IMPACT OF INFLATION ON PER CAPITA INCOME IN EMERGING ECONOMIES: EVIDENCE FROM BRICS NATIONS

Khalid Ashraf Chisti1† --- Khursheed Ali2 --- Mohi-ud-din Sangmi3

1Lecturer, Department of Business and Financial Studies, University of Kashmir, Srinagar
2Assistant Professor, Department of Business and Financial Studies, University of Kashmir, Srinagar
3Professor and Head, Department of Business and Financial Studies, University of Kashmir, Srinagar

ABSTRACT

In this paper an attempt has been made to analyse the impact of Inflation on per capita income of emerging economies. In order to achieve the objective of the study the researchers have taken five major emerging countries of the world which are the members of BRICS. For the purpose of analysis the data related to thirteen years have been taken from 1999 to 20011. After employing the regression model, the results confirm that independent variable (inflation) do not statistically influence the dependent variable (Per Capita Income) in the three countries which are India, Brazil and South Africa. However, in the other two countries (China and Russia) the findings affirm the independent variable (Inflation) do statistically influence the dependent variable (Per Capita Income). Therefore, it can be concluded that a change in the inflation can not necessarily bring a change in the per capita income of the country.

Keywords: BRICS, Inflation, Per capita income, Regression model.

1. INTRODUCTION

BRICS is an association of five major emerging national economies: Brazil, Russia, India, China and South Africa. It aims at encouraging commercial, political, and cultural cooperation among themselves. Initially it was group of four countries: Brazil, Russia, India, and China (BRIC) (BRIC report 2014). South Africa became its member on 24th December 2010, after being formally invited by the BRIC countries to join the group. As of now it is Argentina, Egypt, Iran, Nigeria, and Syria that have expressed their interest in joining the group. In 2013, the BRICS countries represented almost 3 billion people, with a combined nominal GDP of US$16.039 trillion (BRIC
The first summit of BRIC took place in Russia in 2009 (BRIC report 2014). The 6th summit was recently held in July 2014 in Brazil. During the fifth BRICS summit in South Africa, the member countries agreed to create a global financial institution which they intended to rival the western dominated IMF and World Bank (BRIC report 2014). This has been now decided in the recent summit to have BRICS Bank with headquarters at Shanghai (China) with India the Medan chair of the bank. A synoptic view of the BRICS countries is given as under:-

Brazil’s membership in BRICS has boosted its international standing. It helped Brazil to strengthen its relation with international economies who are set to take a leading role in 21st century. This relation will help Brazil to gain economic and political interests in long run. BRICS has provided Brazil with a platform to engage with international system more progressively. Moreover, Brazil is home to nearly half of world’s biodiversity, the over achieving sustainable development agenda is not surprisingly a national priority. Brazil has a opportunity to use mechanisms’ such as BRICS Exchange Alliance for attracting investments. Brazil’s inclusion in BRICS has brought a country of left corner of world map to the center. Russia is a partly European, partly Asian country. Russia has played a very important role in formation of BRICS. It was Russia’s Foreign Minister Sergey who convinced Russia and China to expand the ‘RIC’(Russia, India, and China) which was a loose group and used to meet only to discuss regional security issues. Russia’s role in bringing cooperation among BRICS in areas such as international financial order, science and technology, education, trade etc. is significant.

For India, BRICS has provided immense opportunities to expand trade, investment and technology. India has exchanged ideas and experiences on food security, agriculture, Foreign aid, energy and global warming. China is strongest power in BRICS as far as economic and financial agenda is concerned .China has played a key role in inclusion of South Africa in 2010. China as an active participant in BRICS and has played a constructive role in the bloc. China has also succeeded to base New Development Bank in Shanghai which is established to mobilise resources for infrastructure and sustainable development projects within BRICS and other countries. South Africa became BRIC member in the year 2010. Its membership has acted as a strong brick for building Africa’s growth and it regeneration. South Africa is world’s largest producer of platinum, chrome, manganese and third largest gold miner thus contributing significantly to the resource pool of BRICS. South Africa’s export trade with BRICS partners has risen from 6.2% of the total in 2005 to 16.8% in 2011 which has improved its balance of payment. Fifth BRICS Summit which was held on March, 27, 2013 was the first BRICS summit held on African continent. BRICS is expected to emerge as alternative to World Bank in the time to come.

2. REVIEW OF LITERATURE

A lot of research has already been done on the macro-economic variables (especially Inflation) throughout the world so as to establish the relationship among these variables. However, the researchers have done the review of some of the major studies so as to develop an understanding regarding the correlates of these variables.

Dilir and Anne-Marie (1995) examined the direct link between Macro economic factors like inflation and income inequality for which they used pooled cross country and single country time
series models. They concluded that level of inflation; inflation variability & variability of nominal exchange rate have a negative impact on income equality.

Barro (1991) & Fischer (1993) made an analysis about Macro Economic determinants of Economic growth in which he examined that Macro Economic factors are important determinants of growth & in turn, growth has a great effect on Income Distribution. Earlier studies evaluated that income inequality first increases & later decreases with the average level of income. However, Barro & Fischer concluded that there is no evidence of strong relationship between income level & income inequality.

Blejer Mario and Isabel (1988) came up with the evidence that under-employment, inflation & Government expenditure are strongly regressive, while a depreciation of the exchange rates tends to reduce inequality.

Liu Chih et al. (2008) made an analysis on Macro economic variables & the dynamic effect of public expenditure. In their analysis they examined the relationship between GDP & Public expenditure for the US data during the period 1947-2002. They concluded that growth of GDP is caused due to Government expenditure but growth of GDP does not cause expansion of Government expenditure.

Penrose (1963) undertook a study and concluded that it is capital that plays an important role in success of manufacturing sector, and the ability of firm to raise capital depends on its entrepreneurial ability. If entrepreneur is able to create confidence on part of financial institutions, the firm can easily avail credit. Schatz (1964) saw the importance of capital in different perspective. As per Schatz, it is not capital but viable projects that leads to success. Most of the Nigerian businessmen believe that inadequate capital is main business handicap. But Schatz, defended his argument by evidencing loan operations of Federal Loans Board which gave loans only to firms that had been well established, that execute viable business projects. As per Schatz, there should effective demand for capital (i.e. demand of capital for only viable projects and not merely a desire for capital (i.e. demand of capital for unworthy projects).

London Solow (1956) for growth of economy, technology progress can play a significant role. As per Solow, capital accumulation, increases in labour force are having relatively minor effects on economy and it is technology that can ensure speedy growth of economy. Further studies have reconfirmed the validity of Solow’s view. The four Asian Tigers – Hong Kong, Korea, Singapore and Taiwan have succeeded because they have learned to use technology faster and efficiently in their manufacturing sectors than their competitors. Ayodele (2004) states that electricity consumption is positively related to economic growth of a country and it is centre of operations. He states that electricity consumption has diverse impact on the range of socio-economic activities and consequently the living standards of a country.

Ehiraika (2008) in his empirical study examined that increased share of manufacturing in total output has the potential to raise GDP growth and reduce growth volatility through accelerated growth given strong backward and forward linkages between the manufacturing sector and other sectors. According to his views, the design and implementation of effective industrial policies can act as a mean to achieve economic and social development goals including employment creation and poverty reduction.
Erkin (1988) proposed a new framework for New Zealand to analyse the relationship between Government expenditure & Economic growth wherein he concluded that higher Government expenditure does not decrease consumption, but raises private investment that in turn increases economic growth.

Gregoriou and Ghosh (2007) examined the impact of Government expenditure on Economic growth by using heterogeneous panel. They concluded that “larger the Government expenditure in countries, higher will be the growth”. But it varies from one country to another.

2.1. Objective of the Study

1) To examine the impact of inflation on per capita income in the fast growing economies of the world.

Hypothesis

\( H_0: \) Inflation does not have statistically significant impact on per capita income.

\( H_a: \) Inflation has statistically significant impact on per capital income.

2.2. Data-Base and Methodology

In order to achieve the objective of the study, the researchers have made use of secondary data only which has been collected from the central banks of the sample countries. The reference period of thirteen years has been taken from 1999 to 2011. The researchers have employed Descriptive statistics and Linear Regression so as to ascertain the impact of inflation on per capita income of the sample countries.

3. RESULTS & DISCUSSION

The results that the researchers have got after employing regression analysis and ANOVA tests are discussed below in detail.

<table>
<thead>
<tr>
<th>Country</th>
<th>Model</th>
<th>R</th>
<th>R Square</th>
<th>Adjusted R Square</th>
<th>Std. Error of the Estimate</th>
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<tbody>
<tr>
<td>Brazil</td>
<td>1</td>
<td>.215*</td>
<td>.046</td>
<td>-.040</td>
<td>1621.083</td>
</tr>
<tr>
<td>China</td>
<td>1</td>
<td>.561*</td>
<td>.315</td>
<td>.253</td>
<td>1386.058</td>
</tr>
<tr>
<td>India</td>
<td>1</td>
<td>.282*</td>
<td>.080</td>
<td>-.004</td>
<td>611.237</td>
</tr>
<tr>
<td>Russia</td>
<td>1</td>
<td>.660*</td>
<td>.436</td>
<td>.380</td>
<td>3148.832</td>
</tr>
<tr>
<td>South Africa</td>
<td>1</td>
<td>.215*</td>
<td>.046</td>
<td>-.040</td>
<td>1621.083</td>
</tr>
</tbody>
</table>

a. Predictors: (Constant), inflation

<table>
<thead>
<tr>
<th>Country</th>
<th>Model</th>
<th>Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Regression</td>
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<td>3156348.022</td>
<td>1.203</td>
<td>.296*</td>
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<td></td>
<td>Residual</td>
<td>2.88E7</td>
<td>11</td>
<td>2624597.732</td>
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<td></td>
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</tbody>
</table>

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<table>
<thead>
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<th></th>
<th>Total</th>
<th>Regression</th>
<th>Residual</th>
<th>Summary Statistics</th>
</tr>
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<td>2.113E7</td>
<td>5.065</td>
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<tr>
<td></td>
<td>3.086E7</td>
<td>1</td>
<td>11</td>
<td>.046</td>
</tr>
<tr>
<td>India</td>
<td>3.086E7</td>
<td>355457.355</td>
<td>4109711.876</td>
<td>.951</td>
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<tr>
<td></td>
<td>1921156.381</td>
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<td>.350</td>
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<tr>
<td>Russia</td>
<td>1.758E8</td>
<td>7.667E7</td>
<td>9.915E7</td>
<td>7.732</td>
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<tr>
<td></td>
<td>9915142.194</td>
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<td>South Africa</td>
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<td>2627910.686</td>
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<td>11</td>
<td>.480</td>
</tr>
</tbody>
</table>

a. Predictors: (Constant), inflation

b. Dependent Variable: per-capita

4. CONCLUSION

From the foregoing analysis it is shown that the overall findings put forth by the study are inconclusive as out of five sample countries only two countries (China & Russia) confirm that the independent variable (Inflation) is responsible for the variation in the dependent variable (Per Capita Income) while on the other hand three countries (India, Brazil & South Africa) do not affirm any such relationship between the variables under study which implies that there are some other variables which influence the dependent variable. Thus, the present study leaves it for the future researchers to fill the gap that could not be comprehensively taken care of in the present study.

REFERENCES


