THE DOMESTIC GENERAL DEVELOPMENT OF PEOPLE'S REPUBLIC OF CHINA (PRC)

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This research paper presents a new analytical model to study the evolution of the general development process of People's Republic of China (PRC) from a new perspective of analysis. This new analytical model is called the Domestic General Development Model (DGD-Model). The DGD-Model is not intended to use a forecasting model in any case. However, its application is not limited to the study of a special group of countries. It is not constrained by issues about the region or countries that are interested in applying DGD-Model.

Faster economic growth and trade of PRC is not a purely economic phenomenon but a multidimensional phenomenon. I evaluate the prospects of two large parts of East China (coastal) and West China (inland) from a multidimensional perspective encompassing the political, social, economic and technological dimensions. To do so, I use the Domestic General Development Model (DGD-Model) based on GDRI-Model by Mario A Ruiz Estrada in 2004. The main finding of this research is that there is a wide and growing gap between East and West China (inland) in terms of political, social, economic and technological development as well as overall development.

Introduction

This paper introduces a new analytical model of analysis to monitoring the development process from a general perspective. It is called Domestic General Development Model (DGD-Model). It is based on the application of a group of new indicators and graphs. The new group of indices and graphs can show the evolution and stages of the development process of any country from a General perspective.

The difference between the DGD-Model and other analytical models, such as the human development report is that DGD-Model presents a General understanding in the study of development process from economic, political, social and technological views simultaneously. The objective of the DGD-Model is to offer to policy-makers and researchers a new alternative analytical toolbox for studying the results achieved with any country into its development process analysis.

The Domestic General Development Model (DGD-Model)

The DGD-Model is a measuring model for studying development process from a General perspective. The proposed DGD-Model is a simple and flexible analytical model. It applies dynamic and general equilibrium analysis to show the past and present situations in the development process of any country based on a toolbox of new indices.