



Name: _____ Date: _____ Class: _____

Title: Identifying Patterns in PM 2.5

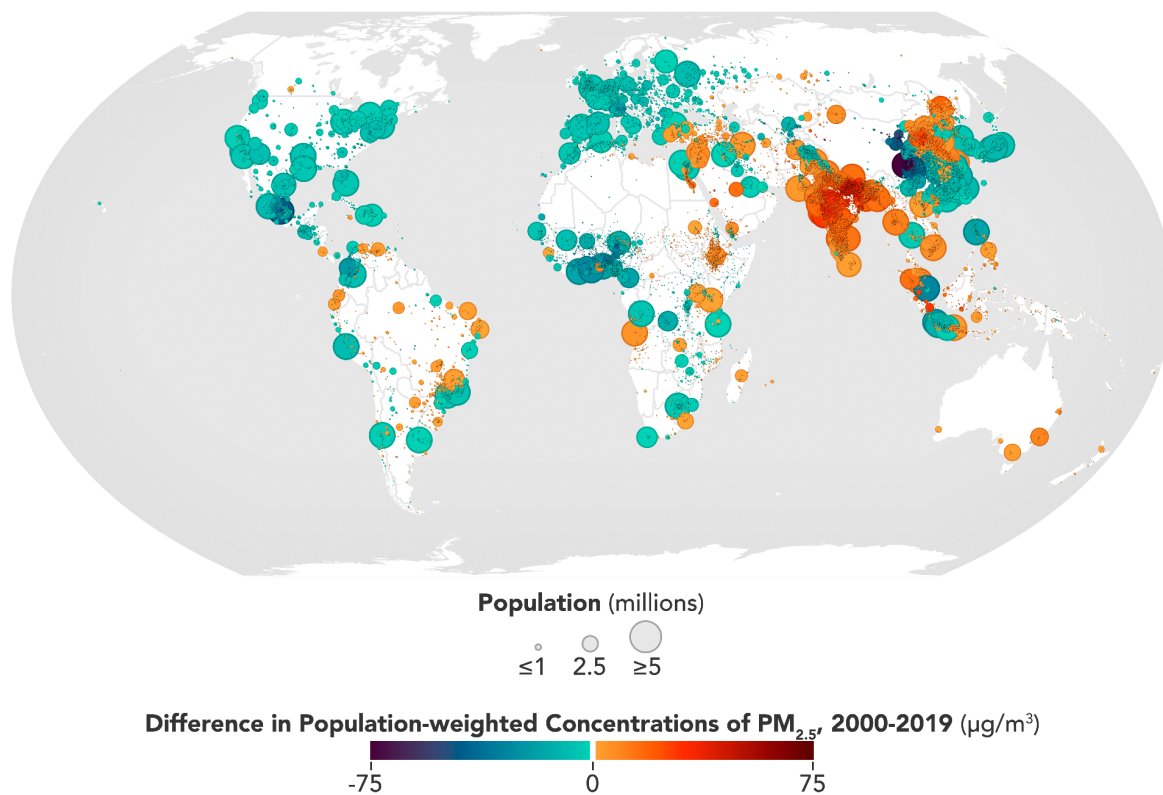
Air pollution is the fourth leading risk factor for death around the world. But one type of pollutant is particularly harmful: **fine particulate matter** (PM2.5). These small, inhalable particles (less than 2.5 micrometers in diameter) result from direct emissions into the air, as well as interactions among other pollutants. PM2.5 is the leading cause of death among air pollutants, contributing to cardiovascular and respiratory disease and millions of premature deaths worldwide each year.

The maps below show the changes in PM2.5 concentrations and mortality for urban areas around the world between 2000 and 2019. The first map shows absolute change in PM2.5 concentrations weighted by population. The second map shows the percentage change in PM2.5-attributable mortality rates per 100,000 population. Cities in Southeast Asia saw some of the largest annual average increases in both metrics.

Review the maps and answer the questions using the table.



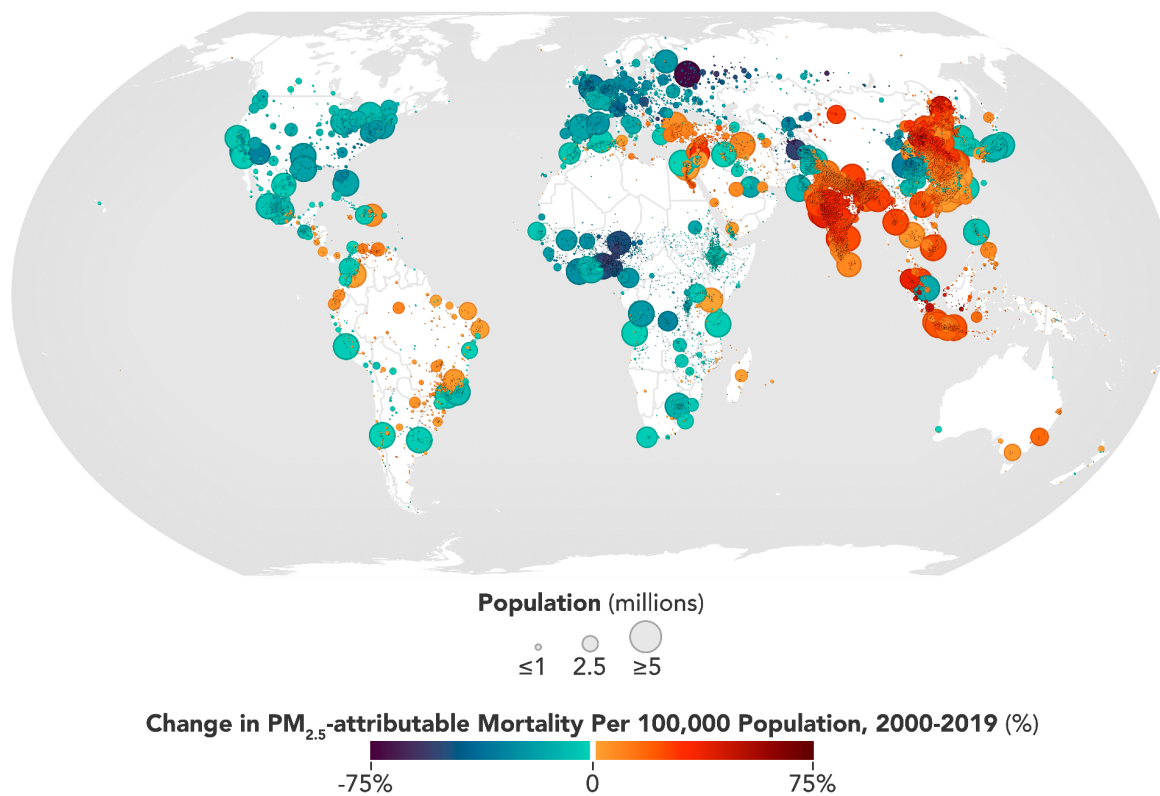
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Absolute change in PM_{2.5} concentrations weighted by population. Source: [NASA Earth Observatory](https://www.nasa.gov)



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Percentage change in PM_{2.5}-attributable mortality rates per 100,000 population. Source: [NASA Earth Observatory](https://www.nasa.gov)



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Steps:

- 1) Check with your instructor on how to submit your answers.
- 2) Observe Map A then respond to the first “I see” prompt below. Then, observe Map B and respond to the second “I see...” prompt. *This second observation should be related to your first “I see” prompt. It is recommended that you make an observation about a certain region of the world then make a follow up observation about that same region.*
- 3) Draw a conclusion based on your observations of both maps, responding to the prompt, “This means...”
- 4) Make an inference that could explain your conclusion then develop a question related to your observations.
- 5) Repeat 1-2 more times.

I see... (Map A)	I see... (Map B)	This means...	This could be due to...	This makes me wonder...



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I see... (Map A)	I see... (Map B)	This means...	This could be due to...	This makes me wonder...