## ModelSummary

Model R	RSquare 567	Adjusted RSquare	Std.Errorof theEstimate
, ,		9999	2.0.2

a. Predictors:(Constant),Netprimaryschoolenrolmen t ratio2000-2001(%)

## ANOVA

		Sumof	317		L	~;0
Model		oduares	al	Meanoquare	L	Sig.
_	Regression	976.960	_	926.960	142.621	$.000^{a}$
	Residual	746.653	109	6.850		
	Total	1723.613	110			

a. Predictors:(Constant),Netprimaryschoolenrolmen tratio2000-2001(%)

b. DependentVariable:InfantMortalityRate2001(%l ivebirths)

## Coefficients<sup>a</sup>

	Unstandardize Coefficients	Jnstandardized Coefficients	Standardized Coefficients			95%ConfidenceIntervalforB	eIntervalforB
Model	В	Std.Error	Beta	t	Sig.	LowerBound	-owerBound   UpperBound
1 (Constant)	19.736	1.313		15.028	000	17.133	22.339
Netprimaryschool enrolmentratio 2000-2001(%)	179	.015	753	-11.942	.000	209	149

a. DependentVariable:InfantMortalityRate2001(%livebirths)