

# 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  $i$  ( $1 \leq i \leq 11$ ).

Timeline:

8:30 – 9:00      **Discuss** your lecture in breakout rooms (instructions on next slide). **Collect** your findings on the Miro board <https://bit.ly/3sYQ10k>

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://bit.ly/3sYQ10k> (navigate to “your” lecture)

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

- 1 **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?
- 2 What is the **one most important slide** of the lecture?
- 3 How does it compare to the **other lectures** or your other studies?
- 4 **What kind of mathematics** is involved? Probability? Computation?
- 5 In your field of study, when would you **use these methods**? What problems do you see in applying them in practice?
- 6 What was new/familiar/surprising? What was easy/difficult? What further questions do you have? Feel free to express your questions!