ChinaWheatYield30m: A 30-m annual winter wheat yield dataset from 2016 to 2021 in China

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Abstract. Generating spatial crop yield information is of great significance for academic research and guiding agricultural policy. Existing public yield datasets have a coarse spatial resolution, spanning from

- 20 1 km to 43 km. Although these datasets are useful for analyzing large-scale temporal and spatial change in yield and they cannot deal with small-scale spatial heterogeneity, which happens to be the most significant characteristic of the Chinese farmers' economy. Hence, we generated a 30-m Chinese winter wheat yield dataset (ChinaWheatYield30m) for major winter wheat-producing provinces in China for the period 2016-2021 with a semi-mechanistic model (hierarchical linear model, HLM). The yield
- 25 prediction model was built by considering the wheat growth status and climatic factors. It can estimate wheat yield with excellent accuracy and low cost using a combination of satellite observations and regional meteorological information (i.e., Landsat 8, Sentinel 2 and ERA5 data from the Google Earth Engine (GEE) platform). The results were validated by using in situ measurements and census statistics and indicated a stable performance of the HLM model based on calibration datasets across China, with r
- 30 of 0.81 and rRMSE of 12.59%. With regards to validation, the ChinaWheatYield30m dataset was highly consistent with in situ measurement data and statistical data (p < 0.01), indicated by r (rRMSE) of 0.72** (15.34%) and 0.69** (19.16%). The ChinaWheatYield30m is a sophisticated dataset with both high spatial resolution and convictive accuracy, such a dataset will provide basic knowledge of exquisite wheat yield distribution, which can be applied for many purposes including crop production modelling</p>
- 35 or regional climate evaluation.

1 Introduction

Wheat is the most widely planted crop, supplying a fifth of global food calories and protein (Erenstein et al., 2022). However, wheat production is facing unprecedented challenges in the global context of climate change, such as frequent extreme weather events. Apart from natural factors, socioeconomic events such

- 40 as the COVID-19 pandemic, regional conflicts, and other global crises can also significantly perturb wheat production (IFPRI, 2022). In China, where needs to feed one-fifth of the world's population on its limited land (FAO, 2020) and food security is crucial, wheat production is an essential agricultural activity. Ensuring stable grain supplies and increasing production are important to the national economy and people's livelihoods (Feng et al., 2020). Therefore, monitoring of crop yields timely is of great
- 45 significance for regulating import and export decision-making, grain market prices, crop insurance evaluations, smart agriculture applications, and rational allocations of agricultural resources. In the past decades, remote sensing data from ground-based, aerial-based and satellite-based platforms have received extensive attention for crop yield prediction (Battude et al., 2016; Jiang et al., 2019; Li et al., 2020; Wang et al., 2021). Ground- and aerial-based platforms have high spatial resolution and control,
- 50 which are advantageous for farm-scale applications. However, their application to large-area yield estimations is too expensive. Satellite-based approaches have been widely used to monitor crop production over large areas in the past few decades, benefitting from capable of acquiring temporally and spatially continuous information (Battude et al., 2016; Huang et al., 2019). With the rapid launch of new satellites carrying various types of sensors, regional yield mapping is becoming more accurate and at
- 55 higher spatial resolution. The mapping relies on vegetation indices (VIs) that can be derived from visible and near-infrared (NIR) reflectance bands in multispectral optical data, such as the Normalized Difference Vegetation Index (NDVI) (Rouse et al., 1974), the enhanced vegetation index (EVI) (Sims et al., 2008), or the optimized soil adjust vegetation index (OSAVI) (Rondeaux et al., 1996). These VIs have often been used to predict crop yield (Magney et al., 2016; Cao et al., 2021; Zhao et al., 2022b).
- 60 There are many methods to incorporate VIs in yield estimation, such as parametric regressions, deep learning, and data assimilation (Battude et al., 2016; Huang et al., 2019; Li et al., 2020). Parametric regression models directly establish the relationship between VIs and crop yield, which may be linear or nonlinear (Magney et al., 2016; Li et al., 2020). These parametric regressions are limited to the specific research area and growing season for which they are developed, making it hard to extrapolate
- 65 them either in the spatial or temporal domains. Non-parametric statistical approaches have been used in recent yield projections research. Notable studies have been done using machine learning (ML) (Cai et al., 2019; Li et al., 2021). An emerging new technique for crop yield estimations is deep learning (Tian et al., 2021) applied to various types of data acquired by satellites and drones (Jiang et al., 2020; Wang et al., 2020). Overall, ML methods heavily rely on large training datasets (Cao et al., 2021). Nonetheless,
- 70 the application of machine learning in the realm of synthetic data generation has also exhibited encouraging outcomes (Arslan et al., 2019; Sivakumar et al., 2022; Ebrahimy et al., 2023). Unlike the above-mentioned statistical models, process-based mechanic models simulate crop yield from various inputs, including soil properties, meteorological data as well as crop characters. Examples of such models are the Decision Support System of Agrotechnology Transfer modeling system (DSSAT),
- 75 the Agricultural Production Systems sIMulator (APSIM) and the Simple Algorithm For Yield (SAFY) and many other crop models (Jones et al., 2003; Keating et al., 2003; Duchemin et al., 2008). These mechanistic models can generate reliable yield estimates (Paudel et al., 2021). Data assimilation provides a way of integrating the monitoring properties of observed data into the predictive and explanatory abilities of crop growth models. Leaf area index (LAI) or biomass are often used as state variables of the

- 80 DA system to correct a crop growth model behavior and ensure accurate yield predictions (Battude et al., 2016; Kang and Ozdogan, 2019). Yield is a complex trait that is related to numerous factors, including natural drivers (Li et al., 2021), crop variety (Wei et al., 2022; Bailey-Serres et al., 2019), and human factors, majorly consisting of fertilization and irrigation (Jones et al., 2003; Keating et al., 2003; Duchemin et al., 2008). Existing studies demonstrated that only updating one or two state variables is
- 85 not sufficient to correct a crop growth model and thus cannot improve output predictions (Ines et al., 2013; Huang et al., 2015; Hu et al., 2017; Huang et al., 2019). In addition, uncertainties in the remote sensing monitoring of state variables such as LAI and biomass are also inherited by the DA system (Kang et al., 2019). Although data assimilation techniques allow a formal and well-understood way to combine model predictions with observations, their computational intensity is a problem that tends to be ignored
- 90 when estimating large-area crop production. Transfer learning techniques can be used to transfer the knowledge learned from a crop growth model to predict wheat yield to effectively improve calculation efficiency (Zhao et al., 2022b). A reliable labeled dataset is a prerequisite for the transfer learning method (Zhang et al., 2021). However, building an effective dataset for transfer learning over a large region is still challenging.
- 95 In addition to traditional crop models and assimilation strategies, there are hybrid models that incorporate the simplicity of a statistical model and the rationality of a mechanistic model and are thus called semimechanistic models (Ji et al., 2022). For example, Dong et al. (2020b) developed the EC-LUE-GPP model and successfully estimated the wheat yield in Kansas, USA. Li et al. (2020) used the HLM model to estimate interannual yield and showed good performance. Generally, a semi-mechanistic model has
- 100 great potential in yield estimation, but its application is often limited to a relatively small area, e.g., farm scale, county or city scale, rather than a larger scale. National crop yield datasets, which are of great significance for large-scale agricultural resource allocation, agricultural system model construction, and climate change impact assessment, are produced at coarse spatial resolutions (Table 1), e.g., 0.5°, 10 km, 4 km or 1 km resolution (Monfreda et al., 2008; You et al., 2014; Iizumi and Sakai., 2020; Grogan et al.,
- 105 2022; Luo et al., 2022; Cheng et al., 2022) and are mostly downscaled based on the statistical yield datasets and other datasets (Monfreda et al., 2008; You et al., 2014; Iizumi and Sakai., 2020; Grogan et al., 2022). This method of yield downscaling may lead to inaccurate yield estimates and incorrect assessments of the impact of climate change. In addition, yield predictions cannot rely on statistical data alone. Luo et al. (2022) and Cheng et al. (2022) developed yield datasets combining coarse-resolution
- 110 real-time remote sensing data with agricultural statistics, but because 1 km × 1 km plots or 4 km × 4 km farmlands are rare in China, their field application is limited. Although these datasets are useful for analyzing larger-scale temporal and spatial changes in yield, they cannot deal with small-scale spatial heterogeneity, which happens to be the most significant characteristic of the Chinese farmers' economy. Therefore, there is an urgent need to construct a high-resolution yield dataset for investigating
- 115 spatiotemporal patterns of crop production, assessing climate change impacts, and modeling crop growth processes over large spatial extents.

Method	Species	Resolution	Span	Spatial coverage	References
Dataset summary	175 crops	10 km	2000	Global	Monfreda et al., 2008
Global spatial production allocation	20 crops	10 km	2000, 2005, 2010	Global	You et al., 2014
model					
Wheat and Soybean	4 crops	43 km	1981-2016	Global	Iizumi & Sakai, 2020
Gata statistics based on Global Agro- Ecological Zones Version 4 model	26 crops	10 km	2015	Global	Grogan et al., 2022
LSTM	Wheat	4km	1982 - 2020	Global	Luo et al., 2022
Random Forest	Maize, Random Forest Wheat		2001 - 2015	China	Cheng et al., 2022

Table 1 Summary of studies on crop yield datasets

120 In this study, by integrating remote sensing and climate data, we aim to 1) propose a semi-mechanistic model with excellent accuracy and low cost by combining remote sensing observations and regional meteorological information, which can simultaneously overcome inter-annual and cross-regional problems; 2) evaluate model performance by using both validation dataset and the census yield data; 3) generate a high-resolution Chinese winter wheat yield dataset (ChinaWheatYield30m) for the period 2016-2021. This dataset will be useful to further yield-related research and guide related food policies.

2 Data and methods

2.1 Study areas

Our study area consists of the main winter wheat-growing region of China, which includes 12 provinces and municipalities (Figure. 1). The main winter wheat production areas are mainly distributed in the Huang-Huai-Hai region (HHH), Southwest China (SW), Gansu-Xinjiang region (GX), the middle and lower reaches of the Yangtze River (MLYR), and the Loess Plateau (LP). Most of the region is in the middle of China and includes temperate-continental monsoon, temperate monsoon, and subtropical monsoon climates. The sown area and production of winter wheat in China accounted for 20.02% and 21.77% of staple food crops in 2021 (National Bureau of Statistics of China, 2021), respectively. Three sample areas were selected for detailed analysis based on their different geographical and climatic conditions. The three selected regions in this study were chosen for comparison with other yield datasets based on different wheatland coverages. Region 1, 2, and 3 represent areas with winter wheat coverages below 25%, around 50%, and above 75%, respectively, serving as representative regions for these respective coverage levels.



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Figure 1. Distribution of winter wheat within the study area and three selected example areas. Region 1, 2, and 3 represent areas with winter wheat coverages below 25%, around 50%, and above 75%, respectively, serving as representative regions for these respective coverage levels.

2.2 Data Collection

145 **2.2.1 The winter wheat land cover data**

We used a winter wheat map with a 30-m resolution across the main growing areas of China (Dong et al., 2020a). These data produce winter wheat maps from 2016 to 2020, which is the base map of ChinaWheatYield30m production. The yield distribution map of 2021 uses the winter wheat classification map of 2020, and the rest of the yield distribution maps are winter wheat classification maps of that year.

2.2.2 Satellite Imagery Data Acquisition

In this work, we extracted the atmospherically corrected reflectance from Landsat 8 and Sentinel 2 images on the Google Earth Engine (GEE) platform during the period of 2016-2021. Subsequently, we calculated the Enhanced Vegetation Index 2 (EVI2) (Jiang et al., 2008) using the extracted reflectance

values. These datasets were chosen to increase observation frequency and were used for yield estimation.Xu et al. (2020) have shown that Landsat 8 data and Sentinel 2 data have high consistency. The EVI2 is calculated from the reflectance in Red and NIR bands (Eq. (1)):

$$EVI2 = 2.5 * \frac{NIR - Red}{NIR + 2.4 * Red + 1}$$
 (1)

where NIR and Red represent the Near-Infrared and Red reflectance, respectively, in Landsat 8 or 160 Sentinel 2. The maximum EVI2 (EVI2_{max}) of the winter wheat growing season was used in this paper. It is generally believed that the time of EVI2_{max} corresponds to the heading period, which has been shown to be the best period for remote sensing yield estimation (Luo et al., 2020).

2.2.3 Meteorological data

Meteorological data were important input variable for yield prediction, mainly from March to May, 165 because this period includes most key growth stages of winter wheat (i.e. stem elongation, booting, heading, flowering and filling stages). The meteorological data, including monthly average temperatures (Tem), monthly solar radiation (Rad), and monthly precipitation (Pre), were obtained from the ERA5 dataset provided by the GEE platform (https://developers.google.com/earthengine/datasets/catalog/ECMWF_ERA5_LAND_MONTHLY) with a resolution of 0.1° for the 170 sampling site. All three types of meteorological datasets were resampled to a 30-m resolution to ensure

2.2.4 In situ measurement yield data

data uniformity.

Georeferenced field-scale yields were obtained by field investigation from 2016 to 2021. During the harvest period, a five-point (1 m² per point) sampling method was used to destructively sample each 175 winter wheat plot to measure yield. To avoid edge effects, each sample point was at least 2 m away from the edge of the farmland. The harvested grain was threshed and air-dried for yield determination. Then, the final yield was standardized as grain with 14% moisture content. The detailed collection numbers of samples from different regions are shown in Table 2. In this paper, the data were randomly split into two dataset, two-thirds of the data were used for modelling, and the remaining data were used for validation. 180 Table 2 Detailed statistics on the sample numbers in this study.

Provi	An	Gan	He	Hen	Hu	Jian	Shaa	Shand	Sha	Sich	Tia	Xinj	Total
nce	hui	su	bei	an	bei	gsu	nxi	ong	nxi	uan	njin	iang	
2016	12	8	26	45	-	33	-	10	3	11	1	-	149
2017	53	4	35	72	16	46	25	59	11	9	1	2	333
2018	85	3	63	126	18	47	21	56	14	13	1	3	450
2019	85	3	48	130	13	53	17	62	14	10		2	437
2020	82	10	26	121	11	60	19	52	14	0	-	-	395
2021	81	7	25	125	10	26	18	64	8	7	2	3	376
Total	398	35	223	619	68	265	100	303	64	50	5	10	2140

Note: "-" represents no collected data.

2.2.5 The province-level and municipal-level statistical data

The province-level and municipal-level yield data for the study area were collected from state statistical bureau between 2016 and 2021 (http://www.stats.gov.cn/tjsj/ndsj/). However, the data collected did not have direct records of the unit yield data. Therefore, to obtain the statistical yield data (kg \cdot ha⁻¹), the total

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production was converted by dividing the planted area. These data were used to validate the model in the selected research provinces and municipalities. Table 3 shows the main information and sources of all data used in this study.

Data type	Content	Resolution	olution Span D		Data sources	
Winter wheat land cover data	Classification of winter wheat	30m	2016-2020	Research area	Dong et al., 2020a	
Satellite data	EVI2 _{max}	30m	Winter wheat growing season of each year from 2016 to 2021	Input variables	Landsat 8 and Sentinel 2 dataset of GEE platform	
Meteorolo gical data	Tem Rad Pre	0.1°	March to May of each year from 2016 to 2021	Input variables	ERA5 dataset of GEE platform	
In-situ measured yield data	Field-level yield with coordinates	Field-level	2016-2021	Model establishmen t and evaluation	Field investigation	
Census yield data	Statistical data	Province- level and municipal- level	2016-2021	Model validation	State statistical bureau	
Yield dataset	GlobalWheatY ield4km	4km	2016-2020	Dataset comparison	Luo et al., 2022	

Table 3 Details on the datasets used in this study

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2.3 Method

2.3.1 Methodology

The hierarchical linear model (HLM) is a simple and efficient method for dealing with nested structures.

- 195 At present, HLM has been extensively applied to predicting yield, grain protein content, and agronomic traits for inter-annual and transregional (Li et al., 2020; Xu et al., 2020; Li et al., 2022; Zhao et al., 2022b). These papers have demonstrated that the HLM method is a stable, reliable and scalable way of solving yield estimation problems. They also demonstrated that, although a linear relationship between EVI2_{max} and crop yield can be established in a particular field of a single year, differences in meteorological
- 200 factors between regions and years will differentiate this relationship, which is the exact problem that the HLM model was implied to settle. In this study, normalization was performed on the data to reduce the impact of differences in variable scales. For each province, a set of parameters was generated by using the data collected from the sample fields. The specific yield-predicting models in different provinces using the HLM method in this study involved a two-levels hierarchy. Level 1 of the HLM model was
- 205 constructed based on the yield and $EVI2_{max}$:

Level 1: Yield =
$$\beta_0 + \beta_1 * EVI2_{max} + r$$
 (2)

where β_0 and r represent the intercept and random error, respectively, and β_1 represents the slope of the linear model corresponding to EVI2_{max}.

In the HLM, the parameters of β_0 and β_1 at Level 1 become dependent variables at Level 2. The 210 independent variables of Level 2 are the accumulated meteorological data (Tem, Rad, and Pre) of different growth stages, such that:

$$Level 2: \beta_j = \gamma_{mj} + \gamma_{mj} * Tem_{mj} + \gamma_{mj} * Rad_{mj} + \gamma_{mj} * Pre_{mj} + \mu_{mj}$$
(3)

where β_j represents the β_0 and β_1 from Level 1 of HLM, j represents 0 or 1. γ_{m0} is the intercept, and γ_{m1} - γ_{m3} represent slopes of each accumulated meteorological data of different months (m=3, 4, and 5) and

215 μ_{mj} is the random error of Level 2 of HLM. The parameters of the HLM model in this article are estimated using maximum likelihood estimation. Figure 2 shows a schematic of the workflow.



Figure 2 Schematic diagram outlining the inputs, major processing steps used, and generated outputs.

220 2.3.2 Comparison with the Random Forest method and the other yield datasets

Random Forest (RF) is a model with predictive performance commonly used in the current yield estimation literature (Li et al., 2020; Cheng et al., 2022; Luo et al., 2022). RF regression is a classic ensemble machine learning model that establishes multiple unrelated decision trees by randomly extracting samples and features and obtains the prediction results in parallel. Each decision tree can

- 225 obtain a prediction result through the samples and features extracted, and the regression prediction result of the whole forest can be obtained by averaging the results of all trees (Breiman, 2001). This study generated multiple RF models for each province just like the way we build HLM models, using same calibration and validation datasets, so it makes two models for each province and definitely comparable. Given the wide range of RF applications in generating crop yield data, we built a RF prediction model in
- 230 Matlab and compared its performance with the HLM model. The number of decision trees was set to 200, and the maximum depth of the tree and the number of features were optimized the models' hyperparameters through pretuned procedure (Li et al., 2021; Cheng et al., 2022). We compared our yield production (ChinaWheatYield30m) with an existing 4-km dataset of global

wheat yield (GlobalWheatYield4km) (Luo et al., 2022) using in situ data to validate the reliability of our

dataset. More specifically, we calculated the r and rRMSE between the in situ measurement yields and the estimates of GlobalWheatYield4km or ChinaWheatYield30m from 2016 to 2021. This study compared and analysed national statistical data at different scales, focusing mainly on the provincial and municipal levels, to validate the accuracy of the ChinaWheatYield30m dataset. This study compared the difference between statistical yield per unit area from 2016 to and the average yield using
 ChinaWheatYield30m extracted from both province and municipal vector data. The provincial and municipal average yields based on the ChinaWheatYield30m dataset were calculated by dividing the

2.3.3 Model evaluation

- The commonly used correlation coefficient (r) and relative root mean square error (rRMSE) were used to compare the performance of generated models. To estimate the contribution of each input variable of the HLM, we applied an extended Fourier amplitude sensitivity test (Saltelli et al., 1999). The EFAST (Extended Fourier amplitude sensitivity test) was used to determine a sensitivity index (SI) which combined the advantages from both Fourier amplitude sensitivity test and Sobol algorithm. The derived SI quantified how output results were impacted by input variables. The SI of each independent input variable to the yield in different provinces was computed with Simlab (version 2.2.1) software. To verify the stability of the yield model in this study, in addition to using independent samples for validation, we also selected cross-validation of the model deviation in different agricultural regions and years (Fushiki., 2011). In this study, regional and temporal cross-validation was performed by training the models on
- specific years or regions and then independently validating them on the remaining years or study regions as separate samples.

3 Results

3.1 Exploring the appropriate method and accuracy assessment

- The performance of RF and HLM models in situ yield predictions during 2016 2021 for each province are shown in Fig. 3. The calibration sets for RF and HLM models have similar performance, with r
 (rRMSE) ranges of 0.79 0.92 (5.78% 23.37%) and 0.67 0.87 (4.87% 22.06%), respectively. However, in the validation set, the HLM model outperformed RF with the r (rRMSE) range of 0.50 0.93 (1.93%-23.00%) and 0.27 0.76 (13.44% 30.86%), respectively. The superior performance of HLM was attributed to its ability to capture the interaction effects among various factors. This interaction explained most of the variation among the provinces, with a sensitive index range of 9.85% 69.92%
- 265 (Fig. 4). The sensitive index of input variables to the HLM model is shown in Fig. 4, indicating the contributions of each variable to the HLM model. Overall, in most of the analyzed provinces, EVI2 was the most important variable in the HLM model, with a contribution range of 11.70 % 63.18% for different provinces. As for the meteorological factors, in general, temperature was the most important factor, whereas radiation and precipitation were less significant. The variables related to accumulated
- 270 temperature, Tem04 and Tem05, had a high contribution (8.50% 21.90%) to the HLM model. The results show the importance of weather in April and May, which in our research areas are the key months for the flowering and filling of winter wheat, the critical periods in grain formation when most organic matter is accumulated (Cabas et al., 2010).



275 Figure 3. Comparison between the predicted and measured yield in the calibrated datasets (a, c) and the validation datasets (b, d).



Figure 4 Sensitive index in the trained HLM model for different input variables.

- The HLM model and RF model was implemented to predict in situ wheat yield using the calibration dataset. By comparing the predicted results from 2016 to 2021 with the in situ records, it was found that there is a high consistency between the measured and predicted yield of winter wheat. The r (p<0.01) and rRMSE for the HLM model were 0.81** and 12.59%, respectively, while for the RF model, the r (p<0.01) and rRMSE were 0.83** and 12.66%, respectively. When validating with independent samples, the HLM model performed better than the RF model, with an r (p<0.01) of 0.72** and an RMSE of 15.34% for the HLM model, while the RF model had an r of 0.69** and an RMSE of 15.71%. Due to
 - the fact that the majority of the pixels to be predicted are located in areas not covered by the calibrated

dataset, the HLM model with stable performance in independent sample validation was chosen for subsequent analysis and dataset construction.



290 Figure 5. Comparison of measured yield with predicted yield based on HLM model (a) and RF model (b) in the calibrated datasets. ** represents model significant at the 0.01 level of probability.



Figure 6. Comparison of measured yield with predicted yield based on HLM model (a) and RF model (b) in the validated datasets. ** represents model significant at the 0.01 level of probability.

295 **3.2** Cross-validation of the HLM model across years and regions

Apart from validating the model using independent samples, this study also cross-validated based on different years and different agricultural regions to further assess the stability of the HLM model (Fig. 7 and Fig.8). Interannual cross-validation results show that the predicted yield using the HLM model has high consistency with the measured yield, with r (p < 0.01) and rRMSE values range of $0.55^{**} - 0.69^{**}$ and 15.44% - 28.61%, respectively. In the regional cross-validation, the cross-validation results in GX

- and 15.44% 28.61%, respectively. In the regional cross-validation, the cross-validation results in GX regions performed poorly, and the measured data and verification data in other regions have high consistency, with r (p < 0.01) and rRMSE values range of 0.30** 0.51** and 17.31% 23.16%, respectively. The yield estimation results for the GX region and the Southwest region are poor. These two regions have a large area, and there are significant differences in climate and planting management conditions. The existing data is not sufficient to reflect these differences. However, the main
 - recommended winter wheat varieties at the provincial level have similar characteristics, and the planting patterns are similar due to policy reasons. By utilizing meteorological conditions, it is possible to reflect

the differences in winter wheat production within provinces as much as possible. Therefore, this article constructed a 30m winter wheat yield dataset for China at the provincial scale.



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Figure 7. Interannual cross-validation of the correlation between measured data and predicted data, where (a), (b), (c), (d), (e) and (f) indicate that the HLM models of 2016, 2017, 2018, 2019, 2020 or 2021 are directly used in other years. ** represents model significant at the 0.01 level of probability.



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Figure 8. Reginal cross-validation of the correlation between measured data and predicted data, where (a), (b), (c), (d) and (e) indicate that the HLM models of HHH, LP, MYLR, SW or GX are directly used in other years. ** represents model significant at the 0.01 level of probability.

3.3 Comparing ChinaWheatYield30m with GlobalWheatYield4km

320 Figure 9 shows the spatial patterns of ChinaWheatYield30m from 2016 to 2021. Generally, the spatial patterns of predicted yields were consistent with in situ measured yields, with large variability from

2273.82 - 10518.82 kg ha⁻¹. We further summarized the province-level statistic yield. The yield averages were highest in Shandong Province (6567.48 kg ha-1), followed by Henan Province (6498.42 kg ha⁻¹) and Hebei Province (6039.39 kg ha⁻¹). By contrast, Jiangsu Province achieved the lowest average yield (4337.05 kg ha⁻¹) (Fig. 10). Overall, these data are consistent with the census data. In contrast, model performance showed overestimates of wheat crop yield compared with statistical yield (r = 0.69** (p < 0.01), rRMSE = 19.16%) (Fig. 10). Therefore, the field-scale yield prediction dataset has not only high precision at a fine scale, but also performs well on a large scale.





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Figure 9. Spatial patterns of annual winter wheat yield during 2016 - 2021.



Figure.10. Comparison of predicted yield and municipal statistical yield. ** represents model significant at the 0.01 level of probability.

We compared the datasets at the field level using single pixels and through a zonal analysis of three
selected research areas. Field-level yield estimates were aggregated to match the ChinaWheatYield30m and GlobalWheatYield4km from 2016 to 2020 and then compared with in situ measurement yields (Fig.11). The yield estimates of ChinaWheatYield30m showed higher consistencies with in situ measurement yields as the scatter points were closer to the 1:1 line than in the case of GlobalWheatYield4km. The results showed that, in different years, ChinaWheatYield30m has a lower
rRMSE range (12.40% – 13.84%) compared to GlobalWheatYield4km (20.43% – 33.06%) (Fig. 9).



Figure 11. Comparisons between in situ measurement yields and predicted yields of GlobalWheatYield4km or ChinaWheatYield30m for 2016 (a), 2017 (b), 2018 (c), 2019 (d), and 2020 (e).

As for the zonal analysis, winter wheat yield derived from ChinaWheatYield30m also have a close spatial

- pattern to GlobalWheatYield4km production (Fig. 10 and Table 4). Besides, ChinaWheatYield30m, with a standard deviation of 290.27 880.91 kg ha⁻¹, depicts the difference in yield with greater spatial detail compared to the GlobalWheatYield4km standard deviation of 195.46 1516.09 kg ha⁻¹. In the selected sample areas, the yield ranges of ChinaWheatYield30m and GlobalWheatYield4km are 2115.95 kg ha⁻¹ 7668.69 kg ha⁻¹ and 2653.62 kg ha⁻¹ 10504.50 kg ha⁻¹, respectively. This wide range and minor
- 350 deviation reveal the advantages of fine-resolution data. Compared with the actual yield records, GlobalWheatYield4km significantly underestimates them, whereas ChinaWheatYield30m is closer to the 1:1 line. In the selected sample areas, the mean yield of ChinaWheatYield30m is generally higher than that of GlobalWheatYield4km because the wheat classification at 30-m resolution is dominated by pure wheat pixels. In contrast, the wheat classification with 4-km resolution has more mixed pixels. For 355 example, buildings and roads cannot be identified in the 4-km classification but result in an underestimation of yield prediction (Fig. 10).
 - (a) (kg ha-1) < 3000 3000 - 4500 4500 - 6000 6000 - 7500 7500 - 9000 9000 - 10500 2020 2016 2017 2018 2019 (b) (kg ha-1) < 3000 3000 - 4500 4500 - 6000 6000 - 7500 7500 - 9000 9000 - 10500 2019 2020 2016 2017 2018 (c) (kg ha⁻¹) < 3000 3000 - 4500 4500 - 6000 6000 - 7500 7500 - 9000 9000 - 10500 2016 2018 2019 2017 2020 (d) (kg ha-1) < 3000 3000 - 4500 4500 - 6000 6000 - 7500 7500 - 9000 9000 - 10500 2016 2018 2020 2017 2019 (e) (kg ha-1) < 3000 3000 - 4500 4500 - 6000 6000 - 7500 7500 - 9000 9000 - 10500 2016 2017 2018 2019 2020 (f) (kg ha-1) < 3000 3000 - 4500 4500 - 6000 6000 - 7500 7500 - 9000 9000 - 10500 2016 2017 2018 2019 2020

Figure 10 Comparison of spatial patterns between GlobalWheatYield4km (a, b, c) and ChinaWheatYield30m (d, e, f) from 2016 to 2020. The detailed location of the selected example areas (Region 1 and d; Region 2 and e; Region 3) is shown in Figure 1.

Reg.	Year	GlobalW	heatYield4	km (kg ha ⁻¹)	ChinaWheatYield30m (kg ha ⁻¹)				
		Min	Max	Mean	Std	Min	Max	Mean	Std	
1	2016	2215.59	4499.56	3085.45	394.45	3787.87	10504.50	5797.42	711.83	
	2017	2115.95	5543.09	3034.08	660.67	3555.29	7470.59	4849.84	374.35	
	2018	2461.41	5192.57	3499.66	632.27	3015.54	6231.35	3746.34	422.38	
	2019	2802.90	4987.77	3511.21	346.15	2653.62	9978.73	5351.96	1516.09	
	2020	2336.31	4584.65	3347.63	505.31	2705.24	7874.20	4238.19	977.18	
2	2016	2751.27	6626.20	4807.49	880.91	4257.01	9078.25	6002.05	438.40	
	2017	3504.07	7102.54	5349.48	847.29	4997.04	10504.47	6564.42	968.29	
	2018	4524.76	6755.62	5880.72	402.58	3818.12	10291.08	6472.96	721.93	
	2019	3988.76	6555.61	5551.69	528.77	3198.47	9902.78	6704.211	989.46	
	2020	3766.66	6301.66	5069.00	526.35	4352.21	8439.71	6100.75	745.51	
3	2016	4388.15	7127.87	6103.27	491.77	3788.11	7554.13	7047.07	321.38	
	2017	5000.56	7387.55	6261.93	433.99	5917.13	8266.23	7199.44	214.30	
	2018	5637.92	7668.69	6931.35	356.61	4927.40	8384.25	6357.63	378.09	
	2019	5589.33	7540.64	6535.69	290.27	5394.00	9980.07	7576.74	652.95	
	2020	3861.44	7003.86	5590.34	521.12	5557.38	8186.71	6802.47	195.46	

Table 4 Statistical analysis of GlobalWheatYield4km and ChinaWheatYield30m

Note: Reg represents Region.

4 Discussion

365 4.1 Advancements of the 30-m resolution yield dataset

Information on the spatial extent of winter wheat yield is essential for drafting economic and food subsidy policies and rationally allocating resources (FAOSTAT, 2018). To our knowledge, to date there is no fine resolution (30 m) winter wheat yield distribution map. Previous research has generated the winter wheat yield distribution map of some major production areas in China at moderate resolution, e.g., 10-

- 370 km, 5-arcmin grid, 5-minute grid, 4-km, and 1 km (Monfreda et al., 2008; Fischer et al., 2012; You et al., 2022; Grogan et al., 2022; Luo et al., 2022; Cheng et al., 2022). Moderate-resolution yield maps have a mixed-pixel problem, which may lead to great uncertainties, as mentioned in comparison with the 4-km yield dataset. Existing wheat yield maps are usually available at the end of the season or based on yield statistics, which limits their application in early field management and government macro-control
- 375 (Battude et al., 2016; Kang and Ozdogan., 2019). For example, crop growth models strongly depend on daily meteorological data as input; this increases the difficulty in early yield prediction because meteorological data during the season is lacking and long-term meteorological forecasts are unreliable. ChinaWheatYield30m had the following advantages:

This study generated ChinaWheatYield30m dataset with 30-m resolution (Fig.10), the primary reason
 is we adopted winter wheat classification map from (Yuan et al., ESSD 2020), providing highest
 resolution of 30-m wheat pixels. Such a resolution will provide not only higher result credibility, but also

balance the computational efficiency problems. High-resolution yield datasets can provide more accurate spatial information about crop production, improving agricultural productivity and enabling rapid monitoring and analysis of large agricultural areas. This allows for timely detection and resolution of

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issues that arise during crop growth, ultimately enhancing both the efficiency and effectiveness of agricultural production.

2) A stable accuracy at field scale and large regional scale will highly contributing to field management, modelling agricultural systems, drafting agricultural policies. This study combined remote sensing and meteorological data to construct a spatiotemporally expandable HLM method for predicting winter wheat

- 390 yield in the main producing areas. The relationship between vegetation index and crop yield varies across different years and regions (Li et al., 2020). Meteorological data has an important impact on crop yield (Moschini and Hennessy, 2001; Lee et al., 2013). Li et al. (2021) showed that environmental data for wheat in China explained more than 60% of the variation in wheat yield. In this study, we generated ChinaWheatYield30m with stable results, which fully exploited the advantages of HLM to solve the nested problem of yield prediction impacted by remote sensing and meteorological data.
- 3) The product has a high real-time performance and can be used to forecast the output in the early period of the year. EVI2_{max} and meteorological data used in this paper can be obtained before May, while wheat in China's main winter wheat production areas is generally harvested in June. Therefore, the proposed method can accurately predict winter wheat yield in real time. The strengths of the HLM model are
- 400 overcoming inter-annual and regional variations (Li et al., 2020; Xu et al., 2021; Zhao et al., 2022b). The results based on field investigation and statistical data show that the method can accurately predict winter wheat yield in the main production areas. The ChinaWheatYield30m is presumed to be most commonly concerned in metropolis level or county level, in this sense, the resolution will be feasible to these scales.

4.2 Uncertainties and limitations

405 Despite the advantages of ChinaWheatYield30m, the dataset also presents some data and model uncertainties.

1) Remote sensing and meteorological data used in this study still have uncertainties. This study generated ChinaWheatYield30m dataset with 30-m resolution, the primary reason is we adopted winter wheat classification map from (Yuan et al., ESSD 2020), providing highest resolution of 30-m wheat

- 410 pixels. The ChinaWheatYield30m input data consist of meteorological variables and remote sensing data, all datasets were resampled to a 30-m resolution to ensure data uniformity. In terms of remote sensing data, resampling Sentinel 2 data to 30 meters may result in loss of some surface information, and the differences between pixels in the image may not be accurately captured. The increase in the number of mixed pixels can lead to uncertainties in yield estimation results. Besides, maximum EVI2 is obtained at
- 415 the heading or flowering period (Luo et al., 2020), but due to the irregular availability of usable Sentinel 2 and Landsat 8 observations, the maximum EVI2 nationwide may correspond to different phenological periods. In addition, meteorological data is another important component of the yield dataset. To obtain spatially and temporally continuous meteorological driving data, this study utilizes a dataset generated by ECMWF, its meteorological data was timely updated to meet our spatio-temporal demand. However,
- 420 meteorological data such as precipitation, temperature, and radiation exhibit highly nonlinear and chaotic

characteristics (Lorenz, 1996), leading to ongoing debates about the reliability of interpolation methods. The coarse resolution of meteorological data, combined with its high spatial homogeneity over larger areas, weakens its ability to effectively capture the relationship between remote sensing data and yield variations as the second-level correction in the HLM model.

- 425 2)Uncertainties in winter wheat classifications are transferred to the yield predictions. The wheat classification is based on optical remote sensing data and may be affected by meteorological factors such as clouds and rain (Dong et al., 2020a). In addition, the winter wheat classification data are mainly based on time series, and a similar time series may lead to a wrong classification, which results in uncertainties in regional yield statistics.
- 430 3) The accessibility of in situ measurement data is also one of the uncertainties in ChinaWheatYield30m. The performance of HLM depends on the quantity and quality of samples. It is more precise when sampling in the quadrat and is often higher than the statistical yield data. It was particularly difficult to collect finer-scale census data with longer time coverage in some areas, such as Xinjiang Province, leading to data gaps in ChinaWheatYield30m. We combined in situ measurements and statistical data to
- calibrate and validate the ChinaWheatYield30m. However, where sparse observation where available, we could only calibrate the parameters of the mathematical optimization.
 4) The uncertainties of HLM application scenarios need further analysis. There is a nested issue between vegetation indices and yield relationships, as well as between meteorological data and yield relationships (Li et al., 2020; Xu et al., 2020). HLM has advantages in addressing this problem. Under similar
- 440 meteorological conditions, the yield estimation of the model mainly depends on the differences in vegetation indices. In the major wheat production area, variations in crop types, soil types, climate factors, and other factors have an impact on the model's estimation results (Li et al., 2021). The current model only considers the effect of meteorological data on remote sensing yield estimation, and future analyses will incorporate additional factors such as soil to generate more accurate yield datasets. The current
- 445 model is primarily constructed based on normal production conditions, and estimating winter wheat yield under abnormal climatic conditions introduces significant uncertainties. Therefore, it is necessary to consider stress factors and further improve the framework of remote sensing estimation models for winter wheat in the future.

5 Data availability

450 The derived yield dataset for ChinaWheatYield30m during 2016 – 2021 is available at https://doi.org/10.5281/zenodo.7360753 (Zhao et al., 2022a). Please be so kind to contact the authors for more detailed information.

6 Conclusions

In the present study, we generated a 30m Chinese winter wheat yield from 2016 to 2021 based on the HLM model, called ChinaWheatYield30m. First, we construct a semi-mechanical model with excellent accuracy and low cost in a combination of RS observations and regional meteorological information for major winter wheat-producing areas in China. The HLM model has stable performance in calibration sets across China, with r of 0.81^{**} (p < 0.01) and rRMSE of 12.59%, respectively. Next, we validated the predictive performance of in-situ measurement data and statistical data. The ChinaWheatYield30m

460 dataset was highly consistent with in-situ measurement data and statistical data (p < 0.01), indicated by r (rRMSE) of 0.72** (15.34%) and 0.69** (19.16%), respectively. Finally, we established a highresolution yield product for winter wheat in China during 2016 – 2021. Our ChinaWheatYield30m can be applied for many purposes, including further academic research, making economic, food subsidy policies and rationally allocating imperative resources.

465 Author contributions

YZ, GY and SH designed the research, performed the analysis, and wrote the paper; JZ, HX, YM and XL collected datasets; GY, XY, XX, ZL and SC performed the analysis; GY edited and revised the paper.

Competing interests

The authors declare that they have no known conflict of interest.

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References

- Arslan, M., Guzel, M., Demirci, M., Ozdemir, S.: SMOTE and Gaussian Noise Based Sensor Data Augmentation, In: 2019 4th International Conference on Computer Science and Engineering (UBMK), 458–462. https://doi.org/10.1109/UBMK.2019.8907003, 2019.
 Bailey-Serres, J., Parker, J.E., Ainsworth, E.A., Oldroyd, G.E.D., Schroeder, J.I.: Genetic strategies for improving crop yields. Nature, 575, 109-118. <u>https://doi.org/10.1038/s41586-019-1679-0</u>, 2019.
- Battude, M., Al Bitar, A., Morin, D., Cros, J., Huc, M., Marais Sicre, C., Dantec, V., Demarez, V.: Estimating maize biomass and yield over large areas using high spatial and temporal resolution sentinel2 like remote sensing data, Remote Sens. Environ, 184, 668–681. https://doi.org/10.1016/j.rse.2016.07.030, 2016.

Breiman, L.: Random forests, Mach. Learn., 45, 5-32, https://doi.org/10.1023/A:1010933404324, 2001.

- Cabas, J., Weersink, A., Olale, E.: Crop yield response to economic, site and climatic variables, Clim Change, 101, 599–616. <u>https://doi.org/10.1007/s10584-009-9754-4</u>, 2010.
 Cai, Y., Guan, K., Lobell, D., Potgieter, A. B., Wang, S., Peng, J., Xu, T., Asseng, S., Zhang, Y., and You, L.: Integrating satellite and climate data to predict wheat yield in Australia using machine learning approaches, Agric for Meteotol, 274, 144-159, https://doi.org/10.1016/j.agrformet.2019.03.010, 2019.
- Cao, J., Zhang, Z., Tao, F., Zhang, L., Luo, Y., Zhang, J., Han, J., Xie, J.: Integrating multi-Source data for rice yield prediction across China using machine learning and deep learning approaches, Agric for Meteotol, 297, 108275, https://doi.org/10.1016/j.agrformet.2020.108275, 2021.
 Cheng M., Jiao, X., Shi, L., Penueals, J., Kumar, L., Nie, C., Wu, T., Liu, K., Wu, W., Jin, X.: High-resolution crop yield and water productivity dataset generated using random forest and remote sensing.
- Sci data, 9, 641. <u>https://doi.org/10.1038/s41597-022-01761-0</u>, 2022.
 Dong, J., Fu, Y., Wang, J., Tian, H., Fu, S., Niu, Z., Han, W., Zheng, Y., Huang, J., Yuan, W.: Early-season mapping of winter wheat in China based on Landsat and Sentinel images, Earth Syst Sci Data, 12, 3081-3095. <u>https://doi.org/10.5194/essd-12-3081-2020</u>, 2020a.
- Dong, J., Lu, H., Wang, Y., Ye, T., Yuan, W.: Estimating winter wheat yield based on a light use 505 efficiency model and wheat variety data, ISPRS J Photogramm, 160, 18-32. https://doi.org/10.1016/j.isprsjprs.2019.12.005, 2020b. Duchemin, B., Maisongrande, P., Boulet, G., Benhadj, I.: A simple algorithm for yield estimates: Evaluation for semi-arid irrigated winter wheat monitored with green leaf area index, Environ. Model. Softw, 23, 876-892. https://doi.org/10.1016/j.envsoft.2007.10.003, 2008.
- 510 Ebrahimy, H., Wang, Y., Zhang, Z.: Utilization of synthetic minority oversampling technique for improving potato yield prediction using remote sensing data and machine learning algorithms with small sample size of yield data. ISPRS Journal of Photogrammetry and Remote Sensing, 201: 12-25. <u>https://doi.org/10.1016/j.isprsjprs.2023.05.015</u>, 2023.

Erenstein, O., Jaleta, M., Mottaleb, K. A., Sonder, K., Donovan, J., and Braun, H.-J.: Global trends in

- wheat production, consumption and trade, in: Wheat improvement: food security in a changing climate, Springer International Publishing Cham, 47-66, 2022.
 FAO, IFAD, UNICEF, WFP, and WHO.: The State of Food Security and Nutrition in the World. ransforming food systems for affordable healthy diets, FAO, Rome, Italy, https://doi.org/10.4060/ca9692en, 2020.
- FAOSTAT: Food and Agriculture Organization of the United Nations, FAO Statistical Databases, available at: http://www.fao.org/faostat/en/ (last access: 17 February 2020), 2018.
 Feng, P., Wang, B., Liu, D.L., Waters, C., Xiao, D., Shi, L., Yu, Q.: Dynamic wheat yield forecasts are improved by a hybrid approach using a biophysical model and machine learning technique. Agric for Meteotol, 285-286, 107922, https://doi.org/10.1016/j.agrformet.2020.107922, 2020.
- 525 Fushiki, T.: Estimation of prediction error by using K-fold cross-validation. Sta Comput, 21, 137-146, https://doi.org/10.1007/s11222-009-9153-8, 2011.

Grogan, D., Frolking, S., Wisser, D., Prusevich, A., and Glidden, S.: Global gridded crop harvested area, production, yield, and monthly physical area data circa 2015, Sci. Data, 9, 15, https://doi.org/10.1038/s41597-021-01115-2, 2022.

- Hu, S., Shi, L., Zha, Y., Williams, M., Lin, L.: Simultaneous state-parameter estimation supports the evaluation of data assimilation performance and measurement design for soil-water atmosphere-plant system, J. Hydrol, 555, 812–831. <u>https://doi.org/10.1016/j.jhydrol.2017.10.061</u>, 2017.
 Huang, J., Tian, L., Liang, S., Ma, H., Becker-Reshef, I., Huang, Y., Su, W., Zhang, X., Zhu, D., Wu, W.: Improving winter wheat yield estimation by assimilation of the leaf area index from Landsat TM and
- 535 MODIS data into the WOFOST model, Agric. For. Meteorol, 204, 106-121. https://doi.org/10.1016/j.agrformet.2015.02.001, 2015. Huang, J., Ma, H., Sedano, F., Lewis, P., Liang, S., Wu, Q., Su, W., Zhang, X., Zhu, D.: Evaluation of regional estimates of winter wheat yield by assimilating three remotely sensed reflectance datasets into the coupled WOFOST-PROSAIL model, Eur. J. 102, Agron, 1-13.
- https://doi.org/10.1016/j.eja.2018.10.008, 2019.
 Ines, A.V.M., Das, N.N., Hansen, J.W., Njoku, E.G.: Assimilation of remotely sensed soil moisture and vegetation with a crop simulation model for maize yield prediction, Remote Sens. Environ, 138, 149–164. <u>https://doi.org/10.1016/j.rse.2013.07.018</u>, 2013.
- Ji, Z., Pan, Y., Zhu, X., Zhang, D., Wang, J.: A generalized model to predict large-scale crop yields
 integrating satellite-based vegetation index time series and phenology metrics, Ecol Indic, 137, 108759, https://doi.org/10.1016/j.ecolind.2022.108759, 2022.
 - Jiang, H., Hu, H., Zhong, R., Xu, J., Xu, J., Huang, J., Wang, S., Ying, Y., Lin, T.: A deep learning approach to conflating heterogeneous geospatial data for corn yield estimation: A case study of the US Corn Belt at the county level. Glob chang bio, 26, 1754-1766. <u>https://doi.org/10.1111/gcb.14885</u>, 2019.
- Jiang, Z., Huete, A.R., Didan, K., Miura, T.: Development of a two-band enhanced vegetation index without a blue band, Remote Sens. Environ, 112, 3833–3845. https://doi.org/10.1016/j.rse.2008.06.006, 2008.

Jones, J.W., Hoogenboom, G., Porter, C.H., Boote, K.J., Batchelor, W.D., Hunt, L.A., Wilkens, P.W., Singh, U., Gijsman, A.J., Ritchie, J.T.: The DSSAT cropping system model, Eur. J. Agron, 18, 235–265, https://doi.org/10.1016/S1161-0301(02)00107-7, 2003.

- <u>https://doi.org/10.1016/S1161-0301(02)00107-7</u>, 2003.
 Kang Y., Ozdogan M.: Field-level crop yield mapping with Landsat using a hierarchical data assimilation approach, Remote Sens. Environ, 228, 144-163, <u>https://doi.org/10.1016/j.rse.2019.04.005</u>, 2019.
 Keating, B.A., Carberry, P.S., Hammer, G.L., Probert, M.E., Robertson, M.J., Holzworth, D., Huth, N.I., Hargreaves, J.N.G., Meinke, H., Hochman, Z.: An overview of APSIM, a model designed for farming
- systems simulation. Eur. J. Agron, 18, 267–288. <u>https://doi.org/10.1016/S1161-0301(02)00108-9</u>, 2003.
 Lee, B. H., Kenkel, P., Brorsen, B. W.: Pre-harvest forecasting of county wheat yield and wheat quality using weather information, Agric For Meteorol, 168, 26-35.
 <u>http://dx.doi.org/10.1016/j.agrformet.2012.08.010</u>, 2013.
- Li, L., Wang, B., Feng, P., Wang, H., He, Q., Wang, Y., Liu, D.L., Li, Y., He, J., Feng, H.: Crop yield
 forecasting and associated optimum lead time analysis based on multi-source environmental data across
 China, Agric for Meteotol, 308-309, 108558, https://doi.org/10.1016/j.agrformet.2021.108558, 2021.

Li, Z., Taylor, J., Yang, H., Casa, R., Jin, X., Li, Z., Song, X., Yang, G.: A hierarchical interannual wheat yield and grain protein prediction model using spectral vegetative indices and meteorological data, Field Crop Res, 248, 107711, https://doi.org/10.1016/j.fcr.2019.107711, 2020.

570 Iizumi, T., Sakai, T.: The global dataset of historical yields for major crops 1981-2016, Sci Data, 7, 97, https://doi.org/10.1038/s41597-020-0433-7, 2020.
Lorenz, E., Haman, K.: The essence of chaos, Pure and Applied Geophysics, 147, 598-599, https://doi.org/10.2307/1347942, 1996.

Luo, Y., Zhang, Z., Cao, J., Zhang, L., Zhang, J., Han, J., Zhuang, H., Cheng, F., Xu, J., Tao, F.:

- GlobalWheatYield4km: a global wheat yield dataset at 4-km resolution during 1982-2020 based on deep learning approaches, Earth Syst Sci Data, <u>https://doi.org/10.5194/essd-2022-297</u>, 2022.
 Luo, Y., Zhang, Z., Chen, Y., Li, Z., Tao, F.: Chinacropphen1km: a high-resolution crop phenological dataset for three staple crops in China during 2000–2015 based on leaf area index (LAI) products., Earth Syst Sci Data, 197-214. <u>https://doi.org/10.5194/essd-12-197-2020</u>, 2020.
- Magney, T. S., Eitel, J. U. H., Huggins, D. R., Vierling, L. A.: Proximal NDVI derived phenology improves in-season predictions of wheat quantity and quality, Agric for Meteotol, 217, 46 60. http://dx.doi.org/10.1016/j.agrformet.2015.11.009, 2016.
 Monfreda, C., Ramankutty, N., and Foley, J. A.: Farming the planet: 2. Geographic distribution of crop areas, yields, physiological types, and net primary production in the year 2000, Glob. Biogeochem. Cy.,
- 22, GB1022, https://doi.org/10.1029/2007GB002947, 2008.
 Moschini, G., Hennessy, D.A.: Uncertainty, risk aversion, and risk management for agricultural producers. Handb, Agric. Econ, 1, 87–153. https://doi.org/10.1016/S1574-0072(01)10005-8, 2001.
 Muñoz Sabater, J.: ERA5-Land monthly averaged data from 1981 to present. Copernicus Climate Change Service (C3S) Climate Data Store (CDS). (<9/10/2022>).
- 590 https://doi.org/10.24381/cds.68d2bb30, 2019.
 National Bureau of Statistics of China: National statistical yearbook, China Statistics Press http://www.stats.gov.cn/tjsj/ndsj/2021/indexch.htm. (last access: 8 August 2022).
 Paudel, D., Boogaard, H., Wit, A., Janssen, S., Osinga, S., Pylianidis, C., Athanasiadis, I.: Machine learning for large-scale crop yield forecasting, Agricultural Systems, 187, 103016,
- https://doi.org/10.1016/j.agsy.2020.103016, 2021.
 Rondeaux, G., Steven, M., Baret, F.: Optimization of soil-adjusted vegetation indices. Remote Sens. Environ, 55, 95–107. <u>https://doi.org/10.1016/0034-4257(95)00186-7</u>, 1996.
 Rouse, J., Haas, R., Schell, J., Deering, D.: Monitoring Vegetation Systems in the Great Plains with ERTS, NASA Special Publication: Washington, DC, USA, 1, 48-62, 1974.
- Saltelli, A., Tarantola, S., Chan, P. S. A quantitative model-independent method for global sensitivity analysis of model output, Technometrics. 1999, 41, 39–56. https://doi.org/10.2307/1270993
 Sims, D.A., Rahman, A.F., Cordova, V.D., El-Masri, B.Z., Baldocchi, D.D., Bolstad, P.V., Flanagan, L.B., Goldstein, A.H., Hollinger, D.Y., Misson, L. A new model of gross primary productivity for North American ecosystems based solely on the enhanced vegetation index and land surface temperature from
- 605 MODIS. Remote Sens. Environ. 2008, 112, 1633–1646. https://doi.org/10.1016/j.rse.2007.08.004.

Sivakumar, J., Ramamurthy, K., Radhakrishnan, M., Won, D.: Synthetic sampling from small datasets: a modified mega-trend diffusion approach using k-nearest neighbors. Knowl.-Based Syst, 236, 107687 https://doi.org/10.1016/j. knosys.2021.107687, 2022.

Tian, H., Wang, P., Tansey, K., Zhang, J., Zhang, S., Li, H.: An LSTM neural network for improving
wheat yield estimates by integrating remote sensing data and meteorological data in the Guanzhong Plain,
PR China, Agric for Meteotol, 310, 108629, https://doi.org/10.1016/j.agrformet.2021.108629, 2021.
Wang, F., Yi, Q., Hu, J., Xie, L., Yao, X., Xu, T., Zheng, J.: Combining spectral and textural information
in UAV hyperspectral images to estimate rice grain yield. In j of appl earth obs, 102, 102397, https://doi.org/10.1016/j.jag.2021.102397, 2021.

615 Wang, X., Huang, J., Feng, Q., Yin, D.: Winter Wheat Yield Prediction at County Level and Uncertainty Analysis in Main Wheat-Producing Regions of China with Deep Learning Approaches, Remote Sen, 12, <u>https://doi.org/10.3390/rs12111744</u>, 2020.

Wei, S., Li, X., Lu, Z., Zhang, H., Ye, X., Zhou, Y., Li, J., Yan, Y., Pei, H., Duan, F., Wang, D., Chen, S., Wang, P., Zhang, C., Shang ,L., Zhou, Y., Pan, P., Zhao, M, Huang, J., Bock, R., Qian, Q., Zhou, W.:

- A transcriptional regulator that boosts grain yields and shortens the growth duration of rice, Science 377, eabi8455, <u>https://doi.org/10.1126/science.abi8455</u>, 2022.
 Xu, X., Teng, C., Zhao, Y., Du, Y., Zhao, C., Yang, G., Jin, X., Song, X., Gu, X., Casa, R., Chen, L., Li, Z.: Prediction of wheat grain protein by coupling multisource remote sensing imagery and ECMWF data, Remote Sensing, 12, 1349, https://doi.org/10.3390/rs12081349, 2020.
- You, L. Z., Wood, S., Wood-Sichra, U., and Wu, W. B.: Generating global crop distribution maps: From census to grid, AgrSyst, 127, 53-60, https://doi.org/10.1016/j.agsy.2014.01.002, 2014.
 Zhao, Y., Han, S., Meng, Y., Feng, H., Li, Z., Chen, J., Song, X., Zhu, Y., Yang, G. Transfer-Learning-Based Approach for Yield Prediction of Winter Wheat from Planet Data and SAFY Model. Remote Sens. 2022, 14, 5474. https://doi.org/10.3390/rs14215474
- Zhao, Y., Han, S., Zheng, J., Xue, H., Li Z., Meng, Y., Li, X., Yang, X., Li, Z., Cai, S and Yang, G.: ChinaWheatYield30m: A 30-m annual winter wheat yield dataset from 2016 to 2021 in China, https://doi.org/10.5281/zenodo.7360753, 2022a.
 Zhao, Y., Meng, Y., Feng, H., Han, S., Yang, G., Li, Z.: Should phenological information be applied to

predict agronomic traits across growth stages of winter wheat? Crop J, 10, 1346–1352. https://doi.org/10.1016/j.cj.2022.08.003, 2022b.

Zhang, Y., Hui, J., Qin, Q., Sun, Y., Zhang, T., Sun, H., Li, M.: Transfer-learning-based approach for leaf chlorophyll content estimation of winter wheat from hyperspectral data, Remote Sens. Environ, 267, 112724. <u>https://doi.org/10.1016/j.rse.2021.112724</u>, 2021.