

Article 1 **Concentration Prediction-based Crop Digital Twin Using** ² **Nutrient Co-existence and Composition in Regression** ³ **Algorithms** ⁴

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Abstract: Crop digital twin is redefining traditional farming practices, offering unprecedented op- 13 portunities for real-time monitoring, predictive and simulation analysis, and optimization. This re- 14 search embarks on an exploration of the synergy between precision agriculture, crop modeling, and 15 regression algorithms to create a digital twin for augmenting farmers the concentration and compo- 16 sition prediction-based crop nutrient recovery. This captures the holistic representation of crop char- 17 acteristics, considering the intricate relationships between environmental factors, nutrient concen- 18 trations, and crop compositions. However, the complexity arising from diverse soil and environ- 19 mental conditions makes nutrient content analysis expensive and time-consuming. This paper pre- 20 sents two approaches namely,(i) single nutrient concentration prediction and (ii) nutrient composi- 21 tion concentration prediction which is the result of a predictive digital twin case study that employs 22 six regression algorithms namely Elastic Net, Polynomial, Stepwise, Ridge, Lasso, and Linear Re- 23 gression to predict rice nutrient content efficiently, particularly considering the coexistence and 24 composition of multiple nutrients. Our research findings highlight the superiority of the Polynomial 25 Regression model in predicting nutrient content, with a specific focus on accurate nitrogen percent- 26 age prediction. This insight can be used for nutrient recovery intervention by knowing the precise 27 amount of nutrient to be added into the crop medium. The adoption of the Polynomial Regression 28 model offers a valuable tool for nutrient management practices in the crop digital twin, potentially 29 resulting in higher-quality rice production and a reduced environmental impact. The proposed 30 method can be replicable in other low-resourced crop digital twin system. 31

Keywords: rice nutrient level; fertilizer optimization; nutrient analysis; polynomial regression; nu- 32 trient prediction; environmental impact reduction 33

34

1. Introduction 35

Digital twin technology involves the creation of a virtual duplicate of a physical ob- 36 ject or system, enabling the simulation and analysis of diverse scenarios and outcomes [1- 37 7]. When applied to crop management, a digital twin becomes a powerful tool for model- 38 ing a specific farm, considering variables such as soil quality, weather conditions, irriga- 39 tion systems, and crop varieties. This collected data is then utilized to update the digital 40 twin, facilitating predictions about upcoming crop yields, potential pest outbreaks, and 41 other influential factors that may impact the farm's overall success. 42

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Employing Digital Twins as a primary method for farm management facilitates the 43 separation of physical processes from their planning and control. Consequently, farmers 44 gain the capability to oversee operations and crop health remotely, relying on (almost) 45 real-time digital information rather than depending solely on direct observation and on- 46 site manual tasks [6,7]. The deficiency of vital nutrients can lead to reduced crop yields [8- 47 13]. This empowerment enables prompt action in response to anticipated or unexpected 48 deviations such as crop nutrient concentration and allows for the simulation of the effects 49 of interventions such as nutrient recovery based on real-life data [14-18]. 50

In this context, the application of machine learning (ML) offers a promising avenue 51 for farmers. ML equips them with tools for monitoring soil quality and delivering person- 52 alized recommendations, drawing insights from both experimental and field data. None- 53 theless, the prediction of rice essential nutrients remains a formidable challenge, primarily 54 due to several factors: 1) the inherent variability in nutrient content, 2) the diversity of 55 analytical approaches, 3) limitations in data availability, 4) genetic diversity among rice 56 varieties, and 5) the associated cost and time constraints [16-19]. Consequently, it is im- 57 perative to address these multifaceted challenges to develop accurate and reliable nutrient 58 prediction models for rice [15-17]. 59

This paper report one of our digital twin case studies on rice nutrient recovery 60 through two approaches namely single nutrient concentration prediction and nutrient 61 composition concentration prediction. Regression facilitates the identification of intricate 62 relationships among essential rice nutrients, ensuring their optimal supply, thereby en- 63 hancing rice growth and nutrient content [20,21]. This study seeks to identify the most 64 effective regression algorithm for predicting nutrient concentration percentages based on 65 the co-existence and composition of other nutrients. The incorporation of regression algo- 66 rithms in the crop digital twin is mainly because of its efficiency and effectiveness. This 67 endeavor promises optimized nutrient management practices, culminating in enhanced 68 rice quality and a reduced environmental footprint through the adjustment of nutrient 69 ratios. The contract of the co

Among the myriad regression algorithms, Elastic Net regression, Polynomial regres- 71 sion, Stepwise regression, Ridge regression, Lasso regression, and Linear regression hold 72 particular relevance for predicting nutrient concentration by considering the coexistence 73 and composition of multiple nutrients. These algorithms offer a structured, data-driven 74 approach to unravel the complexities of rice nutrition, providing accurate predictions and 75 contributing to the standardization of nutrient management practices. Moreover, they 76 play a crucial role in fostering sustainable and environmentally friendly rice cultivation 77 practices. The contraction of th

The singular nutrient prediction method offers advantages in two distinct scenarios. 79 Firstly, it proves beneficial when a farmer or scientist intends to simulate the concentra- 80 tion value of a specific nutrient, already possessing knowledge of the concentration of 81 other nutrient components. Secondly, this approach becomes valuable if the sensor for a 82 particular nutrient malfunctions. In such cases, the digital twin system promptly alerts the 83

user regarding the sensor breakdown and provides a predictive value while awaiting sen- 84 sor replacement. 85

Regardless of the scenario, the digital twin system ensures user awareness when the 86 detected nutrient concentration surpasses the recommended range. Furthermore, the sys- 87 tem recommends nutrient recovery interventions. The nutrient composition prediction 88 approach serves as a comprehensive intervention preparation tool by informing the 89 farmer or scientist about the anticipated nutrient concentration. The projected value, in 90 turn, aids the digital twin system in suggesting the appropriate amount of nutrient recov- 91 ery, aligning with best practices. 92

This paper unfolds in six sections. The first section underscores the significance of 93 predicting rice essential nutrients and elucidates the challenges in this domain, along with 94 the role of linear and polynomial regression algorithms in addressing these issues. The 95 second section offers an overview of the dataset and its attributes. The third section delin- 96 eates the flowchart of the polynomial regression algorithm. The fourth section introduces 97 the evaluation metrics employed to assess algorithm performance. The fifth section pre- 98 sents the experimental results and their comprehensive analysis. Finally, the paper con-
99 cludes by summarizing the findings and proposing potential avenues for future research. 100

2. Literature Review 101

One of the promises of digital twin in crop management is for automatic prediction 102 system to support deciding the appropriate fertilization period [22-24]. Deploying the sen- 103 sors which monitors concentration of nutrients present in soil, humidity, and temperature 104 in the real fields to make the consistent quality check. Machine learning could be used as 105 a proactive measure as predictor of the degradation of crop medium's and crop's plant 106 nutrients which could increase the risk of crop pests and diseases [25,26]. 107

Regression algorithms play a central role in rice nutrient prediction by unraveling 108 the intricate interplay of nutrients in rice cultivation. Elastic Net Regression (EN), Polyno- 109 mial Regression (PN), Stepwise Regression (SW), Ridge Regression(RR), Lasso Regres- 110 sion(LS), and Linear Regression(LR) provide essential insights into the complex relation- 111 ships among soil composition, environmental variables, and agricultural practices [27-30]. 112 These algorithms empower researchers to comprehend the often-nonlinear dependencies 113 among these factors, deepening our understanding of how various nutrients influence rice 114 nutrition. 115

Regression algorithms are data-driven, offering a robust framework for analyzing 116 and interpreting nutrient data from diverse sources. By harnessing historical data and ob- 117 servational insights, these algorithms provide crucial guidance on how different nutrients 118 impact rice composition. This knowledge is vital for optimizing fertilizer usage, enhanc- 119 ing nutrient management, and ultimately improving rice quality and yields [27-30]. 120

These algorithms also aid farmers, agricultural experts, and policymakers in making 121 informed decisions about crop management, fertilization strategies, and soil enrichment. 122 This proactive approach helps avoid over-fertilization or under-fertilization, mitigating 123 their detrimental effects on crop health and environmental sustainability [31,32]. 124

Existing works on rice nutrient has focused on predicting essential nutrient levels in 125 rice, such as N, P, K, Mg, and Ca, and their effects on rice plant growth and development. 126 One study employed an artificial neural network-based prediction algorithm to assess the 127 influence of individual nutrients (N, P, K, Zn, and S) on various rice plant parameters. The 128 algorithm indicated that optimal growth often occurs with nutrient doses below the max- 129 imum applied levels, while maximum yield is achieved at 100% nutrient dose [22]. 130

Another study used regression methods and found that random forest regression al- 131 gorithms provided the highest accuracy for estimating rice shoot dry matter, leaf area in- 132 dex, and nitrogen accumulation [23]. A third study evaluated different approaches for 133 estimating rice aboveground biomass, plant nitrogen uptake, and nitrogen nutrition in- 134 dex, with the random forest algorithm demonstrating superior performance [25]. An ad- 135 ditional study focused on using machine learning for early detection of nutrient deficiency 136 in rice through leaf image processing, achieving high testing accuracy and roc_auc score 137 [8]. 138

Rice nutrient content prediction, based on the composition of other nutrient infor- 139 mation, including nitrogen, phosphorus, potassium, and organic matter as input varia- 140 bles, was addressed in a study [26]. This study compared the EN algorithm with tradi- 141 tional linear regression methods, including Ordinary Least Squares (OLS) regression, 142 Ridge regression, and Lasso regression. The results highlighted the superior performance 143 of the EN algorithm, exhibiting higher R-squared scores (R2) and lower Mean Absolute 144 Error (MAE). Thus, Elastic Net proves more accurate in predicting rice nutrient content 145 and its correlation with other nutrients. The same state of the state of the state of the state of the state o

Essential nutrient levels in rice can also be predicted using spectral data from remote 147 sensing [28], considering nutrients like N, P, K, Mg, and Ca. This research compared the 148 polynomial regression algorithm with two other methods: Multi linear regression (MLR) 149 and Partial least squares regression (PLSR). The outcome demonstrated the polynomial 150 algorithm's superiority in predicting nutrient concentrations in rice levels. 151

Other studies predicting nutrient content in rice used 16 nutrients as predictors, such 152 as moisture, crude protein, fat, ash, total dietary fiber, soluble dietary fiber, insoluble die- 153 tary fiber, total sugar, sucrose, glucose, fructose, amylose, amylopectin, total amino acids, 154 lysine, and thiamine [30]. These studies employed three algorithms: stepwise regression, 155 PLSR, and MLR for prediction. The results favored stepwise regression analysis for its 156 superior accuracy in predicting nutrient content in rice. 157

Another study aimed to predict nutrient content in rice based on 14 nutrients, includ- 158 ing moisture, crude protein, fat, ash, total dietary fiber, soluble dietary fiber, insoluble 159 dietary fiber, total sugar, sucrose, glucose, fructose, amylose, amylopectin, and thiamine. 160 This research compared three algorithms: ridge regression, principal component regres- 161 sion (PCR), and PLSR. Ridge regression stood out as the most effective method for pre- 162 dicting nutrient content in rice, delivering higher accuracy than PLSR and PCR. 163

Utilizing another set of 14 nutrients, including moisture, crude protein, fat, ash, total 164 dietary fiber, soluble dietary fiber, insoluble dietary fiber, total sugar, sucrose, glucose, 165 fructose, amylose, amylopectin, and thiamine as predictors for nutrient prediction in rice, 166

another study employed three algorithms: MLR, PLSR, and lasso regression. The experi- 167 mental results highlighted the precision of the lasso regression algorithm in predicting 168 both yield and nutrient content in rice, offering potential benefits in optimizing rice crop 169 cultivation and management. 170

In a similar vein, another study [34,35] compared three prediction algorithms, 171 namely MLR, PLSR, and PCR, for nutrient content in rice, considering nutrients such as 172 moisture, crude protein, fat, ash, total dietary fiber, soluble dietary fiber, insoluble dietary 173 fiber, total sugar, sucrose, glucose, fructose, amylose, amylopectin, and thiamine. The 174 findings indicated that MLR provided more accurate predictions compared to the other 175 methods assessed. 176

Table 1 provides a comparative analysis of the advantages and disadvantages of re- 177 gression algorithms [26-33] for rice nutrient prediction. These algorithms effectively cap- 178 ture both linear and nonlinear correlations among various nutrients. 179

Table 1. Advantage and disadvantage of linear regression algorithm. 180

These diverse regression algorithms collectively share a common aim: to enhance the 181 precision and reliability of predictions concerning rice nutrient content, a critical step in 182 optimizing fertilizer application, ensuring a balanced nutrient supply, and ultimately el- 183 evating rice crop quality and yield while reducing environmental impact. 184

However, very limited works have addressed the crop's nutrients prediction by fo- 185 cusing on the co-existent and composition nutrient's concentration. For a digital twin sys- 186 tem equipped with crop nutrients surveillance, this comes to our advantage to enable crop 187 nutrient recovery. Our exploration and application of these regression techniques serve 188 to address prevailing research disparities and foster a more standardized and comprehen- 189 sive approach to predicting rice nutrient content. By employing a variety of regression 190 models, our objective is to gain a deeper understanding of the intricate relationships 191 among different nutrients in rice. This, in turn, promotes more sustainable and efficient 192 rice cultivation practices. 193

3. Materials and Methods 194

This part splits into three subsections. First, we explain the dataset and its attribute. 195 Next, we present the setting of the regression models. Then, we discuss the evaluation 196 metrics. 197

3.1. Dataset Description 198

A self-collected rice dataset was used as described in Table 2, comprising of 348 ob- 199 servations and nine attributes. This multivariate dataset features a combination of cate- 200 gorical and numerical data, including spatiotemporal factors such as Season, Day, Plot, 201 and Subplot. 202

Table 2. Rice dataset descriptions. 203

The *Season* attribute categorizes data into two distinct seasons, denoted by the values 204 1 and 2, enabling the exploration of how seasonal changes influence rice nutrient levels, a 205 fundamental aspect of rice production optimization. Additionally, the *Day* attribute, with 206 three distinct values—30, 60, and 90, introduces temporal granularity, facilitating an ex- 207 amination of nutrient content variations within each season. This temporal dimension is 208 essential for understanding the influence of specific days on nutrient levels. 209

Furthermore, the *Plot* attribute categorizes data into four distinct plot locations rep- 210 resented by values 1, 3, 4, and 5, enabling the assessment of nutrient distribution across 211 different areas within the study site, thus adding a spatial context to the analysis. Subplot 212

further refines the spatial information by specifying 15 sublocations within each plot, de- 213 noted by values such as 1A, 1B, 1C, and so forth. 214

This fine-grained attribute is invaluable for scrutinizing nutrient variation within 215 specific subregions of the plots, enhancing spatial precision. Additionally, the dataset in- 216 corporates nutrient concentration, composition and co-existence ('N%', 'P%', 'K%', 'Mg%', 217 'Ca%'), which is vital for understanding rice growth and health. The dataset's integrity is 218 maintained, as it contains no missing values. 219

Figure 1. Example content of the dataset 221

Example of the data content is shown in Figure 1, which shows the concentration of each 222 nutrient based on the spatial information. The best range of the nutrients are N: [1.17, 223] 2.47], P: [0.25, 0.3], K: [1.85, 2.52], Mg: [0.11, 0.17], Ca: [0.23, 0.33] which has produced the 224 maximum weight grain at the planting plot with range [29.26, 39.42] at the end of the 225 planting cycle. These values are considered the best practice to guide for intervention plan 226 for the user (farmer or scientist). 227

Figure 2 shows the dashboard that presents the average rice nutrient concentration 228 across the growth period and the rice anatomical values at harvesting time, while Figure 229 3 shows the nutrient value distribution. From Figure 2, we can identify the relationship of 230 the nutrient con-existence, composition, and concentration with the yield. The digital twin 231 supports three-staged insight for crop intelligence. First, we could also see the average 232 values of nutrients that have led to the yield, and the nutrient values from the plant with 233 the best yield become the benchmark. 234

So, this has motivated us towards the second intelligence by predicting the co-exist- 235 ence, concentration, and composition of the plant at each plot and subplot to know their 236 health. The third intelligence is nutrient recovery during the growth as an intervention 237 mechanism so that the predicted values can be a guide on precise additional nutrients to 238 be added into the crop medium to optimize the yield. The precision of values for addi- 239 tional nutrients can mitigate unnecessary excess in fertilizer usage and waste pollution. 240

Figure 2. Dashboard about the average nutrient values and the content in the rice**.** 242

Table 3. Values distribution for the nutrients 243

The nutrient concentration distribution, as depicted in Table 3, highlights the range 244 of values for key nutrients of N $(\%)$, P $(\%)$, K $(\%)$, Mg $(\%)$, and Ca $(\%)$ that is essential for 245 agricultural productivity. The minimum (MIN) and maximum (MAX) values illustrate the 246 variability in nutrient levels, emphasizing the complexity of nutrient dynamics in agricul-
247 ture. Standard deviation (STDEV) values quantify the degree of variability around the 248 mean. This information is instrumental in precision agriculture, guiding targeted inter- 249 ventions based on specific nutrient needs. In the context of environmental sustainability, 250 understanding these distributions enables our digital twin system to issue timely alerts 251 and recommend nutrient recovery interventions when concentrations exceed recom- 252 mended ranges. This proactive approach optimizes crop yield while minimizing the en- 253 vironmental impact associated with nutrient imbalances. 254

3.2. Data Pre-Processing Using Min-Max Normalization 255

Before visualization, the data exhibited variations in nutrient concentrations that 256 prompted the need for exploration. The raw data contained outliers, which are data points 257 significantly different from the majority of the observations. These outliers, if not ad- 258 dressed, can impact the understanding of the overall nutrient distribution and make it 259 challenging to discern patterns and trends in the data. 260

Therefore, to gain a deeper understanding of the nutrient concentration data and vis- 261 ualize its distribution, we employed box plots both before and after applying Min-Max 262 normalization. The original box plots revealed the presence of outliers in the dataset, 263

which was affecting the clarity of the distribution. To address this issue, Min-Max nor- 264 malization was applied to scale the data. The box plots after normalization effectively 265 showcased the distribution of nutrient concentrations without displaying outliers. This 266 approach allows for a more accurate and informative representation of the data, aiding in 267 the identification of central tendencies and variations while providing a clearer view of 268 the data's overall structure. The use of box plots before and after normalization aids in the 269 assessment of data quality and the impact of data preprocessing techniques. 270

The Min-Max normalization method is applied to rescale the input features between 271 0 and 1 during the pre-processing phase. This normalization technique is suitable for the 272 prediction models of this study because it helps to ensure that all the input features are 273 on the same scale and have the same range, which helps the linear regression models of 274 this study converge faster and boost their performance. This approach removes noises 275 from data and prevents the big scales from data by giving the range of $[0,1]$. Equation (1) 276 shows the formula of the Min-MAX method. 277

$$
X_{Norm} = \frac{(X - X_{Min})}{(X_{Max} - X_{Min})}
$$
\n⁽¹⁾

Where X is the original value of a data point, X_{Min} is the minimum value in the da- 278 taset, X_{Max} is the maximum value in the dataset, and X_{Norm} is the normalized value of the 279 data point. This formula ensures that the minimum value in the dataset is scaled to 0 and 280 the maximum value is scaled to 1, with all other values falling between these two limits. 281

By applying a preprocessing method to the dataset, we can improve the stability and 282 performance of regression models. Once this stage is complete, we can proceed to the next 283 stage, where we design a regression model based on the different variables in the dataset. 284 This stage involves selecting an appropriate regression method and specifying the inde- 285 pendent and dependent variables. Finally, we analyze the model and provide information 286 on its performance and accuracy. Figure 3 illustrates the Rice Nutrients data before and 287 after applying the Min-Max normalization method. The visual representation of the data 288 highlights the impact of normalization on the distribution of nutrient concentrations. 289

Figure 3. Rice Nutrient Data: (a) Original Data and (b) Min-Max Normalized Data. 292

291 293

The dataset under analysis consists of nutrient concentration data for rice samples, 294 including attributes like nitrogen (N %), phosphorus (P %), potassium (K %), magnesium 295 (Mg %), and calcium (Ca %). Prior to visualization, the data exhibited variations in nutri- 296 ent concentrations that prompted the need for exploration. The raw data contained outli- 297 ers, which are data points significantly different from the majority of the observations. 298 These outliers, if not addressed, can impact the understanding of the overall nutrient dis- 299 tribution and make it challenging to discern patterns and trends in the data. 300

Therefore, to gain a deeper understanding of the nutrient concentration data and vis- 301 ualize its distribution, we employed box plots both before and after applying Min-Max 302 normalization. The original box plots revealed the presence of outliers in the dataset, 303 which was affecting the clarity of the distribution. To address this issue, Min-Max nor- 304 malization was applied to scale the data. The box plots after normalization effectively 305 showcased the distribution of nutrient concentrations without displaying outliers. This 306 approach allows for a more accurate and informative representation of the data, aiding in 307 the identification of central tendencies and variations while providing a clearer view of 308 the data's overall structure. The use of box plots before and after normalization aids in the 309 assessment of data quality and the impact of data preprocessing techniques. 310

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3.3. Nutrient Concentration and Composition Prediction ³¹²

We present two approaches namely (i) single nutrient concentration prediction and (ii) nutri-313 ent composition concentration prediction; which are developed using EN, PN, SW, RR, LS, and 314 LR algorithms. This section describes the development of the prediction models. 315

3.3.1. Single nutrient concentration prediction $\frac{1}{2}$ **3.3.6**

We call the first approach single nutrient concentration prediction where five (5) 317 models are developed based on different feature sets of rice dataset as shown in Table 4 318 by exploiting the nutrient concentration, co-existence, and composition. In Table 4, 'Y' in- 319 dicates that the spatiotemporal factors and nutrient features are used in the model build- 320 ing, while 'N' indicates otherwise. 321

Table 4. Single nutrient concentration prediction setting 322

Referring to Table 4, the single nutrient concentration setting has been constructed 324 based on the selection of different features from spatiotemporal factors and nutrient fea- 325 tures. These settings will be used for single nutrient concentration prediction using six 326 methods: EN, PN, SW, PR, LS, and LR. Table 5 presents the parameter specifications 327

applied to the six regression approaches of EN, PN, SW, PR, LS, and LR in single nutrient 328 concentration and composition concentration prediction. 329

Table 5. Parameter specification for six regression algorithms of EN, PN, SW, PR, 330 LS, and LR in single nutrient concentration and composition concentration pre-
331 diction 332

Table 5 outlines the parameter specifications for six regression algorithms of EN, PN, 334 SW, PR, LS, and LR in the context of predicting both single nutrient concentration and 335 composition concentration. 336

For EN, the parameters include an alpha value of 0.1 and an L1_ratio of 0.5. PN em- 337 ploys a degree of 2 for modeling. The SW automatically selects features without involving 338 direct parameters. PR is characterized by an alpha value of 0.1, and LS also utilizes an 339 alpha value of 0.1. LR, on the other hand, involves no additional parameters, as indicated 340 by the dash line in the "Values" column. 341

The steps for the single nutrient concentration prediction are described in Algorithm 342 1, based on the parameters setting for the machine learning algorithms described in Table 343 $5.$ 344

345

Algorithm 1: Single nutrient concentration prediction

Input: Nutrient concentration dataset

Process:

- 1. Apply the Min-Max normalization method (Eq. 1)
- 2. Set training ratio= 80%
- 3. For each feature set, fs in Table 4: FS_1 ,..., FS_5
	- a. Load FS_x to be the predictors

- b. ModelEN_x=Develop Elastic Net regression using FS_x with parameters in Table 5
- c. ModelSW_x=Develop Polynomial regression using FS_x with parameters in Table 5
- d. ModelSW_x=Develop Stepwise regression using FS_x with parameters in Table 5
- e. Model $RR_x=Develop$ Ridge regression using FS_x with parameters in Table 5
- f. ModelLS_x=Develop Lasso regression using FS_x with parameters in Table 5
- g. ModelLR_x=Develop Linear regression using FS_x with parameters in Table 5

4. End For

Output: ModelEN_{Ca}, ModelEN_{Mg}, ModelEN_K, ModelEN_R, ModelEN_N, ModelPN_{Ca}, ModelPN_{Mg}, ModelPN_K, ModelPN_P, ModelPN_N, ModelSW_{Ca}, ModelSW_{Mg}, ModelSW_K, ModelSW_P, ModelSW_N, ModelSW_{Ca}, ModelSW_{Mg}, ModelSW_K, ModelSW_P, ModelSW_N, ModelRR_{Ca}, ModelRR_{Mg}, ModelRR_K, ModelRR_P, ModelRR_N, ModelLS_{Ca}, ModelLS_{Mg}, ModelLS_K, $ModelLS_{P}$, ModelLS_N, ModelLR_{Ca}, ModelLR_{Mg}, ModelLR_K, ModelLR_P, ModelLR_N.

Regards to Algorithm 1, the process for single nutrient concentration prediction, out- 347 lined in Algorithm 1, involves applying Min-Max normalization to the nutrient concen- 348 tration dataset and setting an 80% training ratio. For each of the five feature sets (FS1 to 349 FS5) detailed in Table 3, the algorithm loads the respective features and employs six re- 350 gression models (Elastic Net, Polynomial, Stepwise, Ridge, Lasso, Linear), each with its 351 parameters specified in Table 4. The result is a set of trained models for predicting nutrient 352 concentrations (Ca, Mg, K, P, N) denoted by prefixes such as ModelENCa, ModelENMg, 353 and so on. The models are developed using various regression techniques tailored to each 354 feature set, creating a comprehensive framework for nutrient concentration prediction. 355

3.3.2. Nutrient composition concentration prediction 356

In the second approach, model is developed based on different feature sets of rice 357 dataset as shown in Table 6 based on solely the spatiotemporal factors. 358

Table 6. Nutrient composition concentration prediction setting 359

Spatiotemporal Factors				Nutrients					
Feature Set	Sea- son	Day	Plo	Subplot	(%	$\frac{6}{6}$	ĸ (%	Mg (%) Ca (%)	
FS ₆ (All)						N			

Referring to Table 6, the nutrient composition concentration prediction setting has 361 been constructed by incorporating features from both spatiotemporal factors and nutrient 362 features. 363

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These settings will be utilized for nutrient composition concentration prediction using 364 six methods: EN, PN, SW, PR, LS, and LR. The parameter specifications for these models 365 in nutrient composition concentration prediction are consistent with those applied for sin- 366 gle nutrient concentration prediction (refer to Table 5). 367

The steps outlined in Algorithm 2 illustrate the processes for nutrient composition con- 368 centration prediction, developed based on the similar parameter specifications listed in 369 Table 4 for single nutrient concentration prediction. 370

371

Algorithm 2: Nutrient composition concentration prediction

Input: Nutrient concentration dataset Process:

- 1. Apply the Min-Max normalization method (Eq. 1)
- 2. Set training ratio= 80%
- 3. Load FS₆ from Table 6
- 4. ModelEN_x=Develop Elastic Net regression using FS_x with parameters in Table 5
- 5. ModelSW_x=Develop Polynomial regression using FS_x with parameters in Table 5
- 6. ModelSWx=Develop Stepwise regression using FSx with parameters in Table 5
- 7. ModelRRx=Develop Ridge regression using FSx with parameters in Table 5
- 8. ModelLS_x=Develop Lasso regression using FS_x with parameters in Table 5
- 9. ModelLR_x=Develop Linear regression using FS_x with parameters in Table 5

Output: ModelENAll, ModelPNAll, ModelSWAll, ModelRRAll, ModelLSAll, ModelLRAll

Algorithm 2, designed for nutrient composition concentration prediction, starts by nor- 373 malizing the input nutrient concentration dataset using the Min-Max method and setting 374 an 80% training ratio. It then exclusively utilizes features from FS6 in Table 6 to develop 375 six regression models—Elastic Net, Polynomial, Stepwise, Ridge, Lasso, and Linear—each 376 configured with parameters specified in Table 5. The resulting output comprises compre- 377 hensive models denoted as ModelENAll, ModelPNAll, ModelSWAll, ModelRRAll, Mod- 378 elLSAll, and ModelLRAll. This algorithm provides an efficient means of predicting nutri- 379 ent composition concentrations based on the designated features and regression tech- 380 niques. 381

4. Experimental Setting 382

This section presents the experimental results for Elastic Net Regression, Polynomial 383 Regression, Stepwise Regression, Ridge Regression, Lasso Regression, and Linear Regres- 384 sion to predict rice nutrient levels using FS 1 until 6. Table 4 and Figure 4 display the 385 RMSE score of all six models where polynomial regression has the best performance in 386

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four models to predict Ca%, K%, P% and N% with an average of 0.1502 RMSE, except 387 Model 2 (prediction of Mg%), with very little standard deviation (0.1980). 388

5.1 Performance of single nutrient concentration approach 390

We present Table 7 until Table 11 to explain the performance of the single nutrient 392 concentration approach by using R2, MAE and RMSE. A larger R2 value is generally con- 393 sidered better. An R2 value closer to 1 suggests that a larger proportion of the variation in 394 the dependent variable is accounted for by the independent variables in the model, indi- 395 cating a better fit. However, it's important to note that a high R² does not necessarily imply 396 causation or the absence of model errors, and other factors should be considered in eval- 397 uating the overall validity of the regression model. MAE represents the average absolute 398 difference between the predicted values and the actual values. The smaller the MAE, the 399 better the model performance. MAE is less sensitive to outliers compared to RMSE. Lower 400 values of MAE and RMSE indicate better model performance. 401

Table 7. Performance of Ca prediction using approach 1 402

Based on Table 7, the best model for Ca prediction is ModelPN $_{Ca}$ with consistent per- 404 formance in all three evaluation metrics, and that the PN algorithm has far better perfor- 405 mance compared to the other algorithms which indicate the superior performance of this 406 algorithm to capture the nutrients values variability. Two algorithms, EN and LS could 407 not capture the variability in the dataset for predicting Ca , based on the zero $R²$ value. 408

Table 8. Performance of Mg prediction using approach 1 409

Contrary to its performance in Table 7, the PN algorithm shows a bad performance 411 for Magnesium. The best for Magnesium prediction is the LR algorithm. The negative R^2 412 value of PN implies that the model is so inadequate that it is worse than a naive model 413 that merely predicts the mean of the dependent variable for all observations. This indi- 414 cates that PN could have been overfit and too complex for the given data, and it fits noise 415 rather than the underlying patterns.

The performance of LR and RR are very similar which reflect their high similarity. 417 Both algorithms assume a linear relationship between the independent variables and the 418 dependent variable. The models are expressed as linear combinations of the input fea- 419 tures. Both methods aim to minimize a certain objective function to find the optimal set of 420 coefficients that best fits the data. In LR, this is typically done by minimizing the sum of 421 squared differences between the predicted and actual values. In RR, the objective function 422 includes an additional regularization term. 423

The primary difference between RR and LR lies in how they handle multicollinearity 424 and overfitting. RR uses regularization term penalizes large coefficients, helping to miti- 425 gate the effects of multicollinearity and prevent overfitting. The regularization term is 426 controlled by a hyperparameter (usually denoted as "alpha" or "lambda"). LR does not 427 include a regularization term in the objective function. It is more prone to overfitting when 428 dealing with highly correlated features (multicollinearity) or when the number of features 429 is close to or exceeds the number of observations. 430

Table 9. Performance of K prediction using approach 1 431 431

PN maintains the best algorithm for K prediction, and again, the performance of RR 433 and LR are very similar for predicting K. As explained, RR is a modified version of LR 434 that adds a regularization term to address certain issues, particularly multicollinearity. If 435 the correlation between independent variables is high, RR can provide more stable and 436 reliable coefficient estimates compared to LR. Since the performance of RR is better in 437 predicting K, this indicates that the dataset for the training possesses multicollinearity. 438

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Algorithm	$R2$ score	MAE	RMSE
ModelEN_P	0.0	0.0529	0.0651
ModelPN_P	0.8308	0.0212	0.0267
ModelESW_P	0.4180	0.0377	0.0497
ModelRR_P	0.6193	0.0311	0.0402
ModelLSP	0.0°	0.0529	0.0651
ModelLR _P	0.6202	0.0312	0.040
AVG	0.4147	0.0378	0.0478
STDEV	0.3468	0.0128	0.0153

Table 10. Performance of P prediction using approach 1 440

Likewise, the best technique for P prediction is PN, and it is observed that the per- 442 formance of PN in this nutrient prediction is the best compared to other nutrients. All the 443 other algorithms also had better scores, which indicates that the values in the features 444 used for training the P prediction are more homogeneous compared to the earlier models. 445

Table 11. Performance of N prediction using approach 1 446

Algorithm	R^2 score	MAE	RMSE	
ModelEN_N	0.3006	0.4524	0.6326	
ModelPN_N	0.5862	0.3808	0.4866	
ModelESW_N	0.4240	0.4388	0.5741	
$ModelRR_N$	0.5508	0.3657	0.5070	
ModelLS _N	0.1994	0.4948	0.6768	
$Modell R_N$	0.5532	0.3661	0.5056	
AVG	0.4357	0.4164	0.5638	
STDEV	0.1574	0.0535	0.0777	

Similarly, PN achieved the best performance in comparison to the other models. All 448 models had lower performance in prediction N compared to predicting P. It is also ob- 449 served that the performance of SW in predicting N are similar in predicting P, when com- 450 pared against RR and LR. Although LR and RR show stability and generalizability across 451 different datasets, SW has better performance in this nutrient compared to Ca and Mg 452 because of its simplicity drawback and tendency of assumption that the relationship be- 453 tween variables is best represented by a combination of selected features. 454

Figures 4 to 8 depict the Streamlit outputs for the single-nutrient prediction of Ca, 455 Mg, K, P, and N, respectively, based on the best-performing model, PN. The predicted 456 values for each nutrient are computed utilizing the PN model, taking into account spatial- 457 temporal parameters and other relevant nutrient inputs. The diagrams illustrate that the 458 predicted nutrient concentrations are used to recommend the amount of nutrient recov- 459 ery, by comparing against the benchmark nutrient values. 460

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Rice Ca(%) Nutrient Prediction

On season 2, Day=30, Plot=4, Subplot=11, P=0.2, N=1.6, K=1.79, Mg=0.1 the values of Ca(%) nutrient is as follows:

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Figure 4. Rice Ca Nutrient prediction based on other nutrients of N, P, K, and Mg. 467

Rice Mg(%) Nutrient Prediction

Season Selection \bigcirc 1 $O₂$ Day Selection: 30 \checkmark Plot: $\overline{4}$ \checkmark Subplot (A=1,B=2,C=3): $2B$ $\ddot{}$ Nutrient N: 1.00 0.93 4.59 Nutrient P: 0.16 0.15 0.46 Nutrient K: 1.82 1.61 3.89 Nutrient Ca: 0.21 0.16 0.38 Predict

On season 2, Day=30, Plot=4, Subplot=22, P=0.16, N=1.0, K=1.82, Ca=0.21 the values of Mg(%) nutrient is as follows:

Figure 5. Rice Mg Nutrient prediction based on other nutrients of N, P, K, and Ca. 470

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Rice K(%) Nutrient Prediction

On season 1, Day=30, Plot=1, Subplot=11, N=1.08, Mg=0.1, P=0.17, Ca=0.18 the values of K (%) nutrient is as follows:

Rice P(%) Nutrient Prediction

On season 1, Day=30, Plot=5, Subplot=21, N=1.07, K=1.61, Mg=0.1, Ca=0.17 the values of P (%) nutrient is as follows:

Predicted Nutrient		Best practice (Range)	Best practice (Average)	Intervention	
$P(\%)$	6.200514	[0.25, 0.3]	0.380000	-5.820514	

Figure 7. Rice P Nutrient prediction based on other nutrients of N, K, Mg, and Ca. 479

Rice N (%) Nutrient Prediction

Figure 8. Rice N Nutrient prediction based on other nutrients of P, K, Mg, and Ca. 482

Referring to the aforementioned Streamlit interface for individual nutrients, includ- 483 ing Ca, Mg, K, P, and N, the application provides essential values for "predicted," "Best 484 practice (Range)," "Best practice (Average)," and "Intervention." The predicted values for 485 each nutrient are computed utilizing the PN model, taking into account spatial-temporal 486 parameters and other relevant nutrient inputs. 487

The "Best practice Range" and "Best practice Average" values specify the optimal 488 range and average of nutrient concentrations, offering valuable benchmarks for nutrient 489 levels. To further enhance precision in nutrient management, the intervention value is 490 calculated by estimating the difference between the best practice average and the pre- 491 dicted value derived from the PN model. This intervention value serves as a critical metric 492

for nutrient recovery interventions, providing insights into the precise amount of nutri- 493 ents required for optimal crop growth. 494

Therefore, in the context of precision agriculture and environmental sustainability 495 the crafted Streamlit tool for predicting individual nutrients, utilizing prior knowledge of 496 other nutrient concentrations, offers advantages to farmers and scientists seeking specific 497 insights into individual nutrient levels. This method proves especially advantageous 498 when a sensor dedicated to a specific nutrient experiences a malfunction. As a result, our 499 digital twin system promptly alerts users about sensor malfunctions and supplies predic- 500 tive values while waiting for sensor replacement. This immediate functionality guarantees 501 continuous monitoring and safeguards data accuracy, essential for the effectiveness of 502 precision agriculture practices. 503

5.2 Performance of nutrient composition concentration approach 505

Table 12. Performance of approach 2 to predict all nutrients 506

ModelPNAll appears to be the best-performing model based on R², MAE, and RMSE. 508 It explains a significant proportion of variability and provides accurate predictions. Mod- 509 elRRAll and ModelLRAll have the same R², MAE, and RMSE values, indicating similar 510 performance. They both exhibit a moderate level of explained variability and reasonable 511 predictive accuracy. ModelENAll, ModelESWAll, and ModelLSAll have lower R2 values, 512 suggesting limited ability to explain variability. They also have higher MAE and RMSE 513 values, indicating higher prediction errors compared to the better-performing models. 514 The choice of features included in the models can significantly impact performance. Mod- 515 els that incorporate irrelevant or highly correlated features may exhibit lower accuracy. 516 The results also indicate that the features incorporated have a complex relationship with 517 each other and the target variable. 518

The experiment results led us to the conclusion that regression models have good 519 performance in informing nutrient co-existence, concentration, and composition. This in- 520 sight allows intervention to increase nutrient recovery to optimize the crop's yield. PN 521 generally outperformed the other tested algorithms in terms of producing higher R^2 val- 522 ues, and lower MAE and RMSE values for almost all models. This is due to the ability of 523 the polynomial function to capture nonlinear relationships among variables. However, it 524

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should be noted that for Mg, the polynomial regression algorithm produced a negative \mathbb{R}^2 525 value, indicating that it explained less variance in the dependent variable than a horizon- 526 tal line. Therefore, the polynomial function was not well-suited for predicting nutrient 527 content in Mg. In contrast, LR produced better performance compared to the other meth- 528 ods for Mg, signifying that this model was better approximated by a straight-line relation- 529 ship. This finding highlights the significance of considering the specific nature of the data 530 and the relationships between variables when selecting the most appropriate regression 531 model for nutrient prediction. 532

Figure 9 illustrates the Streamlit outputs for the prediction of nutrient composition 533 concentrations, based on the best-performing model, PN. 534

Rice Nutrients Prediction

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Figure 9. Rice nutrients composition concentrations prediction based on spatial-temporal parameters. 536

Referring to the Figure 9 interface for nutrient composition concentrations, similar to 537 the single-nutrient prediction (see Figures 4-8), the application furnishes crucial values for 538 "predicted," "Best practice (Range)," "Best practice (Average)," and "Intervention." The pre- 539 dicted values for each nutrient are calculated employing the PN model, considering spa- 540 tial-temporal parameters and other pertinent nutrient inputs. 541

The "Best practice Range" and "Best practice Average" values delineate the optimum 542 range and average of nutrient concentrations, providing valuable benchmarks for nutrient 543 levels. Furthermore, this information serves as a comprehensive intervention preparation 544 tool by informing farmers or scientists about the anticipated nutrient concentration. The 545 projected value, in turn, facilitates the digital twin system in suggesting the appropriate 546 amount of nutrient recovery, aligning with established best practices. 547

So, the provided streamlit for rice nutrients composition concentrations prediction 548 serves as a powerful intervention preparation tool. By informing farmers and scientists 549 about the anticipated nutrient concentrations, this approach enables the digital twin sys- 550 tem to suggest the precise amount of nutrient recovery aligned with best practices. This 551 proactive and informed approach not only optimizes crop yields but also minimizes the 552 environmental footprint associated with excessive fertilizer application. 553

5.3 RMSE analysis and approach performance highlights 555

To identify the best model, we provide an analysis of RMSE across both approaches. 557

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Figure 10. RMSE performance for each nutrient prediction models 560

Figure 11. Stdev performance for each nutrient prediction models 562

The best performance of algorithm for FS 2 is Linear Regression. In terms of the per- 563 formance to predict each nutrient, FS 2 is the easiest to be predicted, based on the average 564 (AVG) of RMSE for this model, at 0.0219 (Figure 10). On the contrary, according to Figure 565 11, the percentage of N is the most difficult and inconsistent performance across the re- 566 gression models, with an average of RMSE at 0.5638. 567

5.1. Statistical Analysis 569

For this investigation, this study chose to use parametric statistical analysis because 571 the assumptions of normality and equal variance are likely to be met given the data and 572 the fact that we are comparing means within each regression model. Additionally, para- 573 metric tests are generally more powerful than non-parametric tests, meaning they have a 574 greater ability to detect differences between groups when they exist. 575

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The normality assumption was evaluated through the Shapiro-Wilk test, which is a 576 commonly used test for normality. This test checks whether the data follows a normal 577 distribution. The equal variance assumption was examined using Levene's test. The 578 Shapiro-Wilk test for normality was applied to the residuals of the regression models, and 579 the results indicated that the residuals were normally distributed (p-value > 0.05). Addi- 580 tionally, Levene's test was employed to assess the equality of variances among the groups, 581 and the results did not suggest any significant deviation from homogeneity of variances 582 $(p-value > 0.05)$. 583

The application of these tests supports the validity of the ANOVA results presented 584 in Table 14. These tests, along with the reported F-statistic and p-value, confirm that the 585 assumptions necessary for ANOVA were satisfied. Therefore, we can observe differences 586 among the six designed regression models are statistically significant and not a result of 587 violations of normality or equal variance assumptions. Table 14 presents the ANOVA test 588 for six designed regression models using different regression methods of "Elastic Net Re- 589 gression," "Polynomial regression," "Stepwise regression," "Ridge regression," "Lasso re- 590 gression," and "Linear Regression." Table 14. ANOVA test for performance analysis. 591

Based on the ANOVA test with a p-value of 2.3253E-17 and an alpha level of 0.05, we 594 can conclude that there is a statistically significant difference among the six designed re- 595 gression models. Therefore, we reject the null hypothesis that there is no significant dif- 596 ference and accept the alternative hypothesis that at least one of the regression models has 597 a different performance value than the others. 598

Post-hoc analysis was conducted using the Tukey Honestly Significant Difference 599 (Tukey HSD) test to determine specific pairwise differences between the regression 600

models. This test accounts for multiple comparisons and provides valuable insights into 601 which models significantly differ in performance. 602

Based on the results of the ANOVA test, Model 5 demonstrated better performance 603 compared to other designed feature set models (Refer to Table 4). As a result, to gain in- 604 sight into the impact of each nutrient on $N\%$ nutrient concentration, we utilized SHAP 605 visualization. Figure 12 illustrates the effect of each nutrient on N% nutrient concentra- 606 tion. 607

Figure 12. Features importance for $N\%$ nutrient concentration prediction. 609

Referring to Figure 12, the attributes K (Potassium), Mg (Magnesium), Day, Season, 610 Ca (Calcium), Plot, SubPlot, and P (Phosphorus) appear to have varying levels of impact 611 on N% nutrient concentration. Potassium (K) has the highest impact, followed by Mag- 612 nesium (Mg), indicating that their concentrations in the soil or nutrient supply signifi- 613 cantly influence N%. The day and season when measurements are taken also play essen- 614 tial roles, while attributes like Calcium (Ca), Plot, SubPlot, and Phosphorus (P) have var- 615 ying degrees of influence, with P showing the lowest impact. Therefore, this visualiza- 616 tion can be valuable for optimizing agricultural and environmental practices to manage 617 nutrient levels effectively, considering specific local conditions and domain knowledge. 618

6. Conclusion and Future Work 619

Crop digital twin offers a revolution to monitor and intervene crop health manage- 620 ment. The physical twin surveil the condition of the crop and this information can be an- 621 alysed by the digital twin to provide suggestions for countermeasures such as adding nu- 622 trient concentration level. 623

Predicting nutrient levels is crucial for optimizing fertilizer usage and ensuring a bal- 624 anced nutrient supply, leading to higher-quality and increased yields, and reduced envi- 625 ronmental impact. The importance of accurately anticipating essential nutrients, such as 626 Nitrogen (N), Phosphorus (P), Potassium (K), Calcium (Ca), and Magnesium (Mg), in rice 627 cannot be overstated, as it directly impacts crop yield, quality, and environmental sustain- 628 ability. The challenges in this field stem from the complexities introduced by the 629

variability in nutrient content, the diversity of analytical approaches, data availability con- 630 straints, genetic diversity, and the associated costs and time investments. 631

To address these challenges, this research has present two approaches of namely,(i) 632 single nutrient concentration prediction and (ii) nutrient composition concentration pre- 633 diction to explored a range of regression algorithms, including Elastic Net Regression, 634 Polynomial Regression, Stepwise Regression, Ridge Regression, Lasso Regression, and 635 Linear Regression, to predict rice nutrient content. These algorithms have proven to be 636 invaluable tools for capturing both linear and nonlinear correlations among various nu- 637 trients, offering a structured, data-driven approach to understanding and managing the 638 complexities of rice nutrition. 639

The findings reveal that the Polynomial Regression algorithm consistently outper- 640 forms the other models for predicting several nutrients, particularly Calcium (Ca%), Po- 641 tassium (K%), Phosphorus (P%), and Nitrogen (N%). This algorithm's ability to handle 642 both small and large datasets, along with its proficiency in capturing nonlinear relation- 643 ships, makes it a favorable choice for optimizing nutrient management practices. It is im- 644 portant to note, however, that Model 2, focused on predicting Magnesium (Mg%), demon- 645 strated a unique characteristic, as Linear Regression outperformed Polynomial Regres- 646 s sion. 647

The dashboard in the digital twin visualizes the current nutrient content of the crop 648 as a surveillance mechanism while the predicted nutrient concentration is a valuable in- 649 sight for precise fertilisation to be added as nutrient recovery. This may mitigate fertilisa- 650 tion overload and waste pollution. Albeit manual intervention is currently addressed in 651 this research, the regression method's implementation supports low-resourced crop digi- 652 tal twin so that fast computation could be performed. 653

In summary, these regression models provide essential insights into rice nutrient pre- 654 diction, offering a pathway to optimize fertilizer use, ensure balanced nutrient supply, 655 enhance rice quality, and reduce environmental impact. They contribute to the develop- 656 ment of standardized methodologies for nutrient prediction and promote more sustaina- 657 ble and environmentally friendly rice cultivation practices. The choice of the most suitable 658 regression model depends on the specific characteristics of the dataset and the nature of 659 the nutrient interactions. Therefore, the selection of the appropriate algorithm is pivotal 660 to achieving the highest predictive accuracy for rice nutrient content. 661

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