



Determining Optimal SAR Parameters for Quantifying Above-Ground Grass Carbon Stock in Savannah Ecosystems Using a Tree-Based Algorithm

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Abstract

The quantification and monitoring of above-ground grass carbon stock (AGGCS) will inform emission reduction policies and aid in minimising the risks associated with future climate change. This study investigated the sensitivity of Synthetic Aperture Radar (SAR)-derived parameters to predict AGGCS in a savannah ecosystem in Kruger National Park, South Africa. Particularly, we investigated the capabilities of Sentinel-1 derived parameters, including backscatter coefficients, intensity ratios, normalised radar backscatter, arithmetic computations, and the XGBoost tree-based algorithm, to predict the AGGCS. We further tested if incorporating texture matrices (i.e. Gray Level Co-Occurrence Matrix) can enhance the predictive capability of the models. We found that the linear polarisation (i.e. VV) and the intensity ratio (i.e. VH/VV) achieved similar results ($R^2=0.38$, RMSE%=31%, MAE=6.87) and ($R^2=0.37$, RMSE=31%, MAE=8.80) respectively. The Radar Vegetation Index (RVI) performed marginally (1%) better ($R^2=0.39$, RMSE=30% and MAE=6.77) compared to the other variables. Nevertheless, the incorporation texture matrix into the model enhanced prediction capability by approximately 20% ($R^2=0.60$, RMSE%=20%, MAE=3.91). Furthermore, the most influential predictors for AGGCS estimation were RVI, VH_{cor} and VV_{cor} order of importance. These findings (R^2 values of 0.35–0.39) suggest that SAR data alone does not fully capture the variability in above-ground grass carbon stock, particularly in the complexly configured savannah ecosystems. Nevertheless, the results further suggest that the prediction accuracy of SAR-based above-ground grass carbon stock models can be enhanced with the incorporation of texture matrices.

Keywords Above-ground grass carbon stock · Savannah ecosystems · Sentinel-1 · XGBoost

1 Introduction

The savannah ecosystem is one of the many vital biomes that exist on Earth. It is characterised by a rich biodiversity dominated by grasslands co-existing with patches of

woodlands and shrublands [1, 2]. The grass layer serves as a feeding resource for grazing animals, while the woody layer serves as a feeding stock for browsing animals. From a climate perspective, the savannah grass and woody layers account for an estimated 25% of total gross primary production (GPP), rendering this ecosystem a vital sink of carbon [3]. They help regulate the Earth's climate and maintain a balance of greenhouse gases in the atmosphere.

The woody vegetation layer is known for storing large quantities of carbon; however, the sustainability of this capability is threatened by extreme weather conditions such as drought, heatwaves, and increased fire activity [4]. Studies have uncovered a proliferation of mortality in woody plants, which is associated with extreme weather events [5], fire [6, 7], and wildlife interactions [8, 9]. In the face of climate change, the grass layer, due to its biological configuration, is emerging as a sustainable terrestrial carbon sink [4]. The grass layer is resilient to various

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disturbances, including grazing, fire activity, animal stampedes, and extreme weather conditions [10]. This implies that the grass layer can sustainably maintain a relatively stable carbon stock over time, an attribute that is vital as we approach the era of above-normal climate change.

As such, the quantification and monitoring of above-ground grass carbon stock (AGGCS) will inform emission reduction policies and aid in minimising the risks associated with future climate change. This will align with the urgency emphasised in Sustainable Development Goal 13, which calls for immediate action to address climate change and lessen its repercussions. A further benefit of quantifying AGGCS is the generation of baseline information for scientific research and environmental management. The Paris Agreement is one environmental management initiative mandating countries to disclose their greenhouse gas emissions along with the reduction efforts [11]. In addition, statistics on grass carbon stock are essential for meeting reporting demands and ensuring transparency and accountability in climate actions taken by multiple nations.

A myriad of grass carbon stock quantification missions rely on space-borne sensors due to their ability to capture data over large geographical and temporal footprints [12–17]. Primarily, optical sensors have been in use for decades, regardless of their limitations. For example, optical sensors rely on the visible and infrared bands, which are obstructed by clouds and smoke, and their interaction is limited to the canopy structure of the vegetation [18]. Consequently, optical sensors are unable to ensure a consistent distribution of data throughout multiple seasons.

While SAR data has been in existence for decades, its application has been hindered by its price tag [18]. Sentinel-1 offers new opportunities for quantifying and monitoring above-ground carbon stock beyond the visible range of the electromagnetic spectrum, at no cost, and across smoky, hazy and overcast environmental conditions. Sentinel-1, constructed by the European Space Agency (ESA), is a Synthetic Aperture Radar (SAR) satellite mission [19]. The mission comprises a duo of identical sensors, namely Sentinel-1A and Sentinel-1B. These sensors can capture data under several weather conditions, an attribute that ensures a consistent flow of data, allowing for continuous quantification of carbon stock. Furthermore, Sentinel-1 can penetrate beyond the canopy structure of the vegetation, making it particularly valuable for capturing intra-canopy properties of vegetation [20]. SAR data affords several metrics which can be explored for quantifying above-ground carbon stock, some of which have been documented to be optimal for forests [21–23] and agricultural fields [24–27]. Studies showed that incorporating texture matrix with SAR data could improve biomass estimation [28–30]. However, fewer studies coupled SAR-derived parameters from sentinel-1 with texture matrix for estimating above-ground grass

carbon stocks, particularly in savannah ecosystems. Employing a tree-based learning algorithm, the aim of this research is to identify the most effective SAR parameters, including texture for accurately estimating above-ground grass carbon stock in savannah ecosystems.

2 Materials and Methods

2.1 Test Site Description

Kruger National Park (KNP) is located in north-eastern South Africa, within the savannah ecosystem (Fig. 1). The park, particularly the southern part (24°97' to 25°45' S and 31°00' to 32°01' E), which is bounded by Sabi Park in the north, Marloth Park in the south, and Bushbuckridge in the west, served as an experimental site for this research. Established in 1926, the KNP is one of Africa's most renowned and iconic wildlife reserves and is approximately 20,000 km² in extent. The KNP has a subtropical climate with warm summers and moderate winters. The summer months, typically from October to March, bring higher temperatures and rainfall to the region. The average annual rainfall in the park ranges from 500 to 700 mm, mostly occurring during the summer months. The winters in this area are brief and dry [31] with an average annual temperature of 21 °C and maximum temperature of 25 °C [32]. The vegetation comprises dense woodlands and grassy plains [1], the latter being dominated by C4 type grass species [33]. The vegetation types present in the area include clay thorn bush, mixed bushveld, and sweet and sour lowveld bushveld [34]. The grass layer comprises various species such as *Themeda triandra*, *Panicum maximum*, *Cymbopogon* spp., and *Chlis gayana*. The geological substrate consists of granite and gabbro.

2.2 Field Above-Ground Grass Carbon Stock Sampling

A grass biomass sampling campaign was conducted from 7–14 February 2020 (Fig. 2). With the assistance of KNP's veld condition assessment (VCA) map [35], we randomly selected 25 sites from the VCA map and clustered 5 plots within/around these sites. This was done because the study site was geographically dispersed with a difficult terrain. The clustering method aids in minimising the considerable distances (3–12 km) between the VCA sites [36]. Using a Garmin Montana 650 Global Positioning System (GPS), we navigated to these centres of the selected sites and demarcated plots of 10 m × 10 m (0.01 ha) at each site. This plot size was chosen to ensure consistency with the spatial resolution of Sentinel-1. A total of 94 plots were sampled. Field measurements involved randomly throwing a quadrat of 0.5 m × 0.5 m twice within the demarcated

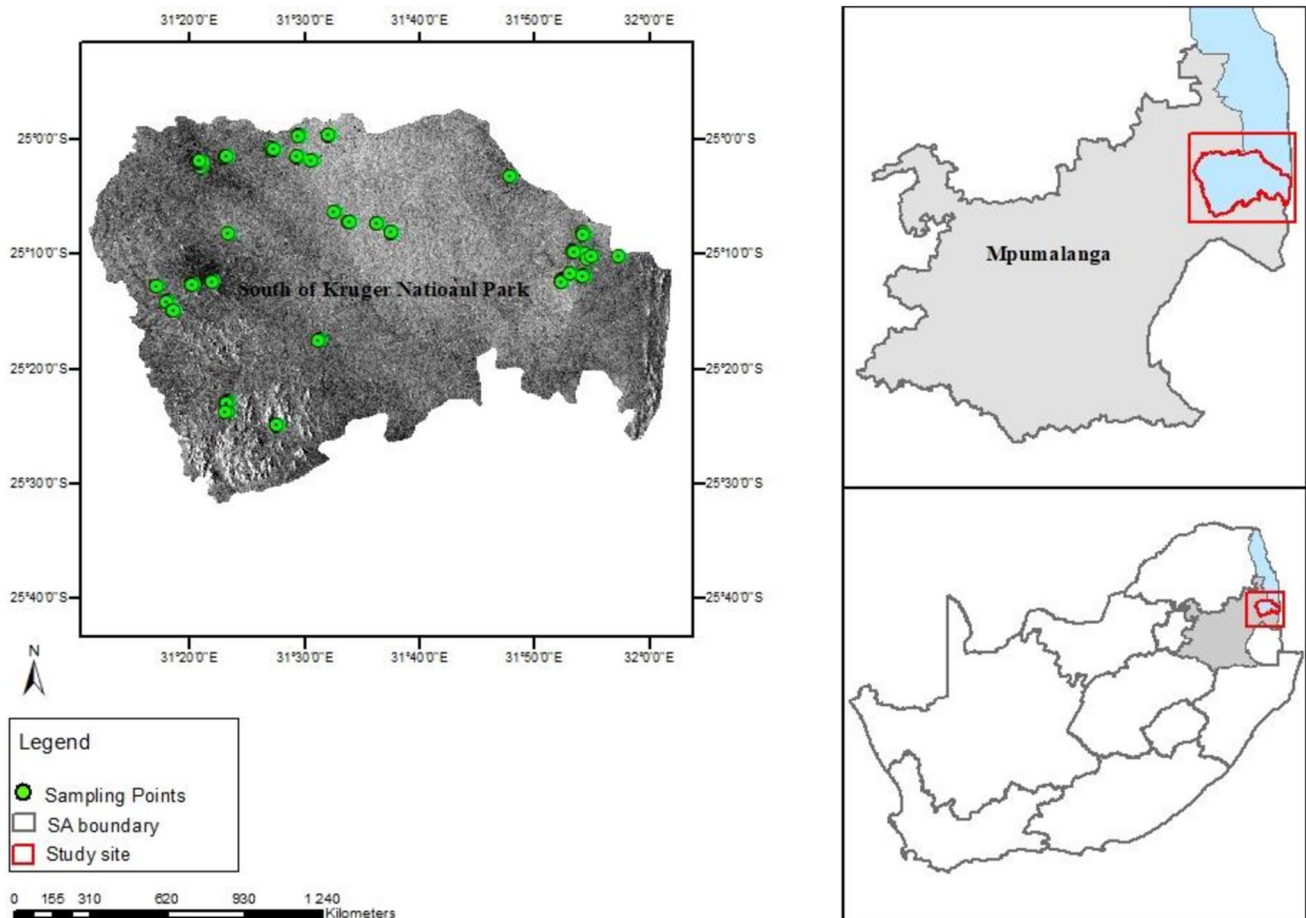


Fig. 1 Map showing the location of Kruger National Park and the test sites in the south. An inset of a Sentinel-1 satellite image is also shown

100 m² plot. All the grasses in each 0.5 m × 0.5 m quadrat were clipped to the ground surface, and the fresh biomass was weighed using a calibrated scale with a 0.5 g error. The samples were then taken to the laboratory where they were oven-dried at 65 °C [37] over 48 h until a constant dry biomass was obtained (Fig. 3). Then the two quadrats were averaged to represent the above-ground biomass at that plot. The oven-dried biomass was used as a dependent variable in the analysis.

2.3 Satellite Data

2.3.1 Sentinel-1 Pre-Processing

For this study, we acquired Level-1 Ground Range Detected (GRD) data from Sentinel-1 (S1) in C-band, which was captured in the Interferometric Wide (IW) Mode on February 10th, 2020. The image was extracted from the Copernicus Open Access Hub, accessible at <https://scihub.copernicus.eu/dhus/>. The image consists of the VV and VH channels captured on an ascending mode at a 10 m spatial resolution

[38]. The pre-processing chain (Fig. 4) started with clipping the image to the dimensions of the study site to reduce the processing and computation time using the Sentinel Application Platform (SNAP) software. We then applied the orbit file to determine the satellite's position in space during the data acquisition. We also performed radiometric calibration to convert the raw digital numbers of the image into backscatter coefficients (i.e. sigma nought (σ_0) values). Subsequently, the image was corrected for terrain using the Shuttle Radar Topography Mapper (SRTM) digital elevation model (DEM) of 1 s Grid (30-m) to account for the influence of terrain elevation on the backscatter values. Furthermore, we performed speckle filtering to reduce the noise on the image and enhance the image's quality for visualisation purposes. Lastly, we converted the backscatter coefficients from linear (i.e. sigma nought (σ_0) values) to decibels (dB).

2.3.2 Deriving Sentinel-1 Predictor Variables

To test the sensitivity of SAR in estimating AGGCS, we extracted and calculated several parameters from the



Fig. 2 Photos of the data collection process

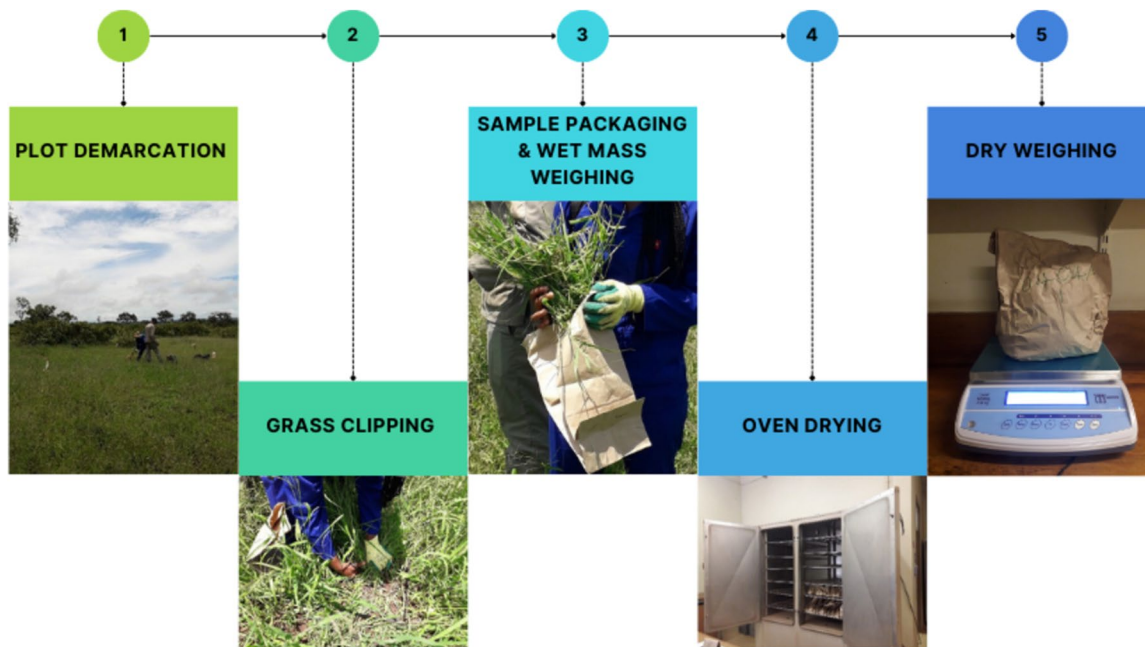


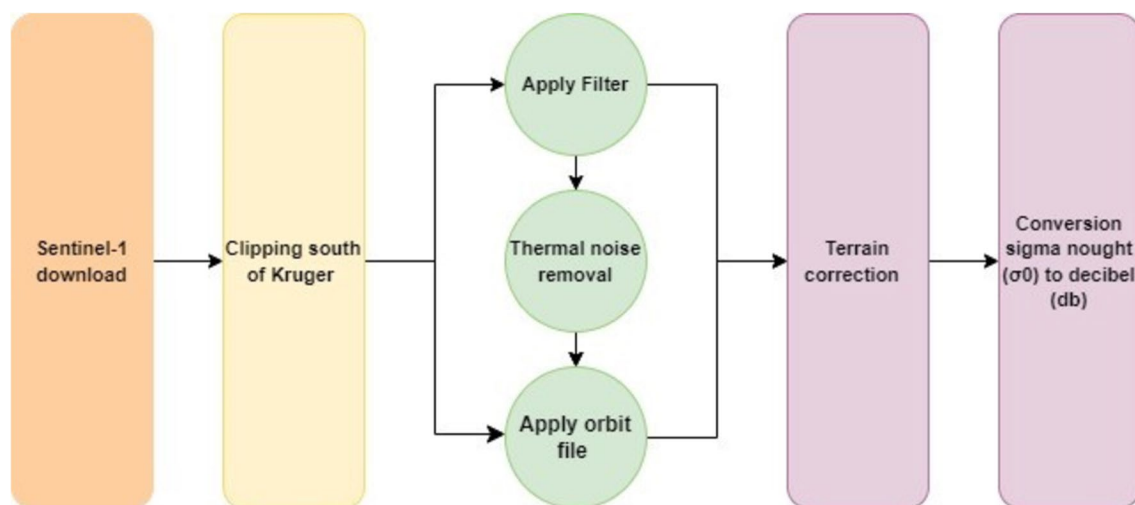
Fig. 3 A schematic depiction of the approach adopted for field data collection

Sentinel-1 image, including 2 raw backscatter coefficients, 2 polarisation intensity ratios, 1 radar indices (radar vegetation index), and 2 intensity arithmetic computations, 20

texture matrices as well as 2 geographic coordinates (Latitude and Longitude), as shown in Table 1. This amounted to 29 variables.

Table 1 Variables used in estimating above-ground grass carbon stock

| Predictor variable | Expression/Description |
|---------------------------------------|--|
| Polarisation backscatter coefficients | VH (Vertical Transmit/horizontal receive) VV (Vertical Transmit/vertical receive) |
| Polarisation Intensity ratios | VH/VV VV-VH/VV + VH |
| Radar Indices (RI) | RVI (Radar Vegetation Index) |
| Arithmetic Intensity Computations | VH-VV VV + VH |
| Texture Matrix | VH/VV _{Con} (Contrast) VH/VV _{Dis} (Dissimilarity) VH/VV _{Hom} (Homogeneity) VH/VV _{ASM} (Agular Second Moment) VH/VV _{Ene} (Energy) VH/VV _{Max} (Maximum Probability) VH/VV _{Ent} (Entropy) VH/VV _{Mea} (GLCM Mean) VH/VV _{Var} (GLCM Variance) VH/VV _{Cor} (GLCM Correlation) |

**Fig. 4** A depiction of the Sentinel-1 pre-processing workflow adopted in this study

2.4 Statistical Analysis

2.4.1 Regression Algorithms

To predict AGGCS using Sentinel-1 derived variables, we employed Extreme Gradient Boosting (XGBoost) to regress field-measured grass carbon stock against Sentinel-1 derived variables. This is an enhanced version of techniques such as Gradient Boosting Machines (GBM) and AdaBoosts, configured with additional features. It is popular for its scalability, efficiency, and ability to deliver high performance on a wide range of regression and classification tasks. XGBoost adheres to the structure of gradient boosting where the model is built stage by stage, and each stage focuses on correcting the errors of the previous

stage. [39]. Misclassified points receive increased weight during each iteration, directing subsequent steps to focus on rectifying these misclassifications[39]. It typically uses decision trees as base learners. These shallow trees help prevent overfitting and keep the model computationally efficient [39, 40]. Furthermore, each subsequent tree focuses on rectifying the errors introduced by its predecessors. This is achieved by training each new tree on the residuals, representing the discrepancies between the predicted and actual values of the preceding predictions [39]. It uses a weighted sum of the predictions from individual trees, where the weights are determined during training based on the performance of each tree. The optimal parameter identification process is based on a grid search method where the hyperparameters are selected based on the

lowest Root Mean Squared Error (RMSE) from a tenfold Cross Validation (CV) resampling strategy. More information about how XGBoost works can be found in [39]. The decision to choose this algorithm was informed by its performance in previous studies [41] as well as its ability to handle sparse data which is the case with our samples.

We first regressed field-measured grass carbon stocks against individual Sentinel-1 derived variables to establish their individual sensitivity to predicting AGGCS. We then incorporated texture matrices to assess their combined effect on the prediction accuracy. Incorporating the texture matrices increased the dimension of the feature space which tends to suffer from multicollinearity. Shrestha [42] defines multicollinearity as a condition wherein multiple independent variables in a regression analysis are highly correlated with each other. To deal with multicollinearity, we performed a pairwise Pearson correlation matrix to assess the relationship between SAR parameters and texture matrices. As in Chen et al. [43], we selected a threshold of $R \geq 0.8$ as an elimination criterion to select the optimal variables to develop the models. The benefits of removing redundant features from a model are demonstrated in Luo et al. [44]. Their results indicated that eliminating redundant parameters improved the accuracy of their AGB prediction models compared to when no feature parameter selection is applied.

2.4.2 Model Evaluation

To evaluate how the XGBoost algorithm performs, we utilised the tenfold CV method. This validation method enhances the reliability of assessing a model's performance by fitting the model several times using different training and testing sets each time [45], therefore helping to reduce the impact of variability in the data [46]. Furthermore, this method is valuable when working with limited samples. The predictor variables listed in Table 1 were utilised in the regression analysis. The analysis was performed at multiple experimental levels (see Table 3), based on different configurations of the predictor variables to find the optimal Sentinel-1-derived variable suitable for estimating above-ground grass biomass in savannah ecosystems.

To ensure the accuracy and reliability of the model, we computed the coefficient of determination (R^2), the root mean squared error (RMSE %) metrics, and the Mean Absolute Error (MAE) [47] to evaluate the performance of the XGBoost. R^2 ranges between 0 and 1. An R^2 value of 1 indicates that the model perfectly explains the variance in the dependent variable, while a value of 0 indicates that the model does not explain any of the variance. These metrics were calculated based on the Eqs. (1)–(4) as indicated below.

$$R^2 = 1 - \frac{\sum(Y_{measured} - Y_{predicted})^2}{\sum(Y_{measured} - \bar{Y})^2} \quad (1)$$

$$RMSE = \frac{\sqrt{\sum_{i=1}^N (Y_{measured} - Y_{predicted})^2}}{N} \quad (2)$$

$$RMSE\% = \frac{\sqrt{\frac{1}{n} \sum_{i=1}^N (Y_{measured} - Y_{predicted})^2}}{\bar{Y}} \times 100 \quad (3)$$

$$MAE = \sum_n \frac{|Y_{measured} - Y_{predicted}|}{n} \quad (4)$$

where $Y_{measured}$ is the observed AGGCS, $Y_{predicted}$ is the predicted AGGCS, N is number of observed samples, i is the included predictor variable, and \bar{Y} is the mean of the observed AGGCS. The R^2 , RMSE, and RMSE% equations are adopted from [48], while the MAE is adopted from [49].

3 Results

3.1 Exploratory Analysis of Collected Above-Ground Grass Carbon Stock Samples

Descriptive statistics of the above-ground grass carbon stock in the south of Kruger National Park are presented in Table 2. The AGGCS observed ranged between 4.5 and 58.2 g per square metre (g m^{-2}), the maximum was 58.2 g m^{-2} and the average was 28.7 g m^{-2} . The standard deviation, a measure of the variability or spread of the data points around the mean, was 11.89 g m^{-2} .

3.2 Predictor Selection for Above-Ground Grass Carbon Stock Prediction

A matrix showing the correlation between of Sentinel-1 derived parameters and texture matrices is presented in Fig. 5. As indicated on Fig. 5 of the 29 variables, 25 were highly correlated ($R = \geq 0.8$). The variables that were not

Table 2 Descriptive statistics of measured above-ground grass carbon stock in Kruger National Park

| Variables | No of samples | Min | Max | Mean | StDev ¹ |
|--|---------------|-----|------|-------|--------------------|
| Dry grass carbon stock (g m^{-2}) | 94 | 4.5 | 58.2 | 28.73 | 11.89 |

¹StDev = Standard Deviation

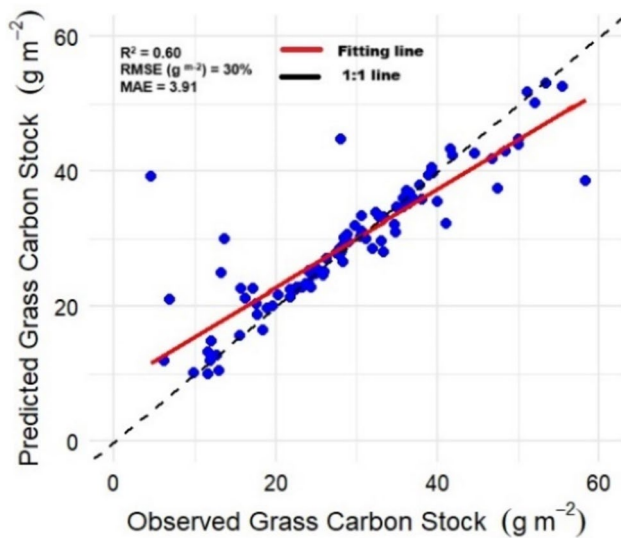


Fig. 6 Scatterplot showing the relationship between observed and predicted above-ground grass carbon stocks based on the XGBoost model integrating texture matrices

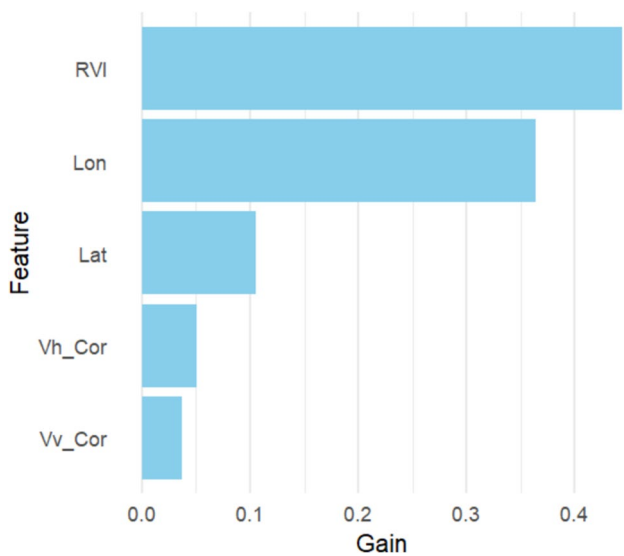


Fig. 7 Optimal parameters selected for predicting above-ground grass carbon stock

3.4 Important Variable Selection

Figure 7 illustrates the influential variables selected for predicting AGGCS as measured by their Gain. The Gain metric represents the contribution of each feature to the model's predictive power, with higher values indicating greater importance in making accurate predictions. Results from the correlation matrix show that of all the 30 variables calculated, only five had a correlation below the set threshold (i.e. ≥ 0.8). The RVI was the most influential

from the SAR parameters whereas the VH_{cor} and VV_{cor} were the least influential from the texture matrices. Overall, the combined input of this parameters optimally predicted AGGCS (Fig. 6).

3.5 Comparison of Predicted vs Observed Above-Ground Grass Carbon Stock

Figure 8 compares the number of sample points (frequency) of the measured and predicted AGGCS. The predicted AGGCS for most classes (i.e. $< 25 \text{ g m}^{-2}$, $31\text{--}35 \text{ g m}^{-2}$, $36\text{--}40 \text{ g m}^{-2}$, and $> 40 \text{ g m}^{-2}$) are close to the observed values. An exception is the $26\text{--}30 \text{ g m}^{-2}$ range which shows a huge underestimate compared to the observed values. This overestimation is more pronounced in the lowest AGGCS class range. The model seems to have obtained a relatively lower error in predicting AGGCS in the $36\text{--}40 \text{ g m}^{-2}$ class range.

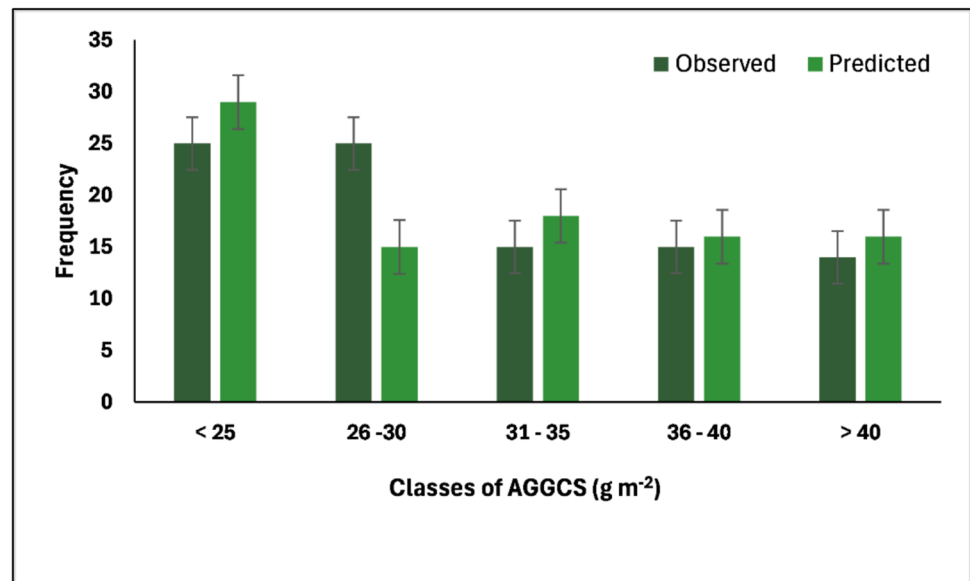
4 Discussion

Precise estimation of climate-regulating ecosystem services in pristine savannah ecosystems such as Kruger National Park is essential for monitoring their contribution to climate regulation and assessing their potential as carbon sinks. This study derived several SAR parameters coupled with texture matrix for quantifying above-ground grass carbon stock in savannah ecosystems using a tree-based algorithm.

4.1 Predictive Performance of Parameters

In this study, we incorporated a range of SAR-derived parameters, raw backscatter coefficients (VH, VV) including polarisation intensity ratios (VH/VV , $VV-VH/VV + VH$), radar indices (RVI), and intensity arithmetic computations ($VH-VV$, $VV + VH$), with the expectation that they would optimally predict AGGCS. Particularly, the VH/VV Ratio and RVI was anticipated to capture the variability of AGGCS because it separates the cross-polarized (VH) and co-polarized (VV) backscatter signals, which can reflect vegetation density and structure. High biomass areas often exhibit stronger VH signals due to increased volume scattering [50] while VV signals can indicate structural orientation in vegetation [51]. The RVI considers various polarization channels (e.g. VH, VV); therefore, combining information from both co-polarized and cross-polarized returns captures additional insights regarding vegetation structure, density, and volume, as well as water content [25] all of which are closely linked to biomass. However, the predictive power of VH/VV was

Fig. 8 Histogram of measured and predicted above-ground grass carbon stock. Frequency refers to the number of observations per AGGCS range for each category



limited, potentially due to the sparse vegetation in savannah environments, which reduces volume scattering and minimizes the distinction between VH and VV signals. Furthermore, the sparse vegetation is often associated with bare soil background in savannahs [52], which may affect backscatter signals where a larger portion of the signal return will emanate from soil that grasses. These traits differ from forested ecosystems, where high soil moisture and organic content often amplify the vegetation signal in SAR data [50].

Similar results were obtained in previous studies, for example [53, 54] reported very weak correlation ($R^2=0.01-0.05$) when biomass reached a high level. They attributed this weak correlation to rainfall. In this study, AGGCS measurements were done during the wet season. The conditions at the test site at the time of data collection were such that the grasses could have been wet. Generally, wet vegetation tends to exhibit higher backscatter due to increased attenuation and scattering effects. Furthermore, during the rainy season, soil moisture levels typically increase significantly due to precipitation, and this affects the radar signal as it is reported to be sensitive to surface moisture [55]. Water on leaves after rainfall can cause substantial change in SAR backscattering coefficient [56]. Nasirzadehdizaji et al. [57] also reported weaker correlations ($R^2=-0.49$) for agricultural fields where the density of the crops was above 70%. Further evidence is provided in Rapiya et al. [58] who observed an unsatisfactory correlation between above-ground biomass (AGB) in natural rangeland using SAR data and optical data. They reported that fluctuation in AGB is most pronounced during periods of peak productivity, with the highest levels observed in late summer, followed by early summer, and gradually decreasing during winter (the cold, dry season). We suggest

that future studies factor in these topo-climatic parameters with SAR parameters to better characterise the variability of the AGGCS across different landscapes. However, most available Rainfall data (Climate Hazards Group Infrared Precipitation with Station data (CHIRPS) [59] are too coarse (i.e. 1km resolution) for small-scale mapping. Studies can explore locally available in situ weather station and soil moisture data for mapping at higher spatial resolutions, 10 m in the case of our study.

Beriaux et al. [60] discovered that the correlation between SAR polarimetric parameters and biomass was relatively weak due to the complex interactions between radar signals and forest structure. In this study, AGGCS measurements were done at the peak period where grass growth was at maximum. Compared to dormant grasses, grasses at peak growing stages tend to have taller and denser canopies, which may have an impact on SAR signal penetration depth and scattering processes, and ultimately the accuracy of the AGGCS estimation. Further evidence is provided in Rapiya et al. [58] who observed an unsatisfactory correlation between above-ground biomass (AGB) in natural rangeland using SAR data and optical data. They reported that fluctuation in AGB is most pronounced during periods of peak productivity, with the highest levels observed in late summer, followed by early summer, and gradually decreasing during winter. The transitioning of grasses from one stage to another (i.e. germination, growth, maturity and senescence) may result in variations in vegetation structure. Therefore, acquiring SAR data at different stages of grass growth may capture these temporal variations and provide valuable information for biomass estimation. In addition, savannah ecosystems are complex in nature, consisting of a mixture of grasslands and scattered trees that coexist. The vertical structure and density of grasses and trees may significantly affect SAR signals.

Wang et al. [61] also reported a moderate correlation between SAR polarimetric parameters and biomass and attributed these findings to factors such as soil moisture. In this study, SAR and field data acquisitions took place in the rainy season. The field conditions at the study site at the time of data collection were such that the soil could have been wet. During the rainy season, soil moisture levels typically increase significantly due to precipitation, and this may have an effect on the radar signals, as it is reported to be sensitive to surface moisture [62]. We suggest that future studies factor in these soil moisture with SAR parameters to improve the predictive capabilities of the AGGCS models. However, most available Soil moisture products such as the Soil Moisture Active Passive (SMAP) [63], Ecosystem Spaceborne Thermal Radiometer Experiment on Space Station (ECOSTRESS) Cawse-Nicholson and Anderson [64] and the International Soil Moisture Network [65] are usually too coarse for localised studies. Studies can explore locally available in-situ soil moisture data for mapping at localised areas.

Generally, if an increase in AGGCS values does not result in a comparable increase in the SAR backscatter values, this implies saturation [66]. In a study focusing on forests, Sinha et al. [67] observed that the C-band generally saturates at about 70 t ha^{-1} for tropical forests. In our study, signs of signal saturation were also observed, particularly at 40 g m^{-2} . Nevertheless, active sensor with high spatial resolution in the L and P spectral bands have been missioned to offer enhanced image contrasts due to their multi-looking trait [66]. These sensors can characterize intra-canopy traits and as a result they are able to deal with saturation [29]. However, in many resources constrained savannah regions, such as Africa, access to commercial SAR data such as ALOS PAL-SAR comes at a high cost.

Although the models based solely on SAR parameters were the least effective, when combined with the texture matrices, the prediction capability was enhanced. This may be because of the grey-scale properties of images and the spatial position of image pixels, which makes it possible to combine them with backscatter variables to reduce the underestimation or overestimation. Image textures have been reported to be sensitive to brightness variations arising from canopy structure of vegetation [68]. These findings agree with [29, 43] who reported improved accuracies when incorporating texture variables. Integrating SAR-derived parameters with texture matrices offers several complementary benefits including leverage on both biophysical and spatial attributes. For example, when SAR parameters explain the structural properties of grasses, texture matrices capture the spatial orientation of these properties. Therefore, providing a composite of variables to account most of the variabilities in the landscape, which can improve the accuracy of quantifying AGGCS.

Overall, this study underscores the challenges encountered when utilising single source data to estimate AGGCS, especially in complex savannah ecosystems. Nevertheless, the study also highlights potential benefit of integrating multiple parameter from different sources to quantify AGGCS in complex landscapes such as savannahs.

4.2 Limitations of the Study

From a biological and environmental perspective, several factors including precipitation and temperature, along with other environmental factors such as soil properties and topography, influence the suitability of habitats for different grass species. This, in turn, influences the distribution and abundance of AGGCS across different landscapes. For instance, Liu et al. [69] reported that precipitation and temperature are the most essential climate factors influencing the spatial variability of above-ground biomass. In this study, attempts were made to incorporate soil moisture and rainfall from existing products such as Soil Moisture Active Passive (SMAP) [63] and Rainfall from the Climate Hazards Group Infrared Precipitation with Station data (CHIRPS). However, the resolution (i.e. 9 km and 1 km respectively) of these data was too coarse for the scale of our mapping (i.e. 10 m).

Extrapolating predictions from remote sensing-based AGGCS models is a common and challenging practice in remote sensing, yet essential for mapping at larger scales (regional, landscape, national). This uncertainties between the measured and predicted AGGCS observed in this study can be attributed to the mismatch in the data scale. For example, the observed data was extrapolated from a quadrat scale ($0.5 \text{ m} \times 0.5 \text{ m}$) to the scale of Sentinel-1 ($10 \text{ m} \times 10 \text{ m}$), and ultimately to the entire study site. The transition between these two scales introduces some level of error and therefore may have affected the accuracy thereof. Furthermore, the number of plots measured during fieldwork (i.e. two), may have been insufficient to capture the variability of AGGCS in the study site. A solution would have been to make several measures of the same grasses and average such measurement values.

Apart from interferences from the woody layer, the grass layer in the study area was characterized by a mix of tall and short grasses which may have affected the SAR backscatter. The heterogeneity in canopy cover and the presence of low biomass grasses may have resulted in lower backscatter signals. This variability within the savannah landscape introduces uncertainty in SAR-based AGGCS predictions, as SAR sensors may struggle to detect small changes in sparse biomass areas. Another source of uncertainty was sampling far from the lab for wet weight. As shown in Fig. 1, the sampling sites were far apart resulting in increased commuting time from one site to the other and ultimately to the lab. Future studies that may find it impractical to immediately transport wet samples to the lab due to long distances,

should explore portable field-weighting tools, such as hanging scales with zero adjuster for measuring the weight of grasses. However, field drying requires additional equipment, such as ovens or dryers, which may not be feasible in remote or off-grid location. Nevertheless, the combined use of SAR parameters and texture matrices were able to quantify AGGCS with an acceptable accuracy.

5 Conclusion

This study examined the prospect of Sentinel-1-derived matrixes coupled with texture matrixes and the XGBoost algorithm for predicting above-ground grass carbon stock in savannah ecosystems. Based on the findings, this study concludes that when utilised separately, SAR parameters and texture matrices tends to underperform ($R^2 = 0.36–0.40$, RMSE = 5.21–6.9). However, the combined use of SAR parameters and texture matrices results with an R^2 of 0.39 and an RMSE of 8.75, suggesting that texture matrices may improve the predictive ability of SAR data for AGGCS estimation. The variables that optimally captured the variability of AGGCS includes RVI, VH_{cor} and $VV_{\text{cor as}}$ well as the latitude and longitude. Overall, the integration of Sentinel-1-derived matrixes coupled with texture matrixes and the XGBoost algorithm shows potential in predicting above-ground grass carbon stock in savannah ecosystems.

Nevertheless, as mandated by the Kyoto Protocol for Reducing Emissions from Deforestation and Forest Degradation (REDD+), the findings of this study are essential for providing insight into how conservation efforts contribute to the global carbon balance and the possibility of regulating climate change. Furthermore, adopting this remote-sensing approach for estimating AGGCS will ensure regular and up-to-date statistics on grass carbon stock that are essential for meeting reporting demands and ensuring transparency and accountability in climate actions taken by multiple nations.

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Data Availability The remote sensing data supporting the results reported in our paper can be accessed at <https://scihub.copernicus.eu/dhus/>. The original data generated in our research is available upon reasonable request.

Declarations

Competing Interests The authors declare no competing interests.

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