DataViz Homework 05 graphs

Your Name Here

\mathbf{A}

2. Averages tell but one piece of the story. Make overlapping density curves of the population in poverty between each metro type. How does this change the story? *Note*: You can use factor(inmetro) to help R read this variable as a factor.

better tell the story between poverty and county location, suggest Compare the link between county-level percentage in poverty (y-axis) and education (x-axis), accounting for things like state, population total, and/or race. Use one chart only - there is no right answer!