LOCATION, CONCENTRATION, AND PERFORMANCE
OF ECONOMIC ACTIVITY IN BRAZIL*

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Abstract

What are the prospects for economic development in lagging sub-national regions? What are the roles of public infrastructure investments and fiscal incentives in influencing the location and performance of industrial activity? To examine these questions, we estimate a spatial profit function for industrial activity in Brazil that explicitly incorporates infrastructure improvements and fiscal incentives in the cost structure of individual firms. We use firm level data from the 2001 annual industrial survey along with regional data at the microregion level and find that there are considerable cost savings from being located in areas with relatively lower transport costs to reach large markets. In comparison, fiscal incentives have modest effects in terms of influencing firm level costs. Although the results suggest that firms benefit from being in locations with good access to markets, we do not suggest that improving inter-regional connectivity would necessarily assist lagging regions in the short run. Improving inter-regional connectivity implicitly reduces a natural tariff barrier so firms currently serving large markets and benefiting from economies of scale can more easily expand into new markets in competition with local producers. Therefore, producers in the leading regions can crowd out local producers, which would be detrimental for local production and employment in the lagging region.


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1 BACKGROUND AND MOTIVATION

In response to large and often sustained sub-national regional disparities in economic performance and living conditions, many national governments have adopted policies and programs to influence the geographic distribution of economic activity and, in the process, promote relatively balanced development across regions. A wide range of instruments has been used to promote the growth of backward regions. These include subsidies to capital and labor, fiscal incentives, import controls, public expenditures in infrastructure and industrial activities, interventions in the location of public sector employment, and the development of secondary cities and growth centers. Some of these policy instruments are geographically targeted and others are topic or sector specific programs with differentiated spatial effects. Although these instruments have been widely used to stimulate regional growth and development, very little systematic evidence exists that satisfactorily evaluates the effectiveness of these policies and programs.

The objective of this paper is to examine the roles of economic policies and regional characteristics in influencing the spatial distribution and performance of economic activity across Brazil. We employ two measures of economic policy in the analysis. First, we have compiled data on federal fiscal incentives and tax expenditures that are disaggregated by state and industrial sector. This metric will enable us to examine the extent to which firms respond to federal interventions aimed at influencing location of economic activity. The second variable indicates whether a municipio provides fiscal incentives to attract and sustain economic activity in the area.

Brazil has a long history of regional disparities. The Brazilian Northeast has historically been the poorest region in the country, with per capita incomes about one-half those of the prosperous Southeast (Lall and Shalizi, 2003). Per capita income differences

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1 These interventions are motivated by regional equity as well as political concerns.

2 A municipio is a local jurisdiction most analogous in the U.S. to a county or its statistical equivalent because they are mutually exclusive and completely exhaust the country. In 2001, there are 5,507 municipios in Brazil.
across regions are relatively large and surprisingly stable over very long periods. Per capita income in the Southeast was 2.9 times that of the Northeast in 1939 and 2.8 times in 1992 (World Bank, 1998). At a finer spatial scale, regional differences in per capita income are much more pronounced. For example, per capita income in São Paulo, the wealthiest southeastern state, is 7.2 times that of Piauí, the poorest northeastern state. Eight of the 10 poorest states in the country are in the Northeast and two are in the North region (Azzoni, Menezes-Filho, de Menezes, and Silveira-Neto, 2002).

Beyond purely economic measures, social indicators in the Northeast region are also considerably worse than the national average. The illiteracy rate is at least three times higher than in São Paulo; child mortalities occur at twice the rate of the Southeast, 54.5 per thousand in the Northeast compared with 26.3 per 1000 in the Southeast; and life expectancy is four years shorter (Ferreira, 2003). However, income inequality is much worse. The Theil Coefficient, a measure of inequality, is 0.80 for Ceará, Bahia and Pernambuco, contrasting sharply with a value of 0.55 for the state of São Paulo (Ferreira, 2000). Fifty percent of the Northeast population lives in poverty.

Large regional disparities between the Northeast and the rest of the country coupled with a severe drought in 1958 stimulated the Brazilian government to develop explicit policies for the Northeast (Baer, 1995). The evolving policies centered on a strategy to establish an autonomous center of manufacturing expansion by attracting “dynamic” and high-growth industries such as those in metallurgy, machinery, electrical equipment and paper products (World Bank, 1987). Instruments including fiscal incentives, transfers, and direct expenditures to improve industrial land and infrastructure were widely used (Goldsmith and Wilson, 1991; Markusen, 1994; World Bank, 1987).

Ferreria (2003) reviews various federal interventions designed to reduce regional disparities between the lagging Northeast (and the North) and the rest of the country. Former regional development agencies such as the Sudene and the Sudam used policy instruments including tax and investment credits, long-term financing, infrastructure construction
(especially roads and energy), and income tax reductions for businesses in the region.\textsuperscript{3} The total amount of regional and nonregional fiscal incentives for Northeast industry in 1980 has been estimated to be US$376 million, corresponding to approximately 2.5 percent of regional manufactured output (World Bank, 1987).

When the Sudene and the Sudam were phased out in the early 1990s, they were replaced by a new set of instruments called the “Constitutional Funds.” These investment funds collect 3 percent of income and industrial taxes and use it to finance investment in the North, Northeast and Center-West regions at subsidized interest rates. The total credit provided by the Constitutional Funds from their inception in 1990 to March 2002 is estimated to be more than US$10 billion (Ferreira 2003).

Despite a long history of federal interventions to create a dynamic manufacturing industry base in the Northeast, evidence of any sustained structural change in the regional economy is lacking. In 2001, industrial activity remains concentrated in the Southeast region (see Figure 3). Furthermore, Ferreria (2003) estimates that 57.8 percent of Brazil’s GDP is produced in the Southeast, which comprises 43 percent of the population, in comparison with 13.1 percent for the Northeast, where 28 percent of the population resides. Despite some anecdotal evidence and a few evaluations suggesting regional convergence, it is difficult to attribute this trend to regional programs and policies. Furthermore, the main objective of regional policy for the Northeast, creation of a dynamic industrial base, does not appear to have materialized.

Our concept of regional characteristics extends beyond so-called natural advantages. Rather than focusing on inherent characteristics such as climate and physical distance to the coast, we analyze the economic geography of the region, namely the quality of the transport network linking the location to market centers; the presence of a diverse supply of buyers and suppliers to facilitate inter-industry transfers; the potential for localized production benefits such as opportunities for labor market pooling; input-sharing; and knowledge spillovers (Marshall, 1890, 1919; Chinitz, 1961; Jacobs, 1969); and amenities offered in the area.

\textsuperscript{3} The Sudene was the former coordinating body responsible for the management and operation of various incentive mechanisms and the Sudam was a similar agency for the Amazon region.
Drawing on testable hypotheses from the new economic geography literature (see Krugman, 1991; Fujita, Krugman, and Venables, 1999), this analysis provides the micro-foundations for understanding whether a region’s economic geography influences location decisions for Brazilian firms. A general framework for evaluating the overall spatial distribution of economic activity and employment requires that we first quantify these basic geographic determinants of the firm’s spatial profit equation. The basic premise for this analysis is that firms will produce goods in a particular location if profits exceed some critical level sought by entrepreneurs.

The main questions addressed in this paper are as follows: (a) How do explicit public interventions in the form of federal fiscal incentives, i.e., the “political economy,” influence economic performance across sub-national regions? And (b) what effect does the “economic geography” have on the location and performance of manufacturing activity? Specifically, how do infrastructure quality and external economies associated with localization and urbanization enter into the manufacturing firm’s spatial profit alternatives? We answer these questions using micro-level data from the 2001 Pesquisa Industrial Anual (PIA), which is collected and compiled by the Brazilian Institute of Geography and Statistics (IBGE). We can obtain accurate micro-level estimates for medium and large-sized firms because the PIA is a census for enterprises with 30 or more workers. The IBGE also collects PIA data for a sample of enterprises that have less than 30 employees; however, a representative analysis of these small firms at the microregion level is not possible because the sampling weights apply only to each state. Therefore, we limit our analysis to firms that have 30 or more employees. We classify firms into carefully defined industrial sectors and model their activities separately to control for heterogeneity in production processes and factor inputs across sectors. The categorization also permits identification of differential impacts from economic policies and regional geographic externalities that are industry-specific. We conduct the analysis at the three-digit level of the National Classification of Economic Activities (CNAE) and group firms into 12 manufacturing industries:

1. Non-durable manufacturing (food, beverages, and tobacco products)
2. Garments and textiles
3. Leather products
The enterprise data are supplemented by microregion-level economic data from the 2001 RAIS and transport cost data from Castro (2002). The PIA data enable us to identify each enterprise’s location as a microregion, the spatial unit of analysis in this paper, and the four-digit CNAE code identifying its production activity.

Our analysis finds that improvement in transport infrastructure linking firms to large markets has the most important external impact on firm-level costs. In contrast, fiscal policies, measured as the level of tax expenditures at the state level, have produced mixed results on economic performance. Following this introduction, the remainder of the paper is organized in four sections. Section 2 discusses the roles of external economies and fiscal incentives in influencing industry location and performance. In addition to providing an overview of the issues involved, we discuss how these factors play out in the Brazilian context. The empirical strategy is described in Section 3. Results from the empirical analyses are presented and discussed in Section 4. Some concluding comments and implications for policy and future work are provided in Section 5.
2 FACTORS INFLUENCING LOCATION AND PERFORMANCE OF INDUSTRY

In this analysis, we are primarily interested in examining the contribution of infrastructure investments and fiscal incentives to the location and economic performance of industrial activity across Brazilian microregions. We first provide an overview of the various ways incentives and public expenditures on infrastructure have been used in attempts to influence spatial organization and performance of economic activity. We supplement this discussion by describing sources of external economies that may also influence firm level productivity or profitability. These sources include (a) own industry concentration (localization economies of labor-market pooling and industry-specific knowledge spillovers), (b) inter-industry linkages (proximity to intermediate inputs), and (c) regional diversity (urbanization economies).

2.1 Fiscal Incentives

Fiscal incentives have been widely used with the hope of attracting industries and stimulating growth in lagging regions. The rationale behind fiscal incentives is to offset the costs of firm location that may arise from transport and logistics costs, infrastructure conditions, factor price differentials, or a lower level of public services and amenities. In a survey of the literature in the academic, business and political press, Kieschnick (1981) identifies five reasons for the use of state level tax incentives to attract investment or generate employment:

1. Equalizing interstate differentials that may induce a firm to select an alternative business location
2. Subsidizing wages to offset the effects of wage rigidity or labor immobility
3. Lowering the cost of capital to induce greater overall capital formation independent of location choices
4. Redistributing income from labor to capital under the politically acceptable guise of providing development incentives and
5. Sending a signal to out-of-state businesses that the state has generally pro-business regulatory and spending policies.
Although the motivation of providing fiscal incentives is well known, the efficiency of their provision is still unclear and their efficacy in influencing location and sustainability of economic activity may also be questioned. Fiscal incentives have historically been a major part of Brazilian regional development programs. An extensive review of major fiscal incentive programs in Brazil is provided in Ferreira (2003).

In general, it is difficult to find spatially detailed and sector specific data on fiscal incentives or tax expenditures. For the purpose of this analysis, we worked with the Secretaria da Receita Federal in Brazil, the Office of Taxation, to calculate the level of federally allocated fiscal incentives within each Brazilian state and for each industry group examined in this paper. These fiscal incentives, also known as tax expenditures, are indirect government expenditures, or foregone revenues due to reductions in tax liabilities, for the purpose of achieving economic goals in specific regions or sectors. These tax expenditures do not include liability reductions that are aimed at improving the tax system’s efficiency. Fiscal incentives are measured as the difference between a set of reference taxes and actual tax revenues that increases the resource availability for production units (firms). Details on the variable construction and summary tables are provided in Yepes, Lall, and Salvi (2004).

Figure 1 shows the distribution of overall federal government fiscal incentives in 2001 by state. Clearly, the lion’s share of fiscal incentives is provided in the lagging Northeast and North regions. To complement the measure of state-level fiscal incentives, we include an indicator variable that identifies municipios providing fiscal incentives of any type in 2001. About 56 percent of Brazilian municipios offered some type of fiscal incentives in 2001. In comparison to the national average, only 40% of municipios in the Northeast currently offer fiscal incentives.

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5 These data can be downloaded from IBGE’s Profile of Municipal Information at http://www.ibge.gov.br/perfil/index.htm
2.2 Public Expenditures on Infrastructure

Infrastructure investments have also been broadly attempted in regional development policies and programs. Examples of infrastructure-led development at the sub-national level include the development of secondary cities in Malaysia and Thailand, transportation capacity development in the lagging Brazilian Northeast, increased connectivity and accessibility to reduce geographical isolation of the northeast peninsula of Malaysia, and the transmigration programs in Indonesia, from the densely populated inner island to the less developed outer islands (Lall, 1996), and in Nepal, from the interior mountain regions to the Terai plains. Studies examining the role of publicly supplied infrastructure in economic growth were revived by Aschauer’s (1989) work on the United States and Biehl’s (1986) paper on the European Community, which suggest infrastructure investments have important productivity and growth effects. Antecedent research on infrastructure and economic growth, however, dates back to the work of Hirschman (1958) on theories of unbalanced growth and other development theories regarding the role of “economic and social overhead capital” in national and regional development (Rosenstein-Rodan, 1943; Nurske, 1953; Nadiri, 1970). Lall, Shalizi, and Deichmann (2004) provide a recent overview of various studies examining the impact of transport infrastructure on productivity and test the impacts using firm level industrial data for India.

The Brazilian government has made significant investments in infrastructure to integrate the national economy and lower business costs in peripheral regions. Most of the improvements in the road network occurred between the 1950s and 1980s, leading to significant reduction in transportation and logistics costs. Castro (2002) measures the benefits of improvements in highway infrastructure from the 1970-1995 change in equivalent paved road distance from each municipality to the state capital of São Paulo, accounting for the construction of the network as well as the difference in vehicle operating costs between earth/gravel and paved roads. He shows that transport cost reductions were quite significant for the Northern region and the Central region state of Mato Grosso, with numbers varying from 5,000 to 3,000 equivalent kilometers of paved road. Average reductions fall to the 1,000 km range in the Central region states of Goiás and Mato Grosso do Sul, the Southern states, and the Coastal Northeastern states. Not surprisingly, the numbers are close to zero in
municipalities close to São Paulo. Figure 2 shows these changes across microregions. It is clear in part A of the figure that the largest absolute equivalent distance reductions have taken place in the peripheral areas of the country. In comparison, part B of the figure shows relative improvements, which are calculated by dividing the change in equivalent distances by the initial equivalent distance in 1970. From this map, we see that the large transport improvements in the periphery do very little to offset the substantial barrier presented by distance to the core market and the Southeast, near the São Paulo region, possesses significant advantages under any imaginable improvements to the infrastructure. Using this measure, Castro (2002) finds that the reduction in interregional transport costs was one of the major determinants of both the expansion of agricultural production to the central regions of Brazil after the 1960s as well as increases in the country’s agricultural productivity.

In this analysis, we use the equivalent paved road distance between each microregion and the state capital of São Paulo in 1995 to examine the impacts of transport costs on the profitability of industrial firms in Brazil. The intuition behind using this measure is that if transport costs and access to markets matter for firm level profitability, we should see lower production costs in areas with relatively lower equivalent paved road distances to São Paulo. In other words, availability of interregional infrastructure linking firms (in peripheral regions) to large market areas should contribute to increase in profitability.

2.3 Other sources of external economies – Economic Geography

2.3.1 Own industry concentration

Localization, the co-location of firms in the same industry generates externalities that enhance productivity of firms in that industry. The benefits of localization include sharing of sector-specific inputs, skilled labor, and knowledge, intra-industry linkages, and opportunities for efficient subcontracting among firms (Lall et. al, 2004). Firms that share specialized inputs and production technologies are more likely to cooperate in a variety of ways. Furthermore, a large concentration of firms within the same industry increases possibilities for collective action to lobby regulators, or to bulk bid prices of intermediate products and other factors of production. There is considerable empirical literature supporting the positive effects of localization economies (Henderson 1988, and Ciccone and
Hall 1995). In a recent study of Korean industry, Henderson, Lee, and Lee. (2001) estimate scale economies using city level industry data for 1983, 1989, and 1991-93, and find localization economies of about 6 to 8 percent. This implies that a 1 percent increase in local own industry employment results in a 0.06-0.08 percent increase in plant output.

Although industry concentration provides many benefits, some of these may be offset by higher input costs from enhanced competition between firms for labor and land. Coincident with higher productivity, wages and rents may rise and transport costs may increase due to congestion. Therefore, the net benefits of own industry concentration may be marginal for sectors with low skilled labor and standardized technologies.

Several different metrics of localization have been employed by agglomerations studies including single industry employment in the region, same industry establishments in the region, or an index of concentration that indicates disproportionate specialization of the region in the industry when compared to the nation. Measures such as single industry employment and the location quotient, an indicator of specialization, have been commonly used in empirical studies, but are problematic because they do not account for local differences in the industry’s firm-size distribution. Single industry employment in a particular region may be due to common location of several similar firms or a single firm with many workers and the conventional measures treat both circumstances equally. Localization economies require interaction between firms so a more appropriate measure should recognize the importance of the number of firms in addition to the number of workers in an industry because both these factors affect the scope and scale of interaction.

In this paper, we develop a measure of own industry concentration that adjusts industry employment in each region for the industry’s local firm-size distribution. This measure \( \bar{e}_{in} \) is firm-size adjusted employment for industry \( i \) in region \( r \), and is defined as:

\[
\bar{e}_{in} = e_{in}(1 - h_{in}) \tag{1}
\]
where $h_i = \sum_{j=1}^{n} z_j^2$ is the Herfindahl index for industry $i$ in region $r$ and is calculated as the sum of squared firm shares of local industry employment and $e_i$ is industry $i$’s employment in region $r$. Multiplying raw industry employment by $(1 - h_i)$ has the desired effect of penalizing regions that have “lumpy” industry employment, that is, few firms with many workers. To illustrate the importance of controlling for firm-size distribution in the measurement of localization potential, let us consider the following two-region example. Total single industry employment in Region 1 is 200, distributed evenly across 10 firms. In this case, the Herfindahl index is 0.1 and adjusted employment $\tilde{e}_i$ is 180. The adjusted employment showing localization potential is nearly the same as pure employment, reflecting the considerable possibility for firm interaction. In comparison, total industry employment in Region 2 is also 200, but distributed between two firms, with the first firm having 180 employees and the other firm with 20 employees. In this case, the Herfindahl is 0.82, and the adjusted employment $\tilde{e}_2$ is 36. This example shows that a fewer number of firms and ‘lumpy’ employment in one firm reduces the overall potential for localization economies. Thus, our measure $\tilde{e}_i$ penalizes regions where employment is concentrated in a few firms.

For the analysis, we calculate own industry concentration using employment and firm-size distribution statistics from 2001 RAIS data.6

Spatial Concentration of Brazilian Industry

We use the measure of own industry concentration $\tilde{e}_i$ to examine the spatial distribution of industrial activity across Brazilian microregions. Figure 3 (see maps 1-12) shows concentration in each of the 12 study industries. The maps identify microregions that have adjusted industry employment greater than the mean adjusted industry employment for the 558 microregions. The areas shaded darker have adjusted employment figures that are between two and four standard deviations higher than the average for the nation.

Clearly, most industrial activity is concentrated in the Central and Southeast regions of the country. Only nondurables, wood products, and nonmetallic mineral manufacturing

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6 The RAIS dataset provides employment, firm size and earnings data by industry and municipio.
appear to have a few centers of industry in the North and Northeast regions. From these maps of 2001 data, 40 years of regional development programs do not appear to have successfully established a large center of industry and manufacturing in the North or Northeast regions. The only exception to this rather bleak picture for the Northern region is Manaus, which has strong localization economies in most of our study industries -- non-durable manufacturing, wood products, printing & publishing, chemicals, rubber & plastic, nonmetallic minerals, metals, mechanical machinery, electrical & electronics, and transportation equipment. Manaus is the recipient of perhaps the most important tax incentive program in Brazil, the formation of a free trade zone (called the Zona Franca of Manaus, ZFM).

The ZFM was established by the federal government in February 1967 with the objective of creating an industrial, commercial and farming center in the Amazon (Ferreira 2003). The initial spatial scope of the ZFM was centered on the city of Manaus (a deepwater inland port on the Amazon River), and extended for more than 10 thousand km. The main instrument to attract economic activity was a lavish 30-year tax incentive program for firms located in the region through abatement or exemption of taxes on imports and industrial products. The incentives were designed to encourage exports, reducing rebates if the products from the Manaus Industrial Pole (PIM, for “Pólo Industrial de Manaus”) were to be sold within Brazil. An estimated US$375 million in import taxes and US$ 1.1 billion in industrial taxes were exempted in 1999 as part of the fiscal relief package (Fereirra 2003). Although heavily subsidized, the ZFM has attained a considerable impact in terms of job creation, exports, and attraction of industrial firms. Manaus is a main center of electronic equipment factories in Brazil even though some of them, especially computer plants, are merely assembly lines for imported parts. Although the maps show a high concentration of economic activity in Manaus, the apparent absence of spillovers or multiplier effects to neighboring microregions is curious. In fact, all adjoining areas show very little evidence of industrial activities, pointing to the fact that the growth pole has had very little impact on the region as a whole.
2.3.2 Inter-Industry Linkages

In addition to intra-industry externality effects, we also include a measure to evaluate the importance of inter-industry linkages in explaining firm-level profitability and thereby, location decisions. Marshall (1890, 1919) first introduced the importance of inter-industry linkages as a major agglomerative force. Venables (1996) recently demonstrated that agglomeration could occur through the combination of firm location decisions and buyer-supplier linkages even without high factor mobility. The presence of local suppliers can reduce transaction costs and therefore increase productivity. Inter-industry linkages can also serve as a channel for vital information transfers. Firms that are linked through stable buyer-supplier chains often exchange ideas on how to improve the quality of their products or on how to save production costs. Such on-going interactions make the dynamics of inter-industry externalities quite vibrant. Therefore, firms are likely to locate in regions with a strong presence of local suppliers to the extent the performance of an industry is highly dependent upon the supply of high-quality intermediate goods, for example, automobile manufacturing. The presence of local supplier linkages increases the efficiency of purchasing industries and reinforces the localization process.

Several approaches for defining inter-industry linkages are available: input-output based, labor skill based, and technology flow based. Although these approaches represent different aspects of industry linkages and the structure of a regional economy, the most common approach employs a national level input-output account as a template for identifying strengths and weaknesses in regional buyer-supplier linkages (Feser and Bergman, 2000). The strong presence or lack of nationally identified buyer-supplier linkages at the local level can be a good indicator of the probability that a firm is located in that region.

Backward Linkages

A firm’s proximity to sources of intermediate inputs to its own production can greatly affect its costs. For an industry heavily dependent on intermediate goods and services as inputs to production, access to suppliers lowers transaction costs and increases the profitability of its firms. Therefore, a spatial profit function should account for the variety
and magnitude of backward linkages in a region. Commonly, backward linkages are measured as technical coefficients from a national industry by industry transactions table. Technical coefficients are defined as column industry purchases from the row industry divided by the sum of all column industry sales and relate the dollar value of intermediate purchases from the upstream sector required to produce a dollar of the column industry’s output. Thus, the technical coefficient measures the degree of the column industry’s dependence on other industries for inputs to production.

We measure the firm’s dependence on backward linkages as the sum of its industry’s backward linkages with all other relevant sectors. For each column industry, backward linkages with each row industry are defined as the technical coefficient weighted by the region’s location quotient for the row industry. A matrix of regionally weighted backward linkages is defined as

\[
\Lambda_{(r \times j)} = L_{(r \times i)} \Omega_{(i \times j)}
\]

(2)

where \( L \) is a region by industry matrix of location quotients for selling sectors and \( \Omega \) is a national direct requirements matrix of technical coefficients with purchasing industries as columns and supplying sectors as rows. Each column vector of \( \Lambda \) is a composite measure of the \( j \)th industry’s backward linkages for regions \( r \). Therefore, a firm in region \( r \) and industry \( j \) has a measure of backward linkages \( \Lambda_{rj} \).

For \( \Omega \), we use a 1996 matrix of national technical coefficients published by the IBGE. Each element of \( L \) is a standard location quotient calculated as

\[
L_{ri} = \frac{e_{ri} \sum_r e_{ri} \sum_i e_{ni}}{\sum_r e_{ni} \sum_i e_{ni}}
\]

(3)

where \( e_{ri} \) is employment in region \( r \) and industry \( i \).

---

7 Matrix of National Technical Coefficients, Matriz dos Coeficientes Técnicos Intersetoriais, 1996, IBGE.
2.3.3 Economic Diversity

Inter-industry externalities may also arise from classic Chinitz-Jacobs’ diversity (see the description in Lall, Koo and Chakravorty, 2003), in addition to buyer-supplier linkages. The diversity metric is a summary measure of urbanization economies that accrue across industrial sectors and benefit firms in the agglomeration without regard to specific industry. Chinitz (1961) and Jacobs (1969) proposed that important knowledge transfers primarily occur across industries and the diversity of the local industry mix is important for these external effects.

The benefits of locating in a large diverse area go beyond the technology spillovers argument. Firms in large cities have relatively better access to business services, such as banking, advertising, and legal services. Particularly important in the diversity argument is the heterogeneity of economic activity. On the consumption side, increasing the range of local goods that are available enhances the utility of consumers. At the same time, the output variety in the local economy can affect the level of output on the production side (Abdel-Rahman, 1988; Fujita, 1989; Rivera-Batiz, 1988), that is, urban diversity can yield external scale economies through the variety of consumer and producer goods. Recent empirical studies by Bostic (1997) and Garcia-Mila and McGuire (1993) show that diversity in economic activity has considerable bearing on the levels of regional economic growth. The later type of benefit is particularly important in developing countries where most manufacturing industries are based on low skills and low wages but an abundant local labor supply.

In this study, we use the industry-mix Herfindahl measure to examine the degree of economic diversity in each district. The Herfindahl index of a region \( r \), \( H_r \), is the sum of squared industry shares of total employment in region \( r \):

\[
H_r = \sum_i \left( \frac{E_{i,r}}{E_r} \right)^2
\]

Unlike measures of specialization that focus on one industry, the diversity index considers the industry mix of the entire regional economy. The largest value for \( H_r \) is one when the entire regional economy is dominated by a single industry. Therefore, a higher
value signifies less economic diversity. For a more intuitive interpretation of the measure, the diversity index in our model, $H_r$, is subtracted from one so that $DV_r = 1 - H_r$ and a higher value of $DV_r$ signifies that the regional economy is relatively more diversified.

3 Empirical Strategy

The empirical strategy involves estimating a cost function that includes a mix of micro firm-level variables along with measures of economic policy, infrastructure, and the region’s economic geography. Variables that are external to the firm’s direct production process are included in the estimation as we hypothesize that these are likely to influence its costs and profits in the form of pecuniary and technological externalities. After developing the estimation methodology, we also provide a short description of the firm level data used in the analysis. The underlying analytic strategy is based on the “New Economic Geography” literature, in which Krugman (1991a, 1991b) and Fujita et al. (1999) analytically model increasing returns stemming mostly from pecuniary externalities. These models emphasize the importance of supplier and demand linkages and transportation costs, whereas firms prefer to produce each product in a single location given fixed production costs. Firms also prefer to locate their production facilities near large markets, given transportation costs. Thus, external economies and economic policy variables enter as additional variables in a cost function.

A similar estimation strategy has been employed in Lall, Koo, and Chakravorty (2003) and Lall, Shalizi, and Deichmann (2004) for estimating the impact of agglomeration economies using firm-level data for Indian industry, and in Feser (2002) for analysis of external economies enjoyed by U.S. manufacturing firms.

In this analysis, we employ a similar framework to estimate a spatial cost function and examine location and production choices in Brazilian industry. A traditional cost function for a firm $i$ is (subscript $i$ is dropped for simplicity):

$$ C = f(Y, w) \quad (5) $$
where $C$ is the total cost of production for firm $i$, $Y$ is its total output, and $w$ is an $n$-dimensional vector of input prices. Fiscal incentives, infrastructure, external economies and other regional characteristics are also important in determining the firm’s cost structure. Costs for a firm are determined not only by its output and the pricing of its inputs, but also by ease of access to markets via reliable transportation networks, availability of a diverse input mix, localized externalities from similar firms in the region, and rebates in the form of fiscal incentives. Such location-specific advantages have clear implications for a firm’s location decision because they create cost-saving externalities. We modify the basic cost function to include the influence of these external factors:

$$Cr = f(Y, w_r, A_r) \quad (6)$$

where $Cr$ is the total cost of a firm in microregion $r$, $w_r$ is an input price vector for the firm in microregion $r$, and $A$ is a $m$-dimensional vector of external benefits at microregion $r$.8

The model includes four conventional inputs: capital, labor, energy, and materials (KLEM) so that the total cost is the sum of the four factor costs. We also incorporate five sources of external economy at the microregion level by including (a) fiscal incentives, (b) infrastructure in the form of equivalent road distance to São Paulo, (c) concentration of own industry employment, (d) strength of buyer-supplier linkages, and (e) relative diversity in the region in the model’s framework.

*Shephard’s lemma* produces the optimal cost-minimizing factor demand function for input $j$ corresponding to input prices as follows:

$$X_{jr} = \frac{\partial C_r}{\partial w_{jr}} (Y, w_r, A_r) \quad j = 1,2,3,4,\ldots,n \quad (7)$$

where $X_{jr}$ is the factor demand for $j^{th}$ input of a firm in microregion $r$. Clearly, the firm’s factor demand is determined by its output, factor prices, and location specific external economies. Therefore, the production equilibrium is defined by a series of equations derived from equations (6) and (7).

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8 The microregion is the unit of analysis in this study, and corresponds to a group of 5-6 municipios.
The empirical implementation of the model above is based on a translog functional form, which is a second-order approximation of any general cost function. The translog specification provides considerable flexibility and imposes the fewest technical assumptions compared to other forms such as the Cobb-Douglas or the constant elasticity of substitution specifications (Christensen et al., 1973). A translog cost function with conventional inputs as well as location externalities in the model can be written as:

\[
\ln C = \alpha_0 + \sum_j \alpha_j \ln w_j + \sum_i \alpha_i \ln A_i + 1/2 \beta_{ij} (\ln Y)^2 + 1/2 \sum_{i,k} \beta_{ik} \ln w_i \ln w_k + \sum_{j,j'} \beta_{jj'} \ln Y \ln w_j + \sum_{i,i'} \gamma_{ii'} (\ln A_i)^2 + \varphi_F FD + \psi_d d_i + \varepsilon; \\
(j \neq k)
\] (8)

In addition to the external economy variables that directly enter the translog specification in the cost function (state-level fiscal incentives, transport costs, own industry concentration, backward linkages, and economic diversity), we include a dummy variable \(FD\) to examine if providing fiscal incentives at the municipio level has any effects on profitability. If \(\varphi_F\) is negative and significant, it would mean that local fiscal incentive provision matters in terms of reducing firm level costs. Finally, we introduce a dummy variable for the Northeast (\(d_i\)) to examine if costs in this region are any different from Nationwide estimates.

From equation (7), the cost share of input factor \(j\) is

\[
S_j = \alpha_j + \sum_k \beta_{jk} \ln w_k + \beta_{jj'} \ln Y_j \quad (k=1-4)
\] (9)

Notice that the cost share equations of all factor inputs satisfy the adding up criterion, \(\Sigma_j S_j = 1\). The “adding up criterion” has important implications for model estimation. The system of cost share equations satisfies the “adding up criteria” if

\[
\sum_j \alpha_j = 1; \sum_k \beta_{jk} = \sum_j \beta_{jj'} = 0; \sum_j \beta_{jj'} = 0; \sum_i \gamma_{ii'} = \sum_j \gamma_{jj'} = 0
\] (10)
thus reducing the number of free parameters to be estimated.

The translog cost function can be directly estimated from Equation (8); however, a joint estimation of Equations (8) and (9) with Restriction (10) significantly improves the efficiency of the model.

The impact of external factors on the cost structure, or profitability, of the firm can be evaluated by deriving the elasticity of costs with respect to the external economy variables. From Equation (8) the cost elasticities are:

\[
\frac{\partial \ln C}{\partial \ln A_i} = \alpha_i + \sum \gamma_i \ln A_i
\]  

(11)

3.1 Firm Level Data

The translog specification of the production (cost) function requires an exogenous treatment of factor prices. Unfortunately, we lack exogenous pricing data for the four production factors included in the model. Therefore, we must rely on the “small player” assumption that an individual firm is a price taker and cannot significantly influence a region’s prevailing prices of capital, labor, energy, and materials (KLEM). In general, the region’s prevailing price is defined as the average price of the factor for sampled firms in the microregion. The necessary condition of factor price-taking behavior among firms is preserved insofar individual firms do not contribute significantly to their regional means. To ensure some homogeneity among the factors to be priced, mean prices are conditional on the firm’s 4-digit National Classification of Economic Activities (CNAE) code. The prevailing price of KLEM for each firm is simply the average unit costs of capital, labor, energy, or materials for firms in the region with common 4-digit industry classifications.

*Capital.* The prevailing price of capital in each region captures annual leasing rents for buildings and equipment paid by sampled firms in the microregion. By excluding asset acquisition, we assume that leasing and purchasing markets are competitive. Therefore, the
fraction of the value of accumulated capital stock that factor into production during the single, surveyed year is equivalent to its leasing price. Although we avoid the potential arbitrariness of choosing a fixed amortization schedule for heterogeneous assets that depreciate at differing rates, the validity of our measure of capital rents rests on the reasonable assumption of competitive purchasing and leasing markets.

We define prevailing regional prices of capital as the average annual lease and rental payments per dollar of output for a region’s firms in each 4-digit CNAE. Unit capital cost for each firm in the sample is obtained by dividing annual lease payments by output. The firm’s price of capital is the mean unit capital cost for firms in the same industry.

*Labor.* The unit cost of labor is calculated by dividing the total wages and benefits paid by each firm to its workers employed in its industrial production by the average number of line workers for the year. The result is the average annual line wage for each firm in the sample. The average annual line wage should capture the price of labor specific to each 4-digit CNAE better than total labor costs per worker because the former measure disregards some possible inefficiencies pertaining to management and other staffing indirectly involved in the firm’s production. A region’s prevailing wages are defined as mean average annual line wages for each industry. As there are differences in workers across industries with regard to skill and productivity, it is reasonable to expect that prevailing wages vary across industries.

*Energy.* To price energy, we include the firms’ annual costs of fuel and electricity consumption. Unit energy costs are calculated for each firm by dividing total expenditures on fuel and electricity by the firm’s total sales of the industrial products (output). The prevailing energy price for each industry in each microregion is the average of unit energy costs.

*Materials.* Data on the stock and flow of materials permit us to calculate the value of materials consumed during the production year. The value of materials consumed equals the value of the material stock at the end of the previous year plus purchases during the surveyed year minus the value of stock at the end of the production year. Unit material costs are the
value of the firm’s material consumption divided by its output. Prevailing industry prices for materials in each region are defined as the average unit material cost for the 4-digit sector.

The KLEM price measures provide reasonable assurance we are modeling factor price-taking behavior among firms in the PIA sample.

4 RESULTS FROM THE ANALYSIS

The empirical analysis is conducted by jointly estimating equations (8) and (9) as a system with equation (10) as a restriction. The estimation is conducted using an iterative seemingly unrelated regression (ITSUR) procedure. The underlying system is nonlinear, and is primarily derived from the structure of the input demands, as represented in equation (7).

The ITSUR procedure estimates the parameters of the system, accounting for heteroscedasticity, and contemporaneous correlation in the errors across equations. As the cost shares sum to unity, \( n-1 \) share equations are estimated (where \( n \) is the number of production factors). The ITSUR estimates are asymptotically equivalent to maximum likelihood estimates and are invariant to the omitted share equation (Greene, 2000). All estimations were carried out with the MODEL procedure of the SAS system.

As there is considerable variation in the way that firms use technology, make factor allocation decisions, and can benefit from external economies, we estimate models by firm size categories in addition to industry wide estimates. For example, smaller firms may be more reliant on timely and cost efficient access to buyers and suppliers, availability of ancillary services, inter firm non-technological externalities, and high quality infrastructure. In contrast, larger firms may be in a better position to internalize production of various intermediate goods, self-provide infrastructure, and stock higher inventories. Thus, they would be relatively less dependent on location based amenities and characteristics (Lall et. al. 2003 and 2004). To make allowances for this heterogeneity, and test if in fact there are differences in production costs and the impact of economic geography and policy instruments across firms of different sizes, we classify firms into two categories: medium, and large.
Medium sized are between 30 and 99 employees and large firms have 100 or more employees. The number of firms by size category, along with the average number of employees, unit costs, and output per worker is reported in Table 1. As the PIA data is a census of all firms with more than 30 employees, the data include all industrial activities in the sector.

### 4.1 Fiscal Incentives

The first three columns of Table 2 provide the cost elasticities of fiscal incentives, with the industry-wide elasticities in the first column followed by elasticities for medium and large-sized firms. The impacts (cost elasticities) of fiscal incentives are estimated using the specification equation (11). The last three columns of this table provide estimates of $\varphi_F$ (from equation 8), which tests if whether or not a municipio offers fiscal incentives matters in terms of reducing firm level costs. As in the case of the cost elasticities, industry-wide estimates are followed by estimates for medium and large sized firms.

Let us first consider how federal fiscal incentives offered at the State level influence firms level costs. The intuition behind using this variable is that if a firm is located in a State that offers incentives specific to its own industry, then there is a greater likelihood that the firm will use these incentives to offset production costs. Thus, higher incentives amounts would translate into lower production costs.

There is considerable variation in the impact of incentives across sectors and firm sizes. The industry-wide results show that fiscal incentives have a statistically significant cost reducing effect in four of the twelve study sectors. These are Non Durable manufacturing, Leather products, Rubber and Plastic, and Metals. For example, the cost elasticity in the Rubber and Plastic industry is -0.07, which means that doubling the availability of fiscal incentives will be associated with a 7% decrease in firm level costs. Similarly, the cost elasticity for Leather products is about -0.144 and for Non Durable Manufacturing is -0.026. In contrast to these cost reducing effects, we get a rather counter-intuitive results for the
Chemicals and Non Metallic Minerals sectors, where providing incentives increases firm level costs by 6.6% and 2.4% respectively.

Disaggregating the results by firm size, for medium sized firms we find that cost elasticities are negative and significant in four industry sectors, which are the same sectors as in the case of the industry-wide estimates. The estimated elasticities are also similar in terms of magnitude of the effects: -0.032 for Non Durable manufacturing, -0.122 for Leather, -0.064 for Rubber and Plastic, and -0.032 for Metals. For the Leather industry, this means that on average, doubling the amount of sector specific fiscal incentives available at the State level would be associated with a 12.2% reduction in firm level costs for medium sized firms. In addition to these cost reductions, we also find cost increases associated with State level incentive provision in the Chemicals (9%) and Non Metallic Minerals industries (2%).

For large size firms, availability of fiscal incentives are associated with cost reductions in three industry sectors – Printing and Publishing, Rubber and Plastic, and Metals. For instance, the cost elasticity for Printing and Publishing is 0.065, which means that a doubling the level of State level fiscal incentives would be associated with a 6.5% reduction in cost for the average large firm in the sector. In contrast to the medium sized firms, there are no sectors that show statistically significant cost increases associated with fiscal incentives.

The last three columns of Table 2 provide parameter estimates for \( \phi_F \) (equation 8). From these estimates, it is clear that the indicator variable of ‘whether or not a municipio offers fiscal incentives’ does not have any significant effect on firm level costs. The only exception appears to be for the (industry wide) Wood Products sector, where firms in municipios offering fiscal incentives have about 6.7% lower costs than other similar firms. We must point out that the indicator variable is rather crude, and does not tell us anything about the sectoral distribution of incentives.

In general, the results reported in Table 2 show that the impacts of fiscal incentives are quite modest. For the most part, availability of fiscal incentives do not matter in terms of
reducing firm level costs. In particular, sectors requiring considerable capital outlays such as Mechanical Machinery, Transportation Equipment, and Electrical and Electronics components do not respond to the availability of these incentives. This could be due to: (a) the size and composition of the incentive package is not sufficient to offset expenditures to produce in peripheral or lagging regions, or (b) most firms do not have access to these incentives even when these are available at the State level (i.e. discretionary incentives are targeted only to a few firms). More detailed analysis with firm level fiscal incentives data would be required to identify the exact reasons why fiscal incentives do not have a significant impact on cost reductions. When fiscal incentives are statistically significant, the estimated elasticities are quite small, which would suggest that the net benefits from fiscal incentives would be inadequate to enhance profitability or induce relocation to peripheral locations.

4.2 Transport Infrastructure

We provide the cost elasticities (calculated from equation 11) for transport costs in Table 3. The first column provides industry-wide estimates followed by elasticities for medium and large sized firms. As described earlier in the paper, the transport cost variable measures the equivalent paved road distance from the microregion to São Paulo. We expect that firms that have lower equivalent paved road distances\(^9\) to São Paulo (the largest market in the country) would incur lower costs as they can reduce transport costs to supply markets and satisfy demand. In addition to the pure pecuniary benefits from reducing transport costs, availability of good infrastructure linking firms to market centers increases the increases the potential for input diversity, increases probability of technology diffusion through interaction and knowledge spillovers between firms, as well as between firms and research centers. Thus, improved accessibility (though lower transport costs) has the effect of reducing geographic barriers to interaction, which increases specialized labor supply and facilitates information exchange, technology diffusion and other beneficial spillovers that have a self-reinforcing effect (see Henderson et. al 2001, Lall et. al 2004; McCann 1998, for a detailed discussion on this issue).

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\(^9\) The equivalent road distance measure can be reduced with higher inter regional infrastructure endowments linking the region to São Paulo.
Let us now look at the estimated elasticities for the transport variable reported in Table 3. The industry-wide estimates are positive and statistically significant for eight of the 12 study sectors. These sectors are Non-durable manufacturing, Garment and Textiles, Leather products, Wood products, Chemicals, Nonmetallic Minerals, Metals, and Mechanical Machinery. This means that cost increases are associated with higher equivalent road distances to São Paulo. Or in other words, lower higher equivalent road distances to São Paulo are associated with lower firm level costs. There is considerable heterogeneity in the magnitude of the elasticities, ranging from about 0.06 in the Metals sector to 0.24 for Leather and Wood products. We see similar patterns and magnitudes for medium sized firms. In contrast, large firms do not exhibit significant sensitivity to transport costs – the elasticities are only statistically significant for Leather Products (0.34) and Mechanical Machinery (0.16).

These results provide evidence to support the hypothesis that infrastructure improvements linking firm to market centers lead to considerable benefits at the firm level. This is particularly the case in standardized manufacturing sectors, where improvements in interregional transport infrastructure that would reduce the “equivalent paved” distance to São Paulo improve proximity to markets and suppliers, and will be associated with cost reductions at the firm level. In comparison, many industries with significant process or product innovation components may be relatively less sensitive to transport costs compared to benefits from localization or urbanization (this is one explanation for why electrical and electronics manufacturing do not show net benefits from proximity to São Paulo).

4.3 Regional Characteristics

Summary results showing the impact of regional characteristics (economic geography) are reported in Table 4. Estimates reported in Table 4 are cost elasticities, as defined in equation (11). As in the previous tables, we provide results for the industry in general, followed by specific parameter estimates for medium, and large firms. There are three sets of estimates in this table (a) own industry concentration, (c) backward linkages
and (c) local economic diversity. The results for each industry sector are provided in four parts. In general, the cost elasticities show that there is considerable heterogeneity in the impact of location characteristics on firm level costs. This heterogeneity is not limited to the overall effects across industries, but also includes differences across firms of different sizes and by sources of agglomeration economies.

Own Industry Concentration: First among the regional characteristics variables is own industry concentration, which is measured as by adjusting industry employment in each region with the industry’s local firm-size distribution. If own industry concentration provides cost saving externalities to the firm, then the estimated elasticities should be negative. The industry-wide estimates show that while eight industry sectors exhibit negative elasticities with respect to own industry concentration, these are significant in only two sectors – Printing and Publishing, and Transportation Equipment. In the case of Printing and Publishing, the estimated elasticity of –0.149 means that a doubling of own industry concentration will reduce firm level costs by approximately 15%. In contrast to these cost saving externalities from own industry concentration, we get positive and statistically significant estimates for four industry sectors. These are Non-durable manufacturing, Garment & Textiles, Leather products, and Nonmetallic minerals. These positive elasticities suggest that own industry concentration is congesting and increases aggregate costs at the firm level. For medium sized firms, the estimated elasticities are positive for the same industry sectors. In contrast, the cost saving savings are only significant for medium sized firms in the Transportation Equipment industry. For large firms, the estimated elasticities for own industry concentration are not statistically significant for any industry sector.

Backward Linkages: The findings on the impact of backward linkages or proximity to suppliers are quite mixed. The industry-wide estimates are negative for three sectors (Non Durable manufacturing, Garments and Textiles, and Electrical and Electronics), positive for one sector and insignificant for the other eight sectors. These findings imply that the availability of spatially proximate buyers and supplier (sources of backward linkages) have differential impacts across industry sectors. The cost savings (negative elasticities) for Electrical and Electronics are in the range of 17% compared to 2.7% in Garments and
Textiles. On the other hand, there are cost increases (positive elasticities) of 6.1% for Leather Products, implying that a greater concentration of inter-industry linkages tends to enhance firm level costs.

When we disaggregate the results by firm size, we find that for medium-sized firms, net cost savings are observed for Non Durable Manufacturing and Garments and Textiles, and there are cost increases for the Leather Products industry. Estimated elasticities are not significant for the other sectors. For large firms, the estimated elasticities are significant for only one industry sector – Non Durable Manufacturing, where the elasticity of –0.08 signifies cost savings associated with proximity to suppliers.

_Economic Diversity:_ Similar to the estimated elasticities for Backward Linkages, there are considerable differences in the results for economic diversity across sectors. For the most part, the Economic Diversity variable has no net impact on firm level costs. When we look at estimates for all firms, we find a negative and significant elasticity for the Transportation equipment sector, where the estimate of –13.92 means that costs for a representative firm in this sector would reduce 14 times with a doubling of diversity. While this appears to be a very large elasticity, we should keep in mind that any change in the diversity of the economy involves a large or structural change in the nature and size distribution of economic activities. The gain to firms in the Transport Equipment sector from this source of externality primarily stems from the fact that demand for transport related services increases when there are many sectors in the economy, and that many industries cluster in areas which have good access to transport networks and services. In comparison, diversity increases costs for firms in the Garments & Textiles, Nonmetallic Minerals, and Mechanical Machinery sectors. The increase in net costs due to diversity can partly be explained by the fact that the costs of higher wages and rents from being located in large and diverse areas outweigh the benefits of inter-industry linkages and expansion of local demand.

For medium sized firms, the benefits of diversity are observed in the Wood Products sector. While the elasticity for the Transport Equipment sector is negative, it is not statistically significant in this case. Net costs from diversity are observed for the same three
sectors as in the case of the estimates for all firms. The results for large firms show that there are considerable gains from diversity in the Printing & Publishing and Transportation Equipment sectors. The magnitude of the impacts of diversity is bigger for larger firms in Transport Equipment (-18.4) compared to the industry-wide estimates. In comparison, there are no statistically significant costs associated with diversity.

In general, we find considerable variation in the impact of regional characteristics across industry sectors and firm sizes. While there are no clear patterns that emerge from this part of the analysis, there are a few parameters that are worth exploring in future research. First, for industries that depend on local demand such as Printing & Publishing and Transportation Equipment, localization and urbanization economies tend to be cost reducing. Second, for other standardized industries such as Non-durables, Garments & Textiles, Leather, Metals, Non Metallic Minerals and Mechanical Machinery, localization and urbanization economies are congesting as they tend to push up wages and rents without the compensating returns from these sources of externalities. Thus, these industries would tend to locate in smaller or more specialized areas but have access to large markets (see the positive coefficient on the transport cost variable for these sectors).

5 CONCLUSIONS

Many countries have large and sustained differences in sub-national living conditions and economic performance. Various policy instruments such as infrastructure improvements and fiscal incentives have been used to alter the national economic landscape and in the process encourage the growth of lagging sub national regions. However, it is unclear whether in most instances, these interventions have improved development outcomes of these regions. In this paper, we examine whether infrastructure improvements and fiscal incentives reduce firm level costs, thereby influencing firms to locate and produce in areas offering these benefits? We also examine whether regional characteristics in the form of own industry concentration, spatially proximate inter-industry linkages, and regional economic diversity reduce costs for individual firms.
In general, we find that lower transport costs or improvement in access to markets are associated with reductions in firm level costs. This means that firms located in areas with relatively better market access (measured as the equivalent paved road distance to São Paulo) tend to have lower costs compared with similar firms in that industry. In comparison, the effects of fiscal incentives are quite small. In general, provision of state level (sector specific) fiscal incentives does not reduce firm level costs. This is particularly the case for sectors requiring considerable capital outlays, such as mechanical machinery, transportation equipment, and electrical and electronics. Even when the impacts of fiscal incentives are statistically significant, the estimated elasticities are small enough to suggest that they would be inadequate to enhance profitability or induce relocation to peripheral locations. There is considerable inter-industry variation in the impact of regional characteristics. However, localization and urbanization economies are relatively more important for industries that depend on local suppliers and demand, such as printing and publishing and transportation equipment.

What do these results mean for the development of lagging regions? Would the empirical estimates supporting cost reductions through interregional infrastructure improvements be the key for developing the lagging Northeast? Most probably not, and for the following reasons. As most of the study industries produce standardized products, consumers will purchase products based on price and possibly quality differentials. Further, existing firms located in agglomerations accrue scale economies from transport savings and the diversity of input supply. Inter-regional transport improvements that improve the Northeast’s linkages with the rest of the country will implicitly reduce a natural tariff barrier. Thus, firms serving larger markets (such as non-basic goods producers in the Southeast) and benefiting from economies of scale and lower unit costs of production can more easily expand into new markets in competition with local producers when the unit cost of distribution between two points is lowered. In the case where manufactured goods are standardized and product substitution is relatively costless, instead of manufacturing activity moving to or being created in the Northeast (we may however see a few firms move or start up)\textsuperscript{10}, we are likely to see that producers in the leading regions (such as São Paulo) will

\textsuperscript{10} These are likely to be in basic industries serving local demand.
expand production and crowd out local producers in the lagging region.\textsuperscript{11} This may benefit local consumers in the short run but it will be detrimental for local production and employment. Thus, it is difficult to say whether transport improvements are likely to have much development impact on the Northeast.

So what should regional development policy look like? Let us first reiterate that competition in standardized products is unlikely to be the future for lagging regions, especially if production of these standardized products is already concentrated or agglomerated in the leading region, and these products exhibit some degree of increasing returns to scale. In this context, it may be worth thinking of industry sectors where the lagging region has comparative advantage – either due to location or (non oil/ mineral) local/regional endowments, or those that have not yet agglomerated in the leading region. In these cases, development of upstream and downstream industries along with inter-regional and local infrastructure improvements may create new markets and growth prospects. More research on barriers to local development (such as local infrastructure bottlenecks) and new product innovation opportunities is required to carefully comment on the viability of these strategies.

\textsuperscript{11} There are ‘tipping points’ for industry location in agglomerations when congestion costs and wages are high enough to offset net economies from agglomeration. However, these diseconomies are likely to decongest or de-concentrate in the form of spillover developments in areas that are well connected to buyers and suppliers. As figure 2 shows, even though there have been considerable nationwide transport improvements over the past 30-40 years, these have been relatively higher in areas near major market centers, such as Sao Paulo. Thus, connectivity through transport improvements is higher in areas that are also geographically close to the large markets.
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Table 1: Mean (Standard Deviation) Employment, Unit Costs, and Output per Worker, Sampled Brazil Firms, 2001

<table>
<thead>
<tr>
<th>Sector</th>
<th>Number of firms</th>
<th>Unit Costs (R$)</th>
<th>Output per Worker (1,000 R$)</th>
<th>Employees</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mean</td>
<td>Std. Dev</td>
<td>Mean</td>
</tr>
<tr>
<td>All firms</td>
<td>20499</td>
<td>0.951</td>
<td>0.755</td>
<td>128.512</td>
</tr>
<tr>
<td>Medium firms</td>
<td>15257</td>
<td>0.963</td>
<td>0.774</td>
<td>111.875</td>
</tr>
<tr>
<td>Large firms</td>
<td>5242</td>
<td>0.917</td>
<td>0.696</td>
<td>176.937</td>
</tr>
<tr>
<td>Nondurables</td>
<td>2829</td>
<td>1.015</td>
<td>0.987</td>
<td>167.576</td>
</tr>
<tr>
<td>Medium firms</td>
<td>1964</td>
<td>1.040</td>
<td>0.891</td>
<td>146.922</td>
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<tr>
<td>Large firms</td>
<td>865</td>
<td>0.958</td>
<td>1.174</td>
<td>214.469</td>
</tr>
<tr>
<td>Garment &amp; Textiles</td>
<td>2883</td>
<td>0.988</td>
<td>0.450</td>
<td>56.953</td>
</tr>
<tr>
<td>Medium firms</td>
<td>2217</td>
<td>0.998</td>
<td>0.471</td>
<td>55.377</td>
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<tr>
<td>Large firms</td>
<td>666</td>
<td>0.956</td>
<td>0.371</td>
<td>62.199</td>
</tr>
<tr>
<td>Leather</td>
<td>1136</td>
<td>0.883</td>
<td>0.330</td>
<td>64.274</td>
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<td>Medium firms</td>
<td>802</td>
<td>0.911</td>
<td>0.372</td>
<td>64.990</td>
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<tr>
<td>Large firms</td>
<td>334</td>
<td>0.816</td>
<td>0.180</td>
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<tr>
<td>Wood</td>
<td>1135</td>
<td>0.894</td>
<td>0.517</td>
<td>40.890</td>
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<tr>
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<td>907</td>
<td>0.903</td>
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<td>Large firms</td>
<td>228</td>
<td>0.858</td>
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<td>Printing &amp; Publishing</td>
<td>1222</td>
<td>0.965</td>
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<td>Medium firms</td>
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<td>Large firms</td>
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<td>0.956</td>
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<td>Chemicals</td>
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<td>Large firms</td>
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<td>Rubber &amp; Plastic</td>
<td>1574</td>
<td>0.950</td>
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<tr>
<td>Medium firms</td>
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<td>0.957</td>
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<tr>
<td>Large firms</td>
<td>379</td>
<td>0.930</td>
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<tr>
<td>Nonmetallic Mineral</td>
<td>1446</td>
<td>0.915</td>
<td>0.635</td>
<td>74.472</td>
</tr>
<tr>
<td>Medium firms</td>
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<td>0.487</td>
<td>57.592</td>
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<td>0.930</td>
<td>1.063</td>
<td>147.993</td>
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<td>0.948</td>
<td>0.684</td>
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<td>0.908</td>
<td>0.477</td>
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<td>0.902</td>
<td>0.426</td>
<td>137.108</td>
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<td>0.910</td>
<td>0.457</td>
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<td>0.875</td>
<td>0.306</td>
<td>157.197</td>
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<td>817</td>
<td>0.968</td>
<td>1.002</td>
<td>225.425</td>
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<tr>
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<td>Large firms</td>
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<td>Large firms</td>
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<td>0.909</td>
<td>0.245</td>
<td>179.055</td>
</tr>
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</table>

Source: 2001 PIA
Table 2: Impacts of Fiscal Incentives on Firm Level Costs

<table>
<thead>
<tr>
<th></th>
<th>Elasticities calculated from equation (11)</th>
<th>$\phi_F$</th>
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<tbody>
<tr>
<td></td>
<td>All</td>
<td>Medium</td>
</tr>
<tr>
<td>Non-durable manufacturing</td>
<td>-0.026</td>
<td>-0.032</td>
</tr>
<tr>
<td>Garment &amp; Textiles</td>
<td>0.003</td>
<td>0.003</td>
</tr>
<tr>
<td>Leather product</td>
<td>-0.144</td>
<td>-0.122</td>
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<tr>
<td>Wood products</td>
<td>0.001</td>
<td>-0.014</td>
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<tr>
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<td>0.025</td>
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<tr>
<td>Chemicals</td>
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<tr>
<td>Rubber &amp; Plastic</td>
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<td>-0.064</td>
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<td>Nonmetallic Mineral</td>
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<td>0.023</td>
</tr>
<tr>
<td>Metals</td>
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<td>-0.032</td>
</tr>
<tr>
<td>Mechanical Machinery</td>
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<td>-0.011</td>
</tr>
<tr>
<td>Electrical &amp; Electronics</td>
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</tr>
<tr>
<td>Transportation Equipment</td>
<td>0.015</td>
<td>0.031</td>
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</table>

Note: Coefficients in bold are significant at 1%, coefficients underlined are significant at 5%.

Table 3: Impacts of Transport Costs

<table>
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<th>Elasticities calculated from equation (11)</th>
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<tr>
<td>Non-durable manufacturing</td>
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<tr>
<td>Garment &amp; Textiles</td>
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<tr>
<td>Leather product</td>
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<tr>
<td>Wood products</td>
<td>0.237</td>
</tr>
<tr>
<td>Printing &amp; Publishing</td>
<td>0.012</td>
</tr>
<tr>
<td>Chemicals</td>
<td>0.087</td>
</tr>
<tr>
<td>Rubber &amp; Plastic</td>
<td>0.045</td>
</tr>
<tr>
<td>Nonmetallic Mineral</td>
<td>0.144</td>
</tr>
<tr>
<td>Metals</td>
<td>0.059</td>
</tr>
<tr>
<td>Mechanical Machinery</td>
<td>0.150</td>
</tr>
<tr>
<td>Electrical &amp; Electronics</td>
<td>-0.017</td>
</tr>
<tr>
<td>Transportation Equipment</td>
<td>0.057</td>
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</tbody>
</table>

Note: Coefficients in bold are significant at 1%, coefficients underlined are significant at 5%.
Table 4: Impacts of Regional Characteristics

<table>
<thead>
<tr>
<th></th>
<th>Own Industry Employment - Localization</th>
<th>Backward Linkages - IO</th>
<th>Manufacturing Diversity</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
<td>Medium</td>
<td>Large</td>
</tr>
<tr>
<td>Non-durable manufacturing</td>
<td>0.095</td>
<td>0.076</td>
<td>0.095</td>
</tr>
<tr>
<td>Garment &amp; Textiles</td>
<td>0.111</td>
<td>0.110</td>
<td>-0.060</td>
</tr>
<tr>
<td>Leather product</td>
<td>0.086</td>
<td>0.094</td>
<td>-0.015</td>
</tr>
<tr>
<td>Wood products</td>
<td>-0.004</td>
<td>-0.010</td>
<td>-0.040</td>
</tr>
<tr>
<td>Printing &amp; Publishing</td>
<td>-0.149</td>
<td>-0.135</td>
<td>0.085</td>
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<tr>
<td>Chemicals</td>
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<td>-0.010</td>
<td>-0.116</td>
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<tr>
<td>Rubber &amp; Plastic</td>
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<td>-0.059</td>
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<tr>
<td>Nonmetallic Mineral</td>
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<tr>
<td>Metals</td>
<td>-0.032</td>
<td>-0.032</td>
<td>-0.002</td>
</tr>
<tr>
<td>Mechanical Machinery</td>
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<td>-0.024</td>
<td>0.012</td>
</tr>
<tr>
<td>Electrical &amp; Electronics</td>
<td>-0.061</td>
<td>-0.090</td>
<td>-0.034</td>
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<tr>
<td>Transportation Equipment</td>
<td>-0.102</td>
<td>-0.120</td>
<td>-0.066</td>
</tr>
</tbody>
</table>

Note: Coefficients in bold are significant at 1%, coefficients underlined are significant at 5%.
Figure 1: Federal Fiscal Incentives in Brazil, 2001
Figure 2: Transport cost changes across Brazilian microregions

Change in Transport Costs
Reductions in equivalent distances to São Paulo between 1970 - 1995

Reduction in Equivalent Distance to Sao Paulo (in Kilometers)
- 0 - 574.1
- 574.1 - 1133.53
- 1133.53 - 2061.94
- 2061.94 - 3511.55
- 3511.55 - 5795.68

Reduction in Equivalent Distance to San Paulo (Relative to 1970 values)
- 0.28 - 0.38
- 0.38 - 0.44
- 0.44 - 0.49
- 0.49 - 0.55
- 0.55 - 0.6
Figure 3: Spatial Distribution of Economic Activity in Brazil