Model R		R Square	R Square	the Estimate	
1	.753 ^a	.567	.563	2.6173	
	edictors: (Cor io 2000-2001	,, ,	rimary school	enrolment	

Sum of

Model Summary

ANOVA^b

Adjusted

		Sumo					
Model		Squares	df	Mean Square	F	Sig.	
1	Regression	976.960	1	976.960	142.621	.000 ^a	
	Residual	746.653	109	6.850			
	Total	1723.613	110				
a. Predictors: (Constant), Net primary school enrolment ratio 2000-2001 (%)							

b. Dependent Variable: Infant Mortality Rate 2001 (% live births)

Coefficients
Unstandardized

Coefficient
Unstandardized

Model

(Constant)

Net primary school enrolment ratio

2000-2001 (%)

Coefficients
Unstandardized

Unstandardized

Unstandardized	Ī

Unstandardized

Unstandardized
Coefficients

Unstandardized	

В

a. Dependent Variable: Infant Mortality Rate 2001 (% live births)

19.736

-.179

o control contro	
lardized	Standardized

Std. Error

1.313

.015

;0	et	TIC	не	nt	S		

Std. Error of

1-a		
ıts ^a		

Coefficients

Beta

-.753

15.028

-11.942

Sig.

.000

.000