Volatility and the Gains from Trade*

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Abstract

By reducing the negative correlation between local prices and productivity shocks, trade liberalization changes the volatility of returns. In this paper, we explore the second moment effects of trade. Using forty years of agricultural micro-data from India, we show that falling trade costs increased farmer’s revenue volatility, causing farmers to shift production toward crops with less risky yields. We then characterize how volatility affects farmer’s crop allocation using a portfolio choice framework where returns are determined in general equilibrium by a many-location, many-good Ricardian trade model with flexible trade costs. Finally, we structurally estimate the model—recovering farmers’ unobserved risk-return preferences from the gradient of the mean-variance frontier at their observed crop choice—to quantify the second moment effects of trade. While the expansion of the Indian highway network would have increased the volatility of farmer’s real income had their crop choice remained constant, by changing what they produced farmers were able to avoid this increased volatility and amplify the gains from trade.

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1 Introduction

While trade liberalization increases average returns through specialization, it also affects the volatility of returns by reducing the negative correlation between local prices and productivity shocks. When production is risky, producers are risk averse, and insurance markets are incomplete—as is the case for farmers in developing countries—the interaction between trade and volatility may have important welfare implications. Yet we have a limited understanding of the empirical importance of the relationship between trade and volatility. In particular, does volatility magnify or attenuate the gains from trade and how do agents respond to changes in the risk they face arising from falling trade costs?

In this paper, we empirically, analytically, and quantitatively explore the second moment effects of trade. Using forty years of agricultural micro-data from India, we show empirically that trade increased farmer’s revenue volatility by reducing the responsiveness of local prices to local rainfall, causing farmers to shift production toward crops with less volatile yields. We then incorporate a portfolio allocation framework—where producers optimally allocate resources (land) across risky production technologies (crops)—into a many location, many good, general equilibrium Ricardian trade model. The model yields analytical expressions for the equilibrium allocation of resources and generates straightforward relationships between observed equilibrium outcomes and underlying structural parameters, allowing us to quantify the second moment welfare effects of trade. Structural estimates suggest that farmers are able to avoid an increase in volatility from falling trade costs by reallocating their production toward less risky crops, thereby amplifying the gains from trade.

Rural India—home to roughly one-third of the world’s poor—is an environment where producers face substantial risk. Even today, less than half of agricultural land is irrigated, with realized yields driven by the timing and intensity of the monsoon and other more localized rainfall variation. Access to agricultural insurance is very limited, forcing farmers—who comprise more than three quarters of the economically active population—to face the brunt of the volatility, see e.g. Mahul, Verma, and Clarke (2012). Furthermore, many are concerned that the substantial fall in trade costs over the past forty years (due, in part, to expansions of the Indian highway network and reductions in tariffs) has amplified the risk faced by farmers. As the The New York Times writes:

“When market reforms were introduced in 1991, the state scaled down subsidies and import barriers fell, thrusting small farmers into an unforgiving global market. Farmers took on new risks, switching to commercial crops and expensive, genetically modified seeds... They found themselves locked in a whiteknuckle gamble, juggling ever larger loans at exorbitant interest rates,
always hoping a bumper harvest would allow them to clear their debts, so they could take out new ones. This pattern has left a trail of human wreckage.” (“After Farmers Commit Suicide, Debts Fall on Families in India”, 2/22/2014).

These concerns, and the importance to policymakers of better understanding the link between trade and volatility, are encapsulated by the fact that the entire Doha round of global trade negotiations collapsed in 2008 (and remains stalled today) precisely because of India and China’s insistence on special safeguard mechanisms to protect their farmers from excessive price volatility.

Using a dataset containing the annual price, yield, and area planted for each of 15 major crops across 308 districts over 40 years matched to imputed bilateral travel times along the evolving national highway network, we confirm that reductions in trade costs did affect volatility. In particular, we document three stylized facts. First, reductions in trade costs due to the expansion of the highway network raised the volatility of nominal income across years (but not the volatility of the price index). Second, this increase in volatility occurred because reductions in trade costs reduced the elasticity of local prices to local supply shocks. Third, in response to this changing risk profile, farmers changed what they produced, reallocating land toward crops with higher average yields (as traditional trade models predict) and to crops with less volatile yields (to reduce the volatility they face), although the reallocation toward less volatile crops was less pronounced in districts where farmers had better access to banks.

We next develop a quantitative general equilibrium model of trade and volatility. To do so, we first construct a many country Ricardian trade model with a finite number of homogenous goods and arbitrary (symmetric) bilateral trade costs. To circumvent the familiar difficulties arising from corner solutions for prices and patterns of specialization, we assume there are many (infinitesimal) traders who randomly match to farmers, each of whom has a distinct iceberg trade cost drawn from a Pareto distribution. We show that—consistent with the mechanism highlighted by the second stylized fact—this assumption allows equilibrium prices to be written as a log-linear function of yields in all locations, with the elasticities determined by the matrix of shape parameters governing the distribution of bilateral trade costs. Furthermore, in the absence of volatility, we derive an analytical expression for the equilibrium pattern of specialization across locations that highlights the role of geography and comparative advantage (i.e. relative productivity).

To incorporate volatility in the model, we assume that producers allocate their factor of production across crops prior to the realization of productivity shocks. By combining our Ricardian trade model with tools from the portfolio allocation literature (see e.g. Campbell and Viceira (2002)), we are able to derive tractable expressions for the equi-
librium pattern of specialization given any set of average crop productivities and any variance-covariance matrix governing the volatility of productivities across crops. The model remains sufficiently tractable to yield comparative statics consistent with the three stylized facts detailed above and to analytically characterize the welfare effects of trade. We show that the model without volatility readily generalizes, with farmer crop choice now determined by comparative advantage in risk-adjusted productivity. Trade decouples the production and consumption decision which, in the presence of volatility, allows farmers to hedge risk through their cropping decisions.

Finally, we estimate the model and quantify the second moment welfare effects of trade. The tractability of the model allows us to recover key model parameters from the data in a transparent manner. First, the model implies that the unobserved trade costs determine the elasticity of local prices to yield shocks in all locations. Conveniently, this relationship can be reduced to a linear equation and so we can recover unobserved trade costs via ordinary least squares. In particular, we find that expansion of the highway network not only decreased the responsiveness of local prices to local yields (as already shown in the second stylized fact) but also increased the responsiveness of local prices to yields elsewhere, with the bilateral trade costs between $i$ and $j$ recoverable from the elasticity of $i$’s price to $j$’s yield shocks. Second, farmers’ unobserved risk-return preferences shape the gradient of the mean-variance frontier at the farmers’ observed crop choice. As above, we show that estimates of risk-return tradeoffs can be inferred from these observed choices via ordinary least squares. Reassuringly, the resulting estimates are strongly correlated with spatial and temporal variation in access to rural banks (which, by providing access to a risk mitigating technology, should make farmers act less risk averse).

We use these parameter estimates to quantify the welfare effects of the expansion of the Indian highway network. We find that had farmers’ crop allocation remain unchanged, the increased volatility caused by the expansion of the highway network would have offset approximately 15 percent of the first moment gains from trade. However, by changing what they produce, farmers are able to fully hedge against the increased risk (i.e. the total gains from trade increase by approximately 15 percent compared to the baseline where crop allocations are held constant). Highlighting the second moment forces in our model, we find that the gains from trade were smallest in districts where the most productive crops were more risky. Farmers in these locations chose not to take full advantage of traditional gains from specialization in order to avoid additional risk.

This paper relates to a number of strands of literature in both international trade and economic development. The theoretical literature on trade and volatility goes back many years (see Helpman and Razin (1978) and references cited therein). In a seminal paper,
Newbery and Stiglitz (1984) develop a stylized model showing that trade may actually be welfare decreasing in the absence of insurance (although to obtain this result, in contrast to our model farmers and consumers must differ in their preferences and not consume what they produce). Eaton and Grossman (1985) and Dixit (1987, 1989a,b) extend the theoretical analysis of Newbery and Stiglitz (1984) to incorporate imperfect insurance and incomplete markets. Our paper incorporates the intuition developed in these seminal works into a quantitative trade model that is sufficiently flexible (e.g. by incorporating many goods with arbitrary variances and covariances of returns and flexible bilateral trade costs) to be taken to the data. More recently, several papers have explored the links between macro-economic volatility and trade, see e.g. Easterly, Islam, and Stiglitz (2001); di Giovanni and Levchenko (2009); Karabay and McLaren (2010); Lee (2013). Our paper, in contrast, focuses on the link between micro-economic volatility—i.e. good-location specific productivity shocks—and trade.

Most closely related to our paper are the works of Burgess and Donaldson (2010, 2012) and Caselli, Koren, Lisicky, and Tenreyro (2014). Burgess and Donaldson (2010, 2012) use an Eaton and Kortum (2002) framework to motivate an empirical strategy that studies the relationship between famines and railroads in colonial India.\(^1\) Caselli, Koren, Lisicky, and Tenreyro (2014) also use an Eaton and Kortum (2002) framework to quantify the relative importance of sectoral and cross-country specialization in a world of globally sourced intermediate goods. We see our paper as having three distinct contributions relative to these papers. First, we depart from the Eaton and Kortum (2002) framework and develop an alternative quantitative general equilibrium framework that allows us to analyze the pattern of trade for a finite number of homogeneous goods. Second, by embedding a portfolio allocation decision where real returns are determined in a general equilibrium trade setting, we characterize the endogenous response of agents to trade-induced changes in their risk profile. Third, we empirically validate that farmers are indeed responding as predicted and that these responses substantially amplify the gains from trade.

The paper is also related to a growing literature applying quantitative trade models to the study of agriculture. Sotelo (2013), Costinot and Donaldson (2011), and Costinot, Donaldson, and Smith (2016) examine how trade affects crop choice. In these models, locations grow multiple crops due to heterogeneity in the productivity of different plots

\(^1\)Despite focusing on intra-national trade in the same country, India, there are also important differences between modern India and the colonial setting studied by Burgess and Donaldson (2010, 2012), most notably that trade costs seem if anything to have risen between the tail end of the Colonial period and the start of our sample, 1970. As evidence for this claim, we find that local rainfall shocks affect local prices at the start of our sample period (consistent with substantial barriers to trade across locations), while Donaldson (forthcoming) finds they did not post railway construction in his Colonial India sample (consistent with low barriers to trade across locations).
(in contrast to wanting to diversify against risk, as in our model). As in Allen (2014), we relax the no-arbitrage condition, although here we do so by allowing for heterogeneous trade costs rather than information frictions.

Finally, we also relate to two strands of the economic development literature. First, we follow a long tradition of modeling agricultural decisions as portfolio allocation problems (see e.g. Fafchamps (1992); Rosenzweig andBinswanger (1993); Kurosaki and Fafchamps (2002)). Second, there is also a substantial development literature examining the effect that access to formal credit has on farmers (see e.g. Burgess and Pande (2005) and Jayachandran (2006)). We contribute to these two strands of literature in two ways: first, our rich data allows us to characterize the optimal crop choice using the observed mean, variance, and covariance of yield shocks across crops; second, we demonstrate that rural bank access leads farmers to choose riskier crop portfolios.

The remainder of the paper is organized as follows. In Section 2, we describe the empirical context and the data we have assembled. Section 3 presents three new stylized facts relating trade to volatility and the resulting responses by farmers. In Section 4, we develop the model, show that it is consistent with the reduced form results, and analytically characterize the second moment welfare effects of trade. In Section 5, we structurally estimate the model and quantify these welfare effects. Section 6 concludes.

2 Empirical context and Data
2.1 Rural India over the past forty years

This paper focuses on rural India over a forty year period spanning 1970 to 2009. The majority of rural households derive income from agriculture; 85 percent of the rural workforce was in agriculture in the 1971 Census and 72 percent in the 2011 Census. Over this period, there were three major developments that had substantial impacts on the welfare of rural Indians. The first set of changes were to the technology of agricultural production. Increased use of irrigation and high-yield varieties (HYV) raised mean yields and altered the variance of yields. The second major change was the policy-driven expansion of formal banking into often unprofitable rural areas (see Burgess and Pande (2005) and Fulford (2013)). The availability of credit helped farmers smooth income shocks and so

\footnote{Irrigation coverage rose from 23 to 49 percent of arable land and HYV use rose from 9 to 32 percent (1970-2009 changes from ICRISAT VDSA data introduced in the next section). Some HYV crops had lower variance due to greater resistance to pests and drought, others higher due to greater susceptibility to weather deviations—see Munshi (2004) for further discussion.}

\footnote{As reported in Basu (2006), the share of rural household debt from banks rose from 2.4 percent to 29 percent between 1971 and 1991. By 2003, 44 percent of large farmers (more than 4 acres, accounting for 55 percent of India’s agricultural land), 31 percent of small farmers (1-4 acres, 40 percent of land) and 13 percent of marginal farmers (less than 1 acre, 15 percent of land) had an outstanding loan from a formal bank.}
provided a form of insurance.\(^4\)

The third set of changes relate to reductions in inter- and particularly intra-national trade costs. The reductions were driven by two types of national policy change. The first—which we will exploit extensively in the empirical analysis—were major expansions of the Indian inter-state highway system including the construction of the ‘Golden Quadrilateral’ between Mumbai, Chennai, Kolkata and Delhi and the ‘North South and East West Corridors’.\(^5\) The result was that over the sample period, India moved from a country where most freight was shipped by rail to one dominated by roads—in 1970 less than a third of total freight was trucked on roads, four decades later road transport accounted for 64 percent of total freight.\(^6\) The second policy change was the broad economic liberalization program started in 1991 that gradually reduced agricultural tariffs with the outside world and began to dismantle the many restrictions to inter-state and inter-district trade within India as documented in Atkin (2013). This paper focuses on the inter-state and inter-district trade that constituted the overwhelming majority of India’s agricultural trade over our sample period, in effect treating India as a closed economy.\(^7\)

2.2 Data

We have assembled a detailed micro-dataset on agricultural production and trade costs covering the entirety of the forty year period 1970-2009. These datasets come from the following sources:

**Crop Choices:** Data on district-level cropping patterns, crop prices\(^8\) and crop yields come from the ICRISAT Village Dynamics in South Asia Macro-Meso Database (hence-

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\(^4\)India also has a subsidized crop insurance scheme. However, even today coverage is limited, with only 6 percent of farmers voluntarily purchasing cover (a further 11 percent of farmers have agricultural loans with mandatory insurance requirements, see Mahul, Verma, and Clarke (2012)).

\(^5\)See Datta (2012); Ghani, Goswami, and Kerr (2016); Asturias, García-Santana, and Ramos (2014) for estimates of the effect of the “Golden Quadrilateral” on firm inventories, manufacturing activity, and firm competition, respectively.

\(^6\)These figures are Indian government estimates from the 10th, 11th and 12th five-year-plans.

\(^7\)External agricultural trade remained subject to a restrictive license system until April 2001. Focusing on the three most traded products—rice, sugar and wheat—external trade (international exports plus imports) equaled 0.5, 0.3 and 11 percent of production by weight in the 1970s, and 2.8, 0.7 and 3 percent in the 2000s, respectively. Unfortunately, India only records internal trade by rail, river and air (recall road accounted for between one and two thirds of freight); and then only for trade between 40 or so large trading blocks in India. Using the rail, river and air data that likely severely underestimate inter-district trade, internal trade equaled 3.8, 1.3 and 21.4 percent of production by weight in the 1970s, and 10.2, 0.9 and 16.3 percent in the 2000s.

\(^8\)These are producer prices—i.e. the farm gate price a farmer receives. India has a system of minimum support prices (MSPs) which, if binding, affect the farm gate price and potentially attenuate any price response our theory will predict. Appendix figures A.1-A.4 plot the distribution of log prices alongside the MSPs for applicable crops for 1970, 1980, 1990 and 2000. There is little evidence of price heaping just at or above the MSPs, as well as substantial mass below the MSPs, suggesting any attenuation from excluding MSPs from our model is limited.
forth VDSA) which is a compilation of various official government datasources. The database covers 15 major crops across 308 districts from the 1966-67 crop year all the way through to the 2009-10 crop year.\footnote{The 15 crops are barley, chickpea, cotton, finger millet, groundnut, linseed, maize, pearl millet, pigeon pea, rice, rape and mustard seed, sesame, sorghum, sugarcane, and wheat. These 15 crops accounted for an average of 73 percent of total cropped area across districts and years. The data coverage across crops with districts is good: in the median district-decade pair, we observe at least one year of production data for 13 of the 15 crops and at least one year of price data for 11 of the 15 crops. The data are at the annual level and combine both the rabi and kharif cropping seasons.} The dataset uses 1966 district boundaries to ensure consistency over time and covers districts in 19 States (containing 95 percent of India’s population in the 2001 Census).

**Trade Costs:** We obtained all editions of the government-produced *Road Map of India*, published in the years 1962, 1969, 1977, 1988, 1996, 2004 and 2011. The maps were digitized, geo-coded, and the location of highways identified using an algorithm based on the color of digitized pixels. Figure 1 depicts the evolution of the Indian highway system across these years; as is evident, there was a substantial expansion of the network over the forty year period. Using these maps, we construct a “speed image” of India, assigning a speed of 60 miles per hour on highways and 20 miles per hour elsewhere and use the Fast Marching Method (see Sethian (1999)) to calculate travel times between any two districts in each year in India.\footnote{We linearly interpolate travel times in years between editions of the *Road Map of India*. See Allen and Arkolakis (2014) for a previous application of the Fast Marching Method to estimate trade costs. The results that follow are similar for alternative assumptions in the construction of the speed images; see below.}

**Rural Bank Data:** Data on rural bank access, an important insurance instrument in India, come from RBI bank openings by district assembled by Fulford (2013).

**Consumer Preferences:** Consumption data come from the National Sample Survey (NSS) Schedule 1.0 Surveys produced by the Central Statistical Organization.

**Rainfall Data:** Gridded weather data come from Willmott and Matsuura (2012) and were matched to each district by taking the inverse distance weighted average of all the grid points within the Indian subcontinent.

### 3 Trade and Volatility: Stylized Facts

In this section, we present three sets of stylized facts. The first fact documents an explicit link between trade costs and farmer income volatility: reductions in trade costs induced by the expansion of the Indian highway system raised the volatility of nominal income but not the price index. We then explore the mechanisms that will deliver these predictions in our theoretical model. The second fact provides evidence for the central link between trade costs and volatility in our model: reductions in trade costs reduced the elasticity of local prices to local quantities thereby raising revenue volatility for farm-
ers. The third fact provides evidence that farmers respond by making risk-reducing crop choices consistent with a portfolio choice model: reductions in trade costs led farmers to move into crops with higher means (a first moment effect) and less risky yields (a second moment effect), with the latter effect attenuated by greater access to insurance.

3.1 Income volatility and trade costs

Stylized Fact 1A: The volatility of nominal income increased over time

As discussed in Section 2.1, the period between 1970 and 2009 saw large reductions in trade costs within India. Did this period of reductions coincide with a rise in the variance of income? To explore this question, we calculate for each district and decade the mean and variance of nominal (gross) income—i.e. the total revenue from the production of all 15 crops—using annual data on agricultural revenues per hectare. Of course, these are gross of crop costs which may be changing over time—an issue we confront head on in the structural estimates. While these revenues are deflated by the all-Indian CPI, a national price index cannot capture local variation in agricultural prices that play an important role in determining the gains from trade on the consumption side. Accordingly, we also calculate an explicit CES price index for the 15 crops in our sample, with real income being the ratio of nominal income and this price index. Figure 2 plots the log changes in the decade-level mean and variance of each of these three variables compared to the base decade, the 1970s (averaging the log changes over districts).

Consistent with reductions in transport costs generating standard first moment gains from trade, decade-district means of real income rose over time due to increases in nominal incomes and reductions in the price index. However, there were second moment effects as well. Consistent with the literature (e.g. Newbery and Stiglitz (1984)), nominal income became more volatile (since producers faced more revenue risk) and the price index stabilized (since consumers faced less consumption risk). In net, real income became more volatile.

Stylized Fact 1B: The volatility of nominal income increases with market access

Given the myriad of changes over this period, the link between the reduction in trade barriers and the real income trends documented above is, at best, suggestive. We now es-

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11 This paper focuses on the effects of yield volatility across years. Within a year, the timing of the harvest and farm- or micro-region-specific crop failures present additional sources of volatility. Data limitations—the Indian government produces statistics only at the district-year level—preclude us from examining these additional sources of volatility empirically.

12 We obtain the CES parameters from a regression of log expenditure shares on log prices using the 1987/88 NSS household surveys and assume preferences are identical across locations and time periods. As these parameter estimates are used primarily in the structural estimates, we describe the exact specification in Section 5.1 and show the estimated parameters in Table 4.
tablise a more direct link by calculating district-decade level measures of trade openness from the digitized road maps described in Section 2.2. Recall the digitized maps allow us estimate the bilateral travel time between any two points in India in any year. Similarly to Donaldson and Hornbeck (forthcoming), we construct a market access measure for district \( i \) by taking a weighted sum of the (inverse) bilateral travel times to each of the other districts as follows:

\[
MA_{it} = \sum_{j \neq i} \left( \frac{1}{\text{travel time}_{ijt}} \right) Y_{jt}
\]

where \( Y_{jt} \) is the income of district \( j \) in period \( t \) (proxied by the total agricultural revenues in our dataset) and \( \phi > 0 \) determines how quickly market access declines with increases in travel times. Higher values of market access correspond to greater trade openness as districts are able to trade more cheaply with districts where demand is high. To parametrize \( \phi \) we draw on the gravity literature that regresses log trade flows on log distance to estimate how quickly trade flows decline with distance. Following the meta-analyses of Disdier and Head (2008) and Head and Mayer (2014), we set \( \phi = 1.5 \)—the average gravity coefficient for developing country samples—in our preferred market access specification.\(^{13}\) We also consider \( \phi = 1 \), a natural benchmark and close to the average of 1.1 found for the all country sample, as well as alternate estimates of the off-highway speed of travel (1/4 of that on the highway rather than 1/3) for robustness.

With these measures in hand, we regress the log of either the mean or the variance of one of the three income measures (nominal income, the price index, and real income) at the district-decade level on one of the three market access variants. These result are shown in the top panel of Table 1, with each cell the coefficient from a separate regression. All regressions include district and decade fixed effects (and hence identify off differences within districts over time controlling for trends using time changes in other districts).

The results are broadly consistent with the crude inference drawn from the aggregate trends above. We find that the mean of real income rises significantly with all three measures of market access (Column 5). This comes about through a rise in nominal income (Column 1) that far exceeds the rise in the price index (Column 3). Turning to second moment effects, nominal income becomes significantly more volatile with market access (Column 2). In terms of magnitudes, a rise in market access equal to the median change in district-level market access between 1970 and 2009 raises the mean of nominal income by

\(^{13}\)Head and Mayer (2014) perform a meta-analysis of gravity estimates and report an average coefficient on log distance of -1.1 across 159 papers and 2,508 regressions. They build off an earlier meta-analysis by Disdier and Head (2008) which reports that estimates based on developing country samples are lower by an average of 0.44 (Column 4 of Table 2 in Disdier and Head (2008)) consistent with distance being more costly in developing countries as found in Atkin and Donaldson (2015).
37 percent and the variance of nominal income by 51 percent. In contrast to the increase in the volatility of nominal income, the volatility of the price index is unchanged (Column 4), with real income volatility rising on net (Column 6).

In order for these coefficients to be interpreted as causal, we require that road building does not respond to changes in the means and variances of incomes after controlling for location and time fixed effects. Endogeneity concerns are mitigated by the fact that, as we detailed in Section 2.1, much the highway construction was part of centrally-planned national programs designed to connect larger regions. However, worries remain, which in part motivates our structural estimates which allow us to isolate the impacts of trade cost reductions on welfare.

3.2 The responsiveness of prices to yields and trade costs

Stylized Fact 2: The elasticity of price to yield declines with market access

We now turn to providing direct evidence for the increased responsiveness of local prices to local supply shocks that links trade costs reductions to the increased nominal income volatility we found in Stylized Fact 1B. To do so we regress log prices on log yields and explore how the coefficient on yields—the elasticity of price to yield—changes with the market access measures introduced above:

$$\ln p_{igtd} = \beta_1 \ln y_{igtd} + \beta_2 \ln y_{igtd} \times MA_{id} + \gamma_{gtd} + \gamma_{igd} + \nu_{igdt},$$

where $\ln p_{igtd}$ is the observed local price in district $i$ of good $g$ in year $t$ in decade $d$, $\ln y_{igtd}$ is the observed yield, and $MA_{id}$ is the decade average of market access for district $i$. To control for confounds, we include two sets of fixed effects: a crop-year fixed effect $\gamma_{gtd}$ that controls for changes in the world price of the good; and a district-crop-decade fixed effect $\gamma_{igd}$ that controls for slow-moving changes in crop-specific costs, in the area allocated to the crop, or in technologies. We can identify $\beta_2$, the change in elasticity of price to yield with market access, via ordinary least squares as long as the variation in yields of good $g$ in district $i$ in time $t$ is uncorrelated with the residual. Since farmers may invest disproportionately more care harvesting crops that have high prices (so that the observed yield will be positively correlated with price), we calculate a proxy for yields using local variation in rainfall. Specifically, we regress log yield on local rainfall shocks for each month interacted with state-crop fixed effects and include the same crop-district-decade and crop-year fixed effects as in the specification above. This generates a predicted yield measure that, after conditioning on the fixed effects, depends only on rainfall realizations and time-invariant parameters (and hence is unaffected by changes in the production technology over time).
The regression results are shown in Table 2. Column 1 reports the OLS, Column 2 reports the IV instrumenting yields and the interaction of yields and market access with predicted yields and its interaction, and Column 3 reports the reduced form (i.e. regressing prices on predicted yields and its interaction). For all three specifications, the elasticity of local prices to local yields increased significantly—from negative values towards zero—with improvements in market access. Reassuringly, the coefficient on log yield becomes more negative in the IV and reduced form specifications, consistent with the bias generated by the endogeneity concern highlighted above. The IV and reduced form specifications are almost identical as the key coefficient in each of the two first stage regressions is close to 1. A remaining concern is that there are crop-specific technological changes or differences in crop suitability across districts that are correlated with the interaction of market access and yields. Columns 4-6 repeat the reduced form specification but interacting with log yield either the full set of crop-decade fixed effects, the full set of crop-district fixed effects, or both sets together.\textsuperscript{14} The β_2 coefficient declines only slightly and remains highly significant.\textsuperscript{15} Finally, Columns 7 and 8 repeat the most saturated specification using the two alternative market access measures introduced above.

In terms of magnitudes, using our preferred specification in Column 6 (the one with both sets of yield interactions), a rise in market access equal to the median 1970-2009 change in district-level market access raises the elasticity by 0.057 (from a mean in the 1970s of -0.137). Once again, in order for the coefficients on market access to be interpreted as causal we require that road building does not respond to changes in the covariances of yields and prices after controlling for the various fixed effects. This assumption seems more plausible in this case than it was for the mean of nominal incomes, but caution is still warranted. In summary, we find a weakening of the inverse relationship between local prices and supply shocks as trade costs fell, the key mechanism in our model through which trade costs affect volatility.

3.3 Crop choices and trade costs

\textbf{Stylized Fact 3A: Farmer cropping decisions reduce the volatility of nominal income}

We expect farmers to respond to the increased elasticity of price to yield, and the corresponding increase in revenue volatility, by altering their cropping choices to reduce the

\textsuperscript{14} The IV specification is infeasible once we have many hundreds of endogenous variables and many hundreds of instruments.

\textsuperscript{15} One concern with the reduced form is that locations whose market access increased the most also saw the largest increases in volatility-reducing technologies such as irrigation. This would mean yields and hence prices respond less to rainfall in these locations through technology alone. In fact, by replacing ln \( p_{igt} \) with ln \( y_{igt} \) in the specification shown in Column 6, we find the opposite: yields respond slightly more to rainfall-predicted yields in locations with greater market access.
risk they face. Suggestive evidence for this response comes from repeating the exercise in Stylized fact 1B but calculating nominal revenues using the 1970s crop allocations rather than the actual crop allocations. The bottom panel of Table 1 reports these results. If farmers mitigate the nominal income volatility they face through their planting decisions, we would expect volatility to be higher under the initial (i.e. 1970s) crop allocations than under the actual crop allocations. Comparing Columns 2 and 8 provides support for this hypothesis, with nominal income volatility increasing more under 1970s allocations for two of the market access measures and almost unchanged for the third. Conversely, the mean of nominal income rises less under 1970s allocations. We observe similar patterns for real income. These increases in volatility and reductions in the mean suggest that farmers make crop choices to be on the mean-variance frontier of real returns.

**Stylized Fact 3B: Farmers move into less-risky portfolios when market access increases**

To provide more direct evidence for the portfolio choice model underlying the responses above, we now explore the planting decisions themselves. Different crops have very different means and variances of yields, and there is also substantial variation within crops across regions of India and across time. Equally important are the covariances of yields across crops which allow farmers to hedge production risk in one crop by planting another crop that can survive under the agroclimatic or pest conditions which cause the first crop to fail. Appendix Figures A.5, A.6, and A.7 highlight this heterogeneity in means, variances, covariances, and crop choice across decades and districts.

Farmers respond to this heterogeneity in the ways a combination of portfolio theory and trade theory would predict. First, Column 1 of Table 3 regresses crop choice (θ_{igd}, the decade-d-average fraction of total area planted with good g in district i) on the log mean yield, log µ_{igd}, and the log variance of yield, log v_{igd}, for that district-crop-decade:

\[
\theta_{igd} = \beta_1 \log \mu_{igd} + \beta_2 \log v_{igd} + \gamma_{gd} + \gamma_{id} + \gamma_{ig} + \epsilon_{igd}
\]

This specification can be seen as reduced form—i.e. a regression of an endogenous variable, crop choice, on exogenous ones, the mean and variance of crop yields. (Our theoretical framework in Section 4 will provide such a mapping from the mean and variance of yields to crop choice). We saturate the model by including crop-decade, district-decade, and district-crop fixed effects. These control for both national crop-specific trends and persistent differences in local agroclimatic conditions that could potentially be related to local agricultural technologies and hence bias the β coefficients. To further allay worries about endogenous movements in yields, Column 2 reports similar results when we in-

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16 As crop choices are not independent, standard errors are clustered at the district-decade level.
strument for the mean and variance of yields with the mean and variance of yields as predicted by rainfall variation.\footnote{For mean yields we use a measure analogous to the predicted yields in Stylized Fact 2: we regress log yields on local rainfall shocks for each month interacted with state-crop fixed effects and controlling for crop-decade, district-decade and crop-district fixed effects. Because the variances of these predicted yields within a decade-district-crop poorly predict the variances of actual yields, we calculate the variance using predicted yields from a regression of log yield on local rainfall shocks interacted with state-crop-decade fixed effects and controlling for crop-district-decade fixed effects.} Consistent with farmers being risk averse, farmers allocated a significantly larger fraction of their farmland to crops that had high mean yields and, conditional on the mean yield, a significantly smaller amount to crops with a high variance of yields.\footnote{In terms of magnitudes, a 10 percent increase in mean yield raises the fraction of land planted with a crop by 0.0004, while a 10 percent increase in the variance of the yield reduces the fraction planted by 0.0001.}

We now show that these crop choices responded to the reductions in trade costs (and corresponding increases in market access) introduced in Stylized Fact 1B. To do so, we extend the specification above by interacting both the log mean yield and the log variance of yield with our market access measures (the main effect of market access is swept out by the district-decade fixed effects):

$$\theta_{igd} = \beta_1 \log \mu^y_{igd} + \beta_2 \log v^y_{igd} + \beta_3 \log \mu^y_{igd} \times MA_{id} + \beta_4 \log v^y_{igd} \times MA_{id} + \gamma_{gd} + \gamma_{id} + \gamma_{ig} + \epsilon_{igd}$$

The regression coefficients are shown in Columns 3 and 4 of Table 3. We find a significant positive $\beta_3$ coefficient and a significant negative $\beta_4$ coefficient whether using OLS or instrumenting for the yield terms and their interactions with predicted yields using rainfall and interactions. Reductions in trade costs, and hence increased market access, led farmers to further increase the share of land allocated to high yield crops and further reduce the share allocated to high variance crops. In terms of magnitudes, a rise in market access equal to the median 1970-2009 change in district-level market access approximately triples the responsiveness to changes in the mean and variance of yields. Similar results obtain for the two alternative market access measures shown in Appendix Table A.1.

These findings are consistent with farmers responding to falls in trade costs both by reallocating toward crops in which they are more productive (a traditional “first moment” effect of trade on specialization) and by reallocating toward crops that are risky in response to the reduction in the insurance provided by price movements (a “second moment” effect of trade on specialization).

**Stylized Fact 3C: Bank access attenuates the movement into less risky portfolios**

Finally, we take the previous specification and include additional interactions with the number of banks per capita in that district. As discussed in Section 2.1, the presence of banks provides a form of insurance as farmers can take out loans in bad times and re-
pay them in good times. These triple interaction is shown in Column 5 of Table 3. The triple interaction of the log variance of yields, banks and market access is positive and significantly different from zero using all three market access measures. Consistent with farmers being willing to bear more risk if insured, the presence of more insurance options attenuated the move into less risky crops that resulted from reductions in trade costs.\footnote{As the first-stage F-statistic in Column 6 of Table 3 shows, the instrumentation strategy used for fact 3B fails here as the first stage is too weak when we create 8 instruments for the 8 exogenous variables using predicted yields and interactions. Appendix Table A.1 presents similar results for the two other market access measures.}

4 Modeling trade and volatility

In this section, we develop a quantitative general equilibrium model of trade and volatility. To do so, we first develop a many location Ricardian trade model with a finite number of homogenous goods and arbitrary (symmetric) bilateral trade costs. We circumvent difficulties due to corner solutions by assuming trade costs are heterogenous which yields tractable expressions for equilibrium prices and patterns of specialization across locations. Importantly for the task at hand, this framework allows us to incorporate volatility by applying tools from the portfolio allocation literature. The model yields qualitative predictions consistent with the stylized facts above as well as structural estimating equations that will allow us to quantify how volatility affects the gains from trade in Section 5.

4.1 Model setup

Geography: The world is composed of a large number of locations indexed by \( i \in \{1, \ldots, N\} \) (Indian districts in our empirical setting). All pairs of locations are separated by trade costs. Each location \( i \) is inhabited by a measure \( L_i \) of identical farmers, who produce and consume goods in location \( i \). Production: There are a finite number \( G \) homogenous goods ("crops") that can be produced in each location \( i \). Land is the only factor of production. Each farmer in each location is endowed with a unit of land and chooses how to allocate her land across the production of each of the \( G \) goods.\footnote{We abstract from the dynamic aspect of crop choice due to, for example, switching costs as in Scott (2013). In the quantitative analysis, we examine the change in crop allocations across decades rather than years, mitigating this concern.} Let \( \theta_{ig}^f \) denote the fraction of land farmer \( f \) living in location \( i \) allocates to good \( g \), where the farmer’s land constraint is \( \sum_{g=1}^{G} \theta_{ig}^f = 1 \). In what follows, we refer to \( \{\theta_{ig}^f\}_g \) as farmer \( f \)’s crop choice.

Production is risky. In particular, let the (exogenous) yield of a unit of land in location \( i \) for good \( g \) be \( A_{ig}(s) \), where \( s \in S \) is the state of the world. We abstract from idiosyncratic risk and assume that all farmers within a given location in a particular state of the
world face the same yield realization for each good.\textsuperscript{21} Given her crop choice, the nominal production income farmer $f$ receives in state $s \in S$ is:

$$Y^f_i(s) = \sum_{g=1}^{G} \theta^f_{ig} A^f_{ig}(s) p^f_{ig}(s),$$ (1)

where $p^f_{ig}(s)$ is the price of good $g$ in location $i$ in state $s$ (which will be determined in equilibrium below).

**Preferences:** Farmer $f$ in location $i$ receives utility $U^f_i(s)$ in state $s$ where the utility function displays constant relative risk aversion with a risk aversion parameter $\rho_i > 0$:

$$U^f_i(s) \equiv \frac{1}{1-\rho_i} \left( Z^{f}_{i}(s) \right)^{1-\rho_i},$$ (2)

where $Z^{f}_{i}(s) \equiv \left( \sum_{g=1}^{G} \alpha_{i} \gamma_{i} \sigma_{g} c^f_{ig}(s) \sigma_{g}^{-1} \right)^{\frac{\sigma_{g}-1}{\sigma_{g}}}$ is a constant elasticity of substitution (CES) aggregate of goods, $c^f_{ig}(s)$ denotes the quantity consumed of good $g$ in state $s$, and $\alpha_{i} > 0$ is a demand shifter for good $g$ with $\sum_{g=1}^{G} \alpha_{i} = 1$.

Consistent with Eswaran and Kotwal (1990), we interpret the risk aversion parameter $\rho_i$ as the “effective risk aversion” which combines both innate risk preferences of the farmer and any access the farmer has to ex-post risk mitigating technologies (savings, borrowing, insurance, etc.). In Appendix A.1, we micro-found this interpretation by allowing farmers to purchase insurance from perfectly competitive local money-lenders.

**Trade:** As in many trade models, we assume that equilibrium prices are consistent with a large number of traders facing iceberg trade costs arbitraging prices across locations. Rather than assuming that all traders face the same costs, however, we instead assume that traders are both heterogeneous in their trading technology and capacity constrained. As a result, the standard no-arbitrage equation—that the ratio of any two prices is bounded above by the iceberg trade cost—no longer holds as many traders of various efficiencies engage in price arbitrage. Instead, an alternative no-arbitrage equation holds, equation (7) below, which has a convenient log-linear form and the intuitive property that more goods flow toward destinations with higher relative prices.

We now describe the trading process that micro-founds this key arbitrage equation. We note that all results in the remainder of the paper hold for any micro-foundation delivering this arbitrage equation (for example, in Appendix A.2 we show that the arbitrage equation can also arise from a setup where iceberg trade costs are increasing and convex

\textsuperscript{21} An alternative (mathematically-equivalent) interpretation is that farmers face idiosyncratic risk but engage in perfect risk sharing arrangements with other farmers in the same location as in Townsend (1994).
in the quantity shipped between two locations).

Suppose every farmer wishing to sell a good is randomly matched to a “selling” trader and every farmer wishing to buy a good is randomly matched to a “buying” trader. Consider first the case of a farmer wishing to sell some quantity of good $g$. The “selling” trader she is matched to pays the farmer the local market price $p_{ig}(s)$ and then decides whether to sell the good locally or export it. If the trader decides to sell the good locally, he sells it for $p_{ig}(s)$, making zero profit. If the trader decides to export the good, he sells it to a centralized shipper for the maximum price net of the trade costs across all destinations to which the trader could have sold. The process works in reverse for a farmer wishing to buy some quantity of good $g$: she buys for the local price $p_{ig}(s)$ from a “buying” trader prior to which the trader decides whether to import the good or source it locally. If the trader decides to source it locally, he pays $p_{ig}(s)$, earning zero profit. If he decides to import the good, the trader buys the good from the centralized shipper for the minimum price net of the trade costs across all origins from which the trader could have bought.

We assume the probability that a randomly matched trader is able to buy a unit of good from $i \in \{0, ..., N\}$ and sell it to $j \in \{0, ..., N\}$ with a bilateral ad valorem trade cost less than $\bar{\tau}$ is Pareto distributed with shape parameter $\varepsilon_{ij} \in (0, \infty)$:

$$\Pr\{\tau_{ijg} \leq \bar{\tau}\} = 1 - \left(\frac{b_{g}}{\bar{\tau}}\right)^{\varepsilon_{ij}}.$$ 

The greater the value of the shape parameter $\varepsilon_{ij}$, the lower the bilateral trade costs (in particular, as $\varepsilon_{ij} \to 0$ trade becomes infinitely costly for all traders and as $\varepsilon_{ij} \to \infty$ trade becomes costless for all traders). We assume the shape parameter is bilaterally symmetric, i.e. $\varepsilon_{ij} = \varepsilon_{ji}$. Traders’ bilateral trade costs are identical across goods and independently distributed across destinations (e.g. a trader having a low trade cost to one destination does not change the probability he will have a low trade cost to another destination). The scale parameter—$b_g = \varphi_g(s)$ for “selling” traders and $b_g = 1/\varphi_g(s)$ for “buying” traders—determines whether it is relatively more costly to trade when exporting or importing. The good- and state-specific scaler $\varphi_g(s)$ is an endogenous object that captures the equilibrium “market tightness” and ensures markets clear. Intuitively, if there are more selling traders attempting to export a good than buying traders attempting to import, a value of $\varphi_g(s) > 1$ acts as a tax on selling traders and a subsidy on buying traders. This induces more buying traders to import and marginal selling traders to sell locally, thereby clearing the market. Finally, because traders earn arbitrage profits in this setup, for simplicity we assume that all trading profits are redistributed back to farmers proportionally to their production income, with the (endogenous) proportion denoted by $\psi(s)$.
Two points about this setup are worth noting. First, while we require that farmers both buy and sell goods through traders, because these transactions occur at the local market price, a farmer is happy to do so. Since farmers cannot directly trade with other locations (and trader income is redistributed proportionally to total income), farmer income depends only on local equilibrium prices which greatly simplifies the determination of the optimal crop choice. Second, while we require that traders sell their goods to a centralized shipper rather than transact directly with other locations, because these transactions occur at the best price a trader could have received, a trader is happy to do so. (The centralized shipper is also happy with this price as the price maximizes its surplus from the transaction.) The centralized shipper acts as a clearing house for all imports and exports of a good, allowing us to rely on standard market clearing conditions to solve for equilibrium market tightness. This assumption, however, comes at a cost: as in a standard Ricardian trade model with more than two locations, only total net exports for each location-good pair are pinned down in equilibrium with bilateral trade flows indeterminate.

4.2 Trade and equilibrium prices

We first solve for equilibrium prices in a given state of the world and a given crop choice, i.e. holding supply constant. The CES preferences imply that in equilibrium, the total expenditure on good \( g \) in location \( i \) at price \( p_{ig} (s) \) will be:

\[
p_{ig} (s) C_{ig} (s) = \frac{\alpha_g (p_{ig} (s))^{1-\sigma}}{\sum_h \alpha_h (p_{ih} (s))^{1-\sigma} Y_i (s)}, \quad (3)
\]

where \( C_{ig} (s) = L_i c_{ig}^f (s) \) is the total quantity of \( g \) consumed in a location \( i \) and \( Y_i (s) = L_i Y_i^f (s) (1 + \psi (s)) \) is the total income in location \( i \). On the production side, \( Q_{ig} (s) = L_i \theta_{ig} A_{ig} (s) \) is the total quantity produced of good \( g \) in location \( i \), where we omit the “\( f \)” superscript for the location-level land allocation (since farmers are homogeneous, in equilibrium \( \theta_{ig} = \theta_{ig} \) for all \( f \)).

We now consider how the arbitrage behavior of traders affects the relationship between production and consumption in each location. Market clearing requires that the quantity consumed of good \( g \) in location \( i \) that is also produced in location \( i \) must be equal to quantity produced of good \( g \) in location \( i \) that is also consumed in location \( i \):

\[
C_{ig} (s) \times \Pr \{ \text{sourced locally} \} = Q_{ig} (s) \times \Pr \{ \text{sold locally} \} \quad (4)
\]

A “buying” trader chooses to source a good locally rather than import that good only

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22This mechanism through which farmers must sell through traders mimics agricultural marketing boards present in many developing countries, including India. The Agricultural Produce Marketing Committee Act mandates that Indian farmers must sell exclusively through government-authorized traders.
if the local price is at least as low as any other location’s price inclusive of trade costs. Because there are a continuum of farmers each randomly matched to a trader, the law of large numbers implies that the fraction of consumption of good \( g \) in location \( i \) that is sourced locally is equal to the probability that a “buying” trader’s trade costs are such that sourcing locally is cheapest:

\[
\Pr\{\text{sourced locally}\} = \Pr\left\{ p_{ig}(s) \leq \min_{j \in \{0, \ldots, N\}} \tau_{ij} p_{jg}(s) \right\}
\]

\[
= \prod_{j \neq i} \left( \left( \frac{p_{ig}(s)}{p_{jg}(s)} \frac{1}{\phi_g(s)} \right)^{\epsilon_{ij}} \right) \left\{ p_{ig}(s) \leq p_{ig}(s) \phi_g(s) \right\}.
\]

where \( \{ \cdot \} \) is an indicator function and the second line imposes the Pareto distribution and the assumption that the realization of trade costs are independent across origins.

Similarly, a “selling” trader chooses to sell a good locally rather than exporting it only if the local price is at least as high as any destination price net of trade costs. Again invoking the law of large numbers, the fraction of the production of good \( g \) in location \( i \) that is sold locally is equal to the probability that the trade costs are such that selling locally is most profitable:

\[
\Pr\{\text{sold locally}\} = \Pr\left\{ p_{ig}(s) \geq \max_{j \in \{0, \ldots, N\}} \frac{p_{ig}(s)}{\tau_{ij}} \right\}
\]

\[
= \prod_{j \neq i} \left( \left( p_{ig}(s) \frac{1}{p_{jg}(s)} \phi_g(s) \right)^{\epsilon_{ij}} \right) \left\{ p_{ig}(s) \phi_g(s) \leq p_{ig}(s) \right\}.
\]

Together, equations (4), (5), and (6) along with the bilateral symmetry of the shape parameter \( \epsilon_{ij} \) provide the following no-arbitrage condition where the ratio of local consumption and production is the product of the ratio of the local price to prices elsewhere:

\[
\frac{C_{ig}(s)}{Q_{ig}(s)} = \prod_{j \neq i} \left( \frac{p_{ig}(s)}{p_{jg}(s)} \frac{1}{\phi_g(s)} \right)^{\epsilon_{ij}}.
\]

Intuitively, equation (7) states that the higher the price of a good in a location relative to all other locations, the more of the good will flow into the location relative to how much flows out (i.e. the location will consume more of a good relative to how much it produces). As mentioned above, all the results that follow are consistent with any alternative setup delivering the no-arbitrage equation (7).

Substituting the demand equation (3) into equation (7) and solving the log-linear sys-
tem of equations, we obtain the following expression for equilibrium prices:

\[ p_{ig}(s) = \alpha_{ig} \prod_{j=1}^{N} \left( \frac{D_{j}(s)}{Q_{ijg}(s)q_{ig}(s)} \right)^{T_{ij}}, \tag{8} \]

where \( D_{i}(s) \equiv \frac{Y_{i}(s)}{\sum_{h} \alpha_{ih}(p_{ih}(s))^{1-\sigma}} \) is equilibrium aggregate demand and \( \bar{\varepsilon}_{i} \equiv \sum_{j \neq i} \varepsilon_{ij} \). The exponent \( T_{ij} \) comes from the matrix \( T \equiv E^{-1} \), where \( E \) is the \( N \times N \) matrix with \( E_{ij} = -\varepsilon_{ij} \) for \( i \neq j \) and \( E_{ii} = \sigma + \bar{\varepsilon}_{i} \) for all \( i \in \{1, \ldots, N\} \). Equation (8) implies that the partial elasticity of the price of \( g \) in location \( i \) to the quantity produced in location \( j \) is \( T_{ij} \) (conditional on \( D_{j}(s) \) and market tightness \( q_{ig}(s) \)), i.e.:

\[ -\frac{\partial \ln p_{ig}(s)}{\partial \ln Q_{ijg}(s)} = T_{ij}. \]

Intuitively, how responsive the price in one location is to a productivity shock in another location depends not only on the trade costs between those two locations, but on the full geography of the system.

There are two notable properties of the price elasticities. First, because \( E \) is diagonally dominant with strictly positive elements on the diagonal and strictly negative elements off the diagonal, it is an M-matrix. This implies its inverse \( T \) exists and is itself strictly positive (see conditions \( F_{13} \) and \( N_{39} \) of Plemmonts (1977)). As a result, a positive productivity shock in any location will (weakly) decrease the equilibrium prices in all other locations. Second, because \( \sum_{j=1}^{N} E_{ij} = \sigma \), the sum of the elasticity of a price in location \( i \) to all production shocks throughout the world is constant and equal to the inverse of the elasticity of substitution: \( \sum_{j=1}^{N} T_{ij} = \frac{1}{\sigma} \). In autarky (when \( \varepsilon_{ij} = 0 \) for all \( j \neq i \)), the elasticity of the local price to local production shocks is \( \frac{1}{\sigma} \) and not responsive to production shocks elsewhere. With free trade (as \( \varepsilon_{ij} \to \infty \) for all \( j \neq i \)), the elasticity of the price in location \( i \) is equally responsive to production shocks throughout the world (with an elasticity \( \frac{1}{\sigma N} \)). More generally, as trade costs fall, local prices become less responsive to local production shocks and more responsive to production shocks elsewhere (closely related to Stylized Fact 2 and a prediction we will formalize in Section 4.5).

Finally, given the vector of quantities produced of each good in each location in state \( s \), the equilibrium profits of traders rebated through \( \psi(s) \) and market tightness \( q_{g}(s) \) are
determined in general equilibrium by the aggregate goods market clearing condition:

\[ \sum_{i=1}^{N} C_{ig}(s) = \sum_{i=1}^{N} Q_{ig}(s) \quad \forall g \in \{1, \ldots, G\} \iff \]

\[ \varphi_g(s)^{-\sigma} \sum_{j=1}^{N} T_{ij} \hat{\epsilon}_j (1 + \psi(s)) = \frac{\sum_{i=1}^{N} Q_{ig}(s)}{\sum_{i=1}^{N} \left( \prod_{j=1}^{N} (Q_{ij}(s))^{\sigma T_{ij}} \right) D_i(s)} \quad \forall g \in \{1, \ldots, G\}, \quad (9) \]

where: \( \tilde{D}_i(s) \equiv \frac{\sum_h \alpha_1 \sigma_h \varphi_h}{\sum_h \alpha_1 \sigma_h L_j \theta_{ig} A_{ig} y} \). The market tightness parameters \( \{ \varphi_g(s) \} \) ensure that the ratio of the total quantity produced of each good to the total quantity consumed by farmers in the absence of transfers from traders is equal across all goods; the equilibrium profits of traders rebated through \( \psi(s) \) then scale consumption upward so that total consumption equals total production.

### 4.3 Optimal crop choice: no volatility

We now characterize farmers’ optimal crop choice. Prior to discussing the general case where productivity is stochastic, it is informative to consider the case where productivity is constant.

In the absence of uncertainty, the return to the farmer per unit of land (i.e. her factor price) must be equalized across all goods she produces: \(^{23}\)

\[ p_{ig} A_{ig} = r_i \quad \forall g \in \{1, \ldots, G\}, \quad (10) \]

for some \( r_i > 0 \). Taking logs and substituting in equation (8) for the equilibrium price and recalling that \( Q_{ig} = L_j \theta_{ig} A_{ig} \) yields:

\[ \frac{1}{\sigma} \ln \alpha_g + \sum_{j=1}^{N} T_{ij} \ln \left( \frac{D_j}{\theta_{ij} A_{ij} L_j} \varphi_j \right) + \ln A_{ig} = \ln r_i \]

for some \( \ln r_i \in \mathbb{R} \). Solving this system of equations across all locations simultaneously and applying the land constraint \( \sum_{g=1}^{G} \theta_{ig} = 1 \) yields:

\[ \theta_{ig} = \frac{\alpha_g \varphi_g^{-\hat{\epsilon}_i} A_{ig}^{-\sigma - 1} \prod_{j \neq i} \left( \frac{A_{ij}}{A_{ig}} \right)^{\epsilon_{ij}}}{\sum_{h=1}^{G} \alpha_h \varphi_h^{-\hat{\epsilon}_i} A_{ih}^{-\sigma - 1} \prod_{j \neq i} \left( \frac{A_{ih}}{A_{ij}} \right)^{\epsilon_{ij}}} \quad (11) \]

(see Appendix A.3.1 for the complete derivation). Equation (11) provides an analytical characterization of the equilibrium pattern of specialization in a Ricardian trade model.
with many countries separated by arbitrary trade costs who trade a finite number of homogeneous goods. All else equal, a country will specialize more in the production of good \( g \) the greater its own demand for that good (the \( \alpha_g \) term), the greater its productivity of that good as long as goods are substitutes (the \( \sigma^{-1} \) term), the lower the relative market tightness for “selling” (the \( \phi^{-\tilde{\epsilon}_i} \) term), and the greater its comparative advantage in that good (the \( \prod_{j \neq i} (A_{ig}/A_{jg})^{\epsilon_{ij}} \) term), all relative to those same terms for all other goods. The greater the Pareto shape parameter \( \tilde{\epsilon}_{ij} \) governing the distribution of bilateral trade costs between \( i \) and \( j \) (i.e. the lower the bilateral trade costs), the more the relative productivity of \( i \) and \( j \) matters for \( i \)'s specialization.

What about the gains from trade? Given that returns to production are equalized across all goods, the utility of farmers can be written as:

\[
U_i = \frac{1}{1-\rho_i} \left( \left( \sum_{g=1}^{G} \alpha_g A_{ig}^{-1} \right)^{\frac{1}{\sigma-1}} (1+\psi) \right)^{1-\rho_i}.
\]

In the absence of volatility, the utility of farmers only depends on trade through the redistributed trader profits (the \( 1+\psi \) term). As in a standard Ricardian model, opening up to trade increases the returns to goods that a location has a comparative advantage in, causing farmers to reallocate resources to the production of those crops. Unlike a standard Ricardian trade model, as land is reallocated toward the comparative advantage crops, the local price falls. Intuitively, if local prices were to remain constant, there would be more “selling” traders with high trade costs wanting to sell to the local market than “buying” traders willing to source from them. The fall in the local price returns the market to equilibrium by increasing local demand from farmers, by inducing more “buyer” traders to source locally, and by inducing more “selling” traders to export. For farmers to be willing to produce all crops, they reallocate toward their comparative advantage crops only up to the point that their returns per unit land are equalized across crops. Hence, trade does not affect the relative prices farmers face nor the real income they earn from selling their crops, so welfare is only affected through the gains from specialization captured by trader profits and rebated to farmers.

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24 Typically in quantitative many-location general equilibrium trade models, the equilibrium patterns of specialization do not admit analytical characterization. For example, in extensions of the Eaton and Kortum (2002) to multiple goods, each of which is a composite of a continuum of varieties, (see e.g. Donaldson (forthcoming), Costinot, Donaldson, and Komunjer (2012), and Costinot and Rodríguez-Clare (2013)), the amount of a factor of production allocated to the production of each good can only be determined by solving a nonlinear system of equations. The setup here delivers a tractable expression for the equilibrium pattern of specialization because the elasticity of local prices to the quantity produced in all locations is constant and depends only on the matrix of trade costs \( E \).
4.4 Optimal crop choice: with volatility

We now turn to the general case where productivity is subject to shocks (e.g. rainfall realizations) which occur after the land allocation decision has been made (e.g. after planting). With volatility, farmers allocate land to maximize their expected utility. We first characterize the mapping from the distribution of productivities across states of the world to the distribution of farmer welfare across states of the world. We then characterize the optimal crop choice of a farmer maximizing her expected utility taking prices and the crop choice of other farmers as given. Finally, we derive an analytical expression for the equilibrium crop choice, which is a generalization of equation (11) above.

By substituting the equilibrium price in equation (8) into the indirect utility function implied by the preferences in equation (2), we can write the real returns of farmer \( f \) located in location \( i \) in state of the world \( s \) as:

\[
Z_{fi}^{f}(s) = \frac{(1 + \psi(s)) \sum_{g=1}^{G} \theta_{ig}^{f} \left( \frac{1}{\sqrt{A_{ig}(s)}} \right) \prod_{j=1}^{N} \left( \theta_{jg} A_{jg}(s) \varphi_{g}(s)^{-\epsilon_{j}} \right)^{-T_{ij}}}{\left( \sum_{g=1}^{G} \left( \prod_{j=1}^{N} \left( \theta_{jg} A_{jg}(s) \varphi_{g}(s)^{-\epsilon_{j}} \right)^{T_{ij}(\sigma-1)} \right) \right)^{1/(1-\sigma)}}.
\] (12)

Under the following assumption, we can characterize the (endogenous) joint distribution of real returns across all crops in terms of the (exogenous) joint distribution of yields across all crops and all locations.

**Assumption 1 (Log normal distribution of yields).** Assume that the joint distributions of yields across goods are log normal within any location \( i \) and are independently distributed across locations. In particular, define \( \mathbf{A}(s) \) as the \( G \times 1 \) vector of \( A_{ig}(s) \). Then \( \ln \mathbf{A} \sim N \left( \mu^{i}, \Sigma^{i} \right) \) for all \( i \in \{1, ..., N\} \).\(^{25}\)

By applying two commonly used approximations—namely a log-linearization of location prices around mean (log) productivity and a second-order approximation implying that the sum of log normal variables is itself approximately log normal (see, e.g. Campbell and Viceira (2002))\(^{26}\)—we can show that farmer utility is (approximately) log normally distributed. We summarize this result in the following proposition:

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\(^{25}\)We note that the assumption that the distributions of yields are independent across locations is not crucial for the results that follow but we make it in order to substantially simplify the notation.

\(^{26}\)Campbell and Viceira (2002) use a second order approximation around zero returns, which is valid for assets over a short period of time. Because our time period is a year, we instead approximate around the mean log returns. This comes at a slight cost to tractability, but substantially improves the approximation—in Monte Carlo simulations, we find the approximated expected utility is highly correlated (correlations greater than 0.95) with the actual expected utility.
Proposition 1. The distribution of the real returns of farmer $f$ in location $i$ is approximately log-normal, i.e.:

$$\ln Z^f_i \sim N(\mu^Z_i, \sigma^2_{iZ}) ,$$

where $\mu^Z_i$ and $\sigma^2_{iZ}$ are defined in Appendix A.4.

Proof. See Appendix A.4. \hfill \Box

Because Proposition (1) shows the log real returns $Z^f_i (s)$ are (approximately) log normally distributed, the expected utility of a farmer takes the following convenient form:

$$E\left[U^f_i\right] = \frac{1}{1-\rho_i} \exp \left( \mu^Z_i + \frac{1}{2} \left(1 - \rho_i\right) \sigma^2_{iZ}\right)^{1-\rho_i} . \quad (13)$$

Because $E\left[Z^f_i\right] = \exp \left( \mu^Z_i + \frac{1}{2} \sigma^2_{iZ}\right)$, equation (13) implies that farmer $f$ trades off the (log of the) mean of her real income with the variance of her (log) real income, with the exact trade-off governed by the degree of risk aversion $\rho_i$. As a result, a farmer’s optimal crop choice solves the following maximization problem:

$$\max_{\left\{\theta^f_{ig}\right\}} \mu^Z_i + \frac{1}{2} \left(\sigma^2_{iZ} - \rho_i \sigma^2_{iZ}\right) \quad \text{s.t.} \quad \Sigma^G_{g=1} \theta^f_{ig} = 1. \quad (14)$$

Substituting the expressions for $\mu^Z_i$ and $\sigma^2_{iZ}$ from Proposition 1 implies the following first order conditions for all $g \in \{1, ..., G\}$:

$$\mu^z_{ig} - \rho_i \sum_{h=1}^G \theta^f_{ih} \Sigma^z_{gh} = \lambda_i , \quad (15)$$

where $\mu^z_{ig}$ is the marginal contribution of crop $g$ to the log of the mean real returns, $\Sigma^z_{gh}$ is the variance-covariance matrix of real returns per unit land across crops, and $\lambda_i$ is the Lagrange multiplier on the constraint $\Sigma^G_{g=1} \theta^f_{ig} = 1$. Equation (15)—which is the generalization of the indifference condition (10) to accommodate volatility—is intuitive: a good with a higher marginal contribution to the variance of real returns (i.e. a high $\Sigma^z_{gh} \theta^f_{ih}$), must have higher marginal contribution to the mean real returns (i.e. a high $\mu^z_{ig}$) to compensate for the additional risk.

It is important to note that the equilibrium real returns for any farmer depend on the crop choice of all other farmers since the crop choices of other farmers affect equilibrium prices (see equation (37) in Appendix A.4). Just as in the deterministic case, we solve for

27In particular, $\mu^z_{ig} = \frac{\exp\left\{\mu^x_{ig}\right\}}{\Sigma^G_{g=1} \theta^f_{ig} \exp\left\{\mu^x_{ig}\right\}} + \frac{1}{2} \Sigma^x_{gh} - \sum_{h=1}^G \theta^f_{ih} \left( \Sigma^x_{gh} - \Sigma^z_{gh}\right)$, where the definitions for the vector $\mu^x_{ig}$ and variance-covariance matrices $\Sigma^x_{ij}$ and $\Sigma^z_{ij}$ are presented in Appendix A.4.
the equilibrium crop choice across all locations simultaneously by combining the farmer’s first order conditions with the expression for log nominal revenue per crop and solve the resulting log-linear system of equations (see Appendix A.3.2 for the full derivation). This yields the following generalization of equation (11) to incorporate production volatility:

\[ \theta_{ig} \propto \alpha_g \exp \left( \mu_{ig}^{A,i} \right)^{-1} \bar{\phi}_g^{-\varepsilon_i b_{ig}^g} \prod_{j \neq i} \left( \frac{b_{ij}}{b_{ig}} \right)^{\varepsilon_{ij}} , \]  

(16)

where \( b_{ig} \equiv \frac{\exp(\mu_{ig}^{A,i})}{\lambda_i - \left( \frac{1}{2} \sum_{g=1}^{G} \theta_{ig} (\Sigma_{g=1}^{g} - \Sigma_{g=1}^{G}) - \rho_i \sum_{h=1}^{G} \theta_{ih} \Sigma_{g=1}^{g} \right)} \) is the risk adjusted productivity of farmers in location \( i \) producing crop \( g \) and the scale is determined by the constraint \( \sum_{g=1}^{G} \theta_{ig} = 1 \). In the absence of volatility, patterns of specialization were determined by the relative productivity of different locations. With volatility, risk adjusted productivity defines comparative advantage and determines the patterns of specialization; i.e. farmers trade off traditional “first moment” benefits from specializing in crops with higher mean yields against “second moment” benefits of specializing in less risky crops. As in the absence of volatility, trade costs determine the weight that each location places on its comparative advantage relative to each trading partner.

4.5 Qualitative implications

Explaining the stylized facts

We now show that the model developed above is consistent with the stylized facts presented in Section 3. We summarize the results in the following proposition.

**Proposition 2.** Suppose that the Pareto distribution of trade costs can be written as \( \varepsilon_{ij}(t) = \varepsilon_{ij} t \), where \( t \geq 0 \) captures the overall level of openness of the world and an increase in \( t \) indicates a fall in trade costs, and suppose that there are a large number of locations (so that the equilibrium market tightness is constant across states of the world). Then:

1. **[Stylized Fact 1]** Moving from autarky to costly trade increases the volatility of nominal income and decreases the volatility of prices. More precisely, defining \( \sigma_{i,Y}^2 \) and \( \sigma_{i,P}^2 \) to be the variance of the log of the numerator and the denominator, respectively, of the real returns \( Z_i^f(s) \):

   \[ \frac{d\sigma_{i,Y}^2}{dt} \bigg|_{t=0} > 0 \quad \text{and} \quad \frac{d\sigma_{i,P}^2}{dt} \bigg|_{t=0} < 0. \]

2. **[Stylized Fact 2]** Any increase in openness decreases the responsiveness of local prices to local yield shocks:

   \[ \frac{d}{dt} \left( -\frac{\partial \ln p_{ig}(s)}{\partial \ln A_{ig}(s)} \right) < 0. \]
(3) [Stylized Fact 3] Any increase in openness causes farmers to reallocate production toward crops with higher mean yields. Moreover, as long as farmers are sufficiently risk averse (i.e. \( \rho_i \) is sufficiently large and positive), goods are substitutes (i.e. \( \sigma \geq 1 \)), and local prices are not too responsive to local productivity shocks (i.e. \((1 - T_{ii}) \theta_{ig} \geq T_{ii} \alpha_g\)), then any increase in openness causes farmers to reallocate production toward crops with less volatile yields, with the latter effect attenuated the greater the access to insurance (i.e. the lower \( \rho_i \)). Formally, for any two crops \( g \neq h \):

\[
\frac{d}{dt} \frac{\partial}{\partial \mu^A_{ig}} (\ln \theta_{ig} - \ln \theta_{ih}) > 0, \quad \frac{d}{dt} \frac{\partial}{\partial \Sigma^{A,i}_{gg}} (\ln \theta_{ig} - \ln \theta_{ih}) \leq 0, \quad \text{and} \quad -\frac{d}{dt} \frac{\partial^2}{\partial \Sigma^{A,i}_{gg} \partial \rho_i} (\ln \theta_{ig} - \ln \theta_{ih}) \geq 0.
\]

Proof. See Appendix A.5.

Intuitively, as trade costs fall (for example, through the expansion of the highway network), more traders engage in arbitrage across locations which brings the negative correlation between local prices and local yields closer to zero—consistent with Stylized Fact 2. While in autarky, farmer's nominal income is partially insured by this negative correlation (since prices are high when yields are low). Because prices become less responsive to local yield shocks, farmers face more volatile nominal incomes as trade costs fall; conversely, because prices become more stable, the volatility of the price index decreases—consistent with Stylized Fact 1. Finally, consistent with Stylized Fact 3, farmers react to the change in their mean-variance frontier induced by lower trade costs. They balance traditional “first moment” gains from specialization by moving into crops with higher average means against “second moment” efforts to reduce the increased risk they now face by moving into crops with less volatile yields, with the trade-off governed by their level of risk aversion.

Volatility and the gains from trade

We now turn to the welfare implications of the model. We summarize the relationship between welfare, trade costs and volatility in the following proposition:

**Proposition 3.** 1) Moving from autarky to costly trade (weakly) improves farmer welfare, i.e. the gains from trade are positive. 2) Increasing the volatility of productivity (keeping constant the average productivity) may amplify or attenuate the gains from trade.

Part (1) of Proposition 3 arises from the standard revealed preference argument for why trade is welfare improving (see, e.g. Dixit and Norman (1980)). Because all farmers in a location are identical, in autarky, each consumes what she produces in all states of the world. With trade, a farmer always has the option to make the same planting decisions; moreover, because the farmer both buys and sells to traders at the local price, she always
has the option to consume what she produces. Hence, in all states of the world, a farmer can always achieve the same level of utility as in autarky, so that across all states of the world, her expected utility must with trade must be at least as great as in autarky.\textsuperscript{28}

Part (2) of Proposition 3 can be illustrated with two simple examples (illustrated in Table A.2 of the Appendix). We first show how volatility can amplify the gains from trade. Consider a world of two locations and two crops. Suppose that farmers have Cobb-Douglas preferences over the two goods with equal expenditure shares. Suppose too that the average productivity of each good in each district is the same. Because the two locations are identical, in the absence of volatility there are no gains from trade. Now suppose that the production of good A in location 1 is risky. This volatility amplifies both the first and second moment gains from trade. The first moment gains are amplified as differences in the relative productivities in the two countries generate gains from trade, even if the average productivities in the two countries are identical. The second moment gains are also amplified. In autarky, farmers in location 1 will allocate an equal amount of land to the production of both crops even though good A is risky as the unit price elasticity implies that the volatility farmers face is aggregate price index risk. With trade, however, the local price in location 1 no longer responds one-for-one to the local productivity shock. This allows farmers in location 1 to reduce the risk they face by reallocating production toward good B. Farmers in location 2 benefit by reallocating production toward good A, which now has a higher relative price. Intuitively, by decoupling production and consumption decisions, trade converts the aggregate price index risk farmers would face in autarky into idiosyncratic crop specific risk, allowing farmers allocate their crops in such a way so as to reduce their risk exposure.

Volatility can also attenuate the gains from trade. As above, consider a world of two location and two crops, where farmers have Cobb-Douglas preferences over the two goods with equal expenditure shares. Suppose that location 1 has a comparative and absolute advantage in good A and location 2 has a comparative and absolute advantage in good B. In the absence of volatility, there are gains from trade through specialization. Now suppose that the production of good A in location 1 is risky and the production of good B in location 2 is risky. In autarky, farmers in both locations will allocate an equal amount of land to the production of both goods. With trade, however, if farmers are sufficiently risk averse, they will not specialize in the production of the risky crops despite their respective comparative advantages. Here, second moment concerns lead farmers to forgo

\textsuperscript{28}This is in contrast to Newbery and Stiglitz (1984), where trade can make agents worse off in the presence of volatility. In that paper, agents are not permitted to consume what they produce; as a result, the autarkic consumption bundle is not necessarily always available to agents.
5 Quantifying the welfare effects of trade and volatility

We now bring the model developed above to the data on rural India to quantify the welfare effects of trade in the presence of volatility. We first estimate the preference parameters using household survey data. We then show that the model yields structural equations that allow us to easily estimate key model parameters, namely the trade openness and effective risk aversion of each district (the locations in the empirical work). Finally, we use the estimates to quantify the welfare effects of trade and volatility for India.

5.1 Estimation

In order to quantify the welfare effects of volatility, we need to know the full set of structural parameters, namely: the preference parameters \( \{ \alpha_g \} \) and \( \sigma \), the matrix of shape parameters \( \{ \epsilon_{ij} \}_{i \neq j} \) governing trade costs, the effective risk aversion \( \rho_i \) in each district, and the mean and variance-covariance matrix \( \mu^{A,i} \) and \( \Sigma^{A,i} \) for the yields of all goods produced (net of production costs). We discuss how we estimate each of these in turn.

Estimating the preference parameters from variation in budget shares and prices

We can recover the preference parameters \( \{ \alpha_g \} \) and elasticity of substitution \( \sigma \) by estimating the CES demand function implied by equation (2):

\[
\ln \left( \frac{C_{ig}}{Y_i} \right) = (1 - \sigma) \ln p_{ig} - (1 - \sigma) \ln P_i + \ln \alpha_g
\]

where \( P_i = \left( \sum_g \alpha_g (p_{ig})^{1-\sigma} \right)^{\frac{1}{1-\sigma}}. \) We regress log budget shares on the district-level median price-per-calorie using the detailed household-level consumption surveys from the 1987-88 NSS described in Section 2.2. The elasticity is recovered from the coefficient on local prices, the price index term is accounted for by the district fixed effects, and the preference parameters are recovered from the coefficient on the good fixed effects. As local prices may be endogenous to local demand shocks, we instrument for prices with the log median price-per-calorie in neighboring districts (with the identifying assumption being that supply shocks are spatially correlated but that demand shocks are not).

Table 4 presents the estimated demand parameters using the methodology described above. The implied elasticity of substitution is 2.4 using our preferred IV specification.

Estimating trade openness from observed relationship between local prices and yields

From equation (8), the observed local price in any district is a log linear combination of yields across all districts, where the elasticities depend on the distribution of bilateral trade costs. If we assume that crop choice is constant within a decade \( d \) and each year
within a decade is a different state of the world, we obtain the following regression for-
mulation of equation (8):

\[
\ln p_{igtd} = - \sum_{j=1}^{N} T_{ijd} \ln A_{jgtd} + \delta_{itd} + \delta_{igd} + \delta_{gtd} + \nu_{igtd},
\]

(18)

where \(\delta_{itd}\) is a district-year fixed effect capturing the weighted aggregate destination de-
mand, \(\delta_{igd}\) is a district-good-decade fixed effect capturing the weighted destination de-
mand relative to supply, \(\delta_{gtd}\) is a good-year fixed effect capturing the average effect of
market tightness on prices, and \(\nu_{igtd}\) is a residual capturing the district deviations in the
effect of market tightness. \(^{29}\) While equation (18) follows directly from the structural equa-
tion (8), it also has an intuitive interpretation: conditional on the appropriate set of fixed
effects, districts are more open to trade the less responsive their local prices are to local
yield shocks and the more responsive they are to yields shocks elsewhere.

While in principle the elasticities \(\{ T_{ijd} \}\) can be estimated non-parametrically if there
are a large number of time periods and goods relative to the number of districts, this is
not the case in our empirical context. To proceed, we instead assume that the bilateral
Pareto shape parameters are inversely related to travel times:

\[
\varepsilon_{ijd} = \beta D_{ijd}^{-\phi},
\]

(19)

where we use the same \(\phi\)s and travel time specifications as used in Section 3. Because \(E\) is
an \(M\)-matrix, we can write its inverse \(T\) as an infinite geometric sum (see Appendix A.6
for further details). Approximating \(T\) by the first two elements of this series and applying
the parametric assumption in equation (19), we can rewrite equation (18) as:

\[
\ln p_{igtd} = - \gamma_1 \ln A_{igtd} - \gamma_2 \sum_{j \neq i} D_{ijd}^{-\phi} \ln \left( \frac{A_{jgtd}}{A_{igtd}} \right) + \delta_{itd} + \delta_{igd} + \delta_{gtd} + \rho_{igtd},
\]

(20)

where \(\gamma_1 \equiv \frac{1}{\kappa^2} (2\kappa - \sigma)\), \(\gamma_2 \equiv \frac{\beta}{\kappa^2}\) for some \(\kappa > 0\), and the residual \(\rho_{igtd}\) includes the higher
order terms from the infinite series expansion of \(T\).

Given \(D_{ijd}^{-\phi}\), the coefficients \(\gamma_1\) and \(\gamma_2\) can be identified using ordinary least squares as
long as yields are uncorrelated with the residual (as is the case in our framework where
yields are idiosyncratic); as before, since farmers may invest disproportionately more care
harvesting crops that have high prices, we construct instruments for the two yield terms

\(^{29}\)More precisely, \(\nu_{igtd} \equiv \left( \sum_{j=1}^{N} T_{ijd} \varepsilon_j - \frac{1}{N} \sum_{j=1}^{N} \sum_{k=1}^{N} T_{jk} \varepsilon_k \right) \ln \varphi_{gt}\). If all districts shared the same
total level of openness (i.e. \(\varepsilon_i \equiv \sum_{j \neq i} \varepsilon_{ij} = \bar{\varepsilon}\) for all \(i\)), then the residual would be equal to zero since
\(\sum_{j=1}^{N} T_{ijd} \ln \varphi_{gt} = \frac{1}{N} \ln \varphi_{gt}\) would be absorbed by the good-year fixed effect. Hence the residual \(\varepsilon_{igt}\) captures
only deviations of the elasticity weighted average of the total openness of a district’s trading partners from
the average.
using predicted yields constructed from rainfall shocks in an analogous manner to the procedure outlined in Stylized Fact 2.\textsuperscript{30} Given the previous estimate of $\sigma$, these two parameters allow us to recover $\beta$ and $\kappa$, and ultimately the bilateral shape parameter $\epsilon_{ijd}$, using equation (19).

Table 5 reports the results of regression (20). As can be seen, prices are lower when both own yields and the distance-weighted sum of other districts’ yields are higher. The $\gamma_1$ and $\gamma_2$ coefficients are both negative and statistically significant regardless of whether we use actual yields or instrument yields with rainfall-predicted yields, and regardless of our choice of $\phi$ (either $\phi = 1$ or $\phi = 1.5$) or our estimate of the off-highway speed of travel (1/3 or 1/4 of that on the highway). In our preferred IV specification (Column 2), the estimates imply that the average Pareto shape parameter between districts in 1970 was 0.06, rising to 0.09 by 2000. Intuitively, these high estimated trade costs are necessary to explain why local prices remain more responsive to local yield shocks than yield shocks in other districts despite there being more than 300 districts (given our assumption that traders receive independent draws for each district).

**Estimating risk aversion and costs of cultivation from the observed distribution of yields and allocation decisions**

From Section 4.4, farmers choose a land allocation along the frontier of the (log) mean real returns and the variance of (log) real returns, with the gradient of the frontier at the chosen allocation equal to their effective risk-aversion parameter $\rho_i$. This implies that any produced good that has higher mean real returns must also contribute a greater amount to the variance of the real returns, as if this were not the case the farmer should have allocated more land to that good, lowering its mean return. This relationship is summarized in the farmer’s first order conditions from equation (15), which we re-write here:

$$\mu_{zg}^{z,i} = \rho_i \sum_{h=1}^{G} \theta_{ih} \Sigma_{gh}^{z,i} + \lambda_i. \tag{21}$$

Equation (21) forms the basis of our estimation of both effective risk-aversion and the costs of cultivation. Note that if we observed the distribution of real returns and the variance-covariance matrix of real returns, we could directly regress the former on the latter with a district-decade fixed effect in order to recover $\rho_i$. However, instead we observe the prices, yields and area allocated to each good in each year and each district from the VDSA data which has two limitations: first, we can only calculate nominal rev-

\textsuperscript{30}To match the fixed effects in equation (20), we predict yields from a regression of log yield on local rainfall shocks for each month interacted with state-crop fixed effects and controlling for district-year, crop-district-decade and crop-year fixed effects.
enues not the real returns; second, these revenues are gross rather than net of costs. To address the first problem, we note that given the distribution of trade costs estimated in the previous subsection, we can use Proposition 1 to transform the mean covariance of the (observed) nominal gross yields into the mean and covariance of real returns. To address the second problem, we assume that each good within a district-decade has an unobserved crop cost \( \kappa_{igd} \) that is constant across states of the world and log additive (so that it enters linearly into the first order conditions). As a result, we can re-write equation (21) solely as a function of observables (with \( d \) denoting decade-level variables):

\[
\mu_{g} = \rho_{id} \sum_{h=1}^{G} \theta_{ih} \Sigma_{gh} + \delta_{id} + \delta_{ig} + \delta_{gd} + \zeta_{igd}, \tag{22}
\]

where \( \delta_{id} \equiv \lambda_{id} \) is the Lagrange multiplier and the unobserved crop cost \( \kappa_{igd} \) is assumed to be a combination of a district-good fixed effect \( \delta_{ig} \), a crop-decade fixed effect \( \delta_{gd} \), and an idiosyncratic district-good-decade term \( \zeta_{igd} \). Note that given these estimated crop costs (along with the other estimated structural parameters), the farmer’s first order conditions will hold with equality at their observed land allocation. In other words, we calibrate the unobserved crop costs so that farmers in all districts and all decades are producing at the optimal point along the mean-variance frontier.

Equation (22) follows directly from the structural equation (21) but has a straightforward interpretation: at the optimal allocation, crops that have higher mean returns must also have higher (marginal contributions to overall) volatility. The more risk the farmer is willing to accept in order to increase her mean returns, the less risk averse she is (and/or the better access to insurance she has).

Under the assumptions about crop costs above, \( \rho_{id} \) can be estimated using equation (22) via ordinary least squares. Table 6 reports the estimated \( \rho_{id} \) from this regression, assuming it is common across districts and decades. Column 1 finds that there is a strong positive relationship between the mean real returns and the marginal contribution to the variance of real returns, with an effective risk-aversion parameter of roughly one.

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31To calculate the mean and variance-covariance matrix of yields, we aggregate across years within district-decade, implicitly assuming that land allocations are constant within decade. Therefore, in what follows we also construct the land allocation within a district-decade by averaging across years.

32Because of the presence of the Lagrange multiplier, crop costs are only identified up to scale. In the results that follow, we normalize the cost of cultivation for one crop to zero; this normalization does not affect the estimated change in welfare.

33In some districts, the VDSA records very small numbers for sparsely planted crops. In other districts, no number is recorded. As these differences are likely measurement error, and additive measurement error biases upward the variance of log yields, we exclude from the regression any crops which are allocated less than 0.1 percent of land area in a district-decade; including these crops reduces the magnitude of the estimated coefficients but does not change the qualitative results.
This estimate is consistent with previous estimates of risk aversion of Indian farmers (e.g. Rosenzweig and Wolpin (1993)). To correct for (classical) measurement error bias arising, for example, from the fact that our variance-covariance matrix is itself an estimate, we instrument for the variance term with the marginal contribution to the log variance of rainfall-predicted yields.\textsuperscript{34} Column 2 shows these IV results, with the point estimates increasing slightly consistent with measurement error creating a downward bias.

As noted previously, the effective risk aversion parameter, \( \rho_{id} \), captures both the inherent risk aversion of farmers and their access to risk-mitigating technologies. To capture this, we assume the inherent risk aversion is constant across districts and decades and the risk-mitigation is a function of bank access \( bank_{id} \) (measured as rural banks per capita):

\[
\rho_{id} = \rho^A_{bank_{id}} + \rho^B,
\]

so that equation (22) becomes:

\[
\mu_{z, id}^g = \rho^A_{bank_{id}} \times \sum_{h=1}^G \theta_{ih}^d \Sigma_{gh} z_{id}^d + \rho^B \sum_{h=1}^G \theta_{ih}^d \Sigma_{gh} z_{id}^d + \delta_{id} + \delta_{ig} + \delta_{gd} + \nu_{igd}. \quad (23)
\]

If insurance improves with bank access, we expect \( \rho^A < 0. \)

Columns 3 and 4 of Table 6 provide support for this hypothesis and shows that districts with greater access to banks had a less positive relationship between the mean real returns and the marginal contribution to the variance of real returns, consistent with bank access improving farmer insurance and leading them to act in a manner that appears less risk averse (with the IV results in Column 4 the preferred estimate we use in the quantification). Reassuringly, the combination of the fixed effects and ‘residual from regression (23)—which we interpret as unobserved crop costs, those that ensure the crop choice observed in the data is the optimal choice in the model—positively correlate with actual crop costs we observe at the state-level for a subset of our sample period; see Table A.3 in the appendix for further details.

5.2 Trade, volatility and welfare

We now use our structural estimates to quantify the welfare effects of the expansion of the Indian highway network. To isolate the gains from trade, we hold all structural parameters except openness (i.e. the distribution of productivities, crop costs, and bank access) constant at the estimated level for the 1970s. We then calculate the equilibrium crop choice, the distribution of real returns and the resulting welfare under the estimated

\textsuperscript{34}The instrument is \( \sum_{h=1} \hat{\Sigma}_{gh}^{1970} b_{ih}^{1970} \) (where \( \hat{\Sigma}_{gh}^{1970} \) is the estimated variance-covariance matrix using observed rainfall variation and \( b_{ih}^{1970} \) is the observed crop allocation in the 1970s). We use the same predicted rainfall measure used for instrumenting the variance of yields term in Table 3.
distribution of bilateral trade costs in the 1980s, 1990s, and 2000s; see Appendix A.7 for a detailed description of this counterfactual procedure. Because our parameterization in equation (19) ensures that the estimated bilateral trade costs change over time only through travel time reductions resulting from highway expansions, this procedure isolates the welfare effects of changes to the Indian highway network.

For each district in each decade, we calculate the (log of the arithmetic) mean real returns, the variance of the (log) real returns, and overall welfare (which, after the appropriate monotonic transformation, is a linear combination of the two; see equation (13)). We also decompose the effects of trade into the effects on the production side (the mean and variance of farmer nominal income, and the implied welfare of a “producer” who uses this nominal income to purchase a hypothetical numeraire good) and on the consumption side (the mean and variance of the inverse of the price index, and the implied welfare of a “consumer” who uses the income from a sale of a hypothetical numeraire good to purchase the CES consumption bundle).

Table 7 summarizes the changes in these objects across decades by projecting the object of interest (e.g. the log of the mean real returns) on a set of decade dummies and district fixed effects so that the coefficients on the dummies reveal the average change within districts over time. To highlight the effect of the endogenous crop choice of farmers, Panel A first considers the effects of the highway expansion holding farmer crop choice fixed at the observed 1970s allocations. Consistent with the reduced form results of Table 1, we find that the expansion of the highway network increases both the mean and variance of nominal income, increases the mean of the price index, and increases the mean and variance of real returns. Given our effective risk aversion estimates (holding bank access at 1970s levels), highway expansions between the 1970s and 2000s increase welfare by approximately 4.9 percent; however, given that the mean real returns increase by 5.8 percent, the increase in volatility erodes the first moment gains from trade by about 15 percent.

Panel B of Table 7 reports the results allowing farmers to optimally reallocate their land across crops. When farmers choose their crops optimally, the effects of highway expansion are qualitatively similar to Panel A—the mean and variance of nominal income increase, along with the mean of the price index. By altering their crop choice, however, we estimate that farmers were able to increase their mean real returns by nearly as much as when crop choice was constant but without increasing the volatility of real returns at all, i.e. farmers are able to fully hedge against the increased risk of the highway expansion. This led to an increase in farmer welfare by 5.7 percent—about 15 percent more than the gains in Panel A, highlighting the importance of accounting for the ability of farmers
to respond to changes in the risk profile they face by altering their crop choices.\footnote{The structural results are qualitatively consistent with the reduced form estimates and provide quantitatively similar estimates of the increase in nominal income: Table 1 implies that the improvement in market access for the median district between the 1970s and 2000s is associated with a 37 percent increase in nominal income, whereas the structural results imply a 34 percent increase. However, the structural results also estimate an increase in the price index, whereas there is no statistically significant association between market access and the price index in the reduced form. As a result, the structural estimates for the increase in real income are smaller than the reduced form estimates (5.7 percent versus 30 percent).}

The average gains from trade mask substantial heterogeneity across space. Figure 3 presents a visual summary, and shows that districts with greatest increase in market access between the 1970s and the 2000s tended to have larger gains from trade over the period (the correlation between the two figures is 0.36).

Table 8 explores this heterogeneity more systematically. Column 1 replicates Column 9 of Table 7 Panel B. Column 2 shows that much of the gains from trade over time can be captured by observed improvements in market access (the coefficients on the decade dummies fall close to zero after controlling for observed market access), suggesting that the general equilibrium spillovers to other districts are reasonably small. Column 3 of Table 8 shows that the relationship between market access improvements and welfare gains is far from uniform. First, districts that were initially growing fewer crops had larger gains from increases in market access, as reductions in trade costs allowed these districts to more easily import crops that were very costly to grow locally. Second—and more closely related to the second moment effects that are the focus of this paper—districts whose high-average-yield crops in the 1970s were also low-risk crops in the 1970s (i.e. districts where the correlation between the mean and standard deviation of log yields across crops was negative) gained more from improvements in market access than districts whose high-average-yield crops were also high-risk crops (i.e. districts where the correlation was positive). This finding echoes Proposition 3 which shows that volatility can attenuate the gains from trade when farmers choose not to specialize in the goods they are more productive in to avoid the extra risk they bring—i.e. the gains from trade are the largest when the “first moment” and “second moment” forces determining crop choice align.

Finally, we explore how the optimal crop choice responds to the expansion of the highway network. Figure 4 compares the observed mean and standard deviation of log yields in the 1970s (Panels A and B, respectively) to the model’s predicted change in the optimal allocation of land as a result of the highway expansion (Panel C). While the highway expansion does increase the overall land allocation to cash crops like cotton, it also causes redistribution across space in production, with Northeast India increasing production of wheat and the South increasing production of sorghum. Consistent with the model’s prediction that reductions in trade costs lead districts to specialize in their risk-adjusted com-
parative advantage crops, Panels A and B show that wheat has high-mean/low-volatility yields in Northeast India, whereas the same is true for sorghum in the South.\textsuperscript{36}

All told, the structural estimates demonstrate that, while the expansion of the Indian highway network would have increased the risk faced by farmers through the second moment effects of trade, farmers were able to mitigate the welfare loss from this increased risk by altering their planting decisions.

6 Conclusion

The goal of this paper is to examine the relationship between trade and volatility. To do so, we first document that reductions in trade costs due to the expansion of the Indian highway network reduced in magnitude the negative relationship between local prices and local yields, which lead farmers to reallocate their land toward crops with higher mean yields and lower yield volatility.

We then present a novel Ricardian trade model that incorporates a portfolio allocation decision drawn from the finance literature. Risk averse producers choose their optimal allocation of resources across goods and the general equilibrium distribution of real returns is determined by this allocation along with the distribution of bilateral trade costs and yields. The model yields tractable equations governing equilibrium prices and farmers’ resource allocations and generates the patterns documented in the data.

The model provides intuitive and transparent estimating equations to identify both the bilateral trade costs—using the relationship between local prices and yield shocks in all locations—and farmers’ risk preferences—using the slope of the mean-variance frontier at the observed crop choices. Using these estimates, we show that while increased trade openness would have increased the volatility faced by farmers at their current allocations, farmers are able to hedge this risk by changing what they produce, amplifying the gains from trade.

\textsuperscript{36}More generally, Table A.4 shows that model-predicted changes in optimal crop choice positively correlate with 1970s mean log yields and negatively correlate with the standard deviation of log yields.
References


Table 1: REAL INCOME AND ROADS

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<tr>
<th>Dependent variable:</th>
<th>Components of Real Income (Logged)</th>
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Notes: Each entry corresponds to the coefficient on market access from a separate regression of a component of the mean and variance of real income regressed on alternative measures of market access. All regressions also include district and decade fixed effects. Coefficients multiplied by 100,000 for readability. Nominal income is calculated as agricultural revenue per hectare over the 15 sample crops. In Panel A, actual crop allocations, prices and yields are used for this calculation. In Panel B, actual yields and prices are used along with the average crop allocations in the 1970s. Price index is a CES price index of the same 15 crops using the CES parameters shown in Table 4. Each observation in each regression is at the district-decade level. Stars indicate statistical significance: * p<.10 ** p<.05 *** p<.01.
Table 2: PRICE-YIELD ELASTICITIES AND ROADS

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Notes: Regressions of local log prices on local log yields interacted with market access multiplied by 100,000. Each observation is a crop-district-year. All regressions include crop-district-decade and crop-year fixed effects. Columns 4-8 include combinations of log yields interacted with crop-district and/or crop-decade fixed effects. IV columns instrument yield terms with predicted yields from a regression of log yield on local rainfall shocks for each month interacted with state-crop fixed effects and controlling for crop-district-decade and crop-year fixed effects, and with the interaction of predicted yields with market access. RF columns replace the yield terms with predicted yields calculated as in the IV specification, and the interaction of predicted yields with market access. Robust standard errors reported in parentheses. Stars indicate statistical significance: * p<.10 ** p<.05 *** p<.01.
Table 3: CROP CHOICE AND OPENNESS

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<td>Log(Variance Yield)</td>
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<td>Log(Mean)XMA</td>
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<td>Log(Var)XMA</td>
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<td>Log(Var)XBank</td>
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<td>Log(Mean)XMAXBank</td>
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<td>(0.050)</td>
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Crop-decade FE      | Yes | Yes | Yes | Yes | Yes | Yes |
District-decade FE   | Yes | Yes | Yes | Yes | Yes | Yes |
Crop-district FE     | Yes | Yes | Yes | Yes | Yes | Yes |
R-squared            | 0.974 | 0.974 | 0.974 | 0.974 | 0.974 | 0.973 |
Observations         | 13791 | 13790 | 13791 | 13790 | 13765 | 13764 |
First-Stage F Stat   | . | 97.903 | . | 36.335 | . | 1.824 |

Notes: Crop choice regressed on the log mean and variance of yields, and the log mean and variance of yields interacted with market access multiplied by 100,000 and/or banks per capita multiplied by 1000. Each observation is a crop-district-decade. Observations are weighted by the number of years observed within decade. In IV columns, mean of yield instrumented with mean of predicted yields from a regression of log yield on local rainfall shocks for each month interacted with state-crop fixed effects and controlling for crop-decade, district-decade and crop-district fixed effects. Variance of yield instrumented with variance of predicted yields from a regression of log yield on local rainfall shocks for each month interacted with state-crop-decade fixed effects and controlling for crop-district-decade fixed effects. Interaction terms instrumented by predicted yield terms interacted with market access and bank access. Standard errors clustered at the district-decade level are reported in parentheses. Stars indicate statistical significance: * p<.10 ** p<.05 *** p<.01.
Table 4: Preference Parameters

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<th>Sorghum $\alpha$</th>
<th>Pearl Millet $\alpha$</th>
<th>Maize $\alpha$</th>
<th>Barley $\alpha$</th>
<th>Finger Millet $\alpha$</th>
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<th>Rapeseed $\alpha$</th>
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<td>0.311***</td>
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| Notes: Estimates of the elasticity of local budget shares to village-level median prices. Each observation is a household-good pair from the 1987 NSS household surveys. Observations are weighted by NSS survey weights. IV estimates instrument log median village prices with log median village prices in neighboring village. Coefficients on prices transformed by $1 - x$, good fixed effects transformed by $e^x$. Standard errors clustered at the village level are reported in parentheses. Stars indicate statistical significance: * p<.10 ** p<.05 *** p<.01.
Table 5: Prices, Own Yields and Distance-Weighted Others’ Yields

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<th>(3) OLS</th>
<th>(4) IV</th>
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<td>-0.044***</td>
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<td>(0.004)</td>
<td>(0.009)</td>
<td>(0.006)</td>
<td>(0.012)</td>
<td>(0.004)</td>
<td>(0.008)</td>
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<td>( \sum_{j \neq i} D_{ij}^{-\phi} \ln \left( \frac{y_{igt}}{y_{igt}} \right) )</td>
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<td>-0.012***</td>
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<td>(0.005)</td>
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<td>-0.005***</td>
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<td>(0.001)</td>
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<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>Yes</th>
<th>Yes</th>
<th>Yes</th>
<th>Yes</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>District-year FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Crop-district-decade FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Crop-year FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.948</td>
<td>0.948</td>
<td>0.948</td>
<td>0.948</td>
<td>0.948</td>
<td>0.948</td>
</tr>
<tr>
<td>Observations</td>
<td>82744</td>
<td>82744</td>
<td>82744</td>
<td>82744</td>
<td>82744</td>
<td>82744</td>
</tr>
<tr>
<td>First-Stage F Stat</td>
<td>.</td>
<td>2219.93</td>
<td>.</td>
<td>2873.06</td>
<td>.</td>
<td>2498.31</td>
</tr>
</tbody>
</table>

Notes: Estimates of local prices regressed on own log yields and travel time weighted average of other districts’ yields. Odd numbered columns instrument own- and travel time weighted other yields with own predicted yields and travel time weighted other predicted yields, with predicted yields constructed from a regression of log yield on local rainfall shocks for each month interacted with state-crop fixed effects and controlling for district-year, crop-district-decade and crop-year fixed effects. Each observation is a crop-district-year. Robust standard errors reported in parentheses. Stars indicate statistical significance: * \( p<.10 \) ** \( p<.05 \) *** \( p<.01 \).
## Table 6: Estimated Risk Aversion and Insurance

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>Mean Real Returns of a Crop</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1) OLS</td>
</tr>
<tr>
<td>Variance of Real Returns</td>
<td>0.964*** (0.107)</td>
</tr>
<tr>
<td>Rural Banks per Capita and Variance of Real Returns</td>
<td>-7.455*** (1.244)</td>
</tr>
<tr>
<td>District-decade FE</td>
<td>Yes</td>
</tr>
<tr>
<td>District-crop FE</td>
<td>Yes</td>
</tr>
<tr>
<td>Crop-decade FE</td>
<td>Yes</td>
</tr>
<tr>
<td>First stage F-stat</td>
<td>1007.360</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.871</td>
</tr>
<tr>
<td>Observations</td>
<td>11630</td>
</tr>
</tbody>
</table>

Notes: Each observation is a crop-district-decade triplet to which more than a tenth of a percent of land was allocated. The independent variable is the marginal contribution of a crop to the total variance of real returns. The IV columns report the results of an instrumental variables regression where the variance of real returns is instrumented with the variance of rainfall-predicted yields using observed 1970s land allocations, where the predicted yields are from a regression of log yield on local rainfall shocks for each month interacted with state-crop-decade fixed effects and controlling for crop-district-decade fixed effects. Standard errors clustered at the district-decade level are reported in parentheses. Stars indicate statistical significance: * p<.10 ** p<.05 *** p<.01.
<table>
<thead>
<tr>
<th></th>
<th>1980s</th>
<th>1990s</th>
<th>2000s</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel A: Crop Choice Fixed at 1970s Levels</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Producer Gains</strong></td>
<td>0.020***</td>
<td>0.048***</td>
<td>0.094***</td>
</tr>
<tr>
<td><strong>Consumer Gains</strong></td>
<td>-0.011***</td>
<td>-0.025***</td>
<td>-0.046***</td>
</tr>
<tr>
<td><strong>Total Gains</strong></td>
<td>0.010***</td>
<td>0.027***</td>
<td>0.058***</td>
</tr>
<tr>
<td><strong>District FE</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>R-squared</strong></td>
<td>1.000</td>
<td>0.999</td>
<td>1.000</td>
</tr>
<tr>
<td><strong>Observations</strong></td>
<td>1232</td>
<td>1232</td>
<td>1232</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>1980s</th>
<th>1990s</th>
<th>2000s</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Panel B: Optimal Crop Choice</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Producer Gains</strong></td>
<td>0.039***</td>
<td>0.121***</td>
<td>0.343***</td>
</tr>
<tr>
<td><strong>Consumer Gains</strong></td>
<td>-0.023***</td>
<td>-0.086***</td>
<td>-0.267***</td>
</tr>
<tr>
<td><strong>Total Gains</strong></td>
<td>0.011***</td>
<td>0.028***</td>
<td>0.057***</td>
</tr>
<tr>
<td><strong>District FE</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>R-squared</strong></td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
</tr>
<tr>
<td><strong>Observations</strong></td>
<td>1232</td>
<td>1232</td>
<td>1232</td>
</tr>
</tbody>
</table>

Notes: Ordinary least squares. Each observation is a district-decade pair. The mean column reports the log of the mean returns; the variance column reports the variance of the log returns; and the welfare column uses the estimated risk aversion coefficients to combines the two to create the expected welfare. Columns 1-3 correspond to the nominal income and can be interpreted as the welfare of a producer who uses the nominal income to purchase a numeraire good; Columns 4-6 correspond to the inverse of the price index and can be interpreted as the welfare of a consumer who uses a constant income to purchase a CES bundle of crops; Columns 7-9 correspond to the agents in the model who earn a nominal income and use it to purchase a CES bundle of crops. Note that because the means are the mean of the log real returns (as opposed to the log of the mean returns), Columns (1) and (4) do not necessarily sum to Column (7). Standard errors clustered at the district level are reported in parentheses. Stars indicate statistical significance: * p<.10 ** p<.05 *** p<.01.
Table 8: Explaining the heterogeneity across districts in the gains from the expansion of the Indian highway network

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>Estimated Welfare Gains from Trade</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
</tr>
<tr>
<td>1980s</td>
<td>0.009***</td>
</tr>
<tr>
<td></td>
<td>(0.001)</td>
</tr>
<tr>
<td>1990s</td>
<td>0.026***</td>
</tr>
<tr>
<td></td>
<td>(0.001)</td>
</tr>
<tr>
<td>2000s</td>
<td>0.057***</td>
</tr>
<tr>
<td></td>
<td>(0.002)</td>
</tr>
<tr>
<td>Log Market Access</td>
<td>0.066***</td>
</tr>
<tr>
<td></td>
<td>(0.009)</td>
</tr>
<tr>
<td>Number of CropsXLog Market Access</td>
<td>-0.019***</td>
</tr>
<tr>
<td></td>
<td>(0.001)</td>
</tr>
<tr>
<td>Correlation of Mean and Std. Dev. of YieldsXLog Market Access</td>
<td>-0.057***</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
</tr>
<tr>
<td>District FE</td>
<td>Yes</td>
</tr>
<tr>
<td>R-squared</td>
<td>1.000</td>
</tr>
<tr>
<td>Observations</td>
<td>1232</td>
</tr>
</tbody>
</table>

**Notes:** Ordinary least squares. Each observation is a district-decade pair. The dependent variable is estimated welfare in a district-decade from expanding the Indian highway network (holding all other structural parameters fixed). Number of crops is the number of crops with observed yields in the 1970s in a district. The correlation between mean and standard deviation of yields is the correlation across crops within district in the observed mean and standard deviation of log yields in the 1970s; a positive (negative) value indicates that crops with higher means in a district also tend to be more (less) risky. Standard errors clustered at the district level are reported in parentheses. Stars indicate statistical significance: * p<.10 ** p<.05 *** p<.01.
Notes: This figure shows the expansion of the Indian highway network over time. The networks are constructed by geocoding the scanned *Road Map of India* described in Section 2.2 for each of the above years and using image processing to identify the pixels associated with highways. Bilateral distances between all districts are then calculated by applying the “Fast Marching Method algorithm (see Sethian (1999)) to the resulting speed image.
Figure 2: Decomposition of Income Volatility over Time

Notes: This figure shows how the volatility of real (gross) agricultural incomes and its components have changed over time. The blue bar reports the log change in the volatility in total nominal agricultural revenue relative to the 1970s using observed crop-year-district prices, yields, and crop shares. The red bar reports the log change in the price index, a CES price index for the 15 crops in our sample. The green bar reports the log change in real (gross—i.e. excluding crop costs) income. Each of the values reported are the mean value across districts within a decade.
Figure 3: THE SPATIAL DISTRIBUTION OF THE GAINS FROM TRADE

Notes: The left panel figure shows the distribution across districts in the gains from trade from the expansion of the highway network between the 1970s to the 2000s. To calculate the gains from trade, we hold technology and effective risk aversion parameters constant at their 1970s levels but allow trade costs to change as the Indian highway network expands over time. For each district in each decade, we then calculate the optimal reallocation of land across different crops and the associated change welfare. The right frame shows the spatial dispersion of change in market access between the 1970s and the 2000s, where the market access is measured as an inverse travel time weighted average of agricultural output in all districts, and travel times are calculated using the observed highway network. In both figures, the gains are reported by decile, where red indicates greater gains and blue indicates smaller gains.
Figure 4: CROP CHARACTERISTICS AND THE RESPONSE OF CROP ALLOCATIONS TO THE INDIAN HIGHWAY EXPANSION

Panel A: Relative mean log yields in the 1970s

Panel B: Relative standard deviation of log yields in the 1970s

Panel C: Change in optimal crop allocation from highway expansion

Notes: Panels A and B report the deciles of average log yields and standard deviation of log yields for each crop in each district in the 1970s, respectively. (An absence of color indicates that particular crop was not grown in that district the 1970s.) Panel C reports the percentage point change in land allocated to the production of each crop in each district in response to the expansion of the Indian highway network.
A Appendix

A.1 A microfoundation for insurance

In this subsection, we provide a microfoundation for the assumption that in the presence of (costly) insurance, equilibrium real income after insurance is equal to a Cobb-Douglas combination of equilibrium real income prior to insurance and expected income. To save on notation, in what follows, we will denote states of the world with subscripts and the probability of state of the world \( s \) with \( \pi_s \). Denote the real income realization prior to insurance as \( I_s \) and denote the real income post insurance as \( C_s \).

The goal is to show that:

\[
C_s = \kappa I_s^\chi (I_s)^{1-\chi},
\]

where \( \chi \in [0, 1] \) and \( \kappa \equiv \frac{E[I_s^\chi]}{E[I_s]} \) is a scalar necessary to ensure that the mean income remains constant before and after insurance.

To micro-found equation (24), we proceed as follows. As in the main text, farmers are assumed to be risk averse with constant relative risk aversion, but now we allow them the ability to purchase insurance. A farmer can purchase insurance which pays out one unit of income in state of the world \( s \) for price \( p_s \). Hence, consumption in state of the world \( s \) will be the sum of the realized income in that state and the insurance payout less the money spent on insurance:

\[
C_s = I_s + q_s - \sum_t p_t q_t.
\]

A farmer’s expected utility function is:

\[
E[U] = \sum_s \pi_s \frac{1}{1-\rho} \left( I_s + q_s - \sum_t p_t q_t \right)^{1-\rho},
\]

where as in the main text \( \rho \geq 0 \) is the level of risk aversion of the farmer.

Farmers purchase their insurance from a large number of “money-lenders” (or, equivalently, banks). Money-lenders have the same income realizations as farmers, but are distinct from farmers in that they are less risk averse. For simplicity, we assume the money-lenders also have constant relative risk aversion preferences with risk aversion parameter \( \lambda \leq \rho \). Because lenders are also risk averse, farmers will not be able to perfectly insure themselves. Money lenders compete with each other to lend money, and hence the price of purchasing insurance in a particular state of the world is determined by the marginal cost of lending money.

We first calculate the price of a unit of insurance in state of the world \( s \). Since the price of insurance is determined in perfect competition, it must be the case that each money lender is just indifferent between offering insurance and not:

\[
\sum_t \pi_t \frac{1}{1-\lambda} (I_t + \varepsilon p_s)^{1-\lambda} + \pi_s \frac{1}{1-\lambda} (I_t + \varepsilon p_s - \varepsilon)^{1-\lambda} = \sum_t \pi_t \frac{1}{1-\lambda} I_t^{1-\lambda},
\]

where the left hand side is the expected utility of a money-lender offering an small amount \( \varepsilon \) of insurance (which pays \( \varepsilon p_s \) with certainty but costs \( \varepsilon \) in state of the world \( s \)) and the left hand side is expected utility of not offering the insurance. Taking the limit as \( \varepsilon \) approaches zero yields that the price ensures that the marginal utility benefit of receiving \( p_s \varepsilon \) in all other states of the world is
equal to the marginal utility cost of paying \( \epsilon (1 - p_s) \) in state of the world \( s \).

\[
p_s \epsilon \sum_{t \neq s} \pi_t I_t^{-\lambda} = \epsilon (1 - p_s) \pi_s I_s^{-\lambda} \iff p_s = \frac{\pi_s I_s^{-\lambda}}{\sum_t \pi_t I_t^{-\lambda}}.
\]

Equation (25) is intuitive: it says that the price of insuring states of the world with low aggregate income shocks is high.

Now consider the farmer’s choice of the optimal level of insurance. Farmers will choose the quantity of insurance to purchase in each period in order to maximize their expected utility:

\[
\max_{\{q_t\}} \sum_s \pi_s \left( I_s + q_s - \sum_t p_t q_t \right)^{1-\rho}
\]

which yields the following FOC with respect to \( q_s \):

\[
\pi_s \left( I_s + q_s - \sum_t p_t q_t \right)^{-\rho} = p_s \sum_t \pi_t \left( I_t + q_t - \sum_t p_t q_t \right)^{-\rho} \iff \pi_s C_s^{-\rho} = p_s (\sum_t \pi_t C_t^{-\rho}).
\]

Substituting the equilibrium price from equation (25) into equation (26) and noting that \( E[C^{-\rho}] = \sum_t \pi_t C_t^{-\rho} \) and \( E[I^{-\lambda}] = \sum_t \pi_t I_t^{-\lambda} \) yields:

\[
\frac{C_s^{-\rho}}{E[C^{-\rho}]} = \frac{I_s^{-\lambda}}{E[I^{-\lambda}]},
\]

As in the paper, suppose that \( \ln I \sim N(\mu_I, \sigma_I^2) \). Then we have:

\[
\ln \left( \frac{I_s^{-\lambda}}{E[I^{-\lambda}]} \right) \sim N \left( -\frac{1}{2}\lambda^2 \sigma_I^2, \lambda^2 \sigma_I^2 \right),
\]

so that it also is the case that ex-post insurance is log normally distributed (with an arbitrary mean of log returns \( \mu_C \)):

\[
\ln \left( \frac{C^{-\rho}}{E[C^{-\rho}]} \right) \sim N \left( -\frac{1}{2}\lambda^2 \sigma_I^2, \lambda^2 \sigma_I^2 \right) \iff \ln C \sim N \left( \mu_C, \frac{\lambda^2}{\rho^2} \sigma_I^2 \right),
\]

where \( \mu_C \) is an arbitrary mean of log returns. The arbitrary mean arises because the first order conditions (26) are homogeneous of degree zero in consumption, i.e. the first order conditions do not pin down the scale of ex-post real income. To ensure that access to insurance only affects the second moment of returns, we assume that the average income after insurance is equal to average
income before insurance, i.e:

\[ E[C] = E[I] \iff \exp\left\{ \mu_C + \frac{1}{2} \frac{\lambda^2}{\rho^2} \sigma_I^2 \right\} = \exp\left\{ \mu_I + \frac{1}{2} \sigma_I^2 \right\} \iff \mu_C = \mu_I + \frac{1}{2} \sigma_I^2 \left( 1 - \left( \frac{\lambda}{\rho} \right)^2 \right) . \]

As a result, we can re-write equation (27) as:

\[ C_s = I_s^g E[C^g] - \frac{1}{\rho} E[I^{-\lambda}] \frac{1}{\rho} \iff C_s = \kappa I_s^g E(I_s)^{1-\chi} , \]

where \( \chi \equiv \frac{1}{\rho} \in [0, 1] \) and \( \kappa \equiv \frac{E[I_s]}{E[I]} \) as claimed.

A.2 An alternative derivation of the no-arbitrage equation based on convex transportation costs

In the paper, we show that under the appropriate set of assumptions, heterogeneous traders and a market clearing condition imply the following no-arbitrage condition:

\[ \frac{C_{ig}(s)}{Q_{ig}(s)} = \prod_{j \neq i} \left( \frac{p_{ig}(s)}{p_{jg}(s)} \phi_g(s) \right)^{\epsilon_{ij}} , \]

i.e. goods flow toward locations with higher relative prices. In this subsection, we provide an alternative setup that generates the same no-arbitrage condition assuming that transportation costs are increasing and convex in the quantity traded.\(^{37}\) For notational simplicity, we omit the good \( g \) and state \( s \) notation in what follows.

Suppose that iceberg trade costs \( \tau_{ij} \) between \( i \) and \( j \) are increasing in the quantity shipped from \( i \) to \( j \) with the following functional form:

\[ \ln \tau_{ij} = \frac{1}{\epsilon_{ij}} \left( Q_{ij} + \kappa_i - \kappa_j \right) , \]

where \( \{\kappa_i\} \) are (endogenous) constants that capture the relative cost of importing versus exporting from a particular location (a larger \( \kappa_i \) indicates it is relatively more costly to export from a location than for that location to import). Because these are relative costs, without loss of generality we assume \( \sum_{i=1}^{N} \kappa_i = 0 \).

In equilibrium, trade flows from \( i \) to \( j \), \( Q_{ij} \), will only be positive if \( p_j \geq p_i \), in which case the following no-arbitrage condition holds:

\[ \ln p_j - \ln p_i = \ln \tau_{ij} \iff \ln p_j - \ln p_i = \ln \varphi + \frac{1}{\epsilon_{ij}} \left( Q_{ij} + \kappa_i - \kappa_j \right) \iff Q_{ij} = \epsilon_{ij} \left( \ln p_j - \ln p_i - \ln \varphi \right) - \kappa_i + \kappa_j \]

\(^{37}\)We are grateful to Rodrigo Adao for pointing out this alternative setup.
Similarly, trade flows from $j$ to $i$, $Q_{ji}$, will only be positive if $p_i \geq p_j$, in which case the following no-arbitrage equation holds:

$$
\ln p_i - \ln p_j = \ln \tau_{ji} \iff \\
\ln p_i - \ln p_j = \ln \varphi + \frac{1}{\epsilon_{ji}} (Q_{ji} + \kappa_j - \kappa_i) \iff \\
Q_{ji} = \epsilon_{ji} (\ln p_i - \ln p_j - \ln \varphi) + \kappa_i - \kappa_j  \tag{30}
$$

Market clearing implies the total quantity consumed is equal to the total quantity imported:

$$
C_i = Q_{ii} + \sum_{j \neq i} Q_{ji},
$$

while the total quantity produced is equal to the total quantity exported:

$$
Q_i = Q_{ii} + \sum_{j \neq i} Q_{ij}.
$$

Hence the difference between the quantity consumed and the quantity produced is simply equal to the net imports:

$$
C_i - Q_i = \sum_{j \neq i} Q_{ji} - \sum_{j \neq i} Q_{ij}. \tag{31}
$$

As in the main text, assume that $\epsilon_{ij} = \epsilon_{ji}$. Then substituting the no-arbitrage equations (29) and (30) into the market clearing condition (31) yields:

$$
C_i - Q_i = \sum_{Q_{ji} > 0} (\epsilon_{ji} (\ln p_i - \ln p_j) + \kappa_i - \kappa_j) - \sum_{Q_{ij} > 0} (\epsilon_{ij} (\ln p_j - \ln p_i) - \kappa_i + \kappa_j) \iff \\
C_i - Q_i = \sum_{j \neq i} \epsilon_{ij} (\ln p_i - \ln p_j) + \sum_{j \neq i} (\kappa_i - \kappa_j)  \tag{32}
$$

Finally, we suppose that:

$$
\sum_{j \neq i} (\kappa_i - \kappa_j) = (C_i - \ln C_i) - (Q_i - \ln Q_i) + \sum_{j \neq i} \epsilon_{ij} \ln \varphi, \tag{33}
$$

for some $\varphi > 0$. Note that equation (33) can be written in matrix notation as:

$$
A\bar{\kappa} = \mathbf{b},
$$

where $A = [A_{ij}] = \begin{cases} \sum_{i \neq j} \epsilon_{ij} & \text{if } i = j \\ -\epsilon_{ij} & \text{if } i \neq j \end{cases}$ and $\mathbf{b} = \left[ (C_i - \ln C_i) - (Q_i - \ln Q_i) + \sum_{j \neq i} \epsilon_{ij} \ln \varphi \right]$. Note that $A$ has rank $N - 1$, so with the additional constraint that $\sum_{i=1}^N \kappa_i = 0$ there is a unique set of $\{\kappa_i\}$ that solve equation (33). Furthermore, the $\varphi$ can be determined by the aggregate market
clearing constraint that:

\[
\sum_{i=1}^{N} (C_i - Q_i) = 0 \Longleftrightarrow \\
\sum_{i=1}^{N} \left( \sum_{j \neq i} \varepsilon_{ij} (\ln p_i - \ln p_j) + \sum_{j \neq i} (\kappa_i - \kappa_j) \right) = 0 \Longleftrightarrow \\
\sum_{i=1}^{N} \sum_{j \neq i} (\kappa_i - \kappa_j) = \sum_{i=1}^{N} \sum_{j \neq i} \varepsilon_{ij} (\ln p_j - \ln p_i)
\]

As a result, equation (32) becomes:

\[
C_i - Q_i = \sum_{i \neq j} \varepsilon_{ij} (\ln p_i - \ln p_j) + \sum_{i \neq j} (\kappa_i - \kappa_j) \Longleftrightarrow \\
\ln C_i - \ln Q_i = \sum_{i \neq j} \varepsilon_{ij} (\ln p_i - \ln p_j + \ln \phi) \Longleftrightarrow \\
\frac{C_i}{Q_i} = \prod_{i \neq j} \left( \frac{p_i}{p_j} \right)^{\varepsilon_{ij}}, \tag{34}
\]

as required.

A.3 Derivation of the equilibrium crop choice

In this subsection, we provide the full derivation of the equilibrium crop choice when yields are both deterministic and volatile.

A.3.1 No volatility

We begin with the fact that the returns per unit hectare of all crops that farmers produce must be equalized for farmers to be willing to produce them. Taking logs of equation (10) yields:

\[
\ln p_{ig} + \ln A_{ig} = \ln w_i. \tag{35}
\]

Recall from equation (8) that combining the no-arbitrage equation and the CES demand equation yields the following set of equilibrium prices:

\[
\ln p_{ig} = \frac{1}{\sigma} \ln \alpha_g + \sum_{j=1}^{N} T_{ij} \ln D_j - \sum_{j=1}^{N} T_{ij} \ln \left( \varphi_{ig} \right) - \sum_{j=1}^{N} T_{ij} \ln A_{ig} - \sum_{j=1}^{N} T_{ij} \ln \theta_{ig}. \tag{36}
\]

Note from the previous equation that because \( T_{ii} > 0 \), as the land allocated to crop \( g \) in location \( i \) goes to zero, its price rises to infinity, which implies that all crops will be produced in positive amounts in all locations; intuitively, there will always be some “buying” traders with very high trade costs that will choose to source locally regardless of the local price.

Substituting the equilibrium price equation (36) into the farmer indifference condition equa-
tion (35) yields:

\[
\frac{1}{\sigma} \ln \alpha_g + \sum_{j=1}^{N} T_{ij} \ln D_j - \sum_{j=1}^{N} T_{ij} \ln \left( \phi_{ig}^{Tg} \right) - \sum_{j=1}^{N} T_{ij} \ln A_{jg} - \sum_{j=1}^{N} T_{ij} \ln \theta_{jg} + \ln A_{ig} = \ln w_i \iff
\frac{1}{\sigma} \ln \alpha_g + \sum_{j=1}^{N} T_{ij} \ln D_j - \sum_{j=1}^{N} T_{ij} \ln \theta_{jg} = \ln w_i \iff
\frac{1}{\sigma} \ln \alpha_g + T \ln D - T \ln \theta_{jg} = \ln w_i
\]

where the last line writes the system of equation in matrix notation. Multiplying both sides of the equation by \( T^{-1} = E \) allows us to solve for the equilibrium pattern of specialization up to scale:

\[
\ln \theta_{ig} = E \left( \frac{1}{\sigma} \ln \alpha_g + \ln A_{ig} - \ln \theta_{jg} \right) + \ln D - \ln \theta_{jg} \iff
\ln \theta_{ig} = \sum_{j=1}^{N} E_{ij} \left( \frac{1}{\sigma} \ln \alpha_g + \ln A_{ig} - \ln \theta_{jg} \right) + \ln D_i - \ln \theta_{jg} \iff
\ln \theta_{ig} = \left( \sigma + \sum_{j \neq i} \epsilon_{ij} \right) \left( \frac{1}{\sigma} \ln \alpha_g + \ln A_{ig} - \ln \theta_{jg} \right) - \sum_{j \neq i} \epsilon_{ij} \left( \frac{1}{\sigma} \ln \alpha_g + \ln A_{ig} - \ln \theta_{jg} \right) + \ln D_i - \ln \theta_{jg} \iff
\ln \theta_{ig} = \ln \alpha_g + (\sigma - 1) \ln A_{ig} - \ln \theta_{jg} + \sum_{j \neq i} \epsilon_{ij} \left( \ln A_{ig} - \ln A_{jg} \right) + \left( \ln D_i - \sigma \ln w_i - \sum_{j \neq i} \epsilon_{ij} \left( \ln w_i - \ln w_j \right) \right) \iff
\ln \theta_{ig} = \ln \alpha_g + (\sigma - 1) \ln A_{ig} - \ln \theta_{jg} + \sum_{j \neq i} \epsilon_{ij} \left( \ln A_{ig} - \ln A_{jg} \right) + C_i \iff
\theta_{ig} \propto \alpha_g A_{ig}^{\sigma - 1} \phi_{ig}^{Tg} \prod_{j \neq i} \left( \frac{A_{ig}}{A_{jg}} \right) ^{\epsilon_{ij}},
\]

where \( C_i \equiv \ln D_i - \sigma \ln w_i - \sum_{j \neq i} \epsilon_{ij} \left( \ln w_i - \ln w_j \right) \) is a crop-invariant constant. Finally, imposing the land constraint that \( \sum_{g=1}^{G} \theta_{ig} = 1 \), we can solve for the scale, yielding:

\[
\theta_{ig} = \frac{\alpha_g A_{ig}^{\sigma - 1} \phi_{ig}^{Tg} \prod_{j \neq i} \left( \frac{A_{ig}}{A_{jg}} \right) ^{\epsilon_{ij}}}{\sum_{h=1}^{G} \alpha_h A_{ih}^{\sigma - 1} \phi_{ih}^{Tg} \prod_{j \neq i} \left( \frac{A_{ih}}{A_{jg}} \right) ^{\epsilon_{ij}}},
\]

as required.

A.3.2 With volatility

The derivation of the optimal crop choice in the presence of volatility proceeds analogously to the deterministic case, with the first order conditions of the portfolio choice problem in equation (15) replacing the farmer indifference condition from equation (10):

\[
\mu_{ig}^{z_{ij}} - \rho_i \sum_{h=1}^{G} \theta_{ih} \sum_{g=1}^{G} z_{gh} = \lambda_{it},
\]
where $\mu_{g}^{x,i} = \frac{\exp\{\mu_{g}^{x,i}\}}{\sum_{g=1}^{G} \theta_{ig} \exp\{\mu_{g}^{x,i}\} + \frac{1}{2} \sum_{j=1}^{N} T_{ij} \ln \theta_{ig} + \mu_{g}^{A,j} + \mu_{g}^{A,i}}$. Note that we can re-write this as:

$$
\mu_{g}^{x,i} = \ln \left( \lambda_{i} - \left( \frac{1}{2} \sum_{j=1}^{N} T_{ij} \ln \theta_{ig} + \mu_{g}^{A,j} + \mu_{g}^{A,i} - \frac{1}{2} \sum_{h=1}^{G} \theta_{ih} \left( \sum_{j}^{N} \theta_{ig} - \mu_{g}^{A,j} - \mu_{g}^{A,i} \right) - \frac{1}{2} \sum_{h=1}^{G} \theta_{ih} \sum_{j}^{N} \mu_{g}^{A,j} \right) \right) + \ln \sum_{g=1}^{G} \theta_{ig} \exp\{\mu_{g}^{x,i}\} \iff
$$

$$
\frac{1}{\sigma} \ln \alpha_{g} - \sum_{j=1}^{N} T_{ij} \ln \phi_{g}^{x,j} - \sum_{j=1}^{N} T_{ij} \ln \phi_{g}^{x,j} - \sum_{j=1}^{N} T_{ij} \phi_{g}^{x,j} + \mu_{g}^{A,j} + \mu_{g}^{A,i} - \ln \left( \lambda_{i} - \left( \frac{1}{2} \sum_{j=1}^{N} T_{ij} \ln \theta_{ig} + \mu_{g}^{A,j} + \mu_{g}^{A,i} - \frac{1}{2} \sum_{h=1}^{G} \theta_{ih} \left( \sum_{j}^{N} \theta_{ig} - \mu_{g}^{A,j} - \mu_{g}^{A,i} \right) - \frac{1}{2} \sum_{h=1}^{G} \theta_{ih} \sum_{j}^{N} \mu_{g}^{A,j} \right) \right) - \ln \sum_{g=1}^{G} \theta_{ig} \exp\{\mu_{g}^{x,i}\},
$$

where the second line substituted in the expression for $\mu_{g}^{x,i}$ from equation (37) from Proposition 1. Rearranging this expression yields the following system of equations for the equilibrium crop choice:

$$
\sum_{j=1}^{N} T_{ij} \ln \theta_{ig} = \frac{1}{\sigma} \ln \alpha_{g} - \sum_{j=1}^{N} T_{ij} \ln \phi_{g}^{x,j} - \sum_{j=1}^{N} T_{ij} \phi_{g}^{x,j} + \mu_{g}^{A,j} + \mu_{g}^{A,i} - \ln \left( \lambda_{i} - \left( \frac{1}{2} \sum_{j=1}^{N} T_{ij} \ln \theta_{ig} + \mu_{g}^{A,j} + \mu_{g}^{A,i} - \frac{1}{2} \sum_{h=1}^{G} \theta_{ih} \left( \sum_{j}^{N} \theta_{ig} - \mu_{g}^{A,j} - \mu_{g}^{A,i} \right) - \frac{1}{2} \sum_{h=1}^{G} \theta_{ih} \sum_{j}^{N} \mu_{g}^{A,j} \right) \right) - \ln \sum_{g=1}^{G} \theta_{ig} \exp\{\mu_{g}^{x,i}\},
$$

which as in the deterministic case can be inverted to (implicitly) solve for the equilibrium crop choice up to scale:

$$
\ln \theta_{ig} = \sum_{j=1}^{N} E_{ij} \left( \frac{1}{\sigma} \ln \alpha_{g} - \ln \phi_{g}^{x,j} - \mu_{g}^{A,j} \right)
$$

$$
+ \sum_{j=1}^{N} E_{ij} \left( \mu_{g}^{A,j} - \ln \left( \lambda_{i} - \left( \frac{1}{2} \sum_{j=1}^{N} T_{ij} \ln \theta_{ig} + \mu_{g}^{A,j} + \mu_{g}^{A,i} - \frac{1}{2} \sum_{h=1}^{G} \theta_{ih} \left( \sum_{j}^{N} \theta_{ig} - \mu_{g}^{A,j} - \mu_{g}^{A,i} \right) - \frac{1}{2} \sum_{h=1}^{G} \theta_{ih} \sum_{j}^{N} \mu_{g}^{A,j} \right) \right) \right) - \ln \sum_{g=1}^{G} \theta_{ig} \exp\{\mu_{g}^{x,i}\},
$$

where $C_{i} \equiv \sum_{j=1}^{N} E_{ij} \ln \sum_{g=1}^{G} \theta_{ig} \exp\{\mu_{g}^{x,i}\}$ is a good invariant constant and:

$$
\ln \theta_{ig} = \ln \alpha_{g} - \ln \phi_{g}^{x,j} - \mu_{g}^{A,j} + \sigma \ln b_{ig} + \sum_{j \neq i}^{N} \epsilon_{ij} \left( \ln b_{ig} - \ln b_{ij} \right) - C_{i}
$$

Taking the exponent of both sides, this yields:

$$
\theta_{ig} \propto \alpha_{g} \exp \left( \frac{\mu_{g}^{A,i}}{\phi_{g}^{x,j} b_{ig}^{x,j} \prod_{j \neq i} b_{ij}^{x,j} \epsilon_{ij}^{x,j}} \right),
$$

as required.
Proposition 4.

where $\mu^Z_i$ and $\sigma^Z_i$ are defined in Appendix A.4.

Proposition 4. The mean of the log real returns can be expressed as:

$$
\mu^Z_i \equiv \ln \sum_{g=1}^{G} \theta_{ig} \exp \left\{ \mu^x_{i,g} \right\} + \frac{1}{\sigma - 1} \ln \sum_{g=1}^{G} x_{ig} \exp \left\{ \mu^y_{i,g} \right\}
$$

$$
+ \frac{1}{2} \left( \sum_{g=1}^{G} \theta_{ig} \Sigma_{gg}^{x,i} - \sum_{g=1}^{G} \sum_{h=1}^{G} \theta_{ih} \theta_{gh} \Sigma_{gh}^{x,i} \right)
$$

$$
+ \frac{1}{2} \left( \sigma - 1 \right) \left( \sum_{g=1}^{G} \alpha_g \Sigma_{gg}^{p,i} - \frac{1}{2} \right) \sum_{g=1}^{G} \sum_{h=1}^{G} \alpha_g \alpha_h \Sigma_{gh}^{p,i}
$$

$$
+ \ln \left( 1 + \varphi \right),
$$

where $\mu^x_{i,g}$ is the mean of the log nominal revenue of crop $g$ per unit land:

$$
\mu^x_{i,g} \equiv \frac{1}{\sigma} \ln \alpha_g - \left( \sum_{j=1}^{N} T_{ij} \xi_j \right) \left( \ln \phi_g \right) - \sum_{j=1}^{N} T_{ij} \left( \ln \theta_{ijg} + \mu^A_{i,j} \right) + \mu^A_{i,j}, \quad (37)
$$

$\mu^y_{i,g}$ is the mean of the log price of good $g$ (to the power of $(1 - \sigma)$):

$$
\mu^y_{i,g} \equiv (1 - \sigma) \left( \frac{1}{\sigma} \ln \alpha_g - \left( \sum_{j=1}^{N} T_{ij} \xi_j \right) \ln \phi_g - \sum_{j=1}^{N} T_{ij} \left( \ln \theta_{ijg} + \mu^A_{i,j} \right) \right),
$$

$\Sigma^{x,i}$ is the $G \times G$ variance-covariance matrix of nominal revenue across crops:

$$
\Sigma^{x,i} = \left( 1 - T_{ii} \right) I - \left( \sum_{j=1}^{N} T_{ij} \xi_j \right) D^{x,i} \Sigma^{A,i} \left( 1 - T_{ii} \right) I - \left( \sum_{j=1}^{N} T_{ij} \xi_j \right) D^{x,i} \right)'
$$

$$
+ \sum_{j \neq i} \left( \left( \sum_{j=1}^{N} T_{ij} \xi_j \right) D^{x,i} + T_{ij} I \right) \Sigma^{A,i} \left( \left( \sum_{j=1}^{N} T_{ij} \xi_j \right) D^{x,i} + T_{ij} I \right)'
$$

$\Sigma^{p,i}$ is the $G \times G$ variance-covariance matrix of prices across crops:

$$
\Sigma^{p,i} = \sum_{j=1}^{N} \left( \left( \sum_{j=1}^{N} T_{ij} \xi_j \right) D^{x,i} + T_{ij} I \right) \Sigma^{A,i} \left( \left( \sum_{j=1}^{N} T_{ij} \xi_j \right) D^{x,i} + T_{ij} I \right)'
$$

$\varphi$ is the return to farmers from traders and $\phi_g$ is the equilibrium market tightness, both evaluated at the mean of the log realized productivity shocks, and $D^{\varphi,i} \equiv \left[ \partial \ln \phi_g / \partial \ln A_{ih} \right]_{gh}$ is the $G \times G$ matrix of elasticities of the market tightness with respect to productivity shocks in district $j$, evaluated at the mean of the log realized productivity shocks.
The variance of the log real returns can be expressed as:

\[ \sigma_{\tilde{Z}}^2 = \sum_{g=1}^{G} \sum_{k=1}^{G} \theta^g_{ik} \theta^g_{ik} \Sigma^g_{ij} \]

where:

\[ \Sigma^g_{ij} \equiv \left( I - \left( T_{ij} B + \left( \sum_{j=1}^{N} T_{ij} \xi_j \right) BD^{\psi,j} + \tilde{D}^{\psi,j} \right) \right) \Sigma^A_{ij} \left( I - \left( T_{ij} B + \left( \sum_{j=1}^{N} T_{ij} \xi_j \right) BD^{\psi,j} + \tilde{D}^{\psi,j} \right) \right)' \]

\[ + \sum_{j \neq i} \left( T_{ij} B + \left( \sum_{k=1}^{N} T_{jk} \xi_k \right) BD^{\psi,j} + \tilde{D}^{\psi,j} \right) \Sigma^A_{ij} \left( T_{ij} B + \left( \sum_{k=1}^{N} T_{jk} \xi_k \right) BD^{\psi,j} + \tilde{D}^{\psi,j} \right)' , \]

\[ B \equiv (I_G - 1_G \bar{\alpha}') \text{ is a } G \times G \text{ matrix (where } 1_G \text{ is an } G \times 1 \text{ matrix of ones and } \bar{\alpha} \equiv [\alpha_g]_g \text{ and } \tilde{D}^{\psi,j} \equiv 1_G \left( D^{\psi,j} \right)' \], where \( D^{\psi,j} \equiv \left[ \frac{\partial \ln \phi}{\partial \ln A_{ig}} \right]_g \) is a vector of elasticities of the return to farmers from traders to the productivity shocks in district \( j \).

Proof. We first log-linearize equilibrium market tightness and transfers from farmers. From equation (9), given the crop choice of farmers, the equilibrium market tightness \( \psi \) can be written as implicit functions of the realized productivity shocks. As a result, we can log-linearize both around the mean of log productivities:

\[ \ln \phi \left( \{ \ln A_{ig} (s) \} \right) \approx \ln \phi \left( \{ \mu^{A,j}_g \} \right) + \sum_{j=1}^{N} D^{\psi,j} \left( \ln A_j (s) - \mu^{A,j} \right) \]

\[ \ln \left( 1 + \psi \left( \{ \ln A_{ig} (s) \} \right) \right) \approx \ln \left( 1 + \psi \left( \{ \mu^{A,j}_g \} \right) \right) + \sum_{j=1}^{N} D^{\psi,j} \left( \ln A_j (s) - \mu^{A,j} \right) \]

where \( D^{\psi,j} \equiv \left[ \frac{\partial \ln \phi}{\partial \ln A_{ig}} \right]_g \) and \( D^{\psi,j} \equiv \left[ \frac{\partial \ln \psi}{\partial \ln A_{ig}} \right]_g \).

We proceed by applying this approximation to log nominal revenue per unit land, \( \ln x_{ig} (s) \equiv \ln p_{ig} (s) + \ln A_{ig} (s) \). Using expression (8) for prices (ignoring the \( D_i (s) \) term since it cancels out in the utility function; see equation (12)), we have:

\[ \ln x_{ig} (s) = \frac{1}{\sigma} \ln \alpha_g - \left( \sum_{j=1}^{N} T_{ij} \sum_{k \neq j} \xi_k \right) \left( \ln \phi_g + \sum_{j=1}^{N} D^{\psi,j}_g \left( \ln A_j (s) - \mu^{A,j} \right) \right) \]

\[ - \sum_{j=1}^{N} T_{ij} \ln \left( \theta_{ig} + A_{ig} (s) \right) + \ln A_{ig} (s) . \]

From Assumption (1), the distribution of productivities is log-normal and the log nominal revenue per unit land is a linear combination of the log productivities, it too is distributed log normally. Using the familiar expression for the distribution of an affine transformation of a normally distributed variable, we have:

\[ \ln x_i \sim N \left( \mu^{x,i}, \Sigma^{x,i} \right) , \]
where:

\[
\mu_{g}^{x,i} = \frac{1}{\sigma} \ln \alpha_g - \left( \sum_{j=1}^{N} T_{ij} \bar{\varepsilon}_{j} \right) \left( \ln \varphi_g \right) - \sum_{j=1}^{N} T_{ij} \left( \ln \theta_{ij} + \mu_{g}^{A,j} \right) + \mu_{g}^{A,i}
\]

\[
\Sigma^{x,i} \equiv \left( (1 - T_{ii}) \mathbf{I} - \left( \sum_{j=1}^{N} T_{ij} \varepsilon_{j} \right) \mathbf{D}^{\varphi,j} \right) \Sigma^{A,i} \left( (1 - T_{ii}) \mathbf{I} - \left( \sum_{j=1}^{N} T_{ij} \varepsilon_{j} \right) \mathbf{D}^{\varphi,j} \right)'
\]

\[+ \sum_{j \neq i} \left( \left( \sum_{j=1}^{N} T_{ij} \varepsilon_{j} \right) \mathbf{D}^{\varphi,j} + T_{ij} \mathbf{I} \right) \Sigma^{A,i} \left( \left( \sum_{j=1}^{N} T_{ij} \varepsilon_{j} \right) \mathbf{D}^{\varphi,j} + T_{ij} \mathbf{I} \right)'.
\]

Similarly, define \( \ln y_{ig}(s) = (1 - \sigma) \ln p_{ig}(s) \). Again using the log-linearization of \( \varphi_{g} \) and expression (8), we have:

\[
\ln y_{i} \sim N \left( \mu_{g}^{y,i}, \Sigma^{j,i} \right),
\]

where:

\[
\mu_{g}^{y,i} = (1 - \sigma) \left( \frac{1}{\sigma} \ln \alpha_g - \left( \sum_{j=1}^{N} T_{ij} \varepsilon_{j} \right) \ln \varphi_g - \sum_{j=1}^{N} T_{ij} \left( \ln \theta_{ij} + \mu_{g}^{A,i} \right) \right)
\]

\[
\Sigma^{j,i} = (\sigma - 1)^{2} \Sigma^{p,i}
\]

\[
\Sigma^{p,i} = \sum_{j=1}^{N} \left( \left( \sum_{j=1}^{N} T_{ij} \sum_{k \neq j} \varepsilon_{jk} \right) \mathbf{D}^{\varphi,j} + T_{ij} \mathbf{I} \right) \Sigma^{A,i} \left( \left( \sum_{j=1}^{N} T_{ij} \sum_{k \neq j} \varepsilon_{jk} \right) \mathbf{D}^{\varphi,j} + T_{ij} \mathbf{I} \right)'.
\]

Given these definitions, note that we can write the (log of) the real returns \( Z_{i}^{f}(s) \) as:

\[
\ln Z_{i}^{f}(s) = \ln \sum_{g=1}^{G} \theta_{ig}^{f} x_{ig}(s) + \frac{1}{\sigma - 1} \ln \sum_{h=1}^{G} \alpha_{h} y_{ih}(s) + \ln \left( 1 + \psi(s) \right)
\]

As in Campbell and Viceira (2002), we now rely on a second-order approxmaiiton of the log real returns around the mean log productivities. In particular, we write:

\[
\ln Z_{i}^{f}(s) \approx \ln \left( \sum_{g=1}^{G} \theta_{ig}^{f} \exp \left\{ \mu_{g}^{x,i} \right\} \right) - \sum_{g=1}^{G} \theta_{ig}^{f} \mu_{g}^{x,i} + \frac{1}{\sigma - 1} \left( \ln \sum_{h=1}^{G} \alpha_{h} \exp \left\{ \mu_{g}^{y,i} \right\} - \sum_{h=1}^{G} \alpha_{h} \mu_{g}^{y,i} \right)
\]

\[+ \sum_{g=1}^{G} \theta_{ig}^{f} \ln x_{ig}(s) + \frac{1}{\sigma - 1} \sum_{h=1}^{G} \alpha_{h} \ln y_{ih}(s) + \frac{1}{2} \sum_{g=1}^{G} \theta_{ig}^{f} \sum_{g=1}^{G} \alpha_{h} \Sigma_{g}^{p,i} - \frac{1}{2} \sum_{g=1}^{G} \sum_{h=1}^{G} \theta_{ih}^{f} \theta_{ig}^{f} \Sigma_{g}^{x,i}
\]

\[+ \frac{1}{2} (\sigma - 1) \sum_{g=1}^{G} \alpha_{g} \Sigma_{g}^{p,i}^{i} - (\sigma - 1) \sum_{g=1}^{G} \sum_{h=1}^{G} \alpha_{g} \alpha_{h} \Sigma_{g}^{p,i}
\]

\[+ \ln \left( 1 + \psi \right) + \sum_{j=1}^{N} \mathbf{D}^{\psi,j} \left( \ln A_{j}(s) - \mu_{A,j} \right).\]

Again, because the log real returns \( \ln Z_{i}^{f}(s) \) are an affine transformation of log-normally dis-
tributed random variables, the log real returns are also log-normally distributed:

\[ \ln Z_i^f \sim N \left( \mu_i^Z, \sigma_i^{2Z} \right) . \]

Taking expectations of this expression gives us the mean:

\[
\mu_i^Z \equiv \ln \sum_{g=1}^{G} \theta_i^f \exp \left\{ \mu_i^{x,i} \right\} + \frac{1}{\sigma - 1} \ln \sum_{g=1}^{G} \alpha_g \exp \left\{ \mu_i^{y,i} \right\} \\
+ \frac{1}{2} \left( \sum_g \theta_i^f \Sigma_{g}^{x,i} - \sum_h \sum_g \theta_i^f \theta_h^f \Sigma_{gh}^{x,i} \right) \\
+ \frac{1}{2} (\sigma - 1) \left( \sum_g \alpha_g \Sigma_{g}^{p,i} - \frac{1}{2} \sum_{g=1}^{G} \sum_{h=1}^{G} \alpha_g \alpha_h \Sigma_{gh}^{p,i} \right) \\
+ \ln \left( 1 + \bar{\psi} \right),
\]

whereas the variance can be written as:

\[
\sigma_i^{2Z} = \sum_{g=1}^{G} \sum_{h=1}^{G} \theta_i^f \theta_h^f \Sigma_{gh}^{z,i}
\]

where:

\[
\Sigma_{zi} \equiv \left( I - \left( T_{ii} B + \left( \sum_{j=1}^{N} T_{ij} \xi_j \right) B D^{\phi, j} + \bar{D}^{\psi, j} \right) \right) \Sigma^{A,i} \left( I - \left( T_{ii} B + \left( \sum_{j=1}^{N} T_{ij} \xi_j \right) B D^{\phi, j} + \bar{D}^{\psi, j} \right) \right) \right)
\]

\[
+ \sum_{j \neq i} \left( T_{ij} B + \left( \sum_{k=1}^{N} T_{jk} \xi_k \right) B D^{\phi, j} + \bar{D}^{\psi, j} \right) \Sigma^{A,j} \left( T_{ij} B + \left( \sum_{k=1}^{N} T_{jk} \xi_k \right) B D^{\phi, j} + \bar{D}^{\psi, j} \right) \right),
\]

as claimed.

---

**A.5 Proof of Proposition 2**

We first restate the proposition:

**Proposition.** [Restated] Suppose that the Pareto distribution of trade costs can be written as \( \varepsilon_{ij}(t) = \varepsilon_{ij} t \), where \( t \geq 0 \) captures the overall level of openness of the world and an increase in \( t \) indicates a fall in trade costs, and suppose that there are a large number of districts (so that the equilibrium market tightness is constant across states of the world). Then:

1. **[Stylized Fact 1]** Moving from autarky to costly trade increases the volatility of nominal income and decreases the volatility of prices. More precisely, defining \( \sigma_i^{2Y} \) and \( \sigma_i^{2P} \) to be the variance of the log of the numerator and the denominator, respectively, of the real returns \( Z_i^f(s) \):

\[ \frac{d \sigma_i^{2Y}}{dt} \bigg|_{t=0} > 0 \text{ and } \frac{d \sigma_i^{2P}}{dt} \bigg|_{t=0} < 0. \]

2. **[Stylized Fact 2]** Any increase in openness decreases the responsiveness of local prices to local yield shocks:

\[ \frac{d}{dt} \left( -\frac{\partial \ln p_{ig}(s)}{\partial \ln A_{ig}(s)} \right) < 0. \]
(3) [Stylized Fact 3] Any increase in openness causes farmers to reallocate production toward crops with higher mean yields. Moreover, as long as farmers are sufficiently risk averse (i.e. $\rho_i$ is sufficiently large and positive), goods are substitutes (i.e. $\sigma_i \geq 1$), and local prices are not too responsive to local productivity shocks (i.e. $(1 - T_{ii}) \theta_{ig} \geq T_{ii} \alpha_g$), then any increase in openness causes farmers to reallocate production toward crops with less volatile yields, with the latter effect attenuated the greater the access to insurance (i.e. the lower $\rho_i$). Formally, for any two crops $g \neq h$:

$$
\frac{d}{dt} \frac{\partial}{\partial \mu_{ig}^A} (\ln \theta_{ig} - \ln \theta_{ih}) > 0, \quad \frac{d}{dt} \frac{\partial}{\partial \Sigma_{gg}^{A,i}} (\ln \theta_{ig} - \ln \theta_{ih}) \leq 0, \quad \text{and} \quad \frac{d}{dt} \frac{\partial^2}{\partial \Sigma_{gg}^{A,i} \partial \rho_i} (\ln \theta_{ig} - \ln \theta_{ih}) \geq 0.
$$

**Proof.** [Part 1]. From Proposition 1, nominal income $x_{ig}(s) \equiv A_{ig}(s) p_{ig}(s)$ is log-normally distributed:

$$
\ln x_i \sim N \left( \mu_{x,i}^{A,i}, \Sigma_{x,i}^{A,i} \right),
$$

where:

$$
\mu_{x,i}^{A,i} \equiv \frac{1}{\sigma} \ln \alpha_g - \left( \sum_{j=1}^{N} T_{ij} \bar{\varepsilon}_j \right) (\ln \varphi_g) - \sum_{j=1}^{N} T_{ij} \left( \ln \theta_{ig} + \mu_{g}^{A,j} \right) + \mu_{g}^{A,i}
$$

$$
\Sigma_{x,i}^{A,i} \equiv \left( (1 - T_{ii}) I - \left( \sum_{j=1}^{N} T_{ij} \bar{\varepsilon}_j \right) D \varphi \right) \Sigma_{A,i} \left( (1 - T_{ii}) I - \left( \sum_{j=1}^{N} T_{ij} \bar{\varepsilon}_j \right) D \varphi \right)'
$$

$$
+ \sum_{j \neq i} \left( \left( \sum_{j=1}^{N} T_{ij} \bar{\varepsilon}_j \right) D \varphi + T_{ij} I \right) \Sigma_{A,j} \left( \left( \sum_{j=1}^{N} T_{ij} \bar{\varepsilon}_j \right) D \varphi + T_{ij} I \right)'.
$$

Applying the same second order approximation as in Proposition 1, we have that the variance of the log nominal income is approximately:

$$
\sigma_{x,i}^2 \equiv G \sum_{g=1}^{G} \sum_{h=1}^{G} \theta_{ig} \theta_{ih} \Sigma_{x,gh}^{A,i}.
$$

Similarly, the variance of the log price index is approximately:

$$
\sigma_{p,i}^2 \equiv (\sigma - 1) \sum_{g=1}^{G} \sum_{h=1}^{G} \alpha_g \alpha_h \Sigma_{p,gh}^{A,i},
$$

where:

$$
\Sigma_{p,i}^{A,i} \equiv \sum_{j=1}^{N} \left( \left( \sum_{k \neq j}^{N} \sum_{k \neq j}^{N} \bar{\varepsilon}_{jk} \right) D \varphi + T_{ij} I \right) \Sigma_{A,j} \left( \left( \sum_{k \neq j}^{N} \sum_{k \neq j}^{N} \bar{\varepsilon}_{jk} \right) D \varphi + T_{ij} I \right)'.
$$

If there are many locations (so that $D \varphi = 0$), then these expressions simplify:

$$
\Sigma_{x,i}^{A,i} \equiv (1 - T_{ii}) \Sigma_{A,i} + \sum_{j \neq i} T_{ij}^2 \Sigma_{A,j}.
$$

$$
\Sigma_{p,i}^{A,i} \equiv \sum_{j=1}^{N} T_{ij}^2 \Sigma_{A,j}.
$$
and:

\[
\frac{\partial \sigma^2_{Y}}{\partial T_{ij}} = \begin{cases} 
-2 \left( 1 - T_{ii} \right) \sum_g \sum_h \Sigma_{gh}^{A_{ij}} \theta_{gh} \theta_{ih} < 0 & \text{if } i = j \\
2T_{ij} \sum_g \sum_h \Sigma_{gh}^{A_{ij}} \theta_{gh} \theta_{ih} > 0 & \text{if } i \neq j
\end{cases}
\]

and:

\[
\frac{\partial \sigma^2_{P,i}}{\partial T_{ij}} = 2T_{ij} \sum_{g=1}^{G} \sum_{h=1}^{H} \alpha_g \alpha_h \Sigma_{gh}^{A_{ij}} > 0.
\]

As a result, we have:

\[
\frac{d\sigma^2_{Y}}{dt} = \frac{1}{\sigma^2} \left( \sum_{j \neq i} \epsilon_{ij} \frac{d\sigma^2_{Y}}{dT_{ij}} - \sum_{j \neq i} \epsilon_{ij} \frac{d\sigma^2_{Y}}{dT_{ii}} \right) \quad \iff \quad \frac{d\sigma^2_{Y}}{dt} = \frac{1}{\sigma^2} 2 \left( \sum_{j \neq i} \epsilon_{ij} T_{ij} + \sum_{j \neq i} \epsilon_{ij} \left( 1 - T_{ii} \right) \right) \sum_{g=1}^{G} \sum_{h=1}^{H} \Sigma_{gh}^{A_{ij}} \theta_{gh} \theta_{ih}
\]

We also have:

\[
\frac{d\sigma^2_{P,i}}{dt} = \frac{1}{\sigma^2} 2 \left( \sum_{j \neq i} \epsilon_{ij} \left( T_{ij} - T_{ii} \right) \right) \sum_{g=1}^{G} \sum_{h=1}^{H} \alpha_g \alpha_h \Sigma_{gh}^{A_{ij}}.
\]

Finally, evaluating at \( t = 0 \) yields:

\[
\left. \frac{\partial \sigma^2_{Y}}{\partial t} \right|_{t=0} = 2 \left( \frac{\sigma + \sum_{j \neq i} \epsilon_{ij} - 1}{\sigma + \sum_{j \neq i} \epsilon_{ij}} \right) \left( \frac{1}{\sigma^2} \sum_{j \neq i} \epsilon_{ij} \right) \left( \sum_{g=1}^{G} \sum_{h=1}^{H} \Sigma_{gh}^{A_{ij}} \theta_{gh} \theta_{ih} \right) > 0
\]

\[
\left. \frac{\partial \sigma^2_{P,i}}{\partial t} \right|_{t=0} = -2 \left( \frac{\sigma + \sum_{j \neq i} \epsilon_{ij} - 1}{\sigma + \sum_{j \neq i} \epsilon_{ij}} \right) \left( \frac{1}{\sigma^2} \sum_{j \neq i} \epsilon_{ij} \right) \left( \sum_{g=1}^{G} \sum_{h=1}^{H} \Sigma_{gh}^{A_{ij}} \alpha_g \alpha_h \right) < 0,
\]

as claimed.

[Part 2]. The matrix \( T(t) \equiv E(t)^{-1} \), where \( E(t) \equiv \sigma I + (\text{diag}(\epsilon_1N + (\epsilon_0)_i) - \epsilon) t \) and \( \epsilon \) is the \( N \times N \) matrix with zeros on diagonal and \( \epsilon_{ij} \) off diagonal. Using the familiar expression for the derivative of an inverse of a matrix, we have:

\[
\frac{dE(t)}{dt} = -E(t)^{-1} \frac{dE(t)}{dt} E(t)^{-1}
\]

Since \( E(t) \) is an M-matrix (see above), all elements of its inverse \( T(t) \equiv E(t)^{-1} \) are strictly positive. Hence we have:

\[
\frac{dT_{ii}(t)}{dt} = -T(t) \text{diag}(\epsilon_1N + (\epsilon_0)_i) T(t) < 0
\]

since \( \text{diag}(\epsilon_1N + (\epsilon_0)_i) > 0 \). From equation (8), we have \( \frac{\partial \ln p_{\theta}(s)}{\partial \ln \lambda_g(s)} = -T_{ii} \), so \( \frac{d}{dt} \left( \frac{\partial \ln p_{\theta}(s)}{\partial \ln \lambda_g(s)} \right) < 0 \) as claimed.
[Part 3]. Taking logs of equation (16) yields:

\[
\ln \theta_{ig} = \ln \alpha_g - \mu^A_{g,i} - \varepsilon_i \ln \varphi_g + \sigma \ln b_{ig} + \sum_{j \neq i} \varepsilon_{ij} (\ln b_{ig} - \ln b_{jg}) - C_i,
\]

where \( \ln b_{ig} \equiv \mu^A_{g,i} - \ln \left( \lambda_i - \left( \frac{1}{2} \Sigma_{gS} \Sigma_{xj}^{2} - \sum_{h=1}^{G} \theta_{ih} \left( \Sigma_{gS}^{xj} - \Sigma_{gS}^{xj} \right) - \rho_i \sum_{h=1}^{G} \theta_{ih} \Sigma_{gS}^{xj} \right) \right) \) and the crop-invariant constant \( C_i \equiv \ln \left( \sum_{g=1}^{G} a_g \exp \left( \mu_{A_{g,i}} \right) \right) \). Hence, to prove the remainder of Part 3, it only remains to show that \( \mu_{A_{g,i}} \) is sufficiently large (i.e. producers are risk averse), then

\[
\ln \theta_{ig} - \ln \theta_{ih} = \left( \ln \alpha_g - \mu^A_{g,i} - \varepsilon_i \ln \varphi_g + \sigma \ln b_{ig} + \sum_{j \neq i} \varepsilon_{ij} (\ln b_{ig} - \ln b_{jg}) \right) - \left( \ln \alpha_h - \mu^A_{h,i} - \varepsilon_i \ln \varphi_h + \sigma \ln b_{ih} + \sum_{j \neq i} \varepsilon_{ij} (\ln b_{ih} - \ln b_{jh}) \right)
\]

Taking the partial derivative with respect to \( \mu^A_{g,i} \) (holding constant \( \lambda_i \)) yields:

\[
\frac{\partial \left( \ln \theta_{ig} - \ln \theta_{ih} \right)}{\partial \mu^A_{g,i}} = \left( \sigma + \sum_{j \neq i} \varepsilon_{ij} \right)
\]

so that:

\[
\frac{d}{dt} \frac{\partial \left( \ln \theta_{ig} - \ln \theta_{ih} \right)}{\partial \mu^A_{g,i}} = \sum_{j \neq i} \varepsilon_{ij} > 0,
\]

as required. Similarly, we have:

\[
\frac{d}{dt} \frac{\partial \left( \ln \theta_{ig} - \ln \theta_{ih} \right)}{\partial \Sigma^A_{gS}} = \left( \sum_{j \neq i} \varepsilon_{ij} \right) \frac{\partial \ln b_{ig}}{\partial \Sigma^A_{gS}}
\]

and:

\[
\frac{d}{dt} \frac{\partial^2 \left( \ln \theta_{ig} - \ln \theta_{ih} \right)}{\partial \Sigma^A_{gS} \partial \rho_i} = \left( \sum_{j \neq i} \varepsilon_{ij} \right) \frac{\partial^2 \ln b_{ig}}{\partial \Sigma^A_{gS} \partial \rho_i}
\]

Since \( \ln b_{ig} \equiv \mu^A_{g,i} - \ln \left( \lambda_i - \left( \frac{1}{2} \Sigma_{gS} \Sigma_{xj}^{2} - \sum_{h=1}^{G} \theta_{ih} \left( \Sigma_{gS}^{xj} - \Sigma_{gS}^{xj} \right) - \rho_i \sum_{h=1}^{G} \theta_{ih} \Sigma_{gS}^{xj} \right) \right) \), we have \( \text{sign} \left( \frac{\partial \ln b_{ig}}{\partial \Sigma^A_{gS}} \right) = \text{sign} \left( \partial \left( \frac{1}{2} \Sigma_{gS} \Sigma_{xj}^{2} - \lambda_i \left( \Sigma_{gS}^{xj} - \Sigma_{gS}^{xj} \right) - \rho_i \sum_{h=1}^{G} \theta_{ih} \Sigma_{gS}^{xj} \right) \right) \) and \( \text{sign} \left( \frac{\partial^2 \ln b_{ig}}{\partial \Sigma^A_{gS} \partial \rho_i} \right) = -\text{sign} \left( \partial \Sigma_{gS}^{xj} \theta_{ih} \Sigma_{gS}^{xj} \partial \rho_i \right) \). As long as \( \rho_i \) is sufficiently large (i.e. producers are risk averse), then \( \text{sign} \left( \frac{\partial \ln b_{ig}}{\partial \Sigma^A_{gS}} \right) = -\text{sign} \left( \frac{\partial \Sigma_{gS}^{xj} \theta_{ih} \Sigma_{gS}^{xj}}{\partial \Sigma^A_{gS}} \right) \).

Hence, to prove the remainder of Part 3, it only remains to show that \( \frac{\partial \Sigma_{gS}^{xj} \theta_{ih} \Sigma_{gS}^{xj}}{\partial \Sigma^A_{gS}} > 0 \), i.e. an increase in the variance of the log yield of crop \( g \) increases the total variance of real returns. To see this, we first note that \( \Sigma_{gS}^{xj} \theta_{ih} = \frac{1}{2} \Sigma_{gS}^{xj} \Sigma_{hS}^{xj} \theta_{ig} \theta_{ih} \). Then, recall from Proposition 1 that
the variance-covariance of real returns in location \( i \) can be written as:

\[
\Sigma_{ij}^z \equiv \left( I - \left( T_{ii} \mathbf{B} + \left( \sum_{j=1}^{N} T_{ij} \bar{\varepsilon}_j \right) \mathbf{BD}^{\psi, j} + \tilde{\mathbf{D}}^{\psi, j} \right) \right) \Sigma_{ij} \left( I - \left( T_{ii} \mathbf{B} + \left( \sum_{j=1}^{N} T_{ij} \bar{\varepsilon}_j \right) \mathbf{BD}^{\psi, j} + \tilde{\mathbf{D}}^{\psi, j} \right) \right)'
\]

\[
+ \sum_{j \neq i} \left( T_{ij} \mathbf{B} + \left( \sum_{k=1}^{N} T_{jk} \bar{\varepsilon}_k \right) \mathbf{BD}^{\psi, j} + \tilde{\mathbf{D}}^{\psi, j} \right) \Sigma_{ij} \left( T_{ii} \mathbf{B} + \left( \sum_{k=1}^{N} T_{jk} \bar{\varepsilon}_k \right) \mathbf{BD}^{\psi, j} + \tilde{\mathbf{D}}^{\psi, j} \right)'
\]

where \( \mathbf{B} \equiv (\mathbf{I}_G - \mathbf{1}_G \bar{\alpha}') \) is a \( G \times G \) matrix (where \( \mathbf{I}_G \) is an \( G \times G \) matrix of ones and \( \bar{\alpha} \equiv [\alpha_g]_g \)) and \( \tilde{\mathbf{D}}^{\psi, j} \equiv \mathbf{1}_G (\mathbf{D}^{\psi, j})' \), where \( \mathbf{D}^{\psi, j} \equiv \left[ \frac{\partial \ln \psi}{\partial \ln \alpha_g} \right]_g \) is a vector of elasticities of the transfers to farmers from traders to the productivity shocks in district \( j \). With a large number of districts (so that the \( \mathbf{D} \) matrices are equal to zero) and noting that the variance-covariance matrix of local yields only enters the first term, we have:

\[
\frac{\partial}{\partial \Sigma_{gh}^{ij}} \sum_{h=1}^{G} \sum_{g=1}^{G} \Sigma_{gh}^{ij} \theta_{ih} = \frac{1}{2} \frac{\partial^2}{\partial \Sigma_{gh}^{ij} \theta_{ig}} \sum_{g=1}^{G} \sum_{h=1}^{G} \Sigma_{gh}^{ij} \theta_{ig} \theta_{ih} \iff
\]

\[
= \frac{1}{2} \frac{\partial^2}{\partial \theta_{ig} \partial \Sigma_{gh}^{ij}} \sum_{g=1}^{G} \sum_{h=1}^{G} \Sigma_{gh}^{ij} \theta_{ig} \theta_{ih} \iff
\]

\[
= \frac{1}{2} \frac{\partial}{\partial \theta_{ig}} \left( \frac{\partial}{\partial \Sigma_{gh}^{ij}} \theta_{ih} (I - T_{ii} \mathbf{B}) \Sigma_{ij}^z (I - T_{ii} \mathbf{B})' \theta_{ih} \right) \iff
\]

\[
= \frac{1}{2} \frac{\partial}{\partial \theta_{ig}} \left( \frac{\partial}{\partial \Sigma_{gh}^{ij}} \theta_{ih} \left( (I - T_{ii}) \mathbf{I} - T_{ii} \mathbf{1}_G \bar{\alpha}' \right) \Sigma_{ij}^z \left( (I - T_{ii}) \mathbf{I} - T_{ii} \mathbf{1}_G \bar{\alpha}' \right)' \theta_{ih} \right) \iff
\]

\[
= \frac{1}{2} \frac{\partial}{\partial \theta_{ig}} \left( \frac{\partial}{\partial \Sigma_{gh}^{ij}} \theta_{ih} \left( (1 - T_{ii})^2 \Sigma_{hh}^{ij} - (1 - T_{ii}) T_{ii} \sum_{k=1}^{G} \alpha_k \left( \Sigma_{kk}^{ij} + \Sigma_{ik}^{ij} \right) + T_{ii}^2 \sum_{l,k=1}^{G} \Sigma_{lk}^{ij} \alpha_l \alpha_k \right) \theta_{ih} \theta_{ih} \right)
\]

\[
= \frac{1}{2} \frac{\partial}{\partial \theta_{ig}} \left( (1 - T_{ii})^2 \theta_{ig}^2 - 2 (1 - T_{ii}) T_{ii} \alpha_g \theta_{ig} + T_{ii}^2 \alpha_g^2 \right) \iff
\]

\[
= \frac{1}{2} \frac{\partial}{\partial \theta_{ig}} \left( (1 - T_{ii}) \theta_{ig} - T_{ii} \alpha_g \right)^2 \iff
\]

\[
= (1 - T_{ii}) \theta_{ig} \geq T_{ii} \alpha_g (1 - T_{ii})
\]

Note that \( T_{ii} \leq 1 \) as long as \( \sigma \geq 1 \) (since \( \sum_{j=1}^{N} T_{ij} = \frac{1}{j} \)) so we have that:

\[
(1 - T_{ii}) \theta_{ig} \geq T_{ii} \alpha_g \Rightarrow \frac{\partial}{\partial \Sigma_{gh}^{ij}} \sum_{h=1}^{G} \Sigma_{gh}^{ij} \theta_{ih} \geq 0,
\]

as required. \( \Box \)

### A.6 Approximating the matrix T of price elasticities

In this subsection, we describe how we approximate the matrix \( T \) of price elasticities. Recall that \( T \equiv E^{-1} \), where:

\[
E = \begin{cases} 
\sum_{j \neq i} \varepsilon_{ij} + \sigma & \text{if } i = j \\
-\varepsilon_{ij} & \text{o/w} 
\end{cases}
\]
Because \( E \) is diagonally dominant with negative off-diagonal elements and positive diagonal elements, it is an \( M \)-matrix. Because \( E \) is an \( M \)-matrix, it can be expressed as \( E = \kappa I - B \), where \( I \) is an identity matrix, \( B = [B_{ij}] \) where \( B_{ij} \geq 0 \), and \( \kappa \) is greater than the maximum eigenvalue of \( B \) (see e.g. Plemmons (1977) for a discussion of the many properties of \( M \)-matrices). Define \( \tilde{E} \equiv \frac{1}{\kappa} E \) and \( \tilde{B} \equiv \frac{1}{\kappa} B \). Note that \( \tilde{E} = I - \tilde{B} \) is also an \( M \)-matrix and \( \tilde{B} \) has a maximum eigenvalue smaller than 1.

Note that \( T = E^{-1} = (\kappa \tilde{E})^{-1} = \frac{1}{\kappa} \tilde{E}^{-1} \). Furthermore, recall that because \( \tilde{B} \) has a maximum eigenvalue smaller than 1, the following representation its geometric infinite sum holds:

\[
\sum_{k=0}^{\infty} \tilde{B}^k = (I - \tilde{B})^{-1} = \tilde{E}^{-1}.
\]

Hence we can write the matrix of price elasticities as an infinite sum of the (appropriately scaled) matrix of bilateral Pareto shape parameters:

\[
T = \frac{1}{\kappa} \sum_{k=0}^{\infty} \left( I - \frac{1}{\kappa} E \right)^k.
\]

A first order approximation of \( T \) is hence:

\[
T \approx \frac{2}{\kappa} I - \frac{1}{\kappa^2} E \iff T_{ij} \approx \begin{cases} 
\frac{1}{\kappa^2} (2\kappa - \sigma - \sum_{j \neq i} \varepsilon_{ij}) & \text{if } i = j \\
\frac{1}{\kappa} \varepsilon_{ij} & \text{o/w}
\end{cases}
\]

Using this approximation in the estimating equation results in:

\[
\ln p_{igt} = -\sum_{j=1}^{N} T_{ij} \ln A_{igt} + \delta_{it} + \delta_{ig} + \delta_{gt} + v_{igt} \iff \\
\ln p_{igt} = -\frac{1}{\kappa^2} (2\kappa - \sigma) \ln A_{igt} - \frac{1}{\kappa^2} \sum_{j \neq i} \varepsilon_{ij} \ln \left( \frac{A_{igt}}{A_{igt}} \right) + \delta_{it} + \delta_{ig} + \delta_{gt} + \mu_{igt}
\]

Finally, if we assume that the Pareto shape parameters are parametrized by travel time \( D_{ij} \), i.e. \( \varepsilon_{ij} = \beta D_{ij}^{-\psi} \), where \( \beta \) is an unknown parameter, we can write:

\[
\ln p_{igt} = -\gamma_1 \ln A_{igt} - \gamma_2 \sum_{j \neq i} D_{ij}^{-\psi} \ln \left( \frac{A_{igt}}{A_{igt}} \right) + \delta_{it} + \delta_{ig} + \delta_{gt} + \mu_{igt},
\]

where \( \gamma_1 \equiv \frac{1}{\kappa^2} (2\kappa - \sigma) \) and \( \gamma_2 \equiv \frac{\beta}{\kappa^2} \), as claimed in the main text.

### A.7 Counterfactual procedure

In this subsection, we describe the counterfactual procedure used in Section 5.2.

We first describe the inputs used in the counterfactuals. For each district and each decade, we calculate the log mean yield \( (\mu_{i}^{A}) \) and the variance-covariance matrix \( (\Sigma_{i}^{A,j}) \) of log yields using variation across years within the decade in observed log yields. For crops that were not grown in a district in a given decade, we set the mean and standard deviation of log yields equal to zero and the area allocated to their production to a small number \( (10^{-6}) \). Effectively, this implies that
any crops that are not grown in the data will not be grown in the counterfactuals (see Figure 4) as the estimated crop costs will be large; alternative choices of the small number have a negligible effect on the quantitative results that follow. For the demand parameters, we use the estimated demand shifters \((\alpha_g)\) and elasticity of substitution \((\sigma)\) from Column 2 of Table 4, where the demand shifters are normalized to sum to one, and the implied effective risk aversion \((\rho_i)\) given observed bank access uses the estimates in Column 4 of Table 6. For the trade costs \((\epsilon_{ij})\), we use the estimates from Column 2 of Table 5 (which yield a quadratic equation that can be solved for the relationship between observed travel time and trade costs).

For any set of crop choices \((\theta_{ig})\), we can use these inputs to calculate the mean real returns \((\mu^Z_i)\), the variance of real returns \((\sigma^2Z_i)\), and, given \(\rho_i\) and the estimated crop costs, the welfare of farmers in each location using Proposition 1. Note that because Proposition 1 relies on a second order approximation, the welfare results reported are also approximations. (However, Monte Carlo simulations suggests the approximations are highly correlated with true welfare, with correlations exceeding 0.95). Because the crop costs are only identified up to scale, we normalize the crop cost of one crop to one; note this normalization does not affect our estimates of the gains from trade (which are changes in welfare). To determine how the market tightness \((\varphi_g)\) and transfers from traders \((\psi)\) are affected by productivity shocks around the world (and calculate the equilibrium mean log market tightness \(\bar{\varphi}_g\) and log transfer \(\bar{\psi}\), along with the \(D^{\varphi;i}\) and \(D^{\psi;i}\) matrices of elasticities), we rely on numerical methods where we estimate the elasticities by evaluating how the market tightness and trader transfers respond to a small yield shock around the mean yields for all crop-districts in the world. (To solve for the equilibrium market tightness and trader transfers in any state of the world, we rely on the aggregate goods market clearing condition from equation (9) and a simple tatonnement procedure based on excess demand.) Similarly, we can construct the mean real returns, variance of real returns, and welfare of “consumers” (whose utility in a state of the world is simply the inverse of the price index) and “producers” (whose utility in a state of the world is simply the nominal income less the estimated crop costs). Panel A of Table 7 (where crop costs are constant) reports the results from this procedure, holding all inputs constant at their observed 1970s levels except for trade costs, which we let evolve with the observed evolution of travel times and using the observed 1970s crop choices.

For Panel B of Table 7, we repeat the same procedure, except we find the set of crop allocations that are consistent with farmer’s first order conditions from equation (15). In practice, the construction of the \(D\) matrices is computationally intensive, so we proceed in two loops: in the inner loop, we hold constant the \(D\) matrices and use a tatonnement iterative procedure to find the set of crop choices that satisfy all farmers first order conditions starting from the observed crop choice (in particular, when the mean standard deviation across crops in their first order conditions is less than \(10^{-2}\)); in the outer loop, we use a simple iterative procedure to update the estimates of the \(D\) matrices until the norm of successive iterations of the mean log market tightness \(\bar{\varphi}_g\) is less than \(10^{-2}\). In practice, the counterfactual takes approximately an hour on a high speed computer.
Table A.1: CROP CHOICE AND OPENNESS

Dependent variable: Fraction of land planted by crop

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<td>-0.031***</td>
<td>-0.025***</td>
<td>-0.028***</td>
<td>-0.008***</td>
<td>-0.008*</td>
<td>-0.011***</td>
<td>-0.009*</td>
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<tr>
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<td>(0.004)</td>
<td>(0.008)</td>
<td>(0.002)</td>
<td>(0.004)</td>
<td>(0.003)</td>
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<tr>
<td>Log(Variance Yield)</td>
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<td>0.005***</td>
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<td>0.001*</td>
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<td>(0.001)</td>
<td>(0.001)</td>
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<td>0.015***</td>
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<tr>
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<tr>
<td>Log(Var)XMAXBank</td>
<td>0.059**</td>
<td>-0.165</td>
<td>0.149***</td>
<td>-0.251</td>
<td>(0.052)</td>
<td>(0.329)</td>
<td>(0.052)</td>
<td>(0.329)</td>
</tr>
<tr>
<td></td>
<td>(0.029)</td>
<td>(0.193)</td>
<td>(0.052)</td>
<td>(0.329)</td>
<td>(0.052)</td>
<td>(0.329)</td>
<td>(0.052)</td>
<td>(0.329)</td>
</tr>
</tbody>
</table>

Crop-decade FE: Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes
District-decade FE: Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes
Crop-district FE: Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes
R-squared: 0.974  0.974  0.975  0.974  0.974  0.974  0.974  0.973
Observations: 13791  13790  13769  13768  13791  13790  13764  13763
First-Stage F Stat: .  57.075  .  2.021  .  37.290  .  2.100

Notes: Crop choice regressed on the log mean and variance of yields, and the log mean and variance of yields interacted with market access multiplied by 100,000 and/or banks per capita multiplied by 1000. Each observation is a crop-district-decade. Observations are weighted by the number of years observed within decade. In IV columns, mean of yield instrumented with mean of yield predicted from rainfall variation and crop-decade, district-decade and crop-district fixed effects (allowing coefficients on rainfall to vary by state-crop). Variance of yield instrumented with variance of yield predicted from rainfall variation and crop-district-decade fixed effects (allowing coefficients on rainfall to vary by state-crop-decade). Interaction terms instrumented by predicted yield terms interacted with market access and bank access. Standard errors clustered at the district-decade level are reported in parentheses. Stars indicate statistical significance: * p<.10 ** p<.05 *** p<.01.
Table A.2: Examples of Relationship Between Volatility and the Gains from Trade

**Example 1:** Average productivity is the same in both locations

<table>
<thead>
<tr>
<th></th>
<th>Autarky</th>
<th>Trade</th>
<th>Gains from Trade</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No volatility</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location 1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Location 2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Volatility</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location 1</td>
<td>-0.125</td>
<td>-0.1032</td>
<td>0.0218</td>
</tr>
<tr>
<td>Location 2</td>
<td>0</td>
<td>0.0201</td>
<td>0.0201</td>
</tr>
</tbody>
</table>

**Example 2:** Comparative advantage goods are risky

<table>
<thead>
<tr>
<th></th>
<th>Autarky</th>
<th>Trade</th>
<th>Gains from Trade</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No volatility</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location 1</td>
<td>0</td>
<td>0.7273</td>
<td>0.7273</td>
</tr>
<tr>
<td>Location 2</td>
<td>0</td>
<td>0.7273</td>
<td>0.7273</td>
</tr>
<tr>
<td><strong>Volatility</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location 1</td>
<td>-0.125</td>
<td>-0.125</td>
<td>0</td>
</tr>
<tr>
<td>Location 2</td>
<td>-0.125</td>
<td>-0.125</td>
<td>0</td>
</tr>
</tbody>
</table>

Notes: This table reports the welfare of each location for the examples discussed in Proposition 2 in Section 4.5. In each example, we calculate the gains from trade (i.e. the difference between welfare with costly trade and in autarky) when productivity is deterministic and when productivity is volatile. In example 1, two locations have the same (unit) mean of two goods. In autarky, $\epsilon = 0$, whereas in trade $\epsilon = 1$. With volatility, $\sum_{A,1}^{11} = 1$ and $\mu_{11} = 0.5$ to keep the average yield constant. In example 2, the $\mu_{11} = 1$, $\mu_{12} = 0$, $\mu_{21} = 0$, and $\mu_{22} = 0$ so that location 1 (2) has a comparative advantage in good A (B). With volatility, we set $\sum_{A,1}^{11} = 1$ and $\sum_{A,1}^{22} = 1$ and reduce the log mean yield of those two goods to 0.5 to keep average yield constant. In both examples, demand is Cobb-Douglas with equal expenditure shares and the risk aversion parameter $\rho = 2$. See the text in Section 4.5 for the intuition behind the results.
Table A.3: Estimated Crop Costs and Actual Crop Costs

<table>
<thead>
<tr>
<th>Dependent variable: Estimated Crop Costs (Log)</th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual Crop Costs (Log)</td>
<td>1.495***</td>
<td>1.495**</td>
</tr>
<tr>
<td></td>
<td>(0.337)</td>
<td>(0.603)</td>
</tr>
<tr>
<td>Decade FE</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Crop FE</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>State-Decade-Crop Clustered SEs</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.324</td>
<td>0.324</td>
</tr>
<tr>
<td>Observations</td>
<td>3021</td>
<td>3021</td>
</tr>
</tbody>
</table>

Notes: Regression of the log of estimated crop costs on the log of actual state-level crop costs, decade fixed effects and crop fixed effects. Each observation is a crop-district-decade log crop cost. Estimated crop costs come from a combination of fixed effects and residuals from regression (23) which are the unobserved crop costs that ensure that observed crop choices in the data are optimal crop choices in the model. Raw data on actual crop costs in Rupees/Hectare come from the Government publication *Cost of Cultivation of Principal Crops in India*. Data are annual at the state-crop level and cover 13 of our 15 crops between 1983-2008. To match with the crop-decade level estimated crop costs, actual costs are deflated by the all-India CPI and averaged over decades for each crop and state. Standard errors are reported in parentheses. As the actual crop costs are only at the State level, Column 2 clusters standard errors at the state-decade-crop level. Stars indicate statistical significance: * p<.10 ** p<.05 *** p<.01.
Table A.4: CROP CHARACTERISTICS AND THE RESPONSE OF CROP ALLOCATIONS TO THE INDIAN HIGHWAY EXPANSION

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>Change of the Log of the Optimal Fraction of Land</th>
<th>Change across decades</th>
<th>Change between 1970s and 2000s</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Log of std.dev. of</td>
<td>-0.047***</td>
<td>-0.061***</td>
<td>-0.040</td>
</tr>
<tr>
<td>1970s log yields</td>
<td>(0.017)</td>
<td>(0.018)</td>
<td>(0.031)</td>
</tr>
<tr>
<td>Log of mean of</td>
<td>0.300***</td>
<td>0.351***</td>
<td>0.176</td>
</tr>
<tr>
<td>1970s log yields</td>
<td>(0.108)</td>
<td>(0.125)</td>
<td>(0.179)</td>
</tr>
<tr>
<td>Crop-decade FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>District FE</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.192</td>
<td>0.273</td>
<td>0.013</td>
</tr>
<tr>
<td>Observations</td>
<td>10155</td>
<td>10155</td>
<td>3385</td>
</tr>
</tbody>
</table>

Notes: Ordinary least squares. The dependent variable is the change of the log of the optimal fraction of land (as calculated by the model) allocated between time periods in response to the expansion of the highway network holding all other parameters fixed, where the difference is either taken across decades (in columns 1 and 2) or between the 1970s and the 2000s (in columns 3 and 4). Each observation is a district-crop-decade triplet. Standard errors clustered at the district level are reported in parentheses. Stars indicate statistical significance: * p<.10 ** p<.05 *** p<.01.
Figure A.1: DISTRIBUTION OF PRICES AND MSPS IN 1970-71

Notes: This figure plots the distribution of log prices across districts for our sample crops in the 1970-71 crop year. Vertical lines show minimum support prices (MSPs) for crops with MSPs in 1970-71.
Figure A.2: Distribution of Prices and MSPs in 1980-81

Notes: This figure plots the distribution of log prices across districts for our sample crops in the 1980-81 crop year. Vertical lines show minimum support prices (MSPs) for crops with MSPs in 1980-81.
Figure A.3: DISTRIBUTION OF PRICES AND MSPS IN 1990-91

Notes: This figure plots the distribution of log prices across districts for our sample crops in the 1990-91 crop year. Vertical lines show minimum support prices (MSPs) for crops with MSPs in 1990-91.
Figure A.4: DISTRIBUTION OF PRICES AND MSPS IN 2000-01

Notes: This figure plots the distribution of log prices across districts for our sample crops in the 2000-01 crop year. Vertical lines show minimum support prices (MSPs) for crops with MSPs in 2000-01.
Notes: This figure shows the mean of (log) yields across crops for two example districts—Chittargarh, Rajasthan (top row) and Madurai, Tamil Nadu (bottom row)—in both the 1970s (left column) and the 2000s (right column).
Notes: This figure shows the co-variance of (log) yields across crops for two example districts—Chittargarh, Rajasthan (top row) and Madurai, Tamil Nadu (bottom row)—in both the 1970s (left column) and the 2000s (right column).
Figure A.7: CROP CHOICE OVER TIME: EXAMPLES

Notes: This figure shows the allocation of land for two example districts—Chittargarh, Rajasthan (top row) and Madurai, Tamil Nadu (bottom row)—in both the 1970s (left column) and the 2000s (right column).