

Unit 6: In-class Analysis

Miniproject 6 Info

- Background: Wind is a renewable energy source but can be unreliable when the wind doesn't blow. Hence, wind farms must be put in places where the wind is likely to be.
- Use data from a nearby windfarm (reference) to understand how much wind is at a candidate site for a windfarm.



In-class Analysis Rules

- Due by 11:59pm this evening
- Do NOT share the password with anyone
 - if we catch you doing this you will be given a 0
- If you are ever gone for an in-class analysis, you can request the password through stat121-zoom@byu.edu but requests MUST come in BEFORE the deadline.
- You have 2 attempts to get them all right.

Password

For today, we want to see if father's height (rather than mother's height as in the slides) is a better predictor of student height using the student survey data: