

THE SPATIAL EFFECTS OF TRADE OPENNESS: A SURVEY*

Marius Brülhart[#]
University of Lausanne

DECEMBER 2009

Abstract

This paper surveys the literature on the implications of trade liberalisation for intra-national economic geographies. Three results stand out. First, neither urban systems models nor new economic geography models imply a robust prediction on the impact of trade openness on spatial concentration. Whether trade promotes concentration or dispersion depends on subtle modelling choices among which it is impossible to adjudicate *a priori*. Second, empirical evidence mirrors the theoretical indeterminacy: a majority of cross-country studies find no significant effect of openness on urban concentration or regional inequality. Third, the available models predict that, other things equal, regions with inherently less costly access to foreign markets, such as border or port regions, stand to reap the largest gains from trade liberalisation. This prediction is confirmed by the available evidence. Whether trade liberalisation raises or lowers regional inequality therefore depends on each country's specific geography.

JEL classification: F1, R1

Keywords: trade liberalisation, regional inequality, agglomeration, urban systems

* I thank participants at the seventh annual ELSNIT conference at the Kiel Institute for helpful comments, and the Inter-American Development Bank for commissioning this research. I am also grateful for financial support to the Swiss National Science Foundation (grant PDFMP1-123133 and NCCR "Trade Regulation") and to the EU's Sixth Framework Programme ("Micro-Dyn" project).

[#] Département d'économétrie et économie politique (DEEP), École des HEC, Université de Lausanne, 1015 Lausanne, Switzerland (Marius.Brulhart@unil.ch). Also affiliated with the Centre for Economic Policy Research (CEPR).

1. INTRODUCTION

Trade economists have long studied what happens within countries when trade barriers are removed between countries. By far the most attention has been paid to the *sectoral dimension* of this problem. Theories of comparative advantage are all about how the market reallocates resources across industries and production factors to reap the gains from international specialisation. More recently, the focus has shifted from sectors to *firms*, with theories of intra-industry trade and heterogeneous firms shedding light on how trade affects distributions of firm types within countries.

I focus on a third dimension of within-country adjustment to trade: *space*. The importance of this issue has long been grasped by policy makers. An oft-heard fear related to trade liberalisation is that it could accentuate intra-national inequalities not only across industries and occupational groups but also across regions. Take the following quote from the 2009 World Development Report:

“The openness to trade and capital flows that makes markets more global also makes subnational disparities in income larger and persist for longer in today’s developing countries. Not all parts of a country are suited for accessing world markets, and coastal and economically dense places do better. China’s GDP per capita in 2007 was the same as that of Britain in 1911. Shanghai, China’s leading area, today has a GDP per capita the same as Britain in 1988, while lagging Guizhou is closer to Britain in 1930. China’s size, the openness of coastal China to world trade, and Shanghai’s location are the reasons.”

(World Bank, 2008, p. 12)

This quote is representative of mainstream economic thinking in so far as it makes two central assertions: that trade liberalisation increases within-country spatial inequality, and that it favours regions with better access to international trade routes. My aim is to test these two common claims against the insights from the relevant scientific literature.

Policy makers cannot ignore the spatial implications of international trade, if indeed they turn out to be a general corollary of open markets. In the European Union, for instance, redistributive regional policies have formed part and parcel of the post-War integration project since its very inception. While in reality these policies may chiefly be the result of political horse-trading, their intellectual underpinning is invariably provided by the claim that integration may harm “peripheral” or “disadvantaged” areas. Is this a valid intellectual case? If it were, i.e. if trade

systematically favoured regional divergence within countries, then accompanying regional policies such as those adopted in Europe might fruitfully be considered elsewhere too.

The last two decades have seen a resurgence of research interest in economic geography, and significant advances have been made in terms of scientific rigour and data availability. This is therefore a propitious moment to take stock of what this research teaches us about the effects of trade liberalisation on intra-national economic geographies. This survey covers both theoretical and empirical analyses, in an attempt to give as comprehensive as possible an overview of the current state of the relevant economic research. “Trade liberalisation” is understood primarily as the opening of cross-border goods markets through policy changes or technological improvements, but I also consider some papers that explore the effects of liberalised cross-border investment flows.¹

The paper has a simple structure. Section 2 summarises relevant theoretical work, and Section 3 presents corresponding empirical evidence. Section 4 concludes.

2. THEORY

Even though the spatial dimension of intra-national trade adjustment has attracted a fraction of the attention that international economists have dedicated to the sector and firm dimensions, the existing literature does offer a number of useful models that lend structure and rigour to the analysis of the regional question. I categorise these models in two ways. One distinction is chronological, between two generations of models: “urban systems” and “new economic geography” (NEG). Another distinction is between models that assume locations within countries to be *ex ante* identical, and models that assume these locations to differ in some inherent characteristics. I subdivide this section chronologically, treating the second distinction within each generation of models.

¹ This survey is of a qualitative nature, as a formal meta analysis would not yet be appropriate in view of the number and heterogeneity of available empirical studies (see Tables 1 and 2 below).

2.1 Urban systems

Uniform intra-national space

It took a long time for trade theory to incorporate the intra-national spatial dimension. To the best of my knowledge, the first general-equilibrium model of external trade and internal geography is due to Henderson (1982). This paper has pioneered the analysis of city distributions in (small) open economies.

Based on his seminal model of urban systems (Henderson, 1974), Henderson (1982) develops a model of city size distributions in the neoclassical tradition: firms produce with constant returns to scale, goods are homogeneous, and goods and workers are perfectly mobile within a country. The distinctive twist of this model relative to standard neoclassical trade theories is that city-level scale economies exist. These scale economies are external to individual firms, allowing perfect competition to prevail. They are modelled on the supply side as Hicks-neutral sector-specific productivity advantages of larger industrial clusters. Offsetting this productivity advantage is a demand-side congestion parameter, capturing the (assumed) inconveniences of big-city life.² An additional dispersion force comes from the assumption that cities are monocentric, and that larger cities therefore spend more of their workers' resources on commuting. Apart from their size, cities differ in terms of their relative use of labour and capital in production, and therefore in terms of their sectoral specialisation. In equilibrium, every city is perfectly specialised in the production of one traded good as well as non-traded "housing".³ Abstraction is made of differences in endowments and amenities, and yet cities of different sizes and sectoral specialisations coexist in equilibrium. Equilibrium city sizes increase with the degree of scale economies, with the capital intensity of production and with the overall size of the industry in which a city is specialised.

Henderson's (1982) main result is to show that the fundamental theorems of neoclassical trade theory hold equally in his urban-systems model, assuming a small open economy. What does this

² Henderson (1987) does away with demand-side congestion and, by choosing a specific a functional form for the supply-side scale-economy term, arrives at the same results with regard to trade openness as Henderson (1982).

³ Cities being perfectly specialised implies that city-level increasing returns can be thought of in this model as own-sector "localisation economies".

imply for the research question that motivates this survey? Three implications can be highlighted:

- Since the model assumes that all workers are perfectly mobile, equilibrium real wages (expressed in utility terms) are always equalised across cities. International trade liberalisation, even though it will affect the distribution of city sizes, will have no regional distributive effects in welfare terms.
- Import restrictions increase the number of cities that are specialised in the protected industries. Protectionism therefore has spatial effects. If import barriers are applied to big-city industries, protectionism raises urban concentration.
- The Heckscher-Ohlin and Rybczynski theorems imply that trade liberalisation will increase the number of cities that are specialised in a capital-intensive good if the country as a whole is relatively capital abundant, and of cities that are specialised in a labour-intensive good if the country as a whole is relatively labour abundant. Since capital-intensive cities are larger in Henderson's model, this implies that trade liberalisation will lead to a shift from smaller to larger cities in capital-abundant countries, and from larger to smaller cities in labour-abundant countries. Therefore, the effect of trade on urban concentration depends on countries' relative factor endowments.

In a similar model featuring industries with firm-level increasing returns, Rauch (1989) finds that countries with lower commuting costs (i.e. cheaper means of sustaining large cities) will have a comparative advantage in increasing-returns industries (which operate most efficiently in large cities). The intuitive implication is that trade liberalisation will lead to urban concentration in countries where large cities are cheaper to sustain - be it due to conducive topography, to weaker planning restrictions or to the efficiency of local public services.

Heterogeneous intra-national space

Models of international trade that represent intra-national geography as intrinsically featureless miss one key element of reality: within a given country, some places enjoy better access to international markets than others. The larger a country, and the more diverse it is in terms of topography and infrastructure, the more such differential market access will matter. In the words of Henderson (1996, p. 33), "the impact of trade is situation-specific, depending on the precise geography of the country".

This aspect was first modelled formally by Rauch (1991). He develops a multi-sector Ricardian trade model with an internal geography consisting of monocentric cities as in Henderson (1974, 1982).⁴ He adds a twist by imposing a specific structure on this internal geography. Internal trade costs are assumed to exist (in iceberg form), and cities are located in a straight line (a “river”) that is perpendicular to the country’s border (the “coast”). Hence, a natural ranking arises among potential urban sites in terms of their access to foreign markets, with cities located close to the coast facing lower international trade costs than interior cities.

In autarky, i.e. with prohibitively high external trade costs, the location of cities is without consequence, and all cities are of equal size in equilibrium. At intermediate trade costs, some cities near the border partly specialise and engage in international trade, while other cities further inland remain autarkic. The trading cities will then be monotonically bigger the closer they are located to the coast, while the interior non-trading cities will be equally sized. If international trade costs are low enough (but internal trade costs remain unchanged), even the most inland city will specialise and engage in international trade, and city sizes will decrease monotonically with distance from the coast for all cities.

The implication of the Rauch (1991) model is straightforward: external trade liberalisation with unchanged intra-national trade costs will favour the growth of cities close to the coast (or border) and, absent any other geographical features, bring about a monotonic city-size gradient as one moves inland. Hence, trade opening is associated with increasing urban concentration, and with a shift of population towards cities with better access to foreign markets.

Note that this gradient concerns city sizes only; since workers are assumed to be fully mobile across cities, real wages are equalised across cities, and the issue of spatial inequality again does not arise. This invariance of real wages is common to all pre-NEG general-equilibrium models. Hence, taken literally, the trade-induced spatial effects in pre-NEG models are of interest only to map makers but not policy makers, as the changing internal geographies in these models are not associated with any welfare-relevant spatial inequalities.

⁴ One difference to Henderson’s model is that Rauch (1991) assumes agglomeration externalities to arise on the demand side, through consumers deriving pleasure from interacting with each other while working or shopping in the city centre. As these externalities are not specific to individual sectors, they can be considered a form of urbanisation economies.

2.2 New economic geography

Uniform intra-national space

Building on the seminal paper by Krugman (1991), Krugman and Livas Elizondo (1996) were first to study regional adjustment to international trade liberalisation in a NEG model. Unlike the urban-systems models following Henderson (1974), where the number and size of cities is endogenous, the NEG framework exogenously partitions countries into regions.⁵ In the Krugman and Livas Elizondo (1996) model, there are two such regions, one factor of production and one industry, consisting of horizontally differentiated goods. Their model remains close to Henderson's framework in so far as it represents regions as monocentric cities, where the need to commute acts as a monotonically increasing cost of city size. The main difference is that external economies are now micro-founded: because of a taste for variety and interregional iceberg transport costs, consumers like to locate close to as large a number of producers as possible ("forward linkages"); and in order to save on transport and fixed set-up costs, monopolistically competitive producers seek to locate their single plant as close to their consumers as possible ("backward linkages").

To this two-region domestic economy, Krugman and Livas Elizondo (1996) add a third region, the "rest of the world". The two domestic regions are identical in every respect, including access to the rest of the world. In this sense, this is a model of uniform intra-national space.⁶

The model lends itself to the comparative static examination of trade liberalisation: the trade cost between the two domestic regions and the rest of the world is gradually lowered, while the internal trade cost remains unchanged at a comparatively low level. While the model cannot be solved analytically, simulations produce a stark picture: if parameters are such that autarkic economies are spatially concentrated, then trade liberalisation favours the internal dispersion of activities. The mechanism underlying this result is as follows. At high external trade costs, imports and exports are relatively unimportant to the location choices of firms and consumers, and domestic backward and forward linkages fully come into play. This favours agglomeration

⁵ On the differences between neoclassical urban systems models and NEG models, see Henderson (1996).

⁶ Alonso Villar (2001) simulates the Krugman and Livas Elizondo (1996) model for a two-region home country and two symmetric one-region foreign countries (1+2+1) and obtains qualitatively the same result: trade liberalisation favours internal dispersion.

in one of the two domestic regions. At low external trade costs, however, a large share of goods are bought from and sold to abroad. Given the assumed equality of both regions' access to the foreign market, firms and consumers are indifferent between the two domestic regions with respect to internationally traded goods. Hence, as trade openness increases, the weight of domestic backward and forward linkages is reduced. The strength of congestion costs, however, is modelled in a way that makes it independent of the external trade costs. Hence there can be a threshold of trade openness beyond which the congestion force comes to dominate the backward and forward linkages, and population will evenly disperse among the two regions.⁷ Krugman and Livas Elizondo (1996, 137) frame their model in a developing-country context and interpret it rather forcefully, by concluding that “the giant Third World metropolis is an unintended by-product of import-substitution policies, and will tend to shrink as developing countries liberalise”.

An alternative version of the same story is provided by the model of Behrens, Gaigné, Ottaviano and Thisse (2007). In this model too, external trade liberalisation favours internal dispersion. The framework within which this effect is found, however, differs from that of Krugman and Livas Elizondo (1996). Behrens *et al.* (2007) use the model of monopolistic competition due to Ottaviano, Tabuchi and Thisse (2002), which can be solved analytically and allows for welfare analysis. They look at a world consisting of two identical countries, each containing two symmetric regions. Instead of the urban congestion costs assumed by Krugman and Livas Elizondo (1996), their model contains two other dispersion forces. One dispersion force arises from the assumption that some workers (“farmers”) are immobile across regions. This is the dispersion force of the original Krugman (1991) model. In addition, the Ottaviano *et al.* (2002) model features markups that fall in the intensity of local competition. This “competition effect” in regions with high firm concentrations acts as another dispersion force. The resulting pattern in the Behrens *et al.* (2007) model, mirrors that of Krugman and Livas Elizondo (1996): external trade liberalisation, with unchanged internal transport costs, favours internal dispersion.⁸ Since

⁷ There also exists an interval at intermediate levels of the external trade cost for which both dispersion and concentration are locally stable equilibria.

⁸ Another interesting result in Behrens *et al.* (2007) is that the spatial allocation of mobile activities within a country is not affected by that same spatial allocation in the other country. In that sense, internal geographies are mutually independent. However, in that same model, one country's internal geography matters for the other country's welfare (through price effects). Moreover, in a closely related paper (Behrens *et al.*, 2006), the same authors show that if

dispersion is associated in this model with higher welfare, the centrifugal impact of trade liberalisation on internal economic geographies turns out to be desirable.

Interestingly, a number of apparently very similar models arrive at exactly the reverse result, whereby trade liberalisation fosters intra-national agglomeration rather than dispersion. These models are in fact closer to the original Krugman (1991) NEG model than both Krugman and Livas Elizondo (1996) and Behrens *et al.* (2007), as they do not introduce urban congestion costs and they rely on the original Dixit-Stiglitz representation of preferences. The first papers in that vein were Monfort and Nicolini (2000) and Monfort and van Ypersele (2003), analysing trade integration between two two-region countries (2+2), and Paluzie (2001), looking at a two-region country liberalising with respect to a one-region “rest of the world” (2+1). Their simulation results tell a consistent story: external liberalisation fosters internal agglomeration.

Another exercise in the same vein is the analysis of Fujita, Krugman and Venables (1999, chapter 18). They add a sectoral dimension to the Krugman-Livas Elizondo (1996) model. Assuming the existence of sector-level agglomeration forces (from input-output linkages) but no sector-level dispersion forces, they find that trade liberalisation triggers geographic concentration of individual sectors. Further comparable simulation analyses are reported by Brühlhart, Crozet and Koenig (2004) and by Crozet and Koenig (2004) for a 2+1 world.⁹ Both papers also find that external trade liberalisation triggers internal spatial concentration when domestic regions are identical *ex ante*.

Whence the difference between the two types of model? As is typical of NEG frameworks, all models predict that the intensity of agglomeration forces falls with trade liberalisation. The question then is what happens to dispersion forces.¹⁰ In the seminal paper by Krugman (1991),

international trade costs fall more than proportionally with trade volumes, internal economic geographies become interdependent.

⁹ The former paper is based on the Pflüger (2004) variant of the NEG model, which can be solved analytically and features smooth changes in spatial configurations rather than the discrete “catastrophes” inherent in the Krugman (1991) model, while the latter considers the original Krugman (1991) framework. This difference in modelling approaches turns out to have no effect on the qualitative predictions.

¹⁰ The key difference between the papers discussed in this section concerns assumptions on dispersion forces. However, other elements of the model can be manipulated as well. For instance, Mansori (2003) assumes that there are region-specific fixed costs to international trade. This implies an additional agglomeration force, since with increasing importance of external trade, the price of access to foreign markets become relatively more important,

the intensity of the dispersion force implied by the demand of spatially immobile “farmers” falls even faster than the that of the agglomeration force, implying that trade liberalisation, once it exceeds some threshold value, induces agglomeration.¹¹ This mechanism drives the results of Monfort and Nicolini (2000) and Paluzie (2001). In order to reverse these results, the earlier papers had to assume stronger dispersion forces, either in the form of exogenous urban congestion costs (Krugman and Livas Elizondo, 1996) or in the form of lower markups in denser regions (Behrens *et al.*, 2007).

Which type of model is better? Both approaches rely on specific functional forms, and no *a priori* reasoning will be able to adjudicate between the two. The only viable solution would appear to be empirical. If the data were to point to external liberalisation systematically triggering internal dispersion, then the models with strong dispersion forces would appear as better representations of reality. Otherwise, the models with weaker dispersion forces would seem more useful.

Heterogeneous intra-national space

One step towards greater realism is to allow for inherently different regions, the key consideration being that some places offer cheaper access to foreign markets than others.

This issue was first explicitly considered within a NEG framework by Alonso Villar (1999), who applied the model of Krugman and Livas Elizondo (1999) to a 1+3+1 world, composed of two symmetric single-region outside countries and a home country consisting of three regions. The model’s assumed structure of trade costs is as if the five countries/regions were placed on a line. Hence, of the three domestic regions, two border one of the two identical foreign countries; and one is the interior region, with equally costly access to both foreign markets. Alonso Villar (1999) finds that for large enough outside countries and non-prohibitive international trade costs, agglomeration of mobile activity in the interior region cannot be an equilibrium. Instead, one or both border regions become host to all mobile activity. This model thus suggests that border regions have a locational advantage in open economies.

which favours concentration in a single region. This can be thought of as the endogenous formation of a port region. Mansori (2003) finds that this assumption too can reverse the Krugman and Livas Elizondo (1996) result.

¹¹ See Baldwin, Forslid, Martin, Ottaviano and Robert-Nicoud (2003, chapter 2) for an discussion of this mechanism.

Alonso Villar (1999) does not explicitly trace what happens to domestic spatial equilibria as external trade costs are gradually lowered. This is done in Brülhart *et al.* (2004) and Crozet and Koenig (2004), for a 2+1 world. They find two particular features of the asymmetric model compared to the version with uniform intra-national space. First, as foreign demand weakens the domestic agglomeration force, an additional effect appears, because domestic firms now have an incentive to locate in the region closest to the foreign market. One of the potential effects of trade liberalisation is thus to attract domestic firms towards the border, where they can reap the full benefit of improved access to foreign demand. Second, as foreign supply weakens the domestic dispersion force, the interior region allows firms to locate away from the foreign competitors. Hence, trade liberalisation may attract domestic firms towards the interior region, where they are relatively sheltered from foreign competition. The analysis shows that if the interior region hosts the locus of agglomeration prior to trade liberalisation, mobile activity may not relocate towards the border region even if trade becomes free. A relocation towards the border region becomes more probable (a) the larger is the share of mobile activity in the border region prior to liberalisation, (b) the stronger is the degree of liberalisation, (c) the larger is the size of the foreign market, and (d) the more complementary is the sectoral composition of the foreign market (such that the demand pull towards the border is strong, and the competition effect is weak).

Finally, real-world regions differ in more respects than access to foreign markets. Unequal factor endowments are an evident dimension to consider. Haaparanta (1998) does just that, by studying a two-country two-region model (2+2) where, within each country, each region is uniquely endowed with one of two specific production factors, such that each traded good is produced only by one type of region. Other than that, the model is standard NEG. Trade liberalisation in this model leads to spatial concentration in the region that produces the good for which the country as a whole enjoys a comparative advantage. Hence, quite intuitively, if industries are exogenously tied to certain regions, specialisation in comparative-advantage industries will lead to spatial concentration in the regions that host these industries, and this process can be reinforced by agglomeration economies.

The broad implications of NEG models closely resemble those of the pre-NEG literature: whether trade liberalisation favours overall intra-national concentration or dispersion depends on possibly quite subtle, in general equally tenable, modelling choices; whereas the tendency for

trade liberalisation to favour re-location towards border regions emerges as an almost ubiquitous result. The two approaches do, however, differ in terms of the implied distributive, effects. In neoclassical models, real wages are equalised across regions, and changes in the geography of production are therefore not associated with regional inequality. This is also true for interior equilibria in NEG models, where mobile activity does not fully agglomerate in one place and real wages therefore equate across regions. In the fully agglomerated equilibria, however, the residents of the region that hosts the agglomeration enjoy higher real wages than the (immobile) residents of the depleted “periphery”. Hence, trade liberalisation has the potential to make regions with better access to foreign markets better off while implying a net reduction in welfare for the (immobile residents of the) remaining regions.

The impact of trade liberalisation on overall national welfare also appears in a different light in NEG compared to neoclassical approaches. The three theoretical studies that consider this issue explicitly all conclude that, with agglomeration effects, trade liberalisation can be welfare reducing (Haaparanta, 1998; Mansori, 2003; Behrens *et al.*, 2007). The three models differ in many respects, but all of them feature market equilibria with excess agglomeration. In other words, all three models imply a rationale for regional policy counteracting agglomeration tendencies as trade is liberalised. However, one would not do justice to this literature to read such a simple policy prescription into it. Trade-induced welfare-reducing agglomeration is an interesting but special case, and welfare-improving trade liberalisation remains possible in all these models.¹²

3. EMPIRICAL EVIDENCE

Similar to the distinction in theory between models that do not consider intra-national regional heterogeneity and models that do, one can categorise empirical studies into those that explore the determinants of summary measures of within-country spatial concentration and those that study specific geographic reallocations within individual countries. This chapter is therefore

¹² In addition, these models are static in nature. As shown by Bertinelli and Black (2004), agglomerations that appear excessively large in a static sense may in fact be optimal dynamically, if growth is knowledge-driven and knowledge is generated in agglomerations.

subdivided according to whether statistical identification is derived from between-country variation or from within-country variation.¹³

3.1 Cross-country regressions

Table 1 presents a chronological summary of studies that in one way or another regress some measure of within-country spatial concentration on a set of explanatory variables that includes a measure of trade openness. The differences in data coverage, definition of variables, regression specification and estimation technique are large – too large in fact for a formal meta-analysis. A majority of studies use data on the shape of city-size distributions as the measure of spatial concentration.

Column (9) of Table 1 brings out a remarkably consistent and perhaps surprising regularity: ten out of the eleven studies find that trade openness either has no statistically significant effect on within-country concentration, or that it is associated with spatial convergence. The available evidence therefore cannot be said to support the view that trade liberalisation systematically fosters within-country regional divergence – in fact the opposite view would seem to get rather stronger support.

I shall not discuss each of the eleven papers covered by Table 1, but focus on four of them that are of particular relevance. First, the outlier: the study by Egger, Huber and Pfaffermayr (2005) is unique in associating trade openness with spatial divergence. Their dependent variable is the variance of regional real wages within countries. Thus, theirs is the only study of Table 1 that employs a measure of differentials in factor prices (wages) rather than factor quantities (population) as the dependent variable. Taken at face value, this could be interpreted as suggesting that trade induces significant within-country divergence in real wages without corresponding labour movements. It is also possible, however, that they pick up a specificity of Central and Eastern European transition countries in the 1990s. The size of their sample (42 observations) also suggests that some caution should be applied in inferring general conclusions.

The most cited of the papers covered by Table 1 is Ades and Glaeser (1995). They were first to run large cross-country regressions seeking to explain determinants of urban primacy, defined as

¹³ I consider only studies that use regression techniques to identify the spatial effects of openness.

the population share of a country's largest city. The negative and statistically significant effect of openness found in simple OLS regressions turns insignificant once they take account of the possibility of reverse causality by instrumenting the openness variable. They therefore conclude that the "hypothesis that urban concentration is negatively related to international trade is borne out in the data. [...] However, [the] instrumental-variables results cast doubt on the causality in these correlations" (p. 224).

Nitsch (2006) updates the Ades-Glaeser study with a larger country sample. His data are longitudinal, allowing him to include country fixed effects and thereby to purge the regression model of potential country-specific omitted variable bias. He finds no statistically significant effect of various openness measures on urban primacy in any of his panel regressions. Similarly, Brülhart and Sbergami (2008), drawing on an even larger cross-country data set, find that the interaction of openness and urban concentration is never statistically significant in dynamic panel growth regressions. This implies that the (on average positive) impact of urbanisation on economic growth is independent of openness, as is the (on average negative) impact of urban primacy. It conversely also implies that the (on average positive) impact of openness on economic growth is independent of urban concentration. Hence, it does not seem that more open countries benefit less or suffer more from concentrated urban geographies than less open countries do.

The standard empirical specification is a regression of some measure of geographic concentration, typically urban primacy, and a set of explanatory variables that includes trade openness. Henderson (2000) proposes a simple but interesting extension of this design, by including an interaction term between trade openness and a dummy that is equal to one if the country's largest city has a sea port. While the effects he estimates are quantitatively rather modest, he does find statistically significant evidence that, overall, openness reduces urban primacy, but that, if the largest city is a port, openness increases primacy. This finding suggests that, in empirics just as in theory, an assessment of the intra-national spatial effect of trade liberalisation needs to account for the heterogeneity of intra-national space. I now turn to studies which do just that.

3.2 Within-country regressions

Except for Henderson (2000), the between-country econometric studies do not control for different intra-national geographies. There exists, however, a growing literature that focuses on heterogeneous regional responses to trade liberalisation within a given country. A summary of this literature is provided in Table 2.

Just as in Table 1, column (9) of Table 2 is an attempt at summarising the key result of each paper by attributing it to one of three categories: trade openness favours spatial convergence, it favours spatial divergence, or it has no discernible effect. Only one of the papers covered in Table 1 fell into the “spatial divergence” category. The picture is much more mixed in the case of within-country studies. Table 2, column (9), shows that seven of the 14 papers associate trade opening with spatial divergence, whereas three papers diagnose spatial convergence.

Why this difference? One reason is that one country, Mexico, has attracted by far the most scientific research on this issue. Seven of the 14 papers covered in Table 2 are based on Mexican data. Mexico indeed represents an interesting case, given its historic inward-orientation followed by rapid trade liberalisation from the mid-1980s onwards. The Mexican papers that allow a categorisation by “verdict” (Table 2, column 9) all point towards spatial divergence in the wake of trade liberalisation. The two original studies by Hanson (1997, 1998) hold the key to why this is: trade liberalisation led to a shift of activity towards the Mexican border with the United States. Since these border regions were already relatively richer and more industrialised than the Mexican average prior to the opening of trade (see Hanson, 1998), the boost they received from trade liberalisation implied an increase in measured nationwide regional inequality.^{14,15}

Essentially the same story has been documented for a number of Asian countries. In China, trade appears to have disproportionately favoured the already-richer coastal regions (Kanbur and

¹⁴ Faber (2007) confirms that employment in export-oriented industries grew more strongly in Mexican border regions, but suggests that import-competing industries grew more strongly in interior regions. While this result turns out not to be robust to the timing of the trade variable, it does point towards trade liberalisation changing not only the spatial distribution of aggregate activity but also the sectoral composition of regions.

¹⁵ Hanson (2001) furthermore documents how export-led growth of Mexican border towns promoted economic growth of adjacent US border towns, thus providing further evidence of the economic advantages enjoyed by border regions under trade liberalization.

Zhang, 2005). Henderson and Kuncoro (1996) report that the Indonesian trade liberalisation of 1983 was associated with a stronger concentration of private sector firms in the main metropolitan areas of Java.¹⁶ In the Philippines, trade liberalisation appears to have benefited primarily the Manila area (Pernia and Quising, 2003).

There is one exception to this general result. Sanguinetti and Volpe Martincus (2009) observe that employment in Argentine manufacturing sectors that were subject to larger tariff reductions in the 1985-1994 period tended to grow disproportionately in regions far away from the historical heart of manufacturing activity in and around Buenos Aires (which also happens to be the country's main ocean port). No significant effect is found for distance from Sao Paulo, which suggests that the observed dispersion away from the Argentine capital was not due to relocation close to regions bordering Brazil or Uruguay. These results certainly suggest that caution be applied in generalising the within-country effects from trade liberalisation; and the Argentine experience might merit further analysis, if possible spanning a longer time period and instrumenting for industry-level tariff changes.¹⁷

Moreover, if the best access to the foreign markets happens to be enjoyed by previously lagging regions, then the available evidence suggests that trade openness favours spatial convergence. One example is West Germany, whose border cities with East Germany experienced significantly slower population growth during the post-War period of German division, suggesting that the suppression of trade with Eastern Europe implied divergence of population trends across West German cities (Redding and Sturm, 2008). A similar example is provided by Austria, whose previously relatively disadvantaged eastern border regions experienced significant boosts to both wages and employment subsequent to the fall of the Iron Curtain in 1990 (Brühlhart, Carrère and Trionfetti, 2009).

¹⁶ Consistent with Henderson and Kuncoro's (1996) results, Sjöberg and Sjöholm (2004) calculate that Indonesian firms engaged in international trade are more spatially concentrated than non-trading firms, and that the spatial concentration of trading firms grew more strongly over the 1980-1996 period than that of non-trading firms.

¹⁷ One conceivable reverse-causality story is that industries concentrated around the capital city were more successful in lobbying against tariff cuts. The fact that Volpe (2010) finds a different result for Brazil, where trade liberalisation in the 1990s appears to have been associated with a significant shift of industry towards the Argentinian border, makes the findings for Argentina stand out even more.

In sum, and at the risk of some over-generalisation, the story implied by the within-country studies of regional adjustment to trade liberalisation is quite simple. Regions with better access to foreign markets benefit. If, previous to trade liberalisation, these were lagging regions, then liberalisation entails spatial convergence. If, however, the regions with the best access to foreign markets have been the most advanced regions already prior to trade liberalisation, then the opening of trade will bring about spatial divergence.¹⁸

3.3 The European experience

This survey would not be complete without consideration of the debate on the regional effects of European integration. Empirical research documents that EU integration over the last half-century has been associated with convergence across countries and divergence within countries (e.g. Baldwin and Wyplosz, 2006; Rodriguez-Pose and Gill, 2006; Melchior, 2008a). This is mirrored to some extent by trends in spatial concentration of individual sectors, for which Brülhart and Traeger (2006), using decompositions of entropy indices, document an increase in the share of within-country concentration in the 1990s. Brülhart (2001) shows that industries that were strongly affected by the liberalisation measures under the EU's Single Market programme saw a particularly pronounced increase in spatial concentration after the launch of this programme in the early 1990s – liberalization thus appears to have favoured sectoral clustering. In Central and Eastern European countries, transition to market-based systems and integration into the EU have been accompanied by increasing regional inequalities, due mainly to further economic concentration of service sectors (Brülhart, 2006) in capital cities (Melchior, 2009), from an already very high level of urban primacy (Brülhart and Koenig, 2006).

The parallel evolution of EU integration and intra-national spatial inequalities certainly suggests that market opening is no overwhelming force for regional convergence, but it should probably not be interpreted as causal evidence that trade in fact promotes regional divergence. Too many changes, both political and technological, have been occurring simultaneously with the

¹⁸ This effect does not seem to be confined to modern-day manufacturing trade. Atsumi (2009) reports how, subsequent to an abrupt opening to international trade by Japan in 1859, population shifted towards eastern Japan (with the new export gateway Tokyo) from western Japan (with the old capital Kyoto), and that this coincided with the west-east relocation of the main export industry (silk fabrics).

deepening and widening of the EU's Single Market for researchers to attribute everything to this policy project. Solid causal evidence on the spatial effect of European integration remains elusive.

An interesting approach to this challenge is been taken by Melchior (2008b). He sets up a one-factor-one-sector monopolistic competition model over a map of nine countries and 90 regions in a grid pattern that resembles the geography of Europe. Changes in trade costs affect the relative market access of regions and therefore the wages they can afford to pay in equilibrium. This allows for the simulation of a number of liberalisation scenarios. The general pattern that emerges is that, other things equal, regions close to the frontier along which trade costs are reduced benefit more in terms of real-wage growth than regions far from that frontier. This again could imply convergence or divergence, depending on whether the border regions start from a lower or higher base than the interior regions. An exception to this pattern is found for scenarios where some interior region has "hub" status, in the sense that it enjoys lower trade costs to foreign markets than the geographically closer border regions. In that case, trade liberalisation tends to raise real wages in the hub region and increase inequality in the concerned country. Melchior's (2008b) simulations thus neatly encompass the main regularities found in the relevant theoretical and empirical literatures to date.

5. Conclusions

This paper surveys the literature on the implications of trade liberalisation for intra-national economic geographies. Three results stand out.

First, when regions are assumed to be symmetric, then neither urban systems models nor new economic geography models imply a robust prediction on the impact of trade openness on regional inequality. Whether trade promotes convergence or divergence depends on subtle modelling choices among which it is impossible to adjudicate *a priori*.

Second, empirical evidence mirrors the theoretical indeterminacy: a majority of cross-country studies find no significant effect of openness on urban concentration or overall regional inequality. The claim made in the passage of 2009 World Development Report cited in the

Introduction, whereby openness “makes subnational disparities in income larger” (World Bank, 2008, p. 12), therefore appears too strong and general in light of the existing scientific literature.

Third, the available models predict that regions with inherently less costly access to foreign markets, such as border or port regions, stand to reap the largest gains from trade liberalisation. This prediction is confirmed by the available evidence. Whether trade liberalisation raises or lowers regional inequality therefore depends on each country’s specific geography. The authors of the 2009 World Development Report therefore stand on firmer ground when proposing that “(n)ot all parts of a country are suited for accessing world markets, and coastal and economically dense places do better”.

Intra-national geography is only partly shaped by nature. Port locations and navigable rivers are evident examples of natural features that facilitate access to distant markets. In modern economies, however, market access is shaped to an ever larger extent by man-made infrastructure, including roads, railway links, airports and telecommunication networks, as well as by the efficiency with which these networks are operated and by institutional factors affecting trade. The finding that regions with better access to foreign markets tend to reap the biggest gains from foreign trade logically implies that governments that seek to spread the gains from trade equally across their territories should seek to support the construction of transport and telecommunications networks that equalise the access of domestic regions to foreign markets.¹⁹

This overview of the current literature points towards some potentially fruitful directions for future research. There surely exists further scope for attempting explicitly causal estimation of the impact of trade on intra-national economic geographies, either through instrumentation or by exploiting quasi-experimental settings. Another promising avenue will be to refine the question and to search for differential spatial effects of openness in terms of wages and of employment, possibly at the industry level, and for interactions of such effects with exogenous features of geography, with endogenous agglomeration economies and with public policies.

¹⁹ An important caveat to this conclusion is that, with regional differences in dimensions other than market access, improved intra-national trade infrastructure can favour an exodus of economic activity from the less productive regions (Martin and Rogers, 1995).

Bibliography

- Ades, A.F. and Glaeser, E.L. (1995) Trade and Circuses: Explaining Urban Giants. *Quarterly Journal of Economics*, 110(1): 195-227.
- Alonso Villar, O. (1999) Spatial Distribution of Production and International Trade: A Note. *Regional Science and Urban Economics*, 29(3): 371-380.
- Alonso Villar, O. (2001) Large Metropolises in the Third World: An Explanation. *Urban Studies*, 38(8): 1359-1371.
- Atsumi, Toshihiro (2009) Silk, Regional Rivalry, and the Impact of the Port Openings in Nineteenth Century Japan. *GEP Research Paper #2009/15*, University of Nottingham.
- Baldwin, R.E.; Forslid, R.; Martin, P.; Ottaviano, G.I.P. and Robert-Nicoud, F. (2003) *Economic Geography and Public Policy*. Princeton University Press.
- Baldwin, R.E. and Wyplosz, C. (2006) *The Economics of European Integration* (2nd ed.). McGraw-Hill.
- Behrens, K.; Gaigné, C.; Ottaviano, G.I.P. and Thisse, J.F. (2006) How Density Economies in International Transportation Link the Internal Geography of Trading Partners. *Journal of Urban Economics*, 60(2): 248-263.
- Behrens, K.; Gaigné, C.; Ottaviano, G.I.P. and Thisse, J.F. (2007) Countries, Regions and Trade: On the Welfare Impacts of Economic Integration. *European Economic Review*, 51(5): 1277-1301.
- Bertinelli, L. and Black, D. (2004) Urbanization and Growth. *Journal of Urban Economics*, 56: 80-96.
- Brühlhart, M. (2001) Evolving Geographical Concentration of European Manufacturing Industries. *Review of World Economics*, 137: 215-243.
- Brühlhart, M. (2006) The Fading Attraction of Central Regions: an Empirical Note on Core-Periphery Gradients in Western Europe. *Spatial Economic Analysis*, 1: 227-235.
- Brühlhart, M.; Carrère, C. and Trionfetti, F. (2009) How Wages and Employment Adjust to Trade Liberalisation: Quasi-Experimental Evidence from Austria. *Mimeo*, University of Lausanne.
- Brühlhart, M.; Crozet, M. and Koenig, P. (2004) Enlargement and the EU Periphery: The Impact of Changing Market Potential. *World Economy*, 27(6): 853-875.
- Brühlhart, M. and Koenig, P. (2006) New Economic Geography Meets Comecon: Regional Wages and Industry Location in Central Europe. *Economics of Transition*, 14(2): 245-267.
- Brühlhart, M. and Sbergami, F. (2008) Agglomeration and Growth: Empirical Evidence. *Journal of Urban Economics*, 65(1): 48-63.
- Brühlhart, M. and Traeger, R. (2005) An Account of Geographic Concentration Patterns in Europe. *Regional Science and Urban Economics*, 35: 597-624.
- Chiquiar, D. (2005) Why Mexico's Regional Income Convergence Broke Down. *Journal of Development Economics*, 77(1): 257-275.
- Chiquiar, D. (2008) Globalization, Regional Wage Differentials and the Stolper-Samuelson Theorem: Evidence from Mexico. *Journal of International Economics*, 74(1): 70-93.
- Crozet, M. and P. Koenig (2004) EU Enlargement and the Internal Geography of Countries. *Journal of Comparative Economics*, 32(2): 265-278.
- Duranton, G. (2008) From Cities to Productivity and Growth in Developing Countries. *Canadian Journal of Economics*, 41(3): 689-736.
- Egger, P.; Huber, P. and Pfaffermayr, M. (2005) A Note on Export Openness and Regional Wage Disparity in Central and Eastern Europe. *Annals of Regional Science*, 39(1): 63-71.
- Faber, B. (2007) Towards the Spatial Patterns of Sectoral Adjustments to Trade Liberalisation: The Case of NAFTA in Mexico. *Growth and Change*, 38(4): 567-594.
- Fujita, M.; Krugman, P. and Venables, A. (1999) *The Spatial Economy: Cities, Regions, and International Trade*. MIT Press.

- Gonzalez Rivas, M. (2007) The Effects of Trade Openness on Regional Inequality in Mexico. *Annals of Regional Science*, 41(3): 545-561.
- Haaparanta, P. (1998) Regional Concentration, Trade, and Welfare. *Regional Science and Urban Economics*, 28(4): 445-463.
- Hanson, G.H. (1997) Increasing Returns, Trade and the Regional Structure of Wages. *Economic Journal*, 107(440): 113-133.
- Hanson, G.H. (1998) Regional Adjustment to Trade Liberalisation. *Regional Science and Urban Economics*, 28(4): 419-444.
- Hanson, G.H. (2001) U.S.-Mexico Integration and Regional Economies: Evidence from Border-City Pairs. *Journal of Urban Economics*, 50(2): 259-287.
- Helpman, E. (1998) The Size of Regions. In: Pines, D., Sadka, E. and Zilcha, I. (eds.) *Topics in Public Economics: Theoretical and Applied Analysis*, Cambridge University Press, 33-54.
- Henderson, J.V. (1974) The Sizes and Types of Cities. *American Economic Review*, 64(4): 640-656.
- Henderson, J.V. (1982) Systems of Cities in Closed and Open Economies. *Regional Science and Urban Economics*, 12(): 325-350.
- Henderson, J.V. (1987) General Equilibrium Modeling of Systems of Cities. In: Mills, E.S. (ed.) *Handbook of Regional and Urban Economics, Volume 2*, Elsevier, 927-956.
- Henderson, J.V. (1996) Ways to Think about Urban Concentration: Neoclassical Urban Systems Versus the New Economic Geography. *International Regional Science Review*, 19(1-2): 31-36.
- Henderson, J.V. (2000) The Effects of Urban Concentration on Economic Growth. *NBER Working Paper #7503*.
- Henderson, J.V. (2003) The Urbanization Process and Economic Growth: The So-What Question. *Journal of Economic Growth*, 8(1): 47-71.
- Henderson, J.V. and Kuncoro, A. (1996) Industrial Centralization in Indonesia. *World Bank Economic Review*, 10(3): 513-540.
- Junius, Karsten (1999) Primacy and Economic Development: Bell Shaped or Parallel Growth of Cities? *Journal of Economic Development*, 24(1): 1-22.
- Kanbur, R. and Zhang, X. (2005) Fifty Years of Regional Inequality in China: a Journey Through Central Planning, Reform and Openness. *Review of Development Economics*, 9(1): 87-106.
- Krugman, P. (1991) Increasing Returns and Economic Geography. *Journal of Political Economy*, 99(3): 483-499.
- Krugman, P. and Livas Elizondo, R. (1996) Trade Policy and the Third World Metropolis. *Journal of Development Economics*, 49(1): 137-150.
- Mansori, K.S. (2003) The Geographic Effects of Trade Liberalization with Increasing Returns in Transportation. *Journal of Regional Science*, 43(2): 249-268.
- Martin, P. and Rogers, C.A. (1995) Industrial Location and Public Infrastructure. *Journal of International Economics*, 39(3-4): 335-351.
- Melchior, A. (2008a) Regional Inequality and Convergence in Europe, 1995-2005. *Working Paper*, CASE Center for Economic and Social Research, Warsaw.
- Melchior, A. (2008b) European Integration and Domestic Regions: A Numerical Simulation Analysis. *Working Paper*, CASE Center for Economic and Social Research, Warsaw.
- Melchior, A. (2009) East-West Integration and the Economic Geography of Europe. *Working Paper*, CASE Center for Economic and Social Research, Warsaw.
- Monfort, P. and Nicolini, R. (2000) Regional Convergence and International Integration. *Journal of Urban Economics*, 48: 286-306.
- Monfort, P. and van Ypersele, T. (2003) Integration, Regional Agglomeration and International Trade. *CEPR Discussion Papers #3752*.

- Moomaw, R.L. and Alwosabi, M.A. (2004) An empirical analysis of competing explanations of urban primacy evidence from Asia and the Americas. *Annals of Regional Science*, 38(1): 149-171.
- Moomaw, R.L. and Shatter, A.M. (1996) Urbanization and Economic Development: A Bias Toward Large Cities? *Journal of Urban Economics*, 40(1): 13-37.
- Nitsch, V. (2006) Trade Openness and Urban Concentration: New Evidence. *Journal of Economic Integration*, 21: 340-362.
- Ottaviano, G.I.P.; Tabuchi, T. and Thisse J.-F. (2002) Agglomeration and Trade Revisited. *International Economic Review*, 43(2): 409-436.
- Paluzie, E. (2001) Trade Policies and Regional Inequalities. *Papers in Regional Science*, 80(1): 67-85.
- Pernia, E.M. and Quising, P.F. (2003) Trade Openness and Regional Development in a Developing Country. *Annals of Regional Science*, 37(3): 391-406.
- Pflüger, M. (2004) A Simple, Analytically Solvable, Chamberlinian Agglomeration Model. *Regional Science and Urban Economics*, 34(5): 565-573.
- Ramcharan, R. (2009) Why an Economic Core: Domestic Transport Costs. *Journal of Economic Geography*, 9(4): 559-581.
- Rauch, J.E. (1989) Increasing Returns to Scale and the Pattern of Trade. *Journal of International Economics*, 26(3-4): 359-369.
- Rauch, J.E. (1991) Comparative Advantage, Geographic Advantage and the Volume of Trade. *Economic Journal*, 101(408): 1230-1244.
- Redding, S. and Sturm, D. (2008) The Costs of Remoteness: Evidence from German Division and Reunification. *American Economic Review*, 98(5): 1766-1797.
- Rodriguez-Pose, A. and Gill, N. (2006) How Does Trade Affect Regional Disparities? *World Development*, 34: 1201-1222.
- Rodriguez-Pose, A. and Sanchez-Reaza, J. (2005) Economic Polarization Through Trade: Trade Liberalization and Regional Growth in Mexico. In: Kanbur, R. and Venables A.J. (eds.) *Spatial Inequality and Development*, Oxford University Press.
- Rosen, K.T. and Resnick, M. (1980) The Size Distribution of Cities: An Examination of the Pareto Law of Primacy. *Journal of Urban Economics*, 8(2): 165-186.
- Sanguinetti, P. and Volpe Martincus, C. (2009) Tariffs and Manufacturing Location in Argentina. *Regional Science and Urban Economics*, 39(2): 155-167.
- Sjöberg, Ö. And Sjöholm, F. (2004) Trade Liberalization and the Geography of Production: Agglomeration, Concentration, and Dispersal in Indonesia's Manufacturing Industry. *Economic Geography*, 80(3): 287-310.
- Takahashi, T. (2003) International Trade and Inefficiency in the Location of Production. *Journal of the Japanese and International Economies*, 17(2): 134-152.
- Venables, A.J. (2005) Spatial Disparities in Developing Countries: Cities, Regions, and International Trade. *Journal of Economic Geography*, 5(1): 3-21.
- Volpe Martincus, Christian (2010) Spatial Effects of Trade Policy: Evidence from Brazil. *Journal of Regional Science*, forthcoming.
- World Bank (2008) *World Development Report 2009: Reshaping Economic Geography*, Washington DC.

TABLE 1: Cross-country regression studies

(1) Study	(2) Country coverage	(3) Data	(4) Regression model	(5) Concentration measure (dependent variable)	(6) Openness measure (independent variable)	(7) Identification	(8) Result	(9) Verdict	(10) Comments
Rosen and Resnick (1980)	43 countries	urban primacy; 1970	cross-country OLS	Pareto exponent on size distribution of 50 largest cities; primacy measure	export-to-GDP ratio	variation in country-specific openness measures	openness has a no impact on Pareto exponent but negative impact on primacy	no effect / spatial convergence	definition of primacy measure not given
Ades and Glaeser (1995)	85 countries	urban primacy; average 1970-1985	cross-country OLS and IV	population in largest city	trade-to-GDP ratio	variation in country-specific openness measures	openness has a negative impact on urban primacy	spatial convergence	effect of openness not statistically significant in IV regressions (causal effect in doubt)
Moomaw and Shatter (1996)	up to 90 countries	urban primacy; 1960, 1970 and 1980	cross-country OLS; panel with country fixed effects	population in largest city as share of urban population	export-to-GDP ratio	variation in country-year-specific openness measures	openness has a negative impact on urban primacy	spatial convergence	effect of openness in cross-section OLS: negative for urban primacy, positive for urban population share
Junius (1999)	23 large countries	urban primacy; 1990	cross-country OLS	population in largest city as share of urban population	Sachs-Warner openness dummy	variation in country-specific openness measures	openness is not statistically significant	no effect	
Henderson (2000)	77 countries	urban primacy; 1960-1995 (5-year intervals)	dynamic panel (difference GMM) with year fixed effects	population in largest city as share of urban population	trade-to-GDP ratio; interaction with dummy for largest cities that are ports	variation over time in country-period specific openness measures and interaction term	openness has a negative impact on urban primacy if largest city is not a port, and a positive impact otherwise	depends on location of largest city	effects of openness are statistically significant but quantitatively small
Henderson (2003)	85 countries	urban primacy; 1960, 1970, 1980 and 1990	panel with year fixed effects	population in largest city; or population in cities over 750,000 inhabitants	trade-to-GDP ratio	variation in country-specific openness measures	openness has a negative impact on urban primacy	spatial convergence	

(Table 1 contd)

(1) Study	(2) Country coverage	(3) Data	(4) Regression model	(5) Concentration measure (dep. var.)	(6) Openness measure (indep. var.)	(7) Identification	(8) Result	(9) Verdict	(10) Comments
Moomaw and Alwosabi (2004)	33 Asian and American countries	urban primacy; 1960-1990	panel with country fixed effects	population in largest city as share of 2-4 largest cities	export-to-GDP ratio	variation in country-period-specific openness measures	openness is not statistically significant	no effect	effect of openness statistically significantly negative in time-averaged cross-country OLS regressions of urban primacy
Egger, Huber and Pfaffermayr (2005)	8 Central and Eastern European countries	regions within countries; 1991-1999	dynamic panel (system GMM)	within-country cross-region variance in real wages	exports of final goods; exports of intermediate goods	variation in country-year-specific openness measures	countries with faster rising openness have faster rising regional wage differentials	spatial divergence	42 observations
Nitsch (2006)	110 countries	urban primacy; 1970-1985 and 1985-2000	cross-country OLS and IV; panel with country and year fixed effects	population in largest city or in largest cities	trade-to-GDP ratio, or Sachs-Warner openness dummy	variation in country-specific openness measures, or variation in within-country changes in openness status	openness is not statistically significant when considering several largest cities and when taking Sachs-Warner openness measure	no effect	effect of openness statistically significantly negative in simple cross-country OLS regressions of urban primacy
Brühlhart and Sbergami (2008)	up to 114 countries	urbanisation, urban primacy; 1960-2000 (5-year intervals)	dynamic panel (system GMM) growth regression	impact of urbanisation or urban primacy on country-level growth	number of years for which countries was open according to Sachs-Warner measure	coefficient on interaction term between urbanisation or primacy and openness	interaction effect is not statistically significant	no effect	study asks whether openness affects the impact of urbanisation or primacy on economic growth
Ramcharan (2009)	128 countries	1° by 1° (longitude /latitude) cells within countries; 1990	cross-country OLS	within-country topographic concentration of gross value added (Gini coefficient)	export-to-GDP ratio	variation in country-specific openness measures	openness is not statistically significant	no effect	

TABLE 2: Within-country regression studies

(1) Study	(2) Country coverage	(3) Data	(4) Regression model	(5) Concentration measure (dep. var.)	(6) Openness measure (indep. var.)	(7) Identification	(8) Result	(9) Verdict	(10) Comments
Henderson and Kuncoro (1996)	Indonesia (Java)	106 regions; 6 manufacturing industries 756 to 4,857 plants per industry; 1980-1985	conditional logit location-choice regressions, by industry	plant-level location choices	time period (pre/post-1983)	change in location choice gradient from large metro areas after 1983 liberalisation	location choice gradients turn more negative	spatial divergence	liberalisation concerned not only trade openness but also domestic capital markets
Hanson (1997)	Mexico	32 regions; 9 manufacturing industries; 1965, 1970, 1975, 1980, 1985 and 1988	panel with year fixed effects	region-industry-level nominal wage	time period (pre/post-1985)	change in wage gradient from US border or from Mexico City after the 1985 trade reform	no statistically significant change	no effect	some evidence of higher wages in regions on the US border, perhaps due to "maquiladora" programme for foreign trade and investment
Hanson (1998)	Mexico	32 regions; 54 manufacturing industries; 1980, 1985, 1993	panel with region and industry fixed effects	region-industry employment growth relative to the industry's national employment growth	time period (pre/post-1985)	change in employment gradient from US border after 1985 trade reform	employment gradient turns from positive to negative	spatial divergence	spatial divergence given that US border regions were already relatively industrialised pre-1985
Pernia and Quising (2003)	Philippines	14 regions; 1988-2000 (3-year intervals)	pooled OLS; openness measure instrumented with its own lag	regional GDP per capita	region-level export propensity	variation in region-period-specific in openness measure	regions with higher/growing openness have higher/faster growing GDP per capita	spatial divergence	spatial divergence due to concentration of export activities in the Manila area
Chiquiar (2005)	Mexico	31 regions; 1970-2001	GLS regressions of sigma and beta convergence	regional GDP per capita	no explicit measure	difference between pre-1985 and post-1985 convergence patterns	convergence pre-1985, divergence post-1985	spatial divergence	unilateral trade liberalisation after 1985; NAFTA since 1994

(Table 2 contd)

(1) Study	(2) Country coverage	(3) Data	(4) Regression model	(5) Concentration measure (dep. var.)	(6) Openness measure (indep. var.)	(7) Identification	(8) Result	(9) Verdict	(10) Comments
Kanbur and Zhang (2005)	China	30 regions; 1952-2000	time-series OLS	regional per-cap. consumption: entropy index, rural-urban inequality, inland-coastal inequality	trade-to-GDP ratio	Partial correlation between changes in regional per-cap. Consumption and (one-year lagged) changes in trade openness	increases in trade openness are associated with increases in all three concentration measures	spatial divergence	
Rodriguez-Pose and Sanchez-Reaza (2005)	Mexico	32 regions; 1980, 1985, 1993 and 2000	cross-region OLS	regional growth rate of GDP per capita	time period (pre-/post-1985; pre-/post-1993)	difference in determinants of regional growth rates across periods with different degrees of trade openness	divergence in regional GDP per capita during period of greatest openness (1993-2000)	spatial divergence	
Faber (2005)	Mexico	32 regions; 43 manufacturing industries; 1993, 1998 and 2003	panel with region and sector fixed effects	region-industry shares of national employment	industry-level change in imports/exports; trade values instrumented with tariff rates	difference of empl. growth in border/interior regions and import/export industries	export industries grow more in border regions, import industries grow more in interior regions	?	result reversed when using lagged trade variable
Gonzalez Rivas (2007)	Mexico	32 regions; 1940-2000 (10-year intervals)	panel with region fixed effects and spatial lags	regional GDP per capita	country-period-level trade-to-GDP ratio	variation in region-period interaction between openness measure and regional lagged GDP per capita	openness boosts growth more in initially richer regions than in initially poorer regions	spatial divergence	spatial lags and interactions with lagged dependent variable not instrumented
Redding and Sturm (2008)	West Germany	119 West German cities; 1919-2002	panel with city and decade fixed effects	growth of city populations	time period (German unity/division/unity)	border-city relative to interior-city pop. growth during unity and division (diff.-in-diff.)	border cities grew relatively more slowly than interior cities during division period	spatial convergence	convergence because border cities relatively smaller

(Table 2 contd)

(1) Study	(2) Country coverage	(3) Data	(4) Regression model	(5) Concentration measure (dep. var.)	(6) Openness measure (indep. var.)	(7) Identification	(8) Result	(9) Verdict	(10) Comments
Chiquiar (2008)	Mexico	up to 154,198 individuals; 31 regions; 1990-2000	panel with region fixed effects; openness measures instrumented	region-level unskilled real wage; region-level skill premium	region-level import share in GDP; region-level FDI share in GDP	variation in region-specific openness measures	states with higher FDI experience higher growth in unskilled real wage and lower growth in skill premium	?	spatial convergence if FDI goes to low-wage regions; result consistent with Stolper-Samuelson
Brühlhart, Carrère and Trionfetti (2009)	Austria	up to 2,422 regions; 1975-2002 (quarterly)	panel with region and quarter fixed effects	growth of nominal wages or of employment in Eastern border regions	time period (pre-/post-1990)	post-1990 change in nominal wages or employment of border regions relative to interior regions (diff.-in-diff.)	border regions experience higher post-liberalisation growth of both wages and employment	spatial convergence	convergence because border regions relatively less developed; cumulative empl. effect 3 times as large as cumul. wage effect
Sanguinetti and Volpe Martincus (2009)	Argentina	125 manufacturing industries; 24 regions; 1985 and 1994	panel with region, industry and year fixed effects	region-industry employment share	industry-level MFN tariffs	variation in region-industry-specific interaction terms between tariffs and distance from Buenos Aires	industries with falling tariffs tend to disperse away from Buenos Aires	spatial convergence	
Volpe Martincus (2010)	Brazil	21 manufacturing industries; 27 regions; 1990-1998	pooled OLS with extensive industry- and region-level controls including interaction terms (+ alternative specifications)	region-industry share of national employment	industry -level share of imports plus exports in production value	variation in region-industry-specific interaction terms between openness and distance from Buenos Aires	region-industry employment increases in the product of openness and proximity to Buenos Aires	?	Buenos Aires taken as centre of Brazilian export market with strongest growth over sample period