

What factors do you think affect your country's population growth?

*India's population growth is 1.34% which is a slow growth. According to India's country demographics, death-related information apparently is affecting India's population growth. The life expectancy in India is approximately 67 years old which is pretty young comparing to USA (78 years old). India's infant mortality rate, which is at approximately 48 per 1,000 live births, is pretty high comparing to USA which has only 6 per 1,000 live births. The ratio of physicians density is also low causing lack of treatment to the population.*

List 3 relationships you see in demographics:

Demographics	Relationships
<p><i>% Below Poverty vs. Life Expectancy</i></p>	<p><b><i>Higher Rates of Poverty – Lower Life Expectancy</i></b>  <i>India has a high rate of poverty causing people not to be able to afford medicines in order to live longer.</i></p>
<p><i>Physicians Density vs. Infant Mortality Rate</i></p>	<p><b><i>Lower Rate of Physicians Density – Higher Rate of Infant Mortality Rate</i></b>  <i>With a low rate of physicians density, India has a high rate of infant mortality. Along with poverty and few physicians, most babies may be born at homes causing risk of deaths.</i></p>
<p><i>GDP per capita vs. Literacy Rate</i></p>	<p><b><i>Lower GDP per capita – Lower Rate of Literacy</i></b>  <i>India has low GDP per capita which affects its literacy rate. The country may not be able to afford schools, teachers, or books, which could have improved the country's literacy rate.</i></p>