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Exploring Machine Learning Models for Soil Nutrients Properties Prediction: A Systematic Review

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Abstract: Agriculture is essential to a flourishing economy. Although soil is essential for sustainable food production, its quality can decline as cultivation becomes more intensive and demand increases. 2 The importance of healthy soil cannot be overstated, as a lack of nutrients can significantly lower crop 3 yield. Smart soil prediction and digital soil mapping offer accurate data on soil nutrient distribution 4 needed for precision agriculture. Machine learning techniques are now driving intelligent soil prediction systems. This article provides a comprehensive analysis of the use of machine learning in predicting soil qualities. The components and qualities of soil, the prediction of soil parameters, the existing soil data set, the soil map, the effect of soil nutrients on crop growth, as well as the soil 8 information system, are the key subjects under inquiry. Smart agriculture, as exemplified by this 9 study, can improve food quality and productivity. 10

Keywords: Machine learning; Digital Soil Mapping; Soil properties, Smart Soil

1. Introduction

Without a doubt, technological advancements have dramatically improved the effi-13 ciency and productivity of numerous industries, including agriculture. Examples of this 14 revolution in technology include the introduction of such terms as "big data," "data analyt-15 ics," "artificial intelligence," "Internet of Things," "erosion modeling," "smart farming," and 16 "machine learning" [1–4]. To develop and populate spatial soil information systems, Digital 17 Soil Mapping (DSM) applies numerical models to infer the geographical and temporal 18 variations of soil types and attributes based on soil observations, prior knowledge, and 19 pertinent environmental variables [5]. 20

Even though the above ideas have been utilized in many ways, agriculture technology 21 is continually evolving. Fertilizer and weed application, irrigation management, and 22 soil mapping all involve information technology. AI models are becoming increasingly 23 crucial to smart agriculture's long-term success. In agriculture, AI is used in soil and 24 irrigation management, weather forecasting, plant growth, disease prediction, and animal 25 management [6]. Smart farming, in contrast to traditional farming, makes use of state-26 of-the-art innovations to boost productivity and reduce labor stress in response to the 27 exponential growth and development of data processing, information technology, and 28 artificial intelligence, automating soil and crop management with AI that mimics the way 29 humans learn and solve problems [7]. 30

Artificial intelligence (AI) applied to soil prediction is vital in agriculture since soil composition impacts crop yields in many ways. Soil prediction involves using several methods to evaluate if the soil is suitable for a crop before planting it. Smart soil prediction is a result of new technology. Smart soil prediction is a low-cost way to anticipate a soil's performance across many crops. Digital Soil Mapping (DSM) creates digital soil type and 35

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quality maps using numerical and statistical models that combine soil sensing data with 36 environmental parameters [8]. Recent years have seen a dramatic increase in DSM activi-37 ties within the field of soil science, which can be attributed to the comingling of several 38 ideal elements, including, but not limited to, massive interest in quantitative and spatial 39 soil information, the accumulation of databases of estimated or construed soil properties 40 combined with thoroughly known environmental variables, and the development of nu-41 merical models combined with computer resources to mine these stores of soil data [9]. 42 For supplying the crop model soil input data, DSM can be used instead of choropleth soil 43 maps. For mapping soil parameters at controlled prices, the DSM provides an alternative 44 to traditional soil surveys. [10]. Acquiring precise soil nutrient distribution data is a crucial 45 step in the implementation of precision agriculture, and digital soil mapping is a promising 46 innovation [11]. Several Artificial Intelligence tools, such as fuzzy systems, decision trees, 47 expert knowledge, machine learning algorithms, deep learning methods, and others, can 48 offer more precise forecasts and solutions in DSM. As shown in Figure 1, there are four 49 major processes for evaluating model and map performance in DSM. The first step is to 50 train the model with the dataset (to ensure goodness of fit), the second step is to test the 51 model performance with cross-validation (to ensure robustness), the third step is to test 52 the map validation within a similar geographic degree with an independent dataset, and 53 the fourth step is to test the model's adaptability in an alternate geographic region with a 54 second independent dataset [12].

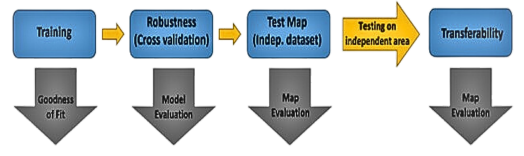


Figure 1. Conceptual View of Assessing Model and Map performance in DSM [12]

Artificial intelligence models and digital soil mapping have been used in the past to 56 predict soil fertility, providing a decision-making tool capable of predicting the most suited 57 crops to plant based on soil pH, soil nutrients, soil moisture, environmental variables, and 58 other factors [13]. For precision farming, machine learning and deep learning algorithms 59 are the most frequently used types of artificial intelligence.[14]. The lack of widespread 60 adoption of digital soil mapping and other digital innovative solutions is a barrier to high 61 productivity in Agricultural Systems in developing countries, despite the fact that its use 62 has been on the rise internationally. As a result, the primary objective of this research is to 63 investigate the issues that are impeding the deployment of smart soil information systems 64 in developing nations. Furthermore, this study elaborates on numerous examples of digital 65 soil mapping and artificial intelligence-based smart soil systems with emphases on the 66 following contributions: 67

- 1. Examining the smart agriculture and digital soil management landscape in developing countries.
- 2. Existing research literature on soil attributes, classifications, and key components in soil databases for soil fertility prediction
- 3. Identify and review the state-of-the-art Smart Soil system based on artificial Intelligence models (machine learning and deep learning models). 73
- 4. Overview of the current issues in development and deployment of soil information systems.

Establishing a roadmap for future research to improve agricultural productivity with 76
 DSM and other digital innovation technologies through the development of a Smart 77
 soil information system. 78

The remaining sections of this systematic review are organized as follows. Section 2 examines soil components and qualities, while Section 3 focuses on the use of digital 80 soil mapping and intelligent soil management systems. Section 4 describes the materials and methods employed in this study. Section 5 discusses existing soil information system 82 frameworks, current trends in soil information systems, and problems. Section 6 examines 83 the current state of AI models for soil property management and soil fertility prediction; 84 machine learning and deep learning algorithm applications and accuracy; and existing 85 smart soil mobile applications. Section 7 presents the research findings and discussion. 86 Section 8 provides the conclusion and future research directions. 87

2. Soil Components and Properties

Sustainable agricultural growth and enhanced crop yields are both feasible conse-89 quences of land reclamation and productive resource management. Increased yields can be 90 obtained in intensive cropping by using adequate nutrition sources and application rates 91 [15]. Soil quality fundamentally means "the ability of a soil to function"; this ability can be 92 indicated by the estimated soil's physical, chemical, and biological qualities, often known 93 as soil quality indicators (SQI) [16]. Several soil investigations may be envisaged to ade-94 quately quantify soil framework, and science-based indices on SQI provide valuable data 95 to farm managers for decision-making. These indices incorporate important soil attributes, 96 including supplying suitable amounts of water and nutrients, resisting and recovering 97 from physical degradation, and supporting plant growth with the right management [17]. 98 Sustainable farmland management requires an in-depth familiarity with the relationships 99 between soil physical qualities and many agronomic and environmental factors[18]. The 100 availability of nutrients is influenced by the soil's chemical and physical properties, such as 101 its parent material and naturally occurring minerals, organic matter, depth to bedrock, sand, 102 or gravel, permeability, water-holding capacity, and drainage. The distribution of nutrients 103 is also determined by plant and atmospheric conditions [19]. The nutrient concentration in 104 the soil solution is influenced by soil water content, depth, pH, cation-exchange capacity, 105 redox potential, soil organic matter, microbial activity, season, and fertilizer application 106 [20]. It is typically time-consuming and costly to estimate and evaluate soil components 107 and qualities. Predictive soil mapping is a common modeling approach used to estimate 108 the spatial distribution of soil components when actual data from samples are unavailable. 109 Many of these approaches rely on predictive maps or the estimation of soil-related variables 110 at unmeasured locations based on field data using mathematical or statistical models of 111 relationships between soil and other environmental elements^[21]. 112

2.1. Soil Data set

To determine the nutrient level, composition, and other properties of a soil sample, 114 scientists conduct a soil test. Soil testing can involve a variety of techniques and fertilizer 115 recommendations to determine the soil's fertility and pinpoint any deficiencies that need 116 to be addressed. Soil analysis provides information useful to farmers and consumers in 117 deciding when and how much fertilizer and farmyard manure should be administered 118 during a crop's growth cycle [22]. Soil datasets entail information on land suitability for 119 agricultural production, soil maturity, soil texture, meteorological data, moisture content, 120 soil classes, soil colour, covariate data, soil nutrients, and trace elements. Table 1 lists the 121 most prevalent soil nutrients, trace elements, and their descriptions. 122

The utilisation of covariate environmental data facilitates the establishment of associations between soil properties and various environmental factors. The process of soil formation and its characteristics are impacted by several factors, including but not limited to climatic conditions, topographical features, vegetation cover, land utilisation, and the nature of the parent material. The integration of covariate data can enhance the efficacy of soil prediction

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models by enabling a more comprehensive understanding of the intricate interplay between 128 soil and its surrounding ecosystem. The inclusion of covariate environmental data is imper-129 ative in soil prediction due to its ability to augment our comprehension of soil-environment 130 associations, capture spatial heterogeneity, offer insights into fundamental mechanisms, 131 enable data amalgamation, and facilitate informed decisions regarding land management. 132 The integration of covariate data into soil prediction models enhances their precision and 133 usefulness in diverse domains such as agriculture, environmental governance, and land 134 use management [23,24]. 135

Units SPT Symbol Meaning N Nitrogen % SN ${
m mg}\,{
m kg}^{-1}$ Р Phosphorus SN Κ Potassium cmol kg⁻¹ SN Са Calcium SN cmol kg cmol kg SN Magnesium Mg S SN Sulphur ppm Fe TE Iron ppm Mn Manganese TE ppm TE Cu Copper ppm Zn Zinc TE ppm В Boron TE ppm Mo Molybdenum TE ppm Exchangeable sodium FSP % SN percentage Cation exchange CEC cmol kg⁻¹ SN Capacity

Table 1. Description of Soil Nutrients and Trace Elements.

Abbreviations: SN - Soil Nutrients, TE - Trace Elements, SPT - Soil Properties Type.

2.2. Soil map

Environmental elements pertaining to geology, landforms, or vegetation are identified 137 through the use of aerial photographs, Landsat images, and digital elevation models (DEMs) 138 in traditional digital soil mapping. The method is then checked against real-world data 139 [25]. The final outcome is a map labeled with soil classifications, which can be confusing 140 to users. Furthermore, there are other issues caused by mapping's subjective character. 141 [26].In traditional soil surveys, the soil is mapped according to the surveyor's preconceived 142 notions[27]. Classical mapping's conceptual framework was established using quantitative 143 and statistical methods. The method of developing and updating spatial soil information 144 systems via analytical and experimental observational methods paired with spatial and non-145 spatial soil inference systems is generally known as digital soil mapping [28]. Digital soil 146 mapping is also known as computer-assisted soil cartography, numerical soil cartography, 147 pedometric mapping, environmental correlation, predictive soil mapping, or geographical 148 extrapolation utilizing models [25,29–32], The digital soil map depicted in Figure 3 presents 149 an illustration of the soil nutrient distribution in a specific area located in Ogun State, 150 situated in the South-West region of Nigeria. 151

In prior studies, a digital soil map was considered a digitized conventional soil map 152 in the form of polygons [33]. However, because the map was not created using statistical 153 inference, it cannot be construed as a digital soil map, but rather a digitized soil map. 154 The initial development of the SCORPAN framework for use in digital soil mapping was 155 accomplished by [34]. SCORPAN is a mnemonic for an empirical quantitative descriptions 156 of relationships between soil and environmental factors with a view to using these as soil 157 spatial prediction functions for the purpose of Digital soil mapping where: 158 S = soil classes or attributes 159

5 – son classes of attribu

f = function

s = soil, other or previously measured properties of the soil at a point

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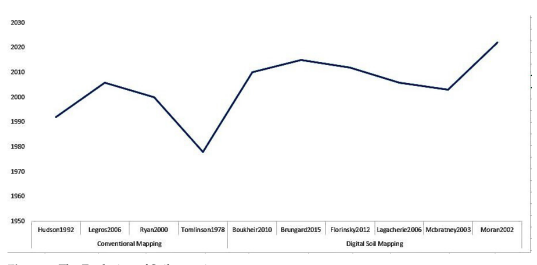


Figure 2. The Evolution of Soil mapping

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= climate, climatic properties of the environment at a point	162
= organisms, including land cover and natural vegetation or fauna or human activi	ty 163
= relief, topography, landscape attributes	164
= parent material, lithology	165
= age, the time factor	166
= spatial or geographic position.	167
	168
Spatial soil prediction functions with an auto-correlated error are often used to fore	ecast 169
pil class or soil attributes from so-called SCORPAN factors [34].	170

Sc = f(s, c, o, r, p, a, n) + e, or Sa = f(s, c, o, r, p, a, n) + e

'e' stands for spatially correlated residuals, where Sc and Sa are soil classes and 172 soil properties as a function of soil, climate, organisms, relief, parent material, age, and 173 geographical position [35]. For the quantitative prediction of soil groups or dynamic 174 soil properties based on empirical observations, the SCORPAN model is employed. The 175 majority of effort in digital soil mapping is based on developing a mathematical model 176 that connects field soil data and SCORPAN variables [36,37]. Afterwards, the model is used 177 with extensive spatial environmental data. To extrapolate, update, or disaggregate soil 178 maps, digital soil mapping can also employ conventional soil maps as input [38,39]. The 179 underlying principle is to employ machine learning (ML) techniques to find the knowledge 180 inherent in completed surveys or to reverse engineer the surveyor's soil-landscape mental 181 model [40]. 182

2.3. Research Justification

The ability of ML-based methods to accurately forecast soil characteristics, crop growth, 184 and soil fertility has attracted a lot of attention in recent years. Texture, organic matter, pH, 185 nutrient content, soil moisture, and soil structure are just a few of the many soil variables 186 that may be analyzed with the ML approach. ML techniques are superior to traditional 187 statistical methods because of their capacity to process massive amounts of complex data 188 and reveal hidden patterns. Several studies have focused on developing ways for applying 189 machine learning to predict soil parameters [41–43], crop growth [44–46], and soil fertility 190 [47, 48].191

Recently, a systematic literature review that highlights the research gaps in certain applications of deep learning techniques and evaluates the influence of vegetation indicators and environmental factors on agricultural productivity was published in [49]. The authors examined prior studies from 2012 to 2022 from various databases. The article focuses on the benefits of employing deep learning in agricultural yield prediction, the best remote sensing technology depending on data collection requirements, and the numerous factors that influence crop yield prediction. In general, several studies have demonstrated the

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Figure 3. Digital soil map depicting the soil's nutrients for a location in Southwest Nigeria.

efficacy of machine learning algorithms in predicting soil properties, soil fertility, and crop 199 yields. It's vital to keep in mind, though, that ML models' accuracy is extremely sensitive 200 to the quantity and quality of data used in training, in addition to the algorithms and pa-201 rameters with which they are implemented. Further research is needed to investigate how 202 to construct and refine ML models for predicting soil parameters and evaluate how well 203 they function in different environmental and soil circumstances. Farmers, policymakers, 204 plant breeders, and other professionals in the agricultural sector can all benefit from ML 205 recommendations. 206

3. Materials and Methods

3.1. Database Search Strategy and Eligibility Criteria

In this research, we developed a search strategy and utilized it to scour a variety of 209 databases in search of up-to-date, relevant research publications on the research study 210 of using machine learning models to create digital maps of soil and predict its physical 211 qualities. Google Scholar [50] and the ACM Digital Library [51] were the primary resources 212 used in the search. Timeframe for the investigation: 2002–2022. These sources were selected 21 3 because of their extensive indexing of research into the use of machine learning models in 214 DSM and SPP. These can be found with little effort and are easily accessible. 215

3.2. Review Strategy

The review technique covers research design, search strategy, information sources, 217 study selection, and the method of data collection. Publications that met the predefined inclusion and exclusion criteria were evaluated. Manuscripts that were comments, letters, or 219 editorials were excluded. The search strategy is composed as follows: (a) Construct search 220 terms by identifying major keywords, required action, and expected results; (b) Determine 221 the synonyms or alternative words for the major keywords; (c) Establish exclusion criteria 222 to make exclusions in the course of search; and (d) Apply Boolean operators to construct the required search term. 224

Results for (a): DSM, SPP, ML, Deep Learning, soil properties, soil nutrients, soil map, soil 225 datasets and crop growth 226

Results of (b): Smart soil, soil information system and soil fertility

Results for (c): Smart farming, plant disease, crop disease, articles in different languages 228 other than English. 229 230

Result (d): a, b, c combined using AND OR

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In this study, publications were chosen from the peer-reviewed literature by doing a search using the generated search phrase on Science Direct, Scopus, Google Scholar, and MDPI. Conference proceedings, journals, book chapters, and whole books are all examples of vetted resources. The initial number of results returned by Google Scholar was 1328; of those, 480 fulfilled the initial selection criterion and 68 fulfilled the final requirements. The studies were appropriately grouped. Figure 4 shows the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) flowchart for study selection.

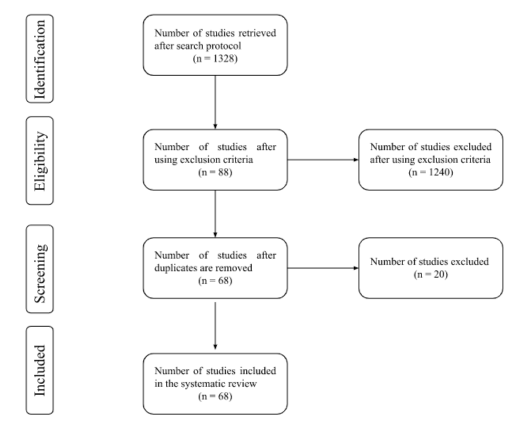


Figure 4. PRISMA Model

3.3. Characteristics of Studies

The literature search yielded a total of 1328 articles, of which 1308 were retained after duplicates were deleted, 1240 were disregarded as irrelevant based on their article titles and abstracts, and 88 were selected for a detailed review. After a thorough full-text review, we settled on including 68 articles from 1999–2022. Only 20 of the 68 articles (as indicated in Table 2) included information on the data type and accuracy achieved. 230

3.4. Quality Assessment

The vast majority of studies failed to satisfy standards in at least one of the six quality criteria examined. Limited sample size, an inadequate statistical analytical strategy, failure to evaluate for confounders, and failure to disclose results for computational techniques were the most frequently observed lack of quality throughout the investigations.

3.5. Data Sources and Search Strategy

We searched Google Scholar for studies published before October 2022. We considered top 1328 papers which reported on the application of machine learning for soil properties or soil fertility prediction. Keywords from Subject Headings or titles or abstracts of the studies were searched for with the help of Boolean operators (and, or) with language restricted to English. In addition, we reviewed the reference lists of primary studies and review articles. 250

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All research in which machine learning approaches were applied to predict soil quali-256 ties was reported. The included publications must include the AI technique used or the 257 soil characteristics problem addressed in the article. Articles dealing with DSM's three key datasets and techniques were also included in the study selection. Articles on crop 259 diseases or plant disease prediction, statistical analyses, studies on palm kernel agriculture, 260 and irrigation systems for crop growth monitoring were all excluded. Editorials, narrative 261 review articles, case studies, conference abstracts, and duplicate publications were all 262 discarded from the analysis. 263

3.7. Data Extraction and Quality Assessments

The full texts of the citations chosen for review were acquired, and the reviewers 265 independently collected all study data, resolving disagreements by consensus. The initial 266 author, year of publication, study setting, ML approach, the data type used or recom-267 mended, performance measures used, and accuracy attained were all extracted for every 268 study. 269

4. The impact of soil nutrients and fertility on crop growth

Nutrients from photosynthesis and soil are two of the most important for any plant's 271 development. This suggests that it may be impossible for any crop to achieve sufficient 272 yields without adequate fertilizer input. Soil nutrients are one of the most crucial types 273 of food for plants. Crops like corn, cassava, and yam rely heavily on the nutrients in 274 the soil in order to thrive. Three of the most common nutrients in the soil are nitrogen 275 (N), phosphorus (P), and potassium (K). The soil also contains a wide variety of other 276 nutrients, such as calcium, magnesium, sulfur, zinc, boron, copper, iron, manganese, and 277 molybdenum. An available nutrient index is a useful tool for describing soil fertility. Soil 278 fertility is not guaranteed simply by the presence of all these nutrients. Fertile soil is one 279 that contains an abundance of the specific nutrients required by a given crop. The term 280 "soil fertility" refers to the soil's inherent capacity to support plant development. For soil 281 to be considered sustainable, it must meet certain conditions, including but not limited 282 to the following: a suitable soil pH; the presence of suitable microorganisms; adequate 283 internal drainage; and the capacity of the topsoil to contain soil organic materials such 284 as algae, sewage sludge, manure, and many more [52,53]. For this reason, healthy, fertile 285 soil is essential for maximizing harvest production. Soil nutrients and quality have been 286 proven to have a significant impact on the yields of corn, cassava, and yam [54–59]. 287

4.1. Research on Soil nutrients and crop yield in Developing countries

Authors[60] analyzed the nutrient composition and corresponding crop yield in soil 289 that had been treated with organic manures. The study followed an experimental design, 290 as chosen by the authors. An experiment was being conducted by sowing four (4) maize 291 seeds into various earthen containers. To improve the soil's quality, organic manure was 292 spread over it. Poultry manure, composted animal manure, and press mud are the manures 293 used. After six days, the plants were thinned so that each pot would hold two plants. The 294 study discovered that after applying organic manure, soil organic matter, phosphorus, and 295 potassium bioavailability all increased. Both the stature of the maize plants and the total 296 leaf area were boosted by the application of organic manures. These findings demonstrated 297 that soil nutrients can stimulate more robust growth in maize. In Kenya; [58] examined 298 how maize fared in terms of growth and yield on a specific category of soil. A randomized, 299 completely block nutrition omission trial was used to determine how maize responded to 300 nutrient administration. Ferralsols was the soil type employed. The treatments consisted of 301 applying one of six different inorganic fertilizers: NK, NP, PK, NPK, or NPK + CaMgZnBS. 302 The corn harvest was severely diminished by the use of PK fertilizer. The application 303 of urea resulted in the maximum yield (1800 kg/ha). The author concludes that using 304 fertilizers rich in nitrogen, phosphorus, and potassium will increase crop yields in maize. 305

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In a Northern Zambia study, authors [52] studied the connection between farming 306 methods and soil nutrient levels. Soils in the area are often either orthic arcrisols or feric 307 dirt. The majority of the population in this area is engaged in agriculture, and cassava 308 is their primary crop. Around 40 farmers and 120 fields were chosen from across 10 309 villages. Fieldwork on the cassava was done in the fourth quarter of 2018, thus the plants 31 0 were between one and three years old. The study found that the potassium content of 311 cassava decreased from the first to the second growing season. Cassava was shown to have 31 2 nutritional imbalances, which were blamed on its moderate quantities of exchangeable 31 3 magnesium. The regression analysis also revealed that soil organic carbon and leaf area 314 index were significant predictors of cassava yield. 315

Research along these paths was also carried out in Southwestern Nigeria. [61] em-316 ployed a survey research design to investigate the topic of soil fertility in cassava farms. 317 Soil samples were also collected from each of the 33 farmers' fields in Iwo and Osogbo. The 31 8 chemical and physical properties of the soil sample were analyzed in a laboratory. The 31 9 research concluded that the soil in roughly 80% of the fields is deficient in organic matter. It 320 was also discovered that the pH of the soil is generally acidic, with readings ranging from 321 5.4% to 6.4%. Phosphorous and nitrogen levels in the soil were also found to be below the 322 minimum required for cassava cultivation. Soil contains sufficient amounts of essential nutrients like calcium, potassium, and magnesium. These results suggest that the potential 324 cassava harvest in Osun State is comparable to the national average. 325

In Ethiopia, [57] analyzed the nutritional levels in the soil of southern smallholder 326 cassava crops. The study's focus is on the town of Wolaita in southern Ethiopia. There were 327 12 cassava farms in Wolaita, from which data was compiled. Soil samples and information 328 about how local farmers handle their soil are the types of information being collected. The 329 results were interpreted by looking at the physical and chemical characteristics of the soil. 330 Results from the study were mixed in quality. In the soil that was tested, there was an 331 adequate supply of manganese. Soil acidity might be high to mild, and in 83% of farms, 332 the amount of exchangeable calcium (Ca) was below the minimum acceptable level of 5 333 Cmol (+) kg-1. Boron and copper were both absent from the cassava fields, and iron and 334 zinc levels were low. 335

[62] examined the impact of applying inorganic fertilizer and biochar on yam yields 336 in a Ghanaian agroecological zone. The research is a randomized block-design factorial 337 experiment. Three inorganic fertilizers and four biochars made from wood shavings were 338 applied. The research showed that there was no discernible change in soil characteristics 339 in response to the experimental treatment. The amount of nitrogen in the atmosphere decreased. Six months after planting, applying biochar considerably enhanced the number 34.1 of seed yams per acre, whereas applying fertilizer increased productivity. This means that 34.2 yam cultivation can benefit from biochar even at high concentrations. [63] was primarily 343 interested in how soil fertility affected the variations in yam species' growth. The two most common species are D. alata and D. rotundata. The D. alata species was reported to have 345 better growth statistics than the D. rorundata species. The two yam species were found to 34.6 produce more at the forest location than in the savanna area, which was due to the higher 347 soil fertility there. The deficient nitrogen and potassium nutrients at the savanna location 348 were also responsible for a significant fall in the Leaf Area Index. 349

4.2. DSM/ML soil prediction in developing countries: challenges

In underdeveloped nations, the application of digital soil maps and machine learning 351 for soil prediction is frequently hampered by a number of reasons, including: 352 Data scarcity: In many underdeveloped nations, soil data is scarce or nonexistent, making 353 accurate digital soil maps and training machine learning models problematic. This occurs 354 frequently owing to a scarcity of resources and funds for soil surveys and studies. 355 Low technical expertise: Poor countries may lack professionals with the technical abilities 356 needed to produce and evaluate digital soil maps as well developing machine learning 357 models. This can make it challenging to effectively implement these technologies. 358

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Restricted access to technology: Many underdeveloped countries may lack the requisite 359 infrastructure or resources to facilitate the usage of digital soil maps and machine learning. 360 This can involve a lack of internet connectivity, computer equipment, and access to software 361 and data.

Inadequate governmental capacity: Poor countries may lack the institutional ability neces-363 sary to properly employ digital soil mapping and machine learning technology. These can 364 include ineffective governance systems, insufficient financing for research and develop-365 ment, and a lack of coordination among various government agencies and stakeholders. 366

5. Soil Information System

The four main components of soil are minerals, water, air, and soil organic matter 368 (SOM). The ratio and content of these components have a significant impact on the physical 369 properties of soil, including its texture, structure, and porosity (the percentage of pore 370 space). The capacity of the soil to transmit air and water is thus influenced by these features. 371 It is possible to assess the soil's quality using a small collection of data on its properties, 372 such as texture, organic matter, pH, bulk density, and rooting depth. To comprehend soil 373 quality, soil organic matter is very crucial because it can have an impact on a variety of soil 374 properties, including other components of the limited data set [64]. Soil information systems 375 provide aggregate measurements of soil quality, such as the soil's functional capacity and 376 its performance in relation to a certain application. To "learn" or understand from data 377 how soil components are distributed throughout space and time, statistical models have 378 been employed in soil science research, and more specifically, pedometrics [65]. In order to 379 calibrate, validate, and compare models, [66] suggests using soil component datasets as 380 standard evaluation datasets, starting values, and system parameters. It's a crucial piece of 381 the puzzle when trying to model the Earth's system. 382

Given the huge need for quantitative geographic soil data and its current scarcity, 383 it is crucial to create and implement ways of providing this information. Every soil in-384 formation system needs to be flexible enough to accommodate user needs and requests 385 while also managing datasets that change in space and time [67]. The tremendous growth 386 of computing and digital technology has led to the emergence of enormous quantities of 387 data and tools in every domain. As a result, numerous initiatives have been launched to 388 create data infrastructures for spatial soil information systems [68]. For more efficient land 389 deterioration prevention and control, regional development feasibility studies, disaster risk 390 prediction (such as floods and landslides), environmental quality restoration, and formative 391 strategic planning, accurate and up-to-date information on the environment, extent, spatial 392 distribution, opportunities, and constraints of soil properties is required [69]. 393

Over time, many methods have been developed for collecting soil data. The backbone 394 of most soil information systems consists of databases containing pedotransfer functions, 395 soil profiles and analytical data, and a collection of methodologies. Soil data providers, both 396 public and private, can take advantage of the available technical solutions and apps for 397 data management [70]. It is reported in [71]. how a new national soil information system 398 for New Zealand was developed and implemented using a hybrid approach of analogue 399 and digital soil mapping methods. This hybrid approach integrates both traditional soil 400 survey processes and data with modern digital soil mapping techniques and information 401 in order to (eventually) achieve total coverage of New Zealand at a 1:50,000 scale. soil data 402 collection, archiving, and verification by photograph and database. 403

Several audiences receive customized dynamic fact sheets, maps, and spatial data. The 404 system can conduct pedotransfer functions (PTFs) and other digital soil mapping activities, 405 manage and simulate soil uncertainty, and produce relevant metadata reports. Soil pH, 406 calcium (Ca), and phosphorus levels were predicted using an artificial neural network 407 (ANN) and random forest (RF) machine learning techniques [72]. Farmers can use the Ca, 408 P, and pH readings from a soil sample to determine how much fertilizer to add to the soil. 409 Soil particle-size fractions (PSF) were predicted in Nigeria at six traditional soil depths 410 using GlobalSoilMap criteria. (0-5, 5-15, 15-30, 30-60, 60-100, and 100-200 cm). RF provides reliable predictions of the particle-size fraction composition of Nigeria's soil [73].

Using ESRI software and both main and secondary soil maps based on the geographi-413 cal subdivision of mapping units found in the dataset source, [74] created a soil information 414 system. Modern soil characteristics are displayed by this system. 250,000 plots were used 415 for sampling, and 100,000 soil mapping units (SMUs) were analyzed. Soil characterization 416 units have advanced relational databases and physical and chemical soil categories that 417 facilitate digital descriptions of soil profiles. Soil organic carbon (g kg1), soil pH, sand, silt, 418 and clay fractions (%), bulk density (kg m3), cation-exchange capacity (cmol+/kg), coarse 419 fragments (%), soil organic carbon stock (t ha1), and depth to bedrock are just a few of the 420 local soil properties that [75] takes into account using tree-based models (random forest 421 and gradient tree boosting) at a 250-meter resolution in a 3D soil information system (cm). 422 In order to better assist farmers in managing their crops, [76] introduced a new IoT and 423 machine learning-based soil information system that would provide them with real-time temperature and soil moisture data for environmental monitoring. Modern technologies 425 allow farmers to instantly report crop, soil variety, and N-P-K levels. The technology is 426 designed to be used by farmers in any location while allowing end users to control their 427 connected farms from afar. There is a rise in climate change adaptation and mitigation efforts. 429

[77] built a method for managing soil that makes informed crop suggestions using 430 classifier models. An intuitive web-based content management system is part of the 431 created soil information system, which can be used to make planting predictions. The 432 system is extensible because it can be tested on a wide variety of crops and because it 433 presents the possibility of employing information mining techniques to estimate crop yields 434 based on input parameters for environmental circumstances. However, the soil databases 435 (information systems) currently in use are not extensive or precise enough to incorporate 436 soil data into the global geographic data infrastructure [78]. This is mostly due to the 437 fact that, given their current capacity, they can only store information from sporadic and 438 occasionally available conventional soil surveys. Due to the slow and expensive nature of 439 conventional soil survey methods, there aren't many spatial data sets available for soil. The 440 future of conventional soil surveying is also causing some individuals considerable concern 441 due to a general problem in the collection of new field data. [78] expect technological 442 innovations like handheld field spectrometers to come to the rescue. To effectively deal 44 3 with this problem, it was proposed that existing soil information systems be expanded to 444 allow for the generation of new soil maps in addition to the storage and use of digitized (pre-existing) soil maps. One definition of digital soil mapping is the process of creating 446 and populating spatial soil information systems via field and laboratory observational 447 methods in combination with non-spatial and spatial inference systems. 448

6. Artificial Intelligence Models for Soil Properties Prediction

A quick perusal of related work on artificial intelligence (AI) models and digital 450 soil mapping (DSM), as summarized in Table 2, reveals that AI models are the norm 451 for predicting soil attributes and digital soil mapping. [79] offered a computerized soil 452 mapping method for preventing gully erosion by advising landowners on preventative 453 steps. Using R-Squared, KC, and RMSE as accuracy metrics, a multiple nonlinear regression 454 model was built with 68% precision. Nonetheless, the low accuracy is understandable 455 given that the soil depth map is not a fair depiction of the sample in reality, making it 456 difficult to conduct research. The use of machine learning algorithms for estimating soil 457 depth has been explored further in [80]. QRF models were utilized, and with RMSE as the 458 measure of evaluation, they were able to reach an accuracy of 30%. It can be inferred from 459 the accuracy percentage that soil depth in digital soil mapping is still a discoverable topic. 460 An evaluation of soil fertility using DSM and machine learning techniques was proposed 461 in [81]. Using the Quality Reference Framework (QRF), great accuracy was attained by 462 utilizing the evaluation metrics RMSE and MAE. However, the model's precision was 463

constrained for some soil characteristics, such as nitrogen (N) and potassium (K). Soil maps for a variety of soil qualities, of which QRF was able to provide the best accuracy, are another issue that was addressed.

Self-organizing maps (SOMs) were also employed as a machine learning model [82]. 467 Supervised maps are used to forecast soil moisture using SOM and Random Forest (RF) 468 models; when tested on a dataset including both soil moisture and land cover, SOM showed 469 greater model accuracy than RF when evaluated with respect to R2 and KC. Multi-sensor 470 data and ML algorithms, including RF, XGBoost, and SVM (supervised vector machine), 471 were also used to make predictions about soil moisture, with an accuracy of 87.5% [83]. Many 472 deep learning methods, such as deep neural networks (DNN) and artificial neural networks 473 (ANN), have been used to predict soil attributes in space. With an AUC of 89.8 %, DNN 474 achieved the highest accuracy. Due to the lack of high-quality artificial intelligence solutions 475 for digital soil mapping, researchers from all over the world are paying close attention to 476 the field. 477

In addition, a synopsis of the prior research conducted on intelligent soil prediction 478 between 2016 and 2022 is provided in Table 3, along with information regarding the source, 479 solution provided, and dataset type. Finally, some of the existing online and mobile applications pertaining to soil are described in Table 4, along with the documented source, 481 application name, function, and date.

Reference	Problem Addressed	AI Methods	Metric	Accuracy	Dataset Types	Limitations
[79]	DSM to inform gully erosion mitigation measures	MNLR, CM	KC, R ² , RMSE	68%	Covariate and climate data, land type maps.	Soil depth map not a good representation of reality (covariate layer map required)
[81]	Assessment of the soil fertility status using DSM and ML	QRF, CM	R ² , CCC, RMSE, MAE	high and average accuracy	Soil Dataset (SOC, OM, Kech,, Pass, CEC, SumBas, BS)	Model accurac was limited for some of the soi properties, sucl as N and Kech
[84,85]	Improved machine learning models accuracy in DSM	CM, RM, ANFIS, EGB, ERT, ANN, SVR, MARS, KNN, GP	RMSE, MAE, R ² , CCC, F-score	High accuracy	Clay, sand, CaCO3, SOC, SEC, pH, K, Ca + Mg, Na, SAR, ,EF, MWD.	Uncertainty was observed in the predicted values, Small dataset used.
[80]	Prediction of soil depth using DSM	QRF, RK	RMSE, R ² , CCC	30%	Covariates data set	Lower accurac rate achieved due to the erro in locating old coordinates
[86].	Soil maps for a wide range of soil properties using ML	RF, QRF, CM, SVM	Bias,R ² RMSE	Best accuracy achieved with QRF	Gravel, clay, sand, density, pH,SOC and soil depths(0- 200cm). 0–5, 5–15, 15–30, 30–60, 60–100 and 100–200 cm.	Overestimation was observed for some probability values.
[87]	Review on DSM algorithms and covariates for SOC mapping	RK, MLR, RF, CM, NN, BRT, SVM, GWR	-	RF performed better than others	Environmental covariates, parent material, climate factor, organic activity, topography.	Performance metrics or evaluation methods not reported.
[88]	Spatial prediction of soil aggregate using ML algorithms and environmental variables	RF, SVM, kNN, and ANN and ensemble modelling	RMSE, MAE, R ² , and normalized RMSE	Ensemble achieved high accuracy for all soil targets	Soil properties, remote sensing data, legacy soil maps, and DEM derivatives	lower accurac achieved for SOC categories

Table 2.	Existing	Work of	on AI	Models	and DSM.
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Abbreviations: DSM - Digital Soil Mapping, ML - Machine Learning, DL - Deep Learning, MNLR- Multi-nominal logistic regression, CM- Cubist Model, QRF- Quantile regression forest, KC- Kappa coefficient, RMSE - Root mean square error, MAE - mean absolute error (MAE), *R*² - coefficient of determination, CCC - Lin's concordance correlation coefficient BS -Base saturation, RF -Random Forest.

Reference	Problem Addressed	AI Methods	Metric	Accuracy	Dataset Types	Limitations
[89–91]	Prediction of SOC and soil total nitrogen using DSM and ML algorithms	RF, BRT, SVM and Bagged -CART	RMSE, MAE and R ²	BRT model performed best in predicting SOC and STN	DEM derivatives, multi -temporal Sentinel data, environmental data	Investigation using other soil properties is required
[92]	Predicting and Mapping of SOC using ML Algorithms	SVM, ANN, RF, XGBoost, CM, RT, DNN	RMSE, MAE, R^2 and CCC.	DNN mapped SOC contents more accurately	Terrain attributes, remote sensing data, climatic data, categorical data	Further investigation on the dataset using hybrid algorithms is required.
[83]	Soil moisture prediction using multi-sensor data and ML algorithm	RFR, XGBoost, SVM, CBR and GA for feature selection	RMSE and R ²	XGBR-GA hybrid model yielded the highest performance $(R^2 = 0.891;$ RMSE = 0.875%)	DEM derivatives, Sentinel -1 and Sentinel -2 data.	Testing the framework in large-scale areas with various land-use characteristics is required.
[82]	Supervised Maps for predicting Soil Moisture	Unsupervised SOM, supervised SOM, semi- Supervised SOM, and RF	R ² , accuracy, and Cohen's KC	Higher accuracy achieved with the SOM methods	Soil moisture and land cover dataset	RMSE and MAE factors are not considered in the performance evaluation
[93]	Predictive mapping using semi- supervised ML	Decision trees, logistic regression (LR), SVMs and graph-based semi- supervised ML (GS-ML)	Mean accuracy (%), Accuracy range (%), Accuracy standard deviation (%)	GS-ML achieved higher accuracy.	Environmental covariate data	Improvement is required for parameter setting, RMSE, R^2 and MAE evaluations are not considered
[94]	ML for predicting soil classes in semi-arid landscapes.	Multiple classifications and regression ML	Kappa analysis, Brier scores and confusion index	-	environmental covariates	Model accuracy was obtained when there are few soil classes, limited dataset to investigate "rare" soil

Table 2 Continued: Existing Work on AI Models and DSM

Abbreviations: SOC- Soil organic carbon, OM - Organic materials, Kech - exchangeable K, ANFIS - Adaptivenetwork-based fuzzy inference system, EGB - Extreme gradient boosting, ERT - Extremely randomized trees, ANN - Artificial neural network, SVR - Support vector regression, SFP - Soil formation patterns, DEM -digital elevation models, BRT - Boosted Regression Tree, GWR - Geographically Weighted Regression.

classes.

Reference	Problem Addressed	AI Methods	Metric	Accuracy	Dataset Types	Limitations
[95]	Mapping of Soil Water Erosion using ML Models	weighted subspace random forest , Gaussian process and naive Bayes (NB) ML methods	Accuracy, Kappa index and probability of detection	-	Soil texture, land and climate dataset	The data collection and sampling of them were no on the same scale. Also, RMSE, R ² and MAE factors a not considered in the performance evaluation.
[96]	Digital mapping of soil carbon fractions using ML	RF, SVM, CaRT, BaRT, BoRT, RK, OK	Mean, standard deviations, prediction error, and R ²	RF achieved the best accuracy	soil data (0–20 cm), carbon	Further investigatior required on th use of more sophisticated predictors
[97]	Multi-scale DSM with DL	DL-ANN, RF	<i>R</i> ²	DL achieved 4–7 % than RF	Silt, clay, ZC, SFP, DEM resolution.	The model is not tested wit some environmenta data such as climate, lithology, or land cover.
[98]	Semi- supervised DNN regression for spatial soil properties prediction.	DNN, GA, SVR and regression methods	RMSE, MAE, R^2 , Bias, ratio of performance to inter-quartile distance	DNN achieved the highest accuracy	Hyperspectral remote sensing image data	Sensitive to the quality of the initial training data set and model not tested with a large number samples.
[99]	Assessment of Landslide Susceptibility using DL with Semi- Supervised Learning	DNN, SVM and LR.	Accuracy, Kappa index, predictive rate curves (AUC), and information gain ratio (IGR)	DNN achieved higher accuracy with AUC of 0.898.	land cover and soil data	The K-mean algorithm wa tested using fixed value ar limitation by the accuracy layers and sampling process observed.

Table 2 Continued: Existing Work on AI Models and DSM

Abbreviations:MARS - multivariate adaptive regression splines, KNN - k-nearest neighbour, GP - Genetic programming, SAR- Sodium adsorption ratio, SFP - EF - Erodible fraction of the Soil, MWD - Mean weight diameter, SEC -Soil electrical Conductivity, RK - regression kriging model, ZC- zinc concentration, Pass - assimilable P, CEC - cation exchange capacity, SumBas - sum of bases, PLSR - Partial Least Square Regression, OK - Ordinary Kriging, CART - classification and regression trees, CBR - CatBoost gradient boosting regression, GA - Genetic Algorithm, SOM -self-organizing maps.

Source	Solution	Soil Dataset
[100]	Prediction of clay soil expansion using ML models and meta-heuristic dichotomous ensemble classifier	Soil swelling and Soil properties data.
[101]	Predicting crop yield on a particular soil using IoT	Nutritional value of soil data.
[102]	ML approach to simulate Soil CO ₂ fluxes under cropping systems	soil classification and temperature data.
[103]	Predicting Africa soil properties Using ML Techniques	Soil sample measures, soil depth (topsoil or subsoil) and Climate data.
[104]	Soil analysis of micro-nutrients using ML and IoT	Soil micro-nutrient and soil pH Data.
[105]	Estimation of the moisture of vineyard soils from digital photography using ML.	Soil sample and Photographic data.
[106]	Prediction of soil shear strength parameters using ML Algorithms	Soil properties and cone penetration test data.
[107]	Analysis of ML methods for Agricultural soil health management	Secondary data
[108]	Crops yield prediction based on mL models in West African countries	Climate, yields, pesticides and Chemical Data.

Table 3. Previous Work on Smart Soil Prediction (2016 -2022)

Abbreviations:IoT - Internet of Things, ML - Machine learning

6.1. Existing Mobile Applications for Smart Soil

Table 4. Existing Soil Web/Mobile App

Source	Application Name	n Year	Functions
[109]	SQAPP	2015	Sustainability of SM and high productivity
[110]	SoilWeb	1999	Instantaneous Soil Information
[111]	AgriApp	2014	Crop Advisory, Soil Testing and Drone Services
[112]	LandPKS	2020	Soil health monitoring and Land management
[113]	Crop App Index	2017	Agricultural decision support tool
[114]	MySoil Test Kit	Not Speci- fied	Information to improve soil and plant health
[115]	SIFSS	2017	Provides indication scores for soil types.
[116]	Soil Test Pro	2019	Soil nutrient management sys- tem
[117]	SoilScapes	Not Speci- fied	Digital smart Information Sys- tem
[118]	SoilInfo App	2017	Generate open soil data
[119]	SoilCares	2021	Smart application for monitoring soil nutrients and soil fertility

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6.2. Data Quality and ML Model Considerations

The efficacy of smart soil systems in predicting accurate outcomes is contingent upon several factors, with the foremost being the quality of the data employed and the identification of a machine-learning model that yields the optimal result. There exist various measures that can be implemented to enhance the accuracy of models employed for predicting soil nutrient levels and to improve the quality of data. A few notions are discussed below:

a) Data gathering and preprocessing: This entails making sure that the soil types, geographic areas, and environmental conditions represented in the model training data are accurate. In order to understand soil nutrients, data must also be gathered through soil samples, lab testing, remote sensing, and historical records. The final step is data cleaning, which includes handling missing numbers, fixing errors, and removing outliers [120]

b) Feature engineering: In order to enhance the accuracy of soil nutrient level estimation, it is imperative to identify and extract relevant features from the collected data. The influence of environmental factors, including climate, rainfall, and cultivation of land, as well as the chemical, biological, and physical characteristics of soil, is potentially significant [121].

c) Integrate domain knowledge: In order to gain further insight into the determinants that impact the levels of nutrients present in the soil, it is recommended to consult with experts in the domain [122], including agricultural scientists or researchers specializing in soil science. Applying this data when constructing the models and determining which attributes to incorporate is essential.

d) Innovative modelling methods: Conducting research on state-of-the-art machine learning techniques,[123] and advanced deep learning architectures is of great significance [124]. Furthermore, it is imperative to consider ensemble methodologies that employ an assemblage of models to enhance the accuracy of predictions.

e) Model testing and verification It is imperative to assess the model capacity to extrapolate to new data sets through the application of rigorous evaluation methodologies. Furthermore, assessment criteria are examined and monitored to measure the precision of the models [125].

6.3. Considerations for Choice of ML Technique for Soil Nutrients Properties Prediction

The choice of ML technique to employ for soil nutrients properties prediction and 520 growth response analysis [126], as in any other class of problem, depends on several fac-521 tors including the nature of the problem under consideration, the available data, and the 522 desired outcome [127,128]. Different machine learning algorithms are designed to address 523 specific types of problems, be it a classification, regression, clustering or recommendation 524 problem [129,130]. The size and quality of available data must also be considered because 525 some algorithms require large amounts of data to generalize well, while others can work 526 effectively with smaller datasets, thereby avoiding fitting problems [131]. Depending on 527 the algorithm, certain types of features may be more suitable, thereby necessitating the 528 need for feature selection and extraction [132]. This is to enhance the predictive power of 529 the features of the dataset. 530

The interpretability and explainability of a given model [133], when required, may impact the choice of the model over classical models. Some algorithms, like decision trees or linear regression, provide easily interpretable models, while others, such as neural networks, may be more complex and harder to interpret. The statistical properties of the available dataset also largely determines the choice of ML technique to use in a given instance [134]. Considering the complexity of the relationship between the input variables and the target variable, simple problems may be effectively solved by linear models, while complex problems with non-linear relationships might require more sophisticated algorithms like random forests or support vector machines.

Domain knowledge is a crucial element in the choice of ML technique used for pre-**54 0** dicting soil nutrients properties. Incorporating domain knowledge or expert insights into 541 the decision-making process in the preprocessing and model building is essential to the 542 reliability of the outcome of the prediction. Understanding the problem domain, a key 54 3 component of responsible AI [135], can help guide the selection of appropriate algorithms 544 and feature engineering techniques. Table 5 presents a quick summary of some popular 54 5 ML techniques with their associated relative strengths and weakness which should should 546 be considered when determining the technique to employ in predicitng soil nutrients. 547

ML Technique	Strengths	Weaknesses
Support Vector	Effective in high-dimensional	Performs poorly with large or
Machine[136,137]	spaces, less prone to over-	noisy data. Highly sensitive
	fitting, versatile kernel func-	to hyparameter tuning
	tions, effective with small to	
	medium datasets, insensitive	
	to irrelevant features	
k-Nearest	Simple, highly intuitive, non-	There is high computational
Neighbours[138,	parametric, flexible decision	complexity during prediction
139]	boundaries, considers the lo-	phase, distance metric selec-
	cal structure of the data, can	tion may be ambiguous, sen-
	be effective with both lin-	sitive to the curse of dimen-
	ear and non-linear relation-	sionality, struggles with im-
	ships, handles outliers rela-	balance data, has storage is-
	tively more efficiently	sues during prediction
Decision Trees[140,	Offers good explainability	Prone to overfitting, highly
141]	and interpretability, cognais-	unstable especially to a slight
	sant to feature importance,	variation in the training set,
	handles non-linear rela-	makes locally optimal de-
	tionships among features	cisions without considering
	relatively well, good for	the global optimal structure,
	mixed data (categorical +	tends to favor features with
	non-categorical), has low	a large number of categories
	computational complexity,	or high cardinality, not well-
	handles outliers well	suited for problems where
		classes are linearly separa-
		ble, struggle to represent com-
		plex relationships that require
		global knowledge or long-
		range dependencies in the
		data

Table 5: Summary of Some ML Techniques with their Strengths and Weaknesses

ML Technique	Strengths	Weaknesses
Linear Regression [142,143]	Interpretable, simple, re- source efficient, robust feature importance identifica- tion, often useful as a baseline model for comparison with more complex algorithms	Often assumes a linear rela- tionship between the input features and the target vari- able, does not handle outliers efficiently, relatively limited predictive power, naive as- sumption of homoscedastic- ity, also sensitive to multi- collinearity
Logistic Regression [144–146]	Interpretability, efficiency, probabilistic problems, less prone to overfitting and allows for internal feature selection	Assumes linearity like the lin- ear counterpart, handles lim- ited complexity, cannot han- dle outlier, limited for binary classification, and can be aff- tected by imbalance dataset
Artificial Neural Network [147–149]	Ability to learn complex pat- terns, flexible architecture, au- tomatically learn relevant fea- tures, supports parallel pro- cessing and has high general- ization power thereby reduc- ing fitting problems	Requires large amount of data, has high computational complexity, they lack good in- terpretability because of their black-box nature, sensitive to hyperparameter tuning
Naive Bayes [150] Random Forest [151]	Efficient with large datasets, scalable, robust to irrela- vant features, effective with limited training sets, inter- pretable Known for high accuracy, handles outliers and noisy	Sensitive to skewness, does not capture complex rela- tionships between features, highly sensitive to scaling problems Lacks explainability, com- putationally expensive, re-
	data, handles high cardinal- ity, good with variable impor- tance, resistant to overfitting	quires good hyperparameter tunning for optimal perfor- mance, biased towards major- ity classes
Gradient Boosting [152]	High predictive accuracy, high flexibility in handling mixed data types, provides insights into feature im- portance, handles outliers internally, handles missing data, can be parrallelized efficiently	Computationally expensive, has a potential problem of overfitting, difficult to inter- pret, relies heavuly on the or- der (or sequence) of the train- ing data

Table 5 Continued: Summary of Some ML Techniques with their Strengths and Weaknesses

7. Findings and Discussion

Figure 5 is a chart depicting the issue that this review seeks to address (as outlined in Table 2). According to the visual analysis, the majority of published works (67.3%) dealt with issues of soil nutrient characteristics; 17.3% handled DSM; 11.1% addressed soil erosion; and 5.5% dealt with soil fertility. Figure 6 also provides a visual representation of the most popular model employed in the research covered in Table 2's meta-analysis, which shows that random forest (RF) is the most popular choice for prediction, followed by support vector machine (SVM) and other ML algorithms as shown in Figure 6

.Our findings show that RF outperformed other ML models in terms of accuracy. Random Forest is a popular machine-learning approach that can handle both regression and classification challenges, which makes it an adaptable option for forecasting soil characteristics, nutrients, and soil fertility. At the training phase, the algorithm generates a

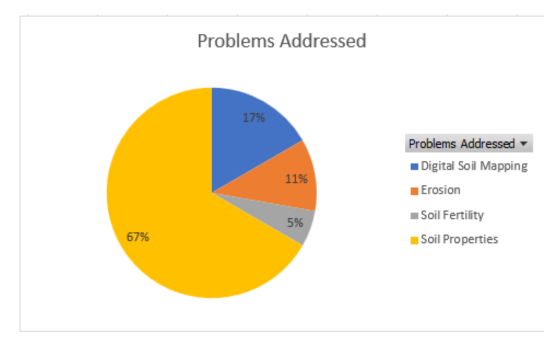


Figure 5. Graphical representation of the Problem Addressed

variety of decision trees and then combines their results to extrapolate. Random Forest has a number of advantages that may have led to its excellent success in forecasting soil characteristics, nutrients, and soil fertility:

a) Resiliency to distortion: When compared to other algorithms, RF is less susceptible to noise and outliers, which might help it deliver precise forecasts even when working with unclear or missing soil data.

b) Managing massive data: Because Rf can accommodate large datasets with many input features, it is well suited for forecasting soil qualities with several factors impacting their values, such as pH, moisture content, organic matter, and nutrient levels.

c) Features selection: RF automatically chooses the most significant features for making predictions, which can aid in identifying the main soil qualities and nutrients that are most important in determining soil fertility.

d) Overfitting minimization: Random Forest employs numerous decision trees and aggregates their outputs, which can aid in the reduction of overfitting, a typical problem in machine learning in which models perform well on training data but fail to generalize to new data.

e) Random Forest's ensembling feature, in which it integrates many decision trees, aids in 576 bias reduction and prediction accuracy by using the collective wisdom of multiple trees. 577 Overall, Random Forest's superior performance in predicting soil characteristics, nutrients, 578 and soil fertility can be attributed to its capacity to deal with noise, big datasets, feature 579 selection, overfitting reduction, and ensembling, making it a useful tool for soil-related 580 prediction tasks. It should be noted, however, that the performance of any machine learning 581 method is dependent on the quality of the data used for training and testing, as well as 582 suitable parameter tweaking and model evaluation approaches. Furthermore, merging 583 deep learning algorithms with ML can yield an ideal answer. In a nutshell, additional 584 research on intelligent soil prediction and smart agriculture is imperative for broadening 585 the knowledge repository, improving prediction techniques, and addressing the challenges 586 confronting contemporary farming. Through the utilisation of these tools, it is possible to 587 enhance food security, optimise resource utilisation, alleviate the impact of environmental 588 degradation, enable precision farming techniques, and promote sustainable development 589 within the agricultural sector. 590



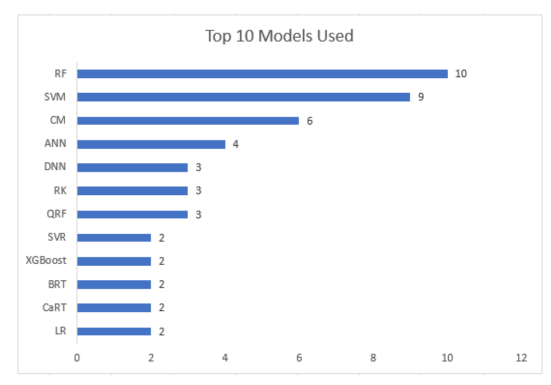


Figure 6. Graphical representation of the Top ML models used

8. Conclusions

This study reviews machine learning methods for predicting soil properties, agricul-592 tural yield, and soil fertility. This literature evaluation illuminated current research gaps 593 in a specific field of machine learning methodologies and provided useful data on soil 594 attribute prediction. Through this extensive literature study, we learn about the several 595 forms of machine learning used in this subject, the soil characteristics problem that has 596 been addressed, and crop yield prediction criteria. Each study focused on a distinct set of 597 soil qualities, geographical conditions, and other features. For soil prediction, RF and deep 598 learning outperform conventional machine learning methods. The RF machine learning 599 algorithm and deep learning approach can accurately predict soil conditions and inform us 600 if a crop can be grown there given the model's inputs. From the literature evaluation, It 601 is observed that the task of predicting soil or agricultural yield through machine learning 602 poses significant challenges. Inaccurate data has the potential to decrease the precision of 603 forecasting. The process of generalising models is impeded by variations in regional factors, 604 climatic conditions, and farming practices. Additionally, the selection of significant features 605 from multiple influencing factors requires domain expertise and experimentation. In order 606 to employ technology in a responsible manner, it is imperative to address all of these 607 issues. The refinement of machine learning techniques for the purpose of predicting soil 608 characteristics and crop yield is facilitated by expert collaboration, model monitoring, and 609 modification. The application of machine learning techniques to soil information analysis 61 0 can lead to the optimisation of fertiliser usage, prediction of pest and disease outbreaks, and 611 recommendation of precise irrigation strategies. This can result in enhanced agricultural 61 2 productivity and efficient management of land resources. 61 3

The amalgamation of DSM and ML techniques for soil prediction poses certain chal-614 lenges in less developed nations. The challenges encountered in the implementation of 615 machine learning and data science initiatives include language and cultural impediments, 61 6 insufficient financial resources, suboptimal internet connectivity, and restricted availability 617 of reliable and all-encompassing data. In order to address these challenges, it is crucial to 618 allocate resources towards data collection, network enhancements, computing infrastruc-61 9 ture, and the promotion of education and training to cultivate local expertise. Partnerships 620 and collaborations with foreign organisations can be advantageous for both information 621

sharing and personnel development. Furthermore, Increasing soil investigation, analytical	622
ability, facilities, and public participation would solve these issues. Digital soil mapping	623
and machine learning for soil prediction can improve soil management and agricultural	624
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