

# Increasing risks of multiple breadbasket failure under 1.5 and 2 °C global warming

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## ABSTRACT

The increasingly inter-connected global food system is becoming more vulnerable to production shocks owing to increasing global mean temperatures and more frequent climate extremes. Little is known, however, about the actual risks of multiple breadbasket failure due to extreme weather events. Motivated by the Paris Climate Agreement, this paper quantifies spatial risks to global agriculture in 1.5 and 2 °C warmer worlds. This paper focuses on climate risks posed to three major crops - wheat, soybean and maize - in five major global food producing areas. Climate data from the atmosphere-only HadAM3P model as part of the “Half a degree Additional warming, Prognosis and Projected Impacts” (HAPPI) experiment are used to analyse the risks of climatic extreme events. Using the copula methodology, the risks of simultaneous crop failure in multiple breadbaskets are investigated. Projected losses do not scale linearly with global warming increases between 1.5 and 2 °C Global Mean Temperature (GMT). In general, whilst the differences in yield at 1.5 versus 2 °C are significant they are not as large as the difference between 1.5 °C and the historical baseline which corresponds to 0.85 °C above pre-industrial GMT. Risks of simultaneous crop failure, however, do increase disproportionately between 1.5 and 2 °C, so surpassing the 1.5 °C threshold will represent a threat to global food security. For maize, risks of multiple breadbasket failures increase the most, from 6% to 40% at 1.5 to 54% at 2 °C warming. In relative terms, the highest simultaneous climate risk increase between the two warming scenarios was found for wheat (40%), followed by maize (35%) and soybean (23%). Looking at the impacts on agricultural production, we show that limiting global warming to 1.5 °C would avoid production losses of up to 2753 million (161,000, 265,000) tonnes maize (wheat, soybean) in the global breadbaskets and would reduce the risk of simultaneous crop failure by 26%, 28% and 19% respectively.

## 1. Introduction

The Paris Agreement in 2015, in which 197 countries agreed to limit the increase of mean global temperature to 1.5 °C rather than 2 °C above pre-industrial levels (UNFCCC, 2015), has received considerable interest from the scientific community (i.e., Mitchell et al., 2016b; Rogelj and Knutti, 2016; Verschuuren, 2016; Schleussner et al., 2016a; James et al., 2017). However, so far little research has been done on the impacts of a 1.5 °C temperature increase, let alone on the quantification of the differential impacts of 1.5 versus 2 °C global warming (James et al., 2017). Quantitative impacts assessments of the relative benefits of limiting global warming to 1.5 °C are required to support such policies and the scientific community is now encouraged to address research gaps related to a 1.5 °C temperature increase, especially to the different

impacts at local and regional scales (Rogelj and Knutti, 2016) and the impacts on other industries.

This paper focuses on the climate change impacts on the agricultural sector. Although agriculture is not explicitly mentioned in the Paris Climate Agreement, “safeguarding food security” and the “vulnerabilities of the food production systems to the adverse impacts of climate change” are recognized (UNFCCC, 2015). Agriculture is one of the sectors that will experience the largest negative impacts from climatic change (Porter et al., 2014). Climate trends and specifically climate variability have already negatively impacted agricultural production in many regions (Field and IPCC, 2012; Lobell et al., 2011). On the other hand, it has been estimated that by 2050, an increase of 40% of global food production is necessary to meet the growing demand resulting from population growth and rising calorie intake in developing

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countries (Verschuuren, 2016). Today, FAO (2014) estimates that 805 million people are undernourished globally, which is one in nine people. In a crisis such as the 2007/08 food price crisis, however, the number of undernourished people increased by 75 million in only four years owing to food price spikes for major crops (Von Braun, 2008). An increasingly interconnected global food system (Puma et al., 2015) and the projected fragility of the global food production system due to climatic change (Fraser et al., 2013) further exacerbate the threats to food security. The potential impact of simultaneous climate extremes on global food security is in particular need of further investigation. Crop losses in a single, main crop producing area, termed a breadbasket, can be offset through trade with other crop-producing regions (Bren d'Amour et al., 2016). If several breadbaskets suffer from negative climate impacts at the same time, however, global production losses might lead to price shocks and trigger export restrictions which amplify the threats to global food security (Puma et al., 2015).

Research has started to focus on the impacts of multiple, interconnected adverse weather events on agricultural production and indirect effects on other industries due to supply chain disruptions and indirect losses such as the financial sector (Lunt et al., 2016; Maynard, 2015). However, more research and information about climate risk distributions and the connection of extreme weather events across the world is needed to estimate the likelihood of multiple breadbasket failures (Bailey and Benton, 2015; Schaffnit-Chatterjee et al., 2010). This paper quantifies simultaneous climate risks to agricultural production in the global breadbaskets under 1.5 and 2 °C warming scenarios. Whilst the difference of half a degree might be considered comparatively “small” on an aggregated global level, regional changes can be much larger (Seneviratne et al., 2016). Moreover, changes in extreme events and spatial dependence, which influence global risks such as multiple breadbasket failures, may expose significant differences between the two global mean temperature increments.

This paper uses initial results from the “Half a degree Additional warming, Prognosis and Projected Impacts” (HAPPI) project (Mitchell et al., 2016a). HAPPI provides a set of climate data specifically designed to address the Paris Agreement by simulating scenarios that are 1.5 and 2 °C warmer than pre-industrial worlds. It provides a large enough ensemble of climate model runs to enable a thorough assessment of extreme weather and climate-related risks. Results will provide an important contribution to current climate policy discussions about differential impacts at specific global warming levels.

Our paper is organized as follows. In Section 2 we explain the HAPPI experiment and the HadAM3P model which was used in this study. In Section 3 we describe the climate indicators that have been used to assess agricultural risks and how we bias-corrected the data. We introduce the copula methodology used for the multivariate climate risk analysis in this paper and explain how we estimate the impact of climate risks on agricultural production. Section 4 shows the results, which will be further discussed in Section 5. The paper ends in Section 6, which summarizes our findings and gives an outlook to possible future work.

## 2. Data

### 2.1. HadAM3P model

Monthly precipitation and maximum temperature data are taken from the global atmosphere only model, HadAM3P (Massey et al., 2015; Pope et al., 2000). HadAM3P was developed by the UK Met Office Hadley Centre and is based on the atmosphere component of HadCM3, a coupled ocean-atmosphere model (Gordon et al., 2000). HadAM3P is run at a global resolution of 1.875° longitude and 1.25° latitude with a 15 min time step. The model is run via the [climateprediction.net](http://climateprediction.net) volunteer distributed computed network (Anderson, 2004) and is, owing to its large ensemble size, well suited to analyse large-scale extreme weather events. Compared to other models from the same modelling

family, HadAM3P has improvements in resolution and model physics (Pope and Stratton Pope and Stratton, 2002). Results of the HadAM3P distributed computing simulations are comparable to results of state of the art global climate model (GCM) simulations (Massey et al., 2015).

### 2.2. HAPPI experiment

HadAM3P is one of several models used for the HAPPI experiment (Mitchell et al., 2016a) which compares the statistics of extreme weather events simulated for a world which is 1.5 and 2 °C warmer than in pre-industrial (1861–1880) conditions with those of the present day. Driven by several leading atmosphere-only GCMs, HAPPI uses an experimental design similar to CMIP5 and is able to produce large simulation ensembles of high resolution global and regional climate data. Compared to CMIP5 style experiments which use different Representative Concentration Pathways (RCPs) to reach a certain radiative forcing by 2100 and which contain uncertainty in climate model responses, HAPPI uses large sets of simulations under steady forcing conditions to calculate risks at certain warming levels irrespective of the emission pathway. Historical (in this study denoted with HIST) refers to the 2006–2015 decade (which has already experienced a GMT rise of 0.85 °C compared to pre-industrial levels (Fischer and Knutti, 2015)), a time period in which ocean temperatures have been approximately constant but observed Sea Surface Temperatures (SSTs) contain a range of different patterns including El Nino patterns which were used to force the models. Each of the one-decade-simulations in the 50 to 100 member ensembles starts with a different initial weather state which results in 500 to 1000 years of model output. The 1.5 °C warming experiment refers to conditions relevant for the 2106–2115 period and uses anthropogenic radiative forcing conditions from RCP2.6 (Van Vuuren et al., 2011) which coincides with a global average temperature response of ~1.5 °C relative to pre-industrial levels. Natural radiative forcings are used from the 2006–2015 decade. SSTs in the 1.5 °C scenario are calculated by adding the mean projected CMIP5 RCP 2.6 SST changes across 23 models averaged over the 2091–2100 period to observed 2006–2015 SSTs. The 2 °C warming scenario refers to 2106–2115 conditions as well and uses a weighted average between the RCP2.5 and RCP4.6 scenarios to reach a ~2 °C global mean temperature response, exactly 0.5 °C warmer than the 1.5 °C scenario. Natural forcings again stay at 2006–2015 levels. For more information on the HAPPI experiment, see (Mitchell et al., 2016a).

Using [climateprediction.net](http://climateprediction.net)'s large ensemble modelling system, ~150, ~100 and ~120 ensemble members for the historical, 1.5 and 2 °C scenario respectively were obtained. Owing to the large number of ensemble members with varied initial conditions, the HAPPI HadAM3P results used in this study are well suited to the analysis of extreme weather events with an improved representation of internal climate variability. Choosing a one-decade time period allows for assessment of the impacts of inter-annual climate variability on agricultural production. Note that the number of ensemble members differs as only ensemble members that were completed on the volunteers' computers could be included. Reasons for non-completion could be hardware failure or termination of the experiment by the volunteer (Massey et al., 2015).

### 2.3. Historical crop yield and climate data

This study focuses on climate risks to agricultural production in major global breadbaskets. Breadbaskets are important sub-national crop producing regions on a province/state scale in the US, Argentina, China, India and Australia for wheat and the US, Argentina, Brazil, China and India for maize and soybean (see details in Supplementary Information). The regions were chosen based on FAO (2015) country production statistics and official governmental statistics of subnational production. The highest crop producing provinces and states were

**Table 1**

Pearson correlation coefficient between Princeton re-analysis climatological data and detrended, observed historical subnational crop yield data.

	Wheat		Maize		Soybean	
	Maximum temperature	Precipitation	Maximum temperature	Precipitation	Maximum temperature	Precipitation
Argentina	<b>-0.493***</b>	-0.140	<b>-0.602***</b>	<b>0.645***</b>	<b>-0.490***</b>	<b>0.675***</b>
Australia	<b>-0.356**</b>	<b>0.825***</b>				
Brazil			-0.023	<b>0.260*</b>	0.041	<b>0.392**</b>
China	0.237	<b>0.147</b>	<b>-0.157</b>	<b>0.335**</b>	-0.032	<b>0.137</b>
India	<b>-0.406***</b>	<b>-0.195*</b>	<b>-0.232*</b>	<b>0.335**</b>	<b>-0.334**</b>	<b>0.533***</b>
USA	-0.035	<b>0.309**</b>	<b>-0.293**</b>	<b>0.420***</b>	<b>-0.208*</b>	<b>0.330**</b>

\*\*\*, \*\* and \* indicate  $p < 0.01$ ,  $p < 0.05$ , and  $p < 0.20$ , respectively. Bold values indicate those properties that have been chosen as climate indicators in this paper.

selected with the premise that the provinces/states of a breadbasket have to be adjacent. For the analysis, the provinces/states were then aggregated to breadbaskets. Europe and Russia/Ukraine were excluded due to a lack of sufficiently long, subnational time-series data. Subnational, annual crop yield data for all states/provinces of a breadbasket from 1967 to 2012 (maize and soybean data in Brazil and India from 1977 and Argentina from 1970) were collected from official governmental databases (Australian Bureau of Statistics, 2015; Conab (Companhia Nacional De Abastecimento) Brazil, 2015; Ministerio de Agricultura, Ganaderia y Pesca de Argentina, 2015; Ministry of Agriculture and Farmers Welfare, Govt. of India, 2015; National Bureau of Statistics of China, 2019.; USDA, 2015). For the analysis, yield data was detrended using a four-parametric logistic function (Gaupp et al., 2016) which has the advantage that it can take on the form of a linear, exponential, damped or logistic trend. Detrended yield data and monthly Princeton re-analysis precipitation and maximum temperature data between 1967 and 2012 (Sheffield et al., 2006) were used to find region- and crop-specific relationships between climate and agricultural production. Princeton re-analysis data is a combination of a number of observation-based datasets and NCEP/NCAR re-analysis data and provides globally consistent, bias-corrected climate data.

### 3. Methods

#### 3.1. Climate indicator selection

We identified climate indicators which significantly impact three important crops - wheat, maize and soybean - in five breadbaskets around the globe. A climate indicator is a crop and region specific variable based on either monthly maximum temperature or precipitation data which correlates with crop yields.

By concentrating on breadbaskets rather than using the national scale, the region-specific relationship between climate indicator and detrended yield could be determined. This is particularly relevant in large countries where crop production is concentrated in only a few regions. In order to find the most robust climate indicators for each crop and breadbasket, in a first step, an extensive literature review was carried out. Regional case studies were chosen in locations within or very close to the breadbasket areas used in this study. Indicators are mainly average maximum temperature or cumulative precipitation during the crop's growing season (e.g. June to November in India's soybean breadbasket) but also precipitation during the monsoon season (June to September in India's wheat breadbasket) which is stored in the soil and influences wheat growth from October to March (a table with detailed description of climate indicator selection and literature review is in Supplementary Information). In a second step, the choice of the climate indicator was validated through a correlation analysis between the climate re-analysis data and the observed, logistically de-trended (Gaupp et al., 2016) subnational crop yield data on state/province level using the Pearson correlation coefficient, shown in Table 1. The Pearson correlation coefficient is a widely used method to quantify the crop

yield-climate relationship (Chen et al., 2014; Luo et al., 2005; Magrin et al., 2005; Podestá et al., 2009; Tao et al., 2008).

Depending on the value and significance of the correlation coefficient, one or two indicators per crop and breadbasket were chosen. In exceptional cases, an indicator was selected when Pearson's  $r$  showed a non-significant but strong relationship pointing to the same direction as indicated in the literature if it has been described as significant there. Differences can arise through differences between re-analysis data and locally observed climate data, different spatial scales or different statistical methods.<sup>1</sup> Fig. 1 shows the indicator selection for each crop and breadbasket as well as the harvesting dates. For the analysis of climate risks, with a climate risk defined as a climate indicator exceeding a critical threshold, climate thresholds were set for each crop, breadbasket and indicator. A simple linear regression between each climate indicator and observed, detrended crop yield was used to define a temperature or precipitation threshold related to the lower 25% detrended yield percentile (see figure SF2 in Supplementary Information). We acknowledge that using a simple linear regression cannot account for the possibility of non-linear relationships between climate indicator and crop yield or the interaction between precipitation and temperature. Applying a simple linear regression allows one to identify the most relevant climate indicators for different crop yields (Tao et al., 2008) which serves the purpose of this paper. Similar to other papers in the field (e.g. Lobell et al., 2011) this study does not aim to predict actual future yields but to estimate the future impact of climate on agricultural production. In contrast to process-based models (e.g. Asseng et al., 2015; Rosenzweig et al., 2014; Schleussner et al., 2016b), which represent key dynamic processes affecting crop yields, our approach is based on empirical relationships between location- and crop-specific climate indicators and crop yields. As Lobell and Asseng (2017) have shown, there are no systematic difference between the predicted sensitivities to warming between the two approaches up to 2 °C warming. Empirical models are able to assess the climate-yield relationship location-specifically. Process-based models are typically better in understanding the interaction between crop genetics, management options and climate but might ignore factors that are important to crop growth in some seasons or specific environments.

To account for uncertainties in the sample statistics of the HAPPI data, the data were bootstrapped 1000 times for the threshold exceedance calculation. Results in Fig. 2 show the simulation mean. A breadbasket is experiencing a climate risks for a crop as soon as one of the temperature or precipitation based indicators is exceeding the threshold. The breadbasket-specific relationship between temperature

<sup>1</sup> This is why in reports such as the IPCC reports (Allen et al., 2019; IPCC, 2014), different models are used and compared to give policy recommendations and model inter-comparison projects such as ISIMIP ([www.isimip.org](http://www.isimip.org)) or AgMIP ([www.agmip.org](http://www.agmip.org)) have been conducted. Lobell and Asseng (2017) compared process based and statistical crop models and found no systematic difference between predicted sensitivities to warming between the two model types up to a 2° warming.

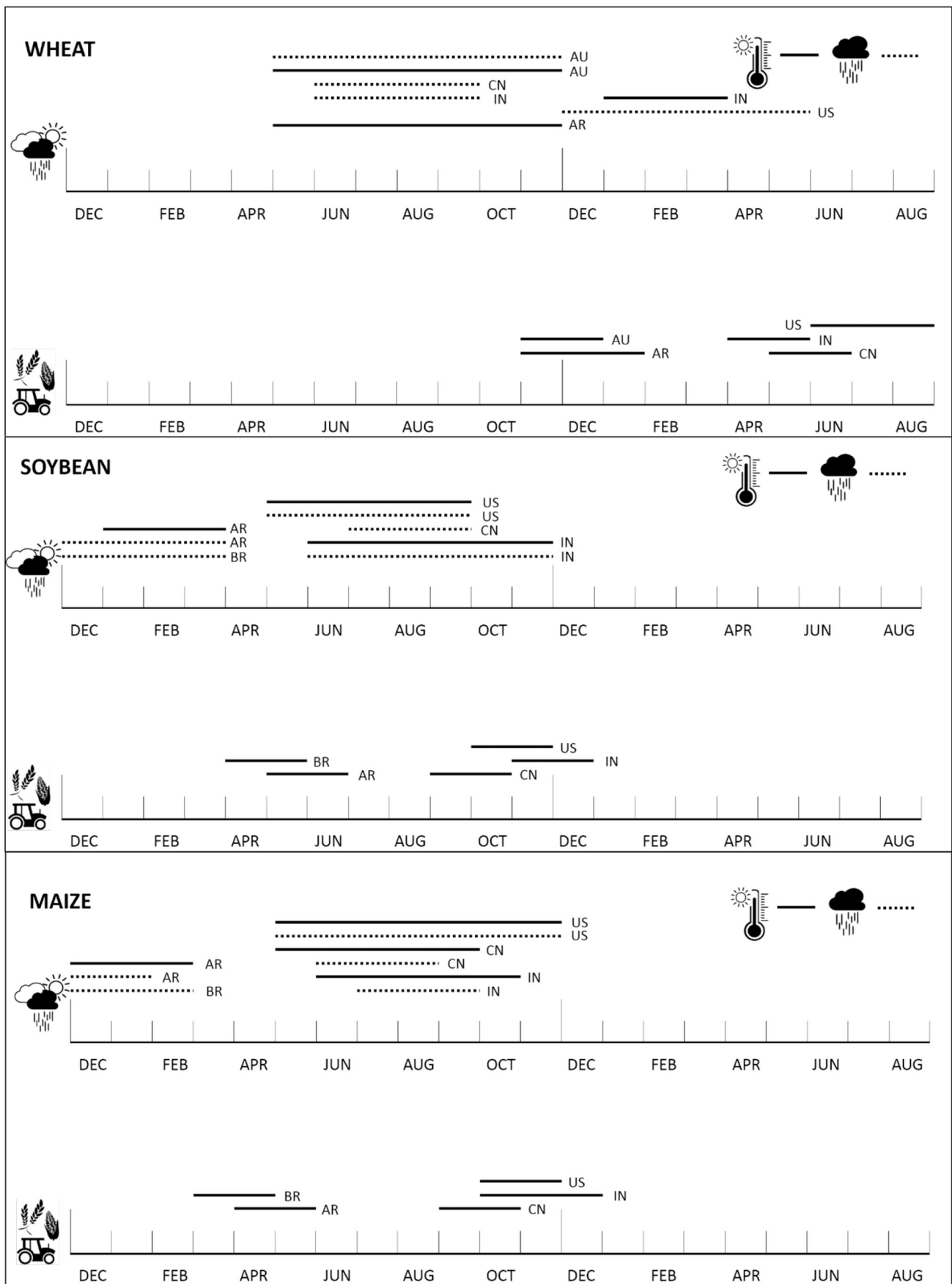


Fig. 1. Climate indicators and harvesting periods for the global breadbaskets: Argentina (AR), Australia (AU), Brazil (BR), China (CN), India (IN) and the USA (US). Temperature-based indicators (continuous line) are monthly maximum temperature averaged over the crop growth relevant period. Precipitation-based indicators are cumulative precipitation over selected time periods (dashed line).

a)

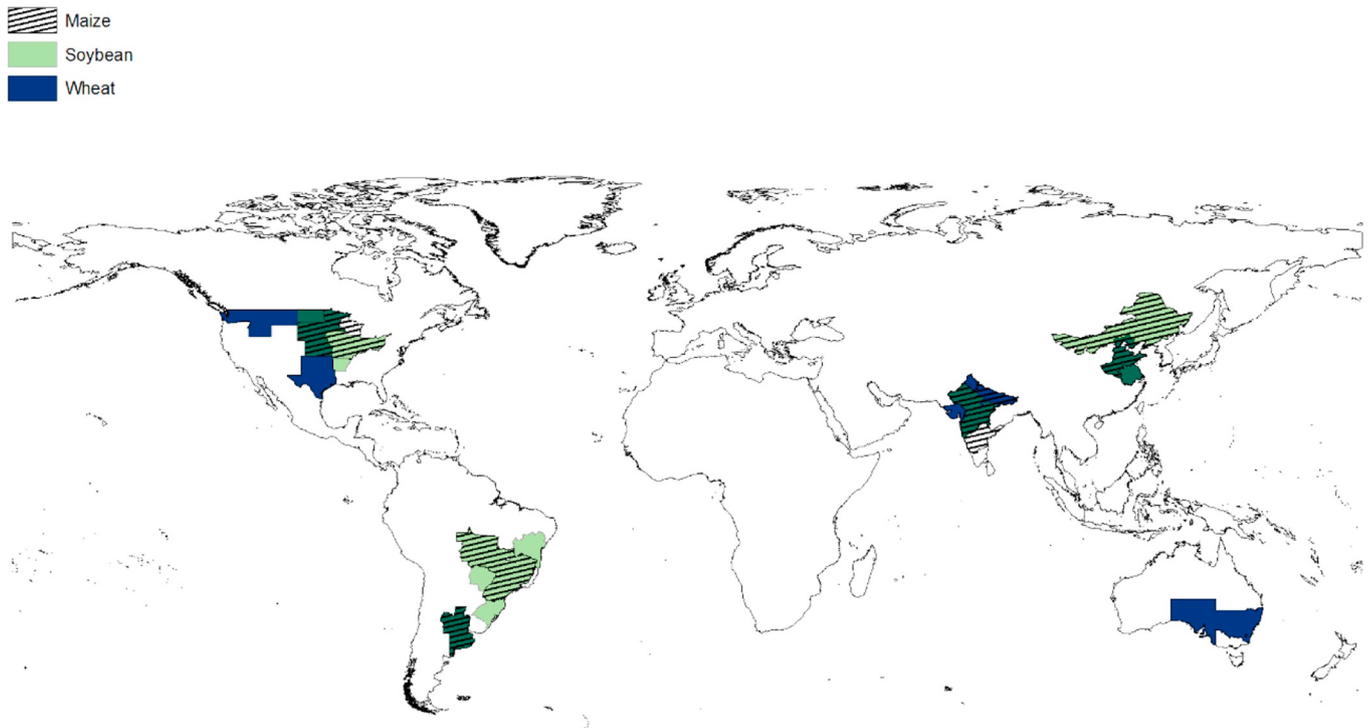


Fig. 2. Changes in climate threshold exceedance between historical and 1.5 or 2 °C warming scenarios (in percentage points) using temperature and rainfall based indicators. A) shows the global breadbaskets for wheat, maize and soybean, b) summarizes the risk changes for the two warming scenarios. The error bar indicates the standard error between the 1000 iterations of threshold exceedance using resampled climate data. Using the KS test, all differences between the 1.5 °C and 2 °C scenarios are significant at a 0.001 significance level.

and precipitation is accounted for through the copula correlation structure explained in Section 3.3.

### 3.2. Bias-correction

In order to quantify the likelihood of threshold exceedance of different climate indicators, the HadAM3P model output has to be comparable to the observed historical climate used for setting these thresholds. Therefore, both historical and future experiment results were calibrated using a simple bias-correction method (Hawkins et al., 2013; Ho, 2010) which corrects mean and variability biases of the climate indicators distributions using the Princeton re-analysis data (Sheffield et al., 2006) as calibration dataset:

$$I_{BC}(t) = \overline{O_{REF}} + \frac{\sigma_{O,REF}}{\sigma_{I,REF}} (I_{REF}(t) - \overline{I_{REF}}) \tag{1}$$

$$I_{FUT,BC}(t) = \overline{O_{REF}} + \frac{\sigma_{O,REF}}{\sigma_{I,REF}} (I_{FUT}(t) - \overline{I_{REF}}) \tag{2}$$

$I_{BC}$  denotes the HAPPI HadAM3P bias-corrected climate indicator,  $O_{REF}$  and  $I_{REF}$  the observational Princeton dataset and HAPPI HadAM3P historical raw climate indicators and  $I_{FUT}$  represents the 1.5 or 2 °C raw climate indicator. This method has the advantage of being simple to calculate and being independent of the shape of the climate variable distribution (Hawkins et al., 2013). It is used widely in agricultural modelling (Navarro-Racines et al., 2016). Although for precipitation usually a more complicated calibration method has to be applied as it cannot take negative values, in this case it was possible as we use aggregated precipitation values which never reach zero. HadAM3P generally overestimated temperature compared to the Princeton dataset with HadAM3P maximum temperature being between 7 and 57% higher than Princeton in all breadbaskets. Precipitation is

underestimated in the maize and soybean breadbaskets by between 2 and 30%. Precipitation for wheat, which has a different growing season, is both higher and lower than the reference dataset (between 40% lower in Australia and 37% higher in the US breadbasket).

### 3.3. Regular vine copulas

In this study, climate indicators based on historical Princeton re-analysis data were used to estimate the spatial dependence structure between the five breadbaskets to avoid biases in inter-regional correlation in the HadAM3P climate model. As the dependence structure of the HadAM3P climate indicators in the different breadbaskets did not change between historical and warming scenarios, we kept the historical dependence structure constant in the 1.5 and 2 °C scenarios. Changes in simultaneous climate risks between scenarios occur due to changes in mean and variance of the underlying marginal distributions of the climate indicators based on HadAM3P data.

In order to estimate risks of multiple breadbasket failure owing to joint climate extremes in major crop production areas,<sup>2</sup> the spatial dependence structure of the global breadbasket's climate indicators was modelled using regular vine (RVine) copulas (Aas et al., 2009; Dißmann et al., 2013; Kurowicka and Cooke, 2006). RVines are a flexible class of multivariate copulas which are able to model complex dependencies in larger dimensions. They are based on Sklar's theorem (Sklar, 1959) which states that any multivariate distribution  $F$  can be written as

$$F(x_1, \dots, x_n) = C[F_1(x_1), \dots, F_n(x_n)] \tag{3}$$

<sup>2</sup> We acknowledge that heterogeneity is lost with aggregation to breadbaskets. However, we made sure that the relationship between climate indicators and yields were robust between our states/provinces, the aggregated breadbasket scale and local studies taken from the literature.

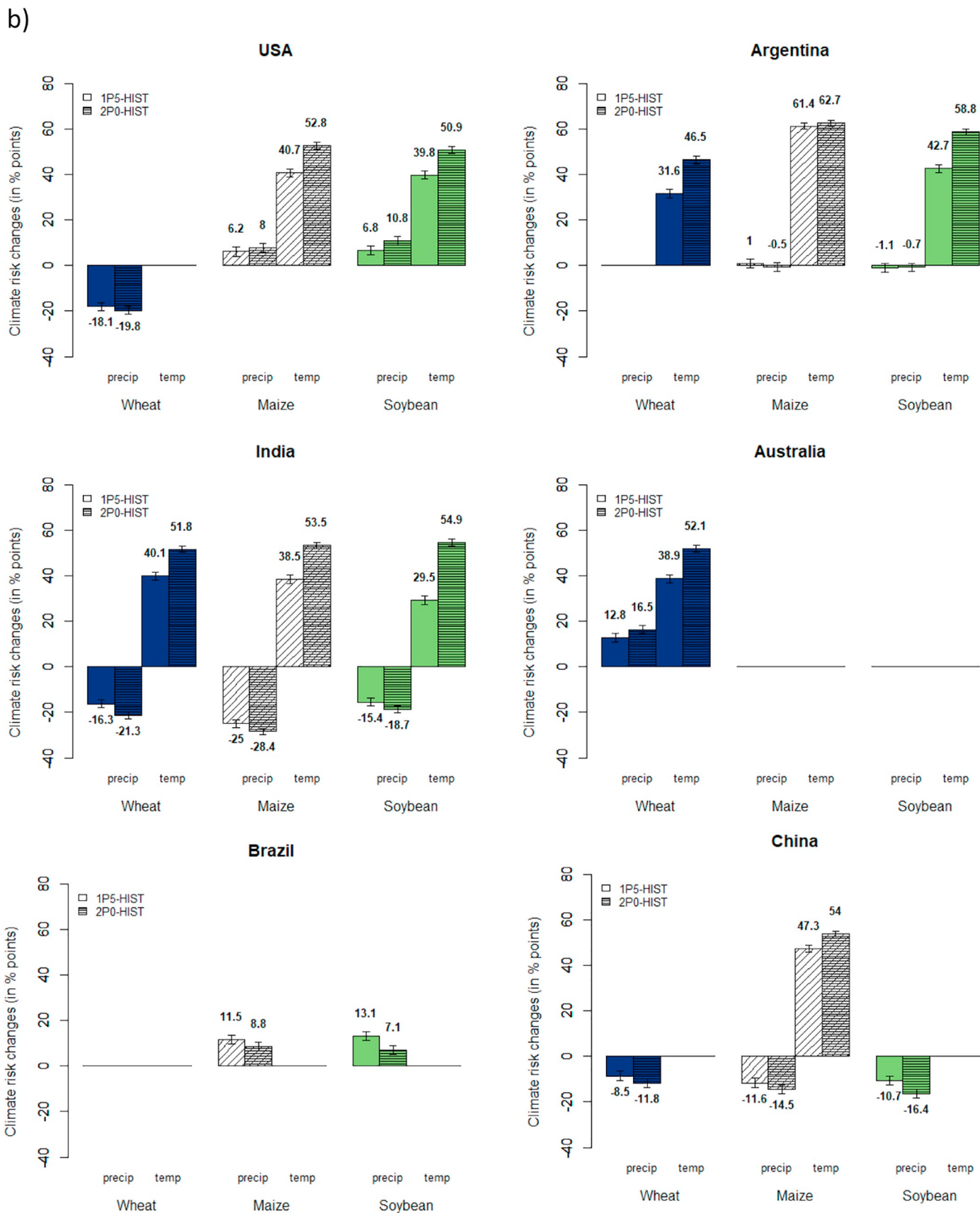


Fig. 2. (continued)

with marginal probability distributions  $F_1(x_1), \dots, F_n(x_n)$  and  $C$  denoting an  $n$ -dimensional copula, a multivariate distribution on the unit hypercube  $[0,1]^2$  with uniform marginal distributions. Vine copulas are constructed using conditional and unconditional bivariate pair-copulas from a set of copula families with distinct dependence structures (Aas et al., 2009; Joe, 1997). A set of linked RVine trees describes the factorisation of the copula's multivariate density function (Bedford and Cooke, 2002). An  $n$ -dimensional RVine model consists of  $(n-1)$  trees including  $N_i$  nodes and  $E_{i-1}$  edges which join the nodes. The tree structure is built according to the proximity condition which means that if an edge connects two nodes in tree  $j + 1$ , the corresponding edges in tree  $j$  share a node (Bedford and Cooke, 2002). The first tree consist of  $n-1$  pairs of variables with directly modelled distributions. The second tree identifies  $n-2$  variable pairs with a distribution modelled by a pair-copula conditional on a single variable which is determined in the second tree. Proceeding in this way, the last tree consist of a single pair of variables with a distribution conditional on all remaining variables, defined by a last pair-copula (Dißmann et al., 2013). The RVine tree structure, the pair-copula families and the copula parameters are estimated in an automated way starting with the first tree. The tree is selected using a maximum spanning tree algorithm and Kendall's tau as edge weights. The best fitting pair-copula family is chosen using the Akaike Information Criterion (Akaike, 1973) and copula parameters are estimated using Maximum Likelihood Estimation (MLE). In this study we chose from six different copula families representing different types of tail dependencies to capture the exact patterns of dependence between the different climate indicators in the crop breadbaskets: Gaussian, Clayton, Student-t, Gumbel, Joe and Frank copulas (Nelsen, 2007).

### 3.4. Impact on agricultural production

We analyse events where the climatic conditions in all five breadbaskets are associated with losses in agricultural yields. We identify a 'breadbasket failure' event as being when the climatic conditions are at least as severe as those conditions associated with the 25 percentile of the logistically detrended yields (with detrended yields as residuals of the non-linear logistic regression with a residual mean equal to zero). The crop production loss for an event of this severity is the 25 percentile of the logistically detrended yield multiplied with the 2012 harvested area. Given that we identify climatic events that are at least as severe as this condition, our estimated loss is the lower bound on the loss, i.e. the minimum expected loss. Minimum expected losses are then defined as the sum of crop losses in all five breadbaskets multiplied with the joint probability that climate thresholds are exceeded in all regions simultaneous as shown in Eq. (4):

$$\text{Minimum expected losses} \geq \sum_i^{BB} (|y25_i| \cdot \text{area}_{i,2012}) \cdot p_5 \tag{4}$$

with

$$p_5 = P(Clim_1 \geq t_{Clim_1}, Clim_2 \geq t_{Clim_2}, Clim_3 \geq t_{Clim_3}, Clim_4 \geq t_{Clim_4}, Clim_5 \geq t_{Clim_5}) \\ = C[F_1(t_{Clim_1}), F_2(t_{Clim_2}), F_3(t_{Clim_3}), F_4(t_{Clim_4}), F_5(t_{Clim_5})]$$

with  $y25_i$  as the 25 percentile of logistically detrended yields in the breadbasket  $i$  which was used to define climate thresholds and which indicates a minimum yield loss,  $area_{i,2012}$  as the 2012 harvested area in breadbasket  $i$  and with  $p_5$  as the probability of all five breadbaskets exceeding the climate thresholds in the same year.  $Clim_i$  denotes the temperature or precipitation-based climate indicator, associated with the 25 percentile of the detrended yields. In case that a breadbasket has two indicators for a crop, the exceedance of at least one of the climate thresholds  $t_{Clim_i}$  is counted as threshold exceedance in the breadbasket.  $C$  denotes the copula.

## 4. Results

### 4.1. Changes in climate risks to agriculture under 1.5 and 2 °C global warming

The change of climate risks to major crops in the global breadbaskets were examined for each region and crop separately comparing historical risks with risks associated with a 1.5 and 2 °C global warming, shown in Fig. 2. As expected from an increase of global mean temperature, temperature based climate risks are increasing, but to different extents depending on the region. Precipitation signals associated with 1.5 and 2 °C warming are less clear. While precipitation based climate risks in the US and Brazil increase in both scenarios for the summer crops maize and soybean, precipitation in Argentina does not significantly change. Risks in China and India decrease due to an increase in monsoon precipitation. For wheat, precipitation-based climate risks only increase in Australia.

The decrease of precipitation-based climate risks to wheat in the US and China, and the increase in the Australian breadbaskets for both warming scenarios mostly coincide with findings of a previous study (Gaupp et al., 2016) which examined climate risk trends in the past. In India and China, wheat is indirectly impacted by the summer monsoon rainfall which provides stored soil moisture for the "rabi" wheat crop. Although precipitation between June and September in the Chinese breadbasket showed a decrease in the recent past, in a 1.5 and 2 °C warmer world precipitation during monsoon months in the Chinese breadbasket is projected to increase. This coincides with (Lv et al., 2013) who project a decrease in precipitation in China during the wheat growing season between the 2000s and 2030s and a consistent precipitation increase from the 2030s to the 2070s. In India, rainfall during summer monsoon months (June to September) showed a decreasing decadal trend in the recent past (Guhathakurta et al., 2015) which was reflected in an increasing climate risk for wheat in India in the past (Gaupp et al., in review). In the future, however, monsoon precipitation is projected to increase under all RCP scenarios in CMIP5 projections (Jayasankar et al., 2015; Menon et al., 2013) which coincides with decreasing precipitation climate risks to wheat in the Indian breadbasket found in this study. However, precipitation-based risks in India and China might be underestimated in this study because of the HAPPI experiment structure which has fixed SSTs driving the model, rather than a fully couple ocean simulation. This often leads to variability in land-ocean driven cycles not changing much and thereby to an underestimation of precipitation variability during the monsoon months. CMIP5 models project both increasing and decreasing standard deviations of monsoon precipitation in India for RCP 2.6 and 4.5. In Australia, precipitation in the wheat growing season is projected to decrease following different CMIP5 models under RCP4.5 (Ummenhofer et al., 2015) which our study confirms through increased precipitation-based climate risks. Temperature risks are increasing in all temperature sensitive breadbaskets with stronger increases in India and Australia than in Argentina. Our estimates of climate risks to wheat production coincide with results of crop model experiments in other studies. Asseng et al. (2015) compared results of 30 wheat crop simulation models in 30 main wheat producing locations without water stress, focussing only on the effect of temperature. All models showed yield losses at a 2 °C warming, which coincides with our temperature-based climate risk increases in India, Australia and Argentina. Rosenzweig et al. (2018) and Ruane et al. (2018) used HAPPI climate data and other climate model experiments from CMIP5 to compare climate impacts on crops under a 1.5 °C and 2 °C warming using process-based crop models. They found wheat yield losses smaller than 5% in the North American Great Plains, but larger losses in Australia and Argentina under 1.5 °C warming. In India and China the models showed yield increases in a 1.5 °C world. Challinor et al. (2014) came to similar conclusions in a meta-analysis of crop yield under climate change. He found no changes in wheat yields under a 1.5 °C warming in tropical regions but a slight

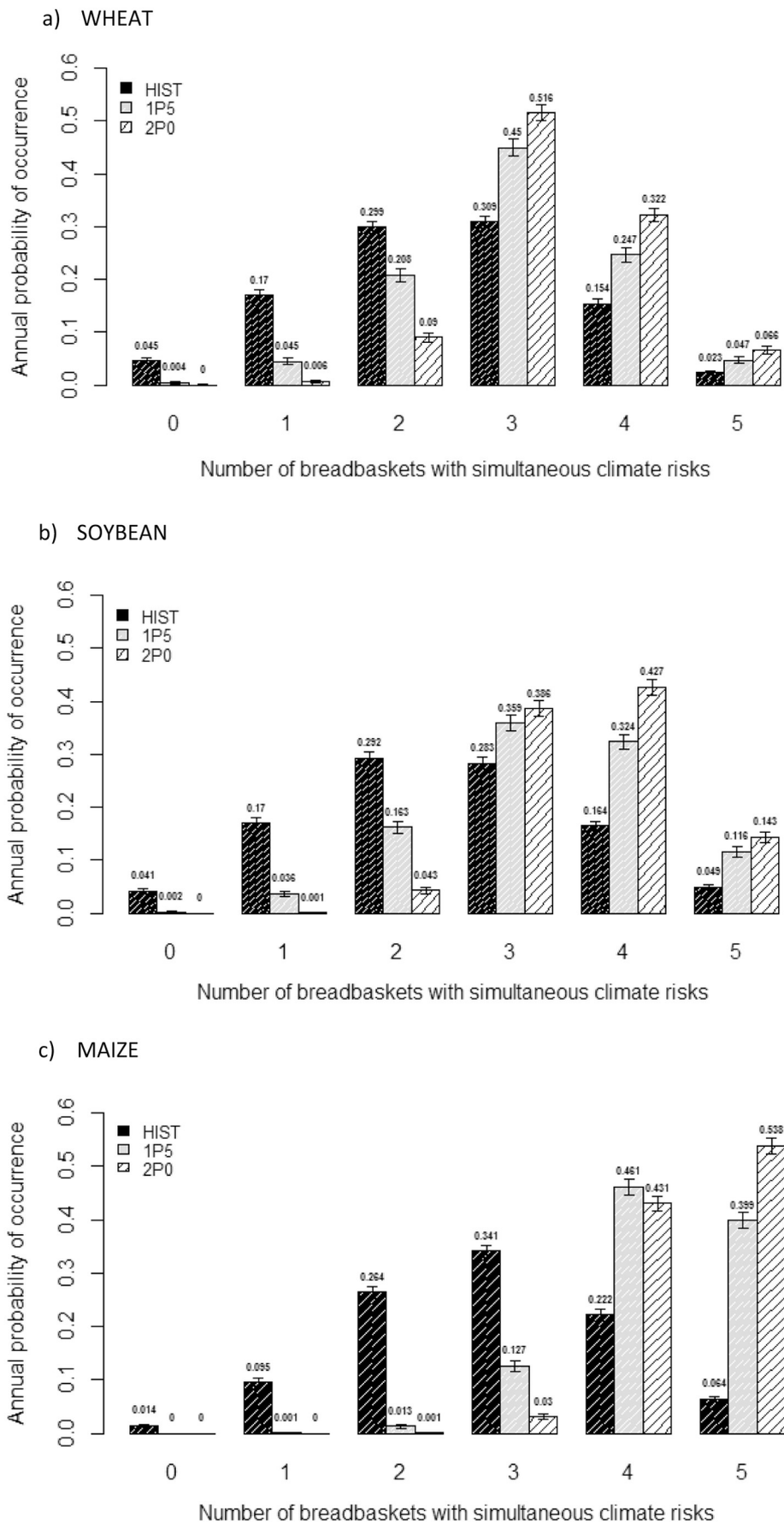


Fig. 3. Risks of multiple breadbasket failure under 1.5 and 2 °C warming. Error bars reflect the sampling error as well as the copula simulation error which was determined in 1000 iterations.

decrease under 2 °C. In temperate regions, such as the US, China or Argentina, wheat yields are projected to decrease for both warming levels, when adaptation strategies such as irrigation, planting times of crop varieties are not considered.

For soybean, precipitation-based climate risks in South America increase in Brazil but do not change notably in Argentina. This coincides with findings from other CMIP5 studies (Barros et al., 2015; IPCC, 2014). In the US, CMIP5 models show a small, not significant increase in annual precipitation (IPCC, 2014) which can be seen in HadAM3P as well. Precipitation during the soybean growing season, on the other hand, is projected to decrease in both 1.5 and 2 °C scenarios which results in higher climate risks. In China and India, soybean growing seasons are directly aligned with the summer monsoon. Hence, precipitation-based soybean climate risks decrease due to the above discussed increase in monsoon precipitation. Temperature based risks, on the other hand, increase significantly in the US, Argentina and India. Those temperature and precipitation changes translated into yield changes in several crop model experiments for rainfed and irrigated soybean. The models show slight yield decreases over the interior of Northern America but small increases towards the eastern US in a 1.5 °C scenario for rainfed soybean. In Brazil and Argentina, soybean shows both increases and decreases under a 1.5 °C warming and in the Indian breadbasket, soybean yields are projected to increase. In China, yields are projected to increase in the North, but decrease in the South. Models for irrigated crop that also include CO<sub>2</sub> benefits, yields are projected to increase (Ruane et al., 2018). Under a 2 °C warming, GCMs revealed yield increases when CO<sub>2</sub> effects were considered as they largely overcome increased temperature risks (Ruane et al., 2018; Schleussner et al., 2016a).

For maize, climate risks show very similar patterns to soybean as the two summer crops have similar growing seasons and indicators. Additional to the soybean climate indicators, maize in the Chinese breadbasket is sensitive to temperature. Owing to those local precipitation changes and temperature rise, global crop models (GCMs) have shown declines in maize yields in all five breadbaskets in both a 1.5 and 2 °C warmer world (Ruane et al., 2018; Schleussner et al., 2016a). In contrast to soybean, maize is not able to capture the same level of CO<sub>2</sub> benefits and hence yields decrease further under in a 2 °C world. Those finding coincide with results of the meta-study by Challinor et al. (2014).

One of the major concerns in studies of the difference between a 1.5 and 2 °C global warming is the significance of the difference between the temperature increments (James et al., 2017). The difference between climate risks for 1.5 and 2 °C in this study was tested with the student two-sample Kolmogorov-Smirnov (KS) test which tests the null hypothesis that both distributions of resampled threshold exceedance are drawn from the same distribution. Results showed significant differences for all indicators and crops at the 0.001 significance level between the two warming levels. The KS test allows for robust statements about the difference between climate risks under 1.5 and 2 °C warming even if there is an overlap of uncertainty bands (Schleussner et al., 2016a). Error bars are small compared to the absolute change in climate threshold exceedance with the exception of precipitation risks in Argentina for soybean and maize. Fig. 2 also compares the difference in changes from historical climate for both global mean temperature increases. Across all three crops, we found stronger signals for temperature based risks than for precipitation based risks which show smaller, both positive and negative signals. Additionally, the difference between the 1.5 and 2 °C warming is more pronounced in temperature based indicators with the largest difference in the Indian soybean breadbasket (26% points). The difference in precipitation risk changes between the two warming scenarios lies between 0 and 6% points. What stands out is the difference between 1.5 and 2 °C for precipitation risks in Brazil. In contrast to other climate indicators, precipitation between December and February and March in Brazil shows a significantly stronger difference from historical data to 1.5 °C than to 2 °C.

#### 4.2. Increasing risks of multiple breadbasket failure

Having analysed individual changes of climate risks in the global wheat, soybean and maize breadbaskets for 1.5 and 2 °C enables us to calculate joint climate risks on a global scale. Fig. 3 shows the largest increase in risks of simultaneous crop failure (resulting from climate exceeding a crop- and region-specific threshold) in the global breadbaskets for maize, followed by soybean and wheat. For all three crops the likelihoods that none or just one of the breadbaskets experiences climate risks decreases to (nearly) zero. For wheat and soybean, the likelihoods of breadbaskets experiencing detrimental climate change increases significantly from the historical scenario to 1.5 °C and even more assuming 2 °C warming. The figure can be interpreted as a discrete probability distribution with the sum of all breadbasket threshold exceedances adding up to 1. The shape of the distribution stays roughly the same across warming scenarios with higher probabilities that parts of the breadbaskets exceed the thresholds and smaller likelihoods in the extremes. While the historical baseline climate still shows the probability for zero simultaneous climate risks, for higher temperature scenarios these likelihoods disappear. The average threshold exceedance increases significantly (measured using the KS-test), more for soybean than for wheat. For maize, likelihoods of simultaneous climate risks increase strongly. Under the 2 °C scenario the likelihood of all five breadbaskets suffering detrimental climate is the highest. For wheat, which shows the smallest simultaneous climate risks, the return period for all five breadbaskets exceeding their climate thresholds decreases from 43 years (or 0.023 annual probability under historical conditions to 21 years (0.047) in a 1.5 °C scenario and further down to around 15 years (0.066) under 2 °C. Soybean has a return period of simultaneous climate risks in all breadbaskets of around 20 years (0.049 today which decreases to 9 (0.116) and 7 years (0.143 in a 1.5 and 2 °C warmer world respectively. Maize risks are highest in our study with an initial return period of 16 years (0.061), decreasing to < 3 (0.39) and < 2 years (0.538) under future global warming. In general, one can say that whilst the differences in yield at 1.5 vs 2 °C are significant they are not as large as the difference between 1.5 and historical. Risk of simultaneous crop failure, however, do increase disproportionately between 1.5 and 2 °C and this is important because correlated risks lead to disproportionately high impacts.

To illustrate the effects of simultaneous climate risks in a 1.5 and a 2 °C warmer world, we estimated the impacts on agricultural production. Simultaneous crop failure in all breadbaskets, defined as the 25 percentile of detrended yield, would add up to at least 9.86 million tons of soybean losses, 19.75 million tons of maize losses and 8.59 million tons of wheat losses assuming 2012 agricultural area. Historical examples of global crop production shocks include 7.2 million tons soybean losses in 1988/99 and 55.9 million tons maize losses in 1988 which were mostly caused by low rainfall and high temperatures during summer growing season in the US (Bailey and Benton, 2015). Historical global wheat production shocks include 36.6 million tons wheat losses in 2003 mostly caused by heat waves and drought in spring in Europe and Russia but also by reduced acreage due to drought or winterkill in Europe, India and China (Bailey and Benton, 2015). Maize and wheat losses in this study are lower than in historical cases as our breadbaskets only account for 38% and 52% of global production respectively. Soybean in this study accounts for 80% of global production. Combining absolute losses with likelihoods of simultaneous climate risks, we calculated expected crop losses following Eq. (4). For all three crops, expected crop losses are significantly higher under the 2 °C than under the 1.5 °C scenario. Under a scenario of 2 °C mean global warming, expected wheat, maize and soybean losses are projected to be 161,000, 2753 000 and 265,000 t higher than if global temperature increases are limited to 1.5 °C. This equals total annual maize production in Uganda, the world's 33rd largest maize producer in 2012. The difference of wheat losses is larger than Bolivia's annual total production in 2012 (145,000 t) and the increase of expected soybean losses is comparable

to Mexico's annual production (248,000 t), the world's 20th biggest soybean producer (FAO, 2015).

To test for the influence of inter-dependence between the climate indicators in the different breadbaskets on the results of this analysis, we excluded the correlations between them. We assumed independence between the breadbaskets, but still accounted for the negative correlation between temperature and precipitation indices within one breadbasket. Supplementary Figure SF3 illustrates the difference between independence and correlation. Between the three crops, no consistent pattern was found between dependent and independent cases. The only crop that shows significant differences is soybean with smaller likelihoods in the extremes when dependence is excluded. This means that the likelihood of all five soybean breadbaskets experiencing detrimental climate in one year is underestimated if correlations between the breadbaskets are not considered in a risk analysis. Expressed in expected production losses, the losses are up to 190,000 t higher in the dependent case which is more than what the 22nd largest soybean producer harvests annually (FAO, 2015). For wheat and maize, the difference between the dependencies was mostly not significant.

## 5. Discussion

Our results illustrate future climate conditions under two warming scenarios in the global breadbaskets and investigate simultaneous climate risks affecting three major crops. The study focused explicitly on the climate impact on crop yields. The effects of other factors such as soil quality, land management, land use or technology were held constant under future warming scenarios. Therefore, our estimates of crop production losses have to be interpreted with care. By not explicitly including CO<sub>2</sub> concentrations, for instance, the CO<sub>2</sub> fertilizer effect which increases productivity in wheat and soybean and to a certain extent in maize (Schleussner et al., 2016a) was not taken into account. The effects of climatic change on plant phenology were not considered. In China, for instance, the flowering date of wheat is projected to advance owing to increased temperatures and the grain-filling period will shorten which might further reduce yields (Lv et al., 2013). By holding harvested area constant at 2012 levels, shifts in land use and cropped area in response to projected climatic changes (Nelson et al., 2014; Schmitz et al., 2014) were not considered. Owing to a lack of sub-national historic time series of irrigated crop yields, irrigation was not specifically taken into account in setting climate risk thresholds. This was acceptable in this study as, even without considering irrigation, the correlation coefficients between observed, detrended yields and climate indicators were mostly significant. A large share of the regions in this study are completely rain-fed. In other regions such as India or the US, irrigated crops still show correlations with rainfall (Pathak and Wassmann, 2009) or no significant difference to rain-fed crops at all (Zhang et al., 2015). Results of the analysis of simultaneous climate risks may vary depending on the climate indicator selection. The two-step approach of pre-selecting potential indicators in a literature review and verification through the correlation analysis with re-analysis climate data and observed historical yield data represents a robust way of indicator selection. However, including different climate variables such as number of days above a crop dependent heat threshold (Schlenker and Roberts, 2009; Tack et al., 2015; Zhang et al., 2015) or dry spell length (Hernandez et al., 2015; Ramteke et al., 2015; Schleussner et al., 2016a) might lead to different results. So far, the HAPPI project only provides monthly data which limited the climate variable choice. In order to reduce uncertainties, we bootstrapped the climate indicators and repeatedly simulated the copula models. However, results from 1.5 and 2 °C warming scenarios vary between different GCMs (Schleussner et al., 2016a). A comparison with additional climate models from the HAPPI project will further improve the robustness of the results.

## 6. Conclusion

This study found disproportionally increasing future risks of simultaneous crop failure in the global wheat, maize and soybean breadbaskets in a 1.5 and 2 °C warmer world using results of the HadAM3P atmospheric model as part of the HAPPI experiment. Increases in temperature-based climate risks were found to be stronger than precipitation-based risks which showed different signals depending on crop and region. Using the copula methodology, it was possible to capture dependence structures between regions and to calculate joint climate risks in the major crop producing areas. Additionally, the copula analysis accounted for the region-specific relationships between temperature and precipitation. Strongest increases in simultaneous climate risks were found for maize where return periods of simultaneous crop failure decrease from 16 years in the past to < 3 and < 2 years under 1.5 and 2 °C warming. In percentage terms, the largest increase of simultaneous climate threshold exceedance in all five breadbaskets between the two warming scenarios was found for wheat (40%), followed by maize (35%) and soybean (23%). Looking at the impacts on crop production, the study showed that limiting global warming to 1.5 °C would avoid production losses of up to 2753 million (161,000, 265,000) tonnes maize (wheat, soybean) in the main production regions.

Our study represents an important first step in the analysis of differential temperature increases of 1.5 and 2 °C and their impacts on agricultural production. Compared to climate studies which often focus on average annual values, this study focused on crop growth periods which may show opposite signals to annual means – as shown here for soybean in the US - and therefore added valuable information to existing studies.

Results are based on HadAM3P, the first model in the HAPPI experiment set up. Including outputs from additional climate models will give more robust information on future climate risks. Additionally, further analysis of the ability of climate models to accurately model spatial dependence between regions is needed. This study used historical dependence to avoid biases in spatial correlation and kept dependence constant under future scenarios. Some literature, however, suggests that teleconnection patterns might change, i.e. owing to changes in El Niño Southern Oscillation (ENSO) (Cai et al., 2014; Power et al., 2013), which could then alter the spatial climate dependence structure in the breadbaskets. Future work (under preparation) will look into climate risks under different ENSO phases.

This paper provides insights into risks of multiple breadbasket failure under 1.5 and 2 °C warming which can contribute to current climate policy discussions and potentially provides useful information for the Intergovernmental Panel on Climate Change (IPCC) Special Report on the impact of 1.5 °C global warming commissioned by the UN-FCCC after the Paris Agreement.

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## Appendix A. Supplementary data

Supplementary data to this article can be found online at <https://doi.org/10.1016/j.agsy.2019.05.010>.

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