Do Certain Unique Factors Impact a Country's Education Rank/Test Score?

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Introduction

 Countries education standing is based on Programme for International Student Assessment (PISA) scores:
Approximately 500,000 students around the globe take the test

Data

- ▶ All of the data can be found in the World Data Bank, United Nations Development Programme: Human Development Reports, World Prison Brief, United Nations Educational, Scientific and Cultural Organization, PISA 2000:Overview of the Study Design, Method and Results written by Stanat · Artelt · Baumert · Klieme · Neubrand · Prenzel · Schiefele · Schneider · Schümer · Tillmann · Weiß, and Organisation for Economic Co-operation and Development (OECD)
- Picked out by hand

Data cont.

- 30 Countries and 8 interaction terms
- ▶ yi=Average of the Reading, Math, Science Scores on PISA test
- ▶ x1= Enrollment rate of both sexes
- x2= The education index
- x3= School Expenditure as a percentage of GDP
- ▶ x4= Unemployment Rate
- ▶ x5= Health expenditure per capita
- ▶ x6= Pupil/Teacher Ratio
- x7= Prison Population Rate per hundred thousand of the national population
- ▶ x8= Gross Domestic Savings as a percentage of GDP

Methods

- ▶ Year 2000
- $\begin{array}{l} \hbox{\tt R2}{<}\hbox{-lm}(x\sim x1+x2+x3+x4+x5+x6+x7+x8,\\ \hbox{\tt data}{=}\hbox{\tt RealEconExcel2000}) \end{array}$
- ▶ Year 2010
- ▶ R21<- $lm(x0 \sim x11+x21+x31+x41+x51+x61+x71+x81, data=RealEconExcel2010)$
- Altering model

Findings

Table 1: Year 2000 Regression

	Dependent variable:		
	X		
x1	0.165 (0.301)		
x2	321.682*** (71.789)		
x3	-0.484(3.965)		
x4	0.016 (1.370)		
x5	-0.002 (0.005)		
x6	1.181 (0.874)		
x7	-0.043(0.027)		
x8	-0.258 (0.557)		
Constant	232.685*** (50.959)		
Observations	30		
R^2	0.648		
Adjusted R ²	0.513		
Residual Std. Error	21.719 (df = 21)		
F Statistic	$4.826^{***} (df = 8; 21)$		

Findings cont.

Table 2: Year 2010 Regression

	Dependent variable: ×0		
×11	-0.044 (0.494)		
x21	261.602*** (75.110)		
x31	-1.453(3.230)		
x41	-0.656 (1.198)		
x51	0.0004 (0.002)		
x61	0.234 (0.778)		
x71	-0.053(0.031)		
x81	-0.222(0.500)		
Constant	309.655*** (59.026)		
Observations	30		
R^2	0.511		
Adjusted R ²	0.325		
Residual Std. Error	19.888 (df = 21)		
F Statistic	$2.747^{**} (df = 8; 21)$		

Findings cont.

Table 3: Prediction Accuracy: Australia

Model	Original Observation	Prediction	Difference
Year 2000	529.7	561.1137	31.4137
Reduced 2000	529.7	535.8616	6.1616
Year 2010	518.7	529.7426	11.0427
Reduced 2010	518.7	521.3722	2.6722

What did we learn?

- ► The Education Index is significant
- ► Though the rest were insignificant, significance can be found in these varibales with further research. Ex. Prison Population rate
- "Children with incarcerated parents are 33 percent more likely to have speech or language problems—like stuttering or stammering—than otherwise similar children whose fathers have not been incarcerated" (Morsy,2016).