

Climate Change Influence On Ontario Corn Farms' Income.

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5 **Abstract** Our study quantifies the impact of climate change on the income of corn farms in
6 Ontario, at the 2068 horizon, under several warming scenarios. It is articulated around a discrete-
7 time dynamic model of corn farm income with an annual time-step, corresponding to one agri-
8 cultural cycle from planting to harvest. At each period, we compute the income of a farm given
9 the corn yield, which is highly dependent on weather variables: temperature and rainfall. We also
10 provide a reproducible forecast of the yearly distribution of corn yield for the regions around ten
11 cities in Ontario, located where most of the corn growing activity takes place in the province.
12 The price of corn futures at harvest time is taken into account and we fit our model by using
13 49 years of county-level historical climate and corn yield data. We then conduct out-of-sample
14 Monte-Carlo simulations in order to obtain the farm income forecasts under a given climate
15 change scenario, from 0°C to + 4°C.

16 **Keywords** Climate change · Corn futures · Generalized extreme value distributions · Linear
17 regressions · Multi-linear regressions · Monte-Carlo simulations

18 1 Introduction

19 Climate change is now an accepted scientific fact and its denial is increasingly becoming an
20 intellectually untenable position, as described in Björnberg, Karlsson, Gilek and Hansson (2017).
21 In his famous speech given at Lloyd's of London in 2015, ¹ Bank of Canada and later Bank
22 of England governor Mark Carney has encouraged worldwide banking and financial regulators
23 to disclose their climate-relate risks. All sectors of the economy are affected, but agriculture is
24 naturally among the most exposed. The literature focusing on the economic and financial aspect
25 of climate change is extensive, with numerous papers like Tol (2009) focusing on how the global
26 economy should adapt and how climate change will impact the stability of the global financial
27 system. For instance, Kolk and Pinkse (2004) explore how companies in many different sectors
28 of activity adapt their financial and corporate strategy with respect to climate change, both
29 from a purely operational point of view, since climate change is expected to directly or indirectly
30 influence their business, and from the perspective of government policies and the regulatory
31 response. Dafermos, Nikolaidi and Galanis (2018) studied from a macro-economic point of view

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¹ <https://www.bankofengland.co.uk/speech/2015/breaking-the-tragedy-of-the-horizon-climate-change-and-financial-stability>

32 how climate change will impact global financial stability and monetary policy. How to hedge
33 climate risk in a long term investment strategy is also a much discussed topic, as detailed in
34 Andersson, Bolton and Samama (2016). The influence of climate change on farming from the
35 point of view of agronomy and agricultural yields is well studied, for instance in Bootsma,
36 Gameda and McKenney (2005), in Deryng, Sacks, Barford and Ramankutty (2011) or in Lobell
37 and Field (2007). The impact of climate change on food production, though its influence on crop
38 yields, has also been discussed in many research papers, as in Katz (1977) or Almaraz, Mabood,
39 Zhou, Gregorich and Smith (2008). On the other hand, the question of how climate change will
40 impact the financial situation of farmers is still a relatively unexplored topic. Kaiser, Riha, Wilks,
41 Rossiter and Sampath (1993) developed a farm-level analysis of a gradual climate warming on
42 the economic situation of grain farmers in southern Minnesota under various climate scenarios
43 and we took inspiration from their discrete-time dynamic model. Wang, Mendelsohn, Dinar and
44 Huang (2010) created a multinomial logit model to study how farmers in China choose the
45 optimal crop under several warming scenarios and use that model to make previsions at the 2100
46 horizon. Our own novel approach is focused on the financial health of corn farms in Ontario from
47 a credit risk point of view. We study the income of farms, which directly impacts the owners'
48 ability to repay their loans. In our whole study, we limit ourselves to grain corn, excluding
49 fodder varieties. We study how several climate change scenarios, from no warming at all (+0°C)
50 to +4°C over the next 49 years at the horizon 2068, might impact the probability of default on
51 loans granted to a corn farmers in Ontario. Our model is fitted using available historical data
52 between 1970 and 2019. We consider the temperature, in order to compute the corn heat units,
53 and rainfall, that enables us to determine the start and the end of the corn growing season for
54 each year. We took our inspiration from the work of McDermid, Fera and Hogg (2015) for the
55 climate change scenarios. The price of corn futures is assumed to be constant and equal to the
56 average price between 2009 and 2019 of a generic corn price future. This approximation is made
57 in order to focus exclusively on the influence of climate change in our model. We then conduct
58 Monte-Carlo simulations at the 2068 horizon in order to estimate the average income forecasts
59 of the corn farms in the regions surrounding ten Ontario cities. This new approach mixes both
60 climate variables and financial aspects. Our results are expected to be of great interest to both
61 the financial institutions providing the loans and to the farmers receiving them, as well as to
62 government planners at the local, national and international levels who are tasked with mitigating
63 the harmful effects of climate change on the agricultural sector. While our numerical study is
64 focused on corn farming in Ontario, our farm income model and Monte-Carlo techniques could
65 be applied to any region and any crop, provided that the needed data is available.

66 2 Simulated Climate Change Paths

67 We articulate our corn farm income simulations study around Brockville, Cornwall, Fergus,
68 Kapuskasing, Kingsville, North Bay, Ottawa, Toronto, Trenton and Woodstock. Those ten cities,
69 shown on the map in Figure 1, are representative of the corn farming regions in Ontario according
70 to the Ontario Ministry of Agriculture, Food and Rural Affairs (OMAFRA) census of land
71 use conducted in 2011.² The first step is to create, for each city, simulated daily temperature
72 and rainfall paths under a given climate change scenario between 2019 and 2068. We need to
73 simulate the daily maximum temperature, the daily minimum temperature and the daily rainfall.
74 The temperature values enable us to compute the corn heat units, which in turn give us the
75 simulated corn yield. The rainfall value enable us to decide, through a set of rules explained
76 later in Section 3, the dates for the start and the end of the corn growing season on a given

² http://www.omafra.gov.on.ca/english/landuse/gis/maps/Census2011/corn_cd.png



Fig. 1: Cities representative of corn farming in Ontario.

77 year. All our historical weather data is obtained from the Global Historical Climatology Network
 78 Daily (GHCND) database of the National Oceanic and Atmospheric Administration (NOAA).
 79 The global identification number and precise location of the weather stations which have created
 80 the data used in our study is provided as supplementary online material. For a given climate
 81 change scenario, we create 1500 paths. We will see later that this number is sufficient to obtain
 82 a stable and reproducible distribution of the corn yield for a given city and a given year of the
 83 simulation. To create an individual climate path, we adopt the block bootstrap method detailed
 84 below. This technique is inspired from Lahiri (2003) and more advanced results on bootstrapping
 85 can be found in Härdle, Horowitz and Kreiss (2003).

- 86 1. The 49 years of historical temperature and rainfall data are sliced by blocks of one year,
 87 from January 1st to December 31st. We consider that every year is constituted of 365 days,
 88 disregarding leap years. For each of the ten cities (Brockville: $j=1$; Cornwall: $j=2$; Fergus: $j=3$;
 89 Kapuskasing: $j=4$; Kingsville: $j=5$; North Bay: $j=6$; Ottawa: $j=7$; Toronto: $j=8$; Trenton:
 90 $j=9$ and Woodstock: $j=10$), the blocks are called $TMAX^j(i)$, $TMIN^j(i)$, $RAIN^j(i)$, for
 91 $i \in \llbracket 1, 49 \rrbracket$. The year 1970 corresponds to $i = 1$ and the year 2019 corresponds to $i = 49$.
- 92 2. For each city j and for each year i of the historical data, the average maximum daily temper-
 93 ature, minimum daily temperature and daily rainfall is computed. We call them $\overline{TMAX^j(i)}$,
 94 $\overline{TMIN^j(i)}$, $\overline{RAIN^j(i)}$. We then perform, for each city, a linear regression by the least squares
 95 method on the 49 values of $\overline{TMAX^j(i)}$, $\overline{TMIN^j(i)}$, $\overline{RAIN^j(i)}$. The independent variable
 96 for the linear regression is the year. We assume all historical climate trends to be linear
 97 progressions. We therefore obtain yearly trends \mathcal{T}_{tmax}^j , \mathcal{T}_{tmin}^j and \mathcal{T}_{rain}^j for the minimum
 98 daily temperature, maximum daily temperature and daily rainfall respectively. Those trends
 99 from 1970 to 2019 represent the historical climate change. We assume that they continue

100 unchanged for rainfall and they are replaced by our climate change scenarios, from 0°C to
 101 +4°C, for the maximum and the minimum temperature in the future between 2019 and 2068.
 102 The values we obtained for the historical climate trends and the variance \mathcal{V}_{tmax}^j , \mathcal{V}_{tmin}^j and
 103 \mathcal{V}_{rain}^j of the series of $\overline{TMAX}^j(i)$, $\overline{TMIN}^j(i)$, $\overline{RAIN}^j(i)$ are displayed in Table 1 and Table
 104 2. Those values for our ten cities in Ontario are consistent with the findings of an April 2019
 105 report by the Canadian Government ³. They underline the scale of climate change in Canada,
 106 with warming trends as high as three times the global average.

Table 1: Historical climate trends per year in Ontario (1970-2019), expressed in tenth of degree Celsius for the temperatures and in tenth of millimeter for the rainfall.

	\mathcal{T}_{tmax}^j	\mathcal{T}_{tmin}^j	\mathcal{T}_{rain}^j
Brockville	0.456	0.457	-0.116
Cornwall	0.547	0.433	0.052
Fergus	0.246	0.784	0.072
Kapuskasing	0.291	0.348	0.078
Kingsville	0.219	0.364	0.020
North Bay	0.472	0.255	-0.139
Ottawa	0.402	0.415	0.114
Toronto	0.450	0.617	0.033
Trenton	0.264	0.326	0.132
Woodstock	0.323	0.245	0.143

Table 2: Historical climate variance in Ontario (1970-2019).

	\mathcal{V}_{tmax}^j	\mathcal{V}_{tmin}^j	\mathcal{V}_{rain}^j
Brockville	91.6	106.4	13.2
Cornwall	97.0	91.3	12.3
Fergus	100.2	103.8	13.1
Kapuskasing	111.5	137.5	7.4
Kingsville	75.5	169.5	18.3
North Bay	106.9	124.5	19.9
Ottawa	92.0	83.7	10.2
Toronto	114.3	158.7	9.9
Trenton	81.0	81.7	11.4
Woodstock	98.6	86.3	21.1

107 3. For each city j , the 49 years of a simulated climate path, under a given climate change scenario
 108 that assumes a warming of $+W^\circ\text{C}$ ($W \in \llbracket 0, 4 \rrbracket$) and no extra rainfall besides the historical
 109 trend over the next 49 years, are sliced by blocks of one year from January 1st to December
 110 31st. The new blocks are called $TMAX_S^j(i)$, $TMIN_S^j(i)$, $RAIN_S^j(i)$, $i \in \llbracket 1, 49 \rrbracket$.
 111 The year 2020 corresponds to $i = 1$ and the year 2068 corresponds to $i = 49$. We perform

³ Canada's Changing Climate Report. <https://changingclimate.ca/CCCR2019/>

- 112 a random permutation \mathcal{P} of the integers between 1 and 49 and choose $TMAX_S^j(i) =$
 113 $TMAX^j(\mathcal{P}(i))$; $TMIN_S^j(i) = TMIN^j(\mathcal{P}(i))$ and $RAIN_S^j(i) = RAIN^j(\mathcal{P}(i))$.
4. We remove the historical trend, to be replaced by our scenarios in the next step, for the temperatures from each block, according to its former place in the historical data: $TMAX_S^j(i) = TMAX^j(\mathcal{P}(i)) - \mathcal{T}_{tmax}^j \times \mathcal{P}(i)$; $TMIN_S^j(i) = TMIN^j(\mathcal{P}(i)) - \mathcal{T}_{tmin}^j \times \mathcal{P}(i)$. For the rain, we add to each block the historical trend according to its place in the simulation, as shown in the following formula:

$$RAIN_S^j(i) = RAIN^j(\mathcal{P}(i)) + \mathcal{T}_{rain}^j \times (49 - \mathcal{P}(i) + i). \quad (1)$$

5. For the maximum and minimum temperature, we add to each block a random Gaussian perturbation term $\mathcal{N}(m, v)$, with mean m and variance v , according to our chosen climate scenario and the block's position in the simulation. We added this noise to account for the variability of annual climate around the trend. Failing to do so would have left the climate paths with an unrealistic lack of variability. We lastly add a corrective term to account for the realized warming trends in the historical data. This is done in order to avoid a discontinuity in our climate paths at the interface between the historical and simulated parts. We obtain the following equations:

$$TMAX_S^j(i) = TMAX^j(\mathcal{P}(i)) - \mathcal{T}_{tmax}^j \times \mathcal{P}(i) + \mathcal{N}\left(\frac{W \times i}{49}, \sqrt{\mathcal{V}_{tmax}^j}\right) + \mathcal{T}_{tmax}^j \times 49, \quad (2)$$

$$TMIN_S^j(i) = TMIN^j(\mathcal{P}(i)) - \mathcal{T}_{tmin}^j \times \mathcal{P}(i) + \mathcal{N}\left(\frac{W \times i}{49}, \sqrt{\mathcal{V}_{tmin}^j}\right) + \mathcal{T}_{tmin}^j \times 49. \quad (3)$$

114 It is important to note that the blocks, corresponding to one year of climate data, that we use
 115 in our bootstrapping method are de-trended, which means that the historical climate change is
 116 removed from them, before any innovation is added. Indeed, stationarity of the data is essential
 117 when considering bootstrapping methods, as explained in Härdle, Horowitz and Kreiss (2003).
 118 For the temperatures, the historical trend is removed at the fourth step of the method detailed
 119 above, before the normal perturbation term is added at the fifth step in (2) and (3). For the
 120 rainfall, since we assumed that the historical trend is continuing in the future, we remove at the
 121 fourth step the historical trend corresponding to a block's former position in the historical data
 122 and then add the correct trend corresponding to the block's current position in the simulation,
 123 as detailed in (1). While the data is rendered stationary on a yearly scale through the removal
 124 of the climate change trends before any innovation is added to them, we do intend to preserve
 125 the seasonal trends inside the blocks themselves. Those are indeed essential to our simulated
 126 climate paths, but their presence does not jeopardize the validity of our approach since the data
 127 is stationary on a yearly scale before the innovations are added. Our climate scenarios assume
 128 the value of the variable W to be an integer between 0 and 4 degrees Celsius. According to the
 129 values in Table 1, the historical realized maximum temperature warming for the 49 years between
 130 1970 and 2019 is between 1.2 °C for Fergus and almost 2.7 °C for Cornwall with an average of
 131 1.8 °C for the whole province. The historical realized minimum temperature warming for the
 132 49 years is generally higher, from 1.2 °C for Woodstock to more than 3.8°C for Fergus with an
 133 average of 2°C for the province. Roughly speaking, we can say that our historical climate data
 134 shows that, on average, the corn growing regions of Ontario have experience a 2°C warming over
 135 the past five decades. Since we have removed the historical trend between 1970 and 2019 at the
 136 fourth step of the climate path creation method, a climate scenario at the 2068 horizon defined
 137 by $W = 0^\circ\text{C}$ in our framework corresponds to a break of the historical trend and no warming at
 138 all over the length of the simulations. It is obviously not meant to be a realistic depiction of a
 139 possible future for the climate in Ontario but it will provide us with a useful limit case. Similarly,

140 the climate scenario defined by $W = 1^\circ\text{C}$ corresponds to a slowing down of the climate warming
 141 trend, possibly through climate change mitigation programs. The climate scenario defined by
 142 $W = 2^\circ\text{C}$ represents a continuation of the warming trend that has been going on since 1970 and
 143 the climate scenarios corresponding to $W = 3^\circ\text{C}$ and $W = 4^\circ\text{C}$ describe an accelerating warming
 144 of the climate. The rainfall aspect of a climate scenario is modeled differently since we always
 145 assume a continuation of the historical trend, which is very small for all cities considered. All
 146 our climate simulation results, for each of the ten cities and each of the five values of W , are
 147 available as supplementary online material as well as the computer code in Matlab language.

148 3 Simulated Corn Yield Paths

149 Now that we have simulated paths for the climate variables, we switch our attention to creating
 150 corn yield paths. The first step is to compute, for each year in the future and for each city, the
 151 sum over the growing season of the daily corn heat units (CHU). Let us consider one climate
 152 path, constituted of the daily maximum temperature, the daily minimum temperature and the
 153 daily rainfall. For each year $i \in \llbracket 1, 49 \rrbracket$ of the simulation and for each city $j \in \llbracket 1, 10 \rrbracket$, we can
 154 compute the daily CHU. The corn heat units depend only on the temperature maximum and
 155 minimum. We call H_i^j the sum of the daily corn heat units over the corn growing season. The
 156 computation of H_i^j is achieved by using a well established method, given in the following formula:

$$H_i^j = \sum_{k=1}^{N_i^j} \frac{1}{2} [1.8(Tmin_k^j - 4.4) + 3.3(Tmax_k^j - 10)) - 0.084(Tmax_k^j - 10)^2]. \quad (4)$$

157 It is used both in academic papers like Kwabiah, MacPherson and McKenzie (2003) as well as
 158 in industry reports and handbooks like Brinkman, McKinnon and Pitblado (2008). The numerical
 159 coefficients in the formula are computed for corn farming in Ontario, but as explained in
 160 Kwabiah, MacPherson and McKenzie (2003), we believe that the formula would still be valid for
 161 corn farming in similar cool climate ecosystems. In (4), the sum is over each day k of the growing
 162 season of length N_i^j . The length of the growing season has been studied as an important indi-
 163 cator of climate change for agriculture, as explained in Brinkmann (1979). According to Cabas,
 164 Weersink and Olale (2010), the length of the growing season, which depends only on rainfall in
 165 our framework, has a very strong impact on several crop yields, especially corn, in southwestern
 166 Ontario. The effects of climate change on crop yields in Ontario are also studied in details in
 167 Smit, Brklacich, Stewart, McBride, Brown and Bond (1989). Again, the length of the growing
 168 season is one of the determining factors.

169
 170 Since precise county level historical data was not available to us for the growing seasons in
 171 Ontario, we adopted an approach that is based on published agronomic studies that we modified
 172 to include the influence of our climate change scenarios through a set of rules based on rainfall.
 173 We do not claim that this model is very realistic, but it serves our purposes for this study and it
 174 relies on the common sense consideration that corn farmers need a relatively wet soil to plant their
 175 seeds at the end of Spring and a firm ground to harvest their relatively dry crop at the beginning
 176 of Autumn. We grounded our approach in average historical planting and harvesting dates for
 177 corn discussed in Sacks, Deryng, Foley and Ramankutty (2010). In this wide ranging paper about
 178 planting and harvesting patterns for a variety of crops, the authors state that corn planting in
 179 the northern hemisphere generally occurs in April and May, while harvesting takes place in mid
 180 to late October. They also found that soil moisture often determines the length of the growing
 181 season, much more than temperature related considerations. The work of Kucharik (2006) about

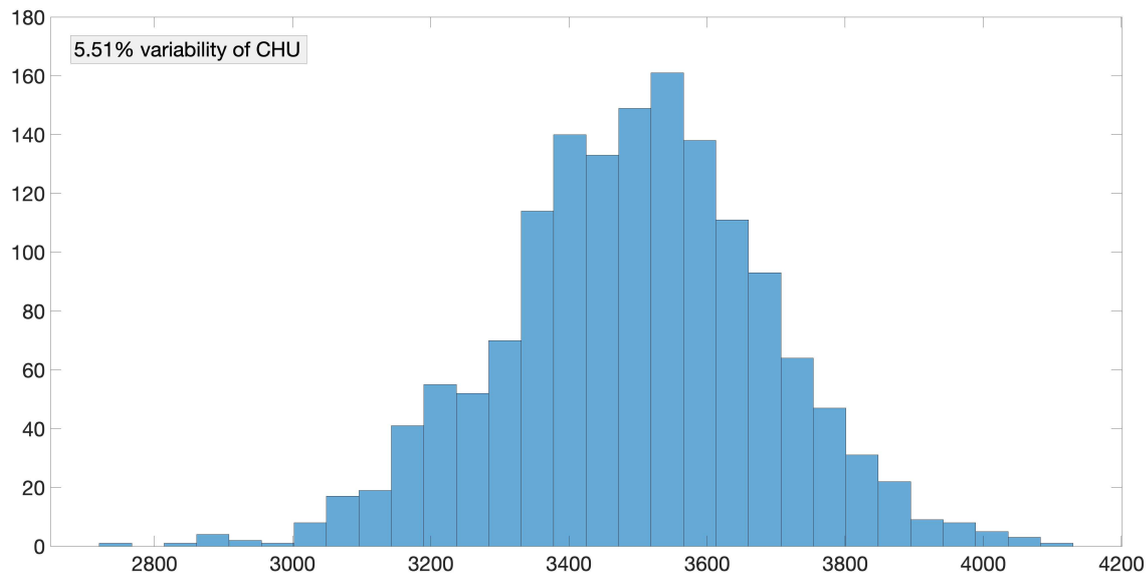


Fig. 2: Distribution of CHU for Cornwall in 2068 under the +4°C scenario.

182 corn planting trends in the United States was also inspirational to us. To determine the length of
 183 the growing on a given year of the simulated path for one of our ten cities in Ontario, we started
 184 from the time-averaged historical corn planting and harvesting dates provided by Sacks, Deryng,
 185 Foley and Ramankutty (2010). We used the online database associated with the paper as well.
 186 ⁴. That is June 1st (D_1) for planting and October 25th (D_2) for harvest. This is a simplification
 187 of the author's work for the purpose of our study. Sacks, Deryng, Foley and Ramankutty (2010)
 188 differentiate between the date when planting (resp, harvesting) start and the date when planting
 189 (resp, harvesting) stops, making the boundaries of the growing season more complicated, as it is
 190 of course in real life. We chose D_1 and D_2 as the average of the start and end dates provided in
 191 Sacks, Deryng, Foley and Ramankutty (2010). Starting from those dates that we use to anchor
 192 our simulated growing seasons, we add the following rules based on our simulated rainfall data:

- 193 – The growing season starts (planting) ± 15 days around D_1 , after the first occurrence of three
 194 consecutive days with a strictly positive rainfall, or at $D_1 + 15$.
 195 – The growing season ends (harvest) ± 15 days around D_2 , after the first occurrence of three
 196 consecutive days with zero rainfall, or at $D_2 + 15$.

197 The length of the growing season, which drives the size of the H_i^j and therefore the corn yield,
 198 upon which the farm income depends, has a large influence. Rainfall is essential in order to
 199 properly model the impact of climate change on the income of corn farms in Ontario. That
 200 is a very interesting result. Indeed, even though one could be tempted to draw the simplistic
 201 conclusion that a warming climate is purely beneficial for corn crops, the equation in (4) is a
 202 quadratic relation. While it is true that CHU generally increases with heat, and the corn yield
 203 in turn increases with CHU, extreme heat events will have the opposing effect. Also, another
 204 influence of climate change is expressed through shorter growing seasons due to extreme rainfall
 205 events, which could be much more unpredictable and detrimental to corn crops. In Figure 2, we
 206 represented the histogram of CHU for Cornwall in the last year of the simulation under the +4°C

⁴ <https://nelson.wisc.edu/sage/data-and-models/crop-calendar-dataset/index.php>

Table 3: Regressed coefficients for the historical yields (tonnes per hectare) and goodness of fit.

	C_0^j	C_1^j	C_2^j	gof
Brockville	1.19	1.21E-01	8.68E-04	82.86%
Cornwall	0.64	1.44E-01	1.18E-03	88.22%
Fergus	0.57	1.19E-01	1.44E-03	82.07%
Kapuskasing	3.00	8.60E-02	4.68E-06	42.03%
Kingsville	4.36	1.48E-01	-4.00E-05	62.32%
North Bay	1.59	7.67E-02	8.13E-04	43.44%
Ottawa	4.26	1.45E-01	-1.50E-04	82.26%
Toronto	3.90	1.14E-01	7.33E-05	76.75%
Trenton	2.81	1.08E-01	3.30E-04	67.85%
Woodstock	3.49	1.36E-01	5.91E-04	86.45%

207 scenario. The coefficient of variation is 5.51% and reflects the variability of our climate paths.
 208 Now that we know how to compute the CHU, we move to the computation of the corn yield Y
 209 itself.

- For any year $i \in \llbracket 1, 49 \rrbracket$ of the historical data, the yield for the city j is given by the following formula :

$$Y_i^j = C_0^j + C_1^j \times i + C_2^j \times H_i^j. \quad (5)$$

210 The coefficients C_0^j , C_1^j and C_2^j are obtained by multi-linear regression of the historical county-
 211 level yield data against the year and the CHU. The constant C_1^j represents the technology
 212 improvement trend, responsible for most of the increase in corn yield over the last five decades.
 213 The influence of the warming climate on the corn yield since 1970, as we have seen with the
 214 temperature trends contained in Table 1, is realized through the CHU. The database of his-
 215 torical corn yields at county level in Ontario, expressed in bushel per acre and converted
 216 to tonnes per hectare in our study, is available as supplementary online material. The co-
 217 efficients that we obtained for each city and the goodness of fit are contained in Table 3.
 218 In order to visualize the pertinence of the chosen regression model and the goodness of its
 219 fit, we provide Figure 3 and Figure 4. They show the regressed hyperplane and the histori-
 220 cal corn yield data for Brockville and allow us to intuitively verify the validity of our approach.

221
 222 The goodness of fit is excellent for all cities, which validates our approach, except for the two
 223 northern ones. It was to be expected given the gaps in the historical data, which produced
 224 plateaus once we carried over the last valid entry. As expected, the technological trend C_1^j
 225 dominates the influence of climate change: the coefficient C_2^j is always small relative to C_1^j .
 226 More surprisingly, C_2 is negative for Kingsville and Ottawa. This shows that in our study,
 227 the yield does not necessarily always increase with the CHU, which may sound strange at
 228 first but does reflect the fact that we have included both temperature and rainfall in our
 229 framework. More heat, within reason since (4) is quadratic, tends to help corn crops, but
 230 increased variability of rainfall, accompanied by the possibility of more frequent extreme
 231 events, may shorten the growing season. These competing effects of temperature and rainfall
 232 on corn farming in Ontario renders the real influence of climate change difficult to predict for
 233 the province as a whole. The choice of (5) as a bilinear function of the CHU and time was
 234 not the only one available to us. Liang, MacKemie, Kirby and Remillard (1991) propose a
 235 more elaborate model of corn yield that explicitly includes rainfall, while our approach keeps

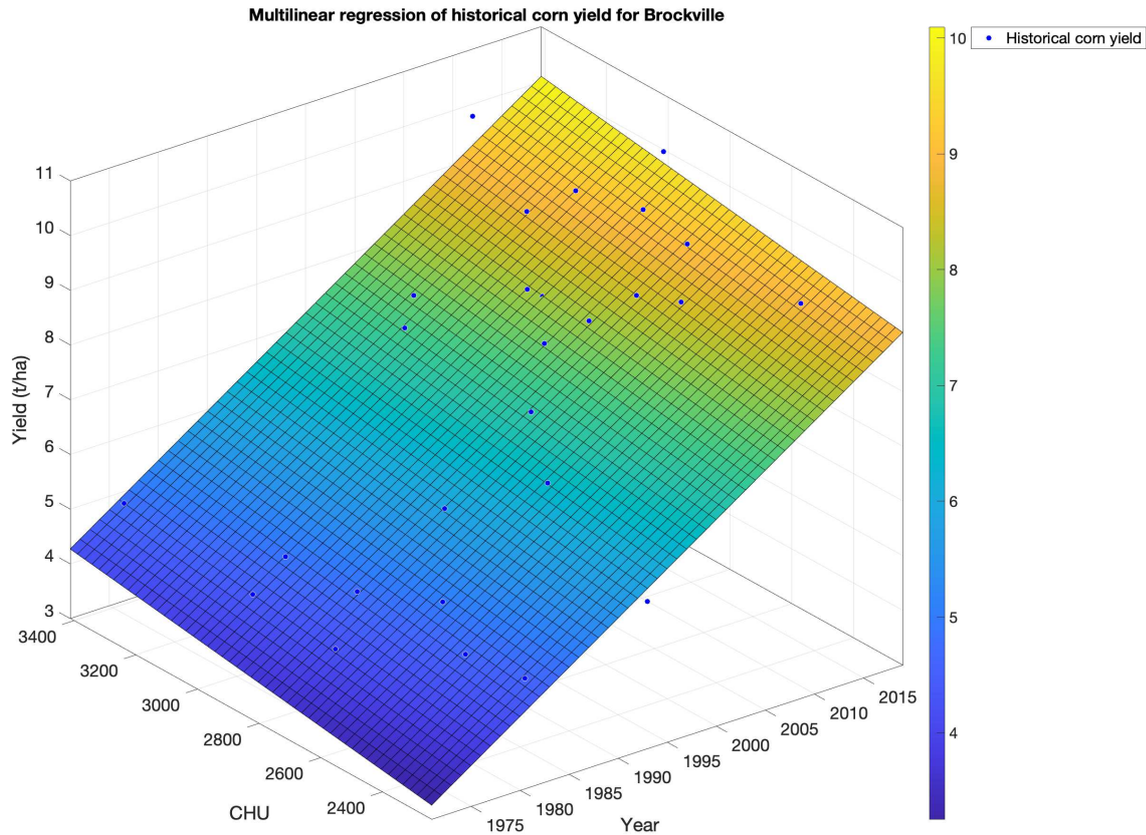


Fig. 3: Historical corn yield regression for Brockville against time and CHU (side view).

236 the influence of rainfall limited to the computation of the CHU, through the length of the
 237 growing season. Their model for the corn yield does not feature a technology trend however.
 238 Fitting it to our historical data over the last five decades would therefore have implied that
 239 the large increase of corn yield in Ontario was due only to climate variables, which was clearly
 240 unreasonable.

241

- For any year $i \in \llbracket 1, 49 \rrbracket$ in the future, given a climate path under a chosen climate scenario of $+W^\circ\text{C}$ ($W \in \llbracket 0, 4 \rrbracket$), the yield, expressed in tonnes per hectare, for the city j is given by the formula

$$Y_i^j = C_0^j + C_1^j \times 49 + C_2^j \times H_i^j. \quad (6)$$

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While (6) may seem simplistic, modeling the corn yield as a linear function of CHU is often used in agronomic studies, particularly in the context of climate change. This is for example the case in the reports from Agriculture and Agri-Food Canada (AAFC) about climate change scenarios for agriculture⁵. Our purpose in this study is to measure the influence of climate change only. We therefore assume that the technology will not improve after 2019 and thus we made constant the term containing the technology trend C_1^j in (6). In order to avoid any discontinuity at the interface between historical and simulated yield data, a simulated corn yield path is given at its start all the accumulated technology trend since 1970. This

⁵ Climate Change Scenarios for Agriculture www.mcgill.ca/brace/files/brace/Gameda.pdf

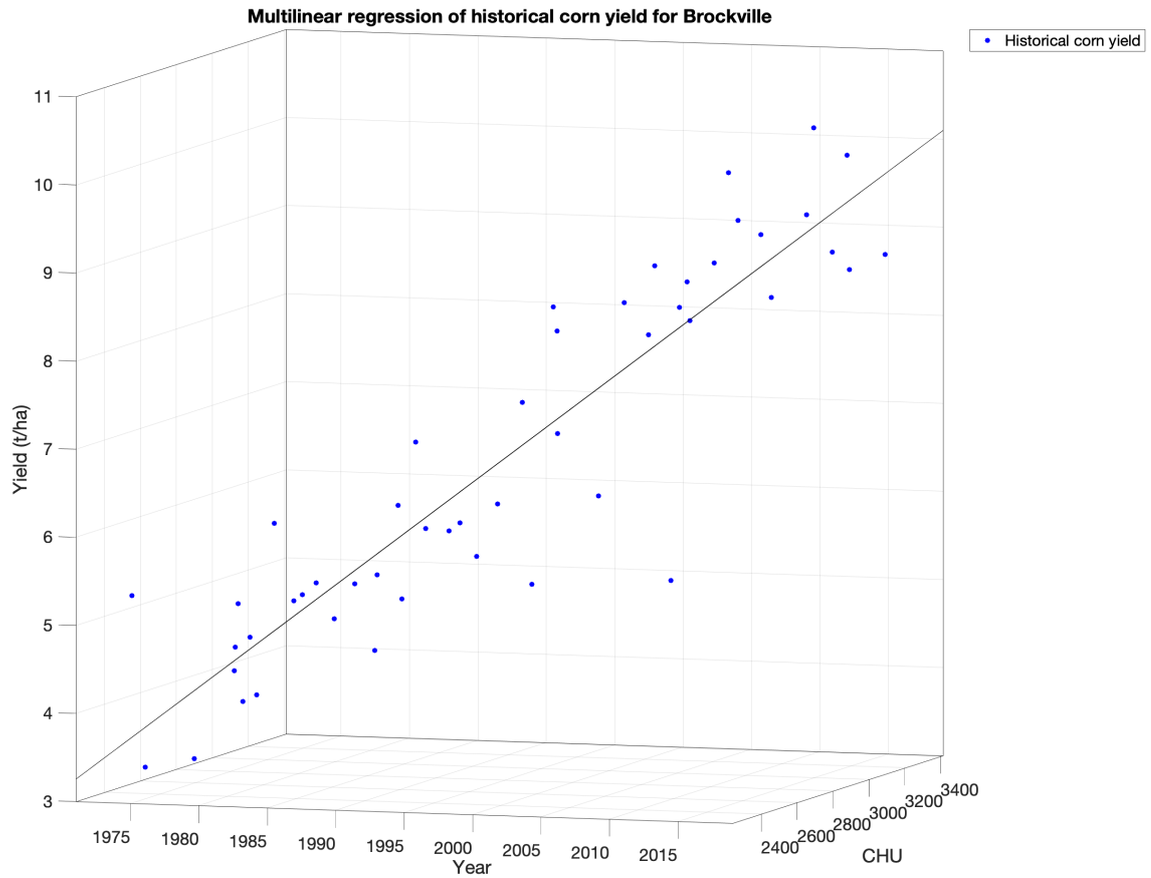


Fig. 4: Historical corn yield regression for Brockville against time and CHU (orthogonal view).

250 is of course a simplification. Indeed, while the corn yield will necessarily tend to plateau in
 251 the future because the big technological changes in agriculture, like the advent of pesticides,
 252 fertilizers and machines, are in the past, it is very conceivable that technological advances
 253 will still drive a large increase of farms efficiency for many years. The coefficients C_0^j and C_2^j
 254 are those that were computed for a given city j by fitting (5) to the historical county level
 255 corn yield data.

256 4 Corn Yield Distributions and Farm Income

We now have successfully created corn yield paths from our temperature and rainfall paths under a given climate change scenario. Given one of our ten cities in Ontario and a warming factor W , we now wonder how many climate paths are needed in order to obtain stable and reproducible results. More precisely, we need a stable and reproducible distribution of the simulated corn yield for each year between 2020 and 2068. In our framework, we have chosen to use 1500 climate paths for one realization of the model and we will show that this number of paths is enough for our purposes and demonstrate that fact by studying 200 independent realizations of the model for a given city $j \in \llbracket 1, 10 \rrbracket$ and a given scenario $W \in \llbracket 0, 4 \rrbracket$. We decided to work with

generalized extreme value distributions (GEV). We initially considered fitting our simulated data to a Gaussian distribution for simplicity, however even though the log-likelihood of a Gaussian fit was of the same order of magnitude as the one obtained for a GEV fit, the versatility of this latter type of densities and its ability to fit data with heavy shifting skew and fat tails made us decide to abandon a normal approach. The probability density function Ψ of a GEV is provided in the following formula,

$$\Psi(x) = \left(1 + k \frac{x - \mu}{\sigma}\right)^{\left(-1 - \frac{1}{k}\right)} \frac{1}{\sigma} e^{-\left(1 + k \frac{x - \mu}{\sigma}\right)^{-\frac{1}{k}}}, \quad (7)$$

257 where the parameter μ is the mean, σ is the scale and k is the shape. We assume $k \neq 0$ and
 258 $\left(1 + k \frac{x - \mu}{\sigma}\right) > 0$. For each of our ten cities in Ontario under a given climate scenario and for
 259 each of the 49 years of the simulation at the 2068 horizon, we look at the evolution of those three
 260 coefficients and the reproducibility of the results over the 200 distinct independent realizations
 261 of our model, consisting of 1500 climate paths.

262 Under a given climate scenario, for each year of the simulation, for each city and for each of the
 263 200 realizations, we fit a GEV distribution to our simulated data constituted of 1500 points. We
 264 obtain 200 sets of three coefficients (k, σ, μ) each year in the future, for each city under each
 265 climate scenario. We compute the coefficient of variation, defined as the quotient of the standard
 266 deviation by the mean and expressed in percentage, of the 200 values at hand for each of the
 267 three coefficients. We finally take the average of the 49 coefficients of variation over the whole
 268 simulation in the future and obtain a measure of the stability and reproducibility of the GEV fit
 269 for the corn yield in our framework. The results are presented in Table 4 and they are excellent
 270 for each of the ten cities under every climate scenario. During our computations, we also noticed
 271 that the values of the coefficients of variation became stable after only around 100 independent
 272 realizations, so our choice to conduct 200 independent realizations appears to be more than suf-
 273 ficient to demonstrate the stability and reproducibility of our GEV fits. The average variability
 274 of the mean is very small, in the order of magnitude of a few hundredth of a percent. The mean
 275 of the yield is the most important parameter from the point of view of the study of farm income.
 276 The average variability of the shape and scale of the fitted GEV is always below 10%, which is
 277 remarkable given the natural unpredictability of agricultural yields and weather patterns. This
 278 underlines the quality of the simulated weather paths within our framework. Given that the 200
 279 realizations lead to stable fits of a GEV density to the simulated yield paths, we are confident
 280 that limiting ourselves to 1500 paths per realization is indeed a valid approach. In the following
 281 of this study, we will therefore consider only one realization constituted of 1500 yield paths.

282

283 We are now in a position to compute the income \mathcal{I}_i^j of a typical corn farm in the region around
 284 the city $j \in \llbracket 1, 10 \rrbracket$ at each step $i \in \llbracket 1, 49 \rrbracket$ in the future. The computation of the farm income is
 285 given in the following formula:

$$\mathcal{I}_i^j = A \times Y_i^j \times P. \quad (8)$$

286

- A is a constant scale factor representing the size of the farm in hectares. We assume that it does
 287 not change over time. A is chosen as the average farm size in Ontario. According to Statistics
 288 Canada in a report entitled *Farm and Farm Operator Data, 2016 Census of Agriculture* ⁶,
 289 the average farm size in Ontario is presently 249 acres, which is approximately 100 hectares.
 290 Assuming that the typical size of a corn farm in Ontario matches the provincial average,

⁶ www.statcan.gc.ca/eng/ca2016

$W = 0^\circ\text{C}$	k	σ	μ		$W = 1^\circ\text{C}$	k	σ	μ
Brockville	7.4975	2.0869	0.0715		Brockville	7.7290	2.0796	0.0724
Cornwall	8.2333	2.0830	0.0669		Cornwall	8.3916	2.1192	0.0654
Fergus	7.9664	2.1905	0.1112		Fergus	7.8532	2.1804	0.1044
Kapuskasing	7.4003	2.1769	0.0006		Kapuskasing	7.4052	2.1741	0.0006
Kingsville	8.6566	2.0859	0.0026		Kingsville	8.4763	2.0332	0.0026
North Bay	8.0984	2.0468	0.1069		North Bay	8.0699	2.0544	0.1034
Ottawa	8.4624	2.0447	0.0084		Ottawa	8.7273	2.0494	0.0082
Toronto	8.3390	2.1186	0.0057		Toronto	8.1789	2.1272	0.0055
Trenton	7.8473	2.1197	0.0237		Trenton	7.8075	2.1305	0.0232
Woodstock	7.4121	2.0736	0.0345		Woodstock	7.4579	2.0520	0.0333
$W = 2^\circ\text{C}$	k	σ	μ		$W = 2^\circ\text{C}$	k	σ	μ
Brockville	7.8044	2.0696	0.0699		Brockville	7.8840	2.0790	0.0703
Cornwall	8.2863	2.1094	0.0624		Cornwall	8.3009	2.0884	0.0610
Fergus	7.9139	2.1691	0.1008		Fergus	7.8716	2.1946	0.0959
Kapuskasing	7.5246	2.2139	0.0006		Kapuskasing	7.6792	2.1791	0.0006
Kingsville	8.5421	2.0730	0.0025		Kingsville	8.4920	2.0953	0.0025
North Bay	8.1685	2.0946	0.1006		North Bay	7.9811	2.0994	0.0995
Ottawa	8.6767	2.0407	0.0078		Ottawa	8.4875	2.0251	0.0079
Toronto	8.2536	2.0966	0.0053		Toronto	8.2343	2.1202	0.0053
Trenton	7.8170	2.0997	0.0224		Trenton	7.8464	2.1427	0.0214
Woodstock	7.5972	2.0602	0.0325		Woodstock	7.5331	2.0454	0.0315
$W = 4^\circ\text{C}$	k	σ	μ					
Brockville	8.2291	2.0936	0.0687					
Cornwall	8.2129	2.1418	0.0585					
Fergus	7.8428	2.1683	0.0945					
Kapuskasing	7.6367	2.2221	0.0006					
Kingsville	8.5895	2.0276	0.0024					
North Bay	8.0870	2.0668	0.0965					
Ottawa	8.6664	2.0452	0.0077					
Toronto	8.2753	2.0659	0.0051					
Trenton	8.0455	2.1669	0.0208					
Woodstock	7.6665	2.0586	0.0304					

Table 4: Average coefficients of variation (in %), for the three GEV parameters, for each city and each climate scenario, over 49 years in the future, considering 200 independent realizations of our model, each consisting of 1500 corn yield paths.

291 which is a reasonable assumption given that corn is the dominant crop in the province, we
292 choose $A = 100$ for the duration of our study. While this is an approximation, the statistical
293 study of Eastwood, Lipton and Newell (2010) shows that, in North America, the mean farm
294 size, despite a slight trend toward larger values over the years, has not dramatically changed
295 since 1970.
296 – Y_i^j is the simulated corn yield (in tonnes per hectare) for the city j at the year i of a given
297 path among the 1500 constituting a realization of the model.

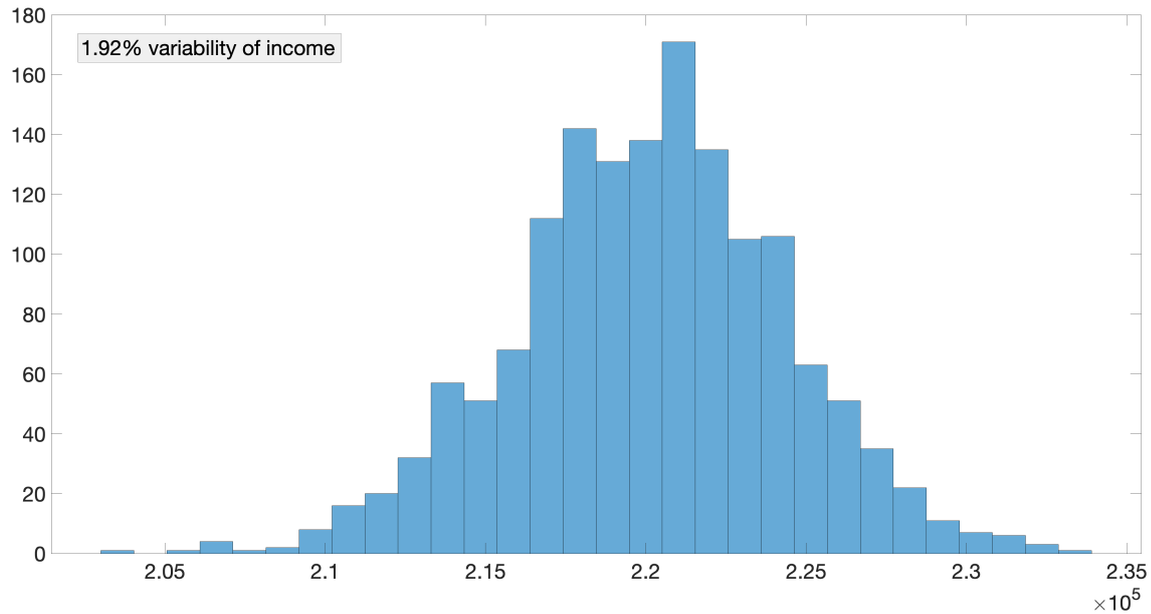


Fig. 5: Distribution of farm income (Canadian Dollars) for Cornwall in 2068 under the +4°C scenario.

298 – The value of P , expressed in Canadian Dollars, is derived from the historical price of the
 299 Generic First Corn Future (C1 Comdty) corresponding to one metric tonne of grain corn.
 300 First we obtained from Bloomberg a time series of C1 Comdty in U.S Dollars between 2009
 301 and 2019. We compensated for the effects of inflation by using a time series of Inflation GDP
 302 Deflator (IFGDPUSA) provided by the World Bank as an annual percentage. We then used
 303 a time series of the exchange rate of the U.S Dollar versus the Canadian Dollar (USDCAD),
 304 also obtained from Bloomberg, to convert the original C1 Comdty time series into inflation
 305 adjusted Canadian Dollars between 2009 and 2019. We computed for each city $j \in \llbracket 1, 10 \rrbracket$ the
 306 starting (planting) and ending (harvest) dates of the historical growing seasons between 2009
 307 and 2019. Those dates are obtained by using the same method as described before for the
 308 future years in the simulations, except of course that there is only one climate path, which
 309 is the realized historical data from NOAA. For each city j and for each year i , we compute
 310 a local price p_i^j as the average of the inflation adjusted C1 Comdty expressed in Canadian
 311 Dollars over the two weeks located around the middle of the growing season. This is the time
 312 when corn farmers will sell their crop on the futures market and plan for storage. Since we
 313 thought that it was unrealistic to keep local prices for each city, we then defined the price of
 314 corn future p_i in Ontario at year i as the mean of the values of p_i^j for $j \in \llbracket 1, 10 \rrbracket$. Finally, P
 315 as it appears in (8), is computed as the mean of the values of p_i for $i \in \llbracket 1, 10 \rrbracket$, between 2009
 316 and 2019. We found $P = \$186.12$ CAN. We chose to work with a constant corn price in our
 317 study in order to focus exclusively on the impact of several climate change scenarios.

318 The histogram of farm income for Cornwall in 2068 under the +4°C scenario is represented in
 319 Figure 3. The coefficient of variation is 1.92%. As we expected, there is much less variability
 320 in income than in CHU. Indeed, in (6) the value of C_0^2 is much larger than the value of C_2^2 ,
 321 according to Table 3. By computing \mathcal{S}_i^j for $W = 4^\circ\text{C}$ and taking the average over the 1500 paths
 322 that constitute a realization of the model, we obtain Figure 4. The x-axis represents the years

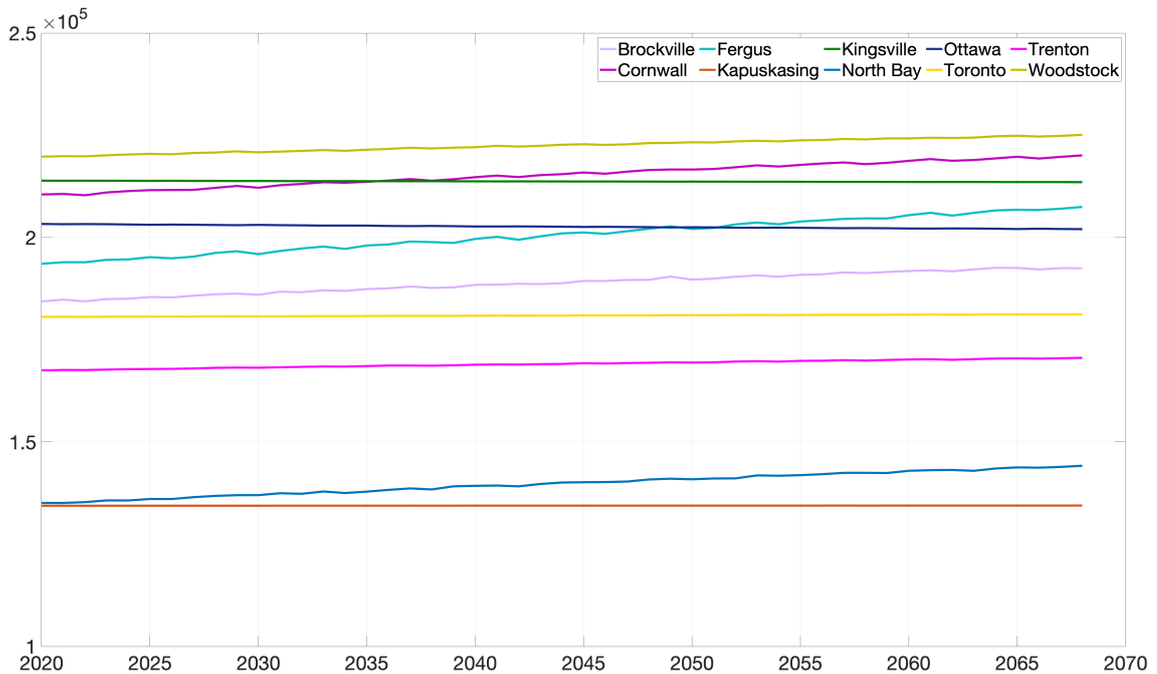


Fig. 6: Farm income (Canadian Dollars) for $W = 4^\circ\text{C}$

323 of the simulation in the future, from 2020 to 2068 and the y-axis the farm income in Canadian
 324 Dollars. Figure 5 shows how the income of farms in the regions around Cornwall, Ottawa and
 325 Woodstock is modified when considering $W \in \llbracket 0, 4 \rrbracket$. The influence of climate change on corn
 326 farm income is subtle but very measurable. The farm income of most cities suffers under the
 327 scenarios $W = 0^\circ\text{C}$ and $W = 1^\circ\text{C}$, because they respectively represent a disappearance and a
 328 slowing down of the historical warming trend since 1970. Corn needs heat to grow and the CHU
 329 is an increasing function of heat so this result is not surprising. This is however not true for
 330 Ottawa and Kingsville where, unexpectedly, farm income benefits in those cases. The scenario
 331 $W = 2^\circ\text{C}$ represents a continuation of the historical climate trend, so farm income in most cities
 332 is stable. Since we have eliminated the technology trend in our computation of the yield paths
 333 for the future years, this result is not surprising. In the absence of a technology trend, the only
 334 way for the CHU, and thus the yield, to increase is to get more heat and no extreme rainfall
 335 events that would interfere with the length of the growing season. For the scenarios $W = 3^\circ\text{C}$ and
 336 $W = 4^\circ\text{C}$, representing an acceleration of climate change, the farm income in most cities benefits
 337 from the extra heat that boosts the CHU and thus the yield. Ottawa and Kingsville however
 338 do see a degradation of their income. This underlines the reality that the impact of climate
 339 change on corn farming is more complex than merely increased average minimum and maximum
 340 temperatures. It also includes the possibility of extreme temperature and rainfall events.
 341 In order to better understand the impact of climate change under our five scenarios on each city,
 342 we compute in Table 5 the difference between averaged income over 1500 paths at the first year
 343 of the simulation (2020) and at the last year of the simulation (2068). The influence of rainfall
 344 and extreme temperature events on the growing season makes it so some cities see their farms
 345 suffer a loss of expected income under the more extreme climate change scenarios. There are
 346 obvious gains under a scenario that includes more warming for North Bay. Kapuskasing, on the
 347 other hand, does not seem to benefit much, but its corn industry is very small and there were

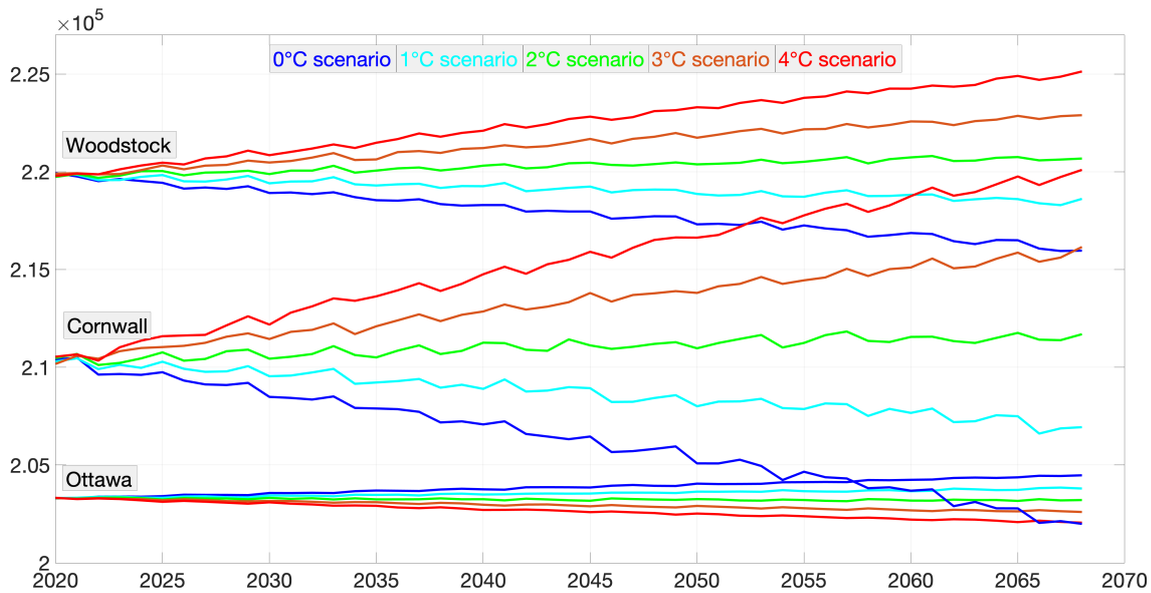


Fig. 7: Evolution of farm income for Ottawa, Cornwall and Woodstock.

Table 5: Yearly income variation forecasts at the 2068 horizon (Canadian Dollar).

	$W = 0^{\circ}\text{C}$	$W = 1^{\circ}\text{C}$	$W = 2^{\circ}\text{C}$	$W = 3^{\circ}\text{C}$	$W = 4^{\circ}\text{C}$
Brockville	-6277.18	-1952.15	1553.14	5017.80	8130.28
Cornwall	-8398.41	-3359.17	1220.74	5979.81	9556.66
Fergus	-9687.55	-3678.77	2657.68	8264.18	13898.55
Kapuskasing	-47.18	-22.94	0.95	22.40	43.34
Kingsville	248.43	84.37	-75.36	-205.79	-369.43
North Bay	-5893.04	-2041.14	2160.78	5535.98	9095.75
Ottawa	1177.21	486.73	-95.18	-718.34	-1270.15
Toronto	-447.98	-159.29	120.37	378.84	635.45
Trenton	-2266.69	-788.77	507.70	1847.96	3072.64
Woodstock	-3963.35	-1262.66	938.82	2992.10	5345.16

348 gaps in its historical time series for the yield. Brockville and Cornwall to the East benefit as
 349 well in a spectacular fashion under the scenarios corresponding to the larger values of W , and
 350 so do Woodstock and Fergus to the West. Toronto and Trenton in the center of the province see
 351 increased income for their corn farms under more extreme climate change scenarios but Toronto
 352 seems to benefit less. Corn farming in Ontario seems to generally benefit from a warmer climate,
 353 but there are notable exceptions. Kingsville to the West sees a clear fall in the revenue as we
 354 consider more extreme climate scenarios and so does Ottawa to the East. The loss for Kingsville
 355 is modest as the climate gets warmer but Ottawa seems to follow the opposite trend as the rest of
 356 the province. Those geographical disparities in the way that local ecosystems in Ontario react to
 357 climate change have also been demonstrated in Alberta in the work of Dan and Williams (1985).
 358 They underline the financial risks associated with climate change.

359 5 Conclusions

360 As a conclusion, we see that even a simple model of corn farm income can produce very inter-
361 esting results underlining the financial risks associated with climate change. Our model is not
362 meant to be a comprehensive depiction of the financial challenges encountered by corn farms
363 in Ontario, but it shows that climate change means uncertainty of income. It shows that the
364 naive expectations (more heat equals more CHU and thus a better yield) are not always true. In-
365 deed, other factors like rainfall, which determines the length of the growing season, and extreme
366 temperature events, since (4) is a quadratic relation, are at play. In Ontario, while more heat
367 under a climate scenario that assumes an acceleration of the historical warming trends, tends
368 to benefit corn farming and results in increased income for the corn farms in most areas, there
369 are notable exceptions. Those exceptions, like the region around Ottawa and Kingsville, have
370 no obvious geographical explanation and seem to find their roots in the characteristics of the
371 local climate. This demonstrates that climate change brings uncertainty in corn farm income and
372 uncertainty means risk, which is expensive to handle from a financial point of view. Our simple
373 model could be used as a first step toward developing a more extensive credit risk framework.
374 Such an extended framework could include modeling of corn future prices and interest rates. This
375 would open the possibility of computing the default probability of a farm recipient of a loan. Our
376 future research will build upon the simple model presented in this study and attempt to refine
377 our understanding of the financial implications of climate change on the agricultural sector.

378 Declarations

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- 381 – **Conflicts of interest/Competing interests:** none to declare
- 382 – **Availability of data and material:** all the climate data was obtained from NOAA’s public
383 FTP server (<ftp://ftp.ncdc.noaa.gov/pub/data/noaa>). The historical county-level corn yield
384 data is original and was compiled by us from publicly available online sources and from
385 data provided directly to us by the Ontario Ministry of Agriculture, Food and Rural Affairs
386 (OMAFRA). It is available to readers as supplementary online material.
- 387 – **Code availability:** all the code is written in Matlab. It is available to readers as supplemen-
388 tary online material.
- 389 – **Author’s contributions:** both authors contributed equally to conceptualization of the pa-
390 per. Antoine Kornprobst wrote the code and prepared the first draft of the manuscript, and
391 both authors discussed results and polished the paper.

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