Regional industrial growth in Mexico: Do human capital and infrastructure matter?

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Abstract

A production function analysis of the 32 Mexican regions reveals almost no technological progress and human capital impact in Mexican industry over a 44 year period. While extensive growth is found prior to 1985, little evidence for extensive or intensive growth except for the labor input is found. Recently developed variables for infrastructure suggest neither transportation nor communications infrastructure is impacting on industrial growth in a significant way. Human capital is not yet important in the open era, but should be included as a separate factor of production in analyzing Mexican industrial growth though the impact is sensitive to how it is defined. Results appear robust to various regional groupings suggesting outlying regions need policies similar to the rest of the country.

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1. Introduction

Since the seminal work of Solow (1956), physical capital and human capital have been found to be key elements of the economic growth needed for higher standards of living. Solow’s model was augmented as data became available to empirically test the importance of human and physical
capital relative to labor. In the 1980s and 1990s a large volume of work offered empirical evidence supporting Solow’s model with an interesting extension by Mankiw, Romer, and Weil (1992) with international data. Other seminal works by Romer (1986, 1990), Lucas (1988), and Rebelo (1991) questioned the theoretical position of exogenous factors in Solow’s model and provided a different perspective where technology, knowledge and innovation are the main factors of economic growth. This work is known as the endogenous growth literature and is characterized by its emphasis on human capital and the creation of knowledge.

Concurrently, Solow’s model was used to analyze growth across countries, international regions, and regions within a single country. Using different variants of the original model with a wide range of time periods, subnational regional research has been hampered by the availability of time series data with early studies using only cross-sectional regressions. The majority of studies estimate the elasticity between income (or output) per capita and physical and human capital, while other papers enter the debate on temporal convergence (e.g. Salinas-Jimenez, Immaculada Alvarez-Ayuso, & Jesus, 2006). In studies of Mexico in particular, data availability has influenced the empirical analysis of regional economic growth as there are large geographical and income disparities. Early contributions in this area were based on five-year intervals with few observations over time (e.g. Juan-Ramón & Rivera-Bátiz, 1996; Mallick & Carayannis, 1994). Regional differences motivated a lot of work on convergence (e.g. Esquivel, 1999) and trade liberalization reforms. The latest econometric tools have begun to be used (e.g. Aroca, Bosch, & Maloney, 2005 – spatial econometric techniques; Carrion-i-Silvestre & German-Soto, 2007, 2010, – time series methods). Our study takes advantage of recently created long-run annual industrial sector time series data to analyze the sector’s performance across Mexican states. More specifically, we apply a Cobb–Douglas production function over the long 1960–2003 period. We examine the impact of regional diversity by excluding potential outliers such as Mexico City and the Northern Tier plus consider the closed (pre-1986) versus open (post-1985) eras. The results explain much of the regional Mexican performance of the last forty years and adds to short term analysis by others. For instance, we find that human capital and infrastructure were relevant for the closed era but they are less important after the economy opened. We find that technological progress, although low, is no longer declining as it was in the closed era. The results also are sensitive to different outliers and samples suggesting that heterogeneity and a shift of the underlying model have to be taken into account over the long run.

The study is organized as follows. Section 2 summarizes the literature concerning regional growth in Mexico. Section 3 describes methodology and the econometric specification. In Section 4 the data are explained, while Section 5 discusses the results. Section 6 discusses some industrial policy implications. Section 7 concludes.

2. Regional growth in Mexico: an overview

Mexico represents an interesting case study of regional economics in that it has both an import substitution era (1960–1985) versus a more open era (1985-present) plus the country has shifted industry away from the capital area (Estado de México and Distrito Federal) to a northern tier of regions (Baja California, Sonora, Chihuahua, Coahuila, Nuevo León and Tamaulipas) (Becerril, Alvarez, & Del Moral, 2010; Jordaan & Rodriguez-Oreggia, 2012; Rodriguez-Oreggia, 2005). Hanson (1998) discusses the regional economic integration and how it affects the location of economic activity in Mexico where a contraction of employment in Mexico City and a rapid expansion of manufacturing employment in northern Mexico has occurred. In addition, the two states of Campeche and Tabasco have been profoundly impacted by the Gulf oil boom starting in
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