# An ensemble estimate of Australian soil organic carbon using machine learning and process-based modelling

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#### 14 Abstract

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Spatially explicit prediction of soil organic carbon (SOC) serves as a crucial foundation for 16 17 effective land management strategies aimed at mitigating soil degradation and assessing carbon 18 sequestration potential. Here, using more than 1000 in-situ observations, we trained two 19 machine learning models (random forest, and K-means coupled with multiple linear regression), and one process-based model (the vertically resolved MIcrobial-MIneral Carbon 20 Stabilization (MIMICS)) to predict SOC stocks of the top 30 cm of soil in Australia. Parameters 21 of MIMICS were optimized for different site groupings, using two distinct approaches, plant 22 23 functional types (MIMICS-PFT), and the most influential environmental factors (MIMICS-ENV). All models showed good performance in SOC predictions with R<sup>2</sup> greater than 0.8 24 during out-of-sample validation with random forest being the most accurate, and SOC in forests 25 is more predictable than that in non-forest soils excluding croplands. The performance of 26 continental-scale SOC predictions by MIMICS-ENV is better than that by MIMICS-PFT 27 especially in non-forest soils. Digital maps of terrestrial SOC stocks generated using all the 28 models showed similar spatial distribution with higher values in southeast and southwest 29 30 Australia, but the magnitude of estimated SOC stocks varied. The mean ensemble estimate of SOC stocks was 30.3 t ha<sup>-1</sup> with K-means coupled with multiple linear regression generating 31 the highest estimate (mean SOC stocks at 38.15 t ha<sup>-1</sup>) and MIMICS-PFT generating the lowest 32 estimate (mean SOC stocks at 24.29 t ha<sup>-1</sup>). We suggest that enhancing process-based models 33 34 to incorporate newly identified drivers that significantly influence SOC variations in different environments could be key to reducing the discrepancies in these estimates. Our findings 35 underscore the considerable uncertainty in SOC estimates derived from different modelling 36 37 approaches and emphasize the importance of rigorous out-of-sample validation before applying 38 any one approach in Australia. 39

#### 41 1. Introduction

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Globally, the soil is the largest biogeochemically active terrestrial carbon pool, storing more 43 organic carbon than plants and the atmosphere combined (Jackson et al., 2017). The turnover 44 of soil organic carbon (SOC) is a key function in plant growth, maintenance of soil water and 45 nutrients, soil structure stabilization and other biogeochemical processes (Lefèvre et al., 2017). 46 47 Soil can act as either a carbon sink or carbon source depending on the balance of carbon input through plant litter and root exudates and output through respiration and leaching (Terrer et al., 48 49 2021; Panchal et al., 2022). Even a small change in SOC stocks, in any direction, could significantly affect the atmospheric concentration of CO<sub>2</sub> and thereby climate change 50 51 (Stockmann et al., 2013).

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53 Given the importance of SOC, there is now a large and growing interest in estimating spatially explicit SOC content and stocks. SOC supports critically important soil-derived ecosystem 54 services, and the amount of SOC indicates the degree of land and soil degradation (Lorenz et 55 56 al., 2019). SOC content below a certain limit will lead to the decline of microbial diversity, 57 water holding capacity and soil productivity (Stockmann et al., 2015). Additionally, with 58 growing concerns about increasing anthropogenic CO<sub>2</sub> emissions, soil carbon sequestration has 59 emerged as a potential strategy for climate change mitigation (Smith, 2016; Rumpel et al., 2018). Protection of existing SOC and rebuilding depleted stocks through land management are 60 potential strategies in mitigating climate change (Bossio et al., 2020). However, effective SOC 61 management requires accurate knowledge of its existing distribution. Reliable estimates of SOC 62 stocks and their spatial variation serve as a reference point for assessing how close soil is to its 63 maximum SOC storage capacity and its potential to sequester additional carbon (Six et al., 64 2002; Georgiou et al., 2022). Precise estimation of contemporary SOC stocks also provides a 65 baseline map that can be used to calibrate and initialize dynamic-mechanistic models, enabling 66 67 the study of how SOC will respond to climate and land-use change (Minasny et al., 2013; 68 Viscarra Rossel et al., 2014). It is, for example, a prerequisite for accurately predicting future 69 carbon-climate feedback in Earth system models (ESMs) (Todd-Brown et al., 2013). 70

71 Accurately assessing SOC storage is challenging due to the complexity of carbon formation and degradation processes in space and time (Keskin et al., 2019). Soil exists as a continuum 72 73 containing organic compounds at different stages of decomposition (Lehmann and Kleber, 74 2015). Soil formation can be described by a function of climate, organisms, relief, parent 75 material and time (Jenny, 1941). These factors are widely used in SOC studies for digital soil 76 mapping (McBratney et al., 2003; Viscarra Rossel et al., 2015; Liang et al., 2019). However, 77 the relationship between SOC storage and these driving variables is complex and spatially 78 variable (Mishra and Riley, 2015; Viscarra Rossel et al., 2019; Adhikari et al., 2020) leading to 79 substantial challenges and inherent uncertainties in SOC predictions.

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Mechanistic process-based models and empirical models (including machine learning models)
are two widely employed approaches used to predict SOC stocks and their spatial distribution.

Conventional process-based models assume first-order kinetics for SOC decomposition, 83 wherein the rate of C decomposition is dependent on temperature and moisture but independent 84 of microbial biomass, and equilibrium SOC stock is proportional to carbon input and mean 85 residence time (Abs and Ferrière, 2020; Wang et al., 2021). ESMs coupled with conventional 86 87 SOC models cannot accurately simulate spatial pattern of contemporary soil carbon and show large divergence in projected SOC dynamics under future climate change (Todd-Brown et al., 88 89 2013; Todd-Brown et al., 2014). In addition to the biases introduced by errors in model parameters and the lack of independent model validation based on observed time series data, 90 the uncertainties in predicted SOC by ESMs can also result from the lack of explicit 91 representation of soil microbial activities and metabolic traits (Wieder et al., 2015; Le Neo et 92 93 al., 2023). Numerous microbial models have been developed in the past few decades to improve model performance of SOC predictions (Chandel et al., 2023), but these models have rarely 94 95 been incorporated into large-scale modelling frameworks due to the difficulty of constraining 96 parameters relating to microbial activities and the lack of rigorous validation (Todd-Brown et 97 al., 2013; Luo et al., 2016). Process-based SOC models are constructed based on our 98 understanding of the major processes governing SOC dynamics (e.g., carbon input, 99 decomposition, and loss). However, the disagreement in projections of carbon dynamics by different models highlights the need to improve our knowledge of SOC cycling (Luo et al., 100 101 2016). Machine learning models without any process-level assumptions provide a tool to 102 identify the most influential controls on SOC variations. Machine learning models can represent 103 non-linear and non-smooth relationships between predictor and response variables as well as interactions between different predictors (Heung et al., 2016). Various machine learning 104 105 algorithms have been successfully used in digital soil mapping to predict high-resolution 106 spatially explicit SOC concentration/stocks (Lamichhane et al., 2019).

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108 Several modelling studies of soil carbon stocks have been conducted in Australia. Wang et al. 109 (2018a) trained boosted regression trees and random forest models using field observations and 110 applied the trained random forest model to map the spatial distribution of SOC at two soil depths (0-5 cm and 0-30 cm) for the semi-arid rangelands of eastern Australia. Continentally, Viscarra 111 Rossel et al. (2014) trained the CUBIST model, a form of piecewise linear decision tree, using 112 more than five thousand observations to produce a high resolution (90 m  $\times$  90 m) baseline map 113 114 of SOC stocks of Australian terrestrial systems and its uncertainty of the top 30 cm soils. Based on the baseline map, Walden et al. (2023) derived spatially explicit estimates of Australian SOC 115 stocks and uncertainty including additional data from forests from southeastern Australia and 116 coastal marine (or blue carbon) ecosystems. SOC content at multiple soil depths along with 117 associated uncertainties were also estimated using different machine learning algorithms 118 119 (Viscarra Rossel et al., 2015; Wadoux et al., 2023). Moreover, the distribution of different soil carbon compositions (i.e., the particulate, mineral-associated and pyrogenic organic carbon 120 121 fractions) and the importance of environmental factors on their variations were also studied using machine learning (Viscarra Rossel et al., 2019). However, despite the progress made in 122 123 SOC modelling, significant uncertainties persist in SOC estimates due to the inherent complexities of SOC variations and the lack of appropriately sampled SOC observations. All 124

125 these continental estimates were generated using empirical modelling approaches or first-order

biogeochemical models without explicitly representing the important role of soil microbes in

- 127 SOC stabilization (Grace et al., 2006; Lee et al., 2021). Estimates from mechanistic SOC
- 128 models with explicit representation of microbial metabolism are missing despite offering the
- 129 potential to better constrain SOC dynamics under future climate change scenarios in a way that
- 130 empirical approaches cannot.
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Our primary objective in this paper is to assess the predictability of SOC concentration 132 133 (excluding cropland soils) in Australia and generate a range of estimates of terrestrial SOC stocks, employing both process-based and empirical modelling, and examine why these 134 estimates might differ. First, we discern the significance of environmental predictors, both at 135 continental and biome scales. We then evaluate the performance of random forests, K-means 136 137 with multiple linear regression and the vertically resolved MIMICS model with different 138 parametrization approaches. Finally, we compare the spatial estimates of SOC stocks using 139 these different approaches across Australia, and discuss their differences and potential application to future SOC projection. 140

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### 142 2. Materials and Methods

143 2.1. Model descriptions

144 2.1.1. Vertically resolved MIMICS145

The MIMICS model (Wieder et al., 2015; Zhang et al., 2020) explicitly considers relationships 146 147 between litter quality, functional trade-offs in microbial physiology, and the physical protection of microbial by-products in forming stable soil organic matter. There are two litter pools: 148 149 metabolic (LIT<sub>m</sub>) and structural (LIT<sub>s</sub>) litter (Figure 1), and the partitioning of litter input into 150 metabolic and structural pools is determined by the chemical properties of the litter. Litter and SOC turnover are governed by two microbial functional types that exhibit copiotrophic (i.e., r-151 selected, MIC<sub>r</sub>) and oligotrophic (i.e., K-selected, MIC<sub>k</sub>) growth strategies. The MIC<sub>r</sub> is 152 153 assumed to have higher growth and turnover rates, and a preference for consuming labile litter  $(LIT_m)$ , while MIC<sub>k</sub> is characterized by lower growth and turnover rates, and a greater 154 155 competitive advantage when consuming low-quality litter (LIT<sub>s</sub>) and chemically recalcitrant 156 SOC. SOC in MIMICS is divided into three pools: physically protected  $(SOC_p)$ , 157 (bio)chemically recalcitrant (SOC<sub>c</sub>) and available (SOC<sub>a</sub>) carbon (Figure 1).



159 160 Figure 1. SOC pools and fluxes represented in MIMICS (adapted from Wieder et al., (2015)). Litter inputs 161 are partitioned into metabolic and structural litter pools (LIT<sub>m</sub> and LIT<sub>s</sub>) based on litter quality (f<sub>met</sub>). 162 Decomposition of litter and available SOC pool (SOC<sub>a</sub>) are governed by temperature sensitive Michaelis-Menten kinetics (V<sub>max</sub> (maximum reaction velocity) and K<sub>m</sub> (half saturation constant)), shown by red lines. 163 164 Microbial growth efficiency (MGE) determines the partitioning of C fluxes entering microbial biomass pools 165 vs. heterotrophic respiration. Turnover of microbial biomass ( $\tau$ , blue) depends on microbial functional types 166  $(MIC_r and MIC_k)$ , and is partitioned into available, physically protected and chemically recalcitrant SOC 167 pools (SOC<sub>a</sub>, SOC<sub>p</sub> and SOC<sub>c</sub>, respectively).

The decomposition of litter pools and SOC pools follows temperature-sensitive Michaelis-169 Menten kinetics. Microbial growth efficiency (MGE) determines the partitioning of carbon 170 fluxes entering microbial biomass pools (MICr and MICk) versus heterotrophic respiration. 171 172 Access of microbial enzymes to available substrates depends on soil texture. The equations of MIMCS are from Wieder et al. (2015), except that the density-dependent microbial turnover 173 174 was introduced to MIMCS to minimize an unrealistic oscillation (Zhang et al., 2020). To better 175 simulate carbon turnover at different soil depths, vertical transport of soil carbon was introduced into MIMICS considering carbon transported through bioturbation and diffusion among 176 177 adjacent soil layers (Wang et al., 2021).

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179 Vertically resolved MIMICS is run using a daily time step. The soil was divided into 15 layers, 180 each of 10 cm thickness. All the sites in this study are assumed to be at steady state (i.e., no 181 interannual variation of SOC). Historical climate, litterfall input and soil properties were all 182 assumed to be similar to the average conditions. At each site, the initial pool fractions were 183 0.03, 0.03, 0.14, 0.47 and 0.33 for MIC<sub>r</sub>, MIC<sub>k</sub>, SOC<sub>p</sub>, SOC<sub>c</sub> and SOC<sub>a</sub>, respectively. All pools 184 were then spun up to finally achieve steady state with the maximal difference in any pool size 185 between two successive spins being less than 0.05%.

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187 2.1.2. Machine learning

189 Two machine learning algorithms were applied in this study to predict SOC. First, random forest 190 (RF) is a tree-based ensemble learning method that works by building a set of regression trees 191 and averaging results (Breiman, 2001). Within the training procedure, the RF algorithm 192 produces multiple trees. Each regression tree in the forest is independently constructed based 193 on a unique bootstrap sample (with replacement) from the original training data set. The

response, as well as the predictor variables are either categorical (classification trees) or 194 195 numeric (regression trees). Bootstrap sampling makes RF less sensitive to overfitting and 196 allows for robust error estimation based on the remaining test set, the so-called Out-Of-Bag (OOB) sample (Wiesmeier et al., 2014). We used the "ranger" package R (version 4.2.0) for RF 197 computation. We trained the RF model with different numbers (100, 200, 300, 400 and 500) of 198 199 trees and observed that the model's performance remained similar regardless of the number of trees used. The number of regression trees generated in the forest (num.trees) was finally set as 200 201 200, and the number of predictors randomly selected at each node (mtry) was set as default, 202 which was 2.

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204 Multiple linear regression (MLR) is widely used in SOC studies but found to be less effective than machine learning algorithms (Lamichhane et al., 2019). Here, instead of applying MLR 205 directly with all environmental factors as predictors, our approach involved a preliminary step 206 207 where we partitioned all observations into distinct clusters using K-means, an unsupervised machine learning algorithm. K-means aims to divide the data into a predefined number of 208 209 clusters (k), with the objective of maximizing the similarity among data within each cluster. The underlying assumption here was that sites sharing similar environmental conditions would 210 211 exhibit comparable SOC concentration. In cases where certain clusters had fewer observations than five times the number of predictors, we augmented these clusters by incorporating 212 observations from other clusters. This augmentation process was guided by the Euclidean 213 214 distance between the observation and the cluster centre, ensuring a more robust construction of 215 the linear regression model. To determine the number of clusters, we applied the coupled K-216 means and MLR with varying number of clusters. The selection of the optimal number of 217 clusters was based on the criterion of producing the smallest root mean square error during 218 independent out-of-sample validation.

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#### 220 2.2. Relative importance of environmental variables for SOC prediction

RF-based measures of variable importance have gained widespread popularity as tools for
evaluating the contributions made by predictor variables within a fitted random forest model
(Debeer and Strobl, 2020). In the context of this study, we employed permutation variable
importance (PVI) within the random forest framework to gauge the significance of predictors
(see Section 2.4) in predicting SOC concentration.

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The PVI entails measuring the reduction in a RF model's performance score upon random shuffling of a single variable values. By doing so, the inherent relationship between the variable and the SOC concentration is disrupted. Consequently, the disparity in prediction accuracy observed in a RF model before and after such shuffling serves as a quantitative representation of the significance of the particular predictor in predicting SOC concentration. The greater the importance of the predictor, the higher its corresponding PVI value becomes.

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#### 236 2.3. Parameter optimization

MIMICS parameters were derived from Zhang et al. (2020) and Wang et al. (2021), except that five parameters (Table 1) which directly control the organic carbon decomposition were optimized. An effective global optimization algorithm called the shuffled complex evolution (SCE-UA, version 2.2) method (Duan et al., 1993) was applied for parameter optimization by

- 242 minimizing the sum of squared residuals between the observed and modelled values.
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Vertically resolved MIMICS simulated SOC concentration for 15 soil layers with a uniform
layer thickness of 10 cm. As observations only provide one measurement for the top 30 cm soil,
we computed the average of the modelled values spanning the 0-10 cm, 10-20 cm, and 20-30
cm soil layers. This average was then adopted as the modelled SOC concentration for top 30
cm soil, serving as the basis for evaluating the difference between observations and simulations.

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	250	Table 1. The o	ptimized model	parameters (	dimensionless	) and their value rat	nge
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Parameter	Definition	Range
a <sub>v</sub>	A scaling factor for V <sub>max</sub>	0-30
$\mathbf{a}_{\mathbf{k}}$	A scaling factor for K <sub>m</sub>	0-20
xdesorp	A scaling factor for SOC desorption rate	0-3
xbeta	An exponent of the biomass density dependent mortality rate of microbes	1.05-2
xdiffsoc	A scaling factor for SOC diffusion coefficient in soil	0-30

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Parameters in MIMICS were optimized for different groups divided based on two approaches. 252 253 The first approach involved categorizing all observations into four groups based on plant functional type (PFT). The second approach used the most influential abiotic variables as 254 predictors (as outlined in Section 2.2) and divided all observations into 6 clusters using the K-255 256 means algorithm. The determination of the optimal number of clusters was achieved through 257 the minimization of the sum of the within-cluster-sum-of-squares-of-all-clusters (WCSSE), a process facilitated by the "ClusterR" package in R (version 4.2.0). This clustering aimed to 258 259 ensure the highest possible similarity among the environmental factors within each cluster. It 260 was anticipated that SOC ranges within each cluster would be narrow due to the high similarity of environmental predictors. 261

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263 2.4. Data

264 2.4.1. Predictors of spatial variations of observed SOC concentration

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MIMICS requires gridded mean annual temperature (MAT), carbon input and clay content as driving variables for a spatial simulation. Gridded mean annual precipitation (MAP) and vegetation types were also used during calibration and when understanding the drivers and spatial variability of SOC. Details of gridded data can be found in Table 2.

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Gridded daily maximum temperature, minimum temperature, and precipitation at 0.05°
resolution were obtained from the SILO database (Jeffrey et al., 2001) of Australian climate
data. Mean daily temperature was approximated as the average of maximum and minimum

daily temperature. MAT was calculated from mean daily temperature from 1991 to 2020, and 274

- 275 MAP was calculated from daily precipitation from 1991 to 2020.
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Carbon input was represented by NPP. Gridded mean annual NPP at 500 m was calculated 277 based on annual NPP from 2001 to 2020 obtained from MODIS (MOD17A3HGF V6.1) 278 279 (Running and Zhao, 2021). NPP was partitioned to above-/belowground part by multiplying by the root/shoot ratio for different vegetation types (Mokany et al., 2006). Here we did not account 280

- for the faction of NPP that is appropriated by human activities. 281
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283 The distribution of vegetation types at 3" resolution was obtained from National Vegetation 284 Information System (NVIS, version 6.0, https://www.dcceew.gov.au/environment/land/native-285 vegetation/national-vegetation-information-system). Pixels of non-vegetated regions were removed and 28 types from NVIS were aggregated to just 4 PFT: forest, woodland, shrubland 286 287 and grassland.

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289 Soil bulk density and clay content were obtained from Soil and Landscape Grid National Soil 290 Attributes Maps (SLGA - Release 2) (Grundy et al., 2015; Viscarra Rossel et al., 2015). Soil properties were predicted based on machine learning at depths 0-5 cm, 5-15 cm, 15-30 cm, 30-291 60 cm, 60-100 cm, and 100-200 cm in SLGA. Bulk density and clay content were estimated for 292 top 30 cm soil as weighted average of first 3 layers in SLGA. 293

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295 The initial spatial resolution of the gridded data was maintained when extracting the required 296 environmental factors for each SOC observation. All data were then resampled to 0.05° 297 resolution using bilinear interpolation for estimation of terrestrial SOC stocks at continental 298 scale.

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300 Table 2. Information of gridded data used in this study.

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	Source	Spatial Scale	Temporal Scale	Unit	Time Period
Maximum Temperature	SILO	~5 km	daily	°C	1991-2020
Minimum Temperature	SILO	~5 km	daily	°C	1991-2020
Precipitation	SILO	~5 km	daily	mm	1991-2020
NPP	MODIS	500 m	annually	g C/m <sup>2</sup> /year	2001-2020
Vegetation Types	NVIS	100 m	/	/	/
Soil Bulk Density	SLGA	~90 m	/	kg/m <sup>3</sup>	/
Soil Clay Content	SLGA	~90 m	/	%	/

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302 2.4.2. Soil organic carbon observations

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SOC observations for top 30 cm soil in Australia were collected from two datasets. The first 304 dataset is described in Viscarra Rossel et al. (2014) and Viscarra Rossel et al. (2019). We 305 removed the observations collected from croplands based on the land-use record in the dataset 306 307 and removed those from unvegetated regions based on NVIS vegetation map (see above). A total of 1070 site observations with only 38 from forest soils were retained. SOC stocks were 308 309 reported in t ha<sup>-1</sup>. To better represent SOC distribution in forest, we obtained additional forest 310 SOC observations from a second dataset, the Biomes of Australian Soil Environments (BASE)

- described in Bissett et al. (2016). Here, SOC (%) was reported for 0-10 and 20-30 cm. We
  estimated SOC for 0-30 cm soil following the method described in Viscarra Rossel et al. (2014).
- 314 To compare the observations with MIMICS outputs, we then converted both simulated SOC
- 315 (mg/cm<sup>3</sup>) and observed SOC (t/ha) in the first dataset (Viscarra Rossel et al. 2014) to SOC
- 316 concentration (g C/kg soil) using spatially explicit soil bulk density (BD) from SLGA. The unit
- 317 conversion will not affect the results of MIMICS. Soil clay content is extracted from SLGA.
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The spatial distribution of SOC observations from different PFT is shown in Figure 2a. SOC concentration in top 30 cm is positively skewed, ranging from 1.36 to 59.73 g C/kg soil with mean value at 9.97 g C/kg soil and median value at 6.11 g C/kg soil. SOC concentration in grassland, shrubland and woodland show similar distribution patterns (Figure 2b), while SOC concentration in forest is more variable with a standard deviation at 15.92 g C/kg soil.

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Figure 2. a) Spatial distribution of 1285 soil organic carbon observations used in this study and the plant functional types which they belong to; b) boxplots of SOC concentration distributions for each plant functional type. For boxplots, centre lines represent the median value, and upper and lower box boundaries represent third and first quartile. Whiskers extend to the smallest and largest values within 1.5 times the interquartile range.

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#### 336 2.5. Model evaluation

For machine learning models, 70% of the observations were randomly selected as training data to train the models and the remaining 30% used as test data to validate the predictions of SOC concentration. For vertically resolved MIMICS, parameters were optimized for each PFT or environmental group (see Section 2.3 above), and we again randomly selected 70% of observations in each group to train the model and used the remaining 30% for validation. Tocross-validate, the procedure was repeated 10 times.

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345 The performance of models was evaluated using four metrics. Mean Absolute Error (MAE) indicates how close the average predictions are to average observations. Root Mean Square 346 347 Error (RMSE) measures the overall accuracy combining mean, standard deviation differences (across sites) and (spatial) correlation. Coefficient of determination  $(R^2)$  measures the 348 349 percentage of variation explained by the model. Lin's Concordance Correlation Coefficient 350 (LCCC) (Lawrence and Lin, 1989) measures the level of agreement between predictions and observations following the 1:1 line. A good model will have MAE and RMSE close to 0 and R<sup>2</sup> 351 352 and LCCC close to 1.

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354 2.6. Estimation of terrestrial SOC stocks

SOC concentrations were used to train the models, and we then estimated terrestrial SOC stocks
and their continental-scale spatial distribution in top 30 cm soil utilizing the four models
validated within this study. SOC stock (t ha<sup>-1</sup>) is calculated using SOC concentration (g C/kg
soil), bulk density (BD, kg/m<sup>3</sup>) and soil depth (m),

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- 361 362

$$SOC_{stock} = SOC_{concentration} \times BD \times depth/100$$
 (2)

363 In the cases of MIMICS-PFT and MIMICS-ENV, the initial step involved grouping all pixels 364 into four distinct plant functional groups or six environmental clusters. Since cross-validation 365 was performed, the machine learning and process-based models were evaluated using test data, 366 and the models with the optimal performance were subsequently employed at each pixel to 367 estimate terrestrial SOC stocks. The map of ensemble estimate of SOC stocks was produced as 368 the average of four model estimates at each pixel.

369 3. Results

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#### 371 3.1. Relative importance of environmental predictors of SOC concentration

Using the PVI in random forest, we identified the significance of environmental factors in
predicting SOC concentration. At the continental scale, soil bulk density contributes most to the
prediction of SOC concentration, following by MAT, NPP and MAP (Figure 3). Soil clay
content and plant functional type exhibit relatively lesser significance in this regard.

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The relative predictor importance for forests and grasslands aligns with the importance at continental scale. In shrubland and woodland, NPP and MAP emerge as the pivotal factors.

380 Collectively, across both continental and regional scales, soil bulk density, MAT, and MAP are

381 the three most influential abiotic factors.



Figure 3. Importance of predictors on SOC concentration for different plant functional types.



To develop the calibration groups for MIMICS-ENV, we partitioned the top three important abiotic factors, which are soil bulk density, MAT and MAP, into six distinct clusters using Kmeans (see Section 2.3). The resulting characteristics and spatial distribution of SOC belonging to these six clusters are illustrated in Figure 4.

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Notably, a substantial majority of forests were assigned to clusters 2 and 6 (Figure 4a), while
woodland, shrubland, and grassland observations were distributed across the remaining four
clusters. Among these clusters, cluster 5 exhibits the lowest SOC concentration, while SOC of
cluster 1 and 3 display a comparable pattern but spread across different biomes. Conversely,
distribution of SOC concentration in clusters 2, 4, and 6 shows more pronounced variability
(Figure 4c).



Figure 4. a) Fraction of different PFT in each cluster divided based on environmental factors; b) spatial
distribution of SOC observations from different environmental clusters and c) density plot of observed SOC
concentration for different clusters.

## 403 3.3. Evaluation of model performance404

405 All models employed in this study (RF, K-means + MLR, MIMICS-PFT and MIMICS-ENV) 406 predicted SOC concentration well for both training data and test data (Figure 5). As anticipated, 407 sample data versus in-sample training or calibration data. When using test data, the mean value 408 of  $R^2$  for all models ranges from 0.82 to 0.94, mean LCCC ranges from 0.90 to 0.97, mean 409 RMSE ranges from 2.88 to 4.51 g C/kg soil, and mean MAE ranges from 1.55 to 2.57 g C/kg 410 soil.

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The machine learning models outperformed MIMICS in predicting SOC concentration, regardless of the optimisation approach taken. Particularly, the RF model demonstrated the most accurate predictions characterized by higher R<sup>2</sup> and LCCC values and lower RMSE and MAE values for both training and test data. While MIMICS-ENV displayed performance similar to that of MIMICS-PFT in SOC concentration predictions based on RMSE and MAE, the former exhibited slightly superior median R<sup>2</sup> and LCCC values but with a higher variability (Figure 5).



Figure 5. Performance metrics of SOC concentration predictions. Units for MAE and RMSE are g C/kg soil.
Centre line represents median value, and upper and lower box boundaries represent third and first quartile of
metrics from cross-validation. Whiskers extend to the smallest and largest values within 1.5 times the
interquartile range.

SOC concentration in forest soil exhibited significantly higher predictability than those in nonforest (woodland, shrubland and grassland) soil, evidenced by higher R<sup>2</sup> (ranging from 0.58 to
0.91) and LCCC (ranging from 0.75 to 0.95) for test data (Figure 6). Machine learning models
surpassed MIMICS in predicting SOC concentration for both forest and non-forest soils.
Notably, MIMICS-ENV outperformed MIMICS-PFT in SOC concentration predictions,
particularly in non-forest soils.



Figure 6. Performance metrics of SOC concentration predictions for forest and non-forest (woodland,
shrubland and grassland) soils in test (out-of-sample) data. Unit for MAE and RMSE is g C/kg soil. Centre
line represents median value, and upper and lower box boundaries represent third and first quartile of metrics
from cross-validation. Whiskers extend to the smallest and largest values within 1.5 times the interquartile
range.

#### 440 3.4. Estimations of terrestrial SOC stocks

Using the best fitted models after cross-validation (see Section 2.6 for details), we estimated
the total amount of SOC stocks in the top 30 cm for the whole Australia continent at a spatial
resolution of 0.05° by 0.05°. The optimized parameters used for MIMICS-PFT and MIMICSENV at continental scale are shown in Table 3.

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Model	PFT/Cluster	$a_v$	$\mathbf{a}_{\mathbf{k}}$	xdesorp	xbeta	xdiffsoc
	C 1 1	4.36-18.11	4.42-19.11	1.90-3.0	1.06-1.42	16.21-29.90
	Grassiand	(5.45)	(5.62)	(2.97)	(1.06)	(29.3)
	Shrubland	12.15-17.91	14.46-18.87	1.54-2.92	1.14-1.27	20.21-29.96
MIMICS-		(12.46)	(16.80)	(2.58)	(1.24)	(29.73)
PFT	Weedland	8.41-17.01	9.35-16.99	1.12-1.23	1.12-1.23	20.17-29.96
	woodland	(10.92)	(12.73)	(1.10)	(1.18)	(23.91)
	Forest	3.15-8.56	12.61-19.69	0.39-3.0	1.42-1.88	11.55-27.70
	Forest	(4.70)	(13.53)	(1.36)	(1.35)	(10.20)
	Cluster 1	5.23-13.82	6.08-17.80	1.62-2.85	1.07-1.20	0.00-29.81
		(10.189)	(11.93)	(1.84)	(1.07)	(28.80)
	Cluster 2	3.56-10.76	7.36-18.24	1.01-2.94	1.05-1.07	3.61-12.75
		(7.60)	(15.70)	(2.07)	(1.05)	(6.91)
		8.31-10.52	15.98-19.91	1.84-2.83	1.36-1.52	10.83-29.45
MIMICS-	Cluster 5	(8.48)	(19.66)	(2.25)	(1.52)	(26.25)
ENV	Cluster 4	2.47-5.52	6.44-16.80	0.54-1.78	1.21-1.74	14.75-28.91
		(5.10)	(13.52)	(0.92)	(1.42)	(20.37)
	Cluster 5	12.24-20.57	10.90-17.56	2.89-3.0	1.05-1.06	25.32-29.83
		(19.55)	(17.56)	(2.98)	(1.05)	(25.75)
	Cluster 6	3.25-7.18	7.73-18.23	1.91-2.97	1.05-1.09	6.19-28.57
		(6.40)	(15.86)	(2.73)	(1.09)	(15.47)

Table 3. Optimized parameter ranges of MIMICS for cross-validation. Values in brackets were used forestimating SOC stocks at continental scale. See Table 1 for further explanations of each parameter.

Descriptive statistics of predicted terrestrial SOC stocks at 0-30 cm soil depth are shown in Table 4. Forests have the largest mean SOC stocks ranging from 70.3 to 113.9 t ha<sup>-1</sup> by all models, and shrubland is estimated to have the lowest mean SOC stocks. The distributions of predicted continental SOC stocks by all models are positively skewed with most estimated SOC stocks less than 50 t ha<sup>-1</sup> (Figure 7a), and SOC stocks at peak density predicted by MIMICS-ENV and MIMICS-PFT are smaller than those predicted by the two machine learning approaches.

465

As expected, all models consistently projected larger SOC stocks in the southeast region,
southwest corner and Tasmania, and consistently indicated lower SOC stocks in central and
western Australia (Figure 7b). Among the models, K-means coupled with multiple linear
regression consistently provided the highest SOC estimations across all vegetation types, while
MIMICS-PFT model consistently yielded the lowest mean SOC stocks.

471

472 The ensemble estimate of SOC stocks (Figure 7c) shows a similar distribution pattern as that

473 generated by single model. SOC stocks of the ensemble range from 10.0 to 180.4 t ha<sup>-1</sup> with an

474 average value of 30.3 t ha<sup>-1</sup>. Coefficient of variation calculated as the ratio of standard deviation

to mean across the four estimates (Figure 7d) is positively correlated with the ensemble mean

476 estimate. That is, soils with higher SOC stocks exhibit greater variability in SOC predictions

among different models. Note also that the variability of estimates tends to be smaller in areas

478 with denser numbers of observations (Figure 7d).



Figure 7. Estimated Australian terrestrial SOC stocks (t ha<sup>-1</sup>) for top 30 cm soil and ensemble statistical
characteristics: a) density plot of estimated terrestrial SOC stocks by all models, noting that only stocks less
than 200 t ha<sup>-1</sup> are shown for better comparison of the distribution; b) estimated SOC stocks by each model;
c) estimated SOC stocks of the ensemble; d) coefficient of variation of the ensemble estimates of SOC stocks.
Grey points represent locations of SOC observations.



\_

	PFT	Min.	1 <sup>st</sup> Qu	median	mean	3 <sup>rd</sup> Qu	Max.
	grassland	4.2	17.9	21.2	41.5	42.5	601.1
V maana	shrubland	7.2	16.4	19.3	23.6	24.4	472.2
$\perp$ MLD	woodland	7.1	20.1	26.1	33.3	33.7	483.1
+ MILK	forest	18.0	51.3	95.2	113.9	153.4	474.0
	all	4.2	18.1	23.6	38.2	36.7	601.1
Random Forest	grassland	10.4	18.5	26.0	30.4	37.2	125.3
	shrubland	10.3	17.0	19.6	21.4	24.4	104.4
	woodland	10.5	20.3	25.8	28.2	32.4	122.1
	forest	29.3	55.0	82.3	78.4	97.0	161.7
	all	10.3	18.9	25.0	29.8	33.7	161.7
MIMICS-	grassland	10.8	16.4	24.1	25.1	33.3	58.7
PFT	shrubland	6.5	12.2	15.5	16.5	20.6	56.5

	woodland	7.8	17.4	21.2	22.1	25.9	61.4
	forest	17.9	44.5	77.4	70.3	88.5	109.9
	all	6.5	15.7	21.2	24.3	28.9	109.9
	grassland	6.8	13.7	18.7	29.9	27.6	124.0
	shrubland	6.7	13.4	16.7	18.3	20.2	131.9
MIMICS-	woodland	8.1	18.0	24.0	27.5	28.0	131.6
ENV	forest	15.8	35.7	90.4	79.4	106.5	134.1
	all	6.7	15.0	20.2	28.9	27.5	134.1
	grassland	11.4	17.1	21.1	31.7	36.3	180.4
Ensemble	shrubland	10.0	15.2	17.3	20.0	21.7	170.4
	woodland	11.0	18.8	24.4	27.8	30.0	168.0
	forest	22.0	46.8	93.1	85.5	112.7	166.3
	all	10.0	17.2	22.2	30.3	31.5	180.4

494

#### 492 4. Discussion

#### 493 4.1. Relative importance of predictors on SOC variations

495 Extensive research has been conducted to discern the factors that govern SOC concentration/stocks. Among the commonly employed predictors for SOC spatial variations, 496 497 climate, organisms, topography, parent material, and soil properties are prominent (Wiesmeier et al., 2019). Within this study, we conducted a comparative assessment of the significance of 498 499 key variables, namely MAT, MAP, NPP, soil clay content and bulk density, in driving variations 500 in SOC in Australia. Although the number of predictors utilized in our approach is fewer than that employed in most digital mapping methodologies, our models show good performance in 501 502 predicting SOC in Australia (Figure 5 and 6) and its strength lies in the potential for a more 503 direct comparison between empirical and process-based models.

504

505 Consistent with the result by Hobley et al., (2015) on the soils from eastern Australia, this study 506 identified soil bulk density as an important predictor of SOC concentration at continental scale 507 (Figure 3). However, the relationship is largely interactive between soil bulk density and soil carbon concentration (Murphy, 2015). Higher concentrations of soil organic matter facilitate 508 soil aggregation formation and increase soil porosity, which results in lower bulk density. 509 Meanwhile, a soil with reduced bulk density exhibits higher permeability for water and oxygen, 510 which enhances plant root growth and SOC dynamics. Physically, the bulk density of organic 511 matter is less than 1 g cm<sup>-3</sup>, much lower than soil mineral solids with a density of 2.66 g cm<sup>-3</sup>, 512 513 therefore lower bulk density soils usually have higher SOC concentration (Marshall and 514 Holmes, 1988).

515

Across the Australia continent, MAT emerges as the second most influential factor governing SOC variations, followed by NPP, MAP, and clay content. This sequence of significance diverges from the findings of Walden et al. (2023), where the order of importance was observed as NPP > clay content > MAP > MAT on a continental scale in Australia. The number of predictors used in their study is much higher than that in our study, which may affect the contribution of given predictors in SOC variation (Guo et al., 2019). This discrepancy might however be attributable to the utilization of observations encompassing both terrestrial and blue

carbon ecosystems in their study. Clay emerges as key driver mainly in the groups where aquatic
plants (e.g., seagrass, tidal marsh) appeared. The more extensive dataset encompassing the
eastern coastline, characterized by greater variability and abundance of NPP input, potentially
elevates NPP to a dominant role in influencing SOC variations within their study.

527

528 For SOC in different vegetation types (Figure 3), soil bulk density and MAT are more important than other factors in forest, and all factors except clay content showed similar importance in 529 predicting SOC concentration in grassland. NPP and MAP dominate the SOC variations in 530 531 woodland and shrubland. Climate conditions as represented by MAT and MAP exert their impact on SOC in all vegetation types. It was proposed that the primary climatic determinant 532 533 of SOC variation hinges on the primary constraint affecting SOC production and turnover (Hobley et al., 2016). In this study, most shrublands and woodlands are distributed in arid and 534 535 semi-arid regions characterized by limited precipitation, which leads to water stress in surface 536 soil, limiting plant productivity and reducing soil C input (Hobley et al., 2015). Consequently, 537 MAP and NPP exhibited relatively higher influence on SOC variations in soils under these 538 vegetation types. In contrast, forest SOC observations are mainly distributed in areas with relatively lower temperatures, therefore experience constrained microbial metabolism, leading 539 to reduced decomposition rates and the high accumulation of SOC (Wynn et al., 2006). 540 541 Consequently, MAT emerges as a key factor influencing SOC variations in forests. Furthermore, it is noteworthy that soil bulk density plays a crucial role in determining SOC distribution within 542 543 forest, where it is found to be significantly lower compared to other vegetation types. This lower 544 soil bulk density likely improves oxygen availability to soil microbial communities, and 545 facilitates the formation of microaggregates to enhance the preservation of SOC within the soil 546 matrix (Bronick and Lal, 2005). Consequently, it effectively contributes to elevated SOC 547 concentration levels in forested areas.

548

549 PFT is the only categorical predictor for SOC concentration in this study. SOC is mainly derived 550 from plant C input through above-/belowground tissues, and SOC turnover and storage are 551 influenced by plant traits like plant growth rate and chemical and physical composition (De Deyn et al., 2008; Faucon et al., 2017). With shared representation of similar plant traits, PFT 552 553 is widely used in process-based models (Poulter et al., 2015; Famiglietti et al., 2023). It was found that the vertical distribution of SOC is highly related to PFT due to the different root 554 555 distribution and above- and belowground allocation (Jobbágy and Jackson, 2000). However, 556 our study is limited by the absence of SOC observations at multiple soil depths, restricting the 557 analysis to the spatial distribution of SOC at 30 cm soil depth. The influence of PFT on SOC 558 concentration at this particular depth appears relatively insignificant (Figure 3), casting doubt on the effectiveness of optimizing parameters of process-based models for individual PFT 559 (Cranko Page et al., 2023). Considering this, employing the top 3 influential abiotic predictors, 560 561 soil bulk density, MAT, and MAP, we partitioned all observations into six distinct clusters using 562 K-means. It was anticipated that SOC ranges within each cluster would be narrow due to the 563 high similarity of these three predictors within each group. However, the distribution of SOC 564 in clusters 2, 4, and 6 exhibited considerable variability (Figure 4). Given that these clusters are

- predominantly composed of forests, it becomes apparent that these three abiotic factors alone are insufficient to fully characterize the intricacies of forest SOC concentration. It was found that elevation and evapotranspiration also drive the variation of forest SOC in Australia (Walden et al., 2023), and taking them into account might potentially increase the predictability of forest SOC.
- 570 4.2. Model evaluation and comparison with other studies

Although the predictors used for machine learning models are not exactly same as the inputs of
MIMICS, the missing factors (e.g., MAP) were used for parameter optimization of MIMICSENV, making the predictions dependent on similar information and so comparable to some
extent. Besides, our study presented clear evaluation metrics for out-of-sample validation,
enabling a more robust assessment of model performance when applied to new datasets.

577

571

578 Based on the performance metrics of test data, the machine learning models performed remarkably well (Figure 5). The R<sup>2</sup> suggested that both machine learning models can explain 579 more than 90% of SOC variability across sites, and random forest did the best job with greatest 580 581 R<sup>2</sup> and LCCC, and lowest MAE and RMSE. Random forest algorithms were widely adopted in 582 predicting spatial-temporal SOC dynamics and produced moderately good performance regionally and globally. For example, Wang et al. (2022) applied random forest to estimate SOC 583 stocks in south-eastern Australia and explained 69% of the variation of current SOC stocks. 584 585 Nyaupane et al. (2023) trained a random forest model using global SOC observations and 586 explained 61% of SOC variation. The good performance of random forest might be attributed 587 to reduced susceptibility to over-fitting and better capacity to manage the hierarchical nonlinear relationships that exist between SOC and environmental predictors (Wang et al., 2018b). 588 589 Other machine learning methods have been applied to predict continental SOC stocks in 590 Australia. For example, Walden et al. (2023) trained regression-tree algorithm CUBIST to 591 predict SOC stocks for top 30 cm soil using the harmonised datasets. The mean LCCC and 592 RMSE for out-of-sample validation in their study was 0.78 and 0.20 respectively when log<sub>10</sub> transformed SOC (t ha<sup>-1</sup>) values were used. Wadoux et al. (2023) applied quantile regression 593 594 forest to predict SOC stocks at multiple soil depths. The prediction accuracy decreased dramatically for deeper depth intervals with the greatest  $R^2$  (0.53) at 0-5 cm soil. The better 595 596 results in this study may be attributed to the removal of cropland ecosystems, which are clearly 597 highly managed and so less predictable. Agricultural practices greatly affect SOC stocks in Australia and add the complexity to the relationship between SOC and environmental factors 598 599 (Luo et al., 2010). Models using environmental predictors without representation of land use 600 management are unlikely to be able to fully capture the SOC dynamics in croplands (Abramoff 601 et al., 2022).

602

603 Although MIMICS was not as accurate as machine learning models in simulating spatial 604 variation of SOC concentration in Australia, it did well at continental scale with mean  $R^2$  at 605 0.82 and 0.84 for MIMICS-PFT and MIMICS-ENV, respectively (Figure 5), much greater than 606 the values (<0.4) obtained by Abramoff et al. (2022) who applied a different microbial explicit

model to Australian SOC dataset. Georgiou et al. (2021) found that there was a mismatch 607 608 between observations and MIMICS in the role of different environmental controls on SOC 609 variability at global scale. In their study, NPP and MAT had the most explanatory power for 610 SOC stocks from MIMICS, while clay content had the most explanatory power for global SOC observations, which limits the predictability of SOC using MIMICS in their study. However, in 611 612 our study, NPP and MAT rather than clay content played a greater role in observed SOC variations, perhaps contributing to a better performance of MIMICS in Australia. It also means 613 that SOC estimates in our study are highly sensitive to the estimates of NPP. In this study, we 614 615 used MODIS NPP product (Running and Zhao, 2021) and did not account for the loss of NPP due to human activities, which may likely influence the optimized estimates of some model 616 617 parameters, and the uncertainties of simulated SOC concentration. Future studies would ideally use multiple NPP products to quantify the impacts of NPP uncertainties in simulating SOC 618 619 variation in Australia.

620

The modest performance of process-based model MIMICS relative to machine learning models 621 622 could potentially be attributed to the absence of explicit representation of MAP. The augmentation of MAP within parameter optimization in MIMICS-ENV did allow improved 623 performance compared to MIMICS-PFT, particularly within non-forest regions where the 624 625 importance of MAP rivals or surpasses that of temperature. Precipitation is a determinant of plant productivity, especially in arid and semi-arid regions. Besides, arid regions with limited 626 627 precipitation are characterized by lower weathering rate limiting the formation of mineral-628 associated soil carbon (Doetterl et al., 2015). Hence, we assume that introducing the effect of 629 moisture to MIMICS could contribute to more accurate prediction of SOC, as compared with 630 just taking MAP into account for parametrization, especially in arid and semiarid regions.

631

632 All models produced lower MAE and RMSE for non-forest SOC but higher R<sup>2</sup> and LCCC for 633 forest SOC (Figure 6). SOC in forest is more abundant and variable compared to SOC in other 634 vegetation types even when climate conditions are similar, which leads to greater absolute error in the estimated forest SOC than in other vegetation types. However, in terms of the consistency 635 and concordance between the pattern of observations and predictions, all models show higher 636 637 ability to predict SOC in forest. Forests, given that they are less perturbed ecosystems, might show greater SOC predictability due to the reduced influence of direct anthropogenic 638 639 disturbances. Grasslands, shrublands, and woodlands, predominantly situated in Australian 640 rangelands may experience extensive grazing and land management. Primarily, grazing reduces soil carbon input by consumption of aboveground biomass and accelerate SOC decomposition 641 642 through input of nutrient-enriched animal waste. This introduces additional uncertainties to our modelled SOC estimates, since C input is represented solely by NPP without accounting for the 643 impact of grazing and land managements. Moreover, the cascading effects of grazing extend to 644 potential alterations in plant composition and structural attributes, inducing consequential shifts 645 646 in litter properties that modulate soil carbon decomposition kinetics (Lunt et al., 2007; Bai and 647 Cotrufo, 2022). The disturbances triggered by grazing manifest in soil carbon pools, leading to 648 a state of disequilibrium rather than adhering to the assumption of SOC convergence toward equilibrium, as embraced in this study's framework. Notably, forests, as relatively undisturbed
 natural ecosystems, demonstrate a better coherence with the equilibrium assumption, rendering
 their SOC more amenable to prediction through environmental drivers.

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654

#### 653 4.3. Spatial prediction of SOC stocks in Australia

We produced gridded SOC stocks across Australia using the models validated in this study and 655 an ensemble estimate as the average of four models (Figure 7). Among the models, K-means 656 657 coupled with multiple linear regression produced the largest mean SOC stocks both at continental scale and for all vegetation types. In contrast, RF and MIMICS with different 658 659 parameterization approaches produced lower SOC stock estimations (Table 4). The mean 660 terrestrial SOC stocks estimated by random forest and MIMICS are comparable with that 661 estimated by Australian baseline map, which was generated using machine learning algorithm, reporting mean SOC stocks at 29.7 t ha<sup>-1</sup> with 95% confidence limits of 22.6 and 37.9 t ha<sup>-1</sup> 662 (Viscarra Rossel et al., 2014). However, SOC stocks might be underestimated by these methods 663 664 because of the scarcity of data from the most productive temperate forest both in the baseline 665 map (Bennett et al., 2020) and in our study. Parameter optimization process of MIMICS and 666 the training process of random forest are greatly affected by data used to train the model. Most SOC observations in this study were sourced from arid and semiarid regions, characterized by 667 668 relatively low SOC content. As a result, the models' ability to predict SOC stocks beyond the 669 observed data range is somewhat constrained. PFT was found to be less important than other 670 environmental factors in driving spatial SOC variations (Figure 3), so it was perhaps not 671 surprising that applying parameters optimized for each plant functional type to the regions with 672 same PFT but broader climate conditions led to inferior results than applying parameters 673 optimized for each environmental group.

674

The utilization of linear regression in K-means + MLR generated SOC estimates beyond the 675 676 range of observations, particularly in eastern Australia where environmental conditions deviate 677 from the training data. The mean SOC stocks estimated by K-means + MLR (38.2 t ha<sup>-1</sup>) are higher than those of the other models employed in this study, and align closely with the mean 678 value 36.2 t ha<sup>-1</sup> reported by Walden et al. (2023) who updated the Australian baseline SOC 679 map (Viscarra Rossel et al., 2014) by incorporating additional SOC observations from forests 680 681 and coastal marine ecosystems. However, caution is required when interpreting extreme values 682 derived from the K-means + MLR, such as the instance of grassland SOC stocks reaching 601 683 t ha<sup>-1</sup> (Table 4). These values raise concerns about the reliability of this approach when 684 extrapolating out-of-sample. Though there is a positive relationship between NPP and SOC observations in this study, SOC accumulation cannot continuously increase linearly in the 685 regions where environmental conditions seem highly conducive to SOC formation. The greater 686 687 amount of carbon input in eastern Australia might trigger the acceleration of microbial decomposition because of a priming effect, and lead to a decreased accumulation of SOC stocks 688 689 (Ren et al., 2022). The existence of SOC saturation also implies that SOC cannot be accumulated without limit (Georgiou et al., 2022; Viscarra Rossel et al., 2023). In light of these 690

691 complexities, applying linear regression to predict SOC stocks, especially under the extreme 692 environmental conditions, should be undertaken with care.

693

694 Continentally, higher SOC stocks were estimated for the southwest corner and southeast Australia (Figure 7), aligning with other SOC maps for Australia (Wadoux et al., 2023; Walden 695 696 et al., 2023). These regions are characterized by lower temperature and higher precipitation, therefore high SOC accumulation appeared because of high carbon input of NPP and low 697 decomposition rate. However, the high variability of SOC estimates among the four models in 698 699 these regions should be highlighted (Figure 7d), along with the difference of magnitudes between the estimates in this study and other Australian SOC products (Viscarra Rossel et al., 700 701 2014; Walden et al., 2023). Despite inherent differences in model structures, the scarcity of observations in these regions likely contributes to the large uncertainties in SOC estimates. 702 703 Forest has the largest mean SOC stocks ranging from 70.3 to 113.9 t ha<sup>-1</sup> estimated by four 704 models in this study. Around 75% of the forest SOC is from soil under Eucalypt open forest, 705 and mean SOC stocks under this type of forest were estimated to be 87.5 t ha<sup>-1</sup> (63.8 -119.6 t 706 ha<sup>-1</sup> for 95% confidence interval) (Walden et al., 2023). Shrublands are estimated to have the lowest mean SOC stocks, and more than 90% of shrub SOC observations are from soil under 707 708 Acacia shrubland and Chenopod shrubland, which rank at the bottom of SOC stocks among different vegetation types (Walden et al., 2023). The low SOC in shrubland is probably due to 709 710 low carbon input because of limited rainfall (MAP < 280 mm). Though the mean SOC stocks 711 in non-forest regions are much smaller than that for forest, the greater area of vegetation cover results in considerable total SOC stocks, highlighting the importance of carbon building and 712 713 maintaining via improved managements in these areas. Greater variability of SOC estimates 714 among different models appears in the regions where SOC stocks are higher (Figure 7). The 715 sparsity of SOC observations is a primary contributor to the uncertainties associated with SOC 716 estimates in these regions, highlighting the importance on continual collection of data to better 717 constrain models' behaviour. This imperative is especially pronounced in regions covered by 718 forests, as forested soils exhibit substantial SOC stocks, amplifying the significance of abundant 719 and accurate data acquisition in these specific ecosystems.

#### 720 5. Conclusion

721

We compared the performance of two machine learning models, and one process-based
microbial model employing two parameterization approaches, to explain the spatial variation
of SOC concentration in the top 30 cm soil in Australia. We found that climate conditions and
NPP contribute more than soil clay content in predicting SOC concentration in Australia.

726

Validation results affirm that with appropriate filtering of data (e.g. removing highly managed
crop ecosystems) models can predict SOC concentration at a continental scale with reasonably

- high reliability, achieving explained variances exceeding 80% for out-of-sample test data, with
- random forest showing highest prediction accuracy. Notably, all models show higher  $R^2$  in
- 731 prediction of SOC in forest than in non-forest soils. MIMICS, with parameters optimized for

732 different environmental clusters, performed better in SOC prediction than MIMICS with 733 parameters optimized for different PFT, especially in non-forest regions.

734

735 All models broadly agree on the spatial distribution of SOC stocks, with higher SOC stocks concentrated in the southeast and southwest regions of Australia. However, the variations in 736 737 estimated values need to be acknowledged, particularly in highly productive regions. Among these estimates, K-means algorithm coupled with multiple linear regression yields the highest 738 mean SOC stocks estimate, while the MIMICS-PFT model generates the lowest estimate. 739 740 Considerable disagreement of the maximum and minimum SOC stock values predicted by all 741 models exists partly because models are less constrained by observations in these environments, 742 highlighting the need for continued observational campaigns.

743

744 Our investigation has revealed significant disparities in estimated SOC stocks when different 745 methodologies were employed. This highlights the need for a critical re-evaluation of land management strategies that heavily depend on SOC estimates derived from a single approach. 746 747 The incorporation of an ensemble of SOC estimates is more likely to effectively capture 748 elements of the uncertainty associated with SOC estimations, providing a more robust basis for informing strategies in soil carbon management and climate change mitigation. 749

- Code availability 750
- 751

752 Source Code of vertically resolved MIMICS can be accessed at the CSIRO data portal https://doi.org/10.25919/843a-w584 (Wang et al., 2021). Codes for data analysis and machine 753 754 learning can be accessed by contacting the correspondence author.

#### Data availability 755

756

The SOC observations described in Viscarra Rossel et al. (2014) are not publicly available but 757 758 are available from Raphael A. Viscarra Rossel (r.viscarra-rossel@curtin.edu.au) on reasonable 759 request. All other data used in this study are publicly accessible and the specific references of these databases are provided in Section 2.4. 760

#### Author contribution 761

762

Conceptualization: LW, GA, Y-PW, AP; Methodology: LW, GA, Y-PW; Investigation: LW, 763 764 RAVR; Formal analysis and Visualization: LW; Writing-original draft preparation: LW;

- Writing-review & editing: LW, GA, Y-PW, AP, RAVR. 765
- Competing interests 766
- 767
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