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ESTIMATING THE IMPACT OF TRANSPORTATION INFRASTRUCTURE

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ABSTRACT

How large are the benefits of transportation infrastructure projects, and what explains these benefits? To shed new light on these questions, this paper uses archival data from colonial India to investigate the impact of India's vast railroad network. Guided by four predictions from a general equilibrium trade model, I find that railroads: (1) decreased trade costs and interregional price gaps; (2) increased interregional and international trade; (3) increased real income levels; and (4), that a sufficient statistic for the effect of railroads on welfare in the model (an effect that is purely due to newly exploited gains from trade) accounts for virtually all of the observed reduced-form impact of railroads on real income in the data. I find no spurious effects from over 40,000 km of lines that were approved but - for four different reasons - were never built.

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1 Introduction

In 2007, almost twenty percent of World Bank lending was allocated to transportation infrastructure projects, a larger share than that of education, health and social services combined (World Bank, 2007). These projects aim to reduce the costs of trading. In prominent models of international and interregional trade, reductions in trade costs will increase the level of real income in trading regions. Unfortunately, despite an emphasis on reducing trade costs in both economic theory and contemporary aid efforts, we lack a rigorous empirical understanding of the extent to which transportation infrastructure projects actually reduce the costs of trading, and how the resulting trade cost reductions affect welfare.

In this paper I exploit one of history’s great transportation infrastructure projects—the vast network of railroads built in colonial India (India, Pakistan and Bangladesh; henceforth, simply ‘India’)—to make three contributions to our understanding of transportation infrastructure improvements. In doing so I draw on a comprehensive new dataset on the colonial Indian economy that I have constructed. First, I estimate the extent to which railroads improved India’s trading environment (ie, reduced trade costs, reduced interregional price gaps, and increased trade flows). Second, I estimate the reduced-form welfare gains (higher real income levels) that the railroads brought about. Finally, I assess, in the context of a general equilibrium trade model, how much of these reduced-form welfare gains could be plausibly interpreted as newly exploited gains from trade.

The railroad network designed and built by the British government in India (then known to many as ‘the Raj’) brought dramatic change to the technology of trading on the subcontinent. Prior to the railroad age, bullocks carried most of India’s commodity trade on their backs, traveling no more than 30 km per day along India’s sparse network of dirt roads (Deloche, 1994). By contrast, railroads could transport these same commodities 600 km in a day, and at much lower per unit distance freight rates. As the 67,247 km long railroad network expanded from 1853 to 1930, it penetrated inland districts (local administrative regions), bringing them out of near-autarky and connecting them with the rest of India and the world. I use the arrival of the railroad network in each district to investigate the economic impact of this striking improvement in transportation infrastructure.

This setting is unique because the British government collected detailed records of economic activity throughout India in this time period—remarkably, however, these records have never been systematically digitized and organized by researchers. I use these records to construct a new, district-level dataset on prices, output, daily rainfall and interregional and international trade in India, as well as a digital map of India’s railroad network in which each 20 km segment is coded with its year of opening. This dataset allows me to track the evolution of India’s district economies before, during, and after the expansion of the railroad network.

The availability of records on *interregional* trade is particularly unique and important here. Information on trade flows within a country is rarely available to researchers, yet the response of these trade flows to a transportation infrastructure improvement says a great deal about the potential for gains from trade (as I describe explicitly below).

To guide my empirical analysis I develop a Ricardian trade model with many regions, many commodities, and where trade occurs at a cost. Because of geographical heterogeneity, regions have differing productivity levels across commodities, which creates incentives to trade in order to exploit comparative advantage. A new railroad link between two districts lowers their bilateral trade cost, allowing consumers to buy goods from the cheapest district, and producers to sell more of what they are best at producing. There are thousands of interacting product and factor markets in the model. But the analysis of this complex general equilibrium problem is tractable if production heterogeneity takes a convenient but plausible functional form, as shown by Eaton and Kortum (2002).

I use this model to assess empirically the importance of one particular mechanism linking railroads to welfare improvements—that railroads reduced trade costs and thereby allowed regions to gain from trade. The model makes four predictions that drive my four-step empirical analysis:

1. *Inter-district price differences are equal to trade costs (in special cases)*: That is, if a commodity can be made in only one district (the ‘origin’) but is consumed in other districts, then that commodity’s origin-destination price difference is equal to its origin-destination trade cost. Empirically, I use this result to measure trade costs (which, like all researchers, I cannot observe directly) by exploiting widely-traded commodities that could only be made in one district. Using inter-district price differentials, along with a graph theory algorithm embedded in a non-linear least squares routine, I estimate the trade cost parameters governing traders’ endogenous route decisions on a network of roads, rivers, coasts and railroads. This is a novel method for inferring trade costs in networked settings. My resulting parameter estimates reveal that railroads significantly reduced the cost of trading in India.
2. *Bilateral trade flows take the ‘gravity equation’ form*: That is, holding constant exporter- and importer-specific effects, bilateral trade costs reduce bilateral trade flows. Empirically, I use the estimate from a gravity equation, in conjunction with the trade cost parameters estimated in Step 1, to identify all of the relevant unknown parameters of the model.
3. *Railroads increase real income levels*: That is, when a district is connected to the railroad network its real income rises. Empirically, I find that railroad access raises real income

by 16 percent. This reduced-form estimate could arise through a number of economic mechanisms. A key goal of Step 4 below is to assess how much of the reduced-form impact of railroads on real income can be attributed to gains from trade due to the trade cost reductions found in Step 1.

4. *There exists a sufficient statistic for the welfare gains from railroads:* That is, despite the complexity of the model’s general equilibrium relationships, the impact of the railroad network on welfare in a district is captured by its impact on one endogenous variable: the share of that district’s expenditure that it sources from itself. A prediction similar to this appears in a wide range of trade models but has not, to my knowledge, been tested before.¹ Empirically, I test this prediction by regressing real income on this sufficient statistic (as calculated using the model’s parameter estimates obtained in Steps 1 and 2) alongside the regressors from Step 3 (which capture the reduced-form impact of railroads). When I do this, the estimated reduced-form coefficients on railroad access (from Step 3) fall to a level that is close to zero. This finding provides support for Prediction 4 of the model and implies that decreased trade costs account for virtually all of the real income impacts of the Indian railroad network.

These four results demonstrate that India’s railroad network improved the trading environment (Steps 1 and 2) and generated welfare gains (Steps 3), and suggest that these welfare gains arose predominantly because railroads allowed regions to exploit gains from trade (Step 4).

A natural concern when estimating the impact of infrastructure projects is that of bias due to a potential correlation between project placement and unobserved changes in the local economic environment. These concerns are likely to be less important in my setting because (as described in Section 2) military motives for railroad placement usually trumped economic arguments, the networked nature of railroad technology inhibited the ability of planners to target specific locations precisely, and planning documents reveal just how hard it was for technocrats to agree on the efficacy of railroad plans. Nevertheless, to mitigate concerns of selection bias I estimate the ‘effects’ of over 40,000 km of railroad lines that reached advanced stages of costly surveying but—for four separate reasons that I document in Section 6—were never actually built. Reassuringly, these ‘placebo’ lines never display spurious effects.

This paper contributes to a growing literature on estimating the economic effects of large infrastructure projects,² as well as to a literature on estimating the ‘social savings’ of rail-

¹Arkolakis, Costinot, and Rodriguez-Clare (2010) show that this prediction applies to the Krugman (1980), Eaton and Kortum (2002), and Chaney (2008) models of trade, but these authors do not test this prediction empirically.

²For example, Dinkelman (2007) estimates the effect of electrification on labor force participation in South

road projects.³ A distinguishing feature of my approach is that, in addition to estimating reduced-form relationships between infrastructure and welfare, as in the existing literature, I fully specify and estimate a general equilibrium model of how railroads affect welfare.⁴ The model makes auxiliary predictions and suggests a sufficient statistic for the role played by railroads in raising welfare—all of which shed light on the economic mechanisms that could explain my reduced-form estimates. Using a model also improves the external validity of my estimates because the primitive in my model—the cost of trading—is specified explicitly, and is portable to a range of settings (such as tariff liberalization or road construction) in which the welfare benefits of trade cost-reducing policies might be sought. By contrast, my reduced-form estimates are more likely to be specific to the context of railroads in colonial India.

This paper also contributes to a rich literature concerned with estimating the welfare effects of openness to trade, because the reduction in trade costs brought about by India’s railroad network rapidly increased each district’s opportunities to trade.⁵ Again, the fact that my empirical approach connects explicitly to an estimable, general equilibrium model of trade offers advantages over the existing literature. The model suggests a theoretically-consistent way to measure ‘openness,’ sheds light on *why* trade openness raises welfare, and provides a natural way to study changes in openness to both internal and external trade at the same time.

The next section describes the historical setting in which the Indian railroad network was constructed and the new data that I have collected from that setting. In Section 3, I outline a model of trade in colonial India and the model’s four predictions. Sections 4 through 7 present four empirical steps that test the model’s four predictions qualitatively and quantitatively. Section 8 concludes.

Africa, Duflo and Pande (2007) estimate the effect of dam construction in India on agriculture, Jensen (2007) evaluates how the construction of cellular phone towers in South India improved efficiency in fish markets, and Michaels (2008) estimates the effect of the US Interstate Highway system on the skilled wage premium. An older literature, beginning with Aschauer (1989), pioneered the use of econometric methods in estimating the benefits of infrastructure projects.

³Fogel (1964) first applied the social savings methodology to railroads in the United States, and Hurd (1983) performed a similar exercise for India. In Section 6.5 I compare my estimates to those from using a social savings approach.

⁴The use of general equilibrium modeling, on its own, to evaluate transportation projects here is not novel. For example, both Williamson (1974) and Herrendorf, Schmitz, and Teixeira (2009) use calibrated general equilibrium models to study the impact of railroads on the antebellum US economy.

⁵Frankel and Romer (1999), Alcalá and Ciccone (2004), Feyrer (2009) and others use cross-country regressions of real GDP levels on ‘openness’ (defined in various ways) to estimate the effect of openness on welfare. Pavcnik (2002), Trefler (2004), and Topalova (forthcoming) among others instead analyze trade liberalizations within one country by exploiting cross-sectional variation in the extent of liberalization across either industries or regions.

2 Historical Background and Data

In this section I discuss some essential features of the colonial Indian economy and the data that I have collected in order to analyze how this economy changed with the advent of railroad transport. I go on to describe the transportation system in India before and after the railroad era, and the institutional details that determined when and where railroads were built.

2.1 New Data on the Indian Economy, 1870-1930

In order to evaluate the impact of the railroad network on economic welfare in colonial India I have constructed a new panel dataset on 235 Indian districts. The dataset tracks these districts annually from 1870-1930, a period during which 98 percent of British India’s current railroad lines were opened. Table 1 contains descriptive statistics for the variables that I use in this paper and describe throughout this section. Appendix A contains more detail on the construction of these variables.

During the colonial period, India’s economy was predominantly agricultural, with agriculture constituting an estimated 66 percent of GDP in 1900 (Heston, 1983).⁶ For this reason, district-level output data were only collected systematically in the agricultural sector. Data on agricultural output were recorded for each of 17 principal crops (which comprised 93 percent of the cropped area of India in 1900).⁷ Retail prices for these 17 crops were also recorded at the district-level. I use these price figures to construct a nominal agricultural output series for each district and year and then a real agricultural income per acre figure by dividing nominal output by a consumer price index and district land area. The resulting real agricultural income per acre variable provides the best available measure of district-level economic welfare in this time period.

Real incomes were low during my sample period, but there was 22 percent growth between 1870 and 1930.⁸ Real incomes were low because crop yields were low, both by contemporaneous international standards and by Indian standards today.⁹ One explanation for low yields, which featured heavily in Indian agricultural textbooks of the day (such as Wallace (1892)), was

⁶Factory-based industry—which Atack, Haines, and Margo (forthcoming) argue benefited from access to railroads in the United States—amounted to only 1.6 percent of India’s GDP in 1900.

⁷These crops are: bajra, barley, bengal gram, cotton, indigo, jowar, kangni, linseed, maize, opium, ragi, rape and mustard seed, rice, sesamum, sugarcane, tur and wheat.

⁸For comparison, Heston (1983) estimates that in 1869, on the basis of purchasing power exchange rates, per capita income in the United States was four times that in India. This income disparity rises to ten if market exchange rates are used instead of PPP rates.

⁹For example, the yield of wheat in India’s ‘breadbasket’, the province of Punjab, was 748 lbs/acre in 1896. By contrast, for similar types of wheat, yields in Nevada (the highest state yields in the United States) in 1900 were almost twice as high (see plate 15 of United States Census Office (1902)) and yields in (Indian) Punjab in 2005 were over five times higher than those in 1896 (as calculated from the *Indian District-wise Crop Production Statistics Portal*, <http://dacnet.nic.in/apy/cps.aspx>).

inadequate water supply. Only 12 percent of cultivated land was irrigated in 1885 and while this figure had risen to 19 percent in 1930, the vast majority of agriculture maintained its dependence on rainfall.¹⁰

Because rainfall was important for agricultural production, 3614 meteorological stations were built throughout the country to record the amount of rainfall at each station on every day of the year. Daily rainfall data were recorded and published because the distribution of rainfall throughout the year was far more important to farmers and traders than total annual or monthly amounts. In particular, the intra-annual distribution of rainfall governed how different crops (which were grown in distinct stretches of the year) were affected by a given year's rainfall. In Sections 5 and 7 below, I use daily rainfall data collected from India's meteorological stations to construct crop-specific measures of rainfall and use these as a source of exogenous variation in crop-specific productivity.

Commensurate with the increase in real agricultural income levels in India was a significant rise in interregional trade. The final component of the dataset that I have constructed on colonial India consists of data on these internal trades whenever they occurred via railroad, river or sea (data on road trade was only very rarely collected). The role that these data play in my analysis is explained in Section 5 below.

2.2 Transportation in Colonial India

Prior to the railroad era, goods transport within India took place on roads, rivers, and coastal shipping routes.¹¹ The bulk of inland travel was carried by bullocks, along the road network. On the best road surfaces and during optimal weather conditions, bullocks could pull a cart of goods and cover 20-30 km per day. However, high-quality roads were extremely sparse and the roads that did exist were virtually impassable in the monsoon season. For this reason most trade was carried by 'pack' bullocks (which carried goods strapped to their backs and usually traveled directly over pasture land), which were considerably slower and riskier than cart bullocks.

Water transport was far superior to road transport, but it was only feasible on the Brahmaputra, Ganges and Indus river systems.¹² In optimal conditions, downstream river traffic (with additional oar power¹³) could cover 65 km per day; upstream traffic needed to be towed from

¹⁰These figures encompass a wide definition of irrigation, including the use of tanks, cisterns, and reservoirs as well as canals. See the *Agricultural Statistics of India*, described in Appendix A. 1885 is the first year in which comprehensive irrigation statistics were collected.

¹¹The description of pre-rail transportation in this section draws heavily on the comprehensive treatments of Deloche (1994), Deloche (1995), and Derbyshire (1985).

¹²Navigable canals either ran parallel to sections of these three rivers or were extremely localized in a small number of coastal deltas (Stone, 1984).

¹³Steamboats had periods of success in the colonial era, but were severely limited in scope by India's seasonal

the banks and struggled to cover 15 km per day. Extensive river travel was impossible in the rainy monsoon months or the dry summer months and piracy was a serious hazard. Coastal shipping, however, was perennially available along India's long coastline. This form of shipping was increasingly steam-powered after 1840. Steamships were fast and could cover over 100 km per day but could only service major ports (Naidu, 1936).

Against this backdrop of costly and slow internal transportation, the appealing prospect of railroad transportation in India was discussed as early as 1832 (Sanyal, 1930)—though it was not until 1853 that the first track was actually laid. From the outset, railroad transport proved to be far superior to road, river or coastal transport (Banerjee, 1966). Trains were capable of traveling up to 600 km per day and they offered this superior speed on predictable timetables, throughout all months of the year, and without any serious threat of piracy or damage (Johnson, 1963). Railroad freight rates were also considerably cheaper: 4-5, 2-4, and 1.5-3 times cheaper than road, river and coastal transport, respectively. A principal goal of Section 4 below is to estimate how much railroad technology reduced total trade costs, costs which combine all of these attractions of railroads over other modes.

2.3 Railroad Line Placement Decisions

Throughout the history of India's railroads, all railroad line placement decisions were made by the Government of India. It is widely accepted that the Government had three motives for building railroads: military, commercial, and humanitarian—in that order of priority (Thorner, 1950; Macpherson, 1955; Headrick, 1988). In 1853, Lord Dalhousie (head of the Government of India) wrote an internal document to the East India Company's Court of Directors that made the case for a vast railroad network in India and military motives for railroad-building appeared on virtually every page of this document¹⁴. These arguments gathered new momentum when the 1857 'mutiny' highlighted the importance of military communications (Headrick, 1988). Dalhousie's 1853 minute described five "trunk lines" that would connect India's five major provincial capitals along direct routes and maximize the "political advantages" of a railroad network.

Between 1853 and 1869, all of Dalhousie's trunk lines were built—but not without significant debate over how best to connect the provincial capitals. Dalhousie and Major Kennedy, India's Chief Engineer, spent over a decade discussing and surveying their competing—and

and shifting rivers.

¹⁴For example, from the introduction: "A single glance...will suffice to show how immeasurable are the political advantages to be derived from the system of internal communication, which would admit of full intelligence of every event being transmitted to the Government...and would enable the Government to bring the main bulk of its military strength to bear upon any given point in as many days as it would now require months, and to an extent which at present is physically impossible." (House of Commons Papers, 1853).

very different—proposals for a pan-Indian network (Davidson, 1868; Settler, 1999). This debate indicates the vicissitudes of railroad planning in India and it was repeated many times by different actors in Indian railroad history. I have collected planning documents from a number of railroad expansion proposals that, along with Kennedy’s proposal, were debated and surveyed at length, but were never actually built. As discussed in Section 6.4 below, I use these plans in a ‘placebo’ strategy to check that unbuilt lines display no spurious ‘impact’ on the district economies in which they were nearly built.

As is clear from Figure 1, the railroad network in place in 1930 (by and large, the same network that is open today) had completely transformed the transportation system in India. 67,247 km of track were open for traffic, constituting the fourth-largest network in the world. From their inception in 1853 to their zenith in 1930, railroads were the dominant form of public investment in British India. But influential observers were highly critical of this public investment priority—the Nationalist historian, Romesh Dutt, argued that they did little to promote agricultural development,¹⁵ and Mahatma Gandhi argued simply that, “there can be little doubt that [railroads] promote evil” (Gandhi, 1938). In the remainder of this paper I use new data to assess quantitatively the effect of railroads on India’s trading environment and agricultural economy.

3 A Model of Railroads and Trade in Colonial India

In this section I develop a general equilibrium model of trade among many regions in the presence of trade costs. The model is based on Eaton and Kortum (2002), but with more than one commodity, and serves two purposes. First, it delivers four predictions about the response of observables to trade cost reductions. Second, I estimate the unknown parameters of the model and use the estimated model to assess whether the observed reduction in trade costs due to the railroads can account, via the mechanism stressed in this model, for the observed increase in welfare due to railroads. Both of these features inform our understanding of *how* transportation infrastructure projects can raise welfare.

3.1 Model Environment

The economy consists of D regions (indexed by either o or d). There are K commodities (indexed by k), each available in a continuum (with mass normalized to one) of horizontally differentiated varieties (indexed by j). In my empirical application I work with data on prices,

¹⁵For example, on page 174 of his landmark textbook on Indian economic history: “Railways...did not add to the produce of the land.” (Dutt, 1904)

output and trade flows that refer to commodities, not individual varieties. While my empirical setting will consider 70 years of annual observations, for simplicity the model is static; I therefore suppress time subscripts until they are necessary.

Consumer Preferences:

Each region o is home to a mass (normalized to one) of identical agents, each of whom owns L_o units of land. Land is geographically immobile and supplied inelastically. Agents have Cobb-Douglas preferences over commodities (k) and constant elasticity of substitution preferences over varieties (j) within each commodity; that is, their (log) utility function is

$$\ln U_o = \sum_{k=1}^K \left(\frac{\mu_k}{\varepsilon_k} \right) \ln \int_0^1 (C_o^k(j))^{\varepsilon_k} dj, \quad (1)$$

where $C_o^k(j)$ is consumption, $\varepsilon_k \doteq \frac{\sigma_k - 1}{\sigma_k}$ (where σ_k is the constant elasticity of substitution), and $\sum_k \mu_k = 1$. Agents rent out their land at the rate of r_o per unit and use their income $r_o L_o$ to maximize utility from consumption.

Production and Market Structure:

Each variety j of the commodity k can be produced using a constant returns to scale production technology in which land is the only factor of production. Let $z_o^k(j)$ denote the amount of variety j of commodity k that can be produced with one unit of land in region o . I follow Eaton and Kortum (2002) in modeling $z_o^k(j)$ as the realization of a stochastic variable Z_o^k drawn from a Type-II extreme value distribution whose parameters vary across regions and commodities in the following manner

$$F_o^k(z) \doteq \Pr(Z_o^k \leq z) = \exp(-A_o^k z^{-\theta_k}), \quad (2)$$

where $A_o^k \geq 0$ and $\theta_k > 0$. These random variables are drawn independently for each variety, commodity and region.¹⁶ The exogenous parameter A_o^k increases the probability of high productivity draws and the exogenous parameter θ_k captures (inversely) how variable the (log) productivity of commodity k in any region is around its (log) average.

There are many competitive firms in region o with access to the above technology; consequently, firms make zero profits.¹⁷ These firms will therefore charge a pre-trade costs (ie, ‘free

¹⁶Costinot, Donaldson, and Komunjer (2010) show that the key features of the Eaton and Kortum (2002) model hold locally around a symmetric distribution of exogenous productivity terms A_o^k for *any* continuous productivity distribution.

¹⁷My empirical application is primarily to the agricultural sector. This sector was characterized by millions of small-holding farmers who were likely to be price-taking producers of undifferentiated products (varieties j in the model). For example, in the 1901 census in the province of Madras, workers in the agricultural sector

on board’) price of $p_{oo}^k(j) = r_o/z_o^k(j)$, where r_o is the land rental rate in region o .

Opportunities to Trade:

Without opportunities to trade, consumers in region d must consume even their region’s worst draws from the productivity distribution in equation (2). The ability to trade breaks this production-consumption link. This allows consumers to import varieties from other regions in order to take advantage of the favorable productivity draws available there, and allows producers to produce more of the varieties for which they received the best productivity draws. These two mechanisms constitute the gains from trade in this model.

However, there is a limit to trade because the movement of goods is subject to trade costs (which include transport costs and other barriers to trade). These trade costs take the convenient and commonly used ‘iceberg’ form. That is, in order for one unit of commodity k to arrive in region d , $T_{od}^k \geq 1$ units of the commodity must be produced and shipped in region o ; trade is free when $T_{od}^k = 1$. (Throughout this paper I refer to trade flows between an origin region o and a destination region d ; all bilateral variables, such as T_{od}^k , refer to quantities from o to d .) Trade costs are assumed to satisfy the property that it is always (weakly) cheaper to ship directly from region o to region d , rather than via some third region m : that is, $T_{od}^k \leq T_{om}^k T_{md}^k$. Finally, I normalize $T_{oo}^k = 1$. In my empirical setting I proxy for T_{od}^k with measures calculated from the observed transportation network, which incorporates all possible modes of transport between region o and region d . Railroads enter this transportation network gradually over time, reducing T_{od}^k and creating more gains from trade.

Trade costs drive a wedge between the price of an identical variety in two different regions. Let $p_{od}^k(j)$ denote the price of variety j of commodity k produced in region o , but shipped to region d for consumption there. The iceberg formulation of trade costs implies that any variety in region d will cost T_{od}^k times more than it does in region o ; that is, $p_{od}^k(j) = T_{od}^k p_{oo}^k(j) = r_o T_{od}^k / z_o^k(j)$.

Equilibrium Prices and Allocations:

Consumers have preferences for all varieties j along the continuum of varieties of commodity k . But they are indifferent about where a given variety is made—they simply buy from the region that can provide the variety at the lowest cost (after accounting for trade costs). I therefore solve for the equilibrium prices that consumers in a region d actually pay, given that they will only buy a given variety from the cheapest source region (including their own).

The price of a variety sent from region o to region d , denoted by $p_{od}^k(j)$, is stochastic

(67.9 percent of the almost 20 million strong workforce) were separately enumerated by their ownership status, and 35.7 percent of these workers were owner-cultivators, or proprietors of extremely small-scale farms (Risley and Gait, 1903).

because it depends on the stochastic variable $z_o^k(j)$. Since $z_o^k(j)$ is drawn from the CDF in equation (2), $p_{od}^k(j)$ is the realization of a random variable P_{od}^k drawn from the CDF

$$G_{od}^k(p) \doteq \Pr(P_{od}^k \leq p) = 1 - \exp[-A_o^k(r_o T_{od}^k)^{-\theta_k} p^{\theta_k}]. \quad (3)$$

This is the price distribution for varieties (of commodity k) made in region o that could *potentially* be bought in region d . The price distribution for the varieties that consumers in d will *actually* consume (whose CDF is denoted by $G_d^k(p)$) is the distribution of prices that are the lowest among all D regions of the world:

$$\begin{aligned} G_d^k(p) &= 1 - \prod_{o=1}^D [1 - G_{od}^k(p)], \\ &= 1 - \exp\left(-\left[\sum_{o=1}^D A_o^k(r_o T_{od}^k)^{-\theta_k}\right] p^{\theta_k}\right). \end{aligned}$$

Given this distribution of the actual prices paid by consumers in region d , it is straightforward to calculate any moment of the prices of interest. The price moment that is relevant for my empirical analysis is the expected value of the equilibrium price of any variety j of commodity k found in region d , which is given by

$$E[p_d^k(j)] \doteq p_d^k = \lambda_1^k \left[\sum_{o=1}^D A_o^k(r_o T_{od}^k)^{-\theta_k}\right]^{-1/\theta_k}, \quad (4)$$

where $\lambda_1^k \doteq \Gamma(1 + \frac{1}{\theta_k})$.¹⁸ In my empirical application below I treat these expected prices as equal to the observed prices collected by statistical agencies.¹⁹

Given the price distribution in equation (3), Eaton and Kortum (2002) derive two important properties of the trading equilibrium that carry over to the model here. First, the price distribution of the varieties that any given origin actually sends to destination d (ie, the distribution of prices for which this origin is region d 's cheapest supplier) is the same for all origin regions. This implies that the share of expenditure that consumers in region d allocate to varieties from region o must be equal to the probability that region o supplies a

¹⁸ $\Gamma(\cdot)$ is the Gamma function defined by $\Gamma(z) = \int_0^\infty t^{z-1} e^{-t} dt$.

¹⁹ A second price moment that is of interest for welfare analysis is the exact price index over all varieties of commodity k for consumers in region d . Given CES preferences, this is $\tilde{p}_d^k \doteq \left[\int_0^1 (p_d^k(j))^{1-\sigma_k} dj\right]^{1/(1-\sigma_k)}$, which is only well defined here for $\sigma_k < 1 + \theta_k$ (a condition I assume throughout). The exact price index is given by $\tilde{p}_d^k = \lambda_2^k p_d^k$, where $\lambda_2^k \doteq \frac{\gamma^k}{\lambda_1^k}$ and $\gamma^k \doteq [\Gamma(\frac{\theta_k+1-\sigma_k}{\theta_k})]^{1/(1-\sigma_k)}$. That is, if statistical agencies sampled varieties in proportion to their weights in the exact price index, as opposed to randomly as in the expected price formulation of equation (4), then this would not jeopardize my empirical procedure because the exact price index is proportional to expected prices.

variety to region d (because the price per variety, conditional on the variety being supplied to d , does not depend on the origin). That is $X_{od}^k/X_d^k = \pi_{od}^k$, where X_{od}^k is total expenditure in region d on commodities of type k from region o , $X_d^k \doteq \sum_o X_{od}^k$ is total expenditure in region d on commodities of type k , and π_{od}^k is the probability that region d sources any variety of commodity k from region o . Second, this probability π_{od}^k is given by

$$\frac{X_{od}^k}{X_d^k} = \pi_{od}^k = \lambda_3^k A_o^k (r_o T_{od}^k)^{-\theta_k} (p_d^k)^{\theta_k}, \quad (5)$$

where $\lambda_3^k = (\lambda_1^k)^{-\theta_k}$, and this equation makes use of the definition of the expected value of prices (ie, p_d^k) from equation (4).

Equation (5) characterizes trade flows conditional on the endogenous land rental rate, r_o (and all other regions' land rental rates, which appear in p_d^k). It remains to solve for these land rents in equilibrium, by imposing the condition that each region's trade is balanced. Region o 's trade balance equation requires that the total income received by land owners in region o ($r_o L_o$) must equal the total value of all commodities made in region o and sent to every other region (including region o itself). That is:

$$r_o L_o = \sum_d \sum_k X_{od}^k = \sum_d \sum_k \pi_{od}^k \mu_k r_d L_d, \quad (6)$$

where the last equality uses the fact that (with Cobb-Douglas preferences) expenditure in region d on commodity k (X_d^k) will be a fixed share μ_k of the total income in region d (ie, of $r_d L_d$). Each of the D regions has its own trade balance equation of this form. I take the rental rate in the first region (r_1) as the numeraire good, so the equilibrium of the model is the set of $D-1$ unknown rental rates r_d that solves this system of $D-1$ (non-linear) independent equations.

3.2 Four Predictions

In this section I state explicitly four of the model's predictions. These predictions are presented in the order in which they drive my empirical analysis (ie, Steps 1-4) below.

Prediction 1: Price differences measure trade costs (in special cases):

In the presence of trade costs, the price of identical commodities will differ across regions. In general, the cost of trading a commodity between two regions places only an upper bound on their price differential. However, in the special case of a homogeneous commodity that can only be produced in one origin region, equation (4) predicts that the (log) price differential between the origin o of this commodity and any other region d will be equal to the (log) cost

of trading the commodity between them. That is:

$$\ln p_d^o - \ln p_o^o = \ln T_{od}^o, \quad (7)$$

where the commodity label k is replaced by o to indicate that this equation is only true for commodities that can only be made in region o . This prediction is important for my empirical work below because it allows trade costs (T_{od}^o), which are never completely observed, to be inferred. But it is important to note that this prediction—essentially just free arbitrage over space, net of trade costs—is common to many models of spatial equilibrium.²⁰

Prediction 2: Bilateral trade flows take the ‘gravity equation’ form:

Equation (5) describes bilateral trade flows explicitly, but I re-state it here in logarithms for reference: (log) bilateral trade of any commodity k from any region o to any other region d is given by

$$\ln X_{od}^k = \ln \lambda_k + \ln A_o^k - \theta_k \ln r_o - \theta_k \ln T_{od}^k + \theta_k \ln p_d^k + \ln X_d^k. \quad (8)$$

This is the gravity equation form for bilateral trade flows, which is common to many widely-used trade models: bilateral trade costs reduce bilateral trade flows, conditional on importer- and exporter-specific terms.

Prediction 3: Railroads increase real income levels:

In this model, welfare in district o is equal to its real income (per unit land area), W_o , which is given by real land rents:²¹

$$W_o = \frac{r_o}{\prod_{k=1}^K (\tilde{p}_o^k)^{\mu_k}} \doteq \frac{r_o}{\tilde{P}_o}. \quad (9)$$

Unfortunately, the multiple general equilibrium interactions in the model are too complex to admit a closed-form solution for the effect of reduced trade costs on welfare. To make progress in generating qualitative predictions (to guide my empirical analysis) I therefore assume a much simpler environment for the purpose of obtaining Prediction 3 only. I assume: there are only three regions (called X , Y and Z); there is only one commodity (so I will dispense with the k superscripts on all variables); the regions are symmetric in their exogenous characteristics (ie, L_o and A_o); and the three regions have symmetric trade costs with respect to each other.

²⁰A class of exceptions is those with some form of imperfect competition and in which producers can charge separate prices in separate markets, as in Brander and Krugman (1983) or Melitz and Ottaviano (2007). However, my empirical application of this prediction will be to salt, which was produced under strict government license at a small number of locations and then had to be sold (under conditions of the license) to an unrestricted trading community at the ‘factory’ gate (United Provinces of Agra and Oudh, 1868). That is, in this setting, producers only charged one factory gate price and could not price discriminate across markets.

²¹Recall that \tilde{p}_o^k is the CES price index for commodity k in region o , defined in footnote 19.

I consider the comparative statics from a local change around this symmetric equilibrium that reduces the bilateral trade cost symmetrically between two regions (say X and Y). It is straightforward to show (as is done in Appendix B) that:

$$\frac{dW_X}{dT_{YX}} < 0. \quad (10)$$

That is, real income in a region (say, X) rises when the bilateral cost of trading between that region and any other region (say, Y) falls.

Prediction 4: There exists a sufficient statistic for the welfare gains from railroads:

Using the bilateral trade equation (5) evaluated at $d = o$, (log) real income per unit of land can be re-written as

$$\ln W_o = \Omega + \sum_k \frac{\mu_k}{\theta_k} \ln A_o^k - \sum_k \frac{\mu_k}{\theta_k} \ln \pi_{oo}^k, \quad (11)$$

where $\Omega \doteq -\sum_k \mu_k \ln \gamma^k$. This result states that welfare is a function of only two terms, one involving (exogenous) local productivity levels (A_o^k), and a second term that I will refer to as ‘autarkiness’ (ie, the fraction of region o ’s expenditure that region o buys from itself, π_{oo}^k , which equals one in autarky). Because of the complex general equilibrium relationships in the model, the full matrix of trade costs (between every bilateral pair of regions), the full vector of productivity terms in all regions, and the sizes of all regions all influence welfare in region o . But these terms (that is, every exogenous variable in the model other than local productivity) affect welfare only through their effect on autarkiness. Put another way, autarkiness (the appropriately weighted sum of π_{oo}^k terms over goods k) is a sufficient statistic for welfare in region o , once local productivity is controlled for. If railroads affected welfare in India through the mechanism in the model (by reducing trade costs, giving rise to gains from trade), then Prediction 4 states that one should see no additional effects of railroads on welfare once autarkiness (π_{oo}^k) is controlled for.

3.3 From Theory to Empirics

To relate the static model in Section 3 to my dynamic empirical setting (with 70 years of annual data) I take the simplest possible approach and assume that all of the goods in the model cannot be stored, and that inter-regional lending is not possible. Furthermore, I assume that the stochastic production process described in Section 3.1 is drawn independently in each period. These assumptions imply that the static model simply repeats every period, with independence of all decision-making across time periods. Throughout the remainder of the paper I therefore add the subscript ‘ t ’ to all of the variables (both exogenous and endogenous)

in the model, but I assume that all of the model parameters θ_k , σ_k , and μ_k are fixed over time.

The four theoretical predictions outlined in Section 3.2 take a naturally recursive order, both for estimating the model’s parameters, and for tracing through the impact of railroads on welfare in India. I follow this order in the four empirical sections that follow below (ie, Steps 1-4). In Step 1, I evaluate the extent to which railroads reduced trade costs within India using Prediction 1 to relate the unobserved trade costs term in the model (T_{odt}^k) to observed features of the transportation network. In Step 2, I use Prediction 2 to measure how much the reduced trade costs found in Step 1 increased trade in India. This relationship allows me to estimate the unobserved model parameter θ_k (the elasticity of trade flows with respect to trade costs), and to relate the unobserved productivity terms (A_{ot}^k)²² to rainfall, which is an exogenous and observed determinant of agricultural productivity. Steps 1 and 2 therefore deliver estimates of all of the model’s parameters.

In Step 3, I test Prediction 3 by estimating how the level of a district’s real income is affected by the arrival of railroad access to the district. However, the empirical finding in Step 3 is reduced-form in nature and could arise through a number of possible mechanisms (such as enhanced mobility labor, capital or technology). Therefore, in Step 4 I use the sufficient statistic suggested by Prediction 4 to compare the reduced-form effects of railroads on the level of real income (found in Step 3) with the effects predicted by the model (as estimated in Steps 1 and 2).

4 Empirical Step 1: Railroads and Trade Costs

In the first step of my empirical analysis I estimate the extent to which railroads reduced the cost of trading within India. Because this paper explores a trade-based mechanism for the impact of railroads on welfare, it is important to assess whether railroads actually reduced trade costs. Further, the relationship between railroads and trade costs, which I estimate in this section, is an important input for Steps 2 and 4 that follow.

4.1 Empirical Strategy

Researchers never observe the full extent of trade costs.²³ But Prediction 1 suggests a situation in which trade costs can be *inferred*: If a homogeneous commodity can only be made in one

²²The productivity terms A_{ot}^k are unobserved because they represent the location parameter on region o ’s *potential* productivity distribution of commodity k , in equation (2). The productivities actually used for production in region o will be a subset of this potential distribution, where the scope for trade endogenously determines how the potential distribution differs from the distribution actually used to produce.

²³Even when shipping receipts are observed, as in Hummels (2007), these may fail to capture other barriers to trade, such as the time goods spend in transit, or the risk of damage or loss in transit.

region, then the difference in retail prices (of that commodity) between the origin region and any other consuming region is equal to the cost of trading between the two regions.²⁴

Throughout Northern India, several homogeneous types of salt were consumed, but each of these types could only be made in one unique location. Traders and consumers would speak about ‘Kohat salt’ (which could only be produced at the salt mine in the Kohat region) as a different commodity from ‘Sambhar salt’ (which could only be produced at the Sambhar Salt Lake).²⁵ I have collected data on salt prices in Northern India, in which the prices of eight regionally-differentiated types of salt are reported in 124 districts annually from 1861-1930. Crucially, because salt is an essential commodity, it was consumed (and therefore sold at markets where its price could be easily recorded) throughout India both before and after the construction of railroads.

I use these salt price data, with the help of Prediction 1, to estimate how Indian railroads reduced trade costs. To do this I estimate equation (7) of Prediction 1 as follows:

$$\ln p_{dt}^o = \underbrace{\beta_{ot}^o}_{=\ln p_{ot}^o} + \underbrace{\beta_{od}^o + \delta \ln LCREd(\mathbf{R}_t, \boldsymbol{\alpha})_{odt}}_{=\ln T_{odt}^o} + \varepsilon_{odt}^o. \quad (12)$$

In this equation, p_{dt}^o is the price of type- o salt (that is, salt that can only be made in region o) in destination district d in year t . I estimate this equation with an origin-year fixed effect²⁶ (β_{ot}^o) to control for the price of type- o salt at its origin o (ie, p_{ot}^o) because I do not observe salt prices exactly at the point where they leave the source. (My price data are at the district level and are based on records of the price of a commodity averaged over 10-15 retail markets in a district.)

The remainder of equation (12) describes how I model the relationship between trade costs T_{odt}^o , which are unobservable, and the railroad network (denoted by \mathbf{R}_t), which is observable. The core of this specification is the variable $LCRED(\mathbf{R}_t, \boldsymbol{\alpha})$, which I describe in detail below. This specification also includes an origin-destination fixed effect (β_{od}^o) which controls for all of the time-invariant determinants of the cost of trading salt between districts o and d (such

²⁴In their survey of attempts to estimate trade costs, Anderson and van Wincoop (2004) suggest (on p. 78) the solution I pursue here: “A natural strategy would be to identify the source [region] for each product. We are not aware of any papers that have attempted to measure trade barriers this way.” Recent work by Keller and Shiue (2008) on 19th Century Germany and Andrabi and Kuehlwein (2010) on colonial India documents that when two markets are connected by railroad lines, these markets’ prices (for similar commodities) converge. This approach demonstrates that railroads lowered trade costs, but does not aim to estimate the level of trade costs or the magnitude of the effect of railroads on trade costs.

²⁵The leading (nine-volume) commercial dictionary in colonial India, Watt (1889), describes the market for salt in this manner, as do Aggarwal (1937) and the numerous provincial *Salt Reports* that were brought out each year.

²⁶That is, each salt origin o has its own fixed effect in each year t . I use this notation when referring to fixed effects throughout this paper.

as the distance from o to d , or caste-based or ethno-linguistic differences between o and d that may hinder trade). Finally, ε_{odt}^o is an error term that captures any remaining unobserved determinants of trade costs (or measurement error in $\ln p_{dt}^o$).²⁷

The variable $LCRED(\mathbf{R}_t, \boldsymbol{\alpha})$ in equation (12) measures the *lowest-cost route effective distance* between the origin o and destination d districts in any year t . This variable models the cost of trading goods between any two locations under the assumption that agents take the lowest-cost route—using any mode of transportation—available to them. Two inputs are needed to calculate the effective length of the lowest-cost route between districts o and d in year t . The first input is the network of available transportation routes open in year t , which I denote by \mathbf{R}_t . A network is a collection of nodes and arcs. In my application, nodes are finely-spaced points in space, and arcs are available means of transportation between the nodes (hence an arc could be a rail, river, road or coast connection). In modeling this network (detailed in Appendix A) I allow agents to travel on navigable rivers, the coastline, the road network, and the railroad network open in year t .

The second input is the cost of traveling along each arc, which depends on which mode of transportation the arc represents. I model these costs as being proportional to distance, where the proportionality, the per unit distance cost, of using each mode is denoted by the vector of parameters $\boldsymbol{\alpha} \doteq (\alpha^{rail}, \alpha^{road}, \alpha^{river}, \alpha^{coast})$. I normalize $\alpha^{rail} = 1$ so the other three elements of $\boldsymbol{\alpha}$ represent costs relative to the cost of using railroads. Because of this normalization, $LCRED(\mathbf{R}_t, \boldsymbol{\alpha})_{odt}$ is measured in units of railroad-equivalent kilometers; in this sense, a finding that all of the non-rail elements of $\boldsymbol{\alpha}$ are greater than one would imply that India’s expanding railroad network shrunk ‘effective distance,’ or distance measured in railroad-equivalent units.

The parameter $\boldsymbol{\alpha}$ is unknown, so I treat it as a vector of parameters to be estimated. Conditional on a value of $\boldsymbol{\alpha}$, it is possible to calculate $LCRED(\mathbf{R}_t, \boldsymbol{\alpha})_{odt}$ quickly using Dijkstra’s shortest-path algorithm (Ahuja, Magnanti, and Orlin, 1993). But since $\boldsymbol{\alpha}$ is unknown, I estimate it using non-linear least squares (NLS). That is, I search over all values of $\boldsymbol{\alpha}$, re-computing the lowest-cost routes at each step, to find the value that minimizes the sum of squared residuals in equation (12).

4.2 Data

I use data on retail prices of 8 types of salt, observed annually from 1861-1930 in 124 districts of Northern India (in other regions reported salt prices were not broken down by region of origin). Further details on the data I use in this and other sections of this paper are provided

²⁷In this specification and all others in this paper I allow this error term to be heteroskedastic and serially correlated within districts (or trade blocks, in Section 5) in an unspecified manner.

in Appendix A.

4.3 Results

Table 2 presents OLS estimates of equation (12). In column 1 I estimate the effect of the lowest-cost route effective distance on trade costs when the relative costs of each mode (α) are set to observed historical relative freight rates. I use the relative per unit distance freight rates described in Section 2.2 (at their midpoints): $\alpha^{road} = 4.5$, $\alpha^{river} = 3.0$, and $\alpha^{coast} = 2.25$ (all relative to the freight rate of railroad transport, normalized to 1). Column 1 demonstrates that the elasticity of trade costs with respect to the lowest-cost route effective distance, calculated at observed freight rates, is 0.135.

However, as argued in Section 2.2, it is possible that these observed relative freight rates do not capture the full benefits (such as increased certainty or time savings) of railroad transport relative to alternative modes of transportation. For this reason the NLS specification in column 2 estimates the relative freight rates (ie, the parameters α) that minimize the sum of squared residuals in equation (12). Column 2 is my preferred specification. When the mode-wise distance costs (ie, α) are not restricted to be equal to the observed freight rates, the elasticity of trade costs with respect to effective distance (ie, δ) rises to 0.247. Even when controlling for all unobserved, time-constant determinants of trade costs between all salt sources and destinations, as well as unrestricted shocks to the source price of each salt type, reductions in trade costs along lowest-cost routes (estimated from time variation in these routes alone) have a large effect on reducing salt price gaps over space.

The non-linear specification in column 2 also estimates the relative trade costs by mode that best explain observed salt price differentials. The relative cost of each of the three alternative modes of transport is larger than one, implying that these alternative modes are more expensive (per unit distance) than rail travel. Further, each of these non-rail modes has higher estimated (per unit distance) costs, relative to railroads, than historically observed freight rates. This suggests that the advantages of railroads to encouraging trade were significant, and not entirely reflected in observed freight rates.

To summarize, the results in column 2 of Table 2 contain two important findings. First, the coefficient on the lowest-cost route effective distance ($\hat{\delta}$) is positive, which implies that trade costs increase with effective distance (in railroad-equivalent kilometers). And second, the estimated mode-specific per-unit distance costs ($\hat{\alpha}$) are all much greater than one, implying that railroads were instrumental in reducing effective distance when compared to alternative modes of transportation. This railroad trade cost premium is especially large relative to roads, the most important form of pre-rail transport, which I estimate to be almost eight times more costly to use (per unit distance) than railroads. I use the estimates in column 2 in Steps 2

and 4 to follow.

5 Empirical Step 2: Railroads and Trade Flows

The first step of my empirical strategy demonstrated that India’s railroad network reduced trade costs. I now estimate the extent to which this reduction in trade costs affected trade flows within India. This step is important for two reasons. First, an expansion of trade volumes as a result of the railroad network is a necessary condition for the mechanism linking railroads to welfare gains in the model. Second, as I show below, estimating the model’s gravity equation allows all of the model’s parameters to be inferred. Equipped with these parameter estimates I am able to test Prediction 4 in Section 7 below.

5.1 Empirical Strategy

Prediction 2 of the model suggests a particular relationship between bilateral trade flows and bilateral trade costs—a gravity equation describing trade between any two regions. Substituting the empirical specification for T_{odt}^k introduced in equation (12) into equation (8) yields

$$\begin{aligned} \ln X_{odt}^k = & \beta_{od}^k + \ln A_{ot}^k - \theta_k \ln r_{ot} - \theta_k \delta \ln LCRE D(\mathbf{R}_t, \boldsymbol{\alpha})_{odt} \\ & + \theta_k \ln p_{dt}^k + \ln X_{dt}^k + \varepsilon_{odt}^k. \end{aligned} \quad (13)$$

Here, X_{odt}^k refers to the value of exports of commodity k from region o to region d in year t and the other variables were defined in Section 3.

I estimate a version of equation (13) in two stages, with two goals in mind. My *first goal* is to estimate the unknown parameters θ_k . As is typical in the empirical gravity equation literature, estimation of equation (13) is complicated by the presence of endogenous regressors (r_{ot} , p_{dt}^k and X_{dt}^k). Fortunately, because my interest here lies in the coefficient θ_k —that is, in how the trade cost reductions brought about by railroads translated into expansions in trade flows—I estimate this equation in the following manner:

$$\ln X_{odt}^k = \beta_{ot}^k + \beta_{dt}^k + \beta_{od}^k + \theta_k \delta \ln LCRE D(\mathbf{R}_t, \boldsymbol{\alpha})_{odt} + \varepsilon_{odt}^k. \quad (14)$$

In this specification, the term β_{ot}^k is an origin-year-commodity fixed effect and β_{dt}^k is a destination-year-commodity fixed effect (the inclusion of these two fixed-effects absorbs the terms $\ln A_{ot}^k$, $\theta_k \ln r_{ot}$, $\ln p_{dt}^k$ and $\ln X_{dt}^k$ in equation (13)) and β_{od}^k is an origin-destination-commodity fixed effect (the inclusion of which was motivated in Section 4 by the concern that some costs of trading may be unobservable). I then assume that the trade cost parameters (δ and $\boldsymbol{\alpha}$)

that I estimated in Step 1 above in relation to salt apply to all commodities. (Below I discuss some evidence that is consistent with this assumption.) Applying this assumption to equation (14) implies that the coefficient on total trade costs (ie, on the generated regressor, $\widehat{\delta} \ln LCRED(\mathbf{R}_t, \widehat{\boldsymbol{\alpha}})_{odt}$) is identified as exactly θ_k .²⁸ Intuitively, the scope for comparative advantage (ie, the inverse of θ_k) governs how much a reduction in trade costs translates into an expansion of trade. I estimate this equation separately for each of the 17 agricultural commodities in my trade flows dataset, in order to estimate 17 values of θ_k (one for each commodity k).

My *second goal* in estimating equation (13) is to estimate the determinants of the underlying productivity terms, A_{ot}^k . Armed with estimates of $\widehat{\theta}_k$, obtained from estimating equation (14) above, it is possible to estimate the determinants of A_{ot}^k in a second stage as follows. I relate A_{ot}^k to observables by assuming that A_{ot}^k is a function of a *crop-specific rainfall shock*, denoted by $RAIN_{ot}^k$. As argued in Section 2, rainfall was an important determinant of agricultural productivity in India because most land was unirrigated. However, a given distribution of annual rainfall would affect each crop differently because each crop has its own annual timetable for sowing, growing and harvesting, and these timetables differ from district to district. To shed light on these crop- and district-specific agricultural timetables, I use the 1967 edition of the *Indian Crop Calendar* (Directorate of Economics and Statistics, 1967), which lists sowing, growing and harvesting windows for each crop and district in my sample. To construct the variable $RAIN_{ot}^k$, I use daily rainfall data to calculate the amount of rainfall in year t that fell between the first sowing date and the last harvest date listed for crop k in district o .

It is then possible to estimate the relationship between rainfall and productivity by noting that the exporter-commodity-year fixed effect (β_{ot}^k) in equation (14) can be interpreted in the model as $\beta_{ot}^k = \ln A_{ot}^k - \theta_k \ln r_{ot}$, by comparing equations (13) and (14). I model the relationship between productivity (A_{ot}^k) and rainfall ($RAIN_{ot}^k$) in a parsimonious semi-log manner: $\ln A_{ot}^k = \kappa RAIN_{ot}^k$. Guided by this relationship, I estimate the parameter κ in the following estimating equation:

$$\widehat{\beta}_{ot}^k + \widehat{\theta}_k \ln r_{ot} = \beta_o^k + \beta_t^k + \beta_{ot} + \kappa RAIN_{ot}^k + \varepsilon_{odt}^k. \quad (15)$$

In this equation, $\widehat{\beta}_{ot}^k$ is the estimated exporter-commodity-year fixed effect, and $\widehat{\theta}_k$ is the estimated technology parameter, both of which are estimated in equation (14) above. The terms β_o^k , β_t^k , and β_{ot} represent exporter-commodity, commodity-year and exporter-year fixed effects, respectively. I include these terms to control for unobserved determinants of exporting

²⁸Because $\widehat{\delta} \ln LCRED(\mathbf{R}_t, \widehat{\boldsymbol{\alpha}})_{odt}$ is a generated regressor I correct the standard errors in this regression to account for the presence of a generated regressor using a two-step bootstrap procedure.

success that do not vary across regions, commodities *and* time. For example, the exporter-commodity fixed effect (β_o^k) controls for all time-invariant factors that make region o successful at exporting commodity k (such as the region’s altitude). As a result, the coefficient κ is estimated purely from the variation in rainfall over space, commodities and time. The final term in equation (15) is an error term (ε_{odt}^k) that includes any determinants of exporting success, other than rainfall, that vary across regions, commodities and time.

In summary, the two-stage method described above estimates the parameter θ_k for each of the 17 goods k for which I have trade data. This method also estimates the relationship between the unobserved productivity terms A_{ot}^k and crop-specific rainfall $RAIN_{ot}^k$ (governed by the parameter κ).

5.2 Data

I estimate equations (14) and (15) using over 1.3 million observations on Indian trade flows that I have collected. The trade flow data relate to internal trade data (between 45 regions known as trade blocks), over rail, river and coastal transport routes, for 17 commodities, annually from 1880 to 1920. When estimating equation (15), I use the crop-specific rainfall measure ($RAIN_{ot}^k$) described briefly above (and in more detail in Appendix A) and, lacking reliable data on land rental rates, I use nominal agricultural output per acre as a measure of r_{ot} (since in the model these two measures are equivalent).

5.3 Results

Table 3 presents OLS estimates of variants of equation (14). While the ultimate reason for estimating equation (14) is to estimate the unknown parameters θ_k for each commodity k , I begin by reporting estimates from a specification that pools estimates of equation (14) across commodities. I do this to explore the plausibility of my assumption that the parameter δ , which relates the lowest-cost route effective distance variable ($LCRED(\mathbf{R}_t, \hat{\alpha})_{odt}$) to trade costs, is constant across commodities.²⁹

²⁹A second potential concern with the application of the cost of trading salt to other commodities is that the relative per unit distance cost of using each mode of transportation (α) may also vary across commodities, so that my parameter estimates of α , also obtained from salt, do not carry over to other commodities. One piece of evidence that is inconsistent with this concern comes from data on district-to-district trade flows (for each of 15 goods, one of which is salt) in Bengal from 1877 to 1881, observed separately along each of the three modes of transport available in that area (rail, river and road). I regress log bilateral exports by road relative to exports by rail on exporter-importer-year fixed effects, and a fixed effect for each commodity. The F-test that these commodity-level fixed effects are all equal to each other has a p-value of 0.34, so it cannot be rejected at the 5 percent level. A similar test for a regression with exports by river relative to exports by rail has a p-value of 0.28. These results are consistent with the view that, within an exporter-importer-year cell, goods do not have systematically different trade costs.

Column 1 of Table 3 presents estimates of equation (14) pooled across commodities. The results in column 1 provide support for Prediction 2 of the model, as the lowest-cost route measure is estimated to reduce bilateral trade (conditional on the fixed effects used) with a statistically significant elasticity of (minus) 1.14. This pooled point estimate is in line with a large body of work on estimating gravity equations reported in Head and Disdier (2008).

In column 2 of Table 3 I investigate the possibility that the elasticity of trade flows with respect to lowest-cost route effective distance varies by commodity in a manner that would suggest that trade costs differ in an important way across commodities. I do this by including interaction terms between the $LCRED(\mathbf{R}_t, \hat{\alpha})_{odt}$ variable and two commodity-specific characteristics: weight per unit value (as observed in 1880 prices, averaged over all of India), and ‘freight class’ (an indicator used by railroad companies in 1880 to distinguish between ‘high-value’ and ‘low-value’ goods). The results in column 2 are not supportive of the notion that commodities had elasticities of trade with respect to distance that depend on either weight or freight class; that is, neither of these interaction terms is significantly different from zero (nor are they jointly significantly different from zero). This lends support to the maintained assumption throughout this paper that trade cost parameters for the shipment of salt (obtained in Step 1 above) can be applied to other commodities, without doing injustice to the data.

Finally, I estimate equation (14) one commodity at a time (for each of the 17 agricultural commodities in the trade flows data), in order to obtain estimates of the comparative advantage parameters θ_k for each commodity. The mean across all of these 17 commodities is 3.8 (with a standard deviation across commodities of 1.2). This is lower than the preferred estimate of 8.28 in Eaton and Kortum (2002) obtained from intra-OECD trade flows in 1995, treating all of the manufacturing sector as one commodity. However, by relaxing assumptions in Eaton and Kortum (2002), as I do in the present paper, Simonovska and Waugh (2010) and Costinot, Donaldson, and Komunjer (2010) obtain lower estimates of θ (ranging from 4.5 to 6.5) for the OECD in the 1990s.

As described above, the second goal in estimating equation (14) in this section is to estimate κ , the parameter that relates crop-specific rainfall to (potential) productivity (A_{ot}^k in the model). I do this by estimating equation (15) and obtain a value of $\hat{\kappa} = 0.441$ (with a standard error of 0.082), implying that a one standard deviation (ie, 0.605 meters) increase in crop-specific rainfall causes a 27 percent increase in agricultural productivity (as defined by A_{ot}^k in the model). This suggests that rainfall has a positive and statistically significant effect on productivity, as expected given the importance of water in crop production and the paucity of irrigated agriculture in colonial India (as discussed in Section 2).

In summary, the results from this section demonstrate that railroads significantly expanded trade in India. This finding is in line with Prediction 2 and suggests that the expansion of

trade brought about by the railroad network could have given rise to welfare gains due to increasingly exploited gains from trade. A second purpose of this section was to use the empirical relationship between trade costs (estimated in Step 1) and trade flows to estimate the remaining unknown model parameters, θ_k and A_{ot}^k . These parameters are important inputs for Step 4 below.

6 Empirical Step 3: Railroads and Real Income Levels

Steps 1 and 2 above have established that Indian railroads significantly reduced trade costs and expanded trade flows—findings which suggest that railroads improved the trading environment in India. I now go on to investigate some of the welfare consequences of railroad expansion in India by estimating the effect of railroads on real income levels.

6.1 Empirical Strategy

Prediction 3 of the model states that a district’s real income will increase when it is connected to the railroad network. This prediction motivates an estimating equation of the form

$$\ln \left(\frac{r_{ot}}{\tilde{P}_{ot}} \right) = \beta_o + \beta_t + \gamma RAIL_{ot} + \varepsilon_{ot}. \quad (16)$$

In this estimating equation, $\frac{r_{ot}}{\tilde{P}_{ot}}$ represents real agricultural income per acre (the appropriate welfare metric in the model) in district o and year t . There exist no systematic data on land rents or values in this time period, but in the model nominal land rents are equal to nominal output per unit area. As described in Section 2, plentiful output data were collected in the agricultural sector (the dominant sector of India’s colonial economy), so I use this to measure r_{ot} .³⁰ Finally, I construct a consumer price index to measure \tilde{P}_{ot} .³¹

³⁰Real income per acre is equal to welfare (for a representative agent) in the model, but may not be in my empirical setting because output per acre may diverge from output per capita if the population of each district is endogenous, and related to railroad expansion. Population could be endogenous for two reasons. First, fertility and mortality may have been endogenous to railroad expansion in colonial India—in a Malthusian limit, fertility and mortality would adjust to any agricultural productivity improvements (eg due to railroads) and hold output per capita constant. However, the potential for endogenous fertility and mortality responses is likely to vary from setting to setting so while an effect of railroads on output per acre is transferable to alternative settings, an effect on output per capita is potentially less so. Second, migration could respond to differential productivity improvements over space. Migration, however, was extremely limited in colonial India when compared to other countries in the same time period (a feature that is still true today, and that Munshi and Rosenzweig (2009) argue is due to informal insurance provided by localized caste networks), and the little migration that occurred was vastly skewed toward women migrating to marry (Davis, 1951; Rosenzweig and Stark, 1989).

³¹In the model this price index is given in equation (9). However, it would be unsurprising if a price index calculated strictly as suggested by a theory fits that theory well. To perform a more powerful test of the model I therefore use a flexible price index (the Törnqvist price index, of which the price index in equation (9) is a

The key regressor of interest in equation (16) is $RAILL_{ot}$, a dummy variable that is equal to one in all years t in which some part of district o is on the railroad network. I estimate equation (16) using fixed effects at the district (β_o) and year (β_t) levels, so that the effect of railroads is identified entirely from variation within districts over time, after accounting for common shocks affecting all districts. The district fixed effect is particularly important because it controls for permanent features of districts that may have made them both agriculturally productive, and attractive places in which to build railroads.

Prediction 3 states that the coefficient γ on district o 's railroad access will be positive. A number of alternative theories (whether stressing the gains from goods trade or otherwise) could make similar predictions about the sign of this coefficient. For this reason, in Step 4 below I go beyond the qualitative test of the model provided by the sign of γ and assess the *quantitative* performance of the model in predicting real income changes due to the expansion of the railroad network.

I begin below (in Section 6.3) by estimating equation (16) using OLS. Unbiased OLS estimates require there to be no correlation between the error term (ε_{ot}) and the regressor ($RAILL_{ot}$), conditional on the district and year fixed effects. This requirement would fail if railroads were built in districts and years that were expected to experience real agricultural income growth, or if railroads were built in districts that were on differing unobserved trends from non-railroad districts. For this reason, in Section 6.4 below I also estimate four different ‘placebo’ specifications in order to assess the potential magnitude of bias in my OLS results due to non-random railroad placement.

6.2 Data

I estimate equation (16) using annual data on real agricultural income (per acre of land) in 235 districts, from 1870 to 1930. This variable (calculated as nominal agricultural output calculated from the physical output of each of 17 crops valued at local retail prices, deflated by a local consumer price index and then divided by the district’s land area) was described briefly in Section 2 and in more detail in Appendix A. The variable $RAILL_{ot}$ is a dummy variable for the presence of a railroad line anywhere in district o in year t .

6.3 Baseline Results

Column 1 of Table 4 presents OLS estimates of equation (16). The coefficient estimate is 0.164, implying that in the average district, the arrival of the railroad network raised real agricultural income by over sixteen percent. This OLS estimate is in line with Prediction 3

special case) as is commonly done when constructing real GDP measures from national income accounts.

and suggests that railroads had a large effect on real income in India. In the following subsection I investigate the robustness of this finding to concerns over the non-random placement of railroads.

6.4 Four ‘Placebo’ Checks

In this subsection I explore the plausibility of concerns about bias due to endogenous railroad placement by estimating the effects of ‘placebo’ railroad lines: over 40,000 km of railroad lines that came close to being constructed but—for four separate reasons—were never actually built. I group these placebo lines into four categories as follows:

Four-stage planning hierarchy:

From 1870-1947, India’s Railways Department used one constant system for the evaluation of new railroad projects. Line proposals received from the Indian and provincial governments would appear as ‘proposed’ in the Department’s annual *Railway Report*. This invited further discussion, and if the proposed line survived this criticism it would be ‘reconnoitered.’ Providing this reconnaissance uncovered no major problems, every meter of the proposed line would then be ‘surveyed,’ this time in painstaking and costly detail (usually taking several years to complete).³² These detailed surveys would provide accurate estimates of expected construction costs, and lines whose surveys revealed modest costs would then be passed on to the Government to be ‘sanctioned,’ or given final approval. The railroad planning process was therefore arranged as a four-stage hierarchy of tests that proposed lines would have to pass.

Column 2 of Table 4 presents an estimate of equation (16) that additionally includes regressors for railroad lines abandoned at each of these four planning stages (with separate coefficients on each). If line placement decisions were driven by unobservable determinants of changes in agricultural income then unbuilt lines would exhibit spurious effects (relative to the excluded category, areas in which lines were never even discussed) on agricultural income in OLS regressions with district fixed effects. Further, it is likely that lines that reached later planning stages would exhibit larger spurious effects than the lines abandoned early on (because higher expected benefits would be required to justify the increasingly costly survey process). However, the coefficients on unbuilt lines reported in column 2 are never statistically significantly different from zero, or of the same order of magnitude as built lines. Importantly,

³²Reconnaissance was a form of low-cost survey of possible track locations (typically within 100 m of their eventual location), along with a statement of all necessary bridges, tunnels, cuttings and embankments. As Davidson (1868) and the standard engineer’s textbook of the day, Wellington (1877), make clear, surveying was much more detailed. The goal of a survey was to identify the exact position of the intended lines and to provide a precise statement of all engineering works (down to the estimated number of bricks required to build each bridge).

the coefficients on each hierarchical stage of the approval process do not display a tendency to increase as they reach advanced stages of the planning process. These findings cast doubt on the extent to which India's Railways Department was selecting districts for railroad projects on the basis of correlation with the error term in equation (16).

Lawrence's proposal:

In 1868, Viceroy John Lawrence (head of the Government of India) proposed and had surveyed a 30-year railroad expansion plan, broken into 5-year segments, that would begin where Dalhousie's trunk lines (described in Section 2.3) left off.³³ Lawrence consulted widely about the optimal routes for this railroad expansion, and drew upon his twenty-six years of experience as an administrator in India. Upon his retirement in 1869, construction on Lawrence's plan had just begun. But Lawrence's successor, the Earl of Mayo, immediately halted construction and vetoed Lawrence's proposal. Mayo was a newcomer to administration in India and a fiscal conservative, and he wasted no time in criticizing the high costs of railroad construction in India. Instead, Mayo followed a more cautious approach to railroad expansion and Lawrence's plan was never built. However, Lawrence's plan provides a useful window on the trajectory that he and his Government expected in the districts where they planned to expand the railroad network. If anyone was capable of forecasting developments in each district's trading environment, developments that may be correlated with the error term in equation (16), it was likely to be Lawrence.

To check for this, I estimate equation (16) and additionally include lines that were part of Lawrence's proposal. Because Lawrence's proposal was broken into six five-year segments, I allow for separate coefficients on each of these segments and assume that the stated lines in a given five-year period would have opened at the beginning of the period. This provides an additional check: lines that Lawrence proposed to be built in relatively early time segments were presumably more attractive, higher priority proposals, that in addition were made under a shorter forecast horizon. Therefore, to the extent that Lawrence was able to forecast district-level developments, larger spurious effects should be found on these segments.

Column 3 of Table 4 presents estimates of coefficients on the lines that were identified in Lawrence's proposal. The coefficients on these lines are all close to zero, an order of magnitude smaller than the coefficient on built lines, and never statistically significant. Further, the estimated coefficients on Lawrence's early proposals are no larger on average than those on his later proposals. This is in contrast to what one would expect if Lawrence were attempting to allocate railroads to districts he expected to grow, but where his ability to forecast growth was weaker at more distant forecast horizons.

³³These segments appear in the plan (published in 1868) as "to be built over the next 5 years," "to be built between 6 and 10 years from now," etc.

Bombay and Madras Chambers of Commerce proposals:

In 1883, the Bombay and Madras Chambers of Commerce (bodies representing commercial interests) were invited to submit railroad expansion proposals. Their proposals recommended railroad expansion into areas with unrealized commercial potential (where the Chambers' interests lay). However, the Chambers' proposals were dismissed for paying too little attention to the potential costs of building these lines (costs that the Chambers would not incur). Because it is plausible that the Chambers possessed a great deal of expertise in the identification of commercial opportunities,³⁴ the Chambers' expansion proposals provide a unique window on the expected commercial trajectory in the regions where the Chambers recommended construction.

Column 4 of Table 4 presents estimates of equation (16) that additionally include lines that were mentioned in the Bombay and Madras Chambers of Commerce proposals. The coefficients on the two Chambers' proposed lines are positive but very close to zero and not statistically significantly different from zero. And, as in columns 2 and 3, the coefficients on unbuilt lines here are an order of magnitude smaller than the (statistically significant) coefficients on built railroad lines. It thus appears that a group whose explicit remit was to choose commercially attractive railroad projects was not allocating lines to districts with growing unobserved determinants of agricultural prosperity. This finding calls into question the ability for less commercially-interested agents, such as the Government of India (which planned India's railroad network), to systematically forecast commercial developments in India's districts.

Kennedy's proposal:

India's early line placement followed the suggestions of Lord Dalhousie (then head of the Government of India), but only after Dalhousie's decade-long debate with Major Kennedy (then India's Chief Engineer, who was charged with planning India's first railroad lines) over optimal route choice. Kennedy was convinced that railroad construction would be extremely expensive in India (Davidson, 1868). He therefore sought to connect Dalhousie's chosen provincial capitals with a network of lines that followed the gentlest possible gradients, along river gradients and the coastline wherever possible.³⁵

³⁴The potential for such expertise is clear in histories of the Bengal, Madras, Upper India, and Indian Chambers of Commerce in Tyson (1953), Times of India (1938), Tirumalai (1986), and Namjoshi and Sabade (1967), respectively.

³⁵The network that was built, by contrast, took straight lines in almost all circumstances, requiring in many cases (such as the Thal and Bhor Ghats) some of the most advanced railroad engineering works the world had ever seen (Andrew, 1883). By 1869 it was clear that Kennedy's pessimistic construction cost estimates were, if anything, underestimates. Indeed, high construction costs were a major factor in Mayo's decision to abort Lawrence's plan, as described above when introducing my second placebo variable.

Kennedy’s 1848 proposal is useful for my identification strategy because it singles out districts with low perceived railroad construction costs. Geographical features that favor low construction costs (such as topography, vegetation, and climate) may also favor agricultural production, and may result in differential unobservable trends in the real agricultural income of districts with favorable construction conditions; if favorable construction conditions drove railroad placement decisions then OLS estimates of equation (16) would erroneously attribute unobserved trends to railroad construction. I therefore estimate equation (16) while including a variable that is an interaction between an indicator variable that captures districts that would have been penetrated by Kennedy’s proposed network and a time trend. If this variable predicts real agricultural income then this would be a concern for my identification strategy as it would suggest that the features that Kennedy found favorable for railroad construction (features that are presumably just as favorable to his successors) are correlated with real agricultural income growth. Because Kennedy’s subdivided his proposal into high and low priority lines I also look for differential trends across these designations.

Column 5 of Table 4 presents these results, which examine the extent to which locations identified in Major Kennedy’s proposal—inexpensive districts in which to construct a vast railroad network—display different real agricultural income trends from other districts. The coefficients on Kennedy’s two types of identified lines (high and low priority) are both close to zero and not statistically significantly different from zero. Crucially, the inclusion of this variable does not change appreciably the coefficient on built railroads. This is reassuring, as it suggests that controlling for the (time-varying effects of the) unobserved geographical features that India’s chief engineer thought were important for building railroads cheaply has little bearing on the results estimated above.

6.5 Summary and Relation to ‘Social Savings’ Methodology

The four sets of ‘placebo’ results in Table 4 display a consistent pattern. Regardless of the expert choosing potential railroad lines (India’s public works department, India’s most senior administrator at the height of his 26-year Indian career, the main commercial interest groups, or India’s chief engineer), or their motivation in doing so (lines attractive to the government for many potential reasons, commercially attractive lines, or low costs of construction) un-built lines that these experts wanted to build are uncorrelated with time-varying unobservable determinants of real agricultural income growth. These results cast doubt on the extent to which the Government of India was willing or able to allocate railroads to districts on the basis of their expected evolution (or factors correlated with this evolution) in real agricultural income. This is perhaps unsurprising given the strong military motivations for building railroads in India outlined in Section 2, the difficulty in forecasting the attractiveness of competing

railroad plans (as evidenced by the stark disagreements among top-level Indian administrators described in Section 6.4), and the challenges of targeting precisely a highly networked infrastructure such as railroads.

Taken together, the results in Table 4 suggest that my key estimate in column 1—that railroads caused a large (16 percent) increase in real agricultural income in India—can be interpreted as a plausibly unbiased estimate of the effect of railroads on real agricultural income in India. This finding is also plausible when considered in the context of the large ‘social savings’ literature on railroads. A social savings calculation in my context would estimate the benefits of railroads to be a 14.8 percent rise in real agricultural income.³⁶ However, because numerous authors have pointed out that the social savings methodology suffers from both positive bias (due, for example, to the typical assumption of elastic transport demand) and negative bias (due, for example, to a neglect of returns to scale as in David (1969)), estimates of the benefits of railroads from conventional econometric methodologies, like that I pursue here, are of additional value.

The final step of my empirical analysis below explores whether the benefits due to railroads estimated in this section (a 16 percent rise in real income) are plausible in the context of the model in Section 3. That is, I explore whether it is plausible that the reduction in trade costs due to railroads (estimated in Step 1 above), when introduced into the environment of heterogeneous technologies that existed in colonial India (estimated in Step 2 above), could have raised living standards by 16 percent.

7 Empirical Step 4: A Sufficient Statistic for Railroad Impact

Steps 1 and 2 of this paper have argued that railroads significantly improved the trading environment in India. Step 3 demonstrated that railroads also significantly raised the level of real agricultural income. These two sets of results are qualitatively consistent with each other, in the context of the model in Section 3 above—that is, when trade costs fall (and trade flows expand) there should be gains from trade, and these gains will show up as a rise in real income. In this section I explore whether these two sets of results are also *quantitatively*

³⁶The social savings approach (Fogel, 1964) seeks to estimate the decrease in national income that would have resulted had railroads not existed, and if the factors of production used in the railroad sector had instead been employed in their next-best substitute (Fishlow (2000) reviews this literature). Hurd (1983) performs a social savings calculation for India, which I adapt here. Hurd uses a transportation price reduction of a factor of four due to railroads; my results from Table 2 suggest that this was an underestimate, so I instead use a reduction of a factor of 5.3 (the average reduction between any pair of districts in my sample). Using this reduction of 5.3 rather than four leads to a social savings of 9.7 percent of aggregate GDP; expressed as a fraction of real agricultural income this is 14.8 percent.

consistent with each other in the context of the model. Because the reduced-form impact estimated in Step 3 above could arrive through a number of mechanisms, the exercise in this section can also be thought of as determining the share of the observed reduced-form impact of railroads that can be explained by the trade-based mechanism in the model.

7.1 Empirical Strategy

In order to compare the reduced-form impact of the railroad network on each district’s real agricultural income (estimated in Step 3 above) to the impact that is predicted by the model, I exploit Prediction 4. This prediction is equation (11), restated here for convenience:

$$\ln \left(\frac{r_{ot}}{P_{ot}} \right) = \sum_k \frac{\mu_k}{\theta_k} \ln A_{ot}^k - \sum_k \frac{\mu_k}{\theta_k} \ln \pi_{oot}^k. \quad (17)$$

Prediction 4 thus states that real agricultural income ($\frac{r_{ot}}{P_{ot}}$) is a function of only two terms: technology (A_{ot}^k) and ‘autarkiness’ (π_{oot}^k , the share of district o ’s expenditure that it buys from itself), each appropriately summed over all commodities k . The former term is taken to be exogenous (and driven by rainfall), while the latter term is endogenous and captures all of the (heterogeneous, general equilibrium) effects that railroads could generate in this model.

To estimate this equation I substitute in observable equivalents for the unobserved productivity terms A_{ot}^k , the unknown parameters θ_k and μ_k , and the unobserved ‘autarkiness’ term π_{oot}^k ; I discuss these in turn. First, the goal of Step 2 above was to estimate the parameter κ in the modeled relationship $\ln A_{ot}^k = \kappa RAIN_{ot}^k$ as well as the parameters θ_k ; I use the estimates obtained in Step 2 (in conjunction with the data on $RAIN_{ot}^k$) here.³⁷ Second, the parameters μ_k are simply consumer expenditure shares and I estimate these as such.³⁸ Finally, I obtain a measure of predicted π_{oot}^k by solving for this variable in the model equilibrium (ie, by solving equation (6)) conditional on all estimated parameters ($\widehat{\Theta} \doteq (\widehat{\theta}, \widehat{\mu}, \widehat{\alpha}, \widehat{\delta}, \widehat{\kappa})$) and the value of all exogenous variables (all districts’ rainfall series, denoted by the vector \mathbf{RAIN}_t , the entire transportation network, \mathbf{R}_t , and all districts’ land sizes, \mathbf{L}). I refer to the estimated autarkiness term as $\pi_{oot}^k(\widehat{\Theta}, \mathbf{RAIN}_t, \mathbf{R}_t, \mathbf{L})$ to denote its dependence on both estimated parameters and all exogenous variables.

Prediction 4 (ie, equation (17)) states that, once rainfall (through the relationship, $\ln A_{ot}^k = \kappa RAIN_{ot}^k$, estimated in Step 2 above) is controlled for (and weighted over commodities k in

³⁷One exception concerns the estimated values of A_{ot}^k I use for the four main port cities (Bombay, Calcutta, Karachi, and Madras) in India, whose exports to inland Indian destinations include all sea trade imported from foreign countries (in which I do not observe rainfall). Appendix C below discusses my method for obtaining estimates of A_{ot}^k , as well as of L_o , for these regions.

³⁸I estimate these Cobb-Douglas weights as the average (over trade blocks and years) expenditure share for commodity k , where expenditure is calculated as output plus net imports.

the manner suggested by this equation), autarkiness (π_{oot}^k) in year t is a sufficient statistic for the impact of the entire railroad network open in year t on real income in year t . To test Prediction 4 I estimate equation (16) from Step 3 above but additionally include the sufficient statistic variable, autarkiness (π_{oot}^k), and adjust for rainfall:

$$\ln\left(\frac{r_{ot}}{P_{ot}}\right) - \left[\sum_k \frac{\hat{\mu}_k}{\hat{\theta}_k} \hat{\kappa} RAIN_{ot}^k\right] = \beta_o + \beta_t + \gamma RAIL_{ot} + \psi \left[\sum_k \frac{\hat{\mu}_k}{\hat{\theta}_k} \ln \pi_{oot}^k(\hat{\Theta}, \mathbf{RAIN}_t, \mathbf{R}_t, \mathbf{L})\right] + \varepsilon_{ot}. \quad (18)$$

If autarkiness (ie, π_{oot}^k) is truly a sufficient statistic for the impact of railroads, as predicted by the model, then when autarkiness is included in equation (18) all other railroad variables should lose predictive power. That is, Prediction 4 states that the coefficient γ should be zero in this regression while it was significantly and economically different from zero in Step 3 above. Further, taking the model equation (17) literally, Prediction 4 also states that the coefficient ψ will equal minus one.³⁹

7.2 Results

The results from this section are presented in Table 5. As a benchmark, column 1 estimates equation (18) while omitting the ‘autarkiness’ variable (ie, $\pi_{oot}^k(\hat{\Theta}, \mathbf{RAIN}_t, \mathbf{R}_t, \mathbf{L})$). The coefficient on the railroad access dummy (ie, $RAIL_{ot}$) is large and statistically significant. Further, this coefficient estimate is very similar to that estimated in column 1 of Table 4 (which columns 2 through 5 of Table 4 argued did not appear to be driven by unobservable determinants of agricultural income change that were correlated with railroad placement). Given the effectively random nature of rainfall, this similarity should not come as a surprise. While the reduced-form result in column 1 could reflect the increased opportunities to trade that railroads brought about (an effect for which I found evidence in Step 1), other possible mechanisms could also be at work.

Following the strategy laid out in equation (18), column 2 of Table 5 adds the ‘autarkiness’ variable (ie, $\pi_{oot}^k(\hat{\Theta}, \mathbf{RAIN}_t, \mathbf{R}_t, \mathbf{L})$) to the regression in column 1. Consistent with Prediction 4 of the model, the coefficient γ on the railroad access dummy variable—which was statistically and economically significant in column 1—falls to a level that is close to zero (and whose 95 percent confidence interval includes zero). This is consistent with the notion that autarkiness

³⁹The computed autarkiness term, $\pi_{oot}^k(\hat{\Theta}, \mathbf{RAIN}_t, \mathbf{R}_t, \mathbf{L})$, is a generated regressor, so conventional standard errors obtained when using it will be incorrect. This is of little consequence here, however, because the empirical procedure in this section is concerned primarily with the magnitude of point estimates rather than statistical inference about these estimates.

is a sufficient statistic for the impact of railroads on real agricultural income, as predicted by the model.

In further agreement with Prediction 4, the coefficient on the autarkiness term is close to minus one, implying that autarkiness, when measured in a model-consistent manner, is a strong determinant of real agricultural income. Notably, the model parameters that enter the autarkiness term were not estimated using data that enters the current estimating equation, so the impressive fit of the autarkiness term was not preordained.

Finally, taking the point estimate of 0.023 on railroad access ($RAIL_{ot}$) seriously, implies that only 14 percent (ie, 0.023 divided by 0.169) of the total impact of the railroads estimated in column 1 *cannot* be explained by the mechanism of enhanced opportunities to trade according to comparative advantage, represented in the model. That is, 86 percent of the total impact of the railroads on real income in an average district can be explained by the model.

The results in Table 5 establish a firm, quantitative connection between the earlier results in this paper—that railroads improved the ability to trade within India (Steps 1 and 2) and that railroads raised real incomes (Step 3). These results suggest that the important welfare gains that railroads brought about can be well accounted for by the specific mechanism of comparative advantage-based gains from trade.

8 Conclusion

This paper has made three contributions to our understanding of the effects of large transportation infrastructure projects in the context of an enormous expansion in transportation infrastructure—the construction of colonial India’s railroad network. Using a new panel of district-level data that I have collected from archival sources, my first contribution is to estimate the effect of India’s railroads on the trading environment there. I find that railroads reduced the cost of trading, reduced inter-regional price gaps, and increased trade volumes.

My second contribution is to estimate the effect of India’s railroads on a proxy for economic welfare in colonial India. I find that that when the railroad network was extended to the average district, real agricultural income in that district rose by approximately 16 percent. While it is possible that railroads were deliberately allocated to districts on the basis of time-varying characteristics unobservable to researchers today, I find little evidence for this potential source of bias to my results in four separate placebo checks. These reduced-form findings suggest that railroads brought welfare gains to colonial India, but say very little about the economic mechanisms behind these gains.

Finally, my third contribution is to shed light on the mechanisms at work by relating the observed railroad-driven reduction in trade costs to the observed railroad-driven increase

in welfare. To do so requires an estimable, general equilibrium model of trade with many regions, many goods, and unrestricted trade costs. I extend the work of Eaton and Kortum (2002) to construct such a model and estimate its unknown parameters using auxiliary model equations. The model identifies a sufficient statistic for the effect of trade cost reductions on real income, which, when estimated and computed according to the model's equilibrium, accounts empirically for virtually all of the observed real income effect of railroads. This is consistent with a mechanism in which railroads raised real income in India because they reduced the cost of trading, and enabled India's heterogeneous districts to enjoy previously unexploited gains from trade due to comparative advantage.

While the findings in this paper argue that railroads caused an increase in the level of real incomes in India, a component of economic welfare about which this paper has been silent concerns the *volatility* of real incomes over time. As in much of the developing world today, colonial India's precarious monsoon rains and its rain-fed agricultural technologies made real income volatility extremely high. Famines were a perennial concern. An important question for future research concerns the extent to which transportation infrastructure systems, like India's railroad network, can help regions to smooth away the effects of local weather extremes on local well-being.

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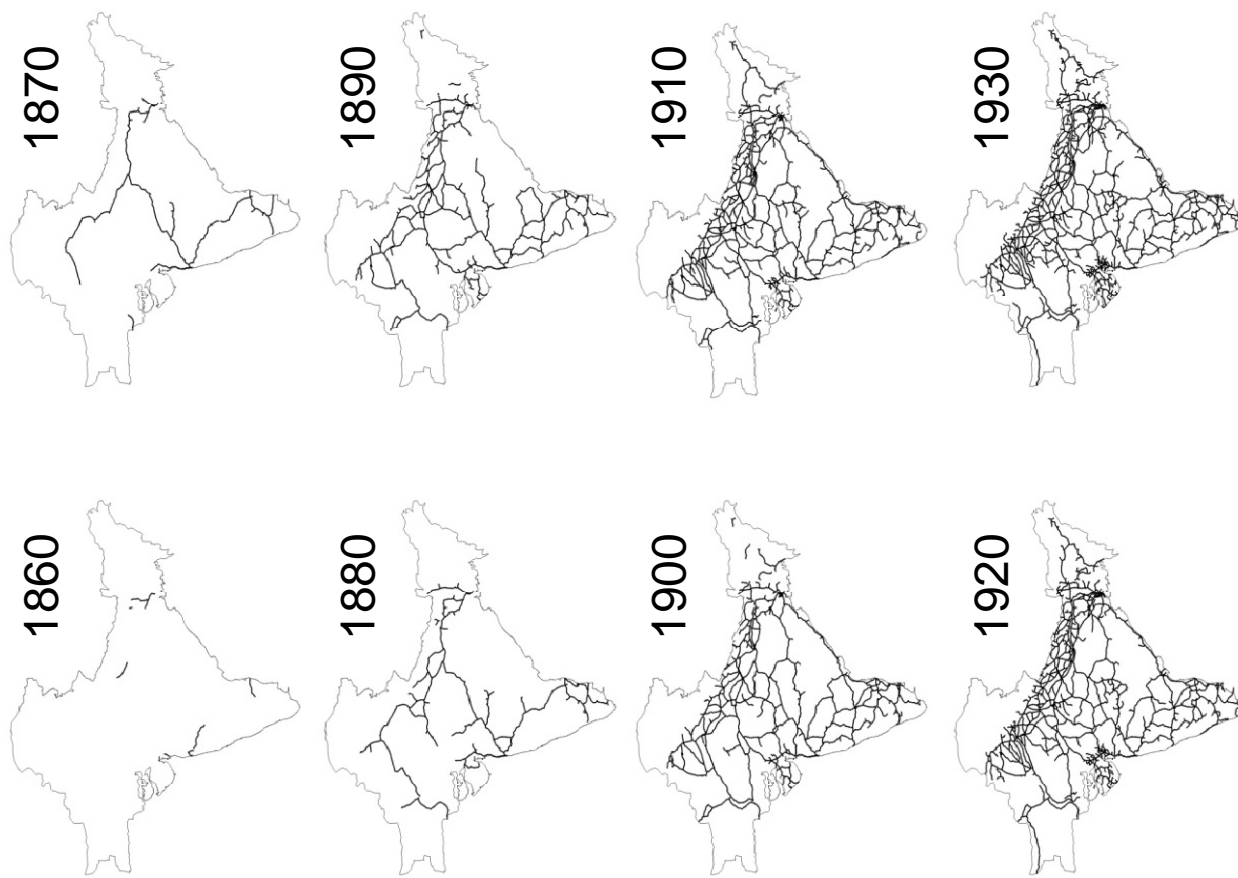


Figure 1: The evolution of India's railroad network, 1860-1930: These figures display the decadal evolution of the railroad network (railroads depicted with thick lines) in colonial India (the outline of which is depicted with thin lines). The first railroad lines were laid in 1853. This figure is based on a GIS database in which each (approximately) 20 km long railroad segment is coded with a year of opening variable. Source: Author's calculations based on official publications. See Appendix A for details.

Table 1: Descriptive Statistics

	Number of Observations	Beginning of Available Data	End of Available Data
Real agricultural income per acre (1870 rupees)	14,111	27.3 (10.4)	38.0 (13.8)
Price of salt, all sources (current rupees per maund)	7,329	5.19 (1.96)	3.45 (0.465)
Crop-specific rainfall shock (meters)	73,000	0.638 (0.614)	0.662 (0.602)
Exports per trade block (millions of 1870 rupees)	1,315,079	0.701 (0.631)	3.512 (2.339)

Notes: Values are sample means over all observations for the year and question, with standard deviations in parentheses. Beginning and end of available data are: 1870 and 1930 for agricultural output and real agricultural income; 1861 and 1930 for salt prices; 1870 and 1930 for all rainfall variables; and 1880 and 1920 for trade data. A 'maund' is equal to 37.3 kg and was the standardized unit of weight in colonial India. Data sources and construction are described in full in Appendix A.

Table 2: Railroads and Trade Costs (Step 1)

Dependent variable: Log salt price at destination	(1)	(2)
Log effective distance to source, along lowest-cost route (at historical freight rates)	0.135 (0.038)***	
Log effective distance to source, along lowest-cost route (at estimated mode costs)		0.247 (0.063)***
Estimated mode costs per unit distance:		
Railroad (normalized to 1)		1 N/A
Road		7.880 (1.913)***
River		3.821 (1.034)***
Coast		3.942 (2.581)
Observations	7,329	7,329
R-squared	0.960	0.974

Notes : Regressions estimating equation (12) using data on 8 types of salt (listed in Appendix A), from 124 districts in 5 Northern Indian provinces (listed in Appendix A), annually from 1861 to 1930. Column 1 and column 2 estimated by OLS and NLS respectively; both include salt type x year, salt type x destination fixed effects and salt type x destination trends. 'Effective distance to source, along low est-cost route' measures the railroad-equivalent kilometres (because railroad freight rate is normalized to 1) between the salt source and the destination district, along the low est-cost route given relative mode costs per unit distance. 'Historical freight rates' used are 4.5, 3.0 and 2.25 respectively for road, river and coastal mode costs per unit distance, all relative to rail transport. Heteroskedasticity-robust standard errors corrected for clustering at the destination district level (block-bootstrapped by destination district in column 2) are reported in parentheses. *** indicates statistically significantly different from zero at the 1% level; ** indicates 5% level; and * indicates 10% level.

Table 3: Railroads and Trade Flows (Step 2)

Dependent variable: Log value of exports	(1)	(2)
Log effective distance between origin and destination along lowest-cost route	-1.141 (0.203)***	-1.194 (0.446)***
(Log effective distance between origin and destination along lowest-cost route) x (Weight per unit value of commodity in 1880)		-0.052 (0.041)
(Log effective distance between origin and destination along lowest-cost route) x (High-value railroad freight class of commodity in 1880)		0.035 (0.053)
Observations	1,315,079	1,315,079
R-squared	0.949	0.955

Notes : Regressions estimating equation (14) using data on 17 commodities and 45 trade blocks annually from 1880 to 1920. Regressions include origin and destination fixed effects, separately for each commodity and year. 'Effective distance between origin and destination along low est-cost route' measures the railroad-equivalent kilometres (due to the normalized railroad freight rate to 1) between the centroid of the origin and destination trade blocks in question, along the low est-cost route given relative freight rates for each mode of transport (as estimated in Table 2). 'Weight per unit value in 1880' is the weight (in maunds) per rupee, as measured by 1880 prices. 'Railroad freight class in 1880' is an indicator variable for all commodities that were classified in the higher (more expensive) freight class in 1880; salt was in the omitted category (low-value commodities). Heteroskedasticity robust standard errors adjusted for clustering at the exporting block level and bootstrapped standard errors (using a two-stage block bootstrap at the exporting block level) are reported in parentheses for columns 1 and 2 respectively. *** indicates statistically significantly different from zero at the 1% level; ** indicates 5% level; and * indicates 10% level.

Table 4: Railroads and Real Income Levels (Step 3)

Dependent variable: log real agricultural income per acre	(1)	(2)	(3)	(4)	(5)
Railroad in district	0.164 (0.056)***	0.170 (0.095)*	0.188 (0.095)**	0.157 (0.079)**	0.182 (0.073)**
Unbuilt railroad in district, abandoned after proposal stage		0.008 (0.020)			
Unbuilt railroad in district, abandoned after reconnaissance stage		-0.004 (0.050)			
Unbuilt railroad in district, abandoned after survey stage		0.012 (0.037)			
Unbuilt railroad in district, abandoned after sanction stage		0.008 (0.075)			
(Unbuilt railroad in district, included in Lawrence Plan 1869-1873) x (post-1869 indicator)			0.013 (0.057)		
(Unbuilt railroad in district, included in Lawrence Plan 1874-1878) x (post-1874 indicator)			-0.051 (0.067)		
(Unbuilt railroad in district, included in Lawrence Plan 1879-1883) x (post-1879 indicator)			0.005 (0.054)		
(Unbuilt railroad in district, included in Lawrence Plan 1884-1888) x (post-1884 indicator)			0.073 (0.098)		
(Unbuilt railroad in district, included in Lawrence Plan 1889-1893) x (post-1889 indicator)			-0.096 (0.088)		
(Unbuilt railroad in district, included in Lawrence Plan 1894-1898) x (post-1894 indicator)			0.044 (0.066)		
(Unbuilt railroad in district, in Bombay Chamber of Commerce plans) x (post-1883 indicator)				0.004 (0.041)	
(Unbuilt railroad in district, in Madras Chamber of Commerce plans) x (post-1883 indicator)				-0.059 (0.094)	
(Unbuilt railroad in district, included in Kennedy plan, high-priority) x (year-1848)					0.001 (0.025)
(Unbuilt railroad in district, included in Kennedy plan, low-priority) x (year-1848)					-0.003 (0.029)
Observations	14,111	14,111	14,111	14,111	14,111
R-squared	0.744	0.766	0.768	0.764	0.764

Notes: OLS Regressions estimating equation (16) using real income constructed from crop-level data on 17 principal agricultural crops (listed in Appendix A), from 235 districts in India, annually from 1870 to 1930. All regressions include district fixed effects and year fixed effects. 'Railroad in district' is a dummy variable whose value is one if any part of the district in question is penetrated by a railroad line. 'Unbuilt railroad in district, abandoned after X stage' is a dummy variable whose value is one if a line that was abandoned after 'X' stage penetrates a district, in all years after then line was first mentioned as reaching stage 'X' in official documents. Stages 'X' are: 'proposal', where the line was mentioned in official documents; 'reconnaissance', where the line route was explored by surveyors in rough detail; 'survey', where the exact route of the line and nature of all engineering works were decided on after detailed survey; and 'sanction', where the surveyed line was given official permission to be built. 'Lawrence 1868 plan' was a proposal for significant railroad expansion by India's Governor General that was not implemented; the plan detailed proposed dates of construction (in 5-year segments) over the next 30 years, which are used in the construction of this variable. 'Chambers of Commerce plans' were invited expansion proposals by the Madras and Bombay Chambers of Commerce in 1883, which were never implemented. 'Kennedy plan' was an early construction-cost minimizing routes plan drawn up by India's chief engineer in 1848 (divided into high- and low-priorities), which was rejected in favor of Dalhousie's direct routes plan. Heteroskedasticity-robust standard errors corrected for clustering at the district level are reported in parentheses. *** indicates statistically significantly different from zero at the 1% level; ** indicates 5% level; and * indicates 10% level.

Table 5: A Sufficient Statistic for Railroad Impact (Step 4)

Dependent variable: Log real agricultural income per acre, corrected for rainfall	(1)	(2)
Railroad in district	0.169 (0.051) ^{***}	0.023 (0.054)
"Autarkiness", as computed in model		-0.936 (0.131) ^{***}
Observations	14,111	14,111
R-squared	0.610	0.634

Notes: OLS Regressions estimating equation (18) using real income constructed from crop-level data on 17 principal agricultural crops (listed in Appendix A), from 235 districts in India, annually from 1870 to 1930. Dependent variable is log real income, corrected for crop-specific rainfall of each of 17 crops, weighted across crops as in equation (18). Regressions include district fixed effects and year fixed effects. 'Railroad in district' is a dummy variable whose value is one if any part of the district in question is penetrated by a railroad line. 'Autarkiness' is the share of a district's expenditure that it buys from itself; this variable is computed in the equilibrium of the model, where the model parameters are set to those estimated in Steps 1 and 2, and the exogenous variables (the transportation network, rainfall, and district land sizes) are as observed. Heteroskedasticity-robust standard errors corrected for clustering at the district level are reported in parentheses. *** indicates statistically significantly different from zero at the 1% level; ** indicates 5% level; and * indicates 10% level.

A Data Appendix (Not for Publication)

This appendix provides information (supplementary to that in Section 2) on the data used in this paper.

Sample of Districts:

The data cover the areas of modern-day India, Pakistan and Bangladesh, most of the area known as British India. I work with a panel of 235 geographic units of analysis that I refer to as districts, for as much of the period 1870 to 1930 as possible.¹

Trade Cost Proxy Variables:

I construct trade cost proxy variables using a newly constructed GIS database on the Indian transportation network, from 1851 to 1930. The database covers four modes of transportation: railroads, roads, rivers and coastal shipping. To construct this database, I begin with a GIS database that contains the locations of contemporary railroad, river and coast lines from the *Digital Chart of the World*. Each segment (approximately 20 km long) of the railroad network is coded according to the year in which it was opened.² For river transport I keep only those rivers that are reported in Schwartzberg (1978) or Bourne (1849) as navigable in 1857. The final component of the colonial India GIS database that I construct is the location of each district and salt source. To calculate district locations I digitize a map of the district borders in India (as they existed in 1891) based on maps in the *Indian Administrative Atlas* and *Constable's Hand Atlas of India* (Bartholomew, 1893). I use this to calculate district centroids, which I take to be the 'location' of each district. Finally, I obtain the location of each salt source from contemporary maps.

I then convert the GIS database of transportation lines and district/salt source locations into a graph of nodes and arcs, as is common in the transportation literature (Black, 2003).

¹The majority of British India was under direct British control, and was divided into nine large, administrative units known as provinces. Each province was further sub-divided into a total of 223 districts, but 4 of these districts represent the four major port cities of colonial India (Bombay, Calcutta, Karachi and Madras) which do not report agricultural output consistently and I therefore leave these city-districts out of my sample (see Appendix C, however). Areas not under direct British control were known as 'Princely States'. For administrative purposes these were grouped into divisions similar to the provinces and districts described above, so in princely state areas I use the lower administrative units as my units of analysis and refer to them as districts, following the *Indian Administrative Atlas* (Singh and Banthia, 2004). There were 251 of these districts in my sample area, but data collection in the princely states was extremely incomplete and I include only 16 districts from the princely state regions in my final sample. In sum, I track 219 agricultural districts of British districts plus 16 princely state districts annually from 1870-1930.

²To do this I use the publication *History of Indian Railways, Constructed and in Progress* (1918 and 1966 volumes), the 1966 volume of which refers to railroad lines in modern-day India only. To obtain years of opening for line segments in modern-day Pakistan and Bangladesh from 1919 to 1930 I use the annual *Railway Reports* published by the Railways Department, which list all line section openings in each year.

I work with a simplified graph representation of the Indian transportation network, where the number of nodes and the sparsity of arcs is low enough for network algorithms to be feasibly operated on it using a desktop computer (the resulting network has 7651 nodes). To do this, I use the ‘simplify’ command in ArcGIS. A line in ArcGIS is a series of vertices connected by straight lines. The ‘simplify’ command removes vertices in such a way as to minimize the sum of squared distances between the original line and the simplified line. The original *Digital Chart of the World* railroad layer, for example, consists of approximately 33,000 vertices; I simplify the railroad layer to one of only 5616 vertices.

Because the density of informal roads was extremely high (Deloche, 1994), I allow road transport to occur along the straight line between any two nodes on the network, but only if the two nodes either represent districts or salt sources, or the two nodes are within 1000 km of each other.³ The result is a network with 7651 nodes, 5616 of which represent the railroad network, 660 of which represent the navigable river network, 890 of which represent coastal shipping routes, 477 of which represent the centroids of the 477 districts in India (in 1891 borders), and 8 of which represent the locations of the sources of 8 different types of salt. Because the railroad arcs are coded with a year of opening indicator, this network can be restricted to represent the transportation network for any year from 1851 to 1930 by simply turning these arcs on or off.

Finally, I use this network representation of the Indian transportation system to calculate the variable $LCRED(\boldsymbol{\alpha}, \mathbf{R}_t)$, described in Section 4. This variable is a measure of the cost of traveling between any two points (where a point is either a district or a salt source) in a year using the lowest-cost route along the network (available in that year). The lowest-cost route depends on the value of the relative per unit distance costs of using each mode (rail, river, coast, or road), $\boldsymbol{\alpha}$, and the available transportation network, \mathbf{R}_t , whose construction was described above. Conditional on values of $\boldsymbol{\alpha}$, I use a standard algorithm from graph theory and transportation science (Dijkstra’s algorithm, implemented using the Boost Graph Library for Matlab) to calculate the shortest path between every pair of points, along the transportation network available in each year from 1870 to 1930. The resulting measure, $LCRED_{odt}(\boldsymbol{\alpha}, \mathbf{R}_t)$, is in units of railroad-equivalent kilometers due to the normalization of $\alpha^{rail} = 1$.

Bilateral Trade Flows:

³Allowing straight-line road travel between any two nodes would yield a network with over 58 million arcs. The shortest path between each of the nodes on such a dense network cannot be calculated using a desktop computer, so I restrict many of these arcs to be non-existent; the result is that the 7651-by-7651 matrix representing the network can be stored as a sparse matrix, and analyzed using sparse matrix routines (that increase computation speed dramatically) in Matlab.

The data I use on bilateral trade flows was collected from a variety of different sources, one for each mode of transportation. I describe here each of these modes in turn, and then how they were combined into aggregate data on trade flows.

Data on *railroad trade* within India were published separately for each province. The geographic unit of analysis in these records is the ‘trade block’, which spans between four and five districts.⁴ Four of these trade blocks represented the four major ports of colonial India (Bombay, Calcutta, Karachi and Madras). When a port was represented in this publication its imports included the sum of imports from other regions of India destined for export out of the port city by sea (for either international export or export by coasting trade to another port within India), or destined for consumption/absorption within the port city; an analogous situation held for exports. After subtracting trade destined for coast-wise trade (using the coasting trade data described below) I therefore treat these four port city trade blocks as four economic units whose trade demands and supplies represent the sum of both intra-city and international demands and supplies for and of goods. (This treatment is described in detail in Appendix C below.) The railroad trade flow data, like that on all modes of transportation described below, represents final shipments between two regions (even if a shipment changed railroad companies).⁵ Only if a shipment was taken off the railroad system and re-shipped onwards would it be counted as two separate shipments. I collect this data from various annual, provincial publications from 1880 onwards.⁶

Data on *river-borne trade* within India were published in a similar manner to (and often along side) the railroad trade data, for the Brahmaputra, Ganges and Indus river systems. I collect the river-borne trade data from the railroad trade statistics publications for the riverine provinces of Assam, Bengal, Northwestern Provinces, and Sind, and follow similar procedures to those described for the rail data above.

Data on trade within India that occurred via *coastal shipping* were published by each of the coastal provinces (Bengal, Bombay, Madras and Sind) in a similar manner to the railroad

⁴Trade blocks split into smaller blocks over time, but I aggregate over these splits to maintain constant geographic units. The trade blocks were always drawn so as to include whole numbers of districts.

⁵All bilateral block-to-block intra-provincial trade flows were published, except that from a block to itself (which was always unreported). Inter-provincial trade flows were published from each internal block to each external province (and vice versa), but not by trade block within the external province. I therefore create a full set of inter-provincial block-to-block flows by assigning a province’s trade block’s imports from each of another province’s trade blocks in proportion to the exporting blocks’ stated exports to the entire importing province (and vice versa for exports).

⁶The titles of these publications changed over time, from *Returns of the Rail [and River-borne] Trade of [Province]* to *Report on the trade carried by rail [and river] in [Province]* to *Report on Inland Trade of [Province]*. In the province of Madras, these statistics were only published from 1909 onwards. Railroad trade statistics were not published by the princely states themselves, but each province’s external trade to/from each of the large princely states were published. I therefore treat each large princely state (Central India Agency, Hyderabad, Mysore, Rajputana and Travancore) as a single trade block.

trade data. I collect the coastal trade data from various annual, provincial publications.⁷

Trade data by all modes of transport discussed above were published disaggregated by commodities. In order to compare commodities across these different levels of aggregation, I aggregate all data to the level of the 17 commodities (listed below) for which agricultural output and price data are available. Finally, I aggregate the trade data on each of the modes (for each commodity separately) into one trade dataset. All of the above trade data are available from at least 1865 onwards, except for the railroad and river trade data which starts in a coherent manner in 1880 and was discontinued in 1920. I therefore use bilateral trade data from 1880 to 1920 only. This generates the variable X_{odt}^k in the text.

Rainfall Data:

A thick network of 3614 rain gauges at meteorological stations scattered throughout colonial India recorded daily rainfall amounts from 1891-1930. From 1901 onwards, these records have been digitized by the Global Historical Climatology Network (Daily) project; the GHCN dataset also provides the latitude and longitude of each station. For the years 1891-1900, I collect the data from the publication, *Daily Rainfall for India in the year....* In the years 1870 to 1890, very little daily rainfall data were published in colonial India, but monthly data from 365 stations (spread throughout India) were published by each province.⁸ I convert monthly station-level data to daily station-level data using a modeling procedure that is common in the meteorological statistics literature (eg, Ngo-Duc, Polcher, and Laval (2005)).⁹ I convert station-level data to district-level data by simply averaging over the many stations in each district.¹⁰ Finally, as described in Section 5, I use the *Indian Crop Calendar* (Directorate of Economics and Statistics, 1967) to compute the total amount of rain that fell during each crop’s growing season (as defined in the *Crop Calendar*), in each district and year.¹¹ This

⁷The coastal trade data were published in publications whose titles changed from *Annual Statement of the Sea-borne Trade and Navigation of [Province]* to *Report on the Maritime Trade of [Province]*.

⁸These publications included the *Administration Reports* for each province, described in the agricultural price data section below. I use additional data (to increase the number of stations) that were published in selected provinces’ *Sanitary Reports*.

⁹Specifically, using daily data from 1891 to 1930, I estimate the district-specific relationship between the pattern of monthly rainfall in a year and the rainfall on any day of that year; I then use these estimated relationships to predict the rainfall on any day in a given district and year from 1870 to 1890, conditional on the pattern of monthly rainfall actually observed in that district and year. While these daily rainfall predictions are likely to be imprecise, much of the imprecision is averaged over when I construct crop-specific rainfall shocks, which are measures of the total rainfall in a given period (a length ranging from 55 to 123 days.)

¹⁰If a given district-day has no reported rainfall observations I impute this missing observation by using an inverse distance-weighted average of that day’s rainfall in the 5 closest reporting stations (know as “Shepard’s method” in the meteorological literature (Shepard, 1968)).

¹¹This crop calendar covers the regions of colonial India that are in modern-day India, but not Bangladesh or Pakistan. For districts in Bangladesh and Pakistan I assign growing seasons (to each crop) that reflect

generates the variable $RAIN_{ot}^k$ used in the text.

Prices of Salt and Agricultural Commodities:

I use data on eight different types of salt¹² for each of the six provinces in Northern India as well as data on 17 agricultural commodities¹³ from all of India. I collect this price data from various annual, provincial publications.¹⁴ Prices reported in these publication were an average of observations taken by district officers once per fortnight at each of 10-15 leading retail markets per district.

Real Agricultural Income:

I use data that present the area under each of 17 crops (the 17 for which price data are available), and the yield per acre for each of these crops, in each district and year.¹⁵ I take the product of each area and yield pair to create a measure of real output for each crop, district and year. I then evaluate this bundle of 17 real output measures at the retail prices prevailing for these crops (from the agricultural price data described above), in each district and year, to create a measure of total nominal agricultural output for each district and year. Finally, I divide nominal output by a consumer price index (the Törnqvist index) to create a measure of real income.¹⁶

an average of the start and end dates (of the reported growing season) in the five nearest Indian districts.

¹²These eight salt types are those from: the Bombay sea salt sources near the city of Bombay, salt from the UK distributed via Calcutta, the Didwana salt source in Punjab, the Kohat mines in Punjab (principally the Jatta mine, according to Watt (1889)), the Mandi mine in Punjab, the Salt Range mines in Punjab (principally the Mayo mine, according to Watt (1889)), the Sambhar Salt Lake in Rajputana, and the Sultanpur source in the Central India Agency.

¹³These crops are: bajra, barley, bengal gram, cotton, indigo, jowar, kangni, linseed, maize, opium, ragi, rape and mustard seed, rice, sesamum, sugarcane, tur and wheat.

¹⁴These publications are: *Prices and Wages in India*; *Administration Reports* from all provinces; the *Salt Report of Northern India*; the *Statistical Atlas of Andhra State* with agricultural price data (for the Madras Presidency); the *Season and Crop Reports* from various provinces with agricultural price data; and the *Sanitary Reports* from various provinces with data on prices of food grains.

¹⁵These data were published in *Agricultural Statistics of India* from 1884 to 1930. For the years 1870-1883 I use data on crop areas and yields in the provincial *Administration Reports*, as described in the agricultural prices data section above. Data on agricultural output were published in each province's *Administration Report* except for Punjab and Bengal. For supplementary data I use each province's *Season and Crops Report* between 1904 and 1930. While Blyn (1966), Heston (1973), and Dewey (1979) have discussed the potential for measurement error in these sources, these authors have not been concerned with mechanisms through which measurement error might be correlated (conditional on the fixed effects in place) with the regressors I use in this paper.

¹⁶In order to compute this consumer price index I use district and year specific consumption weights, computing consumption as output minus net exports (assigning net exports, within each commodity, proportionally across districts within each trade block).

B Proof of Prediction 3 (Not for Publication)

Consider the simplified version of the model, as in Section 3.2 (the simplified version of which was only assumed to obtain Prediction 3). That is, there are only three regions o (X , Y and Z), one commodity, and the regions are initially symmetric ($L_o = 1$, $A_o = A\lambda_1^\theta$, $T_{od} = T$ for all $o \neq d$, and $T_{od} = 1$ for all $o = d$). Now consider a symmetric change in trade costs between regions X and Y only (ie $dT_{XY} = dT_{YX} \neq 0$) and solve for the change in region X 's real income ($dW_X = dr_X - dp_X$). Let $r_X = 1$ at all times (ie $dr_X = 0$) by choice of the numeraire; by symmetry the same holds true for r_Y . Solving for the change in real income is then simply a matter of solving for dp_X , since $dW_X = -dp_X$.

Totally differentiating the price equation for p_X (equation (4)) and evaluating this around the symmetric initial equilibrium we obtain

$$p^{-(\theta+1)}dp_X = AT^{-(\theta+1)}dT_{YX} + AT^{-\theta}dr_Z, \quad (1)$$

where $p_o = p = A^{-1/\theta}(1 + 2T^{-\theta})^{-1/\theta}$. To obtain an expression for dr_Z , totally differentiate region Z 's land market clearing condition (equation (6)) around the symmetric equilibrium to obtain

$$[(1 + \theta)A^{-1} - p_Z^\theta]dr_Z = 2\theta p^{\theta-1}T^{-\theta}dp_X + \theta p^{\theta-1}dp_Z, \quad (2)$$

where this step uses the fact that, because of symmetry, $dp_X = dp_Y$. Finally, note from the price equation for region Z (ie equation (4)), total differentiation around the symmetric equilibrium again implies

$$dp_Z = Ap^{\theta+1}dr_Z. \quad (3)$$

Substituting equations (2) and (3) into equation (1) we obtain

$$\left[1 - \frac{2\theta T^{-2\theta}}{(1 + \theta)A^{-2}p^{-2\theta} - \theta - A^{-1}p^{-\theta}}\right]dp_X = p^{\theta+1}AT^{-(\theta+1)}dT_{XY}. \quad (4)$$

Noting that $A^{-1}p^{-\theta} = (1 + 2T^{-\theta})$, this simplifies to

$$\left[1 - \frac{2\theta T^{-2\theta}}{4(1 + \theta)T^{-2\theta} + (4\theta + 2)T^{-\theta}}\right]dp_X = p^{\theta+1}AT^{-(\theta+1)}dT_{XY}. \quad (5)$$

Since the expression in square brackets is positive (for $\theta > 0$, as maintained throughout the paper) the change in region X 's prices (dp_X) is of the same sign as the change in trade costs ($dT_{XY} = dT_{YX}$). That is, real income in region X rises as trade costs between region X and another region (here, region Y) fall, which is Prediction 3. This concludes the proof.

C Including Port Cities (Not for Publication)

The four main port cities of colonial India (Bombay, Calcutta, Karachi and Madras) present a number of circumstances that require them to be handled differently from other regions of India. I describe here how these cities entered my analysis, section by section.

Section 4:

The 124 districts of Northern India that are included in my analysis of salt price data include the two relevant Northern port cities of Karachi and Calcutta.

Section 5:

The 45 trade blocks included in my analysis of bilateral trade patterns include 4 blocks that refer to the four main port cities. These blocks included, as described above, trade data reporting each Indian region's total trade with the given port city with no distinction between whether that trade was with inhabitants of the city or with the wider world via the particular port in question. Because of this, the four trade blocks should be interpreted as representing the composite economic activity of two sub-economies: (i) the port city in question, and (ii) the segments of the rest of the world that choose to trade with India via the port in question. This decision has no bearing on the estimation of θ_k in equation (14) due to the inclusion of importer and exporter fixed effects (separately for each commodity and year). However, when estimating κ in equation (15) the four port city blocks are not included. This is because I lack data on r_{ot} (nominal agricultural output per acre) for cases in which o is a port city block, so I cannot equate the estimate, $\ln \widehat{\beta}_{ot}^k + \theta \ln r_{ot}$, to $\ln A_{ot}^k$. Further, I do not observe the appropriate international equivalent of $RAIN_{ot}^k$ required to estimate equation (15) for these port city blocks. (Note that even if equivalent international data on rainfall by crop were available, using this data would require me to take a stand on the trade costs that separate each port city block from each country in the world. Estimating these international trade costs would be challenging due to the absence of internationally comparable price data like that used in Section 4. By contrast, the strategy I employ here does not require data on these international trade costs.)

Section 6:

As discussed above, while the four port cities were each contained in eponymous districts of British India, I do not include these four districts in my panel of 235 districts that are used in the regressions in Sections 6 and 7. The reason for this is that my analysis is focused on the determinants of real agricultural income, and these four port cities did not report

agricultural output data (because so little agriculture was taking place in these city-districts).

Section 7:

A final challenge presented by the four port cities (which, recall, are treated as a composite of domestic and international economic regions) is that their demand for and supply of goods is likely to have had important effects on the 235 non-port Indian districts in whom my interest lies, and these effects will have changed as interior districts became connected by railroads to the port cities and thence the wider world. For this reason, I compute the equilibrium to the model with 239 separate regions: 235 Indian districts plus four port cities (which include the rest of the world). Doing this requires data on the key exogenous variables—the effective productivities (A_{ot}^k) and land areas (L_o)—from the four port city regions, but such data are unavailable. These exogenous variables are required to compute equation (6) (which depends explicitly on L_o and implicitly, through the definition of π_{od}^k , on A_o^k). To circumvent this data shortage I use the structure of the model to proceed as follows. To begin, note that the estimates of $e^{\widehat{\beta}_{ot}^k}$ obtained (in Section 5) for the port city regions are equal to $A_{ot}^k r_{ot}^{-\theta_k}$. Since A_{ot}^k appears in equation (6) only when multiplied by $r_{ot}^{-\theta_k}$ I substitute the estimates of $e^{\widehat{\beta}_{ot}^k}$ (for the four port city blocks only) from Section 5 into equation (6). After this substitution has been made, the system of equations defined by equation (6) contains the unknown endogenous variable r_o for cases in which o is a port city region only when r_o is multiplied by L_o (which, for port city regions, is also unknown due to lack of data on land areas). I therefore simply solve for the composite $r_o L_o$ (but only for the regions o referring to port city regions) that satisfies the system of equations defined by equation (6).

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