IMPORTANT VARIABLES MODELLING Julius-Maximilians-UNIVERSITÄT **BIOPHYSICAL PARAMETERS ON WINTER** WÜRZBURG WHEAT



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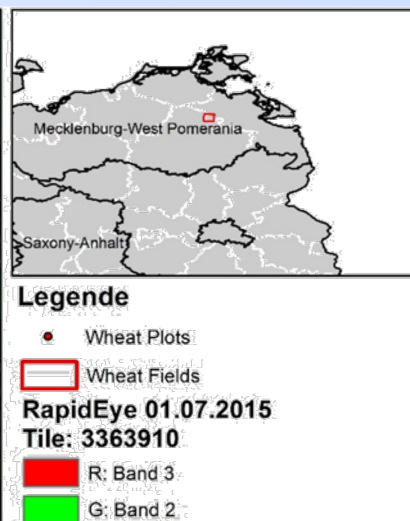
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Aim

The study aims at an optimized prediction of biophysical parameters of winter wheat and the identification of the best explaining spectral bands and vegetation indices from the RapidEye sensor system. For this purpose, we used an in-situ dataset of biophysical parameters from 24.03.2015 to 07.08.2015. Conditional Inference

was implemented on the This study TERENO test site DEMMIN in Mecklenburg-Western Pomerania (Figure 1). A field campaign was conducted in collaboration with the calibration and validation facility during the vegetation DEMMIN (DLR) period 2015. The field observations were





DLR

Study Site

for agricultural monitoring

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Random Forests [2] (Cforest) were used because of their explicit strong exploratory character. Variable importance measures allowed for analysing the relation between the biophysical and the spectral response. The performance of the Cforest was analysed using the R² and the RMSE values.

carried out on 18 Environmental Sampling Units (ESUs) between March and August 2015 in a weekly to bi-weekly tonus (Figure

3).

B: Band 1 0.0,5 1 2 Kilometer

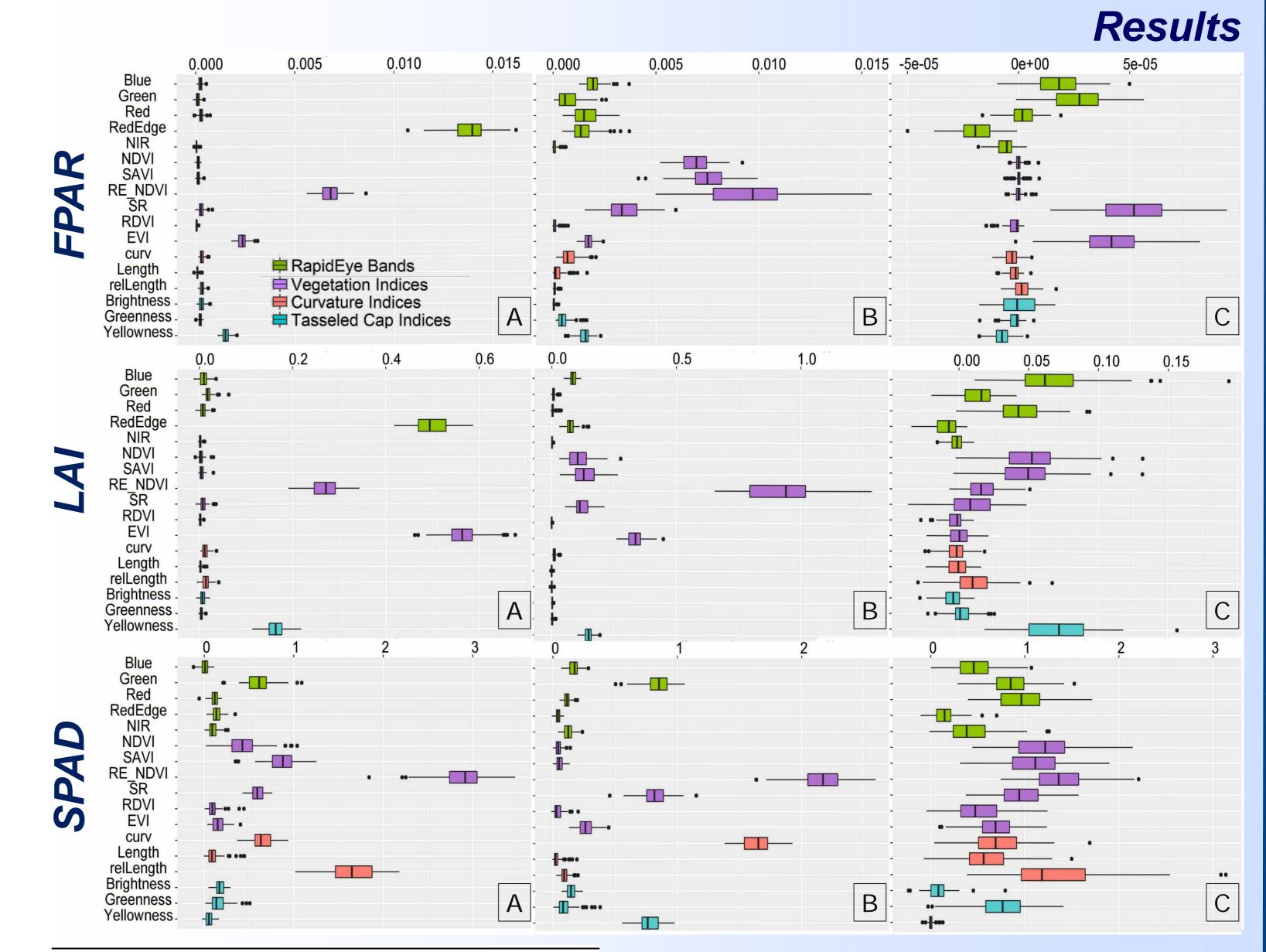
Figure 1: Distribution of the ESUs on seven winter wheat fields in the study area

Ground Observation Figure 2: Sampling of FPAR and LAI

Data and Methods

The Fraction of Photosynthetically Active Radiation (FPAR), the Leaf Area Index the Chlorophyll Content (LAI) and (SPAD) were repeatedly measured on twelve points of one ESU (e.g. Figure: 2). These twelve measurements of the respective biophysical parameter were averaged. The averages were later on used in the Cforest as response variable.

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 RapidEye - Acquisitions In-Situ Observations

Figure 3: RapidEye and in-situ observation over the vegetation period of 2015 for winter wheat

Remote Sensing Dataset

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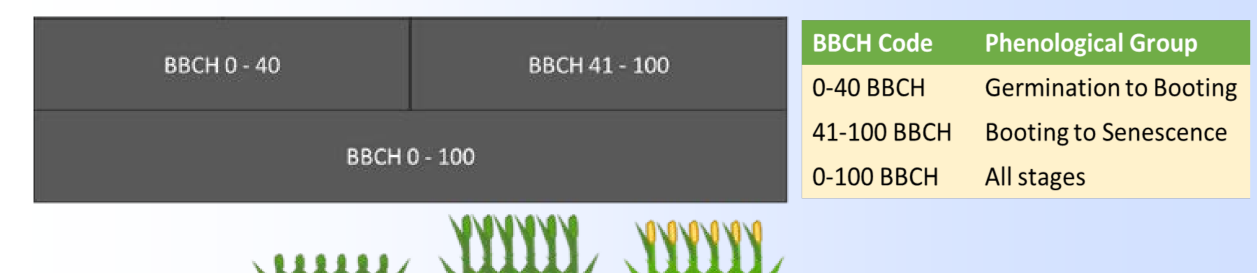
in a winter wheat field

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Nine RapidEye scenes were atmospherically corrected and cloud masked. In addition to the five RapidEye bands (Blue, Green, Red, RedEdge) nine Vegetation Indices (SR, NDVI, SAVI, RE_NDVI, RDVI, EVI, Curv, Length and relLength) as well as three Tasseled Cap Indices (Brightness, Greenness, Wetness) were calculated. This Index-Band ensemble was used as predictor dataset in the Cforest.

Modelling Biophysical Parameters

We used the Conditional Inference Random Forest (Cforest) to model biophysical parameters on winter wheat, namely FPAR, LAI and SPAD. Doing so, we investigated the model performance as well as the variable importance. This investigation was carried out for different stages of the plant evolvement (e.g. Figure 4).



	BBCH	0-100	0-40	41-100	Figure 5: Variable impo
FPAR	RMSE	0.16	0.12	0.04	100 Cforest runs for th
	R ²	0.59	0.83	0.21	BBCH; B: 0-40 BBCH; C:
	mtry	12	5	17	
	samples	124	68	56	
LAI	RMSE	1.56	1.23	1.87	Table 1: Comparison be
	R ²	0.41	0.66	0.33	mean model perform
	mtry	12	10	2	Conditional Inference
	samples	111	62	49	(Cforest) over 100 - different phenological
SPAD	RMSE	4.98	3.17	6.94	Additionally showing t
	R ²	0.29	0.42	0.28	often chosen mtry value
	mtry	12	17	2	sample size.
	samples	161	103	58	

ortance distribution boxplots over he phenological groups A: 0-100 C: 41-100 BBCH

etween the mance of Forest runs for groups. the most ue and the

Conclusion and Remarks

The variable importance boxplots of the Cforest models show a clear distribution for the entire vegetation period

(A) and for the growing period (B), while the distribution seems to be more vague for the senescence (C).

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Figure 4: Phenological groups of the ground observations

Cforest is built from conditional inference trees [1] which are able to consider causeeffect relations during variable selection and to reduce bias in case of highly correlated variables. A similar procedure was developed for an unbiased extraction of variable importance. It identifies those variables which mostly influence the accuracy in the regression tree ensemble. We run the model 100 times. Every Cforest was tuned using ten different mtry values (number of variables considered for each split) (2,3,4,6,8,9,11,13,15,17 with p=17), while the number of trees was held fix at 500.

Vegetation Indices (esp. RE_NDVI) appear to be the most suited predictors modelling biophysical parameters using RapidEye. The RedEdge band seems to be very important modelling FPAR and LAI for the entire vegetation period. Table 1 illustrates, that the model performance varies between the different phenological groups. The R² values for the growing stages are always higher than for the senescence. Altogether, the study showed that the RedEdge and the RedEdge based vegetation index RE_NDVI are very important for modelling biophysical parameter in the growing stages. Moreover it also demonstrates, that the model performance decreases and the variable importance gets more vague in the time of senescence.

Techs4TimeS is funded by: References

Bundesministerium für Wirtschaft und Energie

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[2] Strobl, C., Boulesteix, A. L., Kneib, T., Augustin, T., & Zeileis, A. (2008). Conditional variable importance for random forests. BMC bioinformatics, 9(1), 1.

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