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1 High resolution wheat yield mapping using Sentinel-2

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13	
14	Abstract
15	Accurate crop yield estimates are important for governments, farmers, scientists and agribusiness.
16	This paper provides a novel demonstration of the use of freely available Sentinel-2 data to estimate within-
17	field wheat yield variability in a single year. The impact of data resolution and availability on yield

18 estimation is explored using different combinations of input data. This was achieved by combining Sentinel-

19 2 with environmental data (e.g. meteorological, topographical, soil moisture) for different periods

20 throughout the growing season. Yield was estimated using Random Forest (RF) regression models. They

21 were trained and validated using a dataset containing over 8000 points collected by combine harvester

22 yield monitors from 39 wheat fields in the UK. The results demonstrate that it is possible to produce

23 accurate maps of within-field yield variation at 10m resolution using Sentinel-2 data (RMSE 0.66

tonnes/ha). When combined with environmental data further improvements in accuracy can be obtained

25 (RMSE 0.61 tonnes/ha). We demonstrate that with knowledge of crop-type distribution it is possible to use

these models, trained with data from a few fields, to estimate within-field yield variability on a landscape

scale. Applying this method gives us a range of crop yield across the landscape of 4.09 to 12.22 tonnes/ha,

with a total crop production of approx. 289000 tonnes.

29 Key Words

30 Yield estimation; Sentinel-2; Yield mapping; Random Forest regression; Combine harvester

31 **<u>1. Introduction</u>**

32 Crop yield is a key agricultural variable. Accurate crop yield estimates serve a range of important 33 purposes helping to make agriculture more productive and more resilient. Reliable yield estimates can be 34 used to identify yield-limiting factors to guide development of site-specific management strategies (Diker et 35 al., 2004; Jin et al., 2017b). Building a time-series of yield estimates allows producers and consultants to 36 understand how management strategies affect crop productivity, guiding future practices (Birrell et al., 37 1996; Grisso et al., 2002; Lobell, 2013). Accurate estimates also provide valuable information about mean 38 yields and variability of yields at the field-scale, which are required for insurance and land market decisions 39 (Lobell et al., 2015). Despite its importance, crop yield information is currently patchy within and between 40 countries, in part due to commercial sensitivities. Various organisations are rapidly addressing this issue for 41 present day yield estimates. Activities such as GEOGLAM (GEO, 2018; Whitcraft et al., 2015) are assessing 42 crop condition on a country/global-scale, while commercial companies are offering predictive services at a 43 field/farm-scale. However, as these organisations typically focus on assessing current conditions rather 44 than retrospective estimation, there is currently no facility to build up a long-term time series of field-scale 45 crop yields. There are also a lack of estimates of within-field yield variability at the landscape-scale, which is 46 of most concern to scientists assessing the sustainability of agriculture and its impact on the environment.

47 Agricultural monitoring has been a key focus of Earth Observation (EO) activity since the first 48 terrestrial satellites were launched (Anuta and MacDonald, 1971; Draeger and Benson, 1972; Horton and 49 Heilman, 1973). However, the potential of EO has been limited by image costs and limited repeat 50 frequency, which combined with cloud means that key phases in crop growth are missed. This is all 51 changing with the opening of the Landsat archive (Wulder et al., 2012), the launch of the Sentinel satellites 52 (Drusch et al., 2012; Torres et al., 2012) and readily accessible cloud-computing platforms like Google Earth 53 Engine (Gorelick et al., 2017). EO systems are increasingly able to support the operational production of 54 data products, however, it is still important to choose the most appropriate data set and method for

mapping a particular variable. This is particularly true for agricultural monitoring, where key validation
data, specifically crop yield, is held by individual farmers. Such data is often deemed commercially sensitive,
making it difficult to collate large data sets to enable development and validation of EO-based methods.
The EO work to date has therefore been constrained by the type and scale of validation data available.

59 Various studies have explored the possibility of using EO data to map yield at the field-level, with 60 particular focus on yield variability within smallholdings (Burke and Lobell, 2017; Jain et al., 2016; Jin et al., 61 2017a). While results of these studies have been promising, many of them rely on commercial EO data 62 (Burke and Lobell, 2017) or a combination of commercial and freely available EO data (Jin et al., 2017a). 63 Costs of very high resolution (<5m) commercial satellite data are decreasing, particularly with the increase 64 in the number of "cubesat" companies (Burke and Lobell, 2017). However, the fact that there is still a cost 65 associated with obtaining the data means that it will not be universally accessible, particularly in developing 66 countries. If similar accuracies can be achieved using slightly lower resolution freely available data, as 67 provided by Sentinel-2, then this provides a more practical option for yield mapping. Previous studies have highlighted the potential of Sentinel-2 to play a key role in estimating crop yield (Battude et al., 2016; 68 69 Lambert et al., 2017; Skakun et al., 2017), but so far the potential for mapping within-field variability in 70 yield has yet to be fully explored.

71 Lack of high resolution yield data for training and validation is a common problem for EO-based 72 studies seeking to map yield at high resolution. Yield data are often collected in the field through crop cuts 73 on sample plots and farm surveys. Lack of accurate location data and concerns over yield data accuracy 74 mean this data is typically aggregated to the field level (Burke and Lobell, 2017; Lambert et al., 2017) or to 75 the district level (Jin et al., 2017a). Various studies have demonstrated the relatively high yield estimation 76 accuracy obtainable using high resolution satellite images for aggregated spatial units, and high resolution 77 maps have been produced (e.g. 1m: Burke and Lobell, 2017). However, due to the common practice of 78 aggregating crop yield data past studies have typically been unable to verify the accuracy of within-field 79 variability shown.

80 In recent years, there have been a number of innovations in farming technology to allow farmers to
81 observe, measure and respond to spatial and temporal variation in crops. Such "precision farming"

82 approaches aim to ensure accurate targeting of agricultural interventions and reduce waste and 83 detrimental impacts. A key component of precision farming has been the incorporation of high-accuracy 84 GPS technology into farm machinery, including combine harvesters. Coupled with on-board yield monitors, 85 this offers the potential for accurate, fine-resolution mapping of within-field variation in crop yields. High 86 resolution data collected by yield monitors on-board combine harvesters has been used to assess the 87 capability of EO to estimate crop yield, with positive results (Kayad et al., 2016; Yang et al., 2009). So far, 88 however, high resolution yield data has not been combined with Sentinel-2 data to estimate yield, beyond 89 the initial exploration of the correlation between Sentinel-2 NDVI and spring barley yield data by Jurecka et 90 al. (2016). As such, the present study seeks to explore the ability of Sentinel-2 data to estimate within-field 91 yield variability using combine harvester data for training and validation.

92 In this study, the capability of Sentinel-2 to estimate within-field wheat yield variability was 93 assessed. The aim was to produce an empirical model calibrated with combine harvester data to estimate 94 yield. A method was developed that can be applied for a given year at high spatial resolution at the 95 landscape scale, when suitable training data are available. Random Forest (RF) models were trained and 96 validated using data from yield monitors on-board combine harvesters. The combine harvester dataset 97 contained over 8000 points collected in 39 wheat fields within the UK. The analysis was structured around 5 98 key questions designed to explore how different combinations of data, in terms of both type and temporal 99 coverage, impact the accuracy of wheat yield estimation.

• Question 1: How does Sentinel-2 spatial resolution affect the accuracy of yield estimation?

Question 2: Does calculating separate vegetation indices (VIs) contribute any extra information to
 the estimation model?

Question 3: How do different combinations of Sentinel-2 data and environmental data affect
 estimation accuracy?

Question 4: Which single-date Sentinel-2 image provides the most accurate estimation?

Question 5: How does estimation accuracy vary with accumulation of data throughout the growing
 season for Sentinel-2 data only (Qu 5a), Sentinel-2 and environmental data combined (Qu 5b), and
 environmental data only (Qu 5c)?

109 The paper concludes by applying the optimal RF model to estimate within-field yield variability on a

110 landscape scale.

111 2. Field Sites

112	This study was conducted using data from 39 conventionally farmed wheat fields in the UK. The
113	data were spread over two different regions, with 28 fields in Lincolnshire and 11 fields in Oxfordshire
114	covering a total of 438.2ha and 224.2ha respectively (figure 1). Lincolnshire is relatively flat and, at 75%
115	arable, is the most intensively farmed county in the UK, whereas Oxfordshire is less flat, with more of a mix
116	of arable (52%) and grassland (32%) (Rowland <i>et al.</i> , 2017). The average annual rainfall in Lincolnshire,
117	from 1981-2010, was 614mm and for Oxfordshire 659mm. Annual average temperatures ranged from 6.3
118	to 13.5°C and 6.9 to 14.6°C for Lincolnshire and Oxfordshire respectively (Met Office, 2018). In 2016 the
119	average wheat yield at the Lincolnshire sites was 10.27 tonnes/ha, and at the Oxfordshire sites 9.79
120	tonnes/ha (based on cleaned and interpolated combine harvester yield data at 10m resolution).



Figure 1: Location of study sites.

123 3. Data and Methods

- 124 Figure 2 provides an overview of the method used in this study, outlining how the combine harvester data,
- satellite data and environmental data were processed and combined to estimate yield. The specific details
- of the data and data processing techniques are outlined in sections 3.1-3.3, and the analysis techniques are
- 127 outlined in sections 3.4-3.6.
- 128



129

130 Figure 2: Overview of the method used to estimate yield at high resolution on a landscape scale.

131

132 3.1 Wheat Yield Data

- 133 High resolution wheat yield data was downloaded from CLAAS telematics, a web-based vehicle
- 134 fleet management data analysis system (CLAAS, 2018). The wheat yield data were acquired during the 2016

135	harvest period between 6 th August and 9 th September using combine harvesters equipped with a GPS and
136	optical yield monitor. Wheat was chosen as the crop of interest for this study due to its high prevalence
137	within the available dataset. In the UK, winter wheat crops are typically planted in October and harvested
138	in August (AHDB, 2018). The raw data were cleaned to remove inaccurate grain yield measurements
139	arising, for example, from the harvesting dynamics of the combine harvester and the accuracy of
140	positioning information (AHDB, 2016; Lyle et al., 2014). Simple cleaning steps included removing data
141	points for which no latitude/longitude were recorded and points where the yield monitor or front
142	attachment were not switched on. Additionally, a check was applied to ensure each field was harvested by
143	a single combine harvester, as different combines will have differently calibrated yield monitors. A series of
144	threshold-based cleaning steps were then applied to remove values recorded while the combine harvester
145	was turning (turning angle > 0.6 radians for time step < 30s), accelerating or decelerating (accel. > 0.05 ms ⁻
146	²), or when the speed fell outside the optimum limits to accurately measure the yield (ground speed <2
147	kmh ⁻¹ or >8 kmh ⁻¹). Finally, data were cleaned on a per field basis removing yield values which fell outside
148	the global mean \pm 2.5 sd or the local mean \pm 2.5 sd (based on the closest 3 points). A summary of the
149	criteria for data cleaning can be found in figure 3.

Combine Harvester Data cleaning

- Criteria for removing points
- No latitude/longitude
- Yield monitor/front attachment switched off
- Turning angle > 0.6 radians for time step < 30s
- Acceleration $> 0.05 \text{ ms}^{-2}$
- Ground speed $< 2 \text{kmh}^{-1} \text{ or } > 8 \text{kmh}^{-1}$
- Outside global mean ± 2.5 sd
- Outside local mean ± 2.5 sd

150 151

Figure 3: Summary of the criteria for data cleaning.

153	To avoid any mixed pixels in the satellite data, a 20m buffer around the inward edge of the field
154	was applied to the cleaned data. Further to this, additional areas were manually masked out to remove
155	large gaps arising in the dataset as a result of the data collection and cleaning process. These gaps typically
156	occurred at the edge of the fields and in areas where the combine harvester turned. Figure 4 shows an

- 157 example of the data gaps in one field and the stages in the buffering process used to remove them. Post-
- buffering the data covered an area of 252.2ha (c.f. 438.2ha) in Lincolnshire and 100.4ha (cf. 224.2ha) in
- 159 Oxfordshire.





Figure 4: Example yield data points for one field showing a) gaps in the data arising from the data collection and cleaning process and b-c) the stages in the buffering process used to remove these gaps.

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165 The cleaned and buffered yield data were resampled to resolutions of 10m and 20m using an Inverse Distance Weighting function. Yield was mapped at these resolutions to align with the Sentinel-2 166 data used within this study, and to allow an assessment of the optimum resolution for yield estimation to 167 168 be made. The appropriateness of mapping at these resolutions was supported by the relative uniformity of 169 points (figure 5) and the mean nearest neighbour distance of 11m for the yield points. Additionally, when 170 considering yield data, a major factor limiting the spatial resolution is the width of the cutting head on the 171 combine harvester, which will determine the minimum acceptable resolution. The cutting widths for the 172 combine harvesters used in this study ranged from 4.95m to 12.27m, thus providing further justification for mapping yield at 10m and 20m resolution. Sample points were generated in the centre of each interpolated 173 raster cell. To reduce the impact of correlation between pixels only alternate pixels were used, producing a 174 sample dataset containing 8794 values. The sample data was then randomly split into training (70%) and 175 176 validation (30%) datasets.



Figure 5: Example of the distribution of yield data points relative to a) 10m and b) 20m resolution interpolated yield data

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178 179

181 3.2 Sentinel-2 Data

182 3.2.1 Sentinel-2 Image Processing

Predominantly cloud-free Sentinel-2 images (Level 1C Top-of-Atmosphere reflectance products; see 183 184 Claverie et al., 2018; Drusch et al., 2012) for tiles 30UXC and 30UXD were downloaded from the Copernicus 185 Open Access Hub (ESA, 2018); only bands at 10 or 20m resolution were used in this study. Details of the 186 bands used within this study can be found in table 1. Relatively cloud-free images were available over the growing season for the 29th December 2015, 20th April 2016, 6th June 2016 and 19th July 2016 (table 2). The 187 four suitable images available from Sentinel-2 compare favourably to Landsat-8, which would have 188 provided only one suitable cloud-free image for the 2016 growing season. All bands were atmospherically 189 190 corrected using the Sen2Cor processor and bands at 20m resolution were rescaled to 10m before the bands 191 were stacked. Cloud was then manually masked out of the April and December images, because the current 192 Sentinel-2 cloud masking is not completely accurate (Coluzzi et al., 2018).

193

Table 1: Central wavelength and spatial resolution for the Sentinel-2 bands used in this study (Drusch et al., 2012).

Spectral Band	Central Wavelength (nm)	Spatial Resolution (m)
Band 2 Blue	490	10
Band 3 Green	560	10
Band 4 Red	665	10
Band 5 Vegetation red edge	705	20
Band 6 Vegetation red edge	740	20
Band 7 Vegetation red edge	783	20
Band 8 NIR	842	10
Band 8a Narrow NIR	865	20
Band 11 SWIR	1610	20
Band 12 SWIR	2190	20

Table 2: Explanatory variables used in random forest regression analysis.

Variable type		Dataset Pixel size		Temporal coverage	
Sentinel-2 Vegetation indices		Sentinel-2 Level 1C bands: 2, 3, 4, 5*, 6*, 7*, 8, 8a*, 11*, 12*	10m (*20m rescaled to 10m)	29 th Dec 2015 20 th April 2016 6 th June 2016 19 th	
		GCVI, GNDVI, NDVI, SR and WDRVI calculated from Sentinel-2 data	10m	July 2016	
Environmental	Precipitation	UKCP09 gridded observation dataset – Total precipitation amount over the calendar month (mm)	5km	Dec 2015 – July 2016	
	Temperature	UKCP09 gridded observation dataset – Average of daily mean air temperature over the calendar month (°C)	5km		
	SWI	Monthly average Soil Water Index calculated using SCAT-SAR SWI T01 data	500m	_	
	DTM	NEXTMap Digital Terrain Model	10m	Created using data	
	Aspect	Calculated using the NEXTMap DTM	10m	collected in 2002 &	
	Slope		10m	2003	

3.2.2 Vegetation Indices Calculation

203 Five vegetation indices (VIs) that have been used in previous yield estimation studies (e.g. Jin et al.,

204 2017a; Shanahan et al., 2001; Yang et al., 2009, 2000; Yang and Everitt, 2002) were calculated from the

205 Sentinel-2 imagery, specifically GCVI, GNDVI, NDVI, SR and WDRVI (see table 3 for equations).

Table 3: Vegetation indices calculated using Sentinel-2 imagery, where R is Red (B4), G is green (B3) and NIR is near-infrared (B8a)

VI	Abbreviation	Equation	Reference
Green Chlorophyll	GCVI	$CCVI = \binom{NIR}{1} = 1$	Gitelson <i>et al.</i> , 2003
Vegetation Index		$GCVI = \left(\frac{1}{G}\right) = 1$	
Green Normalised	GNDVI	$CNDVI = \frac{NIR - G}{CNDVI}$	Gitelson <i>et al.,</i> 1996
Difference Vegetation		$GIVDVI = \frac{1}{NIR + G}$	
Index			
Normalised Difference	NDVI	$NDWL = \frac{NIR - R}{R}$	Rouse <i>et al.,</i> 1973
Vegetation Index		$NDVI = \frac{1}{NIR + R}$	
Simple Ratio	SR	$SR = \frac{NIR}{N}$	Jordan, 1969
		$SK = \frac{R}{R}$	
Wide Dynamic Range	WDRVI	WDDVL = 0.2 * NIR - R	Gitelson, 2004
Vegetation Index		$VVDRVI = \frac{1}{0.2 * NIR + R}$	

210

211 3.3 Environmental Data

212

3.3.1 Precipitation and Temperature

213 Monthly 5km gridded UKCP09 data sets of total rainfall (mm) and mean air temperature (°C) were 214 downloaded from the UK Met Office (Met Office, 2017). Monthly data was downloaded for December 2015 215 to July 2016 to match the period covered by the Sentinel-2 images (table 2). 5km is coarse and ideally 216 higher resolution data would have been utilised. Unfortunately such data were not available for the study 217 sites at the required dates. However, given the spatial distribution of the fields across the study areas of Lincolnshire and Oxfordshire data from 54 of the 5km squares was used. This distribution allowed spatial 218 219 variation in precipitation and temperature across the study area to be detected despite the coarse 220 resolution of the data.

221 3.3.2 Soil Water Index

The Soil Water Index (SWI), first proposed by Wagner *et al.* (1999), is an indicator of the soil moisture profile. SWI values for December 2015 to July 2016 were obtained from the SCAT-SAR SWI T01 dataset (Scatterometer – Synthetic-Aperture-Radar Soil Water Index) created by the TU Wien Department of Geodesy and Geoinformation (table 2). This data is derived from radar data observed by the MetOp-A/B ASCAT and Sentinel-1 SAR satellite sensors. SWI images have a pixel spacing of 500m which correspond to a resolution of 1km. Monthly mean values were calculated from the SWI giving a percentage ranging from completely dry soil (0%) to completely saturated soil (100%).

3.3.3 Topographic Variables

A 10m resolution digital terrain model (DTM) was obtained from NEXTMap Britain (table 2). The DTM was created by Intermap Technologies Inc based on airborne radar data collected during 2002 and 2003 (Intermap Technologies, 2009). This data was used to calculate aspect and slope variables at 10m resolution.

234 3.4 Random Forest Regression

235 Random Forest was trained and applied to estimate wheat yields over the satellite image extent. 236 Random Forest (RF; Breiman, 2001) is a machine learning algorithm that can be used to estimate a 237 continuous response variable using regression analysis. The RF algorithm first creates a pre-defined number 238 of new training sets with random sampling and then builds a different tree for each of these bootstrapped 239 datasets. In each tree, a random subset of explanatory variables is used to recursively split the data at each 240 node into more homogenous units (Breiman, 2001; Everingham et al., 2016; Prasad et al., 2006). The trees 241 are fully grown and the mean fitted response from all the individual trees provides the estimated value of a 242 continuous response (Everingham et al., 2016). Previous studies have used RF to estimate yields for a 243 variety of crops including sugarcane (Everingham et al., 2016), corn (Kim and Lee, 2016), wheat, maize and 244 potato tuber (Jeong et al., 2016).

245 In this study RF analysis was carried out using a modified version of the

"randomForestPercentCover" script produced by Horning (2018), which uses the R "randomForest"
package developed by Liaw and Wiener (2002). The original script was designed to explore continuous
vegetation cover, so modification was required to provide mean yield per pixel as opposed to percentage
vegetation cover. The default settings of the randomForest package were used: one third of all available
explanatory variables were used to split the data at each node and the number of trees was 500 (Liaw and
Wiener, 2002).

The RF model was trained to estimate crop yield using the variables outlined in table 2 as explanatory variables. The impact of different data combinations and different temporal coverages on estimation accuracy were explored using the layer combinations shown in table 4.

255 Table 4: Data combinations tested in Random Forest analysis. All Sentinel-2 data is at 10m resolution (except for the S2_20 combination). All environmental data were resampled to 10m. For individual layer 257 details see table 2.

Combination	Data layers
Question 1	
S2	Sentinel-2 data
S2_20	Sentinel-2 data resampled to 20m
Question 2	
S2	Sentinel-2
S2_VI	Sentinel-2, VIs
VI	VIs
Question 3	
S2	Sentinel-2
S2_Met	Sentinel-2, Precipitation, Temperature
S2_SWI	Sentinel-2, SWI
S2_Topo	Sentinel-2, DTM, Aspect, Slope
S2_Env	Sentinel-2, Precipitation, Temperature, SWI, DTM, Aspect, Slope
Question 4	
D	Sentinel-2 data December only
A	Sentinel-2 data April only
Jn	Sentinel-2 data June only
J	Sentinel-2 data July only
Question 5a	
D	Sentinel-2 data December only
DA	Sentinel-2 data December and April
DAJ	Sentinel-2 data December, April and June
DAJJ (S2)	Sentinel-2 data December, April, June and July
Question 5b	
D-S2_Env	Sentinel-2 and Environmental data December only
DA-S2_Env	Sentinel-2 data December and April
	Environmental data up to end of April
DAJ-S2_Env	Sentinel-2 data December, April and June
	Environmental data up to end of June
DAJJ-S2_Env (S2_Env)	Sentinel-2 data December, April, June and July
	Environmental data up to end of July
Question 5c	
D-Env	Environmental data December only
DA-Env	Environmental data up to end of April
DAJ-Env	Environmental data up to end of June
DAJJ-Env	Environmental data up to end of July

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3.5 Accuracy assessment 260

The performance of the models built from each layer combination were compared using the 261

coefficient of determination (R^2) and the root mean squared error (RMSE, eq. 6). 262

$$RMSE = \sqrt{\frac{\sum_{i=1}^{N} (E_i - O_i)^2}{n}}$$
[6]

13

264 Where O represents the observations in the test data sets, E the estimated yield, and n is the 265 number of samples. These accuracy measures (RMSE & R²) were calculated using two different datasets: (i) 266 ten-fold cross-validation and (ii) an independent validation dataset not used to train the RF models. In 10-267 fold cross-validation, the data is divided into 10 nearly equally sized subsets. Ten iterations of training and 268 validation are performed such that within each iteration a different subset of the data is withheld for 269 validation, while the remaining 9 subsets are used to train the model. The RMSE and R² values for each 270 iteration are then averaged to provide an overall estimate of model accuracy (Refaeilzadeh et al., 2009). 271 The standard deviation in accuracy measures over the ten iterations were used to produce error bars to aid 272 comparison of models. The accuracy measures were calculated for the cross-validation and independent 273 validation datasets to ensure that the models were not overfitting the training data. Model accuracy was 274 considered to be dependably different if accuracy error bars did not overlap.

275 **3.6 Establishing a baseline**

To set this study within the wider context of yield estimation methodologies, a baseline was established against which to compare the models created. As yield has often been estimated using simple (linear) regression applied to a variety of VIs, this method was used to provide the baseline. Linear and random forest (RF) regression were applied to a variety of single-date VIs derived from the available Sentinel-2 imagery. As well as using single-date VIs, previous studies have also used multi-date VI data accumulated throughout the growing season. The variation in accuracy with accumulation of VI data was therefore assessed, using RF regression and the NDVI as an example.

283 **<u>4. Results</u>**

284 4.1 Baseline data

285 From the baseline data analysis, linear regression produced RMSE values between 1.68 to 2.00 286 tonnes/ha (R² 0.01 to 0.29), while RMSE values from RF ranged from 1.54 and 2.01 tonnes/ha (R² 0.12 to 287 0.44) (table 5). Of the combinations of month and VI assessed the NDVI and WDRVI for July offered the 288 highest accuracy (RMSE 1.54 tonnes/ha). Compared to this baseline, all further models created in this study 289 displayed improved yield estimation accuracy (table 7; figure 6). The baseline results also suggest that the

- 290 accuracy of yield estimation improves throughout the growing season, with reductions in RMSE as NDVI
- 291 data accumulates from December to July (table 6).

292Table 5: RMSE and R-squared values calculated from the validation dataset for linear and random293forest regressions using vegetation indices calculated for each month.

		Linear Regression		Random Forest Regression	
Month	VI	RMSE	RSQ	RMSE	RSQ
December	GCVI	1.86	0.12	1.87	0.20
	GNDVI	1.87	0.12	1.90	0.19
	NDVI	1.87	0.12	1.87	0.20
	SR	1.82	0.16	1.85	0.21
	WDRVI	1.84	0.14	1.86	0.21
April	GCVI	2.00	0.01	1.93	0.18
	GNDVI	1.99	0.02	1.90	0.19
	NDVI	1.97	0.04	2.01	0.12
	SR	1.99	0.03	2.01	0.12
	WDRVI	1.98	0.03	2.01	0.13
June	GCVI	1.68	0.28	1.82	0.24
	GNDVI	1.70	0.27	1.79	0.25
	NDVI	1.79	0.19	1.91	0.15
	SR	1.78	0.20	1.98	0.13
	WDRVI	1.79	0.19	1.96	0.13
July	GCVI	1.74	0.25	1.59	0.41
	GNDVI	1.70	0.28	1.59	0.41
	NDVI	1.69	0.29	1.54	0.44
	SR	1.78	0.22	1.55	0.44
	WDRVI	1.71	0.28	1.54	0.44

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Table 6: RMSE and R-squared values calculated from the validation dataset for random forest regressions using NDVI data accumulated over the growing season.

NDVI	RMSE	RSQ
December	1.86	0.23
December + April	1.37	0.54
December + April + June	1.24	0.62
December + April + June + July	0.96	0.77

297

298 4.2 Random Forest Model Comparison

299 Validation of the RF models was conducted in two ways, using the 10-fold validation from RF and

- also in a separate validation using a small data set that was not used for training. In general, the validation
- 301 RMSEs fall within the error bars for the training RMSEs (table 7; figure 6). This suggests the accuracy
- 302 reported using the training data is relatively reliable and RF is not overfitting the data. Where this is not the
- 303 case (S2_20, S2_SWI, DA-Env, DAJ-Env), the validation RMSE is only 0.01 tonnes/ha outside the error bar,

- 304 suggesting only minimal discrepancy. This difference may be due to the relatively small size of the
- 305 validation dataset.

Table 7: Results of random forest analysis.

Combination	RMSE (training data – 10-fold cross validation)	RMSE (validation data)	R ² (training data – 10-fold cross validation)	R ² (validation data)
S2 (DAJJ)	0.64	0.66	0.90	0.89
S2_20	0.78	0.70	0.85	0.88
S2_VI	0.64	0.66	0.90	0.89
VI	0.88	0.87	0.81	0.81
S2_Met	0.63	0.65	0.90	0.89
S2_SWI	0.58	0.62	0.91	0.91
S2_Topo	0.60	0.63	0.91	0.90
(DAJJ-) S2_Env	0.59	0.61	0.92	0.91
D	1.01	1.01	0.74	0.74
A	0.94	0.96	0.78	0.77
Jn	0.88	0.88	0.80	0.81
J	0.89	0.90	0.80	0.80
DA	0.78	0.78	0.85	0.85
DAJ	0.70	0.69	0.88	0.88
D-S2_Env	0.64	0.67	0.89	0.89
DA-S2_Env	0.60	0.63	0.91	0.90
DAJ-S2_Env	0.60	0.62	0.91	0.91
D-Env	0.69	0.71	0.88	0.87
DA-Env	0.66	0.69	0.89	0.88
DAJ-Env	0.65	0.69	0.89	0.88
DAJJ-Env	0.67	0.69	0.89	0.88



- 321 affects the accuracy of yield estimation. The results of the RF analysis are outlined in the following sections.

Question 1: How does resampling the spatial resolution of Sentinel-2 data affect the accuracy of yield

324 estimation?

- As Sentinel-2 has bands with differing resolutions (10m, 20m), the data will typically be resampled
- to either 10m or 20m for analysis. Comparison of RF using 10m (S2) and 20m resolution (S2_20) Sentinel-2
- 327 data demonstrates that yield estimation is more accurate for the 10m model (figure 6).

328 **Question 2:** Does calculating separate VIs contribute any extra information to the estimation model?

The RMSE is very similar between the *S2* and *S2_VI* models, although the uncertainty increases for *S2_VI*, while using the VI data on its own produces lower accuracy (figure 6). This shows that adding VIs to the basic Sentinel-2 data does not improve the accuracy of yield estimation.

332

333 <u>Question 3:</u> How do different combinations of Sentinel-2 data and environmental data affect estimation
 334 accuracy?

The model results demonstrate that yield estimation can be improved by the introduction of environmental data to the Sentinel-2-based RF model. However, the results differ depending on the type of data added, i.e. meteorological, topographical, soil moisture or a combination of all three. Compared to the *S2* combination, *S2_SWI* and *S2_Env* produce higher accuracy estimations, while *S2_Met* and *S2_Topo* do not offer any definite improvement (figure 6). This suggests that adding either soil moisture data or a combination of all available environmental data to Sentinel-2 data can improve yield estimations.

341

342 **Question 4:** Which single-date Sentinel-2 image provides the most accurate estimation?

The availability of spectral data varies between years and locations. In places particularly prone to cloud cover, such as the UK, only 1 or 2 cloud-free images may be available over the growing season. How the accuracy of yield estimation from single-date images varies throughout the year is therefore an important question. Comparison of the available Sentinel-2 images demonstrates that estimation accuracy increases substantially from December to June (figure 6). From June onwards however there is no clear difference in accuracy.

349

350 Question 5: How does estimation accuracy vary with accumulation of data throughout the growing season
 351 for Sentinel-2 data only (Qu 5a), Sentinel-2 and environmental data combined (Qu 5b), and
 352 environmental data only (Qu 5c)?

353 **5a: Sentinel-2 data**

- The accumulation of Sentinel-2 data over the year improves estimation accuracy throughout the growing season. Clear decreases in RMSE are observed as successive Sentinel-2 images are added to the estimation model (figure 6). The biggest improvement occurs from December to April.
- 357 5b: Sentinel-2 plus environmental data
- The addition of environmental data to Sentinel-2 data improves estimation accuracy across all date combinations compared to the Sentinel-2 only combinations (Qu 5a) (figure 6). Combining Sentinel-2 data and environmental data from December alone (*D-S2_Env*) provides similar accuracy to the full Sentinel-2 data set combined (*DAJJ S2*). RMSE does not vary substantially as successive data are added to the *S2_Env* combinations. This suggests little improvement with accumulation of data over the growing season.
- 363 5c: En

5c: Environmental data

Environmental data for December alone provides a yield estimation accuracy comparable to the DAJ Sentinel-2 data combination (Qu 5a) (figure 6). Accumulation of environmental data over the growing season has little impact on estimation accuracy.

- 367 The environmental data contains two types of data: those which are static over the growing season
- 368 (topography), and those which are dynamic (precipitation, temperature, SWI). Considering these
- separately, the topographic data appear contribute more to the estimation accuracy (RMSE 1.18 ± 0.05
- tonnes/ha) than the other environmental variables (RMSE 1.32-1.34 ± 0.02-0.05 tonnes/ha depending on
- temporal coverage). However, the topographic data alone does not match the high accuracy achieved
- 372 when the two types of environmental data are combined (regardless of temporal coverage).
- 373 In general, most of the combinations containing only environmental data provide less accurate
 374 estimates than having a combination of Sentinel-2 data and environmental data.
- 375 **4.3 Mapping within-field wheat yield variability**

The results from the 5 questions demonstrate that within-field yield variability can be estimated
relatively accurately, with an RMSE between 0.61 and 1.01 tonnes/ha, depending on the data combination.

- 378 This accuracy is reflected when comparing the observed and estimated yields, which show that the
- estimated yields reflect the general patterns of yield variability within individual fields (figure 7).



382Figure 7: Observed yield interpolated from the combine harvester data (left) and estimated yield from the383S2_Env RF model (right) for a selection of fields within the training area.

384

381

Comparing frequency distributions of observed and estimated yield for each field suggests that the 385 386 ability of the RF models to detect within-field variability varies between fields (figure 8 shows the frequency 387 distributions for the best RF model: S2 Env). The shape of the yield distribution varies between fields, with 388 some exhibiting simple unimodal distributions (e.g. field 15 (figure 8)) and others more complex bimodal 389 distributions (e.g. field 21 (figure 8)). Comparing the two distributions for both individual fields and all fields 390 combined there appears to be a tendency for overestimation of the frequency of modal values, and 391 underestimation of the highest and lowest values. Despite these tendencies, the model appears to provide 392 relatively accurate estimates of within-field yield variability for individual fields with RMSE values between 393 0.24 and 1.94 tonnes/ha (table 8). Additionally, the regression graph confirms the trends shown in the 394 frequency distributions (figure 9).



Figure 8: Frequency distributions for observed and estimated yields using the validation data set for the S2_Env model for all fields and a sample of individual fields. Individual fields chosen were those with the two highest (fields 15 and 14), two middle (fields 13 and 31), and two lowest (fields 21 and 17) RMSE values to provide a representative selection.





411 Table 8: RMSE values for individual fields using the validation data set for the S2_Env model. NB: this model

was run using data from 34 fields, rather than the full 39, due to missing data values for some satellite

images.

412

413

Field number	RMSE	Field number	RMSE	Field number	RMSE
1	0.45	13	0.47	25	0.56
2	0.37	14	0.27	26	0.72
3	0.61	15	0.24	27	0.59
4	0.7	16	0.43	28	0.65
5	0.4	17	1.94	29	0.29
6	0.29	18	0.45	30	0.63
7	0.32	19	0.58	31	0.48
8	0.61	20	0.49	32	0.3
9	0.41	21	1.36	33	0.46
10	0.47	22	0.87	34	0.37
11	0.28	23	0.77		
12	0.89	24	0.79		

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415



416

Figure 9: Linear regression between observed and estimated yield for the validation data set from the
 S2_Env model.

- 419
- 420

421 **4.4 Mapping within-field wheat yield variation at Landscape-scale.**

422 Satellite data enables scaling-up of yield estimation across the wider landscape area using data 423 from a few fields. To demonstrate this potential, the *S2_Env* RF model was used to estimate yield for the

424 area covered by the Sentinel-2 image (figure 10 shows a portion of this map). Fields containing wheat were

425 identified using the 2016 Land Cover Plus[®]: Crops map. To remove mixed boundary pixels from the dataset, 426 field boundaries in the crop map were buffered in by 20m. In this study, the yields estimated in all fields 427 across the entire area fell within the range of values in the training data, increasing the likelihood of the 428 yield estimations being accurate. Extrapolation outside the input data range would be less reliable.

429 High resolution yield maps make it is possible to look at within-field and between-field yield 430 differences, and identify wider landscape patterns. For example, in the area covered in this study yield 431 ranges from 4.09 to 12.22 tonnes/ha, with a mean value of 9.02 tonnes/ha (mean per field 5.83 to 11.21 432 tonnes/ha) and a total yield production of approx. 289000 tonnes. Using such maps it is possible, among 433 other things, to identify clusters of higher or lower yielding fields within the same climate region. For 434 example, in figure 10 there is a cluster of higher yielding fields in the northwest corner of the map and a 435 cluster of lower yielding fields in the east of the image. Knowledge of such clusters facilitates further 436 investigation into the causes of yield variation within the landscape, such as differences in crop 437 management practices and environmental conditions. Furthermore, using information on yield variability it 438 is possible to identify different management zones and yield-limiting factors to improve the efficiency of 439 farming practices in different areas (Diker et al., 2004).

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Figure 10: Landscape-scale wheat yield estimation based on S2_Env RF model.

447 <u>5. Discussion</u>

448 **5.1 Benefits of Random Forest**

449 All the multi-variable RF regression models developed in this study outperformed the single-date 450 VI-based linear regression and RF models used as a baseline. This demonstrates the superior ability of RF 451 and multi-variable models in general. While RF is now widely used for image classification, its use for yield 452 estimation is not so common with studies generally relying on traditional regression models. However, RF 453 has a number of key advantages over traditional regression models for yield estimation, some of which are 454 demonstrated by the results of this study. Firstly, using RF may increase the amount of data available for 455 training. RF randomly selects a subset of the calibration dataset that it reserves for assessing model 456 accuracy rather than model training (Jeong et al., 2016). In this study, the additional step was taken of also splitting the data into training and validation datasets outside of RF to provide a means of checking 457

whether the model was overfitting the data. The results suggest overfitting was not an issue in this study. If
holding back some data for validation is less important for RF than for traditional regression models, this
would increase the volume of data available to train the model, which will likely improve its estimative
capability.

Secondly, it appears RF is able to utilise relationships between explanatory variables to control for 462 463 confounding factors. Of the data combinations explored in this study, the integration of environmental data 464 with Sentinel-2 data provided the most accurate yield estimation. Environmental data has been used 465 alongside satellite data to support crop yield estimation in numerous studies, commonly through the use of 466 crop simulation models (Azzari et al., 2017; Doraiswamy et al., 2005; Jin et al., 2017b; Lobell et al., 2015; 467 Moriondo et al., 2007). Despite the clear advantages of including environmental data such as the SWI in the RF model, linear regression reveals no obvious relationship between SWI and crop yield (R² of 0.004-0.11 468 469 depending on the month). It therefore appears that the improvement in accuracy arises not from a direct 470 relationship between soil moisture and yield, but from an underlying relationship between SWI and 471 spectral reflectance. It may be that the inclusion of SWI data enables RF to control for the impact on 472 spectral reflectance of soil moisture variability between Sentinel-2 images. RF appears to be able to identify 473 and unpick relationships between explanatory variables and to use these to account for confounding 474 factors, which could reduce accuracy. The ability of RF to cope with multi-variate relationships between 475 data of different types and resolutions is a key advantage over methods such as linear regression, which 476 can only address uni-variate relationships.

477 Further to this, the apparent ability of RF to detect underlying relationships can also reduce the 478 number of explanatory variables required to provide an accurate estimation. Previous studies have 479 commonly utilised a variety of VIs to estimate yield by inferring relationships between VIs and yield (Liaqat 480 et al., 2017; Lopresti et al., 2015; Ren et al., 2008), or to derive relationships with surface parameters such 481 as LAI and fAPAR, which can be used to estimate yield (Boschetti et al., 2014; Nigam et al., 2017). In this 482 study, using VIs and the original Sentinel-2 data together provided no improvement in accuracy. This may 483 indicate that RF is able to infer the relevant information for yield estimation normally provided by VIs from 484 the individual Sentinel-2 bands themselves. Whether this is the case or not, the fact that RF does not

require separate VIs could have significant benefits. By removing the need to calculate separate indices, RF
may simplify processing and reduce processing time.

487 **5.2 Optimum processing resolution**

488 This study demonstrates that Sentinel-2 data has the potential to provide relatively accurate 489 estimates of within-field yield variability in the UK. In this study, yield estimation is more accurate at 10m 490 resolution than 20m resolution. Conversely, Yang et al. (2009) found accuracy increased as resolution 491 decreased; SPOT 5 pixels rescaled to 30m resolution explained 15% more of the yield variability than the 492 original 10m pixels. The reason for this disagreement may be found in the nature of the different datasets 493 used in each study. Pre-rectification, SPOT 5 images have a locational accuracy of 30m (Yang et al., 2009), 494 while Sentinel-2 images have a locational accuracy of 20m (Drusch et al., 2012). Such differences in spatial 495 precision could partly account for the discrepancy in the image resolution-yield accuracy relationship seen 496 in these two studies.

497 In addition, the accuracy of the yield data used within different studies will vary as data will be 498 collected at different times, for different crops and using different yield monitors and combine harvesters. 499 Yield monitors are susceptible to a number of potential errors including time delays, calibration errors and 500 combine operational errors (Grisso et al., 2002). The exact yield monitor used and the way in which these 501 errors are assessed and adjusted for will affect the final accuracy of the yield data. While various studies 502 have been conducted into the different options for data correction (Lyle et al., 2014), there is currently no 503 universally accepted procedure. It is therefore likely that the corrections applied and the thresholds used 504 will differ between studies, affecting the relative accuracy of the training data.

505 Our findings showed higher yield estimation accuracy at 10m than 20m. This may be because 506 advances in satellite sensor design and data processing, alongside improved processing methods for 507 combine harvester data, provide higher quality image data and reference data that enable accurate yield 508 estimation at high resolution. This suggests that it is important to optimise the resolution and the match 509 between the satellite data and the reference data. Testing a number of different resolutions may be the

best way of identifying the optimum resolution as it may not be obvious from the point density andresolution of the satellite data.

512 The high frequency of cloud cover within the UK restricts the number of optical satellite images 513 available for crop yield estimation (Armitage et al., 2013). Satellites with a lower spatial resolution and higher temporal resolution, such as MODIS, have the potential to provide a greater number of cloud-free 514 515 images throughout the growing season. The availability of more cloud-free images would allow crop growth 516 dynamics to be tracked more accurately over the growing season. This might allow more generic solutions 517 for using satellite data to estimate within-field yield variability. However, the typically small field-sizes 518 (approx. 2ha to 175ha for wheat) and high within-field variability within the UK mean that using lower 519 resolution images would not be suitable, with large numbers of mixed pixels being produced. Assessment 520 of within-field variability within the UK therefore requires satellite data with a higher spatial resolution, 521 even if it means allowances have to be made for image frequency and availability of cloud-free images.

522 While this study uses Sentinel-2 data, it is important to remember that higher resolution data is 523 available from various commercial sources (e.g. RapidEye, Planet Labs). Such higher resolution data could 524 potentially allow more detailed assessment of within-field variability. However, previous work highlights 525 the limits to the spatial precision of the combine harvester data, because of the way the sensors and 526 combine harvesters work (Lyle et al., 2014). The yield spatial resolution and precision is system dependent, 527 as it is a function of the monitoring equipment, the cutting head and the software. For example Lyle et al. (2014) found a spatial resolution of about 20-25m appropriate for the system they investigated. This 528 529 suggests that the key constraints on the highest spatial resolution that yield can be mapped and validated 530 at may be determined by the combine systems rather than the satellite data. As such, whether there is any 531 benefit to using higher resolution commercial satellite data for the spatial resolution it offers will depend 532 on the exact nature of the sensor used. There may, however, be a benefit from the high repeat frequency 533 that could capture key periods of the growing season, even if the data cannot be used to estimate yield at 534 higher resolutions than Sentinel-2. Since the precision and spatial 'footprint' of yield monitor data is 535 determined largely by header width, future advances may be driven by research purposes that require 536 more spatially precise data, through for example, use of plot combine harvesters with smaller header

widths than commercial combine harvesters (Marchant et al., 2019). However, similar advances are
unlikely for commercial yield monitors due to the impact smaller header widths would have on harvesting
times and efficiency.

540 Despite the difference in spatial resolution between the Sentinel-2 data (10m) and the temperature and precipitation data (5km), the results suggest that inclusion of these environmental variables did in fact 541 542 increase the accuracy of the results. This is likely due to the fact that the 39 fields used for training the RF 543 models were widely dispersed over the Oxfordshire and Lincolnshire study areas. This meant that data from 544 54 of the 5km squares was used to build the RF model, despite the relatively small area covered by the 545 fields themselves (476 ha), allowing some variation across the study area to be detected. It is likely that the 546 inclusion of higher resolution data would increase the accuracy further by allowing better detection on 547 finer scale variations in temperature and precipitation across the study area. Future work could look at 548 methods for downscaling the data to make it more suitable for field-scale yield assessment.

549 **5.3 Variability in accuracy through the season**

550 The accuracy of yield estimation based on single-date Sentinel-2 images generally improves 551 throughout the growing season. The biggest improvement occurs between the December and April images, 552 with a further, smaller increase by June. There are a few possible explanations for this. Firstly, the signal-to-553 noise ratio will vary throughout the growing season, with differences in sun angle and incoming radiation 554 intensity, which will affect the estimation accuracy. Secondly, towards the beginning of the growing season 555 (e.g. December) the canopy may not have developed enough to give a good characterisation of the spatial 556 variability in growth. Later in the growing season (e.g. April), the canopy will be more fully developed allowing more accurate detection of spatial variability. Visual interpretation of the Sentinel-2 images (figure 557 558 11) suggests the lack of improvement from June to July may be due to the crops ripening, or beginning to 559 ripen, over this period. This will likely affect the accuracy of yield interpretation from Sentinel-2 data alone.

560



563 Figure 11: Evidence of crops ripening between successive Sentinel-2 images for June (left) and July (right).

564

565 5.4 Future developments

566 Future work should explore the contribution Sentinel-2 can make to crop models used to estimate 567 yield. Crop models are widely used to estimate and predict crop yields and are known to provide relatively 568 accurate results for specific crops. Previous crop model studies have commonly relied on freely available data from satellites such as Landsat (Lobell et al., 2015; Xie et al., 2017), MODIS (Doraiswamy et al., 2005; 569 570 Ines et al., 2013) and AVHRR (Moriondo et al., 2007). The low to moderate resolution of such data has 571 limited the ability to assess within-field yield variability, with yield estimation studies mostly focusing on 572 farm- (Sehgal et al., 2005), regional- (Huang et al., 2015; Padilla et al., 2012) and county-scales (Ju et al., 573 2010). The ability to detect within-field yield variability using Sentinel-2 demonstrated by this study 574 suggests future work should explore the benefit of incorporating Sentinel-2 data into current crop models. 575 Battude et al. (2016) demonstrated the theoretical potential using SPOT4-Take5 data, which was designed 576 to simulate the spatial and temporal sampling of Sentinel-2, within the Simple Algorithm For Yield 577 estimates (SAFY) crop model to estimate maize yields. Further work is needed to ascertain whether this 578 potential can be realised with actual Sentinel-2 data, and whether this translates to other crop models.

579 Additionally, an exploration of the key Sentinel-2 bands for yield estimation could prove useful. 580 Knowledge of which bands are most valuable for predicting yield could allow models to be streamlined, 581 removing the bands which contribute the least to yield estimation. Such work would require consideration 582 of study sites in a variety of countries with a range of environmental conditions to ensure that any patterns 583 of band importance apply generally and are not limited to specific sites. Building on this, future work could 584 also compare the ability of Landsat and Sentinel wavebands to estimate yield. Such a comparison could 585 provide valuable information on the requirements of satellite sensors for yield estimation, and, for 586 example, whether the inclusion of the Sentinel-2 vegetation red edge bands contributes any useful 587 information. Understanding band importance for different applications is valuable for the remote sensing 588 community as it can inform the development of future satellites.

In this study, no attempt was made to extrapolate beyond the available data, so yield estimation was constrained by three factors: firstly, by the upper and lower limits of the yield data, with all estimated yield values falling within the range of the training dataset; secondly, by the geographical location of the study sites, which marked the north-eastern and south-western-most extent of the landscape-scale yield estimations; finally, by focussing on wheat fields only. Future work should test the transferability of the method used in this study (figure 2) to other areas, environmental conditions and crop types.

595

596 **<u>6. Conclusion</u>**

597 This study demonstrates that Sentinel-2 data is capable of providing relatively accurate estimates 598 of within-field yield variability (RMSE 0.66 tonnes/ha) when combine harvester data are available to 599 calibrate against. Combining Sentinel-2 with environmental data provides more accurate estimates than 600 using Sentinel-2 data or environmental data individually (RMSE 0.61 tonnes/ha). Furthermore, RF appears 601 to provide higher yield estimation accuracy than commonly used simple VI-based linear regression. This 602 study has also proposed a method that can be adapted to other crops and locations, when suitable training data are available. The method is applied to estimate yield at the landscape scale and produce a landscape-603 604 level estimate of crop yield.

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