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# Economic Growth In the Philippines: A Spatial Econometrics Analysis At the Provincial level,1991-2000 

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Economic Growth In the Philippines: A Spatial Econometrics Analysis At the Provincial level,1991-2000

Introduction:


Economic growth in the Philippines has been
sturied in the pass at the sub-national level Irough the use of ne oclassical and
ndogenous growth the ories. Balisacan and uwa (2004), applied the Solow model, an dataenous neoclassical growth model, using
data from the provincial level in the Philippine TThe study determined initial conditions and
policy variables that impacted the annual policy variables that impacted the annual
growth rate of mean consumption per capita. growit rate of mean consumplion per capita.
Jolejole (2005), revisist economic growth actors in the Philippines again using the Solo
nodel as well as the Mankiw Romer and Weil model as well as the Mankiw Romer and Weil
nodel, to focus on the role of endogenous
growth in the Philipines. owth in the Philippines.

The determinants of economics growth continue to have a prominent role in current economic growth alink economic growth ndis liferaturent have tried to link economic growth and different economic
factors using either neoclassical growth theories endogenous growth approachens. These studies
apply growth theories to dentify the factors apply growth theories to identify the factors
responsible for the observed dififerences/disparities between regions or countries.

## Objectives

This study revisits the Solow and Mankiw Romer and Weil growth models using spatial econometric
technicues to account for spatial dependence. The goal is to investigate what factors drive economic growth at the provincial level in the Philippines.

## Methods

The study uses economic growth data over the period $1991-2000$ on 80 provinces in the Philippines. Per capita income and human capital data are obtained from the National Statistics office (NSO).
Using regional Consumer Price Indexes (CPI), per capita income were all converted into 2000 Php. Human capital variable is defined as the proportion of population with post secondary, college degre
and higher. The investment in physical capital is derived from data obtained from the Bureau of Investment (BO) For the spatial econometrics sstimation, a distance weight matrix is used
Three types of growth estimation were used:

1. Unconditional growth model
2. Solow (1956) growth model
3. Solow (1956) growth model
4. Mankiw Romer and Weil (1992) model

Results \& Discussions
-Figure 1 shows the spatial distribution of per capita income in The concentration of high per capita income in the National these years.
During the last two years, there has been a reduction in the number of low per capita provinces, mainly in the southern art of the country


Figure 2 shows that the coefficient of variation and the
Moran's stataistics for per capita incomes over the period Moran's $/$ st
sit
991-2000.
The decreasing value of the coefficient of variation (CV) shows the occurrence of sigma convergence at least over the period 1991 -1997, indicating that the per capita incomes tend
to become similar across space over this period.
The same trend is observed for the Moran's /statistics, which
denotes that the spatial concentration of similar income levels denotes that the spatial concentra
has decreased over that period.

- However, the period $1997-2000$ is characterized by increased
variability in the provincial incomes and the clustering of variability in the provincial incomes and the clustering of
provinces with similar income levels has also increased.


Figure 3 . Standard
in 1991 and 2000

- Figure 4 shows a scatter plot of the
average annual growth rate of real er capita income over the period $1994-2000$ against the per capita
income in 1994 . The negative trend of the fitted lin convergence. High income provinces tend to grow
sower while low income provinces slower while low income provinces
grow faster.

Conclusions
This study reveals the influence of spatial effects in the economic growth process of provinces in the Philippines, which justifies the use of spatial
 models, it may well be that the Solow and MRW growth models are not enough to fully explain the provincial growth process. Further studies models. it may well
should extend the MRW to include more conditioning variables. For instance, given the importance of rice in ine Philippines. it could be beneficia
to


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Figure 4: Average annulal growht rate of ereal Figure 5 shows the Moran's scatter plo for the average growth of per capita
income over the period 1994-2000. -The average annual growth of each province is regressed against the
spatially weighted average of the annua growth rate of its neighbors. which is small in magnitude, indicating
that the neighbors influence is minor.

gure 5. Moran scater plot of the standaraliza Nerage annual growht rate of per capta, ${ }^{2}$.


