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Problem 5

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Problem Set due Dec 9, 2022 07:30 +08 Completed

Problem 5

4.0/4.0 points (graded)

Which graph, choosing a specific day (Jan 10) or calculating the yearly average, indicates that almost none of the data variation is learned by our model?

☒ choosing a specific day☐ calculating the yearly average

Which graph, choosing a specific day (Jan 10) or calculating the yearly average, supports more the claim that global warming is leading to an increase in temperature?

☐ choosing a specific day☒ calculating the yearly average

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Problem 5

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[Problem 5 is clearly intending to show that different metrics lead to models with different R2 and potentially different conclusions. In...](#)

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