

# Harmonized chronologies of a global late Quaternary pollen dataset (LegacyAge 1.0)

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**Abstract.** We present a chronology framework named LegacyAge 1.0 containing harmonized chronologies for 2831 pollen records (downloaded from the Neotoma Paleocology Database and the supplementary Asian datasets) together with their age control points and metadata in machine-readable data formats. All chronologies use the Bayesian framework implemented in Bacon version 2.5.3. Optimal parameter settings of priors (accumulation.shape, memory.strength, memory.mean, accumulation.rate, thickness) were identified based on information in the original publication or iteratively after preliminary model inspection. The most common control points for the chronologies are radiocarbon dates (86.1%), calibrated by the latest calibration curves (IntCal20 and SHcal20 for the terrestrial radiocarbon dates in the northern and southern hemispheres; Marine20 for marine materials). The original publications were consulted when dealing with outliers and inconsistencies. Several major challenges when setting up the chronologies included the waterline issue (18.8% of records), reservoir effect (4.9%), and sediment deposition discontinuity (4.4%). Finally, we numerically compare the LegacyAge 1.0

26 chronologies to those published in the original publications and show that the reliability of the chronologies of  
27 95.4% of records could be improved according to our assessment. Our chronology framework and revised  
28 chronologies provide the opportunity to make use of the ages and age uncertainties in synthesis studies of, for  
29 example, pollen-based vegetation and climate change. The LegacyAge 1.0 dataset, including metadata, datings,  
30 harmonized chronologies, and R code used, are open-access and available at PANGAEA  
31 (<https://doi.pangaea.de/10.1594/PANGAEA.933132>; Li et al., 2021) and Zenodo  
32 (<https://doi.org/10.5281/zenodo.5815192>; Li et al., 2022), respectively.

33

## 34 **1 Introduction**

35 Global and continental fossil pollen databases are used for a variety of paleoenvironmental studies, such as past  
36 climate and biome reconstructions, palaeo-model validation, and the assessment of human-environmental  
37 interactions (Gajewski, 2008; Gaillard et al., 2010; Cao et al., 2013; Mauri et al., 2015; Trondman et al., 2015;  
38 Marsicek et al., 2018; Herzschuh et al., 2019). Several fossil pollen databases have been successfully established  
39 (Gajewski, 2008; Fyfe et al., 2009), such as the European Pollen Database  
40 (<http://www.europeanpollendatabase.net>), the North American Pollen Database  
41 (<http://www.ncdc.noaa.gov/paleo/napd.html>), and the Latin American Pollen Database  
42 (<http://www.latinamericapollendb.com>); most of these data are now included in the Neotoma Paleoecology  
43 Database (<https://www.neotomadb.org/>; Williams et al., 2018). Chronologies and age control points are stored in  
44 these databases along with the pollen records.

45 However, to date, the metadata and dating results of these records are not available in a machine-readable  
46 format; furthermore, the chronologies have been established using a variety of methodologies, and the  
47 quantification of temporal uncertainty, particularly between records, remains a challenge (Blois et al., 2011;  
48 Giesecke et al., 2014; Flantua et al., 2016; Trachsel and Telford, 2017). Recently, the need for harmonized and  
49 consistent chronologies allowing for the accurate assessment of temporal uncertainty between records has  
50 increased as studies are looking for spatiotemporal patterns using multi-record analyses (Jennerjahn et al., 2004;  
51 Blaauw et al., 2007; Giesecke et al., 2011; Flantua et al., 2016). Accordingly, some effort has been made to  
52 harmonize the chronologies for a subset of the records in these databases (Fyfe et al., 2009; Blois et al., 2011;  
53 Giesecke et al., 2011; Giesecke et al., 2014; Flantua et al., 2016; Brewer et al., 2017; Wang et al., 2019; Mottl et

54 al., 2021). However, a harmonized chronology framework is needed, not only to allow for the consistent inference  
55 of age and age uncertainties but also to apply to newly published records or one that can be adjusted to the specific  
56 requirement of a study.

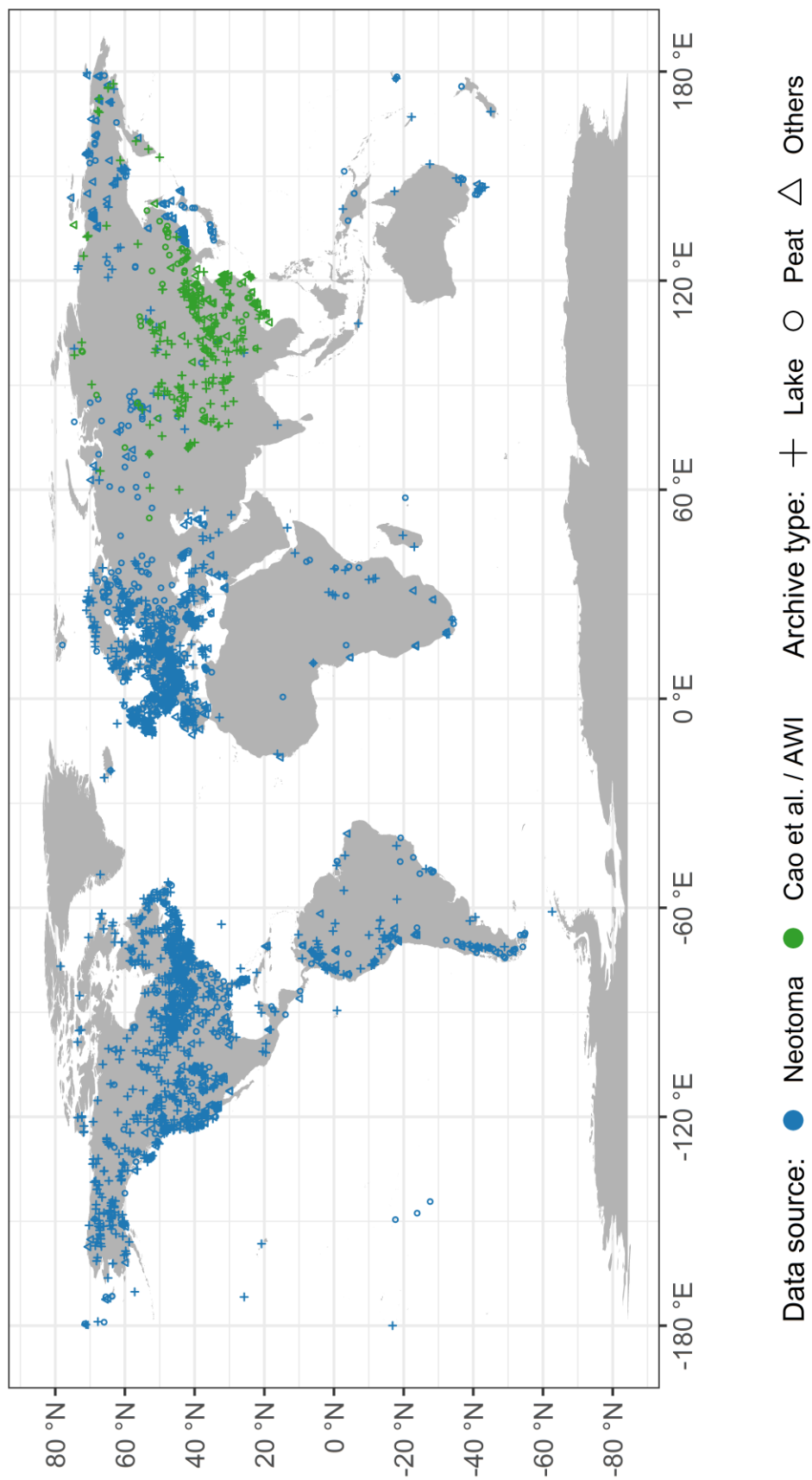
57 Here we present the rationale and code, as well as the metadata and parameter settings for the chronology  
58 framework LegacyAge 1.0, which contains harmonized chronologies for 2831 palynological records, synthesized  
59 from the Neotoma Paleocology Database (last access: April 2021, Neotoma hereafter) and the supplementary  
60 Asian datasets (Cao et al., 2013, 2020). We also report on the major challenges of setting up the chronologies and  
61 assessing their quality. Finally, the newly harmonized chronologies are numerically compared with the original  
62 ones. All data and R code used for this study are open-access and available at PANGAEA  
63 (<https://doi.pangaea.de/10.1594/PANGAEA.933132>; Li et al., 2021) and Zenodo  
64 (<https://doi.org/10.5281/zenodo.5815192>; Li et al., 2022), respectively.

65

## 66 **2 Methods**

### 67 **2.1 Data sources**

68 We established harmonized chronologies for 3471 records in the ‘Global taxonomically harmonized late  
69 Quaternary pollen dataset’ (<https://doi.pangaea.de/10.1594/PANGAEA.929773>; Herzschuh et al., 2021). This  
70 compilation comprises 3147 records from Neotoma (last access: April 2021) and 324 Asian records from China  
71 and Siberia compiled by Cao et al. (2013, 2020) and from our own data (AWI). Records are from lake sediments  
72 (49.4%), peatlands (34.3%), and other archives (16.3%) (Fig. 1). The following chronology metadata were  
73 collected for each record: *Event*, *Data\_Source*, *Site\_ID*, *Dataset\_ID*, *Site\_name*, *Location* (*longitude*, *latitude*,  
74 *elevation*, and *continent*), *Archive\_Type*, *Site\_Description*, *Reference*, *Laboratory\_label*, *Dating\_Method*,  
75 *Material\_Dated*, *Date* (*uncalibrated and calibrated age*, *error older*, *error younger*, *depth*, *thickness*), *Additional*  
76 *relevant comments from authors* (e.g., *reservoir effect*, *hiatus*, *outliers*, and *date rejected*). Furthermore,  
77 information on the original chronologies of each pollen record was also taken from the Neotoma and  
78 supplementary Asian datasets, including *Chronology\_name*, *Age\_type* (*calibrated or uncalibrated radiocarbon*  
79 *years BP*), *Pollen\_depth*, *Estimated age* (*age*, *age error*). These metadata are available at  
80 <https://doi.pangaea.de/10.1594/PANGAEA.933132> (Supplement Table S1 and S4; Li et al., 2021).



**Figure 1.** Map of records by source and archive type.

## 82 2.2 Chronological control points

### 83 2.2.1 Radiometric dates

84 **Radiocarbon dating:** most records were dated using radiocarbon-based methods ( $^{14}\text{C}$  dating, conventional or  
85 accelerator mass spectrometry, Christie, 2018), covering the time range of ca. the last 50 kyr BP (before present,  
86 where ‘present’ is 1950 CE). However, the accuracy and precision of the radiocarbon dates depend on the  
87 calibration curve, taphonomy, and dating materials (Blois et al., 2011; Heaton et al., 2021).

88 **Lead-210 dating:** the uppermost part of some lake records has been dated using a radioactive isotope of lead  
89 (lead-210), which has a half-life of ca. 22 years and provides useful age control for the last 75-150 years. However,  
90 the abundance of other radioactive isotopes (e.g., Caesium-137) affects the accuracy and precision of the  
91 calibration curve for lead-210, resulting in temporal uncertainty (Appleby and Oldfield, 1978; Cuney, 2021).

92 **Luminescence dating:** archaeological materials, loess, and river sediments have often been dated via  
93 luminescence, including thermoluminescence (TL) and optically stimulated luminescence (OSL), which cover  
94 time scales from millennia to hundreds of thousands of years (Roberts, 2013). Due to the systematic and random  
95 errors in the measurement process, the luminescence ages have at least 4-5% uncertainty, which widens with  
96 increasing time (Wallinga and Cunningham, 2015).

### 97 2.2.2 Lithological dates

98 **Varve dating:** varve chronology, generated from counting varves, is considered a relatively accurate dating  
99 method for the late Quaternary, particularly the Holocene. Although sediment characteristics (e.g., thickness,  
100 continuity, marking layer) may create uncertainty in varve-counted ages, these uncertainties are small relative to  
101 those from radiometric methods (Ojala et al., 2012; Zolitschka et al., 2015; Ramisch et al., 2020). If a pollen  
102 record has a varve chronology stored and assessed in the Varved Sediments Database (VARDA, [https://varve.gfz-](https://varve.gfz-potsdam.de/)  
103 [potsdam.de/](https://varve.gfz-potsdam.de/)), we generally prefer to use it over chronologies based on other dating techniques.

104 **Tephrochronology:** tephra layers are used as isochrones to correlate and synchronize sequences at a regional or  
105 continental scale (Lowe, 2011). The uncertainties of tephrochronology are similar to those known in radiocarbon  
106 dating, such as methodological and dating errors (Flantua et al., 2016). Tephrae documented in the Global  
107 Tephrochronological Database (Tephabase, <https://www.tephrabase.org/>) were included to improve the

108 chronologies, such as the Mazama ash (7630±40 cal. yr BP; Brown and Hebda, 2003), Vedde ash (12121±57  
109 cal. yr BP; Lane et al., 2012), and the Laacher See ash (12880±120 cal. yr BP).

### 110 **2.2.3 Biostratigraphical dates**

111 Biostratigraphical dates have been widely relied on before <sup>14</sup>C dating became available and affordable (Bardossy  
112 and Fodor, 2004). We ignored most of the available biostratigraphical dates when we harmonized the chronologies  
113 because vegetation reaction to climate change is likely not sufficient synchron. Only a few well-known and widely  
114 applicable biostratigraphic boundaries (Rasmussen et al., 2014) were used in other dating techniques that could  
115 not sufficiently constrain the chronologies, for example, the Younger Dryas/Holocene (11500±250 cal. yr BP),  
116 Allerød/Younger Dryas (12650±250 cal. yr BP), and Oldest Dryas/Bølling (14650±250 cal. yr BP; Giesecke et  
117 al., 2014).

118

## 119 **2.3 Establishing the chronologies**

### 120 **2.3.1 Method choice**

121 We used the Bacon software (Blaauw and Christen, 2011) to establish continuous down-core chronologies from  
122 the age control points. Bacon fits a monotonic autoregressive (AR1) model to age control points using Bayesian  
123 methods to combine information from the control points with prior information on the statistical properties of  
124 accumulation histories for deposits, e.g., a prior distribution for the mean accumulation rate and how it varies  
125 (Blaauw and Christen, 2011). Several other approaches are available for age-depth modeling, including linear  
126 interpolation, smoothing splines, and other Bayesian methods, e.g., OxCal (Ramsey, 2008) and Bchron (Haslett  
127 and Parnell, 2008). However, Bacon has become one of the most frequently used and compares well with other  
128 methods (Trachsel and Telford, 2017, Blaauw et al., 2018).

129 Bacon provides the calibrated ages (mean, median, minimum, maximum) at each depth (e.g., every centimeter)  
130 with a 95% confidence intervals and an indication of how well the model fits the dates, although it needs much  
131 supervision and computing power. The prior distribution guides the overall trend of the age-depth relationships,  
132 so the control points guide rather than strictly constrain the age-depth relationships (Giesecke et al., 2014). Bacon  
133 version 2.3.3 and later (Blaauw and Christen, 2011) can also handle sudden shifts in the accumulation rate when  
134 given the hiatus/boundary depth and resetting the memory to 0 when crossing the hiatus. Therefore, all age-depth

135 relationships in our dataset will be constructed using the latest Bacon version 2.5.3 (Blaauw and Christen, 2011;  
136 Blaauw et al., 2018) in R (R Core Team, 2020).

### 137 **2.3.2 Core tops and basal ages**

138 Wherever possible, the record-related publications were read to decide whether the core top was modern at the  
139 time of sampling. For modern core-tops, if the core was collected from sites where sediment was still accumulating,  
140 the sediment surface could be assigned to the year of sampling, adding one significant time control for the  
141 chronologies. If the sampling date was unavailable, an alternative surface age from the original chronology in  
142 Neotoma was added at the core top. An estimated artificial core-top age (-50 + -30 cal yr BP) was used if none of  
143 the above ages were available (Supplement Table S2, S3). We inferred the surface age from the calibrated age-  
144 depth model for core-tops judged not to be modern. For basal ages, when the calibrated age-depth model for the  
145 lowermost profile has considerable extrapolation and was not sufficiently constrained by the control points, we  
146 also accepted the prior information of core basal age from the record-related publications or Neotoma.

### 147 **2.3.3 Calibration curves**

148 To transform the measured  $^{14}\text{C}$  ages to calendar ages, the latest calibration curves, approved by the radiocarbon  
149 community (Hajdas, 2014), were used in the Bacon routine: IntCal20 (Reimer et al., 2020; Heaton et al., 2021)  
150 and SHcal20 (Hogg et al., 2020) to calibrate the terrestrial radiocarbon dates in the northern and southern  
151 hemispheres, respectively; and Marine20 (Heaton et al., 2020) for the 38 marine records included in our dataset  
152 (Sánchez Goñi et al., 2017). The numerical probability distributions of calendar age from calibrated radiocarbon  
153 dates were summarised to a mean and standard deviation for use in Bacon. Absolute dates (e.g., lead-210, OSL,  
154 tephra), already presented on the calendar scale, were not calibrated (Blaauw and Christen, 2011). Modern/post-  
155 bomb  $^{14}\text{C}$  dates (negative  $^{14}\text{C}$  ages) were calibrated using appropriate post-bomb calibration curves (post-bomb=1  
156 for  $>40^\circ\text{N}$ ; 2 for  $0^\circ\text{-}40^\circ\text{N}$ ; 4 for southern hemisphere; Hua et al., 2013).

### 157 **2.3.4 Parameter settings for the initial Bacon run**

158 After consultation of the relevant publication (Blaauw and Christen, 2011; Goring et al., 2012; Cao et al., 2013;  
159 Fiałkiewicz-koziół et al., 2014; Blaauw et al., 2018) and assessments of several runs with a test set of records, we  
160 set the following Bacon parameters (Supplement Table S3):

161 (1) The prior for the accumulation rate consists of a gamma distribution with two parameters, **mean accumulation**  
162 **rate** (acc.mean; default 20 yr cm<sup>-1</sup>) and **accumulation shape** (acc.shape; default 1.5). For the acc.shape, we  
163 accepted its default value as higher values resulted in a more peaked shape of the gamma distribution. A first  
164 approximation of the acc.mean was calculated as the average accumulation rate between the first and the last  
165 date of each record, combined with the prior information of dates, which is more reasonable than using a  
166 constant value.

167 (2) Bacon divides a core into many vertical sections of equal **thickness** (thick; default 5 cm), which significantly  
168 affects the flexibility of the age-depth model, and through millions of Markov Chain Monte Carlo iterations  
169 estimate the accumulation rate for each section. Blaauw and Christen (2011) indicated that models with few  
170 sections tend to show more abrupt changes in accumulation rate, while models with many sections usually  
171 appear smoother but are computationally more intense. We run Bacon for six section thicknesses (2.5 cm, 5  
172 cm, 10 cm, 30 sections, 60 sections, and 120 sections), optimal values after numerous tests, with and without  
173 core-top age resulting in 12 initial chronologies for each record.

174 (3) The prior for the memory, that is, the dependence of accumulation rate between neighboring depths, is a beta  
175 distribution defined by two parameters: **memory strength** (mem.strength; default 10) and **mean memory**  
176 (mem.mean; default 0.5). For the mem.strength, we used a value of 20 as suggested by Goring et al. (2012),  
177 which allows a large range of posterior memory values. We set different mem.mean values (0.3 for lake and  
178 0.7 for peatland) to accommodate differences in accumulation conditions between lakes and peatland, where  
179 the higher memory for peatlands implies a more constant accumulation history (Blaauw and Christen, 2011;  
180 Goring et al., 2012; Cao et al., 2013; Cao et al., 2020).

181 (4) The **minimum (maximum) depth** (d.min and d.max, respectively) of the age-depth model was defined by the  
182 uppermost (lowermost) dating or pollen sample depth (Supplement Table S4). The parameter 'd.by' (default  
183 1 cm) defines the **depth intervals** at which ages are calculated, and we accepted its default value.

184 In addition to the major parameters mentioned above, we also adjusted several additional parameters for  
185 individual records according to prior information collected from record-related publications or Neotoma  
186 (Supplement Table S2, S3).



- 187 (1) **Reservoir effects:** the uptake of old carbon by aquatic plants, mosses, or shells either originating from, e.g.,  
188 limestone in the catchment ('hard-water effect') or slow  $^{14}\text{C}$  exchange between the atmosphere and ocean  
189 interior, can result in too old radiocarbon dates (Philippsen, 2013; Philippsen and Heinemeier, 2013; Giesecke  
190 et al., 2014; Heaton et al., 2020). In addition to the reservoir ages reported by the original authors, we identified  
191 some other records that may be affected by a reservoir effect. In that case, and only for records from sites  
192 where sediment was still accumulating, we applied modern correction and linear extrapolation (Hou et al.,  
193 2012; Wang et al., 2017) to infer the reservoir age. We then subtracted the reservoir age as a constant from all  
194  $^{14}\text{C}$  dates of an affected record, excluding those derived from terrestrial macrofossils. We may have  
195 underestimated the number of such records due to the difficulty of estimating the reservoir age where the  
196 sediment surface was eroded or used for agricultural purposes.
- 197 (2) **Waterline issues:** stratigraphic records do not always start at a depth of 0 cm, for example, if the uppermost  
198 part of the core is lost, if the record is only a part of a longer sequence, or if the depths are measured from the  
199 water surface instead of the sediment surface, leading to the so-called waterline issue. Accordingly, we  
200 adjusted the uppermost depth of the chronology based on information collected from the original publications  
201 and Neotoma.
- 202 (3) **Hiatuses:** where sediment deposition was not continuous, it is possible to set a "hiatus" at which Bacon resets  
203 the memory to 0, causing a break in the autocorrelation in the accumulation rate for depths before and after  
204 the hiatus and additionally models an instantaneous jump in age at that depth (Blaauw and Christen, 2011).
- 205 (4) **Dates rejected/added:** Neotoma usually reports all  $^{14}\text{C}$  dates from cores, even when deemed inaccurate. We  
206 assessed prior information on dates and then excluded the  $^{14}\text{C}$  dates of samples with contaminated or reworked  
207 sediments from age-depth models, in most cases following the suggestions in the original publications. For  
208 example, we excluded the date at 164 cm, accepted by the author (Gajewski et al., 2000), from the *Muskoka*  
209 *Lake* record (ID 1783), as it does not agree with the other three dates from the same core and where lithology  
210 had changed significantly at that depth. We down-weighted the impact of outliers on the overall trend of the  
211 age-depth relationships and risked that age uncertainties were too optimistic. To supplement the chronology  
212 metadata, we also documented all lithological dates (e.g., varves and tephra) and biostratigraphical dates  
213 collected from the original publications and Neotoma.

### 214 **2.3.5 Assessment of initial age-depth models and final parameter selection**

215 To objectively evaluate the 12 initial age-depth models for each record, we initially tested a least-squares method  
216 between the age model and ages of dated depths and calculated the mean uncertainty for each model. However,  
217 the least-squares method is susceptible to outliers (Birks et al., 2012), and models with least-squares may risk  
218 more abrupt changes in accumulation rate due to over-fitting dates. Instead of a numerical comparison, we finally  
219 implemented a visual comparison based on the Bacon output graphs, which show the Markov Chain Monte Carlo  
220 iterations, the prior and posterior distributions for the accumulation rate and memory, and how well the model fits  
221 the date (Blaauw and Christen, 2011).

222 Preference was given to models that fitted the dates well, had small mean uncertainties (Supplement Table S5),  
223 and good runs of Markov Chain Monte Carlo iterations (i.e., a stationary distribution with little structure among  
224 neighboring iterations as indicated by the traceplot of the joint likelihood) when visual choosing the ‘best’ model  
225 for each record (Blaauw and Christen, 2011; Blaauw et al., 2018). If necessary, we adjusted the parameter settings  
226 such as the section thickness and mean accumulation rate to better fit the dates consistent with prior information.  
227 For the final parameter settings used for each record, please see  
228 <https://doi.pangaea.de/10.1594/PANGAEA.933132> (Supplement Table S3; Li et al., 2021).

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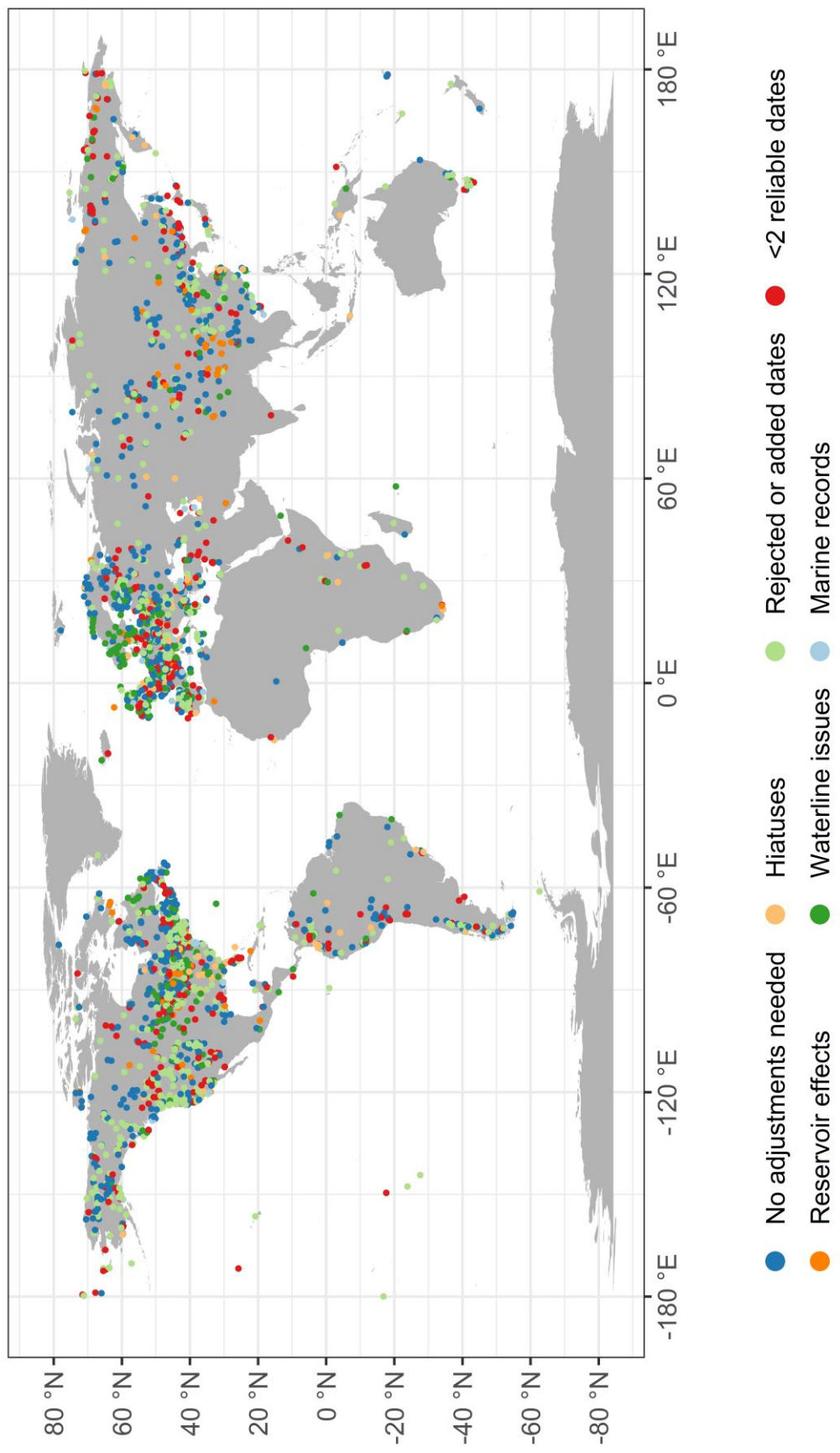
### 230 **2.4 Evaluation of the newly generated age-depth models**

231 For the temporal uncertainty of the age-depth models, we take used the 95% confidence intervals for age estimated  
232 by the Bacon model for each centimeter (Supplement Table S5). These values are approximately twice the  
233 standard error of the estimated age at a given depth. We plotted our newly generated ‘best’ calibrated chronologies  
234 with 95% confidence intervals together with the original ones taken from the Neotoma and Cao et al. (2013, 2020)  
235 datasets (Supplement Table S4) to compare and evaluate the performance of the new models visually. The criteria  
236 for the preferred models are that the model fitted the dates well, had small uncertainties, combined dates with  
237 prior information (e.g., geological and hydrological setting, environmental history), and calibrated with the latest  
238 calibration curves.

## 239 **3 Results**

### 240 **3.1 Overview of major challenges when establishing the chronologies**

241 Age-depth models were initially established for all 3471 records in the harmonized pollen data collection  
242 (Herzschuh et al., 2021). We discarded 640 records with fewer than two reliable dates (i.e., no reliable date or  
243 only one reliable date), evaluated based on prior information from original literature, leaving chronologies for  
244 2831 records. We faced several major challenges when establishing the chronologies. After assessments and  
245 consultation of prior information from original publications (Supplement Table S2, S3), we identified 139 records  
246 (4.9%) with reservoir effects, 533 records (18.8%) with waterline issues, 125 records (4.4%) with hiatuses, 924  
247 records (32.6%) with rejected or added dates, and 743 records (26.2%) that contained several of the above  
248 problems: all these challenges have been handled (Fig. 2). After assessing initial age-depth models, accumulation  
249 rates were adjusted for 367 records (13.0%), and different section thicknesses were applied to 411 records (14.5%).



**Figure 2.** The distribution of records that faced various major challenges when establishing their chronologies.

## 251 **3.2 LegacyAge 1.0 quality**

### 252 **3.2.1 Dates used for final chronologies**

253 A total of 19,990 control points (out of 21,199 dates available) were used to generate the chronologies for the  
254 2831 records (Supplement Table S1). Among them, the most common chronological control points are  
255 radiocarbon dates (86.1%), followed by lithological and biostratigraphical dates (8.5%) collected from  
256 publications or Neotoma, and lead-210 (5.0%); other dating techniques make up 0.4% of the control points. The  
257 median number of dates per chronology is 5, with 23.3% of the chronologies having 2 or 3 dates, 53.3% having  
258 4-8 dates, and 23.4% having at least 9 dates (Fig. 3).

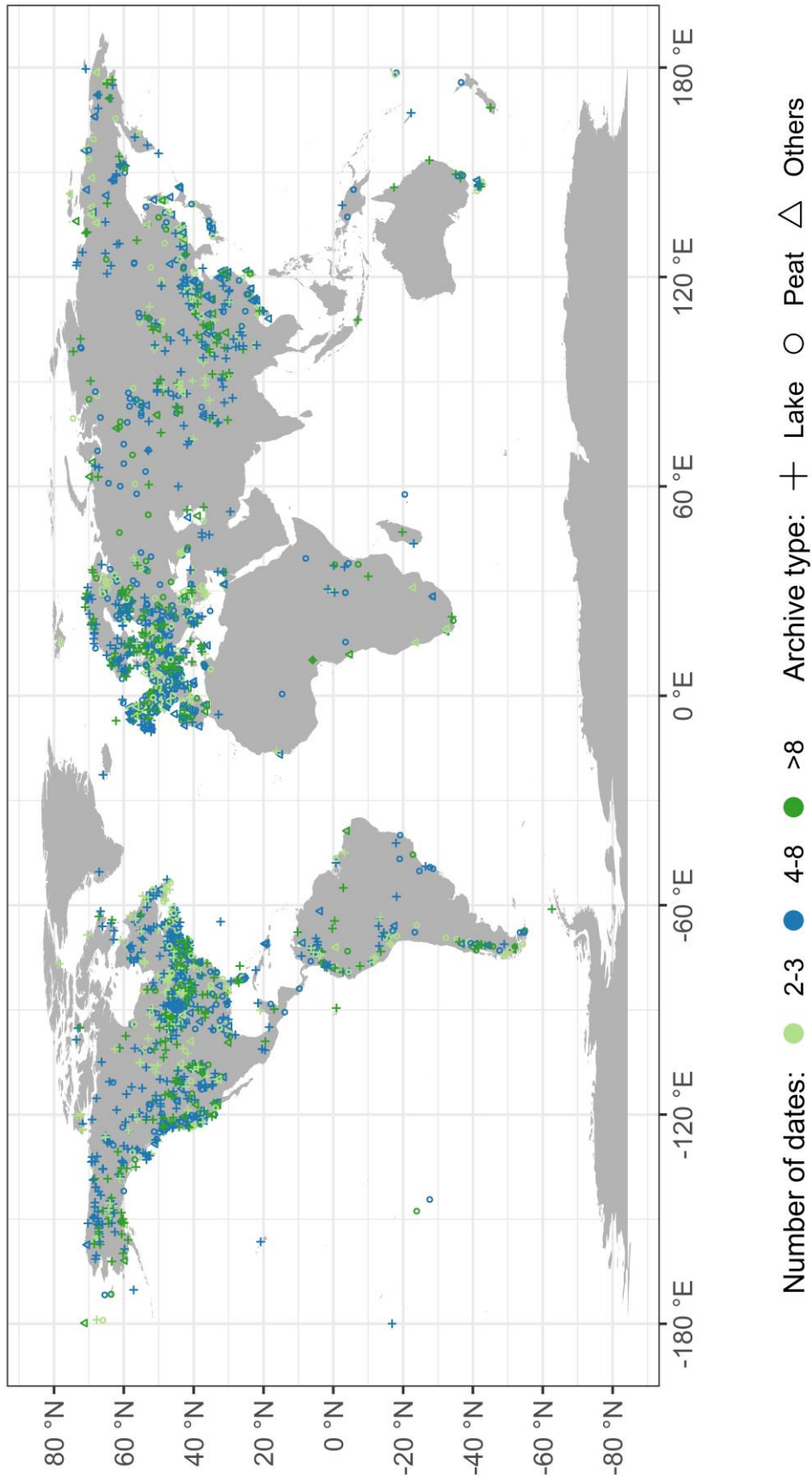
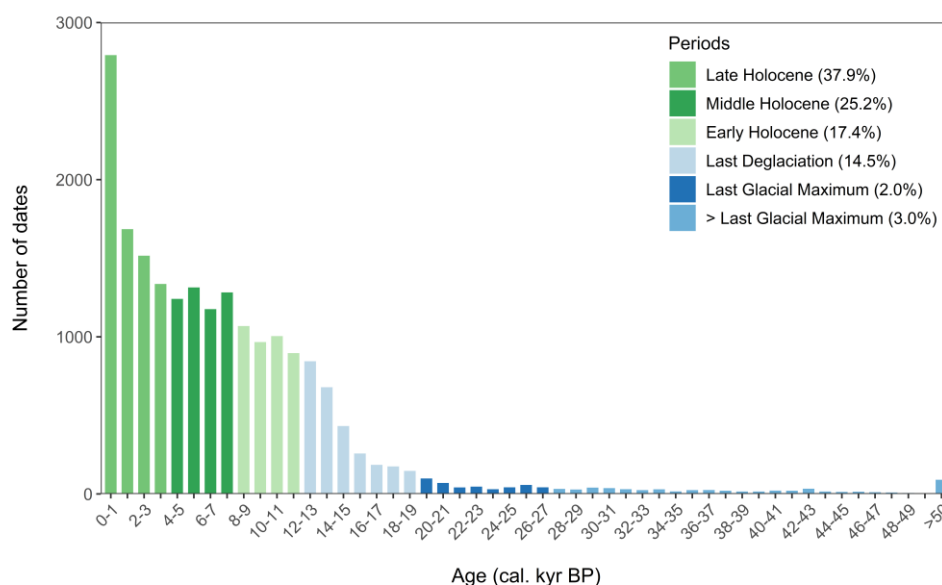


Figure 3. Map of the number of dates and archive types for each record.

260 Currently, 80.5% of chronological control points in the LegacyAge 1.0 fall within the Holocene (37.9%, 25.2%,  
 261 and 17.4% within the late (ca. 0-4.2 cal. kyr BP), middle (ca. 4.2-8.2 cal. kyr BP), and early Holocene (ca. 8.2-  
 262 11.7 cal. kyr BP), respectively), 14.5% within the Last Deglaciation (ca. 11.7-19.0 cal. kyr BP; Clark et al., 2012),  
 263 2.0% within the Last Glacial Maximum (LGM; ca. 19.0-26.5 cal. kyr BP; Clark et al., 2009), and only 3.0% earlier  
 264 than the LGM (Fig. 4).



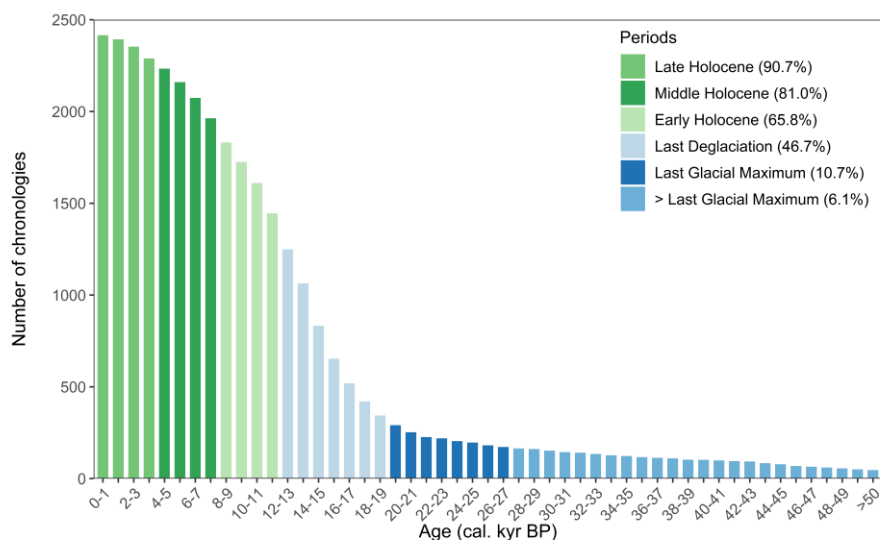
265

266 **Figure 4.** Histogram showing the number of available dates in distinct time slices.

### 267 3.2.2 Spatial and temporal coverage

268 Of the 2831 chronologies finally established, 1032 records are from North America, 1075 from Europe, 488 from  
 269 Asia, 150 from South America, 54 from Africa, and 32 from the Indo-Pacific (Fig. 3). Most records (2659 records,  
 270 93.9%) are in the northern hemisphere, where the main vegetation and climate zones are covered.

271 As shown in Fig. 5, 94.8% of chronologies cover part of the last 30 kyr, while Marine Isotope Stage 3 (MIS-3)  
 272 is relatively poorly covered. Specifically, 98.0% of chronologies cover part of the Holocene (90.7%, 81.0%, and  
 273 65.8% cover part of the late, middle, and early Holocene, respectively), 46.7% cover part of the Last Deglaciation,  
 274 10.7% cover part of the Last Glacial Maximum, and only 6.1% earlier than LGM.



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276

**Figure 5.** Histogram showing the number of available chronologies in distinct time slices.

### 277 3.2.3 Temporal uncertainty

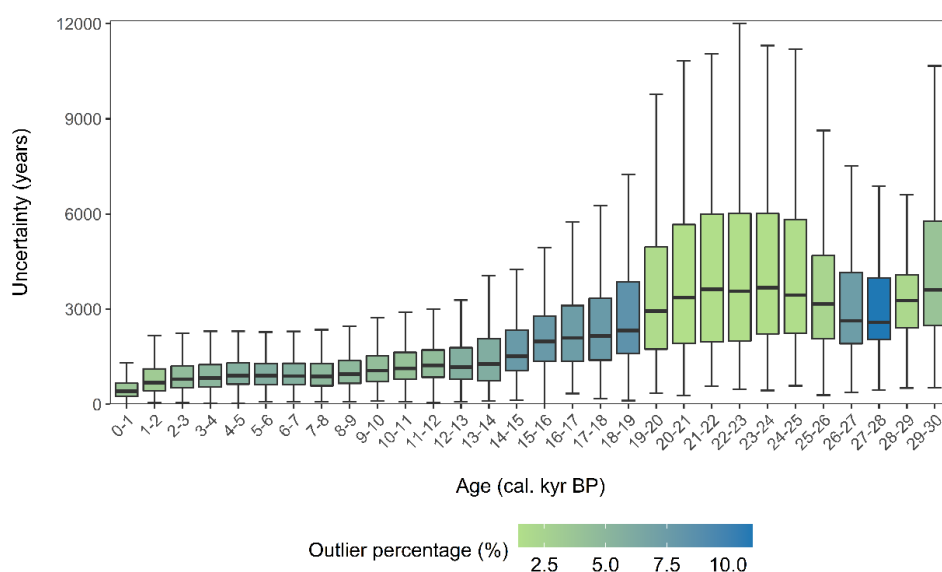
278 Boxplots of age uncertainties for all chronologies in distinct time slices (Fig. 6), excluding outliers (ca. 5.1%),

279 illustrate that age uncertainty tends to increase with age and is mainly related to the uncertainty and precision of

280 the chronological control points, calibration curves, and age models (Blois et al., 2011). The boxplots show wide

281 boxes, i.e., a more extensive data range, for the LGM period, characterized by fewer outliers, mostly from

282 chronologies with sparse age control points and significant dating errors, than the periods with small box sizes.



283

284

**Figure 6.** Boxplots of age uncertainties and outlier percentages in distinct time slices.

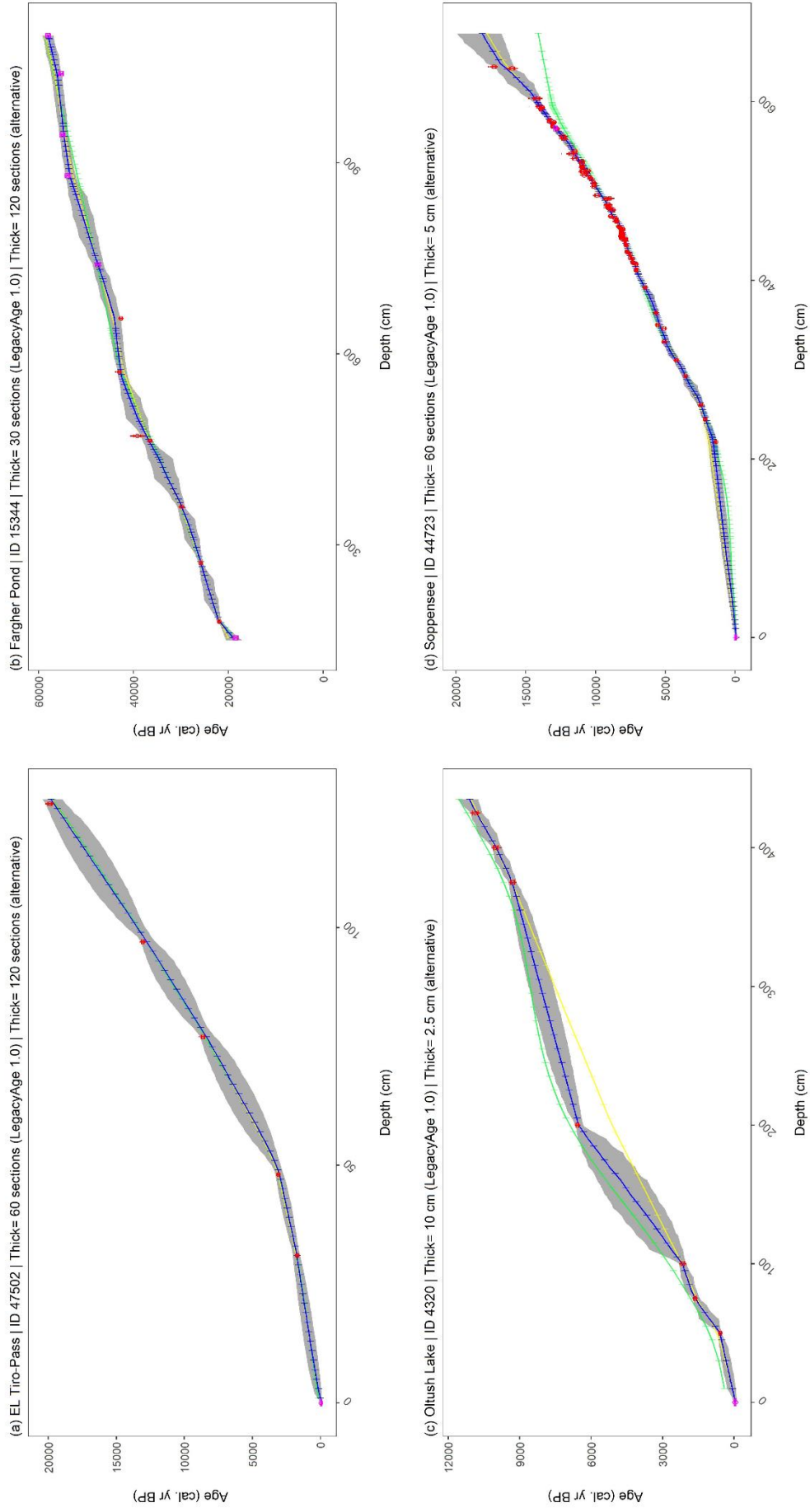


### 285 3.3 Comparison of the LegacyAge 1.0 vs. original age-depth models

286 For 906 records out of the 2831 records included in the LegacyAge 1.0, no calibrated chronologies were originally  
287 available from the Neotoma and Cao et al. (2013, 2020) datasets for comparison. Of the remaining 1925 records,  
288 the new LegacyAge 1.0 chronologies were selected instead of the original ones in 95.4% of cases, based on the  
289 aforementioned criteria. However, some records still chose the original chronology, mainly because they are varve  
290 chronologies, had incomplete metadata (e.g., missing sample depths), or included some non- $^{14}\text{C}$  dates that our  
291 model could not accommodate (Supplement Table S6).

292 In most cases, the newly established chronologies were rather similar to the original ones. For 1012 records  
293 (52.6% of 1925 records), the original chronologies were within the 95% confidence intervals of the LegacyAge  
294 1.0 chronologies, while the other 913 records (47.4%) were partially or completely outside the 95% confidence  
295 intervals.

296 Selected typical examples of the comparative results between the accepted LegacyAge 1.0 chronologies,  
297 alternative newly generated but rejected chronologies, and the original chronologies are illustrated in Fig. 7. For  
298 the *EL Tiro-Pass* record (ID 47502, Fig. 7a), both the original and LegacyAge 1.0 chronologies were established  
299 by Bacon and are acceptable. However, the LegacyAge 1.0 chronology has the advantage that it makes use of the  
300 latest radiocarbon calibration curve (IntCal20; Reimer et al., 2020), and the estimated surface age is more realistic  
301 as sediments are still accumulating (Niemann and Behling, 2008). For the *Fargher Pond* record (ID 15344, Fig.  
302 7b), the LegacyAge 1.0 chronology includes more varve ages from the Varved Sediments Database. These provide  
303 a better constraint for the lowermost profile than the original model had (Grigg and Whitlock, 2002). For the  
304 *Oltush Lake* record (ID 4320, Fig. 7c), the  $^{14}\text{C}$  age of modern sediment in this lake is 350 yr BP and thus, the  
305 assumption of a reservoir effect of 350 years resulted in slightly younger ages than originally given (Davydova  
306 and Servant-Vildary, 1996). Some alternative rejected chronologies performed poorly due to the inability of high-  
307 resolution Bacon models to accommodate accumulation rate changes (Fig.7b and Fig. 7c). Finally, for the  
308 *Soppensee* record (ID 44723, Fig. 7d), most of the  $^{14}\text{C}$  dates ( $> 540$  cm) come from samples with insufficient  
309 carbon to achieve accurate dating (Hajdas and Michczyński, 2010), and thus the original chronology, generated  
310 from counting varves, outperformed our newly generated chronologies.



**Figure 7.** Comparison of LegacyAge 1.0 chronologies with the original ones. Green line: original chronology. Blue line: LegacyAge 1.0 chronology. Yellow line: alternative newly generated but rejected chronology. Red: date in chronology metadata. Pink: date from prior information. Grey shading: age uncertainties (95% confidence intervals).

#### 312 **4 Code and data availability**

313 Seven supplementary datasets (Table S1-S7, in comma-separated values format) and one readme text about the  
314 LegacyAge 1.0 are accessible in the navigation bar '*Further details*' of the PANGAEA page  
315 (<https://doi.pangaea.de/10.1594/PANGAEA.933132>; Li et al., 2021). We provided the chronological control  
316 points metadata (Table S1), prior information of dates from publication (Table S2), Bacon parameter settings  
317 (Table S3), original chronology metadata from the Neotoma and Cao et al. (2013, 2020) (Table S4), LegacyAge  
318 1.0 chronology (Table S5), description of the comparison of original chronology and LegacyAge 1.0 (Table S6),  
319 and record references (Table S7) respectively. All datasets are already in long data format that can be joined by  
320 the dataset ID.

321 The R-code for calculation and comparison of chronologies with embedded manual, metadata for code runs,  
322 Bacon output graphs of each record, graphs comparison of original chronologies and LegacyAge 1.0, and a short  
323 shared-screen video of the R-code to show the usage on two example records are accessible on Zenodo  
324 (<https://doi.org/10.5281/zenodo.5815192>; Li et al., 2022).

325

#### 326 **5 How to use the LegacyAge 1.0 dataset and code**

327 LegacyAge 1.0 provides the calibrated ages (mean, median, minimum, maximum) and uncertainties at each  
328 centimeter for each record with a 95% confidence interval (Supplement Table S5). All users can apply some  
329 interpolation algorithms in the chronologies, subsetted from the LegacyAge 1.0 dataset or outputted by our code,  
330 to assign ages for proxy depths of records.

331 As for the R-code, users only need to set the working directory where the Bacon results will be stored and input  
332 the record ID of interest to run it successfully. The manual and shared-screen video on R-code usage could provide  
333 helpful guidance for users, with or without some R-experience.

334

#### 335 **6 Conclusion**

336 This paper presents the framework as well as metadata, machine-readable datings, R pipeline, chronologies, and  
337 age uncertainties of 2831 pollen records synthesized from the Neotoma Paleocology Database (last access: April

338 2021) and the supplementary Asian datasets (Cao et al., 2013, 2020). Chronologies and uncertainties can be used  
339 for synthesis works; metadata, datings, and pipelines can be used to reestablish the chronologies for customized  
340 purposes, and the framework can be used to establish chronologies for newly updated records.

341

342 **Author contributions.** UH and CL designed the chronology dataset. CL and TB compiled the metadata and prior  
343 information of the chronologies. AP and TB wrote the R scripts and ran the analyses under the supervision of UH  
344 and CL. AMD contributed an initial R script for creating age-depth models with Bacon. XC helped in the  
345 collection of Asian pollen records. CL wrote the first draft of the manuscript under the supervision of UH. All  
346 authors discussed the results and contributed to the final manuscript.

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360

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