



1 2		A machine learning approach targeting parameter estimation for plant functional type coexistence modeling using ELM-FATES (v2.0)
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17	Highli	ght
18	٠	Machine learning based surrogate models were developed and used to optimize the
19		selection of the trait parameters in ELM-FATES demographic vegetation model
20	٠	Trait parameters selected by the surrogate models significantly improve the modeling of
21		plant functional type coexistence and reduce model errors.
22	•	This approach represents a repeatable method for identifying parameter values that
23		satisfy fidelity against observations and coexistence between functional types in
24		vegetation demography models.
25		





26 Abstract

27 Tropical forest dynamics play crucial roles in the global carbon, water, and energy cycles. 28 Dynamic global vegetation models are the primary tools to simulate terrestrial ecosystem 29 dynamics and their response to climate change. However, realistically simulating the dynamics of 30 competition and coexistence of differing plant functional traits within tropical forests remains a 31 significant challenge. This study aims to improve the modeling of plant functional type (PFT) 32 coexistence in the Functionally Assembled Terrestrial Ecosystem Simulator (FATES), a 33 vegetation demography model implemented in the Energy Exascale Earth System Model (E3SM) 34 land model (ELM), ELM-FATES. Specifically, we explore: (1) whether plant trait relationships 35 established from field measurements can constrain ELM-FATES simulations; and (2) whether 36 machine learning based surrogate models can emulate the complex ELM-FATES model and 37 optimize parameter selections to improve PFT coexistence modeling. We conducted ELM-FATES experiments for a tropical forest site near Manaus, Brazil. We first conducted two ensembles of 38 39 ELM-FATES experiments, without (Exp-1) and with (Exp-2) consideration of observed trait 40 relationships, respectively. Considering the observed trait relationships (Exp-2) slightly improves 41 ELM-FATES simulations of water, energy, and carbon fluxes, but degrades the simulation of PFT 42 coexistence. Using eXtreme Gradient Boosting (XGBoost) based surrogate models trained on Exp-43 1, we optimize the trait-related parameters in ELM-FATES to enable PFT coexistence and reduce 44 model errors relative to the field observations. We used parameters selected by the surrogate model 45 to conduct another ensemble of ELM-FATES experiments (Exp-3). The probability of experiments yielding PFT coexistence greatly increases from 21% in Exp-1 to 73% in Exp-3. 46 47 Further filtering those experiments that allow for PFT coexistence to agree within 15% of the 48 observations, Exp-3 still has 33% of experiments left, much higher than the 1.4% in Exp-1. Exp-49 3 also better reproduces the annual means and seasonal variations of water, energy and carbon 50 fluxes, and the field inventory of above ground biomass. Our study demonstrates the benefits of 51 using machine learning models to improve PFT coexistence modeling in ELM-FATES, with 52 important implications for modeling the response and feedback of ecosystem dynamics to climate 53 change. Our results also suggest that new mechanisms are required for robust simulation of 54 coexisting plants in FATES.





56 Plain Language Summary

57 Modeling tropical forest dynamics is crucial for understanding global carbon, water, and energy 58 cycles under climate change. Dynamic global vegetation models, the primary tools to simulate 59 terrestrial ecosystem dynamics, face the challenge of realistically modeling the competition and 60 coexistence of different plant functional types (PFT). Our study explores whether (1) using plant 61 trait measurements and (2) developing machine learning based surrogate models to optimize parameter selections can improve plant coexistence modeling. Using ELM-FATES as a testbed, 62 63 multiple ensembles of numerical experiments are conducted for a tropical forest site. We found there is limited guidance of observed trait relationships for PFT coexistence modeling in ELM-64 65 FATES. Trait parameters selected by the surrogate models significantly improve the modeling of PFT coexistence and reduce model errors. We demonstrate the benefits of developing machine 66 67 learning based surrogate models to improve PFT coexistence modeling in ELM-FATES, with important implications for modeling the response and feedback of ecosystem dynamics to climate 68 69 change. Our results also suggest that new mechanisms are required for robust simulation of 70 coexisting plants in ELM-FATES.





72 **1. Introduction**

73 Tropical ecosystems feature the highest biodiversity on Earth, maintaining more than 75% of all 74 known species (Mora et al., 2011; Mitchard, 2018). The dynamics of tropical forests are closely 75 related to the regional and global carbon, energy and water cycles (Bonan, 2008; Piao et al., 2020). 76 Vegetation is expected to face more water stress from vapor pressure deficit increase and soil 77 moisture reduction with global warming (McDowell et al., 2020). Forest dynamics of tree 78 mortality are accelerating in some tropical regions due to the rising atmospheric water stress 79 (Bauman et al., 2022; Hubau et al., 2020; Zuleta et al., 2017). Tropical forests currently make an 80 approximately neutral contribution to the global carbon cycle as a result of a large land-use source 81 balanced by sinks in recovering and undisturbed forests, but they may become a carbon source in 82 the future under the threat of climate change and human-induced disturbance (Mitchard, 2018; 83 Gatti et al., 2021). Therefore, understanding and modeling tropical forest dynamics and related 84 feedbacks have crucial implications for projecting future changes in the global climate system.

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86 Dynamic global vegetation models (DGVMs) are the primary tools to simulate terrestrial 87 ecosystem dynamics of plant functional type distribution, ecosystem composition and functioning, 88 and ecosystem response to and recovery from disturbance (e.g., fire and wind damage) (Longo et 89 al., 2019; Fisher et al., 2018; Foley et al., 1996; Sitch et al., 2003; Cao and Woodward, 1998; 90 Berzaghi et al., 2019; McMahon et al., 2011). Conventional DGVMs represent plant communities 91 using an area-averaged representation of plant functional types (PFTs) in each grid cell. Their 92 relatively simple structures have the advantage of high computational efficiency for use in Earth 93 system models (Fisher et al., 2018; Snell et al., 2014). However, these models do not capture many 94 demographic processes. For example, plants of each represented PFT typically have identical





95 properties (e.g., tree size), which limits the capability of modeling ecosystem dynamics and 96 functioning of canopy gap formation, PFT competition, and disturbance reactions (Feeley et al., 97 2007; Stark et al., 2012; Hurtt et al., 1998; Moorcroft, 2003; Brister et al., 2020). To overcome 98 these limitations, individual-based models, also known as forest gap models, explicitly represent 99 vegetation as individual plants and simulate their birth, growth, and death (Fyllas et al., 2014; 100 Christoffersen et al., 2016; Sato et al., 2007; Jonard et al., 2020; Maréchaux and Chave, 2017). 101 These models incorporate the stochasticity and heterogeneity of the plant light environment 102 mechanistically and thereby can typically represent PFT competitive exclusion, succession, and 103 coexistence. However, explicit simulations of individual plants with stochastic processes suffer a 104 substantial computational penalty and limit applicability over large or global scales (Fisher et al., 105 2018). To capture sufficient ecosystem dynamics and maintain relatively high computational 106 efficiency, "cohort-based" models have been proposed (Haverd et al., 2013; Medvigy et al., 2009; 107 Ma et al., 2021; Moorcroft et al., 2001; Longo et al., 2019). In a cohort-based approach, individual 108 plants are grouped together as "cohorts" based on their similar properties, including size, age, and PFT (Fisher et al., 2018). Many cohort-based models have been developed and widely used across 109 110 regional to global scales. Examples of cohort-based models include the Ecosystem Demography 111 model (ED) (Moorcroft et al., 2001), the Functionally Assembled Terrestrial Ecosystem Simulator 112 (FATES) (Fisher et al., 2018, 2015), and the Geophysical Fluid Dynamics Laboratory (GFDL) 113 Land Model 3 with the Perfect Plasticity Approximation (LM3-PPA) (Weng et al., 2015). Among 114 these models, FATES has been widely used in modeling ecosystem dynamics for multiple 115 ecosystems, e.g., tropical (Holm et al., 2020; Koven et al., 2020; Cheng et al., 2021) and mixed-116 conifer forests (Buotte et al., 2021), and forest disturbance (Huang et al., 2020).





118 Despite ongoing applications, robust simulations of competition and coexistence in cohort-based 119 DGVMs remain a major challenge. In niche-based coexistence theory, coexisting species require 120 both convergence in strategy to adapt to the surrounding environment ("environmental filtering") 121 and divergence in strategy to ensure differentiation in resource requirements ("niche partitioning") 122 (Kraft et al., 2008; Adler et al., 2013). These same constraints apply to coexisting PFTs as modeled 123 by DGVMs. Thus, on the one hand, DGVMs need to include mechanisms involving critical niche 124 dimensions (e.g., light, water, and nutrients). For example, the multi-layer canopy structure in 125 FATES provides vertical light resource differentiation. Another essential aspect is to assign 126 reasonable plant functional traits (i.e., the parameters that define a given plant functional type) to 127 satisfy environmental filtering, ensure niche partitioning, and consequently preserve PFT 128 coexistence. Considering the relatively high computational cost of DGVMs and the host land 129 surface models, it is not feasible to directly apply global optimization methods such as Shuffled 130 Complex Evolution (Duan et al., 1992) to calibrate trait-related parameters, because this could be 131 time-consuming and computationally intensive (Rouholahnejad et al., 2012). Therefore, most previous studies use the filtered ensemble approach to select trait-related parameters involving 132 133 several steps: 1) generate a parameter ensemble based on reference trait ranges or correlations, 2) 134 conduct ensemble model simulations, and 3) filter the parameter ensemble by coexistence and 135 other criteria (e.g., observation constraints). For example, Huang et al. (2020) applied FATES 136 implemented in the Community Land Model (CLM; herein CLM-FATES) with two tropical PFTs 137 to study forest dynamics at tropical sites. They performed 70 one-at-a-time experiments before 138 obtaining one reasonable parameter set. Buottte et al. (2021) used CLM-FATES to simulate forest 139 dynamics of pine and incense cedar over the Sierra Nevada of California, and their two stages of 140 experiments (360 plus 72 runs) only yielded four sets of parameters that met the given criteria. The





filtered ensemble approach has low efficiency, which hinders DGVMs' application to modeling ecosystem dynamics under the changing climate. In addition, trait relationships derived from field measurements are often used to infer parameter selections when simulating coexistence. For example, Longo et al. (2020) used multiple trait relationships derived from various datasets to guide parameter selection for different PFTs in the ED-2.2 model simulations. However, whether the observed trait relationships can efficiently improve PFT coexistence simulation in current DGVMs is still unclear.

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149 Machine learning (ML) has facilitated Earth science studies (Shen, 2018; Nearing et al., 2021; Zhu 150 et al., 2022; Pal et al., 2019; Jung et al., 2019), possibly providing a promising approach to improve 151 PFT coexistence modeling in DGVMs. ML algorithms have been broadly and successfully 152 employed in recent decades. They can be used as standalone models to predict variables of interest 153 or integrated with process-based models to improve simulations from the latter (Xu and Liang, 154 2021; He et al., 2022). Among these applications, ML has shown advantages as a surrogate model for parameter optimization and sensitivity quantification, including its effectiveness and easy 155 156 application, its ability to implicitly deal with complex nonlinear correlations and high dimensional 157 data, and handle interactions between variables (Sit et al., 2020; Antoniadis et al., 2020; Tsai et al., 158 2021). One promising approach is to construct ML-based surrogate models using data from initial 159 model simulations to emulate the relationship between inputs (i.e., model parameters) and model 160 outputs (Wang et al., 2014). Then the computationally inexpensive surrogate model can be 161 efficiently used for parameter optimization and sensitivity analysis. For example, Dagon et al. 162 (2020) implemented artificial neural networks to emulate the satellite leaf area constrained version 163 of CLM5 (Lawrence et al., 2019) and estimated optimal parameters to improve the global





simulation of gross primary production and latent heat flux. Sawada (2020) developed an ML surrogate model to optimize the land surface model parameters and improve soil moisture and vegetation dynamics simulations. Watson-Parris et al. (2021) built a general tool to efficiently emulate Earth system models for uncertainty quantification and model calibration. Although employing ML based surrogate models to optimize the trait parameters and hence improve the vegetation dynamics modeling in DGVMs is promising, this area of research is still under-explored.

171 This study aims to improve PFT coexistence modeling in DGVMs. The cohort-based FATES 172 implemented in the Energy Exascale Earth System Model (E3SM) land model (ELM; Golaz et al., 173 2019), i.e., ELM-FATES, is taken as our testbed. The ELM land model simulates surface energy 174 fluxes, soil and canopy biophysics, hydrology, and soil biogeochemistry, whereas FATES 175 simulates live vegetation processes, litter dynamics, and fire. We first examine whether trait 176 relationships constructed from field measurements can help improve ELM-FATES simulations. 177 Second, we explore whether ML based surrogate models can help optimize key trait parameters in 178 ELM-FATES to improve the simulation of PFTs coexistence. Our model experiments are 179 conducted for a tropical rainforest site located in Manaus, Brazil. This paper is organized as 180 follows. Section 2 describes ELM-FATES, summarizes the key functional trait-related parameters, 181 introduces the machine learning algorithms, and explains the overall experimental design. Results 182 are presented in Section 3, followed by Discussions and Conclusions in Section 4 and Section 5, 183 respectively.





185 **2. Methodology**

186 2.1 Study site and data

187 Our study site is located at kilometer 34 (K34) of the ZF2 road, Manaus, Brazil (latitude: -2.6091 188 S; longitude: -60.2093 W). The K34 site is an old-growth primary forest with minimal human 189 disturbances (Holm et al., 2020). The annual precipitation is about 2252 mm, and the mean 190 temperature is about 26.68 °C (https://ameriflux.lbl.gov/sites/siteinfo/BR-Ma2). The wet season is 191 from November to May, and the dry season is from June to October (Fang et al., 2017). Hourly 192 meteorological forcing (i.e., precipitation, air temperature, relative humidity, wind speed, surface 193 pressure) at the K34 eddy covariance flux tower from 2002-2005 was obtained from the LBA-194 ECO CD-32 Flux Tower Network Data Compilation (Restrepo-Coupe et al., 2021). Observational 195 reference datasets obtained from Holm et al. (2020) include gross primary production (GPP), 196 evapotranspiration (ET), sensible heat flux (SH), Bowen ratio (BW, the ratio between sensible heat 197 and latent heat), and inventory data-based aboveground biomass (AGB). The GPP, ET, SH, and 198 BW observations are monthly climatological averages from 2000 to 2008 (Table S1). The AGB at 199 this site is about 303 ± 2.3 Mg/ha. These observational data were used to evaluate the ELM-200 FATES simulations and constrain the ML surrogate models.

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202 2.2 ELM-FATES and parameters

ELM-FATES is used as the testbed. ELM is the land model of E3SM, which is the host land model of FATES (Golaz et al., 2019; Leung et al., 2020; Holm et al., 2020). FATES is a size- and agestructured vegetation model developed from the Community Land Model with ecosystem demography (CLM-ED) (Fisher et al., 2015; Koven et al., 2020). FATES includes two key structural components: ecosystem demography (ED; Moorcroft et al., 2001) and a modified





version of perfect plasticity approximation (PPA, Purves et al., 2008). FATES discretizes the 208 209 simulated landscape into spatially implicit "patches" representing different disturbance histories 210 of the ecosystem since the last disturbance. Within each patch, the hypothetical population of 211 plants is grouped into "cohorts": a cohort consists of a population density of trees with similar size and the same plant functional type. Cohorts are organized, via the PPA concept, into canopy layers, 212 213 and compete for light based on their canopy vertical positions (e.g., canopy layer vs. understory 214 layer). The understory layer is formed when the canopy area becomes greater than the total ground 215 area, and some fraction of each cohort is 'demoted' to the understory as a function of its height. 216 The number of patches and cohorts varies depending on processes, including recruitment, growth, 217 mortality, competition, and disturbance. The modified PPA probabilistically splits cohorts into 218 discrete canopy and understory layers based on a function of their height (Strigul et al., 2008; 219 Fisher et al., 2010). A detailed description of the FATES model can be found in its technical note 220 (Zenodo, https://doi.org/10.5281/zenodo.3517272).

221

222 In this study, we configured two PFTs in ELM-FATES, i.e., early successional and late 223 successional broadleaf evergreen tropical trees, which can represent a primary axis of variability 224 in tropical forests (Huang et al., 2020; Reich, 2014; Díaz et al., 2016). There are tradeoffs between 225 the plant traits of these two PFTs. Compared with the late successional PFT, the early successional 226 PFT is more light-demanding and fast-growing, but with lower woody density, shorter leaf and 227 root lifespans, and higher background mortality. To represent the drought impacts on forest 228 dynamics, the early successional PFT is further assumed to be less drought resistant with shallower 229 rooting depth and hence more easily affected by drought conditions (Oliveira et al., 2021). The





230 corresponding tradeoffs and parameters between these two PFTs are shown in Figure 1 and Table



231 1.

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Figure 1. Schematic representation of tradeoffs between early and late successional PFTs. Dark red denotes a higher parameter value. The tradeoffs of the top five traits are used to constrain the parameter sampling.

236

237 Observational datasets have shown some correlations between plant traits. Therefore, we derived 238 three trait relationships based on the tropical studies of Koven et al. (2020) and Longo et al. (2020). 239 Using the digitized data from Figure 3 in Koven et al. (2020), background mortality M_{bk} (see table 240 1 for parameter definitions) can be empirically computed from V_{cmax} ,

241
$$M_{bk} = 0.0082 \times e^{(0.0153 \times V_{cmax})}$$
(1)

Based on the equations in Figure S18 of Longo et al. (2020), L_{leaf} and WD can be calculated via

243 SLA,

244
$$L_{leaf} = 0.0001 \times SLA^{(-2.32)}$$
(2)

245
$$WD = -0.583 \times \ln(SLA) - 1.6754$$
 (3)





246 These trait relationships are used in parameter generation to test whether considering trait

247 relationships can help ELM-FATES to model PFT coexistence.

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Table 1 Summary of ELM-FATES parameters for two PFTs

Parameter type	Parameter name	Symbol	Unit	Early PFT	Late PFT	Range
	Maximum carboxylation rate of Rub. at 25 °C, canopy top	V _{cmax}	µmol CO2/m²/s	V _{cmax,early} 2	> V _{cmax,late}	40–105
	Specific leaf area, canopy top	SLA	m²/gC	SLA _{early} 2	> SLA _{late}	0.005–0.04
Optimized	Background mortality rate	M_{bk}	1/yr	M _{bk,early} 2	> M _{bk,late}	0.005-0.05
parameter	Wood density	WD	g/cm ³	$WD_{early} < WD_{late}$		0.2-1.0
	Leaf longevity	L_{leaf}	year	$L_{leaf,early}$ <	< L _{leaf,late}	0.2-3.0
	Maximum size of storage C pool, relative to the maximum size of leaf C pool	CR _{s2l}	_	same		0.8–1.5
	Root longevity	L _{root}	year	0.9	2.6	_
	Fine rooting distribution profile parameter a	R _a		7	7	_
Fixed	Fine rooting distribution profile parameter b	R_b	_	2	0.4	_
parameter	BTRAN threshold below which drought mortality begins.	M _{btran}	_	0.4	1.0E-06	_
	Soil water notential at full stomatal closure	2/1	mm	113000	242000	

*Parameter references (Huang et al., 2020; Koven et al., 2020; Longo et al., 2020; Holm et al., 2020; Cheng et al., 2021; Domingues et al.,

250 251 252 2005; Chitra-Tarak et al., 2021; Buotte et al., 2021)

 R_a and R_b are parameters that determine the rooting depth and vertical distribution of fine roots.

253 *BTRAN is the plant water stress factor. BTRAN ∈ [0,1], 0 representing full water stress, 1 representing no water stress.

255 2.3 XGboost and SHAP

256 In this study, we built ML-based surrogate models to emulate ELM-FATES simulations. To 257 represent the nonlinear relationship between ELM-FATES parameters and the model outputs (e.g., 258 ET), we used eXtreme Gradient Boosting (XGBoost; Chen and Guestrin, 2016), a decision-tree-259 based ensemble machine learning algorithm. The boosting algorithm sequentially trains a set of 260 weak learners (e.g., decision trees) to the ensemble, with each successive learner correcting the 261 biases/mistakes of its predecessors. XGBoost is a highly efficient and scalable algorithm built on 262 the Gradient Boosting framework (Friedman, 2001). For instance, it not only handles complex

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263	nonlinear interactions and collinearity between different features (due to the decision tree's nature),
264	but also provides a parallel implementation that effectively solves a range of data science problems.
265	XGBoost has been successfully applied in a variety of fields within Earth and Environmental
266	Sciences, such as urban temperature emulation (Zheng et al., 2021b), wildfire burned area (Wang
267	et al., 2021), and emissions prediction (Wang et al., 2022), flash flood risk assessment (Ma et al.,
268	2021), and aerosol property estimation (Zheng et al., 2021a, c).
269	
270	We performed parameter sensitivity analysis to understand which trait parameters are essential for
271	ELM-FATES simulations. A game theoretic approach called SHapley Additive exPlanations
272	(SHAP; Lundberg and Lee, 2017; Lundberg et al., 2018, 2020) was used to interpret the trained
273	XGBoost models and identify the relative importance of features. This approach assumes that
274	features (predictive variables) interact to participate in a game of prediction. The features receive
275	a payout for their contributions as a result of this collaboration. Compared to the intrinsic feature
276	importance methods (for example, feature importance in XGBoost), SHAP uses a unified measure
277	of feature importance to explain both individual samples and the entire dataset (Lundberg and Lee,
278	2017). This novel approach has been used to interpret a digital soil mapping model (Padarian et
279	al., 2020) and identify the critical drivers of wildfires (Wang et al., 2021). Specifically, we
280	performed SHAP analysis for each XGBoost model, and applied the SHAP value as a proxy to
281	quantify the relative importance of different FATES parameters.

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284 2.4 Overall experimental design

285 Our experimental design flowchart is shown in Figure 2. Procedure "P1" in Fig. 2 is used to 286 generate an ensemble of parameter values for each experiment ensemble, i.e., Exp-1, Exp-2, and 287 Exp-3. First, a number of initial parameter sets (e.g., 5000 sets) were generated using Latin 288 Hypercube Sampling (LHS; Mckay et al., 2000). Second, the initial parameter sets were filtered 289 by the trait tradeoffs between early and late successional PFTs (Figure 1). We repeatedly increased 290 the number of initial parameter sets in the first step until 1500 parameter sets were obtained in the 291 second step. Each ELM-FATES experiment starts from bare ground and runs for 350 years to 292 reach an equilibrium state, by cycling the meteorological forcing during 2002-2005, and the last 293 four years of the simulations were analyzed.







295 Figure 2. Overall flowchart of experimental design and associated analysis. 296 To test whether plant trait relationships established from field measurements can improve the 297 ELM-FATES simulations, two sets of experiment ensembles, i.e., Exp-1 and Exp-2 (procedure 298 "P2" in Figure 2), were conducted using two parameter ensembles (i.e., Par-1 and Par-2). For Par-299 1, 1500 parameter sets were generated from procedure "P1" based on the entire eleven parameters' 300 space (i.e., V_{cmax,early}, V_{cmax,late}, SLA_{early}, SLA_{late}, M_{bk,early}, M_{bk,late}, WD_{early}, WD_{late}, 301 Lleaf, early, Lleaf, late, CR_{s2l}). For Par-2, 1500 parameter sets were generated from procedure "P1" but only based on five parameters' space (i.e., V_{cmax,early}, V_{cmax,late}, SLA_{early}, SLA_{late}, CR_{s2l}). 302 303 The other six parameters (M_{bk,early}, M_{bk,late}, WD_{early}, WD_{late}, L_{leaf,early}, L_{leaf,late},) in Par-2 304 were calculated based on the traits relationships defined by Equations (1) \sim (3). Therefore, 305 compared to Par-1, the parameters in Par-2 are constrained by the observed trait relationships. The 306 distributions of these two parameter sets are shown in Figure S1. V_{cmax}, SLA, and CR_{s2l} have 307 similar distributions between Par-1 and Par-2. Compared with Par-1, Par-2 has a narrower 308 distribution of M_{bk} but broader distributions of WD and L_{leaf} .

309

310 Exp-1 and Exp-2 each include 1500 350-year ELM-FATES simulations. We averaged the last four years of these simulations for analysis, i.e., outputs: Out-1 and Out-2, respectively. To quantify 311 312 the PFT coexistence, we computed the biomass ratio between early successional PFT and the total biomass, denoted as BR_{e2t} . For brevity, we denote the ELM-FATES experiments with $BR_{e2t} \in$ 313 [0.1, 0.9] as "coexistence", $BR_{e2t} \in [0.0, 0.1)$ as "late", $BR_{e2t} \in (0.9, 1.0]$ as "early". We 314 315 calculated BR_{e2t} based on Out-1 and Out-2, and then computed the fraction of coexistence experiments in each ensemble. As we will show in section 3.1, considering the observed trait 316 317 relationships, Exp-2 has a lower fraction of coexistence experiments. Therefore, only Exp-1 was





- 318 used for further ML-related analysis. We also performed some analysis of Exp-1 to explore 319 whether the parameters of the coexistence experiments have correlations with each other (Section
- 320 3.2).
- 321

Based on Exp-1, we trained XGBoost models to emulate the ELM-FATES model behavior and 322 323 analyzed the parameter sensitivity using SHAP (procedure "P3" in Figure 2). Sixteen variables 324 were used as XGBoost model features, including 11 parameters in Par-1 and 5 parameter 325 differences between early and late successional PFTs. The corresponding ELM-FATES annual 326 average outputs were used as XGBoost model targets. Specifically, six models were built, i.e., 327 XGB ET, XGB SH, XGB BW, XGB GPP, XGB AGB, XGB BR for predicting ET, SH, BW, 328 GPP, AGB, and BR_{e2t} , respectively. Taking BR_{e2t} as an example, the 1500 pairs of sixteen 329 features and the corresponding simulated BR_{e2t} were randomly split into two groups, 90% used for training and the remaining 10% used for testing. In the simulations of Exp-1, the coexistence 330 331 experiments only account for 20.6% (see Section 3.1 for details). Therefore, 90% of data is used 332 for training to ensure sufficient coexisting samples used in the training process. The choice of 333 hyperparameters in the XGBoost model can significantly impact its performance. In training, we 334 used the Bayesian optimization method to efficiently tune the XGBoost model (Snoek et al., 2012). 335 Additionally, a five-fold cross-validation method was utilized to avoid overfitting in the 336 hyperparameters optimization (Feigl et al., 2021), and the mean squared error was used as the 337 objective function. The root mean squared error (RMSE) and R-squared (R²) are used to quantify 338 the overall XGBoost model performance for the training and testing data prediction. Furthermore, 339 based on the trained XGBoost models, we applied SHAP to identify feature importance to quantify 340 the parameter sensitivity of ELM-FATES.





341

342	The trained XGBoost models were then used to help select ELM-FATES parameters (procedure
343	"P4" in Figure 2). First, initial parameter sets were generated from procedure "P1" based on the
344	entire eleven parameters' space (Table 1, identical to the parameters' space used for the generation
345	of Par-1). Second, these parameter sets and parameter differences were sent to six XGBoost
346	surrogate models to predict ET, SH, BW, GPP, AGB, and BR_{e2t} . Third, the predictions were
347	further filtered by two criteria: (1) compared to observations, the relative biases of the predicted
348	ET, SH, BW, GPP, and AGB should be less than 15%; (2) the XGBoost model predicted BR_{e2t}
349	should be within [0.3, 0.7]. We repeated these three steps until we obtained 1500 sets of XGBoost
350	model predictions that match the criteria. Finally, we obtained 1500 sets of XGBoost model
351	predictions and their corresponding 1500 sets of parameters (Par-3). We also checked whether the
352	selected Par-3 can match the empirical relationships derived from the empirical analysis in
353	procedure "P2" (see Sections 3.2 and 3.5 for details). Then, the 1500 sets of parameters in Par-3
354	were sent to ELM-FATES to conduct 350-year runs (i.e., Exp-3). The last four years of the
355	simulations were averaged (i.e., Out-3) for further analysis. We then compared Out-3 with
356	observations and analyzed the PFT coexistence to obtain the optimal ELM-FATES parameters.

357





359 **3. Results**

360 **3.1 Comparison between Exp-1 and Exp-2**

- 361 Constraining the input traits using the observed trait relationships yields slightly better ELM-
- 362 FATES simulations of water, energy, and carbon variables (Figures 3a~3e). The distributions of
- 363 the relative biases of ET, SH, BW, and GPP have similar ranges between the two sets of
- experiments (Figures 3a~3d). Compared with Exp-1, the 50th percentiles of relative biases of ET,
- 365 SH, BW and GPP for Exp-2 (with constrained traits) are closer to zero, indicating Exp-2 is slightly
- 366 better than Exp-1. The distribution of simulated AGB for Exp-2 is much narrower than Exp-1
- 367 (Figure 3e), which could be due to the narrower distribution of M_{bk} (Figure S1).
- 368 Exp-1 has a much higher fraction of PFT coexisting simulations than Exp-2 (Figure 3f and Table
- 369 S2). Overall, 70.6 % of experiments in Exp-1, and 94.5% of experiments in EXP-2 have high
- 370 simulated BR_{e2t} that is greater than 0.9. This indicates that both Par-1 and especially Par-2 favor
- 371 the early successional PFT. As for the coexisting experiments with $BR_{e2t} \in [0.1, 0.9]$, Exp-1 has
- 372 about five times more coexisting experiments (20.6%) than Exp-2 (4.1%). Further filtering the
- 373 coexisting cases by observations (Table S1), only 21 experiments remain in Exp-1, and 6
- 374 experiments in Exp-2 (Table S2). Even though Exp-2 considered the observed trait relationships,
- 375 it has fewer coexisting cases within the reasonable observation ranges than Exp-1. Therefore, Exp-
- 376 2 is not used in our remaining analysis.









380 bars with three vertical lines denote the relative bias at the 25th, 50th, and 75th percentiles,

381 respectively. The grey shaded area in (f) represents the coexistence biomass ratio between 0.1

382 and 0.9.

377

383 3.2 Parameter analysis of Exp-1

384 We also tested whether simple parameter correlations can be constructed to guide the simulation 385 of PFTs coexistence. No simple parameter correlations can be built to distinguish the coexisting 386 cases from the early and late cases in Exp-1 (Figures 4, S2, and S3). Most parameter (or parameter 387 difference) spaces show large overlaps between early, late, and coexisting cases (Figures S2 and 388 S3). Notably, we empirically built three linear equations based on the boundaries in the parameter 389 spaces for the coexisting cases (Figure 4). Coexisting cases are primarily located in spaces with $SLA_{late} > 0.35 \times SLA_{early} + 0.003$ (Figures 4a and 4d), $V_{cmax,diff} < -4800 \times SLA_{diff} + 0.003$ 390 100 (Figures 4b and 4e), and $WD_{diff} > 55 \times SLA_{diff} - 1.3$ (Figures 4c and 4f), where 391





392 $V_{cmax,diff} = V_{cmax,early} - V_{cmax,late}$, and SLA_{diff} and WD_{diff} are defined likewise. Within 393 these constrained parameter spaces, the percentage of coexisting cases increases from the original 394 20.6% (i.e., 309 out of 1500) to 32.6% (i.e., 304 out of 932). Therefore, these empirical correlations 395 could help guide ELM-FATES parameter selection for coexisting PFTs. On the other hand, a 396 dominant proportion (i.e., 67.4% (1-32.6%)) of experiments are still either early or late cases 397 within the constrained parameter spaces and cannot robustly predict PFT coexistence. Moreover, 398 despite further considering the observational constraints (black scatters in Figure 4; Table S2), the 399 21 experiments (2.3%, 21 out of 932) are still sparsely distributed in the parameters' space of the 400 coexisting cases, so no simple correlations can be developed based on these simulations. Therefore, 401 simple empirically built relationships between plant traits provide limited benefit to guiding ELM-402 FATES parameter selection for modeling PFTs coexistence while matching the observations. This 403 finding provides additional motivation for the ML-based approaches.







405	Figure 4. Relationships between selected parameters of Par-1. These parameters are presented in
406	three groups, i.e., green color for the late cases with $BR_{e2t} \in [0.0, 0.1)$, orange color for the
407	coexisting cases with $BR_{e2t} \in [0.1, 0.9]$, and blue color for the early cases with $BR_{e2t} \in (0.9, 1.0]$.
408	Black star represents coexistence cases further filtered by observational constraints. (d) \sim (f) are the
409	corresponding kernel density estimate plots of the scatter plots (a)~(c). $V_{cmax,diff} = V_{cmax,early}$ –
410	$V_{cmax,late}$. SLA_{diff} and WD_{diff} are defined likewise.
411	
412	3.3 XGBoost model performance
413	Overall, the XGBoost surrogate models show good performance in predicting ELM-FATES
414	simulations (Figure 5). Based on Exp-1 (i.e., Par-1 and Out-1), six XGBoost models were trained.
415	In training, the RMSEs for the six models are zero or nearly zero, and R^2 s are close to one. In the
416	testing, four XGBoost models (i.e., XGB_ET, XGB_SH, XGB_BW, XGB_GPP) still show good
417	performance with small RMSE and large R^2 (>0.95). XGB_AGB shows a little degradation with
418	R^2 of 0.88. The performance of XGB_BR also shows degradation with R^2 decreasing from 1.0 in
419	training to 0.75 in testing. XGB_BR cannot well predict the ELM-FATES simulated BR_{e2t} of 0
420	or 1 when only one PFT survives. This indicates that PFT competition processes in ELM-FATES,
421	which determine BR_{e2t} and AGB, are highly nonlinear and difficult to emulate even using a state-
422	of-the-art machine learning algorithm.







Figure 5. The performance of XGBoost surrogate models in the training and testing for predicting (a) ET, (b) SH, (c) BW, (d) GPP, (e) AGB, and (f) BR_{e2t} .

426

427 **3.4 SHAP parameter importance analysis**

Figure 6 shows the feature importance, including parameters and parameter differences, for different XGBoost models. Features (on the y-axis) with a higher mean absolute SHAP value (on the x-axis) denote a larger contribution to the XGBoost model prediction. The number of most important features is different for predicting ET, SH, BW, and GPP compared with predicting AGB and BR_{e2t} .

For the XGBoost models that predict ET, SH, BW, and GPP, the top three features have the largest

- 434 SHAP values compared to the rest (Figures 6a~5d). Notably, these top three features are the same
- 435 and correspond to the early successional PFT, i.e., V_{cmax,early}, SLA_{early}, L_{leaf,early}. Most ELM-

436 FATES experiments in Exp-1 used as the training samples for the XGBoost models are early cases.

437 Therefore, the parameters of early successional PFT have dominant contributions in the XGBoost





438 model predictions of overall grid-level fluxes. These three parameters are positively correlated 439 with ET and GPP and negatively correlated with SH and BW (red vs. blue bars in Figures 6a~d; 440 Figure S4 for more details), reflecting the fundamental carbon metabolism of the typically 441 dominant early successional plant. 442 For the XGBoost surrogate models of AGB and BR_{e2t}, more than eight features have large SHAP 443 values (Figures 6e and 6f). Both early and late successional PFT parameters contribute to 444 predicting the two variables. Compared with the predictions of ET, SH, BW, and GPP with only three major features, predicting AGB and BR_{e2t} is relatively more complex. This is because AGB 445 446 and particularly BR_{e2t} are closely related to the PFT competition process in which both the early 447 and late PFT traits are crucial. Especially for BR_{e2t} , the most important features are the parameter 448 difference between the early and late successional PFTs. For example, SLA_{diff} is positively 449 correlated to BR_{e2t} . Therefore, to have coexisting PFTs with $BR_{e2t} \in [0.1, 0.9]$, the SLA of two 450 PFTs should neither be too large nor too small.







Figure 6. Mean absolute SHAP values for different XGBoost surrogate models for the top ten most important features. Absolute SHAP values are sorted in decreasing order from top to bottom. For each feature (y-axis) in each XGBoost model, the Spearman correlation coefficient is calculated between the feature values and the corresponding SHAP values (Figure S4). The red color means that a given feature is positively correlated with the predicting variable, whereas blue denotes a negative correlation.





458 **3.5 XGBoost model parameter selection**

Using the XGBoost surrogate models, the Par-3 ensemble was selected, including 1500 sets of parameters and the corresponding parameter differences between the early and late successional PFTs (Section 2.4, procedure "P4" in Figure 2). We examined whether Par-3 matches the empirical relationships shown in Figure 4 (Section 3.2), i.e., $SLA_{late} > 0.35 \times SLA_{early} + 0.003$, $V_{cmax,diff} < -4800 \times SLA_{diff} + 100$, and $WD_{diff} > 55 \times SLA_{diff} - 1.3$. In total, 99.1% (1486 out of 1500) of parameter sets are consistent with the empirical relationships, indicating the XGBoost models implicitly learned these simple relationships.

466 The parameter distributions of Par-3 show different patterns from the early/late parameters of Par-467 1 (green vs. blue regions in Figure 7), but there are large overlaps between the coexistence parameters of Par-1 and Par-3 (orange vs. green regions, e.g., the third column in Figure 7). This 468 469 indicates that the XGBoost surrogate models learned to select parameters around the parameters' 470 space of the coexisting cases. Par-3 also tends to have a smaller parameter difference between the 471 early and late successional PFTs in terms of SLA_{diff} and $V_{cmax,diff}$. However, Par-3 also shows 472 different patterns from the coexisting parameters of Par-1, probably because the XGBoost selected 473 parameters were also constrained by multiple observations and implicitly considered parameter 474 tradeoffs. For example, the $V_{cmax,early}$ and $V_{cmax,late}$ of Par-3 are located in narrower ranges than 475 the coexisting parameters of Par-1 (first two columns in Figure 6).







Figure 7. Comparison of parameter or parameter difference in Par-1 vs. Par-3 for eleven features.
The diagonal plots represent each parameter's distribution, and the rest of the subplots are kernel
density estimate plots. There are three groups, i.e., blue for the early/late cases of Par-1, orange for
the coexisting cases of Par-1, and green for Par-3 selected by XGBoost models.





482 **3.6 Validation of ML selected parameters**

483 ELM-FATES simulations of Exp-3 based on the ensemble parameters of Par-3 selected by the 484 XGBoost surrogate models can better capture the observations and have more coexisting cases 485 than Exp-1 (Figure 8). The median values of simulated variables for Exp-3 are closer to 486 observations with relative biases closer to zero than Exp-1 (Figure 8a, blue vs. green boxes). The 487 Exp-3 simulated variables also have more concentrated distributions than Exp-1. Compared to the 488 skewed distribution of BR_{e2t} in Exp-1 with a large proportion of early cases, Exp-3 has a more 489 normally distributed BR_{e2t} (Figure 8b). Specifically, Exp-3 has about 3.6 times more coexisting 490 cases than Exp-1, i.e., 73.1% (1097 out of 1500) in Exp-3 vs. 20.6% (309 out of 1500) in Exp-1 491 (Table S3). After being further constrained by observation (Table S3), one-third of the experiments 492 (i.e., 495 out of 1500) in Exp-3 remain, and this ratio is 23.6 times more than 1.4% (21 out of 1500) 493 in Exp-1. 494 The XGBoost surrogate model predicted variables also match well with those simulated using 495 ELM-FATES in Exp-3 (Figure 8, orange vs. green boxes), indicating the overall reasonable 496 accuracy for the XGBoost model predictions. Compared to the ELM-FATES results using Par-3, 497 the XGBoost models show better performance for ET, SH, BW, and GPP, but relatively degraded

- 498 performance for AGB and BR_{e2t} (Figure S5). It is consistent with the performance of the XGBoost
- 499 models' training and testing results (in Section 3.3).







Figure 8. Comparison between the ELM-FATES simulations for Exp-1 and Exp-3. (a) Relative bias for simulated ET, SH, BW, GPP, and AGB. (b) Simulated BR_{e2t} . XGBoost prediction represents the selected XGBoost model predictions after filtering with observation and biomass ratio (i.e., the XGB_prds, procedure "P4" in Figure 2).

505

506 **3.7 Parameter tradeoff for coexisting experiments**

507 Parameters of the early and late successional PFTs show tradeoffs for the coexisting experiments. 508 Large relative differences in SLA, V_{cmax} , and WD (more negative) favor the early successional 509 PFT, while large relative differences in M_{bk} and L_{leaf} favor the late successional PFT. Therefore, 510 in Exp-1, compared to the early and late cases, the coexisting cases have intermediate relative 511 differences in SLA, V_{cmax}, WD, M_{bk} and L_{leaf} (dashed boxes in Figure 9). The coexisting cases in Exp-3 have similar patterns with intermediate relative differences in SLA, V_{cmax} and L_{leaf} 512 513 compared to the early and late cases (solid boxes in Figure 9). However, M_{bk} and especially WD514 show the largest relative difference for the coexisting cases compared to the early and late cases





- 515 in Exp-3. These two parameters still show a tradeoff in determining coexisting PFTs, because
- 516 larger WD favors the early PFT while larger M_{bk} favors the late PFT.
- 517
- In Exp-3, the parameter spaces of the coexisting cases show large overlaps with the early/late cases (Figure S6). There are no simple correlations between these parameters to distinguish the coexisting cases from the early and late cases (also see Section 3.2). Although WD_{diff} of the coexisting cases still overlap with the early/late cases, when WD_{diff} is less than roughly -0.4 (g/cm³), only coexisting cases exist (Figure S6). Nevertheless, this rule (i.e., $WD_{diff} < -0.4$) alone cannot ensure PFT coexistence (see Figure 7).



Figure 9. Parameter relative difference (%) between early successional PFT and late successional PFT for Exp-1 (box with dash line) and Exp-3 (box with solid line). Parameter relative difference is calculated as, taking SLA as an example, $\frac{SLA_{early}-SLA_{late}}{(SLA_{early}+SLA_{late})/2} \times 100$ (%).

- 528
- 529





530 **3.8 Seasonal variation comparison**

531	Figure 10 shows the seasonal variations of ET, SH, BW, and GPP for observations and simulations
532	of the finally selected 495 experiments in Exp-3 with good model performance (Table S3). Overall,
533	the simulated ET shows a similar seasonal variation to ET observation (Figure 10a), with relatively
534	small ET in the wet season (November-May), high ET in the dry season (June-October), and ET
535	peaks in August. However, compared to the observations, ELM-FATES overestimates ET,
536	especially during the wet season. The simulated SH also shows a similar seasonal variation with
537	the SH observation except in March. ELM-FATES overestimated SH from January to May but
538	underestimated SH from September to December (Figure 10b). Due to the discrepancy between
539	simulated ET and SH, the model underestimates BW from September to December (Figure 10c).
540	The simulated GPP has minor seasonal variability compared to the observed GPP. ELM-FATES
541	overestimates GPP from June-August in the dry season, but underestimates GPP over October-
542	December. The lower GPP over June-August indicates that plants may be relatively water-stressed
543	or energy limited during these months. However, the large ET observation over the same period
544	implies that this site is unlikely water limited or strongly energy limited. The ELM-FATES
545	simulations also display little water stress year-round (Figure S7). Therefore, there are likely
546	elements of the seasonal cycle (e.g., phenological responses of photosynthetic capacity) that are
547	not yet captured here. Additionally, tower estimates of GPP may also have large uncertainties.







Figure 10. Mean monthly observations and selected optimal ELM-FATES simulations in Exp-3 for (a) ET, (b) SH, (c) BW, and (d) GPP. Each red line represents one experiment simulation (fouryear simulation average). The black curves are monthly climatologic averages from 2000 to 2008, and the grey shaded area represents the interannual variabilities (i.e., $mean \pm$ *standard devation*).





555 **4. Discussion**

556	4.1 Limited guidance of observed trait relationships for PFT coexistence modeling in FATES
557	We found degraded PFT coexistence in ELM-FATES simulation when observed trait relationships
558	are considered. More specifically, constrained by observed trait relationships, Exp-2 has fewer
559	coexisting cases than Exp-1 which does not consider the observed trait relationships. The observed
560	trait relationships were derived from site measurements in the species-rich tropical ecosystem
561	where plant coexistence commonly happens (Kraft et al., 2008), which is expected to enhance the
562	PFT coexistence simulations. This inconsistency could be due to several possible reasons. First,
563	ELM-FATES is a typical "trait filtering" model (Fisher et al., 2018), and the realistic simulation
564	of PFT dynamics largely depends on the fidelity with which trait tradeoff surfaces are prescribed
565	in the model (Scheiter et al., 2012). Implicit representation of trait tradeoff in the current ELM-
566	FATES model may not be well balanced, which may differ from the observed trait relationships
567	that lead to coexistence in the real world (at least for the ecosystem at our study site). In particular,
568	there may be correlated tradeoffs that are unmeasured (e.g., with below ground processes, Chitra-
569	Tarak et al. 2021) but not represented in the model. A second reason could be the mismatch
570	between different spatial scales. The observed trait relationships are derived from field
571	measurements across tropical forests over a large region with diverse species and climate, e.g., the
572	relationship in equation (1) is for plant species in Panama. In contrast, ELM-FATES simulations
573	were conducted at the K34 site scale with specific species composition. Therefore, the large-scale
574	trait relationships may not reflect the small-scale trait relationships. Wright et al. (2005) showed
575	that trait relationships fitted for individual sites varied considerably. Third, the observed trait
576	relationships are based on simplified equations, which may not be able to comprehensively reflect
577	PFT coexistence. For example, although equation (2) derived from Longo et al. (2020) can reflect





578	the negative relationship between SLA and L_{leaf} , the R^2 of this equation is about 0.49, which may
579	not be accurate enough to represent trait relationships. Additionally, these equations (1) ~(3) do not
580	consider the uncertainty of traits covariance. In Koven et al. (2020), the uncertainties between trait
581	covariance were considered when sampling parameters for FATES experiments, which may be
582	considered in future studies.

583

584 4.2 Advantages of ML surrogate models on improving PFT coexistence modeling

585 ELM-FATES simulations driven by parameters selected using the XGBoost models essentially 586 improved PFT coexistence and better captured observations. Compared to the initial Exp-1, which 587 was used to train the XGBoost models, the proportion of coexisting PFTs in Exp-3 reaches 73.1%, 3.6 times more than 20.6% in Exp-1. Further filtering the coexistence experiments by observations, 588 589 Exp-3 still has 33.0% of experiments left with good model performance, 23.6 times that of 1.4% 590 of experiments in Exp-1 with good performance. Our ML-based approach also outperforms the 591 empirical correlations built in Section 3.2, which only yields 32.5% of coexistence experiments 592 and this reduces to 2.3% of experiments if further constrained by observation. The large proportion 593 of optimal experiments selected by our ML approach also outperforms previous studies using 594 direct filtering approaches. Buotte et al. (2021) conducted two stages of experiments to select 595 optimal parameters for CLM-FATES modeling with two conifer species; only 0.3% (1 out of 360) 596 of the cases met the given criteria in the first stage experiments, which increased to 5.5% in the 597 second stage experiments. Huang et al. (2020) conducted CLM-FATES modeling with two 598 tropical PFTs at the Tapajós National Forest sites; only one parameter set out of seventy (about 599 1.4%) was selected with reasonable fractions of two PFTs and minor errors compared to observations. In addition, the parameter selection procedures of these two studies require some 600





601 degree of subjective decision making and expert knowledge. On the other hand, our ML-based 602 approach takes a more objective procedure, and little expert knowledge is required except for the 603 initial determination of the parameter reference ranges. Importantly, we believe this approach can 604 be repeatable as, e.g., model developments lead to changes between the parameter values and 605 model predictions of forest structure and function, and can be used to define constrained ensemble 606 values that will allow assessment of confidence in model predictions. Even though simulating 607 coexistence of different plants may not be a big concern for individual-based DGVMs, e.g., 608 LPJmL-FIT (Sakschewski et al., 2015, 2016) and TROLL (Maréchaux and Chave, 2017), our 609 approach also could be applied to the selection of key parameters that regulate vegetation dynamics 610 in these models.

611

612 Our study also reproduced the observations satisfactorily. Holm et al. (2020) conducted the ELM-613 FATES simulation with only one PFT considered at the same K34 site. Our study yields better or 614 similar performance in the magnitude of AGB, and the magnitude and seasonal variation of GPP, 615 ET, SH, and BW (Table 2 and Figure 3 in Holm et al. 2020 vs. Figures 8 and 10 in this study). It 616 should also be noted that the overestimation of simulated energy fluxes (latent heat and SH) from 617 January to May could be associated with the energy-related processes (e.g., energy partition, 618 surface albedo) in ELM-FATES. Other potential reasons could be related to the uncertainties in 619 atmospheric forcing and the common issue of incomplete energy budget closure at eddy covariance 620 towers (Wilson et al., 2002; Foken, 2008; Rocha et al., 2009).

621

622 Compared to the predictions of GPP, ET, SH, and BW simulated by ELM-FATES, the XGBoost 623 surrogate models show slightly degraded performance in predicting the simulated BR_{e2t} and AGB

624 (Figures 5 and S5). Three parameters ($V_{cmax,early}$, SLA_{early} , and $L_{leaf,early}$) mainly control the 625 predictions of ET, SH, BW, and GPP, while eight features are crucial for predicting AGB and BR_{e2t} . Even though the XGBoost algorithm has an excellent ability to capture complex nonlinear 626 627 relationships, it does not predict well the PFT competition related variables of AGB and BR_{e2t} 628 because the physical model cannot robustly predict coexisting PFTs due to the higher 629 dimensionality of predicting PFT composition as compared to other ecosystem variables. 630 Therefore, even though the XGBoost surrogate models essentially improve plant coexistence 631 modeling, further studies are still needed to improve the emulation of PFT competition related 632 variables. Other approaches that have been applied in DGVMs but not specifically for PFT 633 coexistence modeling, for example, the generalized likelihood uncertainty estimation (GLUE) 634 approach (Zhang et al., 2022) and the Bayesian model emulation approach (Fer et al., 2018), could 635 provide alternative ways. Additionally, the adoption of deep learning algorithms and the 636 consideration of additional mechanisms in FATES are also advocated.

637

638 4.3 Trait tradeoffs between coexisting PFTs

639 Trait-related parameters show tradeoffs between early and late successional PFTs for the ELM-640 FATES simulated coexisting experiments. The relative differences between the two PFTs in SLA, 641 V_{cmax} , and WD complementarily coordinate with the relative difference in M_{bk} and L_{leaf} , hence 642 avoiding competitive exclusion (Figure 9). These ELM-FATES reflected tradeoffs are consistent 643 with the niche-based species coexistence mechanisms of environmental filtering and niche 644 partitioning (MICHALKO and PEKÁR, 2015; Adler et al., 2013). On the one hand, in the 645 coexisting cases, the relative differences between the two PFTs' parameters should not be 646 considerable. For example, a large difference in SLA more likely favors the early cases (green

647 dash box in Figure 9). This is related to environmental filtering in which coexisting species require 648 some degree of convergence in strategy to survive and persist under given environmental 649 conditions (Cadotte and Tucker, 2017; Thakur and Wright, 2017). On the other hand, some degree 650 of differences should exist between the two PFTs' parameters in the coexisting cases. This is 651 related to niche partitioning to ensure either difference in resource requirements or differences in 652 tolerance to surrounding conditions (Kraft et al., 2015; Fowler et al., 2013). Phenomenological 653 evidence has shown that functional trait variation promotes coexistence or increases species 654 richness (Uriarte et al., 2010; Angert et al., 2009; Adler et al., 2006; Mason et al., 2012; Ben-Hur 655 et al., 2012).

656

In our ELM-FATES simulations, the primary axis of competition for resources is light. The 657 658 tradeoffs between the two PFTs' parameters differentiate their vertical competition in light 659 absorption, which has been shown to strongly control tropical forest community composition (Farrior et al., 2016; Poorter et al., 2003). Even though the early PFT has a shallower rooting depth 660 661 than the late PFT, there is no critical dry condition during our simulation period (i.e., corresponding 662 to values of the water stress factor (BTRAN) close to 1.0 in Figure S7). Therefore, competition for water resource access negligibly contributes to PFT coexistence in this study. Previous tropical 663 664 studies also revealed these coexistence mechanisms. At a tropical forest site in eastern Ecuador, 665 Kraft et al. (2008) found that cooccurring trees are often less ecologically similar, and both 666 environmental filtering (different topographic habitats of ridgetops vs. valley) and niche 667 differentiation simultaneously contribute to species coexistence. Swenson & Enquist (2009) also 668 found that at small spatial scales in a tropical forest, most traits of coexisting species were under-

669 dispersed, consistent with environmental filtering, while the seed mass and maximum height were

- 670 over-dispersed, reflecting niche partitioning.
- 671

672 **4.4 Limitations and further model development**

673 Some limitations exist in our experiments. Niche partitioning is a critical aspect of promoting 674 species coexistence, which is closely related to spatial heterogeneity, temporal heterogeneity, 675 disturbances (e.g., nature enemy, fire), and resource partitioning (Adler et al., 2013). In our current ELM-FATES simulations, some processes that have been or are being developed in the model are 676 677 not considered. These processes include nutrient limitation (Holm et al., 2020), fire disturbance 678 (Fisher et al., 2015), subsurface lateral flow (Fang et al., 2022), and plant hydraulics (Chitra-Tarak 679 et al., 2021; Li et al., 2021). Ignoring these processes could limit the potential of niche partitioning 680 among PFT in our ELM-FATES simulations. Topography has been recognized as an essential 681 spatial heterogeneity factor for tropical forests, but it is not considered in ELM-FATES (Kraft et al., 2008; Costa et al., 2022). For example, Fang et al. (2022) coupled a three-dimensional 682 hydrology model (ParFlow) with ELM-FATES and found that lateral flow plays a prominent role 683 684 in governing aboveground biomass, and Cheng et al. (2021) also found a critical role for subsurface 685 hydrology on coexistence. As these processes are added to the model, the reproducibility aspects 686 of the XGBoost method to identify PFT combinations that match a broad range of criteria will be 687 particularly important.

688 Lacking other features or processes could also affect PFTs coexistence in the current FATES. For

689 example, plant trait plasticity, that plants can adjust their morphological and/or physiological traits

- 690 to better adapt to the environment (Nicotra et al., 2010; Bloomfield et al., 2018; McDowell et al.,
- 691 2022), is also not well considered in FATES. Leaf traits such as V_{cmax} and SLA do vary vertically

692 through the canopy in FATES, via a prescribed relationship described by Lloyd et al., 2010. Liu 693 and Ng (2019) found that the SLA of a desert shrubland is significantly correlated with seasonal 694 water availability. Additionally, FATES only considers the inter-PFT variance of functional traits 695 (e.g., different V_{cmax} for early and late PFT). However, studies revealed that trait variations 696 commonly exist within and between species (Wright et al., 2005; Engemann et al., 2016; Meng et 697 al., 2015; Dong et al., 2020; Siefert et al., 2015), which play a vital role in maintaining plant 698 diversity (Violle et al., 2012; Lu et al., 2017). Reproductive features that enhance competitive 699 exclusion tendencies have been illustrated to affect coexistence (Maréchaux and Chave, 2017; 700 Fisher et al., 2018). Hanbury-Brown et al. (2022) discussed the importance of the representation 701 of forest regeneration, including improving parameters and algorithms for reproductive allocation, 702 dispersal, seed survival and germination, environmental filtering in the seedling layer, and tree 703 regeneration strategies adapted to wind, fire, and anthropogenic disturbance regimes. Besides, both 704 growth-survival and stature-recruitment tradeoffs are critical to accurately predict successional 705 patterns in tropical forest structure and competition (see details in Rüger et al., 2020), which should 706 also be better considered in future model development. Furthermore, measured plant traits are 707 increasingly available, e.g., the TRY datasets (Kattge et al., 2020) can be used to improve the 708 model process and parameterizations. Future studies on properly and adequately using these 709 datasets to guide DGVMs parameterizations are advocated.

710 **5. Conclusions**

711	In this study, we explored two possible solutions to improve PFT coexistence modeling in a cohort-
712	based model (ELM-FATES): (1) using plant trait relationships established from field
713	measurements and (2) using machine learning based surrogate models to optimize parameters.
714	Multiple ensembles of ELM-FATES experiments were conducted over a tropical forest site at
715	Manaus, Brazil. We found that considering the observed trait relationships (Exp-2) slightly
716	improves the simulations of water (ET), energy (SH and BW), and carbon (GPP, AGB) variables
717	when compared against observations, but degrades the simulation of PFT coexistence. Based on
718	Exp-1, the XGBoost surrogate models were built to optimize the ELM-FATES parameters by
719	integrating the observations (i.e., ET, SH, BW, GPP, and AGB) and PFT coexistence criteria (i.e.,
720	PFT biomass ratio). Exp-3 with parameters selected by the ML-surrogate models vastly improves
721	the ELM-FATES simulation of PFT coexistence, and also better reproduces the annual means and
722	seasonal variations of ET, SH, BW, GPP, and the filed inventory of AGB. This study demonstrates
723	the benefits of using machine learning models to improve the modeling of PFT coexistence in
724	ELM-FATES and modeling of tropical forest environments, with important implications for
725	modeling the response and feedback of ecosystem dynamics to climate change. Our results also
726	suggest that adding additional mechanisms of species competition in FATES is also critical for
727	robust modeling of coexisting PFTs.

- 729 Code and Data Availability. The ELM-FATES source code, related surface and domain data, and
- forcing data used in this study are archived on Zenodo (Li et al., 2022,
- 731 https://doi.org/10.5281/zenodo.7319876). The observational reference datasets of GPP, ET, SH,
- 732 BW, and AGB are obtained from Holm et al. (2020). The forcing data is available from Oak
- 733 Ridge National Laboratory Distributed Active Archive Center (ORNL DAAC), LBA-ECO CD-
- 734 32 Flux Tower Network Data Compilation, Brazilian Amazon: 1999-2006, V2,
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- 736
- 737 Author contributions. LL and YF designed and conducted the experiments, analyzed model
- 738 outputs, and drafted the manuscript. ZZ and MS contributed to the machine learning, experiment
- 739 design, and improvement of the manuscript. LRL contributed to the interpretation and discussion
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