

1 Investigating the Causal Relationship between Education and 2 Economic Growth in Zimbabwe

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5 *Received: 7 December 2011 Accepted: 2 January 2012 Published: 15 January 2012*

6 **Abstract**

7 This paper specifically investigates the causality between education and economic growth in
8 Zimbabwe during the period 1980 to 2008. The empirical investigation has been carried out by
9 Pairwise Granger Causality and Vector Autoregression(VAR) modelling using modern
10 econometrics techniques of unit root test since macroeconomic time series data was used which
11 is frequently non stationary. The findings confirmed that there is uni-directional causality
12 between education and economic growth in the Zimbabwean economy running from education
13 to economic growth as established by granger causality tests, variance decomposition and
14 impulse response functions. This shows that investing in education is important for economic
15 growth. The results also confirm a transmission mechanism that runs from education to
16 economic growth via physical capital investment. This shows that a rise in human capital
17 boosts the return on physical investment. The study recommends that the government and
18 the private sector should concentrate on policies that will improve the education system.

21 **Index terms**— Education, Economic Growth, Causality, FStatistic Testing, VAR and Zimbabwe.

22 **1 Introduction**

23 Education can be viewed as both a consumer good and a capital good because it offers utility to a consumer
24 and also serves as an input into the production of other goods and services. As a capital good, education can
25 be used to develop the human resources necessary for economic and social transformation and thus leads to
26 economic growth. The focus on education as a capital good relates to the concept of human capital, which
27 emphasises that the development of skills is an important factor in production activities. Education is seen as
28 contributing to economic growth in two ways. Firstly, education directly affects economic growth through making
29 individual workers more productive. Secondly, education indirectly affects economic growth by leading to the
30 creation of knowledge, ideas and technological innovation -either through the process of acquiring education itself
31 or because education is a key input into the development of a research sector that produces new knowledge and
32 ideas. Growth and human capital development can be mutually reinforcing. Growth promotes human capital
33 development, and human development promotes growth (Jaoul, 2004). The Author : Department of Economics,
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35 figure shows the relationship between education, physical capital investment and economic growth; The virtuous
36 cycle in figure 1 shows that education and economic growth reinforce each other and therefore depends upon each
37 other. As the economy grows, it indicates that productive capacity has increased which comes with it an increase
38 in employment. This increase in employment will result in higher incomes and thus a greater expenditure on
39 education with more people getting access to education. As more people get education, their productive capacity
40 increases and thus contribute to economic growth. This virtuous cycle will continue to repeat itself until the
41 economy develops and as a result contributes to a significant reduction in poverty. Therefore, the objective of
42 this paper is to investigate the causal relationship between economic growth and education with a link to physical
43 capital so as to make informed policies related to education and economic growth.

44 The rest of the paper is structured as follows; section 2 gives the background to education and economic
45 growth in Zimbabwe, section 3 reviews the literature on the relationship between education and economic growth,
46 section 4 outlines the methodology used in the study, section 5 gives the results and their discussion while section
47 6 concludes by giving conclusions and policy recommendations.

48 **2 II.**

49 Background To Education And Economic Growth In Zimbabwe a) Trend in Tertiary education enrolments in
50 Zimbabwe 1 The enrolment in tertiary education showed an upward trend from 1980 to 1987. This shows an
51 increase in gross enrolment of 364%. During this first period after independence, more tertiary institutions were
52 constructed by the government which includes teacher training colleges, agricultural colleges, technical colleges
53 and universities. After this the enrolment stabilised at around 35 000 per year from 1988 to 1993. Tertiary
54 education enrolment enrolment picked up in 1994 and steadily increased by 37% to reach a peak in the year 1997.
55 This was followed by a stable enrolment of around 48 000 between 1998 and 2002. This was a period affected by
56 the drought in the history of Zimbabwe. Political tension also occurred during the same period as the Movement
57 for Democratic Change (MDC), one of the main political parties in Zimbabwe came into being. Enrolment then
58 increased sharply between 2002 and 2005 giving an increase by 84% before sharply dropping by 51.4% between
59 2005 and 2008. This was a period of economic and political crisis in Zimbabwe and this impacted negatively on
60 gross tertiary enrolments. Figure 3 Real GDP per capita shows an upward trend between 1980 and 1982. After
61 this, real GDP per capita dropped during the period 1983 to 1984 as a result mainly of drought. The contribution
62 of agriculture to GDP dropped from 17.8% in 1981 to 11.2% in 1984. Real GDP per capita followed an upward
63 trend from 1985 to 1991 before declining in 1992 (CSO statistical Year Book, 2003). The sharp decline was also
64 a result of the drought that hit the economy in 1992. The agriculture's contribution to GDP dropped to 7.4%
65 in 1992. The GDP per capita followed a steady pattern between 1993 and 1996 before increasing from 1997 to a
66 reach a peak in 1 The trend in Real GDP per Capita was established by the author using the Central Statistical
67 Office data and data from the Ministry of Higher and Tertiary Education for the period 1980 to 2008. 2 The
68 trend in Real GDP per Capita was established by the author using the Central Statistical Office data from its
69 Statistical Year Books for the period between 1980 and 2008.

70 1998. The economy dropped between 1999 and 2008. This could be explained by the controversial land reform
71 that started in 2000, the drought that hit the economy in 2002 and the political and economic crises that occurred
72 during the period. Figure 3

73 **3 Thousands**

74 **4 Tertiary Education enrolments**

75 **5 Tertiary Education**

76 The trends in both tertiary education enrolment and real GDP per capita in Zimbabwe displayed a common trend
77 implying that either education contributed towards economic growth or economic growth contributed towards
78 education. It is also possible that the two could be mutually reinforcing each other. The two could not be
79 represented on one framework because of significant differences in their scales.

80 **6 III.**

81 Literature Review a) Theoretical relationship on education and economic growth Following Lucas (1988) and
82 Loening (2002), human capital is considered an independent factor of production and this is enshrined in
83 endogenous growth models. This is presented by the Cobb-Douglas production function with constant returns
84 to scale as follows:

85 (

86 .

87 **7 t Y AK H L**

88 where Y is defined as output: A is the total factor productivity or the technical change; K is physical capital,
89 H is human capital and L is labour. This model can also be expressed as a per capita growth model. The
90 growth of the economy depends on the physical capital investment and human capital stock (education) that
91 it has. Traditionally, investment is widely believed to be an important determinant of economic growth but
92 recent research hinges on the importance of education. Human capital represents the investment people make in
93 themselves that augment their economic productivity. The theoretical framework that looks at the adoption of
94 education as a form of investment has become known as human capital theory. Based upon the work of Schultz
95 (1971), Sakamoto and Powers (1995), Psacharopoulos and Woodhall (1997), human capital theory rests on the
96 assumption that formal education is highly instrumental and even necessary to improve the production capacity of
97 a population, that is an educated population is a productive population. Nelson and Phelps (1966) and ??enhabib
98 and Spiegel (1994) argued that a more educated labour force would innovate faster. Lucas (1988) and Mankiw,
99 Romer, and Weil (1992) observed that the accumulation of human capital could increase the productivity of

100 other factors and thereby raise growth of the economy. In the Lucas and Mankiw, Romer, and Weil models, a
101 state's rate of growth depends on the rate of accumulation of human capital.

102 **8 b) Empirical literature review**

103 The early work on education and growth includes the work of Lucas (1988) which revealed that the growth rate of
104 human capital, which is also 3 Sweden (1910-1986), United ??ingdom (1919 ??ingdom (-1987)), Japan, France
105 (1899-1986), Italy (1885-1986), and Australia. dependent on the amount of time allocated by individuals to
106 acquire skills, is critical for growth. The model was further extended by Rebelo (1991) by introducing physical
107 capital as an additional input in the human capital accumulation function. The model of endogenous growth
108 by Romer (1990) assumes that the creation of new ideas is a direct function of human capital, which manifests
109 itself in the form of knowledge. As a result, investment in human capital leads to growth in physical capital
110 which in turn leads to economic growth. Studies that supported the human capital accumulation as a source of
111 economic growth also include. Some studies have examined different ways through which human capital can
112 affect economic growth. Gupta and ??hakraborty (2004) develop an endogenous growth model of a dual economy
113 where human capital accumulation is the source of economic growth. They argued that the duality between the
114 rich individual exists in the mechanism of human capital accumulation. Bils and Klenow (2000) raise the issue
115 of causality, suggesting that reverse causation running from higher economic growth to additional education may
116 be at least as important as the causal effect of education on growth in the cross-country association.

117 De Meulemeester and Rochat (1995) tested for Granger causality between higher education enrolments and
118 economic growth in six countries (Sweden, United Kingdom, Japan, France, Italy and Australia) 3 for different
119 periods for each country ranging from 1885 to 1987. They found uni-directional short run causality running
120 from higher education enrolments to economic growth in Sweden, the United Kingdom, Japan, and France and
121 bi-directional causality between higher education enrolments and economic growth in Australia and Italy.

122 Using US annual data for the period 1949 to 1984, In and Doucouliagos (1997) found bi-directional causality
123 between economic growth and human capital formation. Asteriou and Agiomirgianakis (2001) also found bi-
124 directional causality between the same variables for Greece using annual data from 1960 to 1994.

125 During the period before the Second World War, Jaoul (2004) analysed causality between higher education
126 and economic growth in France and Germany and obtained results which confirms that higher education has
127 an influence on gross domestic product for France while no relationship was found for Germany. Bo-nai and
128 Xiong-Xiang (2006), using Chinese annual data from 1952 to 2003, showed that there is an evidence of a bi-
129 directional causality between education investments and economic growth. Kui (2006), using annual data for
130 China from 1978 to 2004 established that economic growth was the cause of higher education. Hunang, Jin, and
131 Sun (2009) analysed the causality between scale evolution of higher education and economic growth in China,
132 for the period 1972 and 2007. The results confirm that there is a long-run steady relationship between higher
133 education and GDP per capita. Pradham (2009) employed the error correction modeling technique to show that
134 there is uni-directional causality that runs from higher education to economic growth for India using annual data
135 from 1951 to 2002.

136 The Johansen co-integration and Tod and Yamamoto causality approaches were used in VAR framework by
137 Chaudhary, Iqbal and Gillani (2009) to analyse the relationship between higher education and economic growth
138 for Pakistan for the period 1972 to 2005. The obtained results demonstrated that there was unidirectional
139 causality running from economic growth to higher education.

140 For Northern Cyprus, Katircioglu (2009) demonstrated that long-run equilibrium relationship exists between
141 higher education growth and economic growth. The results suggested uni-directional causality that runs from
142 higher education to economic growth.

143 Most studies done were from the developed world and no study of this nature has been done for the case
144 of Zimbabwe. The studies done have continued to provide mixed results with some showing uni-directional
145 causality while others show bi-directional causality. Therefore, this paper contributes to the existing literature
146 by employing granger causality testing to test the causal relationship between human capital stock and real
147 income using annual data for Zimbabwe (a developing country) from 1980 to 2008. An understanding of the
148 nature of the relationship will aid in policy making and implementation.

149 **9 IV. Methodology And Data Descriptions**

150 Clearly, the education-growth relationship is not so simple that one can compute average years of education
151 and confidently predict growth. I believe my model clarifies matters. The methodology employed in this study
152 is a quantitative one that involves first performing unit root tests before running the main model of Granger
153 Causality Tests and VAR.

154 **10 a) Unit Root Tests**

155 The variables to be used in this study are time series variables which are usually non-stationary. These variables
156 should be tested for stationarity before they are used in the model. If the variables are stationary in levels, that
157 is, without differencing, they are said to be integrated of order 0. If they become stationary after first differencing
158 they are said to be non stationary in levels and require to be differenced once to become stationary and thus

159 are integrated of order 1. Differencing a variable twice to achieve stationarity means the variable is integrated of
160 order 2.

161 11 b) Granger Causality Tests

162 The Granger Causality test as proposed by Granger (1969) and Sims (1972) is used to test whether one variable is
163 useful in forecasting another variable and vice-versa. In general, a time series X is said to Granger cause another
164 time series Y if it can be shown that the series X values provide statistically significant information about the
165 future values of series Y, if not, X does not Granger cause Y. This is confirmed by a probability value that falls
166 within the range of 1% and 10% or an F-statistic that takes an absolute value of at least 2. The larger the value,
167 the more significant it becomes. The F-Statistic is constructed as follows;

168 i. The F statistic Testing

169 We use the F-statistics to test the validity of causality. It depends upon the restricted residual sum squares (1
170 RSS) and unrestricted residual sum squares (2 RSS). F is calculated as follows;
$$F = \frac{(RSS_{restricted} - RSS_{unrestricted}) / (k - m)}{RSS_{unrestricted} / (n - k)}$$

172 Where, m is the number of lags; k is the number of parameters involved in the model; and n is the sample
173 size. The test is to reject the null hypothesis of non-causality between education and economic growth against
174 an alternative hypothesis of causality between the two. If the realisation of the above statistic is significant, then
175 we reject the non-causality hypothesis and conclude that education causes economic growth and vice versa. If
176 it is not significant, then the noncausality hypothesis is accepted and concludes that education does not cause
177 economic growth and vice versa.

178 Causality can either be uni-directional or bidirectional. The null hypothesis of no causality is tested against
179 the alternative hypothesis of causality between two variables. In a two variable model X and Y, the following
180 two equations are estimated;
$$\begin{aligned} Y_t &= \alpha_0 + \alpha_1 X_t + \alpha_2 X_{t-1} + \alpha_3 X_{t-2} + \alpha_4 X_{t-3} + \alpha_5 X_{t-4} + \alpha_6 X_{t-5} + \alpha_7 X_{t-6} + \alpha_8 X_{t-7} + \alpha_9 X_{t-8} + \alpha_{10} X_{t-9} + \alpha_{11} X_{t-10} + \alpha_{12} X_{t-11} + \alpha_{13} X_{t-12} + \alpha_{14} X_{t-13} + \alpha_{15} X_{t-14} + \alpha_{16} X_{t-15} + \alpha_{17} X_{t-16} + \alpha_{18} X_{t-17} + \alpha_{19} X_{t-18} + \alpha_{20} X_{t-19} + \alpha_{21} X_{t-20} + \alpha_{22} X_{t-21} + \alpha_{23} X_{t-22} + \alpha_{24} X_{t-23} + \alpha_{25} X_{t-24} + \alpha_{26} X_{t-25} + \alpha_{27} X_{t-26} + \alpha_{28} X_{t-27} + \alpha_{29} X_{t-28} + \alpha_{30} X_{t-29} + \alpha_{31} X_{t-30} + \alpha_{32} X_{t-31} + \alpha_{33} X_{t-32} + \alpha_{34} X_{t-33} + \alpha_{35} X_{t-34} + \alpha_{36} X_{t-35} + \alpha_{37} X_{t-36} + \alpha_{38} X_{t-37} + \alpha_{39} X_{t-38} + \alpha_{40} X_{t-39} + \alpha_{41} X_{t-40} + \alpha_{42} X_{t-41} + \alpha_{43} X_{t-42} + \alpha_{44} 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219 13 d) Variables of the model

220 In this model three variables will be used that is Economic growth, Education investment and aggregate
221 investment. This is so because of their interrelatedness in growth in endogenous growth models. The number
222 of variables has been limited to only 3 to ensure a sufficient number of observations. This is because of a small
223 sample size used.

224 14 i. Economic growth measured by per capita Real GDP 225 (PCRGDP)

226 Economic growth is defined as the increase in a nation's ability to produce goods and services over time as is shown
227 by increased production levels in the economy. A growth in this per capita RGDP indicates an improvement
228 in standards of living for citizens and hence leads to poverty reduction. This is the commonly used measure of
229 economic growth as also used by Romer (1990), Rebelo (1991), Gupta and Chakraborty (2004) and ??uang etal
230 (2009). Economic growth is expected to relate positively and significantly with education and physical capital
231 investment.

232 15 ii. Human capital (Education)

233 The VAR model to be used in our analysis is as follows;

234 This refers to investment in education. New technological developments are futile if skills are in short

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236 May between new knowledge and human capital. It has been shown that education is an important empowering
237 tool for gender equity and thus is assumed to significantly contribute to economic growth and poverty reduction
238 (Ministry of Education, Sport, Arts and Culture, 2007). In this study education is proxied by time series variable
239 of tertiary education enrolments (Huang et al, 2009) which sums university enrolment, teacher training colleges
240 enrolment, agricultural training colleges enrolment and technical colleges enrolment for the period under study.
241 This variable was chosen as it contributes directly to skilled human capital. This is a quantity measure of
242 education which closely relates to the quality of education in the country. Secondary school enrolment used in
243 some studies (such as by Musibau, 2005) suffers from the fact that not all students from secondary schools will
244 constitute skilled human capital in the economy. In addition, secondary education only contributes to economic
245 growth after a considerably long period as compared to tertiary education. Education expenditure is another
246 variable that could be used as a proxy for education but it also fails to reflect the quality of education in the
247 economy. The variable chosen is expected to positively and significantly relate with economic growth and physical
248 capital investment.

249 iii. Physical capital Investment (LINV) Physical capital (investment) refers to an increase in capital stock in
250 the economy and is one of the traditional determinants of economic growth. Gross Fixed Capital Formation is
251 used as a proxy for physical capital investment. This variable is used in this model as a control variable and
252 also because investment has a bearing on both economic growth and human capital development. ??hakraborty
253 (1994) and Msibau(2005) also included physical capital (investment) as an important determinant in their growth
254 models. This variable is expected to have a significant relationship with economic growth and education and vice
255 versa.

256 17 e) Data sources

257 The annual data for the study is secondary data obtained from the Central Statistical Office and the Ministry
258 of Higher and Tertiary Education. Only these sources of data were used for consistency. The time series data
259 for the study span from 1980 to 2008. The period is fairly long enough to get accurate relationship between
260 education investment and economic growth in Zimbabwe.

261 V.

262 18 Estimation Of Results And Interpretation a) Stationarity 263 tests

264 Unit root tests are performed on the following variables, Economic growth (PCRGDP), Human Capital as
265 measured by Tertiary Education Enrolment (LTEDU) and Physical Capital Investment (LINV). The results show
266 that PCRGDP is stationary in levels while the other two variables become stationary after second differencing.
267 This shows that the variables cannot be cointegrated and only an unrestricted VAR model can be estimated.
268 Therefore, the variables will be used to test for Pairwise Granger causality and VAR according to their levels
269 of stationarity. PCRGDP will not be differenced while LTEDU and LINV will be differenced twice. Table 1
270 summarises the unit root tests;

271 ***Significant at 1%, ** significant at 5% and *significant at 10%.

272 Note : A constant and a trend option were used for levels and first differences while no trend and constant
273 option was used for 2nd differencing.

23 B) POLICY RECOMMENDATIONS

274 b) Pairwise Granger Causality Tests 4

275 19 May

276 The results in table 2 indicate that there is a unidirectional causality between economic growth and education.
277 This is so because the null hypothesis of education does not cause economic growth was rejected at the 5% levels
278 of significant. This clearly indicates that education causes economic growth. However, the reverse causality
279 that economic growth causes education was found to be insignificant. This means that as education enrolment
280 improves more skills are contributing to the growth of the economy, holding other factors constant. There is also
281 a uni-directional causality running from investment to economic growth as the null hypothesis of no causality is
282 rejected at the 10% level of significance. This is supported by theory which states that investment is a major
283 determinant of economic growth. Investment also has a significant impact on education as the null hypothesis of
284 no causality is rejected at the 10% level of significance. This shows that investment is an important variable in
285 determining education in Zimbabwe.

286 20 c) Estimation Results for VAR

287 Before the VAR model is estimated, the optimal lag length was chosen using the Akaike Information Criteria
288 (AIC). As Enders (1995) suggested, the optima lag is selected based on the lowest values of AIC. A VAR with
289 the least AIC 5 was selected and this was found to be 4.

290 21 i. Variance Decomposition

291 Therefore 4 lags were used in the VAR model. Tables 3, 4 and 5 give the variance decompositions for the three
292 variables included in the model. It can be noted that own series shocks explain most of the error variance even
293 though the shock will also affect the other variables in the system.

294 Appendix 1 shows the variance decomposition tables for the 3 variables used in the analysis. Table ?? shows
295 the variance decomposition for tertiary education. The results show that less than 5% of the shocks in tertiary
296 education is explained by economic growth and physical capital investment throughout the period chosen. This
297 confirms that either investment or economic growth do not cause education.

298 Deviations in investment are a result of tertiary education starting from the second period. The effect of tertiary
299 education on investment significantly increases over time suggesting that investment significantly causes tertiary
300 education. Economic growth only explains a maximum of 13% of deviations in tertiary education confirming
301 that economic growth is not a significant cause of investment.

302 Lastly, much of the deviations in economic growth are caused by investment, starting to contribute 11% in
303 the first period which gradually increases to a maximum of 33% in the 4th period. This shows that investment
304 is an important driver of economic growth as also confirmed by theory. Tertiary education is another important
305 variable that significantly explains deviations in economic growth. It started off by contributing 11% in the
306 second period before rising to a maximum of 47% in the 5th period which stabilises at that rate throughout the
307 entire period. This result suggests that tertiary education causes economic growth.

308 ii. Impulse Response Functions Appendix 2 shows the impulse response functions for tertiary education,
309 investment and economic growth. The response of a variable to itself is highly significant in the initial periods
310 before other variables become influential. The response of economic growth (PCRGDP) to tertiary education is
311 positive and significant. The response of tertiary education to economic growth is insignificant. This shows that
312 tertiary education is an important variable that influences economic growth. The response of economic growth
313 to investment is also positive and significant. The response of investment to economic growth is insignificant.
314 This shows that investment causes economic growth and not vice versa. The response of investment to tertiary
315 education is significant while the response of tertiary education to investment is insignificant. This shows that
316 tertiary education causes investment and not vice versa.

317 22 VI. Conclusions And Policy Recommendations a) Conclu- 318 sions

319 The empirical results from granger causality tests, variance decomposition and impulse response functions confirm
320 a uni-directional causality between education and economic growth in Zimbabwe. While education matters for
321 growth, the reverse is not equally true. This confirms that investing more resources in human capital development
322 is vital for labour productivity and growth of the economy. This in turn will lead to poverty reduction. The results
323 also confirm that education can lead to economic growth through its impact on physical investment. Investing in
324 human capital will lead to improvement in physical capital productivity which in turn leads to economic growth.
325 A rise in human capital boosts the return on physical capital. Therefore, more resources should be put to the
326 education sector, both public and private.

327 23 b) Policy Recommendations

328 The results from this study confirm that the education-economic growth relationship is a one way relationship.
329 While education matters for economic growth, the reverse is not equally true. This result has a number of

330 policy implications. The first one is that they support the role of human capital development in investment,
331 economic growth and development. Therefore there is need to increase not only the quantity of resources but
332 also the quality of resources into the education sector. This is in line with the Nziramasanga (1999) commission
333 of inquiry into the education system in Zimbabwe which also recommends the need to increase resources into
334 the education sector for it to contribute meaningfully to economic development. A more educated labour force
335 will have a higher marginal productivity of labour and thus contributes more to national output. Investment in
336 education should also be demand-driven as this will make it meet the demands of the industry in light of the
337 dynamic nature of production methods. There is also need for adequate training even after tertiary education to
338 ensure that education skills are more relevant for economic growth. Students at tertiary institutions also need a
339 lot of mentoring well before they finish their education as this ensures that they adequately prepare themselves
340 for their chosen fields and thus contribute to economic growth and poverty reduction.

341 Emphasis should also be put on enlarging the participation of women in education as this is perceived to
342 contribute more to economic growth through reduced fertility, late marriages and leads to a more educated
343 future generation through the encouragement of children. This will significantly contribute to poverty reduction.

344 Secondly, there is need for a shared responsibility in educating our population. This means that the private
345 sector should also play a major role in the education sector through paying fees for students particularly the more
346 vulnerable ones, like the girl-child and the orphans. They can also assist with infrastructure on education and
347 that which is closely linked to education, food and education materials provision. This will enhance the impact of
348 education on economic growth and poverty reduction. The private sector can also assist with the remunerations
349 for staff since this has a bearing on their performance and the ultimate performance of the students.

350 However, future studies can focus on using other measures of education such as those that focus on the quality
351 of education rather than on the quantity. This study failed to do that due to data unavailability. Such measures
352 include cognitive skills which show attainment rates for particular grades especially in mathematics and science,
353 individuals' average years of schooling of population aged 25 and 64 and experience at work places. A strong
354 rise in the years of education of a high quality is particularly relevant for economic growth but the challenge is
355 that it is difficult to measure especially in developing countries such as Zimbabwe. To this end, high enrolment
356 rates together with efficient use of financial resources are necessary but not exhaustive conditions for economic
growth.

1 2 3 4



Figure 1: Figure 1 :

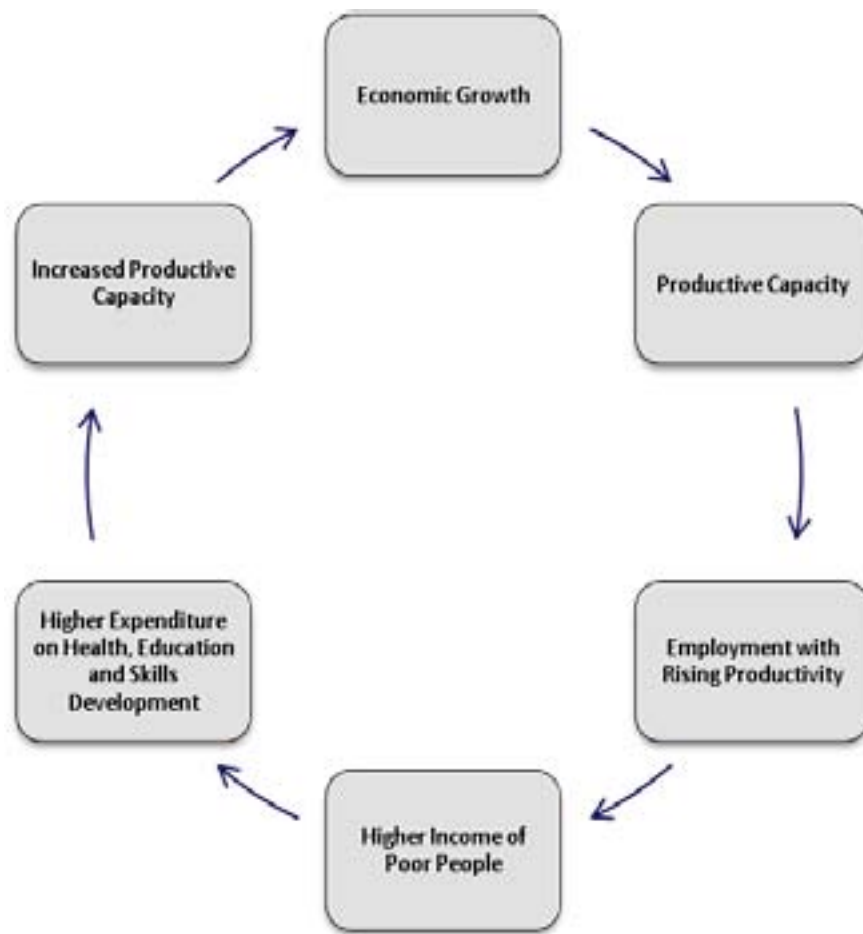


Figure 2:

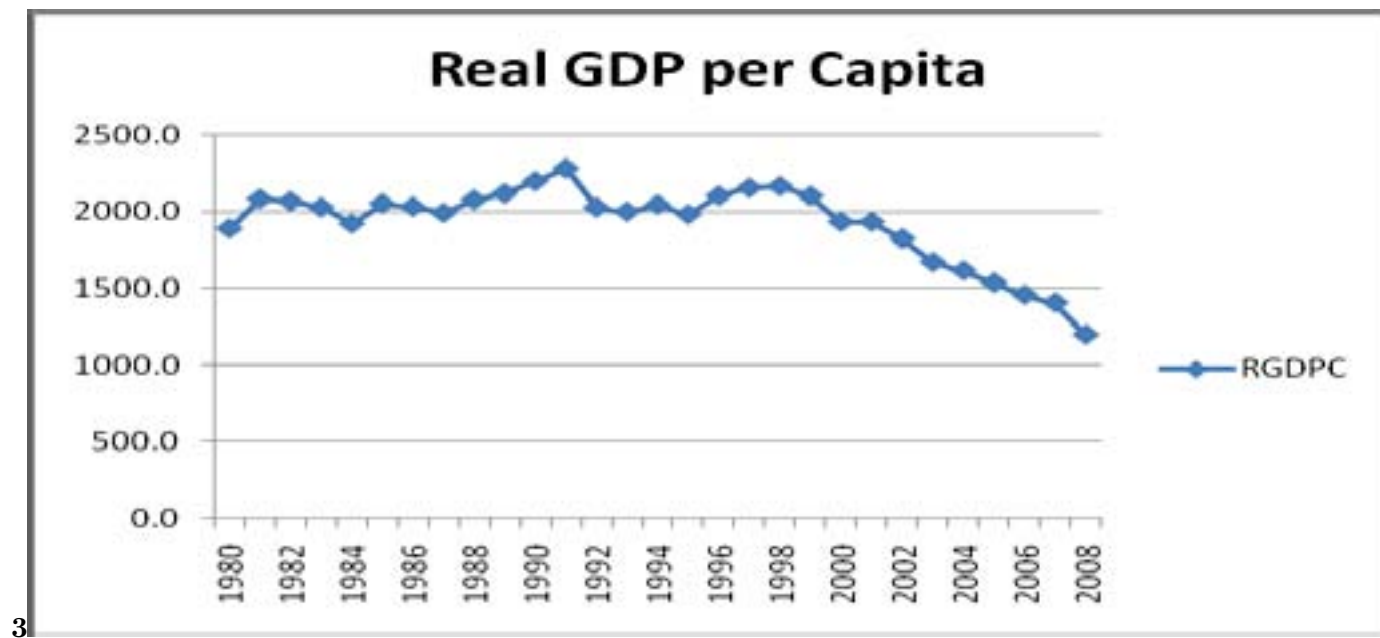


Figure 3: Figure 3 :

alternative hypothesis. This means that there is statistical evidence to accept the alternative hypothesis, H_1 .

c) The Vector Autoregressive (VAR) model

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H

0 : 1 2 3 m 0 is rejected against the

[Note: 3: 0 m H is rejected against the alternative hypothesis. This means that there is statistical evidence to accept the alternative hypothesis, H_1 . Similarly, if Y Granger causes X;]

Figure 4:

1

Variable	ADF	test	1% crit- ical	5% critical	10% Critical	Result
	Statistic		Value	Value	Value	
PCRGDP	-4.169580**		-4.3382	-3.5867	-3.2279	Stationary (0)
LTEDU	-4.033913***	-4.3738		-3.6027	-3.2367	Stationary(2)
LINV	-5.119735***	-2.6603		-1.9552	-1.6228	Stationary

Figure 5: Table 1 :

2

N Null Hypothesis	O Ob- ser- va- tions	F	F-S	Statis- tic	P Probability
DDLINV does not Granger Cause PCRGDP	23	2.49972*			0.0900
PCRGDP does not Granger Cause DDLINV		0.74958			0.5745
DDLTEDU does not Granger Cause PCRGDP	23	3.28621**			0.0426
PCRGDP does not Granger Cause DDLTEDU		0.59217			0.6740

[Note: ***Significant at 1%, ** significant at 5% and *significant at 10%.]

Figure 6: Table 2 :

4

Innovation and Growth in the Global Economy; MIT Press, Cambridge, M A.

15. Gupta, M.R and B. Chakraborty (2004): Human Capital Accumulation and Endogenous Growth in a Dual Economy; Economic Research Unit. Indian Statistical Institute; Kolkata 700108, West Bengal, India.

Figure 7: Table 4 :

5

Period	S.E.	DDLTEDU	DDLINV	PCRGDP
1	2.592462	0.040953	10.96689	88.99216
2	3.137341	11.8007	18.71127	69.48803
3	3.994078	25.50605	31.25105	43.2429
4	4.334513	24.9317	33.76839	41.29991
5	5.417441	47.36118	25.5491	27.08972
6	5.460858	47.06743	26.03614	26.89643
7	5.478846	47.39748	25.87483	26.72769
8	5.655308	46.83071	27.44988	25.71941
9	5.704444	46.03264	27.844	26.12337
10	5.826616	47.25036	27.60707	25.14257

Figure 8: Table 5 :

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³A lag length of 4 was chosen using the Akaike Information Criteria.⁵ With a lag of 1, AIC=7.4675, with a lag of 2, AIC=7.5007, with a lag of 3, AIC=7.5698 and with a lag of 4, AIC is 7.4120.

⁴MayGlobal Journals Inc. (US) Guidelines Handbook 2012 www.GlobalJournals.org

357 .1 Appendices

358 Appendix 1 : Variance Decomposition Tables ??able 3 :

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