

Utilizing Probability Estimates from Machine Learning and Pollen to Understand the Depositional Influences on Branched GDGT in Wetlands, Peatlands, and Lakes

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20 **Abstract.** Branched glycerol dialkyl glycerol tetraethers (brGDGTs) are critical molecular biomarkers for the quantitative
reconstruction of past environments, ambient temperature and pH across various archives. Numerous issues, however, persist
that limit their application. The distribution of brGDGTs varies significantly based on provenance, resulting in biases in
environmental reconstructions that rely on fractional abundances and derived indices, such as the MBT'_{5ME}. This issue is
especially significant in shallow lakes, wetlands, and peatlands, where ecosystems are sensitive to diverse environmental and
25 climatic factors. Recent advancements, such as machine learning techniques, have been developed to identify changes in
provenance; however, these techniques are insufficient for detecting mixed environments. The probability estimates derived
from five machine learning algorithms are employed here to detect provenance changes in brGDGT downcore records and to
identify periods of mixed provenance. A new global modern database (n=2031) was compiled to train, validate, test, and
apply these algorithms to two sedimentary records. Our findings are corroborated by pollen, non-pollen palynomorphs, and
30 XRF obtained from the same sedimentary core sequence. These microfossil and geochemical proxies are utilized to discuss

changes in provenance, hydrology, and ecology that influence brGDGT provenance. Probability estimates derived from Random Forest with a sigmoid calibration are most effective in detecting changes in brGDGT provenance. Minor changes in the relative contributions of brGDGT provenance can significantly influence the distribution of brGDGT, especially regarding the MBT'_{5ME} index

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1 Introduction

Branched glycerol dialkyl glycerol tetraethers (brGDGTs), first identified in peat sequences (Weijers et al., 2006), have demonstrated significant potential as a quantitative proxy for paleo-environmental reconstructions. The ubiquity of brGDGTs and their global correlations with temperature and pH, notably across different archive types, positions them as a valuable tool for paleoclimate reconstructions (among others Weijers et al., 2007; Peterse et al., 2012; Loomis et al., 2012; Raberg et al., 2022). Researchers have identified brGDGTs across various depositional environments, such as peat, soils, loess, fossilized bones, and lacustrine, marine, and river sediments (e.g., Weijers et al., 2006; 2007; De Jonge et al., 2014a; Warden et al., 2016; Naafs et al., 2017a,b; Dillon et al., 2018; Baker et al., 2019) at differing geological timescales, indicating their widespread potential as a proxy for reconstructing continental paleoclimate.

A key challenge in utilizing brGDGT-based reconstructions in continental settings is the temperature independent variability in fractional abundance (FA) distribution across these environments (De Jonge et al., 2014 ; Naafs et al., 2017b; Dearing Crampton-Flood et al., 2020; Martínez-Sosa et al., 2020; Raberg et al., 2022b). In the context of lacustrine, wetland, and peat archives, the fractional abundance of brGDGTs produced in the aquatic environments and surrounding soils varies (Tierney and Russell, 2009, Tierney et al., 2010, Zink et al., 2010, Buckles et al., 2014, Loomis et al., 2011, Loomis et al., 2012, Loomis et al., 2014a, Loomis et al., 2014b, Li et al., 2016, Russell et al., 2018; Dang et al., 2018). Potential changes in provenance thus result in distribution differences that may lead to inaccuracies in paleoenvironmental reconstructions. This includes paleotemperature reconstructions based on the widely recognized MBT'_{5ME} index. This index measures the degree of methylation of the 5-methyl brGDGTs, distinguishing it from the 6-methyl brGDGTs to establish calibrations that exhibit a stronger correlation with mean annual air temperature (MAAT) (De Jonge et al., 2014a). The MBT'_{5ME} index has been successfully utilized as grounds for various global temperature calibrations, because of its strong correlation to temperature in modern samples, concerning lakes, peats, and soils (e.g., De Jonge et al., 2014a; Hopmans et al., 2016; Naafs et al., 2017a; Dearing Crampton-Flood et al., 2020; Martínez-Sosa et al., 2021; Véquaud et al., 2022). Provenance changes may introduce bias to temperature reconstructions based on the MBT'_{5ME} index due to its value generally being higher in soils than in lakes (Pablo Martínez-Sosa et al., 2021).

Furthermore, brGDGTs distributions within these depositional environments may be influenced by distinct environmental characteristics. Soil chemistry, particularly pH, can influence the 5-methyl brGDGTs (De Jonge et al., 2021; 2024). In certain lakes, the 6- methyl brGDGTs exhibit a stronger correlation with mean annual air temperature compared to the 5- methyl brGDGTs, which contrasts with the catchment soils (Dang et al., 2018). In peatlands, the MBT' and MBT'_{5ME} values are higher in dry sites compared to those that are waterlogged (Rao et al., 2022). Factors influencing the distribution

65 of brGDGTs in lakes include lake stratification and redox conditions (Weber et al., 2018), salinity (Wang et al., 2021),
conductivity (Tierney et al., 2010; Raberg et al., 2022b), dissolved oxygen (Wu et al., 2021), and water depth (Stefanescu et
al., 2021), amongst others. In soils, vegetation, and vegetation-mediated factors such as soil temperature (Liang et al., 2019;
2023), soil moisture (Menges et al., 2014; Dang et al., 2016), precipitation (Dugerdil et al., 2021a), and soil chemistry (Dang
et al., 2016; De Jonge et al., 2021) all influence distributional changes. BrGDGT distributions in peat may vary in response
70 to flooding, drying of peatlands, and alterations in the water table (Rao et al., 2022; Ofiti et al., 2024). The potential
differential distributions resulting from depositional environments underscore the influence of changes in provenance or
hydrological conditions on brGDGT-based environmental reconstructions.

BrGDGT reconstruction in Quaternary downcore lacustrine records indicates that changes in depositional and
mixed provenance significantly affect environmental reconstructions (i.e., Martin et al., 2019; Robles et al., 2022; Ramos-
75 Román et al., 2022; d'Oliveira et al., 2023; Acharya et al., 2023). As climatic or successional changes occur concurrently
with temperature variations, isolating the effects of provenance changes on the MBT'_{SME} is challenging. Several indexes and
ratios have been developed to detect brGDGT provenance change. The BIT index (Hopmans et al., 2004), and later the
IIIa/IIa ratio (Xiao et al., 2016), for example, were designed to identify terrestrial organic input in marine sediments.
Although useful in marine contexts, these indexes have had limited success in lacustrine terrestrial environments (e.g.,
80 Martin et al., 2020). Ternary diagrams are commonly used to visualize brGDGT (e.g., Russell, et al. 2018), enabling the
comparison between fossil and modern datasets. These diagrams, however, reduce the data size to three variables, limiting
their usefulness in isolating the influence of provenance change on the individual brGDGT isomers. Recently Martínez-Sosa
et al., (2023), employed supervised machine learning (ML) to identify changes in provenance using classification models
based on modern samples. Their success highlights the power ML applications can have in solving difficult issues. ML
85 applications differ from traditional statistics applications by focusing on prediction rather than inference (Bzdok et al., 2018).
ML's power over these conventional methods lies in their ability to handle data with multiple variables for a few subjects
while examining non-linear relationships within the datasets (Bzdok et al., 2018). Martínez-Sosa et al. (2023) models proved
effective at identifying shifts in provenance; a limitation of their study, however, is the inability to detect periods of mixed
provenance.

90 This paper aims to correct that by introducing a strategy for identifying provenance changes across lacustrine, peat,
and soil depositional environments, including mixed contexts, utilizing a new global brGDGT database, machine learning
techniques, as well as environmental reconstructions based on pollen, non-pollen palynomorphs, and XRF datasets. Two
approaches are employed to achieve this objective. First, we use probability estimates derived from machine learning to
identify changes in provenance over time extending on the work of Martínez-Sosa et al., (2023). Rather than employing
95 discrete classification, as they did, we utilize the probability estimates from these classification algorithms to analyze the
contributions from differential provenance at any specific time. This method enhances prior approaches by recognizing
environments that integrate brGDGTs from multiple inputs and depositional settings, and thus multiple provenances, that
have not fully transitioned to a new depositional state. The probability estimates are derived from the classification of

modern samples (n=2301), categorized into three groups: soil, peat, and lake, utilizing both previously published and new
100 datasets. We test five popular parametric and non-parametric machine learning models based on their ability to handle small
tabular datasets and produce reliable probability estimates when calibrated (Malley et al., 2012; Wang et al., 2019). Models
utilizing different structures were chosen, including simple tree-based algorithms (CART), ensemble trees (RF), linear
models (LR), margin-based classifiers (SVM), and instance-based lazy learners (K-NN) to evaluate performance. The best-
performing model was then chosen to apply to two down-core sedimentary sequences. These are employed using Python and
105 scikit-learn to identify intervals where downcore records are predominantly influenced by *in-situ* lake brGDGTs, mineral
soils, and peatlands, as well as combinations of these elements.

Secondly, to ensure accurate identification of provenance changes, comparisons are conducted with published
pollen, non-pollen palynomorphs (NPPs), and XRF from extensive sediment records and variations in brGDGT distribution
(i.e., Robles et al., 2022; Camuera et al., 2018;2019; Ramos-Román et al., 2018; Rodrigo-Gámiz et al., 2022). The records
110 are situated in the semi-arid mid-latitude zones, where water bodies are subject to temporal variations. Aquatic pollen and
NPPs has previously been used to verify changes in provenance in brGDGT communities from fossil records (i.e., Robles et
al., 2022; d'Oliveira et al. 2023; Ramos Román et al., 2022; Barhoumi et al., 2023). In addition, we also compare our results
with XRF core scanning data from the same sedimentary sequence. Utilizing these proxies allows for an independent
comparison of outputs to: i.) confirm machine learning results through the integration of brGDGT-based reconstructions with
115 pollen.NPPs, and XRF; ii.) demonstrate how these complementary proxies can aid in identifying potential hydrological,
ecological, and depositional changes that may cause provenance shifts, thus introducing bias in brGDGT reconstructions.
This study demonstrates that alterations in provenance and hydrology can significantly influence the distribution of
brGDGTs and, consequently, established indices like MBT_{5ME}, while also offering novel methodologies for identifying
changes in global paleorecords.

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2 Materials and Methods

2.1 GDGT databases

2.1.1 Building a new modern sample database

This study compiles published brGDGT databases for lake (n=591), soil (n = 1197), and peat (n=532) depositional categories
125 (Baxter et al. 2019; Cao et al. 2020; Chen et al., 2021; Dearing Crampton-Flood et al., 2020; Dang et al., 2018; De Jonge et
al., 2014b; Ding et al., 2015 ; Dugerdil et al., 2021 ; Guo et al. 2020 ; Halfman et al. 2022 ; Jaeschke et al. 2018 ; Kirkels et
al. 2020 ; Kou et al., 2022 ; Li et al., 2017 ; Li et al., 2018 ; Martin et al., 2019; 2020 ; Martínez-Sosa et al., 2021 ; Naafs et
al., 2017 ; Ning et al., 2019 ; Pérez-Angel et al., 2020 ; Qian et al., 2019 ; Raberg et al., 2021 ; Robles et al., 2021 ; Rao et
al., 2022 ; Russell et al., 2018 ; Stefanescu et al., 2021 ; Véquaud et al., 2021a ; 2021b ; Wang et al., 2016 ; 2018 ; 2020a ;
130 2020b ; 2021 ; Weber et al. 2018 ; Wu et al. 2020 ; Xiao et al., 2015 ; Yang et al., 2015 ; Yao et al., 2020 ; Fig. 1, full data
on <https://github.com/amycromartie/ProbrGDGT>). Round robin test results show that results from multiple laboratories can
be integrated into a single database (De Jonge et al., 2024). Results were included only when chromatography enabled the

separate quantification of 5- and 6-methyl brGDGTs (i.e., De Jonge et al., 2014b). The fractional abundances of fifteen distinct brGDGT structural isomers were sourced from the original authors or recalculated from the initial datasets (<https://github.com/amycromartie/ProbbrGDGT>). We enhanced the training dataset for certain published datasets by obtaining data with greater precision from the original authors, where fractional abundances had been rounded two decimal places. We incorporated the fractional abundances of individual downcore samples from Naafs et al., (2017a) to enhance the sample size of our peat analysis. This facilitated the development of a more robust model for assessing brGDGT distribution across various types. All samples originate from terrestrial environments (Fig. 1). The 7-methyl (Ding et al., 2016) or the 5% isomer, also referred to as IIIa" (Weber et al., 2015) were excluded due to limited data. The original author's description was utilized to categorize the samples into a classification index (i.e., soil, lake, peat). Suspended particulate matter (SPM), moss polsters, marine, and river samples were excluded. Latitude and longitude data were converted to decimal degrees as required. The *Köppen*-Geiger classification of each modern sample was done with the *kgcpy* library (Yu et al. 2024) in Python to assess the climate distribution.

2.1.2. Addition of new samples from Armenia

Thirty new surface samples from the country of Armenia were added to the global dataset to expand the database for semi-arid environments. Nine samples were collected from wetlands at a depth of 0-2 cm, one sample from Lake Sevan at a depth of 2-3 cm, as previously discussed in Robles et al., (2022), along with 20 surface soil samples. For brGDGT extraction, each sample was first lyophilized, freeze-dried, and ground. Lipids were extracted from 0.5 to 1g of sample in two rounds with a MARS 6 CEM microwave, using a 3:1 mixture of dichloromethane (DCM) and methanol (MeOH) (3:1). These samples were filtered with a silicon SPE cartridge with a mixture of Hexane:DCM (1:1) and then DCM:MeOH (1:1) to separate the apolar and polar fraction, respectively. An internal standard of C₄₆, following Huguet et al. (2006), was added to the total lipid extract (TLE) prior to separating the fraction. The polar fraction was then analyzed on high-performance liquid chromatography with atmospheric pressure chemical ionization mass spectrometry (HPLC-APCI-MS, Agilent 1200) at LGL-TPE ENS, which allows separation of the 5- and 6-methyl GDGTs, following Hopmans et al., (2016). Selective ions monitoring (SIM) of m/z of 1050, 1048, 1046, 1036, 1032, 1022, 1020, 1018, and 744 was used for the brGDGTs isomers and the internal C₄₆ standard (Hopmans et al., 2016; Davtian et al., 2021; Huguet et al., 2006).

2.1.3 Resampling and balancing modern dataset

The distribution of modern brGDGT samples across classification datasets (i.e., soils, lakes, peats) was not uniform, with a predominance of soil samples and an under-representation of lake and peat samples (Fig. 1). Unbalanced datasets can result in considerable performance issues, such as misclassification of data with limited sample sizes, which may prevent the learning algorithm from identifying general patterns within the datasets (He and Garcia, 2009). Consequently, a combination of downsampling and upsampling techniques was utilized for model comparisons (Fig. 2). This involved evaluating each machine learning model using both the raw and resampled datasets, which incorporated upsampled synthetic samples. In the

resampled dataset, we initially preformed random downsampling of the soil samples in R to achieve a sample size of 750 from the original dataset. The Synthetic Minority Oversampling Technique (SMOTE) function from the R library smotefamily (Siriseriwan, 2019) was employed to upsample the peat and lake dataset. The SMOTE function is an oversampling technique that selects a sample from the minority dataset, identifies its nearest neighbor(s), and generates a new data point between the original pair (Siriseriwan, 2019). SMOTE was utilized to generate 1000 synthetic samples for the lake and peat datasets derived from the original datasets. The distribution of the SMOTE samples and original database were plotted and a principal component analysis and Kolmogorov–Smirnov test were run to verify that no bias was introduced (results in supplement Figure S3 & S4 and Table S1). Samples were randomly selected from the synthetic dataset to adjust the raw datasets for lake and peat to a total of 750. In the case of peat and lake samples, 219 and 159 synthetic samples were incorporated into the raw dataset, respectively.

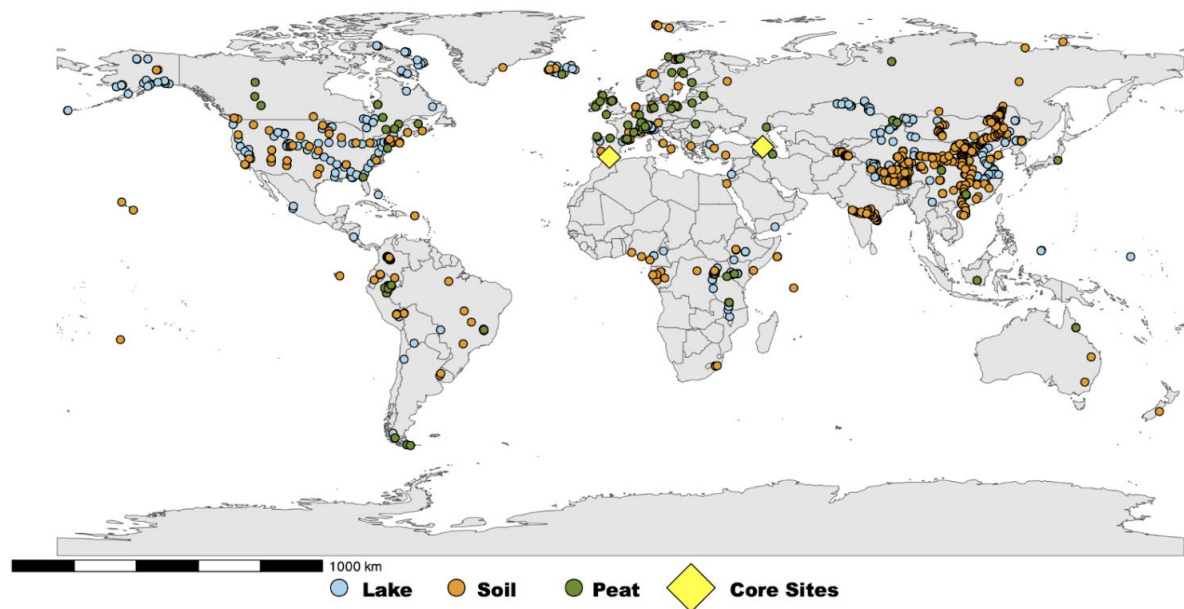


Figure 1: Map of modern sample locations used in the compiled database alongside the two sites designated for paleo-reconstructions. Map created with R package ggplot2 (Wickham, 2016)

2.2 Machine Learning models

2.2.1 Building probability and classification machines

In supervised classification problems, machine learning algorithms utilize grouped attributes and features to identify patterns within human-curated datasets (Kalita, 2022). Samples in these datasets are typically assigned a label (class), target value, or

185 dependent variable, which correspond to independent variables and features. The model utilizes this information to understand the relationships between the independent and dependent variables during the training process (Geetha and Sendhilkumar, 2023). The models are subsequently refined and evaluated for accuracy using a subset of the known classification dataset that has not been previously encountered by the model. A distinct validation set is employed to adjust the probability estimates. Numerous classification machine learning models employ probability estimates to determine the appropriate class (Murphy 2012). When calibrated, these probability estimates can provide information that extends beyond merely identifying an individual's category but can also indicating the degree of likeness of an individual belongs to a category (Malley et al., 2012). Most machine learning algorithms, when initially deployed, lack calibration for precise probability predictions. Calibration is essential to ensure that the empirical probability is both valid and accurate (Dawid 1985). In the absence of calibration, certain model outputs may push probability estimates toward 0 or 1, necessitating correction through calibration (Niculescu-Mizil and Caruana, 2005). Typically, either Sigmoid ("Platt scaling") or Isotonic regression is employed for calibration on a validation dataset that the model has not previously encountered (Niculescu-Mizil and Caruana, 2005). Subsequent to these steps, the model may be utilized to predict a class within a dataset where the classification remains unknown.

Five diverse algorithms were tested based on various methodological and practical reasons. Firstly, we choose algorithms that could produce reliable probability estimates and have been widely utilized and validated (Malley et al., 2012; Wang et al., 2019). Algorithms were also chosen by performance on smaller tabular datasets, low computing resource requirements, and their availability in the Scikit Learn Python library which is available publicly for download. These methods were chosen over more complex deep-learning methods which often underperform on small tabular datasets (Grinsztajn et al., 2022) and require significant time and expertise for hyper-tuning (Mohammed and Kora, 2023), and other complex ensemble methods which can require more computing resources without increased accuracy. Logistic regression (LR) is a parametric model akin to linear regression in its functionality, yet it is more appropriate for classification tasks (i.e., binary outcomes) (Hilbe, 2016). The analysis relies on the likelihood of an event occurring and the alignment of predictor response variables within the probability distribution (Hilbe, 2016). The algorithm is inherently calibrated for precise probability outputs due its foundational reliance on probability.

210 K-nearest neighbors (KNN), support vector machine (SVM), classification and regression trees (CART), and random forests (RF) are non-parametric models demonstrated to be effective in probability estimation following calibration (i.e., Niculescu-Mizil and Caruana, 2005; Kruppa et al., 2013; Dankowski and Ziegler, 2016, Cearns et al., 2020). K-nearest neighbor (KNN) functions as a "lazy learner" by determining the distance between data points according to the characteristics of the training dataset (Geetha and Sendhilkumar, 2023). The "K" in KNN refers to a small positive integer that determines the number of neighbors taken into account when predicting the category of a data point (Geetha and Sendhilkumar, 2023). KNN is extensively employed in palaeosciences for paleoclimate regression issues, particularly through the modern analog technique (Simpson, 2007). Supported Vector Machines (SVM) is a model that positions data

items in n-dimensional space based on n features (Geetha and Sendhilkumar, 2023). Classification is achieved by identifying a hyperplane in the dimensional space that distinguishes between the classes (Geetha and Sendhilkumar, 2023).

Classification and Regression Trees (CART) and Random Forests (RF) are tree-based learning algorithms. Trees are formed through three fundamental steps: (1) binary splits are selected, (2) a determination is made regarding the node is terminal or requires further splitting; and (3) a class is assigned to the terminal leaf node (Bell, 1999). Random Forest (RF) is founded on the principles of natural variability and randomness inherent in trees, where both the variables and the individual elements exhibit a degree of randomness (Genuer and Poggi, 2020). RF classification problems utilize a committee of decision trees that collectively vote to determine the predicted class (Hastie, 2009). In classification problems, each vote corresponds to a classification in the terminal node of the tree (Malley et al., 2012), with the majority vote determining the final classification outcome. The probability estimates are derived by calculating the fraction of votes from each tree to determine the predicted class probability.

2.2.2 Verification, tuning, and calibration of models

The data was split into a 60:20:20 training, testing, and validation set. This provided enough data to train the model with high accuracy and ensure that testing and calibration could occur on datasets that were previously unseen during training. The models underwent testing and hyperparameter tuning using a k-fold cross-validation approach, incorporating ten data splits and a parameter grid with the test dataset. K-fold cross-validation involves partitioning the data into equal-sized subsets, which are then utilized k times, with k - 1 subsets used for training and one subset reserved for validation (Jung, 2017). The performance is evaluated by averaging each k iteration. The parameter grid facilitates the iteration over a finite set of values to identify optimal variables for tuning. After tuning, all models and datasets were retested for accuracy. The distribution was subsequently plotted, and the mean F1 accuracy results were computed (Fig. 3).

Modern Datasets

Balancing and Choosing Dataset

Original Modern Dataset

Lake

Peat

Soil

Balance Dataset

Downsample soil dataset to n=750

Use SMOTE to upsample Lake and Peat

Lake

Original n=591 +
SMOTE n= 159 =750

Peat

Original n=532 +
SMOTE n=218 = 750

Split datasets into 60:20:20
training (60%), testing (20%), validation(20%)

Test accuracy of the original and SMOTE
datasets as classification

Discard low
accuracy model

Select highest
accuracy model

Tuning and Calibrating Models

Chosen dataset

K-fold test for hypertuning models

Test on unseen data

Calibrate probabilities with a sigmoid or
isotonic regression
test with LOGLOSS

Choose best model

Fossil Dataset

Run best model with tuned probabilities
on fossil dataset.

Figure 2: Illustration of the methods employed in this study for testing, tuning, and validating the datasets and models.

2.2.3 Probability estimate calibration and application of classification machines

Instead of solely predicting the class (e.g., soil, peat, lake), we are employing the probability estimate output generated by the classification algorithms as a proxy for provenance change. The probability output enables the estimation of the likelihood that a specific sample belongs to a particular class, thus facilitating the identification of periods of mixed provenance. Due to the lack of calibration in the default probability estimates of the algorithms employed, we applied Sigmoid and Isotonic regression on the validation dataset to rectify any distortion and assessed the effectiveness using the Log loss function in scikit-learn. Log loss is employed in probability scenarios where the likelihood of an event being true is represented as 1, equally true as 0.5, and false as 0 (Manzali et al., 2017). In Log loss, a greater divergence between the

255 predicted value and the actual value results in a higher log-loss score (Dembla, 2020). A lower score indicates greater accuracy in predictions. Log loss scores were subsequently compared across models to evaluate performance. To estimate the 95% confidence intervals for each downcore record, we performed 500 bootstrap resampling on the probability predictions. These were computed separately for each record to reflect their individual variance

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2.3 Application of models, downcore pollen, non-pollen palynomorph, XRF, brGDGT analysis

To assess the accuracy of the probability estimates on the downcore record, five machine-learning models were applied to two published brGDGT records that included datasets of pollen and non-pollen palynomorphs (NPPs). Aquatic pollen and NPPs provide critical insights into alterations in lake or wetland ecology (e.g., Cromartie et al., 2020; Robles et al., 2022).
260 We selected two records: one from Armenia in the southern Caucasus (Vanevan peat: 40°12'8.83"N, 45°40'24.03"E, Robles et al., 2022) and another from southern Spain (Padul paleolake: 37°00'39"N, 3°36'14"W, Camuera et al., 2018; 2019; Ramos-Román et al., 2018; Rodrigo-Gámiz et al., 2022), both situated at comparable latitudes in Eurasia.
The extraction methods for brGDGTs are detailed in the original articles by Robles et al., (2022) and Rodrigo-Gámiz et al., (2022). We revisited the original chromatograms of Robles et al. (2022) to investigate the presence of the IIIa" isomer,
265 which had not been published previously to verify the brGDGTs based ML lake probability output. The IIIa" isomer was reported in Rodrigo-Gámiz et al., 2022. Robles et al. (2022) provide identification and counting methods for aquatic pollen and NPPs in the Vanevan Peat, while Ramos-Román et al., (2018) and Camuera et al., (2019) address similar methods for the Padul paleolake. Additionally, we re-calculated the reconstructed water-depth based on aquatic pollen and NPPs. The analysis relies on the raw datasets employing the original equations established by Robles et al., (2022) and Camuera et al.,
270 (2019). Instead of applying a smoothing technique to the water-depth reconstruction, as done by Camuera et al., (2019) on the original 200,000-year-old sequence, we retained the original sample-to-sample curve for clarity to compare to the shorter brGDGT sequence. These fossils of semi-aquatic plants, fungal and fern spores, generally are representative of local change particularly in wetlands (Gill et al., 2014; Tunno and Mensing 2017) which strengthens their usage as local indicators.
Percentages of the aquatic and NPP taxa were calculated by summing all relevant pollen types for each record and dividing
275 each taxon by the total sum. We calculated and re-calculated key brGDGT-based indices (Table 1) to compare our machine learning results with the brGDGT record as well as the aquatic pollen and NPPs. In addition, we also compared our results with the principal components analysis on the XRF datasets, also taken from the same cores, published in Robles et al. (2022) and Camuera et al., (2018). The descriptions of this analysis can be found in the original publications.

Index	Formulae	Citation
MBT' _{5ME}	$MBT'_{5ME} = ([Ia] + [Ib] + [Ic]) / ([Ia] + [Ib] + [Ic] + [IIa] + [IIb] + [IIc] + [IIIa])$	De Jonge et al. 2014b

CBT'	$\text{CBT} = \frac{{}^{10}\log([\text{Ic}] + [\text{IIa}] + [\text{IIb}] + [\text{IIc}] + [\text{IIIa}] + [\text{IIIb}] + [\text{IIIc}])}{([\text{Ia}] + [\text{IIa}] + [\text{IIIa}])}$	De Jonge et al. 2014b
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Table 1: Table of brGDGT indices employed in this study.

2.4 Descriptive statistics

The programming languages R (R core team) and Python (Python Software Foundation. Python Language Reference, version 3.7.3. available at <http://www.python.org>) were utilized alongside ggplot2 (Wickham, 2016) and matplotlib (Hunter, 2007) to visualize the results. Redundancy analysis (RDA) was performed using the vegan package (Oksanen et al., 2019).

RDA was employed in two capacities: i.) To compare the fractional abundances of the brGDGTs in the global modern dataset with the author’s descriptive categories (i.e., soil, peat, lake), and ii.) To compare the probability estimates results from the Vanevan and Padul records with the pollen and NPPs. In this analysis, we downsampled the pollen record to align with the brGDGT resolution, selecting samples that were no more than 100 years apart. Bayesian change-point analyses were conducted on the brGDGTs based ML lake probability results using the bcp package (Erdman and Emerson, 2007;2008; Wang and Emerson, 2015) in R to identify significant shifts in depositional environments.

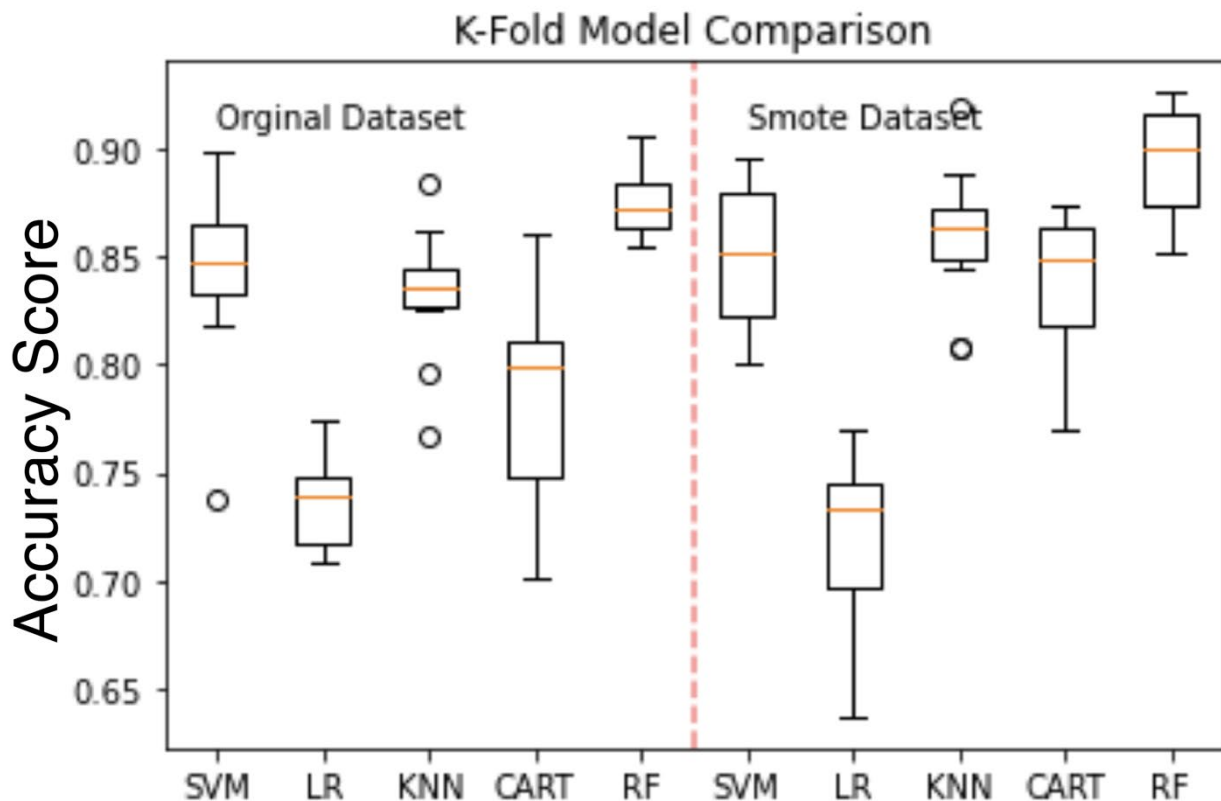
3 Results

3.1 New modern brGDGT dataset

The raw database compiled for this study comprised a total of 2282 samples (591 from lakes, 532 from peats, and 1177 from soils). This addition includes 319 lake samples to the database of Martínez-Sosa et al., (2021), 62 peat samples to Naafs et al., (2017b), and 450 soil samples to the Dearing-Crampton Flood et al. (2019) datasets. Subsequent to the compilation of this dataset, additional datasets have been published (e.g., Raberg et al., 2022b; Martínez-Sosa et al., 2023) that are not incorporated in our dataset. Fig. 1 and Fig. S1 illustrate the distribution of the brGDGT datasets.

3.2. Model accuracy and Log loss

In classification mode, all models demonstrated mean accuracy F1 scores, which measures the predictive accuracy of the models, between 0.72 and 0.90 (Fig. 3). The study compared the performance of various classification models, with the SMOTE dataset showing superior results over the raw unbalanced dataset for SVM, KNN, CART, and RF (Table 2). The raw dataset showed better performance with LR, while the SMOTE dataset improved probability estimates for SVM and RF but decreased for LR, KNN, and CART. The sigmoid calibration improved probabilities for RF, CART, KNN, but decreased for SVM and LR. The isotonic calibration improved probabilities for KNN, CART, but decreased for SVM, LR, and RF over uncalibrated probabilities. The sigmoid function outperformed the isotonic function on both datasets for SVM, LR, and RF. The RF model with the SMOTE dataset had the highest accuracy and the lowest Log loss score for sigmoid and uncalibrated probabilities and therefore was chosen for our downcore analysis as the best performing model.



310

Figure 3: Comparison of k-fold testing models between datasets, utilizing k-fold cross-validation for classification on both SMOTE and original datasets. The k-fold comparison utilized 10 splits across Supported Vector Machines (SVM), Logistic Regression (LR), K-Nearest Neighbor (KNN), Classification and Regression Tree (CART), and Random Forest (RF).

Model and Database	F1 Mean Accuracy	Standard Deviation	LogLoss uncalibrated	LogLoss Sigmoid	LogLoss Isotonic
SVM	0.84	0.04	0.46	0.51	0.93
SVM_SMOTE	0.85	0.03	0.40	0.50	0.64
LR	0.74	0.02	0.66	0.68	0.75
LR_SMOTE	0.72	0.04	0.69	0.70	0.73
KNN	0.83	0.03	1.17	0.46	0.80

KNN_SMOTE	0.86	0.03	2.08	0.41	0.41
CART	0.79	0.05	0.91	0.59	0.64
CART_SMOTE	0.84	0.03	3.95	0.55	0.55
RF	0.88	0.01	0.35	0.34	0.48
RF_SMOTE	0.89	0.03	0.31	0.3	0.56

Table 2. Evaluation of accuracy across various models to determine optimal performance. The mean accuracy results were derived from a k-fold evaluation of the models, focusing on the classification of data categories (i.e., lake, peat, soil) using 10 splits. Log loss was computed for the probability estimates following their calibration using either a sigmoid or isotonic function. For these functions, values approaching 0 signify improved performance.

3.3 Downcore analysis

3.3.1 Downcore probability estimates and changepoint analysis

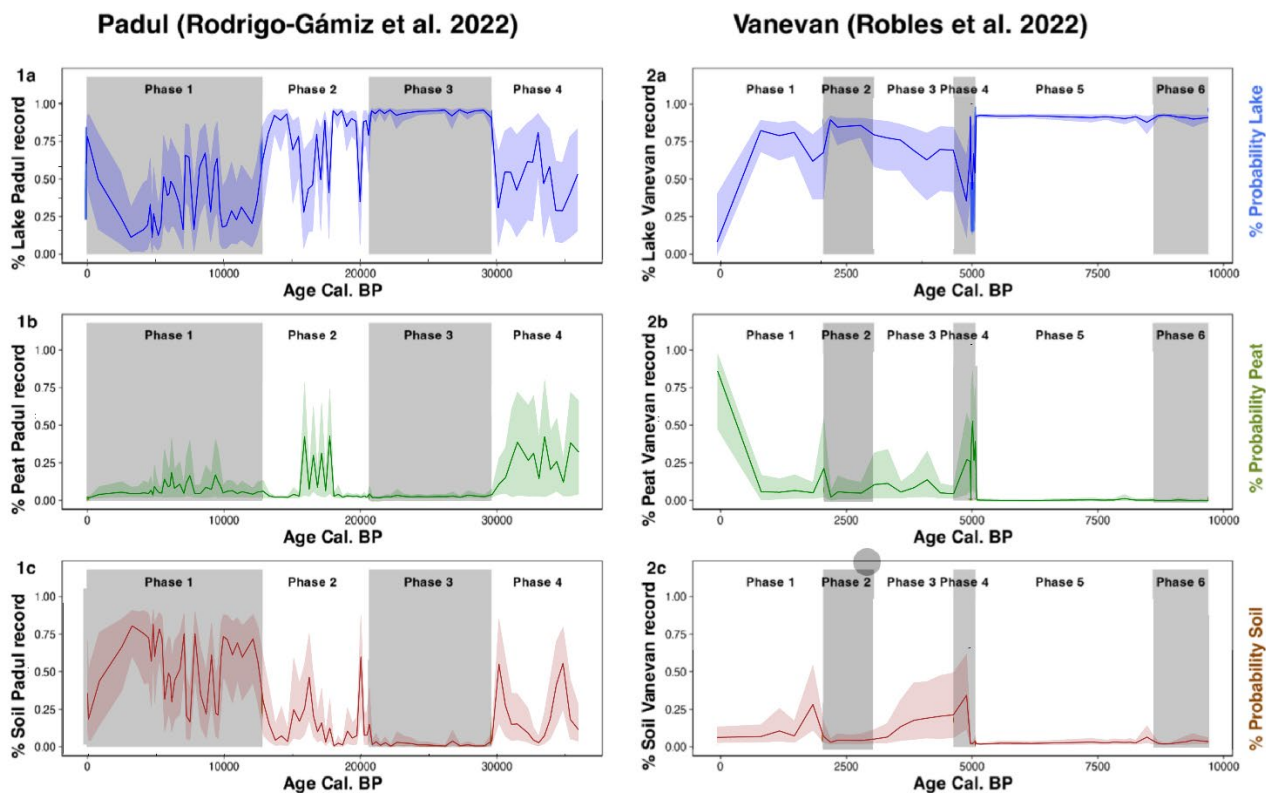


Figure 4: Downcore probability estimates with 95% confidence intervals and changepoint breaks from Random Forests (RF) on the SMOTE dataset with a sigmoid calibration. Results from the Padul (1) and Vanevan (2) records are broken down by lake probabilities (blue curves - a), peat probabilities (green curves -b), and soil probabilities (brown curves - c).

Highlighted grey and white boxes indicate changepoint mean breaks identifying phases. Probability estimates from other models can be found in Supplement 1. (Fig. S9 – S11)

The Padul record showed mean probabilities for lake, peat, and soil, with lake having the highest probability in 68 out of 93 samples and peat in 25 out of 93 (Fig. 4, column 1). Vanevan's mean probability was .87 for lake, .05 for soil, and .08 for peat, with lake samples having the highest probability in 44 out of 46 samples, peat in 2 out of 46, and no samples having the highest probability in soil (Fig. 4, column 2).

3.3.2 Probability analysis by changepoint phases

The RDA analysis reveals the association of brGDGTs with each depositional unit (i.e., soil, lake, peat) in the global modern database and the downcore probability predictions. Most variance can be explained across RDA-1 (30.3), where peat and soil sources sit in contrast to lakes in the modern database (Fig. 5a). BrGDGTs Ia and IIa are more clearly associated with peat and soil depositional environments, while the rest have a stronger association with lake and soil environments (Fig. 5a).

360 Comparisons between depositional environment probability estimates, aquatic pollen, and NPPs reveal relationships between these variables in the downcore record. Pollen and NPP associations between peat and lake probabilities include Cyperaceae pollen, while algae like *Pediastrum*, *Botryococcus*, and *Myriophyllum* have associations with lake probabilities. For soil, spores and algae are associated with these depositional environments. Hdv-200 and Cyperaceae have the highest explanatory power for peat, monolet spores and polypodium for soil, and *Botryococcus*, *Myriophyllum*, and *Pediastrum* for lakes (Fig
365 5b & 5c).

4 Discussion:

4.1 Probability estimates for chosen models and application to downcore records

4.1.1 Model accuracy

370 The F1 score evaluates the accuracy of a model's predictions of both precision (how many predicted positives were positive) and recall (from all the positives, how many positives did the model predict) and can balance between understanding false positives and false negatives (Boozary et al., 2025). This score allows for a more robust accuracy when measuring each model. Many things may explain differences in F1 scores across our models. For example, K-NN, SVM, and CART models are prone to overfitting (Huang et al., 2005; Berk, 2008 Jadjav and Channe, 2013), which may have accounted for their
375 lower F1 scores (Table 1). RF generally does not overfit due to its ability to handle noise in the datasets (Parmar et al., 2019), which may result in a higher F1 score. While LR does not typically overfit, the lower F1 score may be due to its assumptions of linearity (Nick and Campbell 2007), which may be problematic if there is no clear division in the dataset. The balanced versus unbalanced datasets may have also impacted performance. RF generally handles unbalanced datasets well (Anaissi et al., 2013), and the SMOTE dataset only offered marginal improvements to the F1 score, while CART's F1
380 score was significantly improved with the balanced SMOTE datasets. For the logloss scores, logistic regression is already calibrated (Kull et al., 2017a) so calibrating may result in a lower log loss score, with both a sigmoid and isotonic calibration. SVM does not produce true probabilities by default and needs to be calibrated for these results (Kull et al., 2017b). By calibrating them with a sigmoid or isotonic regression, the output turns to true probabilities which may result in a lower log loss score. For K-NN, CART, and RF calibration improved the models on both datasets.

385 The Random Forest model utilizing the SMOTE dataset achieves an F1 score of 89% (Table 2) in classification, which is lower than the 95% F1 score reported for the BIGMaC model by Martínez-Sosa et al., (2023). The difference in F1 scores is anticipated as a result of differing training datasets and methodologies, including the incorporation of isoGDGTs by Martínez-Sosa et al., (2023), and their establishment of curated clusters, and the application of classification models. Our models focus on probability estimate outputs instead of discrete classes, allowing for a nuanced understanding of shifts in

390 provenance; thus, a lower F1 score is permissible. A score of 89% demonstrated a strong and precise model, despite being
lower than expected. The difference between the new model and the BigMac model is also seen when applied on the
downcore records, the BIGMaC model failed to predict soil classification for both cores, whereas our probabilities for soil
were elevated in the Padul record (Supplement 1, Fig. S6 and S7). The inclusion of additional soil samples in our database
enhances soil identification during model training (BIGMaC n= 192, database in this paper n= 750).

395

4.1.2 Validating models with pollen, NPPs, XRF, and derived water-depth reconstructions.

We evaluated the accuracy of our ML model for detecting provenance change by comparing the probability
estimates it produced with published data on pollen, NPPs, XRF, and water depth estimates derived from these proxies to
check for quantitative similarities (Fig. 5 and 6). The comparison of GDGT-model variables with depositional environments
indicates clear associations. Individual RDA analysis of both records associates Cyperaceae pollen, prevalent in wetland and
peat contexts, with modern brGDGT samples obtained from peat depositional environments (Fig. 5). Down core records
indicate distinct associations between pollen from algae, specifically *Pediastrum* and *Botryococcus*, which are typically
associated with open lakes, and the brGDGT based ML probability estimates associated with lake depositional environment
(Fig. 5). Monolete spores in the Vanevan record, along with *Sordaria* and *Sporormiella* in the Padul record, are related to the
brGDGT-trained ML probability estimates of soil depositional environments. In the Padul record, these spores were likely
introduced through human activity (Ramos-Roman et al., 2018) and may be associated with erosion into the lake. Pollen
from semi-aquatic plants, including Cyperaceae and *Typha*, follow similar trends that align with brGDGT-trained ML lake
probabilities, as well as increases in brGDGT-trained ML probabilities for peat and soil across both records (Fig. 6 and 7).
The comparison of reconstructed water depth results with the probability estimates from the brGDGT-trained ML model for
both cores indicates that the two proxies exhibit have similar quantitative similarly patterns of increase and decrease.
Similarly, PCA data derived from XRF datasets from the same core, follow these trends. Robles et al., (2022) associates
higher lake levels with the PCA-1 associated with positive loadings (P, K, Al, Mg, Si, Ti, Fe) and negative (S) with lower
lake levels. This suggests that our models accurately identify changes in sourcing and hydrology across both records (Fig.
7A). Robles et al., (2022) interpreted the water-depth changes for the Vanevan record based on aquatic pollen, NPPs, and
XRF data identifying a shallow lake from 9700 to 9400 cal. BP, a lake system from 9700 to 5100 cal. BP, a transitional
phase from 5100 to 4950 cal. BP, and peatland development from 5100 cal. BP to today. This aligns closely with our
change point phases, indicating elevated lake probabilities during phases 6 and 5, high peat probabilities during phase 4, and
a rise in soil and peat probabilities from our brGDGT-trained ML model over the past 5000 years (Fig. 7E).

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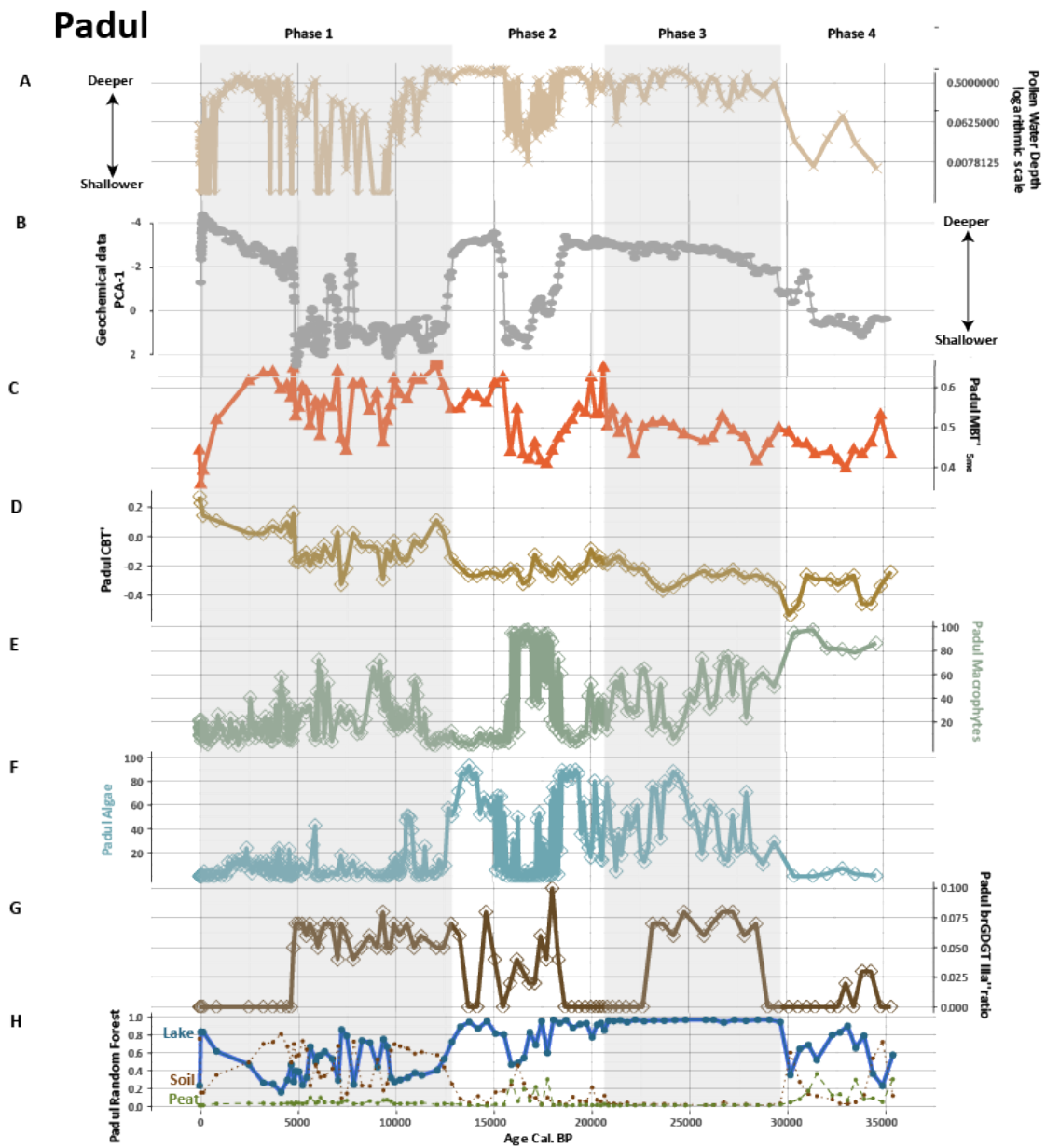


Figure 6: Comparison of probability estimates from the Padul record with aquatic pollen, NPPs, XRF, brGDGT indexes (data from Ramos-Román et al., 2018; Camuera et al., 2018;2019; Rodrigo-Gámiz et al., 2022). (A) Pollen and NPP based water-depth reconstructions (B) Output from Principle component analysis (PCA-1) from the XRF and geochemical data (Camuera et al., 2018). (C) MBT'_{5ME} brGDGT index (D) CBT' brGDGT index (E) Selected aquatic plants including Cyperaceae and *Typha*. (F) Selected algae *Pediastrum*, *Botryococcus*, and *Mougeotia* as well as aquatic plants Cyperaceae and *Typha*. (G) IIIa'' brGDGT ratio (H) Probability estimates for the lake depositional environments (this study).

PCA analysis was also conducted on the XRF dataset on both the Padul core, and the authors used it as a proxy for lake-level change. For Padul Camuera et al., (2018) attributed negative loadings of PCA-1 with higher lake levels (Ca, Sr, Si, A, MS) and positive loadings with lower (Fe, S, Br, TOC, C/N). The ML-brGDGT based probability estimates, the PCA output from geochemical data including XRF, and the pollen-based water depth reconstructions are in alignment for Padul (Fig. 6) indicating the model's accuracy. The probability estimates in the Padul record exhibit trends analogous to the Vanevan results, with an alignment with water depth as indicated by pollen and NPPs (Fig. 7B). The estimates derive from the pollen data and XRF data (Camuera et al., 2018;2019), indicating a low water stand in phase 4, a high water stand in phase 3, a fluctuating high to low to high stand in phase 2, and a high, fluctuating to low to high stand in phase 1. The observed trends are reflected in our brGDGT-based ML lake probability estimates. Similar to the Vanevan record, the Padul record predominantly features samples with brGDGT-based ML lake probabilities assigned to lakes. However, there is greater variation among categorical types. This is evident in phases 4 and 3, where peat and soil probabilities are combined with lake probabilities, and in phase 1, where notable fluctuations occur in soil and lake probabilities.

4.2 Environmental controls and depositional shifts in downcore brGDGT records

4.2.1 Identifying provenance changes in downcore records (and their impact on the MBT'_{5ME}).

The ML-probability estimates may be interpreted as originating from either a dominant or mixed-sourced sedimentary environment. During periods of high brGDGT-based ML lake probabilities, the findings indicate that brGDGTs are produced *in-situ* in shallow lakes and wetlands, alongside contributions from other sources. This result is unexpected for the Vanevan record, as the brGDGTs from the last 5000 years exhibit a closer alignment with soil samples when plotted on a ternary diagram (Robles et al., 2022). We compared our results with the classification provided by the BigMAC machine learning model from Martínez-Sosa et al., (2023), which classified most samples as a lake depositional environment, similar to our results, while the samples at 5000 cal. BP for Vanevan were categorized as soil and peat rather than soil and lake. In the Padul record between 35000 – 30000 cal. BP and from 10000 cal. BP – to the present differences between models include samples classified as soil (our model) rather than peat or lake (Supplement 1, Fig. S3). A potential bias in both

models may arise from samples in the global database categorized as lakes, but with substantial contributions of brGDGTs from soil or peat depositional environments.

460 Secondly, our findings indicate that the identification of *in-situ* produced lacustrine brGDGTs from lake depositional environments using a model provides more nuance than the quantification of the IIIa'' brGDGT isomers. Rodrigo-Gámiz et al., (2022) identified IIIa'' in the Padul record, which is attributed to *in-situ* brGDGT lake production. Here, the ratio of brGDGTs IIIa'' aligns with the brGDGT-based ML lake probability estimates for this record (Figure 6). The IIIa'' isomer is completely absent from the Vanevan record; however, the brGDGT-based ML lake probability estimates
465 approach 100%. This supports earlier studies indicating that the IIIa'' isomer is not universally found in all lake systems (i.e., Weber et al., 2015; Ding et al., 2018). However, the lack of discussion regarding the absence of IIIa'' isomer in both modern and downcore records is notable and warrants attention in future investigations.

 The probability and RDA results underscore the need for multivariate methods in the analyses of depositional environments. RDA analysis of the global brGDGT database reveals a distinct separation along RDA-2 between 5- and 6-
470 methyl pentamethylated brGDGTs in various modern depositional environments (Fig. 5a). This is observed between IIa and IIa', associated with peat and soil depositional environments, respectively (Fig. 6). Martínez-Sosa et al., (2023) identified IIa' as the most significant isomer for provenance classification using their random forest model, a finding that aligns with our models. Furthermore, brGDGT Ia exhibits a stronger association with peat depositional environments compared to other tetramethylated brGDGTs linked to lake environments, highlighting the need to advance beyond ternary diagrams for
475 provenance identification.

Vanevan

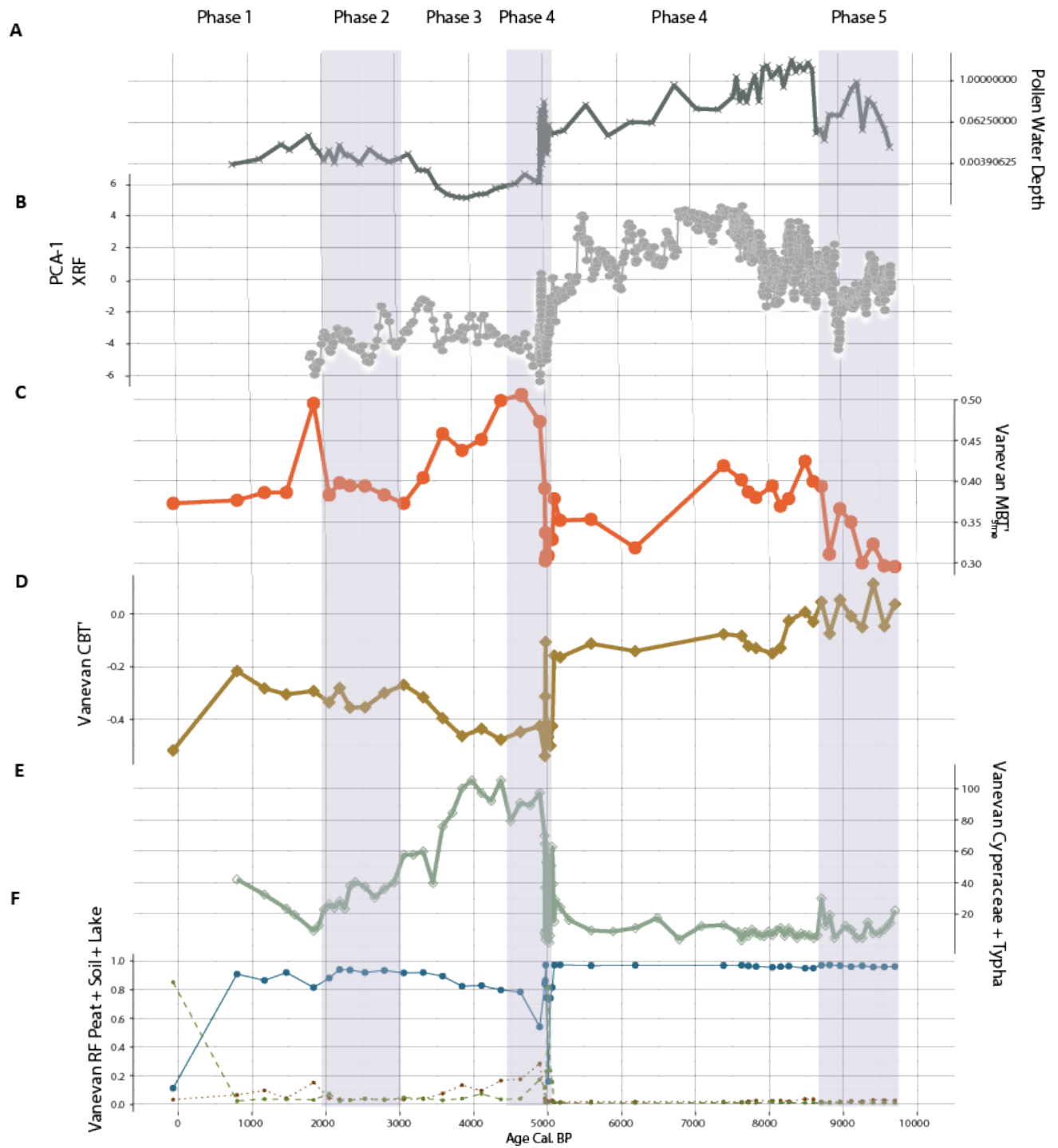


Figure 7: Comparison between the probability estimates on the Vanevan record and the aquatic pollen, NPPs, XRF, and brGDGT indexes (data from Robles et al. 2022). (A) Pollen and NPP based water-depth reconstructions (B) PCA output on XRF datasets (C) MBT'_{5ME} brGDGT index (E) CBT' brGDGT index (E) Select algae and aquatic plants for the Vanevan record algae is *Pediastrum*, *Botryococcus*, and *Mougeotia* and aquatic plants are Cyperaceae and *Typha*. (F) Probability estimates for the lake depositional environments on both records.

The results of our models indicate that variations in brGDGT provenance, even within mixed sedimentary environments, significantly influence widely used indexes like the MBT'_{5ME} (Fig. 6 and 7). Pollen and NPPs provide independent confirmation of the impact these changes have on the MBT'_{5ME}, particularly when analyzed alongside data from our new brGDGTs global database. In this database, soil (0.56) and peat (0.58) exhibit higher mean MBT'_{5ME} values compared to the lower values observed in lakes (0.39) (Supplement 1, Fig. S5). Both the Vanevan and Padul records indicate that MBT'_{5ME} values are elevated during periods characterized by high brGDGT-based ML soil and peat probabilities, while they are reduced during periods of high lake probabilities. The pollen-based water depth reconstructions, serving as an independent proxy, exhibit trends analogous to both the MBT'_{5ME}, and the brGDGT-based ML probability estimates. These changes are documented in additional proxies from these records, including XRF and sediment analysis (e.g., Robles et al., 2022; Camuera et al., 2018), highlighting the necessity of identifying the appropriate depositional contexts.

Our findings indicate that even minor changes in provenance can affect the MBT'_{5ME} and CBT' indexes. Where increased brGDGT-based ML soil probabilities occur in the Vanevan and Padul records, they do not reach the threshold indicative of a complete depositional environment shift, instead indicating mixed provenance (Fig. 6 and 7). The Vanevan record indicates that the large shifts in the MBT'_{5ME} and CBT' occur with increased inputs of soil and peat brGDGTs during phases 3 and 4. In the Padul record, variations in CBT' correlate with increases in brGDGT-based soil ML probabilities, particularly during phase 2.

The co-occurrence of aquatic pollen, NPPs, and MBT'_{5ME} variations indicates that provenance, rather than temperature, drives these changes. Increases in MBT'_{5ME} during phases 3 and 4 of the Vanevan record correspond to shifts in aquatic pollen, indicating a transition from lake to peatland driven by a local catchment fire event (Leroyer et al., 2016; Robles et al., 2022). The observed changes are inconsistent with regional climate reconstructions (i.e., Joannin et al., 2014; Cromartie et al., 2020), confirming that provenance change is the primary driver of this alteration.

4.2.2 Environmental drivers of provenance changes

The impact of provenance changes on MBT'_{5ME} highlights various factors that can alter the distribution of brGDGTs over time, making it a crucial aspect for environmental reconstructions. The environmental changes that cause a change in GDGT provenance, will also affect the environmental chemistry. While large pH changes have the potential to impact MBT'_{5ME}

values in soils, muted pH changes in soils, and the impact on GDGTs produced in lakes, are less well constrained. The introduction of soil brGDGTs into a lake, even in small amounts, can alter the MBT'_{5ME} distribution, and also potentially introduce pH-related changes.

Rodrigo-Gámiz et al., (2022) identified a relationship in the Padul record between increases in reconstructed pH and
515 MAAT variability within the upper 116 cm, approximately correlating to the last 5000 years. They associated this with a
dried ephemeral lake and suggested potential bias in the MBT'_{5ME} reconstruction. In this section of the Padul record, high
brGDGT-based ML soil probabilities align with increased CBT' and MBT'_{5ME} values, indicating the contribution of soil-
derived brGDGTs, and potentially pH on this variation (Fig. 7). Soil provenance changes appear to exert a greater influence
on the MBT'_{5ME} compared to peat and are more prevalent in the record; however, brGDGT-based ML probability estimates
520 for these depositional environments overlap in certain sections of both records.

Our results also highlight the impact of both sudden and gradual depositional changes on the distribution of
brGDGTs, driven by hydrological and ecological shifts. Hydrological changes, including variations in water depth in lakes
(Stefanescu et al., 2021) and alterations in water-table levels in peat (Ofiti et al., 2024), have been demonstrated to affect
brGDGT distribution. The water-depth equations for the Padul and Vanevan records incorporate Cyperaceae pollen at one
525 end of the equation. Cyperaceae is typically associated with the development of wetland ecosystems and the process of lake
shallowing. A correlation is observed between MBT'_{5ME} and Cyperaceae for the Padul record (- 0.52, p-value: < 0.001).
There is a correlation between MBT'_{5ME} and the water depth reconstruction for the Vanevan record (0.40, p-value: 0.006).
Alterations in hydrology influence shifts in ecological communities, which may or may not be driven by climate. Our results
indicate that wetland development, resulting from ecological shifts such as the introduction of aquatic plants and/or lake
530 shallowing can influence the MBT'_{5ME} and the distribution of brGDGTs (Fig. 6 & 7).

535

4.2.4 Considerations for application to sedimentary sequences

The samples from the modern training dataset come from diverse modern environmental contexts, making our script
applicable to most paleoenvironmental reconstructions. The probability outputs on the Padul core, which is 36,000 years old,
align with the pollen and XRF water depth reconstructions during the last glacial period (Fig. 8), confirming the model's
540 usefulness for records extending beyond the Holocene. Distributions of samples across the Köppen-Geiger climate gradient
are not balanced (Fig. S2); temperate environments are well represented, but tropical, arid, and arctic conditions are under-
represented. Considering this, caution is urged when applying this model in these environments. In addition, caution must be
taken for records in deep-time, where no current modern analogs exist.

545 The logloss score of .31 for RF with a sigmoid calibration suggests that the downcore predicted probabilities accurately
detect sediment change, even with mixed provenance. The 95% confidence intervals on the downcore predictions, however,
can vary throughout the sediment sequence and care must be taken when applying the models to ensure the records'
accuracy. Due to the nature of the modern database, which relies on the correct sedimentary context identified by the original
authors, some accuracy uncertainties are possible even on a well-trained model.

550

4.3 Limitations and Future Directions

Our findings indicate that multivariate methods, such as machine learning, are needed for analyzing brGDGT distributions.
To effectively utilize these tools, a standardized collection of datasets across research groups is essential, along with an
increased datasets from a variety of environments. A notable limitation of our study was our reliance on the published
555 sample name. The identification of depositional environments was successful with these names; however, variations within a
depositional environment, for example a shallow versus deep lakes, remain inadequately represented. To effectively utilize
these tools, it is essential to collect additional information, including water depth, salinity, pH, redox conditions, and others,
in a standardized manner across research teams.

This study demonstrates the necessity of multi-proxy approaches to comprehend the influence of ecological,
560 hydrological, and depositional changes on brGDGT-based reconstructions. Numerous studies are presently employing
pollen-based climate reconstructions in conjunction with brGDGT reconstructions (e.g., Watson et al., 2018; Martin et al.,
2019; Dugerdil et al., 2021b; Robles et al., 2022:2023; Stefanescu et al., 2021). The findings indicate that aquatic pollen,
NPPs, and XRF provide valuable insights for understanding biases introduced by alterations in depositional environments
and provenance.

565 Many downcore studies are derived from smaller lakes, wetlands, and peatlands (e.g., Martin et al., 2019; Dugerdil
et al., 2021b; Robles et al., 2022:2023; Ramos-Román et al., 2022; Acharya et al., 2023; Barhoumi et al., 2024). This study
emphasizes the importance of comprehending changes in depositional environments over geological time and advocates for
studies in smaller lakes, wetlands, and peatlands. There is a particular necessity for improved classification of wetland
environments within the brGDGT literature.

570

5 Conclusion

This study demonstrated that multivariate methods enhance the understanding of how provenance changes affect
brGDGT distributions and the MBT'_{5ME}. A new database of modern samples (n=2301 samples) has been utilized to apply
probability estimates from five machine learning algorithms to downcore sediments, facilitating the identification of changes
575 in brGDGT provenance across lake, soil, and peat depositional environments. Utilizing calibrated probability estimates
enhances the identification of the provenance of brGDGTs, including those originating from mixed sources.

The results indicate that alterations in provenance, depositional environments, and hydrology, particularly the
transition from open lakes to wetlands and variations in water depth, can substantially influence the brGDGT signal. The

introduction of soil-derived brGDGTs, even in minimal quantities, significantly influences the brGDGT distribution and the
580 MBT'_{SME}.

This study confirms that independent proxies, including aquatic pollen, and non-pollen palynomorphs, and XRF, can effectively quantify hydrological and ecological changes, thereby influencing the gradual depositional alterations that may affect brGDGT distribution. Our models can accurately and independently identify changes in provenance and are applicable to existing global paleoenvironmental datasets. We suggest that complementary environmental proxies, including
585 fossil pollen, non-pollen palynomorphs, XRF, diatoms, and testate amoebae, among others, are essential for confirming changes in provenance in brGDGT environmental reconstructions.

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Competing interests: The authors declare no competing interests

Code availability: Code and data for this project will be publicly available on <https://github.com/amycromartie/ProbbbrGDGT>

600 **Data availability:** Additionally, database will be uploaded to Pangea

Author Contributions: AC conceptualized the project. AC and CDJ performed data curation. AC created the methodology. AC wrote the software. AC did formal analysis. AC, CDJ, GM, LD, MR, MJRR, SJ provided validation. AC, SJ, GM, CDJ, provided funding acquisition. AC, SJ and GM did project administration. MR, MRG, JC, MJRR, GJM, provided resources.
605 SJ, GM, LS, OP, provided supervision. AC prepared the original draft, AC, CDJ, GM, wrote subsequent drafts, and AC, CDJ, GM, MR, LD, OP, MRG, JC, MJRR, GJM, CC, LS, SJ, provided reviewing and editing.

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