MS-C1620 Statistical inference

12 Reflection

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Reflection session

The aim of this session is to reflect on Lectures 1–11 of the course. You will do this in groups. Group *i* reflects on Lecture *i* $(1 \le i \le 11)$. Timeline:

- 8:30 9:00 **Discuss** your lecture in breakout rooms (instructions on next slide). **Collect** your findings on Miro board https://tinyurl.com/ si23miro
- 9:00 9:15 Take a break
- 9:15 10:00 Each group **presents** their findings to others, about 3+1 minutes each. Leave 1 minute for questions and comments.

(if time remains) Free Q&A

Instructions

One student in your group can share the screen and open the lecture slides. Then browse through the slides, discuss and reflect. Use Miro board: https://tinyurl.com/si23miro (navigate to "your" lecture)

Consider the following questions, or others that you find more relevant.

- What is the key idea of the lecture? Its title is about 2–5 words. Can you expand it to 10–20 words? Can you explain the idea in 50 words to your fellow student?
- What is the one most important slide of the lecture?
- I how does it compare to the **other lectures** or your other studies?
- **What kind of mathematics** is involved? Probability? Computation?
- In your field of study, when would you use these methods? Try to be concrete. What problems do you see in applying them in practice?
- What was new/familiar/surprising? What was easy/difficult? What further questions do you have? Feel free to express your questions!