Article

Prediction of Future Natural Suitable Areas for Rice under Representative Concentration Pathways (RCPs)

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Abstract: Extreme temperature events, which are part of global climate change, are a growing threat to crop production, especially to such temperature-sensitive crops as rice. As a result, the traditional rice-growing areas are also likely to shift. The MaxEnt model was used for predicting the areas potentially suitable for rice in the short term (2016–2035) and in the medium term (2046–2065) and under two scenarios developed by the Intergovernmental Panel on Climate Change, namely representative concentration pathway (RCP) 4.5 (the intermediate scenario) and RCP 8.5 (sometimes referred to as the worst-case scenario). The predictions, on verification, were seen to be highly accurate: the AUC—area under the curve—value of the MaxEnt model was > 0.85. The model made the following predictions. (1) Areas highly suitable for rice crops will continue to be concentrated mainly in the current major rice-production areas, and areas only marginally suitable will be concentrated mainly in the rainforest region. (2) Overall, although the current pattern of the distribution of such areas would remain more or less unchanged, their extent will mainly decrease in the subtropics but increase in the tropics and in high-latitude regions. (3) The extent of such areas will decrease in the short term but increase in the medium term.

Keywords: global scale; food security; rice potential distribution; MaxEnt; species distribution models (SDMs)

1. Introduction

The latest special report from the Intergovernmental Panel on Climate Change (IPCC), published in 2018 [1], estimates a 1.5 °C increase in global temperature in 2040 at the current rate of global warming. Such a rise has serious implications for rice cultivation: unless rice varieties adapted to higher temperatures are available, the areas suitable for rice are bound to shift in the future. Rice is the world’s second largest food crop, the staple food for over 50% of the world’s population [2,3], and if rice cultivation does not keep pace with changes in the temperature by relocating, rice production is bound to decrease substantially [4]. Therefore, to safeguard food security, we need to predict such changes in spatial terms and temporal terms, which can intuitively reflect the potential distribution of rice in different scenarios and for different periods, helping to reduce losses according to local conditions [5].

Two major studies on areas suitable for growing rice are by Liu et al. [6] and by Wang et al. [4], and both groups used the MaxEnt model. Liu et al. used the MaxEnt model to simulate the areas suitable for rice over the period 1980–2010. Based on the distribution probability provided by the model, the areas were graded for their suitability, and their interannual dynamics examined, but confined the study to China. Wang et al. used the MaxEnt model to screen the variables: through multiple-criteria decision analysis (MCDA), they obtained and analyzed the potential distribution of areas suitable for rice.
under four scenarios and for three periods. However, in that study MCDA proved to be highly subjective because they assigned equal weightings and equal ranges to all the variables. For this reason, further research is needed on areas suitable for rice under different representative concentration pathways (RCPs), which are different trajectories of the concentrations of greenhouse gases (GHGs) adopted by the IPCC to estimate future rise in global temperatures.

For researching the potential distribution of areas under different crops, two methods are widely used at present: MCDA and species distribution models (SDMs). MCDA uses spatial analysis involving overlaying of GIS (Geographic Information System) layers and evaluating whether a given area is suitable for a given crop by constraining the variables that affect the growth and yield of that crop [7–9]. The SDMs, which are based on the niche theory, relate known patterns of crop distribution to environmental variables to predict potential areas within the study area suitable for the target crop [10–13]. At present, MCDA is used less often than SDMs because the choice of the variables is subjective, and it is difficult to arrive at the appropriate weighting for each chosen variable; that is why SDMs are used more widely for analyzing the distribution of areas potentially suitable for different crops [14–23].

Among the many types of SDMs, the most widely used and better-performing model is MaxEnt [24–26], which is known to be good at predicting the distribution of different species as affected by climate change [20–23,27]—so long as the sampling is unbiased and the variables highly correlated to one another are avoided while collecting the data [19,28]. However, the importance of proper sampling and of selecting the optimized variables is often ignored in many studies that use SDMs.

The present study took care to optimize the selection of samples and of variables and used the MaxEnt model to predict the potential distribution of rice under two scenarios, namely RCP 4.5 and RCP 8.5, and for two terms, namely the short term (2016–2035) and the medium term (2046–2065). The specific objectives were (1) to analyze the distribution characteristics of areas suitable for rice cultivation during the two terms and under the two scenarios; (2) to elaborate the changes in potential global rice distribution under two climate-change scenarios; and (3) to offer a set of methods for selecting the sample and the variables for the MaxEnt model to reduce bias in sampling and to reduce the subjectivity and multi-collinearity in selecting variables.

2. Materials and Methods

Before the presentation of the materials and methods section, this paper proposed the following hypotheses: (1) In the next 50 years, the varieties and traits of the rice crop remain unchanged; (2) in the next 50 years, changes in soil and topography can be ignored.

2.1. Basic Idea and Research Framework

In most of the earlier studies, variables were selected based on experience and from relevant literature: only a few studies used quantitative methods to select the variables [19,20,28–31]. For instance, to avoid multi-collinearity of variables, Qin et al. [20] eliminated from further models those variables that were highly correlated (Pearson’s correlation coefficient $\geq 0.85$), and Yi et al. [19] selected the variables by using cross-correlations (Pearson’s correlation coefficient) and principal component analysis. However, these researchers did not consider whether the chosen variables played a major role in influencing the distribution of the target species.

In using MaxEnt for simulations, data on the samples and the chosen variables must be fed into the model. This process was divided into two parts: selecting the parameters that will form the inputs and testing the accuracy of the model by comparing the values predicted by the model with the existing data on the distribution of rice-growing areas. We used the area under the curve (AUC) value of the model and the actual distribution of rice-growing to test the accuracy of the model.

The overall research framework for the study is shown in Figure 1.
2.2. Data Collection

The data were divided into two categories: areas currently under rice and values of the chosen environmental variables. The latter included the global digital elevation model, global soil parameters, and global climate models. The spatial resolution of all the data was normalized to $0.25^\circ \times 0.25^\circ$. Table 1 lists the databases used in the present study along with some relevant details of each database. To reduce the error and the uncertainty between data from different climate models and to make the results more reliable, we used 21 types of climate model (Table 2).

Table 1. Databases used in the study.

| Data Category                        | Data Name                          | Temporal Resolution | Spatial Resolution | Source                                                                 |
|--------------------------------------|------------------------------------|---------------------|--------------------|------------------------------------------------------------------------|
| Environmental Variables              | Global Digital Elevation Model Data | 2010                | 1 km × 1 km        | United States Geological Survey (USGS) https://topotools.cr.usgs.gov/gmted_viewer/ |
|                                     | Global-Soil Parameter Data         | 2012                | 30'' × 30''        | International Soil Reference and Information Centre (ISRIC) http://www.isric.org |
|                                     | Climate Models Data                | 1960 to 2099        | 0.25° × 0.25°      | https://cds.nccs.nasa.gov/nex-gddp/                                       |
| Areas Currently under Rice           | Fraction of Rice-harvested Area Data | 2000 or 2005      | 5' × 5'            | (1) http://www.earthstat.org/harvested-area-yield-175-crops/             |
|                                     |                                    |                     |                    | (2) http://mapspam.info/maps/                                            |
|                                     |                                    |                     |                    | (3) http://www.uni-frankfurt.de/45218031/data_download                   |

Table 2. Climate models used in the study.

| Name of the Climate Model | Model Name | Source                                      |
|---------------------------|------------|---------------------------------------------|
| ACCESS1-0                 | GFDL-ESM2G | ACCESS1-0                                   |
| CSIRO-MK3-6-0             | MIROC5     | CSIRO-MK3-6-0                               |
| MIROC-ESM                 | CanESM2    | MIROC-ESM                                   |
| BCC-CSM1-1                | GFDL-ESM2M | BCC-CSM1-1                                  |
| GFDL-CM3                  | MRI-ESM-LR | GFDL-CM3                                    |
| MIROC-ESM-CHM *           | CSM4       | MIROC-ESM-CHM *                             |
| BNU-ESM                   | INMCM4     | BNU-ESM                                     |
| MPI-ESM-MR                | MPI-ESM-MR | MPI-ESM-MR                                  |
| CESM1-BGC                 | CESM1-BGC  | CESM1-BGC                                   |
| IPSL-CM5A-LR *            | IPSL-CM5A-LR | IPSL-CM5A-LR                               |
| MRI-CGCM3                 | MRI-CGCM3  | MRI-CGCM3                                   |
| CNRM-CM5                  | CNRM-CM5   | CNRM-CM5                                    |
| IPSL-CM5A-MR              | IPSL-CM5A-MR | IPSL-CM5A-MR                               |
| NorESM1-M *               | NorESM1-M * | NorESM1-M *                                 |

* Wind speed used only these four models to calculate the changes between periods.
Many studies have shown that integrating data from multiple models can eliminate uncertainty to some extent [32–34]. At present, the common integration method is to average the data from multiple models [35], and we did so for 21 climate models.

2.3. Methods

2.3.1. Data on Rice-Growing Areas

We converted the rice localities raster (obtained from the spatial production allocation model SPAM, 2005, ver. 2.0) into points and ended up with a total of 67,974 points. To ensure that the samples meet the requirements of suitable quantity, random distribution, and global representativeness [36–38] of the distribution of rice-growing areas, we used the following approach.

First, we obtained data on global grid areas and ascertained how many of the grids had at least some area under rice. Next, as defined by the IPCC [39], we divided the grids into four categories based on the proportion (percentage) of rice-growing area to the total grid area as follows: Group A, below 10%; Group B, 10% or more but less than 33%; Group C, 33% or more but less than 66%; and Group D, 66% or above. Based on the ratio between the total rice cultivation area and the number of samples in Group D (we chose Group D because it has the highest suitability, and the ratio was 62.02), we selected the number of samples from the other three groups so as to maintain the same ratio and used the random selection command in MATLAB for selection (the number of sampling points was increased by 1 for each 62.02 kha under rice; see Table 3). The sampling process is shown in detail in Figure 2.

| Proportion of Rice Cultivation Area (%) | <10 | 10–33 | 33–66 | ≥66 | Total |
|----------------------------------------|-----|-------|-------|-----|-------|
| Number of grids                        | 62,842 | 3717 | 1054 | 360 | 67,973 |
| Rice-growing areas (kha)               | 34,634 | 47,595 | 33,506 | 22,327 | 138,062 |
| Number of samples                      | 559 | 768 | 541 | 360 | 2228 |

By using this method, we obtained a total of 2228 samples. Although the figure accounted for only 3.3% of the total samples, it included 32.5% of the grids in which the area under rice was greater than 10% of the total (about 75% of the total area under rice). This sampling method not only covered the overall distribution pattern of rice but also represented the density of rice cultivation, because more samples came from areas with high density of rice cultivation. Compared to the earlier studies [29], 2228 meant a larger sample, which implied more reliable results.

To reduce the impact of random selection on the results, we selected 30 sets of samples at random (each with the total 2228 samples) and used the MaxEnt model to calculate the potential distribution of rice-growing areas in each set. The distribution of areas suitable for rice was averaged over the 30 sets to obtain the final result, and the standard deviation was calculated to reflect the degree of uncertainty associated with those results.
2.3.2. Environmental Variables

Based on earlier research [4,40–46], we selected topography, climate, and soil as the three most important factors affecting rice cultivation and accordingly collected data on elevation, 22 climate-related variables, and 20 soil-related variables for predicting the areas suitable for rice cultivation in the future. We also used the following methods to select the variables that have a great impact on the natural distribution of such areas. The selection process (Figure 3) was divided into three steps.

The first step consisted of estimating the probability distribution of each variable globally and within the rice-growing regions, denoted as P and Q, respectively, and calculating the Kullback–Leibler divergence (KL divergence) of P from Q (Equation (1)). That divergence is a measure of the difference between one probability distribution and another. If two distributions of a given variable are highly similar, that variable is assumed to be of little significance to the distribution of rice-growing areas. Accordingly, we eliminated all the variables with KL divergence below 1 and carried over the remaining ones to the next step.

The second step consisted of feeding the variables selected in the first step as inputs to the MaxEnt model and, through simulation, obtaining the extent of contribution of each of those variables, sorting them by the contribution, and retaining those contributing more than 1% to potential distribution simulation (as recommended by the IPCC [39]).

Because the variables that serve as inputs for the MaxEnt model should not be highly correlated, the third and the final step consisted of preparing a correlation matrix showing the correlation of each variable to each of the rest, placing all those with correlation
coefficient $\geq 0.8$ within one group, and finally choosing within the same group only those whose contributions were higher. Figure 3 shows the process of screening the variables and Table 4 lists the selected variables.

Figure 3. Process of selecting variables.

| Variables Category | Data Name | Variables | Content |
|--------------------|-----------|-----------|---------|
| Climatic Variable  | NASA Earth Exchange Global Daily Downscaled Projections (NEX-GDDP) | BIO1, BIO2, BIO3, BIO5, BIO8, BIO12, BIO18 | Annual Mean Temperature, Mean Diurnal Range, Isothermality (BIO2/BIO7) (*100), Max Temperature of Warmest Month, Mean Temperature of Wettest Quarter |
|                    | WorldClim 2.0 | rds, wind | Solar radiation, Wind speed |
| Soil Variable      | WISE derived soil properties (V1.2) | CECS, CFRAG, CNrt, GYS, ORGC, TAWC, TEB | Cation exchange capacity, Coarse fragments % (>2 mm), C/N ratio, Gypsum content, Organic carbon content, Volumetric water content (−33 to −1500 kPa, cm m$^{-1}$), Total exchangeable bases |
| Topographic Variable | United States Geological Survey (USGS) | DEM | Global Digital Elevation Model GMTED2010 |
2.3.3. Application and Validation of the MaxEnt Model

MaxEnt combines the data on the presence of a given species within a grid with environmental variables representing different environmental gradients within that grid to judge whether the area is suitable for a particular species. The model determines how similar the environment of other regions is to the environment required by the species on a scale of 0 (most dissimilar) to 1 (most similar) and can therefore be used to predict the potential distribution of species and to provide corresponding estimates of the probability of that distribution [24,47–49].

Of the 2228 samples that served as inputs for the model, 75% were used for training the model and the remaining 25% for validation. We chose Cloglog as the output format, representing the probability (ranging from 0 to 1) of potential distribution. All the other parameters were set at their default values.

We also adopted the receiver operator characteristic (ROC) curve, a common method of validating the accuracy of MaxEnt, to assess its performance. The area under the ROC curve (referred to as AUC) is a threshold-independent measure of performance and ranges from 0 to 1, values greater than 0.75 being taken to mean that the model’s predictions are reliable and accurate [37,50]. The specific standards are as follows [51]: 0.50–0.60, failure; 0.61–0.70, poor; 0.71–0.80, fair; 0.81–0.90, good; and 0.91–1.00, excellent.

To test the accuracy of the predictions, the results of the simulation were compared to the actual data on the sowing and harvest of rice. The relevant equations were as follows:

Producer’s accuracy:

\[ pa = \frac{100\% \times rr}{rr + rn} \]

User’s accuracy:

\[ ua = \frac{100\% \times rr}{rr + nr} \]

Overall accuracy:

\[ oa = \frac{100\% \times rr + nn}{rr + nr + nn + nn} \]

where \( rr \) refers to the situation in which the actual data and the results of the simulation both have a value of 1; \( rn \), to that in which the value of the actual harvest data is 1 and that of the simulation is 0; \( nr \), to that in which the value of the harvest data is 0 and that of the simulation results is 1; and \( nn \), to that in which the value of both is 0 (1 means exist, 0 means none).

Finally, we drew the scatter plots, the horizontal axis for the predicted suitability for rice and the vertical axis for the fraction of past data on the area from which rice was harvested, and then used the scatter plots to assess the extent to which the predictions by the MaxEnt model matched the past data.

3. Results

3.1. Historical Rice Distribution and Accuracy of Rice Suitability Simulation

The present study considered an area as suitable for rice cultivation under natural conditions and used the probability of the distribution of such areas as indicators of their suitability for rice: the higher the probability, the greater the suitability. Based on the categories used by the IPCC and in earlier research on the topic, we classified the suitability into four groups as determined by the probability: If the distribution probability (P) was less than 1%, the area was considered unsuitable; if between 1% and 33%, moderately suitable; if greater than 33% but less than 66%, marginally suitable; and if greater than 66%, highly suitable. Next, we mapped the past distribution of land suitable for rice cultivation (the distribution based on the average probabilities indicated by the model) (Figure 4).

To evaluate the uncertainty caused by random sampling, we calculated the standard deviation of the results of the simulation (discussed later in Section 4). The average AUC value of the model was 0.859, indicating that the results of the model were highly reliable.
The average AUC effect the hod of pre-ered unsuitable; if between 1% and 33%, moder-

Figure 4. Past distribution of land suitable for rice.

Compared with the past-rice cultivation, the values of producer’s accuracy, the user’s accuracy, and the overall accuracy are shown in Figure 5 and Table 5.

Figure 5. Spatial consistency between the areas predicted as suitable for rice cultivation and the past EARTHSTAT data on the areas from which rice was harvested. NN indicates that there is no potential rice distribution in the non-rice distribution area; NY indicates that there is potential rice distribution in the non-rice distribution area; YN indicates that there is no potential rice distribution in the rice distribution area; and YY indicates that there is potential rice distribution in the rice distribution area.

Table 5.

| Area Type            | Average AUC | Producer’s Accuracy | User’s Accuracy | Overall Accuracy |
|----------------------|-------------|---------------------|-----------------|-----------------|
| Rice cultivation     | 0.859       | 98.2%               | 68.2%           | 97.6%           |
| Non-rice cultivation | 0.856       | 97.8%               | 67.5%           | 97.6%           |
Table 5. Accuracy of predictions made by the model of areas suitable for rice cultivation.

|                  | Earthstat | Mirca | Spam_ha | Spam_ph | Average |
|------------------|-----------|-------|---------|---------|---------|
| NN               | 61.18%    | 61.03%| 61.19%  | 61.19%  | 61.2%   |
| NY               | 31.63%    | 31.22%| 32.09%  | 32.42%  | 31.8%   |
| YN               | 0.14%     | 0.28% | 0.13%   | 0.13%   | 0.2%    |
| YY               | 7.05%     | 7.46% | 6.59%   | 6.26%   | 6.8%    |
| Producer’s accuracy | 98.1% | 96.3% | 98.1%   | 98.0%   | 97.6%   |
| User’s accuracy  | 18.2%     | 19.3% | 17.0%   | 16.2%   | 17.7%   |
| Overall accuracy | 68.2%     | 68.5% | 67.8%   | 67.5%   | 68.0%   |

The overall range of areas predicted by the model as suitable for rice was wider than that of areas on which rice had been grown in the past (Figure 5). The difference was due to such socio-economic factors as cultivation history and eating habits, which affect the decision to grow rice on a given piece of land. The producer’s accuracy of each set of verification data exceeded 95%, indicating that the areas predicted to be suitable encompassed more than 95% of the actual area under rice. In general, the method of predicting potentially suitable areas proved highly accurate.

To verify the accuracy further, we drew the scatter plots, the horizontal axis for the predicted suitability for rice and the vertical axis for the fraction of past data on the area from which rice was harvested. The scatter plot of the fraction (ratio) of area under rice to the total area of the given grid (rice cultivation area/grid area) for each simulated distribution probability and that for the actual data are shown in Figure 6.

Figure 6. Correspondence between predictions and actual data with respect to areas suitable for rice cultivation.

The predicted distribution probability was positively correlated to the past rice cultivation ratio: the higher the predicted probability, the higher was the corresponding ratio, which proved that the predictions were accurate.

3.2. Potential Global Rice Distribution under Two Climate-Change Scenarios

We mapped the areas likely to be suitable for rice cultivation under two future scenarios (Figure 7). Besides, we have statistics on continents and latitudes for these two aspects (Figures A1–A4).
Figure 6. Correspondence between predictions and actual data with respect to areas suitable for rice cultivation. The predicted distribution probability was positively correlated to the past rice cultivation ratio: the higher the predicted probability, the higher was the corresponding ratio, which proved that the predictions were accurate.

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Figure 7. Areas likely to be suitable for rice cultivation under two climate-change scenarios.

Under the climate-change scenarios, the areas suitable for rice were concentrated mostly in the tropics and the subtropics, the proportion of highly suitable areas being the highest between 10° N and 30° N. According to the statistics, tropical and subtropical regions accounted for 100% of the highly suitable areas, 97% of the moderately suitable areas, and 79% of the lowly suitable areas. Asia, South America, and Africa had the largest proportion of suitable areas, with Asia claiming nearly all (98%) of the highly suitable areas. The three continents together accounted for 91% of the moderately suitable areas and 80% of the lowly suitable areas.

The global distribution of suitable areas changed slightly with the scenario, and the overall pattern was consistent with the past distribution. For example, under RCP 4.5 in the medium term, the global extent of areas suitable for rice increased only by 2–10% of the present status, predicting that the overall pattern would change only slightly.

3.3. Changes in Potential Global Rice Distribution under Two Climate-Change Scenarios

In comparing the potential distribution of rice under each scenario with the past distribution (Figure 8), we divided the degree of change into five levels: large decrease (decrease greater than 10%), small decrease (decrease of 1% to 10%), no change or slight change (decrease or increase of less than 1%), small increase (increase of 1% to 10%), and large increase (increase greater than 10%).

Under the two scenarios, the extent of areas suitable for rice increased in the tropics and in high-latitude regions and decreased in the mid-latitude regions and in the subtropics.

As can be seen from Figure 8, the overall area decreased in the short term in both scenarios; whatever increase there was, it was mainly in South Asia, South East Asia, and in the tropical rainforest areas of Africa, such as the Congo basin and the Amazon plain. Further, but also in the short term, the areas suitable for rice increased in high-latitude regions such as southern Siberia under RCP 8.5.
In the medium term under both scenarios, the areas showed a clear increase, especially in high-latitude regions, although under RCP 4.5, the area decreased in West Asia (except the Arabian peninsula), especially in northern China, which showed a significant decrease, and the Indian peninsula, north-eastern China, and the Brazilian plateau showed a marked increase. Under RCP 8.5, the overall trend showed an increase, with the regions with steep increases being the same as those under RCP 4.5, although a few regions showed a decrease.

Under both RCP 4.5 and RCP 8.5, the proportions of areas with different degrees of suitability (Figure 9) showed that changes in the medium term were greater than those in the short term, although the direction of the change was different: a decrease in the short term and an increase in the medium term, with the extent of change being more under RCP 8.5.
4. Discussion

4.1. Preliminary Experiment with Random Samples

Using standard deviation as an indicator of uncertainty between results—the higher the standard deviation, the greater the uncertainty—100 sets of samples were selected at random and the sets were numbered from 1 to 100.

The results from these 100 simulations were divided into 32 groups. Because calculating the standard deviation requires a certain minimum sample size, the first group consisted of sets numbered 1 to 5, with a total of five simulations. The specific method of forming the groups is shown in Figure 10. We calculated the standard deviation for each of the 32 groups and thus ended up with 32 groups of standard deviations for every single grid.

![Figure 10. Method of forming groups based on standard deviation.](image)

For each group, the non-zero values were averaged (the zero values can be understood as blank areas), and the results are presented as a scatter plot (Figure 11). The size of the sample had little effect on the uncertainty of the results.

![Figure 11. Standard deviation in groups of random samples.](image)

The standard deviations in each group were sorted in descending order and the average standard deviations in the top 10%, 5%, 1%, and 0.1% of each group were calculated to observe the variation among different sample group sizes (Figure 12).
From the average value of the standard deviations within the top 10%, 5%, 1%, and 0.1% of the groups into which the sampled had been divided, we found that although the sample size had little effect on the overall uncertainty, the number of sample groups influenced the degree of uncertainty in areas that showed huge fluctuations: when the sample was divided into more than 30 groups, the degree of uncertainty in the high-fluctuation areas decreased significantly. We therefore limited the number of groups to 30.

4.2. Verification from Multiple Sources

Liu et al. [6] used the MaxEnt model to identify areas suitable for rice in the past (1980–2010) and explored the characteristics of changes in the areas suitable for rice in China during that period. Comparing our results with those results, we found that although the present study does not highlight China’s Yangtze river basin as being particularly suitable, it does highlight the difference between northern and southern China in terms of their suitability for rice cultivation—a difference that matches the findings of Liu et al.

Wang et al. [4] used the MaxEnt model to select the variables: using MCDA, they obtained the potential distribution of rice under different scenarios and for different periods; on comparing our results with those by Wang et al., we noted the following differences.

1. The distribution of areas suitable for rice in rainforest regions is quite different: We found rainforest areas to be highly suitable whereas Wang and co-workers found those regions to be unsuitable for rice, because the researchers took into account land-use factors and excluded non-arable land from their results.
2. We found the Indian peninsula to be highly suitable in both the scenarios and in the short term as well as in the medium term whereas Wang and co-workers believe that the Indian peninsula will become unsuitable under some scenarios.
3. We found the mountainous areas in western United States to be unsuitable whereas Wang and co-workers found those areas to be not merely suitable but highly suitable. Moreover, the producer’s accuracy in the present study was higher than reported by Wang and co-workers.

Therefore, we believe that in the future the simulation method suggested in the present paper will supplement that of Wang and co-workers.

Figure 12. Relationship between standard deviation and different groups from the sample; (a) Top 10% standard deviation; (b) top 5% standard deviation; (c) top 1% standard deviation; (d) top 0.1% standard deviation.
4.3. Limitation

In this paper, we focused on the impact of the environment variables on the potential distribution of rice. However, changes in socioeconomic variables, such as population and markets, which affect crop prices, demand, and planting willingness, and hence limit the area and distribution of crop cultivation [52–54], were marginally considered. Therefore, in order to make the predicted results more consistent with reality, a comprehensive multi-factor crop potential distribution prediction method is imperative.

5. Conclusions

(1) A set of multi-habitat variables and multi-sample point selection methods is proposed based on MaxEnt and other SDMs. To assess the accuracy of predictions, we compared them with past data using the AUC value and the scatter plot and found the predictions to be accurate and highly consistent with the past data. A clear positive correlation was noted between the distribution probability of areas suitable for rice as predicted and the ratio of area under rice to the total area of each grid in the past. These results confirm the usability and accuracy of the methods proposed in this paper.

(2) Areas likely to be suitable for rice were estimated under two scenarios and in the short term and in the medium term.

- Under both the climate-change scenarios, the main areas suitable for rice were concentrated in the tropics and the subtropics, accounting for 92% of the suitable area worldwide, and the largest proportion of highly suitable areas lay in the region from 10° N to 30° N, accounting for 77% of the total highly suitable area.
- Under both the climate-change scenarios, Asia, South America, and Africa among the continents had the largest proportion (82%) of areas suitable for rice, and Asia accounted for the largest proportion (98%) of highly suitable areas.
- Under both the climate-change scenarios, the distribution of rice cultivation in the world changed slightly, and the overall pattern was consistent with the past pattern.

(5) Under both the climate-change scenarios, the areas suitable for rice increased in the tropics and in high-latitude regions and decreased in the mid-latitude regions including the subtropics. The areas decreased globally in the near term but increased in the medium term. The areas suitable for rice in high-latitude regions would increase significantly in the future, indicating that with the continuing impact of global warming, rice cultivation in the future would move towards higher latitudes.

In summary, according to the abovementioned changes, we have summarized two laws of future distribution and changes of rice: (1) The pattern of the distribution of suitable areas remains more or less unchanged under future scenarios; (2) the extent of suitable areas will decrease in the short term but increase in the medium term. This paper provides a set of multi-habitat variables and multi-sample point selection methods for SDMs. Based on that, the spatial distribution of global suitable area for rice under RCP scenarios is predicted, which is conducive to the research on rice disaster mitigation.

Further study should take more socioeconomic variables into considerations to improve the simulation accuracy of rice potential distributions (such as market supply and demand, farmers’ planting willingness, and residents’ eating habits).

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Appendix A

Figure A1. Proportion of areas suitable for rice, by grade, on each continent.

Figure A2. Total area suitable for rice, by grade, on each continent.
Figure A3. Proportion of areas suitable for rice at each latitude.
Figure A4. Total area suitable for rice at each latitude.

a. RCP4.5 Near-term

b. RCP4.5 Medium-term

c. RCP8.5 Near-term

b. RCP4.5 Medium-term

Figure A4. Total area suitable for rice at each latitude.
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