



< Previous



Complete the course >

Problem 5

🔖 Bookmark this page

Problem 5

2/2 points (ungraded)

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



Submit

✓ Correct (2/2 points)

Problem Set 4: Problem 5

Hide Discussion

Topic: Sandbox / Problem Set 4: Problem 5

Show all posts ▾

by recent activity ▾



Problem Set 4: post your solutions and discuss.

I know this message board is only open for a short while before the final, but nevertheless, for those who are interested... Also, I thin...

1

📌 Pinned Community_TA

< Previous

Complete the course >



edX

- [About](#)
- [Affiliates](#)
- [edX for Business](#)
- [Open edX](#)
- [Careers](#)
- [News](#)

Legal

- [Terms of Service & Honor Code](#)
- [Privacy Policy](#)
- [Accessibility Policy](#)
- [Trademark Policy](#)
- [Sitemap](#)

Connect

- [Blog](#)
- [Contact Us](#)
- [Help Center](#)
- [Security](#)
- [Media Kit](#)



© 2022 edX LLC. All rights reserved.
深圳市恒宇博科技有限公司 [粤ICP备17044299号-2](#)