Abstract: A large literature has shown that geographic frictions reduce trade, but has not clarified precisely why. In this paper we provide some insight into why such frictions matter by examining what parts of trade these frictions reduce most. Using data that track manufacturers’ shipments within the United States on an exceptionally fine grid, we find that the pattern of shipments is extremely localized. Shipments within 5-digit zip codes, which have a median radius of just 4 miles, are 3 times larger than shipments outside the zip code. We decompose aggregate shipments into extensive and intensive margins, and show that distance and other frictions reduce aggregate trade values primarily by reducing the number of commodities shipped and the number of establishments shipping. Extensive margins are particularly important over very short distances. We examine trade in intermediate goods as an explanation for highly localized shipments and the dominant role of the extensive margin and find evidence consistent with this hypothesis. In another significant finding, we find no evidence of state-level home bias when distances are measured precisely and trade is observed over a very fine grid.
Abstract: A large literature has shown that geographic frictions reduce trade, but has not clarified precisely why. In this paper we provide some insight into why such frictions matter by examining what parts of trade these frictions reduce most. Using data that track manufacturers’ shipments within the United States on an exceptionally fine grid, we find that the pattern of shipments is extremely localized. Shipments within 5-digit zip codes, which have a median radius of just 4 miles, are 3 times larger than shipments outside the zip code. We decompose aggregate shipments into extensive and intensive margins, and show that distance and other frictions reduce aggregate trade values primarily by reducing the number of commodities shipped and the number of establishments shipping. Extensive margins are particularly important over very short distances. We examine trade in intermediate goods as an explanation for highly localized shipments and the dominant role of the extensive margin and find evidence consistent with this hypothesis. In another significant finding, we find no evidence of state-level home bias when distances are measured precisely and trade is observed over a very fine grid.
I. Introduction

How does trade respond to geographic frictions? A large literature has shown that frictions associated with distance and state and national borders reduce trade, but has not clarified precisely why. In this paper we provide some insight into why spatial frictions matter by examining what parts of trade these frictions reduce most.

We employ the micro-data file of the Commodity Flow Survey (CFS), which reports the shipments of individual manufacturing establishments, and contains precisely defined origin-destination detail for those shipments. These data allow us to decompose bilateral trade values into several components, and to investigate how each component co-varies with spatial frictions. We find that the number of commodities shipped and the number of unique establishment x destination pairs in which shipments are observed fall dramatically as the destination distance rises. These distance effects are pronounced, with the number of shipments dropping almost an order of magnitude between 1 and 200 miles, and being nearly flat thereafter. In our most detailed data we show that the value of shipments destined within the same 5-digit zip code, i.e. within a 4 mile radius of the shipper, are 3 times higher than those outside the zip code.

In marked contrast, average value per unique shipment is nearly constant over short distances, and falls only gradually with distance as distance gets large. In other words, the aggregate trade-distance relationship in intra-US trade over short distances is driven entirely by the fact that most establishments ship only to geographically proximate customers (the extensive margin), rather than shipping to many customers in values that decrease in distance (the intensive margin). For the small handful of shipments that reach beyond a few hundred miles, average shipment values do fall gradually with distance, but even at larger distances the extensive margin remains the primary channel through which spatial frictions reduce trade.

Why are shipment values localized in this particular way? Our hypothesis is that goods
produced at a distance are not purchased because there is no local industrial demand for them. Suppose that region i produces an intermediate good (e.g. the left door of a Honda Civic sedan) that is useful only as an input into producing a particular final good (a Honda Civic sedan). If region j does not produce Honda Civics, it has no use for region i’s output. The likelihood of a production “match” (region i produces inputs that region j’s industry wants to consume) is greater when the two regions are proximate because specialized up- and down-stream establishments sort themselves geographically to avoid spatial frictions. In the resulting pattern of trade, most shipments occur only between highly proximate location pairs.

Ideally we would test this hypothesis by separating intermediate from final goods in our data and examining their differential response to frictions. Unfortunately we do not directly observe the stage of production for particular shipments. Instead, we indirectly adduce support for the intermediate inputs hypothesis by examining differences in demand across regions. Our data allow us to predict variation in industrial demands at the zip code level by combining zip code specific manufacturing output with input usage taken from the U.S. input-output tables. Because intermediate demand accounts for such a large share of total manufacturing demand (50% in the U.S. Input-Output table), the location of intermediate demand ought to help explain the geographic pattern of trade.

The data show considerable cross-region variation in the absorption shares of each industry, and this variation is well-explained by cross-region variation in industrial structure and corresponding demand for intermediate inputs. We also use probits to examine why firms send shipments to so few locations: goods are more likely to be exported to a region when predicted industrial demand for that good is high. Finally, and in contrast to models where local consumer goods substitute for expensive “foreign” alternatives, regions import intensively those industries in which they have both high output, and high exports. That is, we observe intra-industry trade
even at the level of 5-digit zip codes. This seems most plausibly explained by the intra-industry exchange of intermediate inputs for assembled outputs.

This paper contributes to several distinct literatures. There is a large literature\textsuperscript{1} that employs distance and border effect ("home bias") variables in import demand gravity equations, either as a direct object of interest or as a control. Unlike previous work, we decompose aggregate trade flows into multiple components in an effort to examine what parts of trade spatial frictions act upon. Also, by exploiting the highly detailed geographic information in the CFS data, we show that state level home bias like that identified by Wolf (2000) or Hillberry and Hummels (2003) is an artifact of geographic aggregation. The nature of the data allows us to examine only internal political boundaries (state borders), and not directly estimate the effect of national boundaries as in McCallum (1995) and Anderson and van Wincoop (2003). However, an explanation of why most establishments ship goods only to very near customers within a country may contribute to understanding why those establishments do not ship to customers outside the country.

Recently, a number of authors have begun to emphasize the importance of the extensive margin in trade. The empirical literature shows that relatively few firms ship internationally (Bernard and Jensen, 1999; Bernard et al 2003), and that conditional on exporting internationally, firms ship to relatively few destinations (Eaton, Kortum, Kramarz 2004). Unlike these papers, we focus on the spatial dimension of trade within a country, rather than external trade, and link the presence of the extensive margin to puzzles about the importance of distance and border (or "home bias") effects in trade.

The theoretical literature on the extensive margin (Melitz 2003) emphasizes the role of fixed costs of trade interacting with producer heterogeneity in models of trade in consumer

\textsuperscript{1} Disdier and Head (2004) identify 78 published papers with an estimated elasticity of trade with respect to distance.
goods. We provide a simple explanation and supporting evidence showing how trade in intermediate goods can also generate an extensive margin in trade.

Our decomposition method is closest to work by Hummels and Klenow (2005) who separate exports into extensive margins (number of commodities) and intensive margins (value per commodity) and examine the response of each margin to exporter characteristics. Other related papers focus on trade policy changes\(^2\), and generally show that tariff liberalizations result in trade growth along both extensive and intensive margins. Unlike these papers we can identify individual establishments, rather than observing all establishments that ship a particular commodity aggregated into a single flow. We show that spatial frictions reduce extensive margins defined in terms of both commodities and unique establishments.

Section II describes the data in greater detail. Section III describes our methodology for and results on decomposing shipments into various components. Section IV provides explanations for these results and related empirical tests. Section V concludes.

II. Data.

The primary data source we use is the raw data file from the 1997 U.S. Commodity Flow Survey (CFS). The CFS is collected every five years by the U.S. Census Bureau, which chooses a stratified sample of U.S. mining, manufacturing, and wholesale establishments\(^3\). The sampled establishments report characteristics of a random sample of their shipments. Each shipment

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\(^3\) The Census Bureau unit of analysis is establishments, not firms. Each establishment in multi-establishment firms is treated as distinct.
record contains the shipment’s weight (in pounds), value and SCTG commodity classification, an establishment identifier, the shipper’s (SIC) industrial classification, the zip code of the shipment’s origin and destination, the actual shipping distance between them, and a sampling weight for each shipment.

These are the best available data documenting intra-national shipments, and are substantially better for our purposes than the publicly available CFS data used by Wolf (2000) and Anderson and van Wincoop (2003), or the Statistics Canada data employed by McCallum (1995) and subsequent authors. There are many advantages to using the CFS raw data file. First, the data are drawn from stratified random samples of actual shipments. This is in sharp contrast with the Statistics Canada data, which are imputed from at least ten distinct data sources.

Second, the total value of trade between two locations is an aggregation over shipments. The CFS data allow us to unpack this aggregation, decomposing aggregate values into prices, quantities, numbers of commodities shipped and numbers of unique establishment-destination pairs per commodity shipped.

Third, knowing the SIC code of the establishments allows us to distinguish wholesale shipments from producer shipments. This distinction is important because manufacturers and wholesalers serve different economic functions and the geographic distribution of their shipments also differs. Typically, the 26 percent of manufacturing output that is destined for personal consumption (US 1997 Input-Output Table) reaches consumers through a spatial value

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4 The Standard Classification of Transported Goods (SCTG) classification system is related to the Harmonized System, with some modifications that suit it to studies of transportation. Our data are reported with 5-digit detail, where there are 512 commodity groupings.

5 The value and weight of shipments are calculated by multiplying reported estimates by the inverse of the sampling weight. Other data available in our sample, but unused in this study, include a flag for shipments of hazardous materials, the shipment mode used to transport the good, a binary variable denoting shipments bound for export, and the destination of export shipments. Unfortunately, export destination was not a focus of the Census Bureau’s data collection effort, and reported information on export destination is noisy and incomplete.
chain: producers ship to wholesalers, and wholesalers ship locally to retailers. In publicly available CFS data manufacturing and wholesale shipments are commingled, while we are able to focus more narrowly on the geographic distribution of manufacturing shipments.

Fourth, because we know the 5-digit postal zip code of the origin establishment and the 5-digit zip code of the destination we are able to describe the geography of shipments on a very fine grid. There are 29,194 such zip codes in our data, with a median population of 2,802 persons. The median distance between the central places of a zip code and its closest neighbor is 4 miles. Unlike state or national political borders, these zip codes are allocated in rough proportion to population density. Where economic activity is dense we have a finer geographic grid on which to measure it. In many of our exercises, we employ 3-digit zip code detail. There are 873 such codes, with a median population of 218,432 persons, and central places a median distance of 21 miles from the central place of their nearest neighbor.

This detail is critical for properly identifying spatial frictions in the data. Most work on trade frictions analyzes trade between locations as if they were dimensionless points in space. But locations, whether measured as nations or as intra-national regions (states or provinces), are geographical aggregates of many possible origin/destination pairs. This can create measurement problems in several important instances.

The literature on home bias examines whether shipments are greater within than across borders, controlling for measured distances. It is common to include shipments within a

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6 Given the nature of our findings – that manufacturing shipments travel very short distances – one might wonder whether manufacturers serving final demand are shipping to nearby wholesalers for subsequent longer distance shipments to retailers and/or consumers. Hillberry and Hummels (2003) investigate this question and find evidence suggesting the opposite. Manufacturing shipments are less sensitive to distance (and to an in-state dummy that is negatively correlated with distance) than are wholesale shipments. This suggests a stylized story in which manufacturing shipments destined for final demand travel longer distances to a geographically diffuse collection of wholesalers, who then make short shipments to serve final demand.

7 We also know true distances, how far a shipment must travel given existing road and rail lines, and can employ these rather than “as the crow flies” straight line distances.

8 When measuring distances between 3-digit zip code regions we use the simple average distance of all 5-digit zip code pairs within those 3-digit regions in which trade occurs.
particular location, which requires researchers to approximate internal distances. (If we want to know whether Texas trades with itself to an unusual degree we must first measure how far is Texas from itself.) If constructed internal distance measures overstate how far shipments travel within a particular geographic grouping, estimates will be biased toward finding that political borders reduce trade. To solve this problem it is necessary to measure actual distances on a very fine grid.

Finally, the effects of distance on trade are typically assumed to be log-linear, with estimated elasticities on the order of -1.0. It is perhaps plausible that doubling distance will halve trade when the distances in question are 500 and 1000 miles. Is it also plausible that trade will be halved when the distances in question are 5 and 10 miles? This is not a question that researchers who lack a very fine geographic grid can answer. Putting in higher order polynomials is no help either, unless one has shipments data that cover the relevant range of distance variation.

We can capture how far a shipment has actually moved (to a precision of 4 miles), rather than impute it from central place distances. These features allow us to separate the effect of very short shipment distances from “home bias” spuriously created by poor measures of internal distance. And, since origin-destination pairs are distributed continuously from 1 to 3000 miles we are able to assess nonlinear effects of distance on shipments with greater precision.

We also employ a private sample of the 1997 Census of Manufactures. We use these data to generate gross output and value added figures for 4-digit SIC industries at the levels of geography as fine as the 5-digit zip code level. This also allows us to calculate predicted industrial demands at fine levels of geographic detail, by multiplying the vector of zip code level

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9 Related, a robust fact from the literature on spatial frictions is that adjacent regions trade more with each other than can be predicted by measured distances alone. This finding may be a simple artifact of measurement. Distances between neighboring states are commonly measured from central place to central place, but much trade may occur between highly proximate origin-destination pairs lying on either side of a border.
production by a matrix of industrial inputs taken from the U.S. Input-output table (Bureau of Economic Analysis) in 1997.

III. Decomposing trade and spatial frictions

The effects of spatial frictions on trade are commonly assessed using a gravity model of trade, with the dependent variable being the aggregate value of trade between two locations. The motivation for this approach frequently relies on a model in which all firms are symmetric, all trade costs are iceberg (proportional to the value shipped) in form, and all varieties are traded.\footnote{Early empirical work linking bilateral trade flows to a theoretical framework with multiple symmetric varieties include Helpman (1987) and Bergstrand (1989). Anderson (1979) and Anderson and van Wincoop (2003) use a similar framework that limits each region to a single variety. A large number of subsequent studies of spatial frictions and border effects in a gravity framework invoke this earlier work to theoretically motivate empirical specifications.} Under these assumptions, aggregate trade values respond to spatial frictions in precisely the same way as firm-level quantities.

We examine a less restrictive econometric model in which quantities, prices and the number of varieties vary across destinations and can co-vary with spatial frictions. We decompose the aggregate value of trade flowing from region i to region j as follows. Indexing unique shipments by s, \( T_{ij} = \left( \sum_{s=1}^{N_{ij}} P_{ij}^s Q_{ij}^s \right) \) is the total value of shipments from region i to region j, \( N_{ij} \) is the number of unique shipments (the extensive margin), and \( \bar{PQ}_{ij} \) is the average value per shipment (the intensive margin), or

\[
(1) \quad T_{ij} = N_{ij} \cdot \bar{PQ}_{ij}
\]

“Unique” in this case means that we have at most one observation per origin establishment x SCTG commodity code x 5-digit destination zip code triplet. If the same establishment ships the same product to the same 5-digit destination zip code more than once, we aggregate and count
that as a single shipment. In this way we treat as similar 10 shipments of $100, or 1 shipment of $1000. In the data sample we employ, the modal and median number of shipments per unique establishment x commodity x destination is one.\textsuperscript{11} “Region” is defined flexibly, using zip codes of origin and destination. In some cases we will use the finest geographic detail (5-digit zips), while in others we will use less detail (typically 3-digit zip codes).

There can be multiple unique shipments within an origin-destination region pair. We can further decompose the number of shipments into $N_{ij}^k$, the number of distinct SCTG commodities shipped, and $N_{ij}^F$, the average number of shipments between a unique origin establishment and a unique destination zip code per commodity.

\begin{equation}
N_{ij} = N_{ij}^k \times N_{ij}^F
\end{equation}

When we are measuring regions at the 5-digit zip code, $N_{ij}^F > 1$ means that we observed more than one unique establishment per commodity in region $i$ shipping to zip code $j$. If we are measuring regions at the 3-digit zip code level, $N_{ij}^F > 1$ could result from seeing more than one unique establishment per commodity and/or having multiple (5-digit) destination regions within the 3-digit region $j$.

Finally, we decompose the average value per shipment into average price and average quantity per shipment

\begin{equation}
PQ_{ij} = \frac{\left(\sum_{s=1}^{N_{ij}} P_{ij}^s Q_{ij}^s\right)}{N_{ij}} = \left(\frac{\sum_{s=1}^{N_{ij}} P_{ij}^s}{\sum_{i,j}^{N_{ij}} Q_{ij}}\right) \left(\frac{\sum_{s=1}^{N_{ij}} Q_{ij}^s}{N_{ij}}\right) = P_{ij} * Q_{ij}
\end{equation}

Our units are weight (pounds) for all commodities. By using this common unit we are able to aggregate over dissimilar products, and to compare prices (per pound) across all commodities.

\textsuperscript{11} The mean is approximately 2, and is driven by a small number of cases in which we observe a large number of repeated shipments.
We now have total trade between two regions, decomposed into four component parts.

\[
T_{ij} = N_{ij}^k \times N_{ij}^F \times \bar{P}_{ij} \times \bar{Q}_{ij}
\]

**III.B. Decomposition Results**

We use a kernel regression estimator to provide a nonparametric estimate of the relationship between distance shipped and the elements of equation (4), using 3-digit zip code data to define regions.\(^1\)

Figure 1 shows a kernel regression of $T_{ij}$ on distance. Value declines very rapidly with distance, dropping off almost an entire order of magnitude between 1 and 200 miles, and is nearly flat thereafter. This figure demonstrates that there is a significant advantage to observing trade on a very fine geographic grid. Research that employs country level trade data ignores the pronounced effect of distance on trade over very short distances. Even work that employs state level trade data and imputes intra-state distances has the potential to misstate very short distance effects.

Figure 2 shows kernel regressions on distance of the two components of total shipment value captured in equation (1). The number of unique shipments drops very rapidly over distance, at roughly the same rate as total value. In contrast, average value per shipment shows no clear diminution over space. The plot rises then falls slightly over distance, with similar values at 50 and 3000 miles.

Finally, Figure 3 shows kernel regressions on distance of the four components of total value captured in equation (4). The number of shipments drops off over space due both to reductions in the number of commodities shipped and number of shipments per commodity.

\(^1\) We use the Gaussian kernel estimator in STATA, calculated on n=100 points, and allowing the estimator to calculate and employ the optimal bandwidth. Distance between 3-digit regions is calculated as the average of all the 5-digit pairs between the two 3-digit regions.
Note also that the distance profiles of these components are flatter than that of the total number of shipments. The graph showing average values per shipment masks interesting variation in its components. Price per pound rises, and average shipment weight over distance falls.

Next we use linear regression analysis to decompose the effect of spatial frictions on total shipment values. The advantage of this technique relative to the kernels is three-fold: we can control for other covariates; we can address the significance of variables that have appeared in the literature such as state borders; and by estimating how each component varies over space, we can precisely gauge its contribution to the overall decline in trade values over distance.

Taking logs of equations (1) and (4) we have for the first level decomposition

\[ \ln T_{ij} = \ln N_{ij} + \ln P_{ij} \]

and for the second level decomposition,

\[ \ln T_{ij} = \ln N_{ij}^k + \ln N_{ij}^F + \ln P_{ij} + \ln Q_{ij} \]

We use each element in equations (5) and (6) in turn as the dependent variable. We drop from the analysis those regions for which no shipments are observed (revisiting these zero value cases in probit regressions later in the paper.) We regress each on a vector of spatial variables \( X \) after differencing all variables by origin region and destination region means. Differencing in this manner eliminates variation in output and shipment prices specific to origin regions, and expenditures and price levels that are specific to destination regions, leaving only bilateral variation in the variables.\(^{13}\) The vector \( X \) includes logs of distance (in miles), the square of log distance, and dummy variables that take a value of one if the flow took place within the same zip code (ownzip) or state (ownstate). Including distance is standard in gravity equations. We employ the other terms to investigate nonlinear effects of shipments over very short distances,

\(^{13}\) Anderson and vanWincoop (2003) highlight the dangers of omitting prices and price indices as they are likely to be correlated with trade frictions. We follow Hummels (2001) in differencing the data to control for these variables.
and also to see if political boundaries (state lines) that pose no apparent impediment to trade survive better measurement of shipment distances.

Because OLS is a linear operator, we can regress \( \ln T_{ij} \) on a variable in \( X \), and its components on the same variable in \( X \), and the resulting coefficients will have a useful additive property. For example, using the decomposition in (5), regressions of \( \ln T_{ij} \), \( \ln N_{ij} \), and \( \ln PQ_{ij} \) on distance will yield coefficients \( \beta_T = \beta_N + \beta_{pq} \), where the subscripts refer to the dependent variable. If doubling distance cuts shipments in half, some part of this effect may occur through reducing the number of shipments, and some part through reducing the average value per shipment. We can assess the importance of each by looking at the contribution of each component to the total, e.g. if \( \beta_N / \beta_T = .75 \) then 75% of the total impact of distance on the value of shipments comes through a reduction in the number of shipments.

Table 1 reports results of regressions of \( \ln T_{ij} \) and its components on spatial variables, with regions measured at the 3-digit zip code level. All our spatial variables are significantly correlated with total value of shipments. Shipments are steeply declining in distance, but this effect substantially flattens the further out shipments travel. In the final column of Table 1 we evaluate the distance elasticity, including the quadratic term, at the sample mean distance of 523 miles. For aggregate trade, the distance elasticity is a third smaller at the sample mean than at one mile.\(^{14}\) In addition, intra-state and intra-zip shipments are larger than those outside. Intra-state shipments are \( \exp(0.55)=1.73 \) times larger than interstate shipments, a magnitude that is similar to Hillberry and Hummels (2003) estimates using states as the geographic unit of

\(^{14}\) The simple parametric form of our regression implies that, at some point, the elasticity of trade with respect to distance turns positive. Solving for this value using the Table 1 coefficients we find that \( \varepsilon_D=0 \) at 230 million miles, well beyond the range of the data. A graphical representation of the Table 1 regression closely matches the non-parametric form shown in Figure 1.
In addition, shipments within the same 3-digit code are \(\exp(1.05) = 2.86\) times larger than shipments outside the zip code. Putting these effects together, shipments inside the same 3 digit zip are 4.95 times larger than those outside the state, after controlling for distance.

The subsequent rows demonstrate which components of aggregate trade are responsible for the spatial effects. Looking at the decomposition in (5), 96 percent of the aggregate, first-order distance effect and 88 percent of the aggregate ownstate effect comes from the number of shipments, while the aggregate ownzip effect is smaller than the effect operating through number of shipments. In other words, average value per shipment is actually rising over short distances, given the negative ownzip coefficient, while the number of shipments drops off very rapidly.\(^{16}\)

At larger distances, both the aggregate distance elasticity, and the fractional contribution of the extensive margin to it, are falling. For example, at the sample mean of 523 miles, the extensive margin represents 62 percent of the aggregate distance elasticity.\(^{17}\) It should be noted that at this point nearly all of the effect of distance on shipment numbers has already been felt. This can be seen most simply by inspecting the kernel regressions in Figures 1 and 2. Starting from \(N > 200\) for the most proximate pairs, there are only a handful of unique shipments still being observed at distances beyond a few hundred miles. While the average value of these shipments does decline at a similar rate as the number of shipments from this point, their contribution to the overall trade-distance profile is quite minor.

The substantial contribution of the extensive margin to falling trade values (especially over short distances) is the first major result of this paper. It is important to emphasize that the predominance of the extensive margin is not caused by over-sampling short shipments. There is

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\(^{15}\) Wolf (2000) finds an intra-state effect three times larger, but his data include wholesaling shipments. As in the preferred specifications of Hillberry and Hummels (2003), Table 2, we use only manufacturing data, but our geographic data are 3-digit zip codes rather than states.

\(^{16}\) The elasticity of average value per shipment with respect to distance is -0.345 at the sample mean distance of 523. At 100 and 1000 miles, the estimated elasticities are -0.269 and -0.375, respectively.

\(^{17}\) The extensive margin accounts for 74 and 57 percent of the trade elasticity at 100 and 1000 miles.
no correlation between Census’ sampling weights and the distance shipped. And we have aggregated sample records in which there are multiple small shipments by the same establishment, in the same SCTG commodity, to the same destination.

Turning to the second-level decomposition of equation (6), we see a pattern similar to that in the kernel regressions. The decline in number of shipments over space is coming equally from two places. A larger number of commodities are shipped between proximate geographic pairs, and proximate geographic pairs see a larger number of unique (establishment x destination zip code) shipments per commodity.

Also similar to the kernels, we see that while average value per shipment does not change much over distance, its components do. Increases in shipment distance correspond to increases in average price per pound and decreases in average pound shipped. Examining the quadratic terms we see that both effects grow stronger at greater distances. However, the two effects are highly significant and opposite – mostly canceling one another out in the average value of shipments measure.

Our evidence of offsetting price and quantity effects is consistent with the work of Hummels and Skiba (2004). They show that if delivered prices are additive in trade frictions, and transportation costs are increasing in product weight, average prices will rise with distance while average quantities fall, the pattern we see in our data. The additive trade frictions model is broadly consistent with a pattern of changes in the composition of the traded bundle, i.e. goods with low value to weight ratios like cement travel shorter distances than goods with high value to weight ratios like electronics. In later robustness checks, we address whether this compositional change occurs within- or between-industries.

It is also useful to project the components of equation (6) on spatial variables when employing the full 5-digit zip code detail provided in the data. The estimates are done in the
same manner, except that the variables are now differenced relative to their 5-digit origin and destination zip code means, and ownzip now refers to shipments within the same 5-digit zip code. The median radius of a 5-digit zip code is 4 miles.

Table 2 reports results for the 5-digit zip code data that are markedly different from the 3-digit data in Table 1. Concentrating on the total value regression, the regression fit is much worse in all regressions, with an $R^2 = .01$. The elasticity of trade value with respect to distance is -0.13, $1/10^{th}$ that of the estimates from Table 1, and the coefficient on the own state variable is actually negative but very close to zero. The only variable that comes through in a similar fashion to Table 1 is ownzip; shipments are $\exp(1.1) = 3$ times higher within a 5-digit zip code (median radius = 4 miles) than outside.

Turning to the decomposition, we see more differences relative to the 3-digit data. While average shipment values are high for very short distances (positive ownzip), they are thereafter increasing in distance, and average values are higher outside states than within. Shipment numbers are still declining in distance, but the elasticities are about $1/5^{th}$ as large as before.

We see two reasons for the large difference between the 3- and 5-digit data. The first comes from employing a more precise distance measure, which shows up in the estimates on the ownstate and ownzip variables. Earlier studies using CFS data at the state level (Wolf 2000, Hillberry and Hummels 2003) find strong evidence of state-level home bias. We find that, after controlling for distance and ownzip effects, there is no evidence of state home bias in the 5-digit zip code data. In fact, the coefficient is negative. Related, the strength of the ownzip effect is the same whether the zip code in question has a median radius of 4 miles (5-digit zips) or 30 miles (3-digit zips). This suggests to us that shipments are extremely localized, dropping off rapidly over even very short distances. When measuring spatial frictions on broader geographic aggregates, even aggregates as small as 3-digit zip codes, these sharp distance declines are
captured by “home bias” dummy variables. This seems likely to confound any effort to attribute “home bias” to plausible and measurable border barriers. The absence of state-level home bias over fine levels of geographic aggregation is the second major result of this paper.

The other difference between the 3- and 5-digit data is the much smaller effect of distance on trade, and it is closely related to the dominant role played by number of shipments. In both cases, average shipment values are mostly flat over distance, and the numbers of shipments are driving the spatial composition of trade. When evaluated at the 5-digit zip code level there are over 800 million origin-destination pairs. Our data show shipments between less than 1 percent of those pairs, and the remaining pairs are dropped from the regression. When we aggregate geographically we are adding together many 5-digit pairs contained within the 3-digit pairs. As a result roughly half of the 3-digit zip code origin-destination pairs contain shipments.

The lesson we take from this extends to broader geographic aggregation, to the level of states, regions, and perhaps countries. Suppose that there is a low probability of a shipment being observed between any 5-digit pair, with that probability dropping with distance. As we aggregate geographically, an essentially binary dependent variable (presence or absence of shipments) sums into a continuous variable (number of shipments) that co-varies strongly with distance. Much of that co-variation is lost through censoring of zero values at the 5-digit level. But when we aggregate from 5-digit to 3-digit, we see more commodities are shipped, and more establishments shipping to more destinations. We return to this probabilistic view of trade flows in Section IV.

III.C. Robustness: Commodity Level Decompositions

There may be pronounced differences across commodities in their response to geographic
frictions. We repeat the decomposition in equation (6) for each of 20 2-digit SIC industries\textsuperscript{18} using regions defined again at the 3-digit zip code level. By mean-differencing the data we now remove variation in output, prices, and price levels that are specific to origin-industry and destination-industry.

In the interests of brevity we omit a full table of regression output, but the important results from Table 1 go through at the commodity level. Most of the covariation between total values shipped and spatial frictions is driven by the number of shipments. The regression fit is very low for all dependent variables except those with the number of shipments as the dependent variable. Focusing on these regressions, we find that the coefficients match the sign pattern from Table 1 for all explanatory variables in all commodities. In 16 of the 20 industry level regressions the average value per shipment is either insignificantly related to distance, or is rising in distance.

The one result from the aggregate regressions that does not hold up in the industry level regressions is the spatial pattern of prices and quantities. In the aggregate we found that quantities (weight) were falling over distance, while prices (per pound) were sharply rising. In the commodity regressions, prices are either constant or falling over distance in 17 of 20 regressions, while weight is either constant or rising in distance for 17 of the 20. These results suggest that the effect of distance on average price and average weight from the aggregate estimates is driven by broad cross-industry, rather than within-industry, substitution in the traded bundle.

As a final robustness check, we examined whether industry characteristics could explain either the strength of spatial variables (i.e. the coefficients on distance) or the relative

\textsuperscript{18} We organize the data by the SIC of the shipping establishment rather than the SCTG code of the commodity shipped in order to use SIC industry characteristics. In these SIC industry decompositions, we continue to investigate the number of SCTG commodities shipped per establishment x destination pair.
contribution of each component of trade to the aggregate value. We constructed elements of equation (6) for each ij pair for each 4-digit SIC industry. We then pooled over all industries so that an ij pair has as many observations as the number of 4-digit industries traded between them. We regressed each element of (6) on spatial variables as well as an interaction between spatial variables and industry characteristics including measures of scale (average number of employees per establishment), tradability (the share of the transportation sector in industry gross output), and intermediate / final goods status (the share of final consumption in industry sales). While some interactions were statistically significant, they did not result in economically significant changes in coefficients.

What have we learned from these regressions? There are four main messages which appear robust to our choices of geographic and commodity aggregation. First, spatial frictions matter over even very short distances. At the most extreme, shipments destined within the same 5-digit zip code, i.e. within a 4 mile radius of the shipper, are 3 times higher than those outside the zip code. Second, spatial frictions primarily reduce trade by reducing the number of shipments. This effect is especially pronounced over short distances. Third, but related, average shipment values are flat over short distances, and are only moderately sensitive to spatial frictions at larger distances. Fourth, state-level home bias observed in coarser geographic data disappears when own 5-digit zip code dummies are included, and distance is measured precisely.

IV. Explanations

The evidence in Section III suggests that spatial frictions reduce intra-national flows almost entirely by reducing the number of unique shipments, with little effect on the average

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19 These regressions are similar to those conducted by Chen (2004), who interacts commodity characteristics with the border dummy in European data. Our left hand side variables also include components of trade value, and our data offer both finer geography and greater industry detail.
value traded per unique shipment. The literature has suggested several reasons why the number of traded varieties might co-vary with spatial frictions. The first and simplest explanation is that the goods produced in locations i and j are homogeneous. If production costs in the two locations are sufficiently similar, or the trade costs sufficiently large, these goods will not be traded. Of course, the further away are trade partners, the more likely goods are to fall into this non-traded category. An example of this phenomenon might be Coca-Cola bottlers, who set up multiple establishments around the country producing identical goods for local shipment.

Melitz (2003) provides a more complicated version of this story in which consumers view output as differentiated by region and would consume every variety from every region were those goods available for sale in the local market. However, if shipment requires a fixed cost per variety, then spatial frictions may reduce quantities exported to the point that firms can no longer cover fixed costs. In this case, the number of traded varieties will depend negatively on the size of spatial frictions (i.e. be decreasing in distance). As discussed in the introduction, the idea that not all varieties will be traded has substantial support when looking at international data, and there is some evidence that this effect is correlated with ad-valorem costs (tariffs and transport costs). The literature has much less to say about whether the fixed cost story is relevant for shipments within a particular country, or whether this effect contributes in an important way to the overall effect of spatial frictions on trade.

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20 See Dornbusch, Fischer, and Samuelson (1977) for this result in a two-location world, and the generalization to the n-country case in Eaton and Kortum (2002).
21 This explanation requires that the fixed costs be paid for each destination, which seems plausible in an international context, where fixed costs of trade are often described as costs associated with search and information or establishment of distribution networks. To apply this story in the context of our data requires that fixed costs be zip code specific and operating at a radius of 4 miles from the shipper’s establishment.
22 Evans (2001) shows that industries that export a smaller share of output exhibit larger border effects in US-Canadian trade. However, this is an indirect inference as Evans cannot discern in the trade data the presence or absence of shipments by individual firms, only aggregate values.
Our primary interest lies in exploring a third explanation related to trade in intermediate goods. Suppose that region i produces an intermediate good (e.g. the left door of a Honda Civic sedan) that is useful only as an input into producing a particular final good (Honda Civics). If region j does not produce Honda Civics, it has no use for region i’s output. To complete the story, if firms selling intermediate inputs choose locations that minimize trade costs, the production “match” (the likelihood that region i produces inputs that region j’s industry wants to consume) will be stronger when the two regions are proximate. In this case trade frictions generate an extensive margin, arising not from fixed costs but from variation in demand.  

To sharpen the distinction, under the first two hypotheses, consumers would buy a good produced at a distance if the price became competitive with local alternatives. In the case of specialized industrial inputs, there might be no demand for the good at any price. That is, paper mills locate near forests, and auto assemblers near auto part plants. But an auto assembler’s demand for uncut logs would not rise even if the assembler located near forests.

What data patterns would be consistent with a model in which the extensive margin is driven by trade in specialized industrial inputs? The key feature is that regions specialize in the production of different goods and therefore vary in the mix of inputs they absorb. We provide two exercises. First, we examine variation across regions in industry absorption to see if absorption is related to industrial structure. Second, we use probits to assess whether industrial demands affect the likelihood that a good will be shipped between two regions.

IV.A. Spatial Variation in Absorption and Imports

The Commodity Flow Survey data provides a record of commodity shipments into and

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23 In a previous draft of this paper we formalized these insights using an extension of the Krugman-Venables (1996) model of specialization and trade in intermediate goods. Model available from the authors on request.
out of zip codes within the US. By summing over all incoming shipments, we are uniquely able to construct absorption as the sum of expenditures on each product in each region. Our hypothesis is that variation in regional industrial structure should help explain the pattern of bilateral shipments, that is, regions that are large producers of autos should be more likely destinations for shipments of auto parts.

Define total *actual* absorption of a commodity $k$ in region $j$ using the sum of all CFS shipments ($T$) from all source regions $i$, to absorbing region $j$ (including $i=j$) in that commodity.

\[ E_j^k = \sum_i T_{ij}^k \]

Commodity $k$ is defined as a 4 digit SIC category. We also define $e_j^k = E_j^k / \sum_k E_j^k$ as the share of $k$ in $j$’s total absorption.

There is a tremendous amount of variation across regions in these absorption shares. To show this we calculate, for each 4 digit SIC industry, the mean and standard deviation of $e_j^k$ over all 3-digit zip codes. The *least* variable SIC industry has $sd/mean = 1.19$, that is, the region that is one standard deviation above the mean has an $e_j^k$ 119% larger than the mean. The median SIC industry has $sd/mean = 4.11$.

We seek to explain observed absorption, $e_j^k$, with predicted absorption $\tilde{e}_j^k$, a variable we construct from the 1997 U.S. Benchmark Input-output tables, and selected measures of regional output and consumer expenditure. Data availability differs depending on whether we define region at the state or 3-digit zip code level, and our measure of predicted absorption differs accordingly. When constructing predicted absorption at the 3-digit zip code region, we employ manufacturing value added for each zip code x 4-digit SIC industry taken from the non-public Census of Manufactures data. When constructing predicted absorption at the state level, we use
personal income and Gross State Product by industry taken from the BEA. Gross State Product data are somewhat more aggregated than the CoM data at the industry level, but provide us with value added for non-manufacturing activities in addition to manufacturing.

To construct predicted industrial demands in region \( j \) we multiply \( \mu^{s,k} \), the share of industry \( k \) shipments in industry \( s \) gross output, by industry \( s \) gross output in region \( j \). Summing over all industries \( s \) in region \( j \) gives a measure of predicted industrial demand:

\[
\bar{E}_j^k = \sum_s \mu^{s,k} X_j^s 
\]

For 3-digit zip codes the summation runs only over manufacturing industries, and provides our complete measure of predicted absorption. For states this summation runs over all manufacturing and services industries. To this industrial demand we add personal consumption expenditures, constructed by multiplying final consumption expenditure shares for each industry taken from the IO table by each state’s personal income. We then express the level of \( j \)’s predicted absorption of \( k \) in shares, as above.

We regress the share of industry \( k \) in region \( j \)’s absorption (taken from the Commodity Flow Survey), on imputed share of industrial demands for \( k \) in \( j \) (constructed from data on output, incomes, and input-output tables).

\[
e_j^k = \alpha^k + \beta \hat{e}_j^k + \epsilon_j^k.
\]

We conduct the regression in levels, pool over all commodities and include a commodity fixed effect.

\[\text{We first concord Input-Output industries to the 4-digit SIC level. The concordance is complicated by a one-to-many problem between I-O sectors and SIC industries. We address this problem by allocating } 1/n \text{ of I-O sector use to each of } n \text{ SIC sectors in those lines where there is a one to many problem.}\]

\[\text{We also estimated equation (9) separately for each 4 digit SIC sector. Results are qualitatively similar, though in general the coefficients are larger and the regression fit is somewhat worse.}\]

\[\text{The fixed effect soaks up some of the variation due to concordance problems, and serves as a control for relative industry size. Regressions that omit industry fixed effects yield similar coefficients, but a lower regression fit.}\]
An important feature of our data is that the right and left hand sides of the estimating equation come from different datasets. The more common approach to measuring absorption is to calculate output less net exports, which means that the level of output enters both $e^k_j$ and $\tilde{e}^k_j$. In our data the two are not correlated by construction.

Results are reported in Table 3. The first two columns define a region as a state. The first column includes all expenditure, and the second column excludes personal consumption expenditures from imputed absorption, leaving only intermediate demands. The third column defines a region as a 3-digit zip code, and calculates imputed demands arising only from manufacturing output. The coefficient on imputed industrial demands is positive, and precisely estimated, but less than one in every case.\footnote{While we would expect a coefficient of one, mismeasurement of predicted demands caused by concordance problems in the IO table could cause attenuation bias toward zero.} Despite data limitations, we find that the production structure of US regions, and their resulting industrial demands, is strongly related to idiosyncrasies in the absorption patterns of those regions.

What else could explain regional variation in absorption? One possibility is that large trade frictions lead to large variation in consumer prices. Suppose that region $j$ has a comparative advantage in industry $k$, and that trade costs are high, so that the price of $k$ is lower in region $j$ than in other regions. Then, if demand for $k$ is sufficiently price elastic, region $i$ will devote an idiosyncratically large share of its income to consuming $k$. In this case, local output and absorption of industry $k$ will be high, but imports of $k$ will be low. Put another way, imports should be negatively related to local output of the good.\footnote{In a homogeneous goods model, fix the demand curve and the foreign supply price, and shift the supply curve in. This results in a fall in the quantity supplied locally and a rise in imports. In a model with CES differentiated goods, reducing the number of varieties of local goods will raise the price index, making foreign goods more attractive at a given price, increasing imports.}

In contrast, industry imports may be positively correlated with local output in that
industry if spatial variation in absorption is driven by industrial demands. To explain, simple inspection of input-output relationships shows that a substantial portion of industrial expenditure on intermediate inputs goes toward the purchase of own-industry output. This is likely a feature of aggregating over several production stages. For example, SIC industry 3711 “Motor Vehicles and Passenger Car Bodies” includes both finished cars and unfinished car parts like bodies and chassis. As a consequence, a region may have both high output (cars) and high imports (chassis) in a particular SIC industry.

To examine this, we construct the total value of industry \( k \) imports into region \( j \) as

\[
M_j^k = \sum_{i \neq j} T_{ij}^k = E_j^k - T_{jj}^k,
\]

or industry absorption less shipments from \( j \) to itself. We then express this as a share of \( j \)’s total imports, \( m_j^k = M_j^k / \sum_k M_j^k \) and regress it on industry \( k \)’s share of gross output in region \( j \),

\[
g_j^k = GO_j^k / \sum_k GO_j^k,
\]

as reported in the Census of Manufactures.

\[
(10) \quad m_j^k = \alpha^k + \beta g_j^k + u_j^k
\]

We pool the regression over all 4-digit SIC industries, including a fixed effect for each industry to capture relative industry size. Regions are defined flexibly as 2, 3, and 5 digit zip codes.

Our results are reported in table 4. At all three levels of geographic aggregation, we find that regions that are large producers of a given industry tend to be large importers of that industry’s products. The effect is stronger when importing regions are defined over larger areas. The estimated coefficient on 2-digit shipments is 0.132, and on 5-digit zip codes is 0.074.\(^{29}\) These positive coefficients indicate a pervasive “coals to Newcastle” effect in U.S. manufacturing shipments.

\(^{29}\) The regressions include many cases where either the production or import share of industry \( k \) was zero. This is less likely at the two digit zip code level, and probably is responsible for the larger coefficient in the more aggregated regression.
Positive estimates of $\beta$ in (10) could be consistent with a model in which region $j$ has, for some unknown reason, idiosyncratically large consumer demand for some constant returns to scale industry $k$. In this case, satisfying local consumption might require high levels of both local output and imports. To address this, we repeat the estimates, replacing gross output shares in region $j$ with export shares out of region $j$, taken from the CFS. The results, also reported in Table 4, reveal very similar results. Regions that export idiosyncratically large shares of a given industry also import idiosyncratically large shares of that industry.\(^{30}\) While the strength of the coals-to-Newcastle effect is smaller when exports are the independent variable, the coefficients remain positive and statistically significant.

In sum, industry absorption shares vary considerably across regions, and are ably predicted by imputed industrial demands. This result is in marked contrast to the literature on international shipments. Harrigan (1995) finds no relationship between the commodity structure of a country’s imports and the output mix of the country.

\textit{IV.B. Probits.}

Recalling Table 1, the aggregate trade-distance relationship in intra-US trade is largely driven by the fact that most establishments ship only to geographically proximate customers, rather than shipping to many customers in values that decrease in distance. Conditional on a shipment taking place, its values are largely unaffected by spatial frictions. In this section we turn to a probit analysis of the likelihood that trade in a given origin-destination pair is observed. The most general specification is as follows:

\(^{30}\) Recall that we have excluded wholesale shipments from the data, so we are not observing wholesalers’ re-exports of industry $k$ output.
\begin{equation}
(11) \quad \Pr(I_{ij}^k = 1) = \Phi \left( \beta_0^k + \beta_1^k \ln \text{Dist}_{ij} + \beta_2^k \left( \ln \text{Dist}_{ij} \right)^2 + \beta_3^k \text{Ownzip} + \beta_4^k \text{Ownstate} + \beta_5^k \ln \text{GO}_i^k + \beta_6^k \ln \text{Pop}_j + \beta_7^k \ln \tilde{E}_j^k + \beta_8^k \ln \text{GO}_j^k + \epsilon_{ij}^k \right),
\end{equation}

where \( I_{ij}^k = 1 \) if industry \( k \) ships from region \( i \) to region \( j \).

The first four independent variables – distance, distance squared, ownzip and ownstate – are the spatial frictions that appear in our decomposition regressions from Section III. We also include a “supply” variable, \( \text{GO}_i^k \), the value of industry \( k \) gross output in origin region \( i \), as measured by the Census of Manufactures.

Our primary interest lies in variables that explain the level and composition of demand. We include predicted industrial demand (\( \tilde{E}_j^k \)) as constructed in Section IV.A to see if destination region output mix, and the implied demand for inputs, helps predict the presence of shipments. Following the “Coals to Newcastle” results from the section IV.A., we also experiment with including the gross output of industry \( k \) in destination region \( j \) (\( \text{GO}_j^k \)). If distance operates through consumer substitution toward local varieties, greater output of commodity \( k \) in destination region \( j \) should lower the likelihood that \( k \) is shipped to \( j \). A positive coefficient on \( \ln(\text{GO}_j^k) \) would be consistent with the coals to Newcastle effect operating, in part, through the extensive margin. Finally, because large regions tend to buy more of everything, we control for the overall size of demand by including the population of the destination region (\( \text{POP}_j \)).

We conduct our analysis at the 3-digit zip code level of geography, estimating probit models pooled over all observations within a two-digit SIC category.\(^{31}\) Coefficients on spatial frictions match those from Table 1 for all commodities. We report estimated coefficients on

\(^{31}\) It would be interesting to perform this estimate at the 5-digit zip code level, or for more disaggregated SIC data, but this would have exceeded memory constraints.
\ln(GO_i^k), \ln(Pop_j), \ln(\tilde{E}_j) \text{ and } \ln(GO_j^k) \text{ in Table 5. As expected we find that increases in origin region } i \text{ output and destination region } j \text{ population raise the propensity of two regions to trade. In 13 of 20 industries, the coefficient on our constructed industrial demands is positive and statistically significant, as expected.}^{32} \text{ The coefficient estimate on destination region output is positive and significant in 18 of 20 sectors. Similar to the evidence on import shares, having more industry } k \text{ output in the destination region increases, rather than decreases the likelihood of shipments. These results provide further support for our hypothesis that trade in intermediate inputs is responsible for the large extensive margin.}

V. Conclusions and Implications

We employ a unique data set, the Commodity Flow Survey, which reports the shipments of individual manufacturing establishments within the United States. We use these data to shed light on why spatial frictions matter for trade by isolating which components of trade they most affect. Our decomposition provides several new findings.

First, spatial frictions matter, and indeed have the greatest impact, over very short distances. Shipments destined within the same 5-digit zip code, i.e. within a 4 mile radius of the shipper, are 3 times higher than those outside the zip code. Trade values fall an order of magnitude between 1 and 200 miles, and are relatively flat thereafter.

The highly nonlinear effect of distance on trade may help explain some results in the “home bias” literature. While our estimates on 3-digit zip code data reveal that intra-state

\[32 \text{ Destination region variables, } \ln(Pop_j), \ln(\tilde{E}_j) \text{ and } \ln(GO_j^k) \text{ are likely correlated with region size and with each other. If one is measured with error some of their correlation with the dependent variable may be picked up by the other destination region variables. This could explain the insignificant coefficients on } \ln(\tilde{E}_j) \text{ we estimated in some industries. We also estimated (11) excluding destination region output. This had no impact on the spatial frictions, but generally raised the estimated coefficient on industrial demands, making it positive and statistically significant in two more cases.}\]
shipments are significantly higher than cross-state shipments, this effect disappears entirely when shipment distances are measured more accurately using 5-digit zip codes. We instead find that the “borders” between 5-digit zip codes represent a sizeable barrier to trade. We consider these zip-code effects the *reductio ad absurdum* of the home bias literature. While one can imagine many barriers to trade that operate at national borders, it is harder to conceive of what barriers plausibly operate at state borders, and harder still to imagine those associated with 5-digit zip codes. Our results suggest that “home bias”, at least in state borders, is an artifact of geographic aggregation. Since shipments drop off extraordinarily rapidly over very short distances, attempts to measure border effects on larger geographical groupings are nearly certain to ascribe the nonlinear effects of distance to “home bias” dummy variables.

Second, and in contrast with the theoretical models typically used to underpin gravity models of trade, we show that spatial frictions reduce trade primarily by reducing the number of shipments. That is, the aggregate trade-distance relationship in intra-US trade is driven by the fact that most establishments ship only to geographically proximate customers, rather than shipping to many customers in quantities that decrease in distance. Conditional on a shipment taking place, its value is largely unaffected by spatial frictions.

To explain these results, we focus on the importance of specialized intermediate inputs. The hypothesis is that goods are not imported because there is no local industrial demand for them.

We find three pieces of evidence to support the intermediate inputs hypothesis. We show that industry level absorption varies considerably across regions, and is ably predicted by industrial structure and demand for intermediate inputs. Similarly, the likelihood of a particular shipment occurring is closely related to industrial structure: goods are more likely to be imported into a region when industrial demand for that good is high. Finally, and in contrast to models
where local consumer goods substitute for expensive “foreign” alternatives, regions import intensively those industries in which they have both high output, and high exports. That is, we observe intra-industry trade even at the level of 5-digit zip codes. This seems most plausibly explained by the intra-industry exchange of intermediate inputs for assembled outputs.

These results complement work showing that relatively few firms ship internationally (Bernard and Jensen, 1999; Bernard et al 2003), and that conditional on exporting, firms ship to relatively few destinations (Eaton, Kortum, Kramarz 2004). Our data show that shipping to few, local, markets also characterizes shipments within a country. These authors emphasize cost advantages of firms, showing that the most productive firms export, and export to more destinations, while we emphasize specialized industrial demands. We leave to future work whether there might be gains from trade between these explanations. That is, can differences in productivity help explain which firms ship to more markets within a country, and can specialization in input demands shed light on why so few firms export internationally?

Bibliography


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Figure 1: Kernel Regressions

Kernel regression: value on distance

Thousand Dollars

Miles

247125

2834.17
Figure 2: Kernel Regressions

Kernel regression: average shipment value on distance

Kernel regression: number of shipments on distance
Figure 3: Kernel Regressions

Kernel regression: number of commodities on distance

Kernel regression: number of shipments per commodity on distance

Kernel regression: price on distance

Kernel regression: weight on distance
Table 1. Decomposing Spatial Frictions  
(3-digit zip code data)

<table>
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<tr>
<th></th>
<th>dist</th>
<th>dist$^2$</th>
<th>ownzip</th>
<th>ownstate</th>
<th>constant</th>
<th>Adj. R$^2$</th>
<th>N</th>
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<td><strong>value</strong> ($T_{ij}$)</td>
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<td>1.051</td>
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<td>(0.004)</td>
<td>(0.084)</td>
<td>(0.020)</td>
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<td><strong># of trading pairs</strong> ($N^F_{ij}$)</td>
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<td>0.161</td>
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<td>(0.169)</td>
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Notes:
1. Regression of (log) shipment value and its components from equations (4) and (5) on geographic variables. Dependent variables in left hand column. Coefficients in right-justified rows sum to coefficients in left justified rows.
2. Standard errors in parentheses.
3. $\varepsilon_D$ is the elasticity of trade with respect to distance, evaluated at the sample mean distance of 523 miles.
Table 2. Decomposing Spatial Frictions  
(5-digit zip code data)

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<th>ownstate</th>
<th>constant</th>
<th>Adj. R^2</th>
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<td>0.10</td>
<td>1290840</td>
<td>-0.022</td>
</tr>
<tr>
<td>avg. value ((\vec{PQ}_{ij}))</td>
<td>0.157</td>
<td>-0.021</td>
<td>0.219</td>
<td>-0.067</td>
<td>-11.980</td>
<td>0.00</td>
<td>1290788</td>
<td>-0.106</td>
</tr>
<tr>
<td>avg. price ((\vec{P}_{ij}))</td>
<td>-0.032</td>
<td>0.036</td>
<td>-0.115</td>
<td>-0.154</td>
<td>0.021</td>
<td>0.08</td>
<td>1290788</td>
<td>0.419</td>
</tr>
<tr>
<td>avg. weight ((\vec{Q}_{ij}))</td>
<td>0.189</td>
<td>-0.058</td>
<td>0.334</td>
<td>0.087</td>
<td>-12.001</td>
<td>0.05</td>
<td>1290788</td>
<td>-0.537</td>
</tr>
</tbody>
</table>

Notes:
1. Regression of (log) shipment value and its components from equations (4) and (5) on geographic variables. Dependent variables in left hand column. Coefficients in right-justified rows sum to coefficients in left justified rows.
2. Standard errors in parentheses.
3. \( \varepsilon_D \) is the elasticity of trade with respect to distance, evaluated at the sample mean distance of 523 miles.
Table 3. Predicting Absorption with Industrial Demands.

<table>
<thead>
<tr>
<th>Imputed absorption includes</th>
<th>Region = state</th>
<th>Region = 3-digit zip</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Manufacturing + services + personal consumption</td>
<td>Manufacturing + services</td>
</tr>
<tr>
<td>$\hat{e}_{jk}^i$</td>
<td>0.684 (0.020)</td>
<td>0.412 (0.012)</td>
</tr>
<tr>
<td>Adj. $R^2$</td>
<td>0.47</td>
<td>0.46</td>
</tr>
<tr>
<td>N</td>
<td>16000</td>
<td>16000</td>
</tr>
</tbody>
</table>

Notes:
1. Estimation of equation (11). Dependent variable is industry k share of region j absorption.
2. Industry k fixed effects included.
3. Standard errors in parentheses. All coefficients significant at the 1% level.
Table 4. Coals to Newcastle? Predicting regional import shares

<table>
<thead>
<tr>
<th></th>
<th>5-digit zip code</th>
<th>3-digit zip code</th>
<th>2-digit zip code</th>
</tr>
</thead>
<tbody>
<tr>
<td>gross output share</td>
<td>0.074 (0.0003)</td>
<td>0.110 (0.001)</td>
<td>0.132 (0.002)</td>
</tr>
<tr>
<td>export share</td>
<td>0.045 (0.0003)</td>
<td>0.069 (0.001)</td>
<td>0.119 (0.002)</td>
</tr>
<tr>
<td>adjusted $R^2$</td>
<td>0.026</td>
<td>0.124</td>
<td>0.398</td>
</tr>
<tr>
<td>N</td>
<td>5200440</td>
<td>390939</td>
<td>44394</td>
</tr>
</tbody>
</table>

Notes:
1. Estimation of equation (12). Dependent variable is industry k share of region j imports.
2. “Export” shipments are shipments that leave the zip code, but are bound for U.S. destinations.
3. SIC fixed-effects included
4. Standard errors in parentheses. All coefficients significant at the 1% level.
<table>
<thead>
<tr>
<th>SIC</th>
<th>Origin gross output</th>
<th>Destination population</th>
<th>Imputed industrial demand</th>
<th>Destination own-sector gross output</th>
<th>Log-likelihood</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>0.314 (0.001)</td>
<td>0.282 (0.002)</td>
<td>0.009 (0.000)</td>
<td>0.024 (0.001)</td>
<td>-281011.82</td>
<td>4,790,782</td>
</tr>
<tr>
<td>21</td>
<td>0.083 (0.005)</td>
<td>0.233 (0.015)</td>
<td>0.005 (0.005)</td>
<td>0.020 (0.005)</td>
<td>-6554.09</td>
<td>37,057</td>
</tr>
<tr>
<td>22</td>
<td>0.227 (0.001)</td>
<td>0.294 (0.004)</td>
<td>0.005 (0.001)</td>
<td>0.016 (0.001)</td>
<td>-122903.58</td>
<td>1,431,521</td>
</tr>
<tr>
<td>23</td>
<td>0.274 (0.001)</td>
<td>0.283 (0.003)</td>
<td>0.000 (0.000)</td>
<td>0.008 (0.000)</td>
<td>-224152.68</td>
<td>3524023</td>
</tr>
<tr>
<td>24</td>
<td>0.412 (0.002)</td>
<td>0.208 (0.003)</td>
<td>0.016 (0.000)</td>
<td>0.021 (0.000)</td>
<td>-188309.69</td>
<td>3,257,916</td>
</tr>
<tr>
<td>25</td>
<td>0.346 (0.001)</td>
<td>0.359 (0.003)</td>
<td>-0.001 (0.000)</td>
<td>0.000 (0.000)</td>
<td>-199739.27</td>
<td>2,239,096</td>
</tr>
<tr>
<td>26</td>
<td>0.280 (0.002)</td>
<td>0.344 (0.003)</td>
<td>0.004 (0.000)</td>
<td>0.011 (0.000)</td>
<td>-165056.37</td>
<td>1,847,676</td>
</tr>
<tr>
<td>27</td>
<td>0.296 (0.001)</td>
<td>0.245 (0.003)</td>
<td>0.027 (0.001)</td>
<td>0.019 (0.001)</td>
<td>-256926.12</td>
<td>3,497,694</td>
</tr>
<tr>
<td>28</td>
<td>0.259 (0.001)</td>
<td>0.275 (0.003)</td>
<td>0.026 (0.001)</td>
<td>0.013 (0.001)</td>
<td>-260554.40</td>
<td>3,271,360</td>
</tr>
<tr>
<td>29</td>
<td>0.220 (0.002)</td>
<td>0.249 (0.006)</td>
<td>-0.026 (0.001)</td>
<td>0.015 (0.001)</td>
<td>-39150.69</td>
<td>576,079</td>
</tr>
<tr>
<td>30</td>
<td>0.331 (0.001)</td>
<td>0.301 (0.003)</td>
<td>0.012 (0.001)</td>
<td>0.020 (0.001)</td>
<td>-252998.37</td>
<td>2,642,778</td>
</tr>
<tr>
<td>31</td>
<td>0.250 (0.002)</td>
<td>0.237 (0.005)</td>
<td>0.000 (0.001)</td>
<td>0.018 (0.001)</td>
<td>-49465.01</td>
<td>625,710</td>
</tr>
<tr>
<td>32</td>
<td>0.315 (0.002)</td>
<td>0.304 (0.003)</td>
<td>-0.019 (0.001)</td>
<td>-0.002 (0.001)</td>
<td>-167122.59</td>
<td>3,027,507</td>
</tr>
<tr>
<td>33</td>
<td>0.252 (0.002)</td>
<td>0.302 (0.003)</td>
<td>0.010 (0.001)</td>
<td>0.014 (0.001)</td>
<td>-135426.31</td>
<td>1,594,647</td>
</tr>
<tr>
<td>34</td>
<td>0.326 (0.001)</td>
<td>0.293 (0.002)</td>
<td>-0.009 (0.000)</td>
<td>0.018 (0.001)</td>
<td>-387176.33</td>
<td>6,089,828</td>
</tr>
<tr>
<td>35</td>
<td>0.297 (0.001)</td>
<td>0.229 (0.002)</td>
<td>0.002 (0.000)</td>
<td>0.048 (0.001)</td>
<td>-461600.67</td>
<td>6,797,738</td>
</tr>
<tr>
<td>36</td>
<td>0.253 (0.001)</td>
<td>0.345 (0.002)</td>
<td>0.010 (0.000)</td>
<td>0.008 (0.001)</td>
<td>-276317.64</td>
<td>4,047,346</td>
</tr>
<tr>
<td>37</td>
<td>0.195 (0.001)</td>
<td>0.265 (0.003)</td>
<td>0.017 (0.000)</td>
<td>0.004 (0.001)</td>
<td>-145136.50</td>
<td>2,068,732</td>
</tr>
<tr>
<td>38</td>
<td>0.254 (0.001)</td>
<td>0.337 (0.003)</td>
<td>0.012 (0.001)</td>
<td>0.004 (0.001)</td>
<td>-203245.82</td>
<td>2,590,116</td>
</tr>
<tr>
<td>39</td>
<td>0.306 (0.001)</td>
<td>0.302 (0.003)</td>
<td>0.005 (0.000)</td>
<td>0.006 (0.001)</td>
<td>-236787.91</td>
<td>2,545,089</td>
</tr>
</tbody>
</table>

Notes: Estimation of equation (13). The specification also included dist, dist2, ownzip and ownstate as independent variables. Standard errors in parentheses.