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Lite Learning: Efficient Crop Classification in Tanzania Using Feature Extraction with Machine Learning & Crowd Sourcing

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Abstract—This study introduces a novel approach to traditional machine learning methodology for crop type classification in Tanzania, by integrating crowdsourced data with time-series features extracted from Sentinel-2 satellite imagery. Leveraging the YouthMappers network, we collected ground validation data on various crops, including challenging types such as cassava, millet, sunflower, sorghum, and cotton across a range of agricultural areas. Traditional machine learning algorithms, augmented with carefully engineered time-series features, were employed to map the different crop classes. Our approach achieved high classification accuracy, evidenced by a Cohen's Kappa score of 0.82 and an F1micro score of 0.85. The model often match or outperform broadly used land cover models which simply classify 'agriculture' without specifying crop types. By interpreting feature importance using SHAP values, we identified key time-series features driving the model's performance, enhancing both interpretability and reliability. Our findings demonstrate that traditional machine learning techniques, combined with computationally efficient feature extraction methods, offer a practical and effective "lite learning" approach for mapping crop types in data-scarce environments. This methodology facilitates accurate crop type classification using a low-cost, resource-limited approach that contributes valuable insights for sustainable agricultural practices and informed policy-making, ultimately impacting food security and land management in resource-limited contexts, such as sub-Saharan Africa.

Introduction

Background and Context

The free access to remotely sensed data, such as imagery from satellites (e.g. Sentinel-2, Landsat), has allowed for crop type classification in developing countries. By leveraging the power of advanced imaging technologies combined with machine learning algorithms, researchers and practitioners can now identify and map different crop types over large

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The George Washington University, Washington DC 20052 YouthMappers, Texas Tech University, Lubbock TX 79409 geographic areas at no or low cost (Hersh, Engstrom, and Mann 2021). This has the potential to improve food security, land use planning, and agricultural policy in regions where ground-based data collection is limited or non-existent (Bégué, Arvor, Bellon, Betbeder, De Abelleyra, P. D. Ferraz, et al. 2018; H. Li et al. 2023; Ibrahim et al. 2021).

In recent years, machine learning approaches have emerged as powerful tools for crop type classification using remotely sensed data. Specifically, methods based on machine learning algorithms have gained recognition for their effectiveness in matching valuable spectral information from satellite imagery to observations of crop type for particular locations. Machine learning algorithms, including decision trees, random forests, support vector machines (SVM), and k-nearest neighbors (KNN), have been successfully used to classify imagery into unique agricultural types (Ibrahim et al. 2021; Bégué, Arvor, Bellon, Betbeder, De Abelleyra, PD Ferraz, et al. 2018; Delince et al. 2017). These algorithms leverage the rich spectral information captured by satellite sensors, allowing them to identify distinctive patterns associated with different crop types. By training on large labeled datasets where ground-validation information on crop types is linked to corresponding image pixels, these models can effectively learn the relationships between the spectral characteristics of crops and their respective classes (Bégué, Arvor, Bellon, Betbeder, De Abelleyra, P. D. Ferraz, et al. 2018).

The strength of traditional machine learning approaches lies in their ability to exploit both the spectral and time-series patterns within the remotely sensed data. Traditional machine learning approaches offer advantages in terms of interpretability and computational efficiency compared to deep learning architectures. They provide insight into the decision-making process and can be more readily understood and explained by domain experts. Additionally, these methods are generally less computationally demanding and require less training data, making them suitable for applications with limited computational resources (Höhl et al. 2024; Maxwell,

Warner, and Guillén 2021; Teixeira et al. 2023; Y. Li et al. 2023; Ma et al. 2019).

Traditional machine learning algorithms require the extraction of variables (e.g. max EVI, mean blue band) that can help distinguish different plant or crop types (Bégué, Arvor, Bellon, Betbeder, De Abelleyra, PD Ferraz, et al. 2018). The development of salient time-series features to capture phenological differences between locations from remotely sensed images remains a challenge. These features are typically derived from the spectral bands (e.g. red edge, NIR) of the satellite imagery or indexes, such as the enhanced vegetation index (EVI), and basic time series statistics (e.g. mean, max, minimum, slope) for the growing season (Morton et al. 2006). Meanwhile a broader set of time series statistics from bands or indexes may be more relevant for a number of applications. For instance the skewness of EVI might help distinguish crops that green-up earlier vs later in the season, measures of the numbers of peaks in EVI might help differentiate intercropping or multiple plantings in a season (Bégué, Arvor, Bellon, Betbeder, De Abelleyra, PD Ferraz, et al. 2018). However, the selection and extraction of these features can be time-consuming and labor-intensive, requiring domain expertise and manual intervention.

In contrast, deep learning methods have dominated the most recent literature (Teixeira et al. 2023; Höhl et al. 2024). These methods include both recurrent neural networks (RNN) and convolutional neural networks (CNN). Recurrent Neural Networks (RNNs) are a class of neural networks that are particularly powerful for modeling sequential data such as time series, speech, text, and audio. The fundamental feature of RNNs is their ability to maintain a 'memory' of previous inputs by using their internal state (hidden layers), which allows them to exhibit dynamic temporal behavior. RNNs and its variants allow the integration of time-series imagery, significantly improving crop type classification outcomes especially in data rich environments [Teixeira et al. (2023); camps2021deep. Deep learning approaches however typically require much larger sets of training data, may be more prone to overfitting especially with small sample sizes, have significant limitations to interpretability, and require expensive compute (Höhl et al. 2024; Maxwell, Warner, and Guillén 2021; Teixeira et al. 2023; Y. Li et al. 2023; Ma et al. 2019). Although recent efforts have closed the gap e.g. (Tseng et al. 2021), the lack of readily available and reliable ground truth data or benchmark datasets for training, as discussed earlier, may limit the applicability of deep learning for a variety of tasks including

crop classification and make researchers more reliant of less reliable techniques like transfer learning or zero-shot or low shot methods (Owusu et al. 2024; Y. Li et al. 2023; Ma et al. 2019). Moreover, training data for extreme events, like crop losses, disease, and lodging are largely non-existant. Interpretability is also a salient weakness as interpretation of models allows us to gain scientific insight and assess trustworthiness and fairness in so far as outputs affect policy decisions.

An alternative approach turns back the clock on deep learning approaches. For instance CNN classifiers, through the exertion of tremendous effort of GPUs, can apply and learn from thousands of filters or convolutions that help detect distinct features like edges, textures or patterns. It is however possible to apply a more limited yet salient set of filters like Fourier Transforms, Differential Morphological Profiles (Pesaresi and Benediktsson 2001), Line Support Regions or Structural Feature Sets (Huang, Zhang, and Li 2007) amongst others, to images and then use these as features in more traditional machine learning approaches Engstrom, Hersh, and Newhouse (2022). This approach may be particularly useful in data-scarce environments, requiring less training data and potentially offering more efficient results in low-information settings. The same approach has been taken for time series analysis, where instead of learning patterns through a RNNs memory, we can apply a more limited but potentially salient series of time series filters. Measures of trends, descriptions of distributions, or measures of change and complexity might adequately describe time series properties for regression and classification tasks (Christ et al. 2018; Yang et al. 2021). This time series filter approach, developed for this paper, can also be applied on a pixel-by-pixel basis to satellite image bands or index values (Mann, Michael L. 2024).

Field-collected data provides the necessary validation and calibration for remote sensing-based models. It serves as the benchmark against which the model's predictions are evaluated and refined. Ground validation data collected through field visits, observation, and interactions with local farmers offers essential insights into the specific crop types present in the study area. Validating and training models with accurate ground reference information allows for the spectral patterns captured by remote sensing data to be correctly associated with the corresponding crop. By combining the spectral information from satellite imagery with ground validation data, researchers can develop robust models that effectively differentiate between different crop types based on their unique

spectral signatures and temporal patterns.

The collection of field observations and ground validation data is a critical input for the development of models to classify crop types (Delince et al. 2017; Ma et al. 2019). However, obtaining accurate and timely ground validation data can be challenging in developing countries due to limited resources, infrastructure, and local capacity (Delince et al. 2017; Bégué, Arvor, Bellon, Betbeder, De Abelleyra, PD Ferraz, et al. 2018). In many cases, researchers rely on crowdsourced data from volunteers or citizen scientists to supplement or validate ground truth data collected through traditional methods. Projects like (Tseng et al. 2021) point to the paucity of multi-class crop type datasets globally. This is a significant gap in the field of crop type classification, as the availability of highquality training data is essential for the development of accurate and reliable machine learning models (Maxwell, Warner, and Guillén 2021).

In this study we aim to address two critical challenges in the field of crop type classification: the lack of inseason multi-class crop type datasets, and the need for new methods to obtain high accuracy crop type predictions from limited amounts of training data.

We propose a novel approach that combines crowdsourced data with a new automated approach to extracting time-series features from satellite imagery. We apply this new approach to classify crop types in Northern Tanzania. By leveraging the power of crowdsourcing and remote sensing technologies, we aim to develop a robust and scalable solution for crop type classification that can be adapted to other regions and contexts with a minimal or no cost.

Data

Data for this study were collected from multiple sources, including satellite imagery, and crowd-sourced ground truth observations. The section below describes the input data and methods used throughout the paper.

Study Area

The study was conducted in 50 wards within three major districts of Arusha, Dodoma and Mwanza in Tanzania as seen in Figure 1. Tanzania, a country in East Africa, is known for its diverse agricultural landscape. The region is characterized by a mix of smallholder farms, commercial plantations, and natural vegetation, making it an ideal yet challenging location for studying crop type classification. Our choice of these three districts was driven by the distinct variation in the major crop types that possibly

dominated in each district, among oil seeds, grains and commercial crops such as cotton.

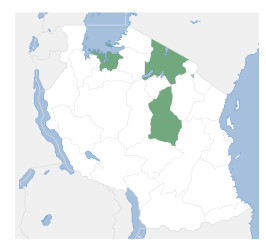


Fig. 1: Study area map Districts in Northern Tanzania where field visits were carried out (green)

Crowd Sourced Data Collection

Crop type data collection was designed and executed by YouthMappers through a crowdsourced GIS approach. Data collection was designed in 3 steps where:
1) Development of and training all intended student participants. 2) Data collection using KoboToolbox hosting a well developed data model. The exercise lasted 14 days with 7 days of iterative pilot testing on different farms, crops and landscapes. Finally the last step, 3) was the data review and cleaning phase to generate a sample for training as seen in Figure 2

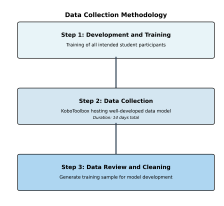


Fig. 2: Data collection methodology flowchart

Additional training data for non-agricultural sites was collected utilizing high resolution imagery from Google Earth. These data were used to supplement

the crowdsourced data and improve the model's ability to distinguish between crops and more common land cover types like forests, urban areas, and water. The final cleaned dataset includes 1,400 crop type observations of rice, maize, cassava, sunflower, sorghum, cotton, and millet; plus 386 other observations of land cover classes including water, tidal areas, forest, shrub and urban.

Satellite Imagery

Satellite imagery was obtained from the Sentinel-2 satellite constellation, which provides high-resolution multispectral data at 10-meter spatial resolution. The imagery was acquired over the study area between January and August of 2023 during the growing season, capturing the spectral characteristics of different crop types and coinciding with field data collection. The Sentinel-2 L2 harmonized reflectance data were pre-processed to remove noise and atmospheric effects, ensuring that the spectral information was accurate and reliable for classification purposes (Bégué, Arvor, Bellon, Betbeder, De Abelleyra, PD Ferraz, et al. 2018).

In our study, cloud and cloud shadow contamination was mitigated using the 's2cloudless' machine learning model on the Google Earth Engine platform. Cloudy pixels were identified using a cloud probability mask, with pixels having a probability above 50% classified as clouds. To detect cloud shadows, we used the Near-Infrared (NIR) spectrum to flag dark pixels not identified as water as potential shadow pixels. The projected shadows from the clouds were identified using a directional distance transform based on the solar azimuth angle from the image metadata. A combined cloud and shadow mask was refined through morphological dilation, creating a buffer zone to ensure comprehensive coverage. This mask was applied to the Sentinel-2 surface reflectance data to exclude all pixels identified as clouds or shadows, enhancing the reliability of the dataset for environmental analysis.

Monthly composites were collected for January through August of 2023 for the the bands B2 Blue (458-523nm), B6 Vegetation Red Edge (733-738nm), B8 Near Infrared (785-899nm), B11 Short-Wave Infrared (SWIR)(1565-1655nm), and B12 Short Wave Infrared (2100-2280nm). Sw. We also calculate the Enhanced Vegetation Index (EVI) and hue, the color spectrum value (Google 2025). This computed hue value provides the basic color as perceived in the color wheel, from red, through green, blue, and back to red for each pixel. Due to the high prevalence of clouds in the region, linear interpolation was used to

fill in missing data in the time series using xr_fresh (Mann, Michael L. 2024). These bands were selected based on their relevance to crop type classification and their ability to capture the unique spectral signatures of different crops. The monthly composites were used to generate time series features for each pixel in the study area, providing valuable information on the temporal dynamics of crop growth and development.

Methods

The following section describes the methods used for data collection, feature extraction, model training, and evaluation.

Data Collection

To ensure the success of our project, we focused heavily on the design of our data collection methods. These methods were carefully integrated, taking into account: the crop calendar, information on the different stages of crop development, the distances between crop fields, the tools used, and data quality assurance.

Field Data: Young crops exhibit significant differences compared to mature crops in terms of color, density, and phenological development. Variations in the crop cycle across different fields could lead to heteroscedasticity in the spectral reflectance measurements used for machine learning (ML) training, thereby affecting the precision and accuracy of the model. By targeting the period of April through May as we aimed to capture crops late in the growing season, and yet before harvest as seen in the crop calendar in Figure 3 below.

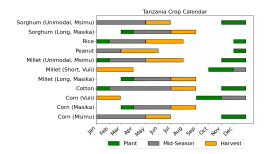


Fig. 3: Tanzania Crop Calendar

Source: (FAS, n.d.)

USDA's Foreign Agricultural Service compiles information on planting and harvest windows for grain, oilseed, and cotton crops as an important tool to support crop condition assessments with satellite imagery. Tanzania's crop planting seasons are shaped

by its bimodal and unimodal rainfall patterns, which vary by region. In the north and northeast, bimodal areas experience the short rains (Vuli) from late-October to mid-January, during which crops like maize, beans, and vegetables are planted in October and November, and the long rains (Masika) from March to May, supporting crops like maize, rice, sorghum, and cassava, typically planted in February and March. In the central, southern, and western regions with unimodal rainfall, there is a single rainy season from November to April, when crops such as cotton, maize, millet, rice, and sunflower are planted in November and December. This diversity in rainfall patterns allows for a wide variety of crops suited to the local climate and seasonal conditions.

Data collection took place between late April and May 2023 (Figure 3) to align with the mid-season growth stage for most target crops. YouthMappers were trained to focus on crops known to be present in each region and at appropriate phenological stages for spectral discrimination. Prior to fieldwork, extensive training sessions covered the key criteria for selecting suitable field sites to ensure high-quality training data for the machine learning models.

Field size represented a critical consideration, as features below the spatial resolution of Sentinel-2 imagery would not be adequately captured. YouthMappers were therefore instructed to identify only fields measuring 30 meters or greater across, ensuring that each field would encompass multiple pixels in the satellite imagery. Beyond size, field composition played an equally important role in data quality. Agriculture in the study region often includes heterogeneous land cover with tree cover, power lines, buildings, and other obstructions that can contaminate the spectral signature of crops. To minimize this spectral mixing, YouthMappers were trained to prioritize clear, open fields planted with a single crop type, using photographic examples to illustrate ideal versus problematic field characteristics.

Spatial distribution of sample sites was carefully considered to balance logistical constraints with statistical independence. A minimum separation distance of one kilometer between sampling locations was established as a compromise between the time and cost of travel and the need to reduce spatial autocorrelation in the training data. While YouthMappers were permitted to sample adjacent fields when different crop types were present, they were otherwise encouraged to maintain this spacing by traveling to more distant locations.

The timing of data collection was primarily driven

by crop phenology and field condition. Mid to late reproductive stages offer maximum canopy cover and the most distinctive spectral signatures for crop type discrimination. Although most sampled fields exhibited the desired phenological characteristics, drought conditions in 2023 affected crop health across the region, with some fields showing signs of stress or early harvest. To ensure robust model training, YouthMappers were instructed to prioritize mature, healthy fields with lush green canopies whenever possible. Through this comprehensive training process, field teams developed the expertise needed to consistently identify sites well-suited for generating high-quality in-situ training data for satellite-based crop classification.

The data collection was managed through Kobo-Collect, hosted on the KoboToolBox infrastructure, which provided an effective platform for gathering and organizing data. This approach enabled a collection of the desired volume of data points necessary for model training and evaluation, as summarized in Table I.

	Arusha	Mwanza	Dodoma
Desired points:	300	1000	800
Crops:	Maize Rice Sorghum & Millet	Maize Cotton Rice Peanuts or Groundnut	Sorghum Maize Millet Sunflower Peanuts or Groundnut Cotton Fields

 $\ensuremath{\mathsf{TABLE}}$ I: Collection Targets and Primary Crops by Region in Tanzania

Field Data Cleaning: The initial dataset comprised 1,720 observations collected by YouthMappers across the three districts. A thorough data cleaning process was undertaken to ensure the quality and reliability of the dataset for model training and evaluation. This process involved several steps. First, duplicate entries were identified and removed to prevent redundancy and potential bias in the dataset. Second, observations with missing or incomplete data were addressed; depending on the extent of missing information, these entries were either corrected using auxiliary data sources or excluded from the dataset. Third, each observation was visually inspected using in-situ photos taken by students at each site, which helped verify the accuracy of the recorded crop types and field conditions. Fourth, crop type labels were standardized to ensure consistency across the dataset by correcting typographical errors and unifying different naming conventions for the same crop. Finally, the geographic coordinates of each observation were validated to ensure they fell within the expected study area and corresponded to an observable field from satellite imagery. After completing the cleaning process, the final dataset consisted of 1,400 crop type entries, providing a robust foundation for training and evaluating the machine learning models used in this study.

Analytical Methods

After data collection and cleaning, we employed a series of analytical methods to extract relevant features from the satellite imagery, train machine learning models, and evaluate their performance. The overall workflow is illustrated in Figure 4.

Time Series Features: Time series features capture the temporal dynamics of crop growth and development, providing valuable information on the phenological patterns of different crops. We leverage the time series nature of the satellite imagery to extract relevant features for crop type classification for the 2023 growing season.

In this study, we utilized the xr_fresh toolkit to compute detailed time-series statistics for various spectral bands, facilitating comprehensive pixel-by-pixel temporal analysis (Mann, Michael L. 2024). The xr_fresh framework is specifically designed to extract a wide array of statistical measures from time-series data, which are essential for understanding temporal dynamics in remote sensing datasets.

The metrics computed by xr_fresh in this study include basic statistical descriptors, changes over time, and distribution-based metrics, applied to each pixel's time series for selected spectral bands (B12,

Analytical Methods Workflow

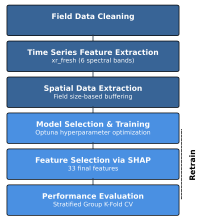


Fig. 4: Analytical Methods Workflow

B11, hue, B6, EVI, and B2). The list of computed time-series statistics encompasses:

- Energy Measures: Absolute energy which provides a sum of squares of the values.
- Change Metrics: Absolute sum of changes to quantify overall variability, mean absolute change, and mean change.
- Autocorrelation: Calculated for three lags (1, 2, and 3) to assess the serial dependence at different time intervals.
- Count Metrics: Count above and below mean, capturing the frequency of high and low values relative to the average.
- Extreme Values: Day of the year for maximum and minimum values, providing insight into seasonal patterns.
- **Distribution Characteristics**: Kurtosis, skewness, and quantiles (5th and 95th percentiles) to describe the shape and spread of the distribution.
- Variability Metrics: Standard deviation, variance, and whether variance is larger than standard deviation to evaluate the dispersion of values.
- Complexity and Trend Analysis: Time series complexity and symmetry looking, adding depth to the analysis of temporal patterns.

For a full list of the time series features extracted in this study and their descriptions, please refer to the Appendix. The integration of xr_fresh into our analytical work-flow allowed for an automated and robust analysis of temporal patterns across the study area. By leveraging this toolkit, we could efficiently process large datasets, ensuring that each pixel's temporal dynamics were comprehensively characterized, which is critical for accurate environmental monitoring and change detection.

Data Extraction: To partially account for variation in field size, we extracted pixels based on a buffer around field point locations. This allows us to account for the fact that fields likely represent groups of adjacent pixels. Small fields were buffered by only 5 meters, medium fields by 10m and large fields by 30m. This approach allowed us to capture the time series features from the surrounding area, providing a more comprehensive representation of the field's characteristics. The use of larger buffers was explored but found to decrease model performance as fields tended to be heterogenous - for instance containing patches of trees. To account for this in our modeling, we treat observations from the same field as a "group' in our cross-validation scheme - as described below. Model Selection: We employed Optuna, an optimization framework, to conduct systematic model selection and hyperparameter tuning (Akiba et al. 2019). Our methodology involved defining a study where each trial proposed a set of model parameters aimed at optimizing classification performance. We evaluated multiple classifiers, including LightGBM, Support Vector Classification (SVC), and RandomForest, testing various configurations to identify the optimal approach for crop classification.

Prior to model training, we preprocessed the extracted time-series features from satellite imagery using standard scaling (centering and scaling) from the scikit-learn library to normalize the data (Pedregosa et al. 2011). We then applied a variance threshold method to reduce dimensionality by excluding features with low variance, thereby improving computational efficiency and model interpretability. The final model selection was based on maximizing the kappa statistic across all cross-validation folds, ensuring that the chosen model and its parameters provided the best possible performance for classifying crop types in our dataset.

Performance Evaluation: To assess model performance, we implemented stratified group k-fold cross-validation with three splits. This approach ensured that samples from the same field remained together within either the training or validation set, preventing data leakage that could occur if observations from the same field were split across folds. We utilized the

kappa statistic as our primary evaluation metric due to its suitability for assessing classifier performance on imbalanced datasets. This metric accounts for agreement occurring by chance, providing a more robust measure of classification accuracy than simple overall accuracy when class distributions are unequal.

Interpretation and Feature Selection: To interpret the contributions of individual features to the model predictions, we employed SHapley Additive exPlanations (SHAP) (Lundberg and Lee 2017). This approach, based on game theory, quantifies the impact of each feature on the prediction outcome, providing insights into which features are most influential in determining land cover types.

In our feature selection process, we incorporate both the mean and maximum SHAP values to comprehensively assess the influence of features on model predictions. The mean of the absolute SHAP values across all samples, provides a measure of the average impact of each feature, highlighting its overall importance across the dataset. This approach emphasizes features that consistently affect the model's output but might underrepresented the significance of features causing substantial impacts under specific conditions. To address this, we also consider the maximum absolute SHAP values. Sorting features by their maximum absolute SHAP values allows us to identify those that have significant, albeit possibly infrequent, effects on individual predictions. This method ensures that features crucial for particular scenarios are not overlooked, thus offering a more nuanced understanding of feature importance that balances general influence with critical, situationspecific impacts.

Feature selection then is the union of the top 30 time series features found with both the mean and maximum SHAP values, resulting in 33 total features. This approach ensures that the selected features are both consistently influential across the dataset and capable of exerting substantial impacts under specific conditions, providing a comprehensive set of features for model training and evaluation.

Results & Discussion

Crowd Sourced Data: To address the significant gap in available crop type datasets, particularly in developing regions, this study harnessed the power of crowdsourced data to enhance the robustness and applicability of our machine learning models. Crowdsourced data collection, an innovative approach in the agricultural domain, involves gathering data from a large number of volunteers or citizen scientists,

who provide valuable ground truth information. This method has proven especially useful in areas where traditional data collection methods are challenging due to logistical, financial, or infrastructural constraints.

By leveraging the YouthMappers student organization, with over 420 chapters in 80 countries, we were able to collect a large dataset of crop type observations in Tanzania. Participating YouthMappers chapters included: the Institute of Rural Development Planning - Dodoma, Institute of Rural Development Planning - Mwanza, University of Dodoma, the Nelson Mandela African Institution of Science and Technology, and the Institute of Accountancy Arusha. Moreover this exercise provided an important opportunity for students to gain practical experience in data collection, analysis, and interpretation, contributing to their professional development and capacity building in the geospatial domain.

Challenges and Lessons Learned: There were a number of challenges involved with planning, and implementing a large-scale field operation. One of the primary challenges encountered was the variability in crop cycles across different fields and crop identification more generally. This was particularly true in Arusha, where fields were found in almost every stage of crop development and some fields were visited before the reproductive stages, as the drought delayed planting. In other regions, some crops had already been harvested. This discrepancy resulted in incomplete datasets, as certain crop types were missing or not easily accounted for. The absence of these crops in certain areas impacted our modeling efforts by reducing the representativeness of the training data. Second, although the YouthMappers teams did a commendable job, crop identification is challenging for non-agricultural experts. This task was even more challenging given the heterogeneity of local planting practices and the similarity of early stage growth between, for instance, crops like maize and sorghum. To mitigate this issue YouthMappers teams took detailed photos of each field. These images provided us the ability to verify crop types remotely before training the model. While extremely useful, the collection of more detailed single plant images could have helped us minimize removal of some observations. Third, the site selection depended on many non-crop related factors including where the training could be hosted and time constraints based on YouthMappers student's academic calendars. This led to changes in which target crops were selected. Fourth, travel was finally approved during a drought year. This is helpful for transportation during field

work, yet poses a challenge as more fields can be abandoned, harvested early, or otherwise found in a poor condition. To mitigate many of these issues, future data collection efforts should allow for more flexibility in the timing in data collection and ensure coverage that reflects local crop cycles.

Land Cover and Crop Type: The distribution of primary land cover types within the training dataset used for the model are represented in Figure 5. The dataset consists of a diverse range of land cover types, each contributing differently to the total number of observations. Maize is the most prevalent land cover type, accounting for the highest percentage of the observations, followed by rice and sunflower. This is indicative of the agricultural dominance in the region being studied. Less common land covers such as millet, sorghum, and urban areas represent intermediate percentages, reflecting the heterogeneous landscape that includes both agricultural and urbanized zones.

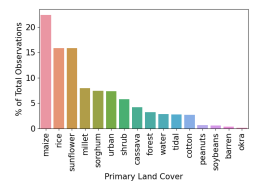


Fig. 5: Land Cover by Percentage of Observations

Feature Importance: The interpretation of model behavior using SHAP values has allowed for a deeper understanding of how different spectral features impact the model's predictions, which is critical for refining the feature selection process. By analyzing both the mean and maximum SHAP values, we were able to prioritize features based on their overall impact as well as their critical contributions to specific model decisions.

In the two summary plots below, we display the SHAP values for each feature, to identify how much impact each feature has on the model output for pixels in the validation dataset. Features are sorted by the sum of the SHAP value across all samples. The figures bar length represents the mean contributions to explaining each predicted land class value - with different land classes represented with different colors (hues). This visualization provides a comprehensive overview of the feature importance, highlighting the key predictors that drive the model's predictions.

For example, features that are highly influential for "maize" may not be as impactful for "rice" or "sorghum", reflecting the unique spectral signatures of these crops.

Mean SHAP Values: In Figure 6, the mean SHAP values provide insights into the average impact of each feature across all predictions. This analysis highlights the features that consistently influence the model's output across various scenarios. For example, the mean value of B11 (B11.mean) and the 5th percentile of hue (hue.quantile.q.0.05) features were found to have substantial average impacts on model outputs, suggesting their strong relevance in distinguishing between different crop types. Reflecting on the colors of the bars we can see that 'B11.mean' is important in distinguishing sunflower, sorghum, and millet to a roughly equal degree, and has some small impact on distinguishing other classes. While 'hue.quantile.q.0.05' has the strongest effect distinguishing rice, sunflower, and to a lesser degree cotton. Looking down the list we can see that features like "EVI.standard.deviation" are most effective at isolating urban areas, and 'B12.mean.second.derivative.central' substantively differentiates shrub from other classes. Note that the mean second derivative of B12 is a measure of the rate of change of the rate of change of the B12 band over time, so positive values indicate increasing rate of change (increasingly upward trend), and negative values with decreasing rate of change (increasingly downward trend).

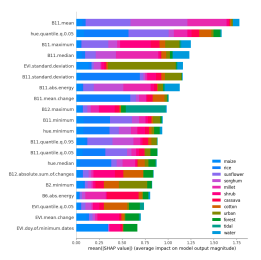


Fig. 6: Top 20 Mean SHAP Feature Importance by Land Cover Type

Maximum SHAP Values: On the other hand, Figure 7, maximum SHAP values uncover features that, while perhaps not consistently influential, have high

impacts under particular conditions. This aspect of the analysis is crucial for identifying features that can cause significant shifts in model output, potentially corresponding to specific agricultural or environmental contexts. Features such as "hue.median" and "B11.quantial.q.0.95" show high maximum SHAP values, indicating their pivotal roles in determining certain classes. For instance, "B11.maximum" reflects peak reflectance in the Short-Wavelength Infrared (SWIR), which could be critical in identifying crops at their maximum biomass, like sunflower at full bloom compared to other crops at different stages of growth.

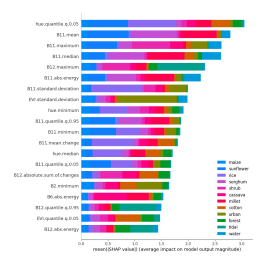


Fig. 7: Top 20 Max SHAP Feature Importance by Land Cover Type

The final selection of features for model training was carefully curated to include all 30 of both the highest mean and maximum SHAP values, ensuring a comprehensive set of predictors for accurate and reliable classification of crop types in Tanzania. This strategic selection process not only improved model accuracy but also enhanced our understanding of the spectral characteristics most relevant for distinguishing among the diverse agricultural landscapes of the region.

Model Selection: Optuna trials tuning results selected LightGBM (Ke et al. 2017)is a gradient boosting algorithm that combines many simple decision trees to produce a stronger single model, improving the model at each step. LightGBM grows decision trees leaf-wise rather than adding different levels, thereby targeting branches that most need refining. Model Performance: The classification model demonstrated robust performance across multiple land cover classes, as evidenced by the out-of-sample mean confusion matrix with a Cohen's Kappa score of 0.82

and F1-micro score of 0.85 (Table II), indicating substantial agreement between predicted and actual classifications. Remember that each field is treated as a 'group' in the group k-fold procedure to ensure that pixels from the same field are not split between the testing and training groups. The confusion matrix (Figure 8) shows high diagonal values for most classes, highlighting the model's ability to accurately identify specific land covers. For instance, rice and maize achieved out-of-sample classification accuracies of 92\% and 82\%, respectively. Other well-classified categories included millet, sunflower, tidal, water, shrubs, and forest, each with over 73% accuracy. However forest is primarily confused with the category shrub, which is likely a result of poor training data and the difficulty of visually determining trees versus shrubs from high-res imagery without the benefit of field visits.

Categories such as sorghum, cassava and cotton displayed moderate confusion with other classes, indicating potential areas for model improvement, especially in distinguishing features that are common between similar crop types. Confusion between cassava and maize might reflect intercropping practices, where cassava is grown alongside other crops, making it difficult to isolate in the satellite imagery. The model's performance on these classes suggests that additional discriminative features or more extensive training data may be necessary to further enhance classification accuracy for these crops.

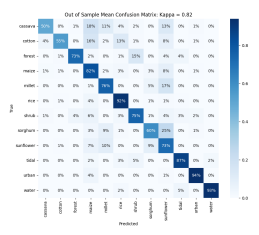


Fig. 8: Out of Sample Confusion Matrix

The overall high out-of-sample performance in Table II across the majority of categories suggests that the model is effective for practical applications in land cover classification, though further refinement is recommended for categories showing lower accuracy and higher misclassification rates.

Metric	Value
Balanced Accuracy	0.84
Kappa Accuracy	0.82
Accuracy	0.85
F1 Micro Accuracy	0.85
Precision (UA)	0.86
Recall (PA)	0.84

TABLE II: Summary of Classification Metrics II

We can compare our results across multiple models using the figure below in 9 from (Kerner et al. 2024). This plot represents multiple performance metrics of land cover models that include an 'agricultural' category specifically for Tanzania. Our model's performance is indicated by the dashed line. The high level of performance - particularly for the more challenging F1 score - is not surprising given that our model is specifically trained on Tanzanian data, while the other models are typically global or regional models. On the other hand, most of these models include only a single 'agricultural' class, meaning their prediction task is a significantly easier one than the one presented here. Given this our strong out-of-sample performance is notable.

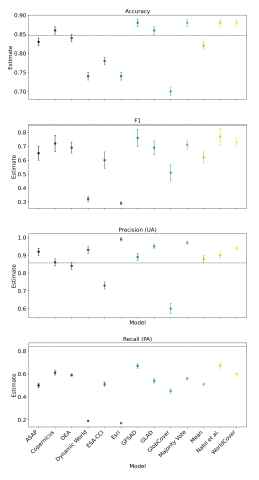


Fig. 9: Tanzanian Land Cover Model Performance Comparison - source

Land cover model performance metrics for Tanzania - dashed line indicates this paper's model out-of-sample performance across all land covers

Source: (Kerner et al. 2024)

The integration of crowdsourced data with traditional machine learning and engineered time-series features yielded a robust model for crop classification in Tanzania. While the model performed exceptionally well for crops like maize and rice, some confusion persisted among similar crop types such as sorghum and cotton. This suggests that additional discriminative features or more extensive training data may be necessary to further enhance classification accuracy for these crops. The challenges encountered, such as variability in crop cycles and challenges of crop identification, highlight the complexities of agricultural monitoring in resource-limited settings. Addressing these issues in future research could improve model performance and generalizability. Overall, our findings demonstrate the practicality of using efficient, interpretable machine learning methods in conjunction with community-driven data collection to advance agricultural monitoring in developing regions.

Conclusion

In this study, we introduced a novel methodology for crop type classification in Tanzania by leveraging crowdsourced data and time-series features extracted from Sentinel-2 satellite imagery. By combining advanced remote sensing techniques with local knowledge, we addressed significant gaps in agricultural monitoring within resource- and data-limited settings. Our approach gathered a new dataset and successfully applied it to a real-world task at very low cost, using traditional machine learning algorithms augmented with carefully engineered time-series features to precisely identify crop types.

Our results demonstrated the effectiveness of the proposed methodology, achieving a Cohen's Kappa score of 0.82 and an F1-micro score of 0.84 across a diverse and multi-class dataset. The model accurately classified challenging crops such as cassava, millet, sorghum, and cotton. The integration of crowdsourced data and time-series features provided valuable insights into the temporal dynamics of crop growth, enhancing the model's accuracy and reliability. Notably, our model—although trained specifically on Tanzanian data—outperforms broadly used land cover models that perform the simpler task of classifying 'agriculture' without specifying the crop type. This highlights the need for better and more frequent crop type classification data.

By interpreting feature importance using SHAP values, we gained a deeper understanding of the model's behavior and the key predictors driving its predictions. Identifying the most influential features across different land cover types allowed us to refine the feature selection process, ensuring that the selected features were both consistently influential and impactful under specific conditions.

In conclusion, our study underscores the viability and effectiveness of traditional machine learning approaches augmented with carefully engineered timeseries features for crop type classification in datascarce environments. By "turning back the clock" on deep learning, we demonstrate that applying a limited yet salient set of filters—such as measures of trends, distribution descriptions, and complexity metrics—can capture essential temporal dynamics without the extensive data requirements of deep learning models. This methodology not only achieved

high classification accuracy but also enhanced interpretability and computational efficiency.

Our findings highlight that traditional machine learning techniques, combined with advanced yet computationally efficient feature extraction methods, offer a practical and effective alternative to deep learning, particularly in low-information settings prevalent in developing regions. This approach facilitates accurate crop type classification and contributes valuable insights for sustainable agricultural practices and informed policy-making, ultimately impacting food security and land management in resource-limited contexts.

Appendix

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Time Series Features Description: The following table provides a comprehensive list of the time series features extracted from the satellite imagery using the xr_fresh module. These features capture the temporal dynamics of crop growth and development, providing valuable information on the phenological patterns of different crops. The computed metrics encompass a wide range of statistical measures, changes over time, and distribution-based metrics, offering a detailed analysis of the temporal patterns in the study area.

Statistic	Description	Equation
Absolute energy	sum over the squared values	$E = \sum_{i=1}^{n} x_i^2$
Absolute Sum of Changes	sum over the absolute value of consecutive changes in the series	$\sum_{i=1}^{n-1} \mid x_{i+1} - x_i \mid$
Autocorrelation (1 & 2 month lag)	Correlation between the time series and its lagged values	$ \frac{1}{(n-l)\sigma^2} \sum_{t=1}^{n-l} (X_t - \mu)(X_{t+l} - \mu) $
Count Above Mean	Number of values above the mean	$N_{\text{above}} = \sum_{i=1}^{n} (x_i > \bar{x})$
Count Below Mean	Number of values below the mean	$N_{ m below} = \sum_{i=1}^{n} (x_i < \bar{x})$
Day of Year of Maximum Value	Day of the year when the maximum value occurs in series	
Day of Year of Minimum Value	Day of the year when the minimum value occurs in series	
Kurtosis	Measure of the tailedness of the time series distribution	$G_2 = \frac{\mu_4}{\sigma^4} - 3$
Linear Time Trend	Linear trend coefficient estimated over the entire time series	$b = \frac{\sum_{i=1}^{n} (x_i - \bar{x})(t_i - \bar{t})}{\sum_{i=1}^{n} (x_i - \bar{x})^2}$
Longest Strike Above Mean	Longest consecutive sequence of values above the mean	
Longest Strike Below Mean	Longest consecutive sequence of values below the mean	
Maximum	Maximum value of the time series	$x_{ m max}$
Mean	Mean value of the time series	$\bar{x} = \frac{1}{n} \sum_{i=1}^{n} x_i$
Mean Absolute Change	Mean of absolute differences between consecutive values	$ \frac{1}{n-1} \sum_{i=1}^{n-1} x_{i+1} - x_i $
Mean Change	Mean of the differences between consecutive values	$ \frac{1}{n-1} \sum_{i=1}^{n-1} x_{i+1} - x_i $
Mean Second Derivative Central	measure of acceleration of changes in a time series data	$ \left \ \frac{\frac{1}{2(n-2)} \sum_{i=1}^{n-1} \frac{1}{2} (x_{i+2} - 2 \cdot x_{i+1} + x_i)}{} \right \ $
Median	Median value of the time series	\tilde{x}
Minimum	Minimum value of the time series	$x_{ m min}$
Quantile $(q = 0.05, 0.95)$	Values representing the speci- fied quantiles (5th and 95th per- centiles)	$Q_{0.05}, Q_{0.95}$
Ratio Beyond r Sigma (r=1,2,3)	Proportion of values beyond r standard deviations from the mean	$P_r = \frac{1}{n} \sum_{i=1}^n (x_i - \bar{x} > r\sigma_x)$
Skewness	Measure of the asymmetry of the time series distribution	$\left \frac{n}{(n-1)(n-2)} \sum \left(\frac{X_i - \overline{X}}{s} \right)^3 \right $

Statistic	Description	Equation
Standard Deviation	Standard deviation of the time series	$\sqrt{\frac{1}{N}\sum_{i=1}^{n}(x_i-\bar{x})^2}$
Sum Values	Sum of all values in the time series	$S = \sum_{i=1}^{n} x_i$
Symmetry Looking	Measures the similarity of the time series when flipped horizontally	$ x_{\text{mean}} - x_{\text{median}} < r * (x_{\text{max}} - x_{\text{min}})$
Time Series Complexity (CID CE)	measure of number of peaks and valleys	$\sqrt{\sum_{i=1}^{n-1} (x_i - x_{i-1})^2}$
Variance	Variance of the time series	$\sigma^2 = \frac{1}{N} \sum_{i=1}^n (x_i - \bar{x})^2$
Variance Larger than Standard Deviation	check if variance is larger than standard deviation	$\sigma^2 > 1$

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