

Responsible Data Science

Final weeks

April 11, 2022

Prof. George Wood

Center for Data Science
New York University

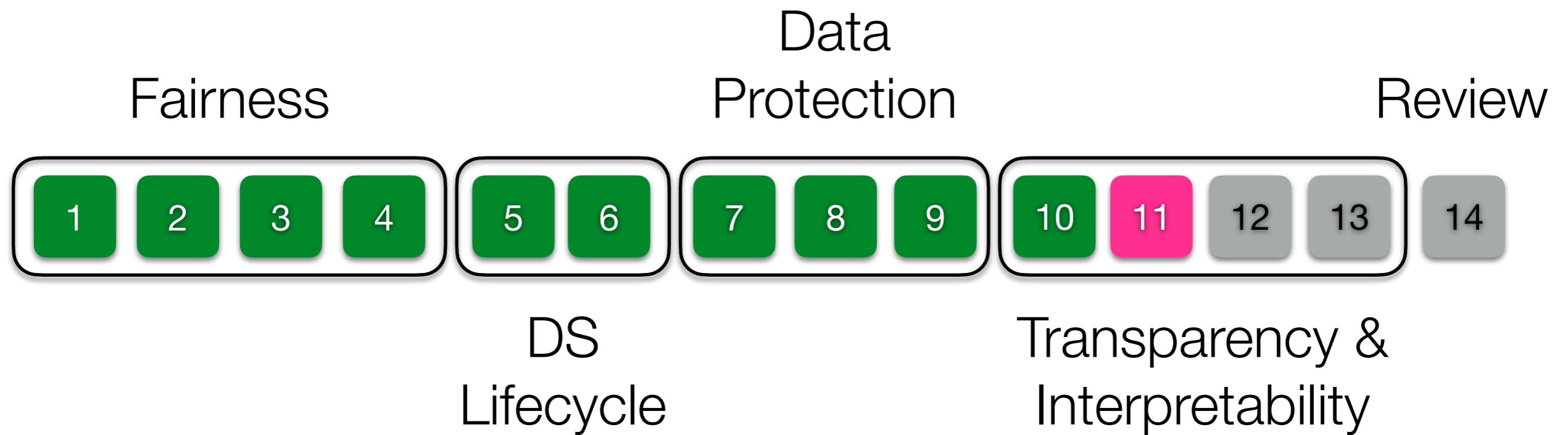


NYU

Center for
Data Science

r/ai

Where are we in the course?



Key dates

Week 11:

- Homework 3 assigned: Wednesday, April 13
- Homework 2 due: Thursday, April 14
- Draft project report due: Friday, April 15

Week 13:

- Final exam: Monday, April 25

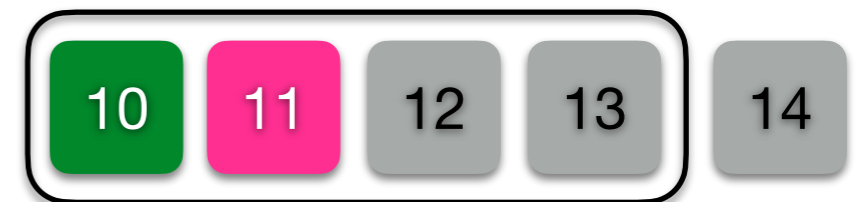
Week 14:

- Homework 3 due: Thursday, May 5

Week 15:

- Project report due: Monday, May 9

Review



Transparency &
Interpretability

Final exam logistics

- 30% of the course grade
- Complete online (remotely), 120 minutes
- Exam “window” opens at 8am EDT on Monday, April 25. Submit no later than 10:00pm EDT on Monday, April 25
- I will be available online for clarification questions you may have **as you are working** on the exam, at my office hours Zoom link. Times I will be online to be announced soon

Exam must be completed individually. Do not discuss the problems and the solutions with anyone in the class, even after you submit your solution.

Final exam logistics

- You will complete the exam on **Gradescope**
- Do not begin your exam on Gradescope until you are ready to start working on it. Your timer will begin when you start the exam
- You may return to make edits to your exam answers within the time limit, but once the time limit has passed, you will no longer be able to change your answers

Exam must be completed individually. Do not discuss the problems and the solutions with anyone in the class, even after you submit your solution.

What's covered and how to prepare

- Full exam review in class on Monday, April 18
- Cover all lectures, labs, and assigned reading up to and including week 11 (auditing black-box models)
- Material from weeks 12, 13, 14 is not on the final
- Not a memory test: open notes, OK to use electronic devices, OK to use the web
- Go over all homework questions and solutions
- You will not be asked to write code during the exam
- You may be asked to answer quantitative or discussion-style questions of the kind we saw on homework assignments