Have total emissions from PM2.5 decreased in the United States from 1999 to 2008? Using the **base** plotting system, make a plot showing the *total* PM2.5 emission from all sources for each of the years 1999, 2002, 2005, and 2008.

Upload a PNG file containing your plot addressing this question.

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Have total emissions from PM2.5 decreased in the **Baltimore City**, Maryland (fips == 24510) from 1999 to 2008? Use the **base** plotting system to make a plot answering this question.

Upload a PNG file containing your plot addressing this question.

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Of the four types of sources indicated by the type (point, nonpoint, onroad, nonroad) variable, which of these four sources have seen decreases in emissions from 1999–2008 for **Baltimore City**? Which have seen increases in emissions from 1999–2008? Use the **ggplot2** plotting system to make a plot answer this question.

Upload a PNG file containing your plot addressing this question.

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Across the United States, how have emissions from coal combustion-related sources changed from 1999–2008?

Upload a PNG file containing your plot addressing this question.

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How have emissions from motor vehicle sources changed from 1999–2008 in **Baltimore City**?

Upload a PNG file containing your plot addressing this question.

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Compare emissions from motor vehicle sources in Baltimore City with emissions from motor vehicle sources in **Los Angeles County**, California (fips == 06037). Which city has seen greater changes over time in motor vehicle emissions?

Upload a PNG file containing your plot addressing this question.

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