                                function(df) {
                                df$name[which.max(df$prop)]
 })
 # Assign pattern code
 san juan units$pattern <-
     factor(liths$fill[match(san juan units$lith prim,
                                                            liths
$name)])
```

Now that the unit data and the pattern codes are available, the section can be plotted using the

ggpattern (Mike et al., 2024) and ggrepel packages (Slowikowski, 2024).

```
# Specify x min and x max in dataframe
san juan units$x min <- 0
san juan units$x max <- 1
# Tweak values for overlapping units
san juan units$x max[10] <- 0.5</pre>
san juan units$x min[11] <- 0.5</pre>
# Add midpoint age for plotting
san juan units$m age <- (san juan units$b age +
                    san juan units$t age) / 2
# Plot with pattern fills
qqplot(san juan units, aes(ymin = b_age, ymax = t_age,
                      xmin = x min, xmax = x max)) +
# Plot units, patterned by lithology
geom rect pattern(aes(pattern type = pattern), pattern = "geo",
     pattern color = "black",
     pattern fill = "white",
     fill = "white", pattern scale = 4) +
# Use identity of pattern type aesthetic to set pattern type
# Also, substitute lithology names for codes in the legend
scale pattern type identity (name = NULL, guide = "legend",
                  breaks = factor(liths$fill),
                  labels = liths$name) +
# Add text labels
geom text repel(aes(x = x max, y = m age,
           label = strat name long),
       size = 3.5, hjust = 0, force = 2,
```

4. Resources and future development

The above examples are merely a subset of the functional possibilities of the *deeptime* R package. Complete documentation for all functions is bundled with the package and is also available on the package website (https://williamgearty.com/deeptime). Several vignettes/tutorials providing walkthroughs on how to develop complex visualizations using many of the functions within the package have also been developed. These vignettes are also bundled with the package and available on the package website (https://williamgearty.com/deeptime/articles/). Users are strongly encouraged to file issues, bugs, and feature requests via GitHub (https://github.com/willgearty/deeptime/issues), and contributions from users and other developers are strongly encouraged.

Given the developmental inertia within the R community, the future of visualization in the Earth sciences is bright. However, gaps in the visualization toolbox remain, and plans are in place to continue to add features to *deeptime* into the foreseeable future to help fill these gaps. Future planned features for the *deeptime* package include additional customization options, built-in themes for commonly used theme settings, and further integration with other packages such as *palaeoverse* and *rmacrostrat* (Jones et al., 2023, 2024). Further, efforts will be made to ensure that the package maintains clean interoperability with other packages, especially those in the Palaeoverse ecosystem (Jones et al., 2023). Finally, as the *ggplot2* package often has rapid and dramatic development cycles, steps will be taken to ensure that *deeptime* continues to work smoothly with *ggplot2*.

Acknowledgements

The biggest thanks to Richard Stockey for encouraging the development of this package in the first place and to Lewis A. Jones for encouraging the continued addition of many other features. Thanks to Daven Quinn for extracting the USGS/FGDC patterns to individual SVG files (https://github.com/davenquinn/geologic-patterns). The development of this R package



was supported by an ARCS Foundation Scholar Award, the Population Biology Program of Excellence Postdoctoral Fellowship from the University of Nebraska-Lincoln School of Biological Sciences, the Lerner-Gray Postdoctoral Research Fellowship from the Richard Gilder Graduate School at the American Museum of Natural History, and a Norman Newell Early Career Grant from the Paleontological Society.

Disclosure statement

No potential conflict of interest was reported by the author(s).

Funding

This work was supported by the University of Nebraska-Lincoln; Achievement Rewards for College Scientists Foundation: Paleontological Society: American Museum of Natural History.

Notes on contributor

William Gearty received his Ph.D. in Geological Sciences from Stanford University in 2019 and his B. S. in Geology and Geophysics from Yale University in 2014. He is currently a postdoctoral researcher at Syracuse University where he promotes, teaches, and practices open science and open-source software development practices as part of the Open Source Program Office. His research is primarily focused on integrating paleontological and neontological data with advanced computational tools to better understand the biotic and abiotic constraints and drivers of taxonomic and functional diversity across space and time. He also develops open-source R packages revolving around data acquisition, cleaning, and visualization. You can learn more at https://williamgearty.com/.

ORCID

William Gearty (b) http://orcid.org/0000-0003-0076-3262

Data availability statement

All source code for the *deeptime* package is available on GitHub (https://github.com/willgearty/ deeptime/) and archived on Zenodo (https://doi.org/10.5281/zenodo.2723127). The package is also available on CRAN (https://doi.org/10.32614/CRAN.package.deeptime). See https://cran.r-project. org/package=deeptime.

Installation

The deeptime package can be installed from CRAN using the install.packages() function in R (R Core Team, 2024):

```
install.packages("deeptime")
```

If preferred, the development version of deeptime can be installed from GitHub via the remotes R package (Csárdi et al., 2023):

```
remotes::install github("willgearty/deeptime")
Following installation, deeptime can be loaded via the library() function in R:
library(deeptime)
```



References

- Bell, M. A. (2022.). geoscale: Geological Time Scale Plotting. https://CRAN.R-project.org/package= geoscale
- Bell, M. A., & Lloyd, G. T. (2015.). strap: An R package for plotting phylogenies against stratigraphy and assessing their stratigraphic congruence. *Palaeontology*, *58*(2), 379–389. https://doi.org/10. 1111/pala.12142
- Brovelli, M. A., Minghini, M., Moreno-Sanchez, R., & Oliveira, R. (2017.). Free and open source software for geospatial applications (FOSS4G) to support future Earth. *International Journal of Digital Earth*, *10*(4), 386–404. https://doi.org/10.1080/17538947.2016.1196505
- Cohen, K. M., Finney, S. C., Gibbard, P. L., & Fan, J.-X. (2013.). The ICS international chronostratigraphic chart: Episodes. *Journal of International Geoscience*, *36*, 199–204. https://doi.org/10.18814/epiiugs/2013/v36i3/002
- Csárdi, G., Hester, J., Wickham, H., Chang, W., Morgan, M., & Tenenbaum, D. (2023.). remotes: R package installation from remote repositories, including "GitHub". https://CRAN.R-project.org/package=remotes
- Dunnington, D. W., Libera, N., Kurek, J., Spooner, I. S., & Gagnon, G. A. (2022.). tidypaleo: Visualizing paleoenvironmental archives using ggplot2. *Journal of Statistical Software*, 101(7), 1–20. https://doi.org/10.18637/jss.v101.i07
- Federal Geographic Data Committee. (2006.). *FGDC digital cartographic standard for geologic map symbolization*. Federal Geographic Data Committee Document Number FGDC-STD-013-2006, 290 p. https://ngmdb.usgs.gov/fgdc_gds/geolsymstd.php
- Fekete, J.-D., & Freire, J. (2020.). Exploring reproducibility in visualization. *IEEE Computer Graphics and Applications*, 40(5), 108–119. https://doi.org/10.1109/MCG.2020.3006412
- Garland, T., Harvey, P. H., & Ives, A. R. (1992.). Procedures for the analysis of comparative data using phylogenetically independent contrasts. *Systematic Biology*, *41*(1), 18–32. https://doi.org/10.1093/sysbio/41.1.18
- Gearty, W., Jones, L. A., Dillon, E., Godoy, P., Drage, H., Dean, C., & Farina, B. (2025.). CRAN task view: Paleontology. Retrieved June, 2025, from https://CRAN.R-project.org/view=Paleontology
- Hamilton, N. E., & Ferry, M. (2018.). ggtern: Ternary diagrams using ggplot2. *Journal of Statistical Software*, 87, 1–17. https://doi.org/10.18637/jss.v087.c03
- Harrell, J. A., & Brown, V. M. (1992.). The world's oldest surviving geological map: The 1150 B.C Turin Papyrus from Egypt. *The Journal of Geology*, *100*(1), 3–18. https://doi.org/10.1086/629568
- Jones, L. A., Dean, C. D., Gearty, W., & Allen, B. J. (2024.). rmacrostrat: An R package for accessing and retrieving data from the Macrostrat geological database. *Geosphere*, 20(6), 1456–1467. https://doi.org/10.1130/GES02815.1
- Jones, L. A., Gearty, W., Allen, B. J., Eichenseer, K., Dean, C. D., Galván, S., Kouvari, M., Godoy, P. L., Nicholl, C. S. C., Buffan, L., Dillon, E. M., Flannery-Sutherland, J. T., & Chiarenza, A. A. (2023.). palaeoverse: A community-driven R package to support palaeobiological analysis. *Methods in Ecology and Evolution*, 14(9), 2205–2215. https://doi.org/10.1111/2041-210X.14099
- Kraak, M.-J., & Ormeling, F. (2020.). *Cartography: Visualization of geospatial data* (4th ed. p. 261). CRC Press. https://doi.org/10.1201/9780429464195
- Lees, J. M. (2024.). *GEOmap: Topographic and geologic mapping*. https://CRAN.R-project.org/package=GEOmap
- Lisiecki, L. E., & Raymo, M. E. (2005.). A Pliocene-Pleistocene stack of 57 globally distributed benthic δ18O records. *Paleoceanography*, 20(1). https://doi.org/10.1029/2004PA001071
- Lovelace, R., Nowosad, J., & Muenchow, J. (2025.). *Geocomputation with R: New York*. Chapman and Hall/CRC. https://doi.org/10.1201/9781003280569
- Macellari, C. E. (1986.). Late Campanian-Maastrichtian Ammonite Fauna from Seymour Island (Antarctic Peninsula). *Memoir (The Paleontological Society), 18*(S18), 1–55. https://doi.org/10. 1017/S0022336000060765
- Mader, D., & Schenk, B. (2017.). Using free/libre and open source software in the geological sciences. *Austrian Journal of Earth Sciences*, *110*(1), 142–161. https://doi.org/10.17738/ajes.2017.0010



- Mamykina, L., Manoim, B., Mittal, M., Hripcsak, G., & Hartmann, B. (2011.). Design lessons from the fastest q&a site in the west. In Proceedings of the SIGCHI Conference on Human Factors in Computing Systems (pp. 2857–2866). Association for Computing Machinery, CHI '11, New York, NY, USA. https://doi.org/10.1145/1978942.1979366
- Marwick, B., Lisiecki, L., Spratt, R., & Raymo, M. (2022.). gsloid: Global sea level and oxygen isotope data. https://CRAN.R-project.org/package=gsloid
- Mike, F.C., Davis, T. L., & ggplot2 authors. (2024.). ggpattern: "ggplot2" pattern geoms. https://CRAN. R-project.org/package=ggpattern
- National Academies of Sciences, Engineering, and Medicine (U.S.). (2018.). Open source software policy options for NASA earth and space sciences: Washington, DC, the National Academies press. A consensus study report of the National academies of sciences, engineering, medicine. p. 96.
- Nesbit, P. R., Boulding, A., Hugenholtz, C., Durkin, P., & Hubbard, S. (2020.). Visualization and sharing of 3D digital outcrop models to promote open science. GSA Today, 30(6), 4–10. https://doi.org/10. 1130/GSATG425A.1
- Ortiz, J. R., & Jaramillo, C. A. (2018.). SDAR: A toolkit for stratigraphic data analysis in R.
- Peters, S. E., Husson, J. M., & Czaplewski, J. (2018.). Macrostrat: A platform for geological data integration and deep-time earth crust research. Geochemistry Geophysics Geosystems, 19(4), 1393-1409. https://doi.org/10.1029/2018GC007467
- Portik, D. M., Streicher, J. W., & Wiens, J. J. (2023.). Frog phylogeny: A time-calibrated, species-level tree based on hundreds of loci and 5, 242 species. Molecular Phylogenetics and Evolution, 188, 107907. https://doi.org/10.1016/j.ympev.2023.107907
- Ramachandran, R., Bugbee, K., & Murphy, K. (2021.). From open data to open science. Earth & Space Science, 8(5), e2020EA001562. https://doi.org/10.1029/2020EA001562
- R Core Team. (2024.). R: A language and environment for statistical computing. https://www.R-project.org/ Revell, L. J. (2024.). phytools 2.0: An updated R ecosystem for phylogenetic comparative methods (and other things). PeerJ, 12, e16505. https://doi.org/10.7717/peerj.16505
- Slater, L. J., Thirel, G., Harrigan, S., Delaigue, O., Hurley, A., Khouakhi, A., Prosdocimi, I., Vitolo, C., & Smith, K. (2019.). Using R in hydrology: A review of recent developments and future directions. Hydrology and Earth System Sciences, 23(7), 2939–2963. https://doi.org/10.5194/hess-23-2939-2019
- Slowikowski, K. (2024.). ggrepel: Automatically position non-overlapping text labels with "ggplot2". https://CRAN.R-project.org/package=ggrepel
- Steiniger, S., & Bocher, E. (2009.). An overview on current free and open source desktop GIS developments. International Journal of Geographical Information Science, 23(10), 1345–1370. https://doi.org/10.1080/13658810802634956
- Vance, T. C., Huang, T., & Butler, K. A. (2024.). Big data in Earth science: Emerging practice and promise. Science, 383(6688), eadh9607. https://doi.org/10.1126/science.adh9607
- Van den Brand, T. (2024.) ggh4x: Hacks for "ggplot2". https://github.com/teunbrand/ggh4x
- Vermeesch, P. (2018.). IsoplotR: A free and open toolbox for geochronology. Geoscience Frontiers, 9 (5), 1479–1493. https://doi.org/10.1016/j.gsf.2018.04.001
- Wickham, H. (2016.). ggplot2: Elegant graphics for data analysis. Springer International Publishing, Use R!. https://doi.org/10.1007/978-3-319-24277-4
- Wignall, P. B., & Atkinson, J. W. (2020.). A two-phase end-Triassic mass extinction. Earth-Science Reviews, 208, 103282. https://doi.org/10.1016/j.earscirev.2020.103282
- Wouters, S., Silva, A.-C. D., Boulvain, F., & Devleeschouwer, X. (2021.). StratigrapheR: Concepts for litholog generation in R: V. 13. The R Journal, 13(2), 70. https://doi.org/10.32614/RJ-2021-039
- Wright, A. M., Bapst, D. W., Barido-Sottani, J., & Warnock, R. C. M. (2022.). Integrating fossil observations into phylogenetics using the fossilized birth-death model. Annual Review of Ecology, Evolution, and Systematics, 53(1), 251–273. https://doi.org/10.1146/annurev-ecolsys-102220-030855
- Yu, G., Smith, D. K., Zhu, H., Guan, Y., & Lam, T. T.-Y. (2017.). ggtree: An r package for visualization and annotation of phylogenetic trees with their covariates and other associated data. Methods in Ecology and Evolution, 8, 28-36. https://doi.org/10.1111/2041-210X.12628
- Zhao, J., Wallgrün, J. O., LaFemina, P. C., Normandeau, J., & Klippel, A. (2019.). Harnessing the power of immersive virtual reality-visualization and analysis of 3D earth science data sets. Geo-Spatial Information Science, 22(4), 237–250. https://doi.org/10.1080/10095020.2019.1621544