Probabilistic Modelling and Reasoning — Exam Info —

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Spring Semester 2024

Exam: when and where

Exam timetable information is here:

https://www.ed.ac.uk/timetabling-examinations/ exams/exam-diets

For PMR, the info (as on March 28) is as follows:

- Date: Thursday, 9th May 2024
- Time: 1:00 p.m. to 3:00 p.m.
- Main venue: Godfrey Thomson Hall (For students with special arrangements, please check your personalised timetable.)

Please double check with your personalised timetable closer to the exam date!

See course website:

- the material on the slides
- the material in the tutorials
- the material in the computer labs (concepts, practical aspects, but exam does not involve coding)
- the reading material listed under "required"

unless marked as not examinable

- I will not ask you to code.
- I will not ask Python or PyTorch questions.
- You won't need to understand Python technicalities.
- But you will need to understand the derivation of the algorithms, what they are doing and when you can use them.

Format

- The exam is on campus.
- All questions will be compulsory.
- It is a closed book exam.
- Calculators will not be allowed.
- Different questions will have different numbers of total marks. Take note of this when allocating time to questions.
- Remember the Common Marking Scheme

https://web.inf.ed.ac.uk/infweb/student-services/ ito/students/common-marking-scheme

 \geq 70 is excellent \Rightarrow You do not need to be able to solve everything for an A.

How much to memorise?

- I am interested in assessing how well you understand the material and not how well you can memorise formulae.
- But I expect you to know the core material by heart.
- Make sure that you know and understand the material in the "Notes" handed out with each tutorial.

- Past exam copies are available at https://exampapers.ed.ac.uk/
- Search for probabilistic modelling and reasoning
- Collection goes back to 2004/2005
- Questions in past papers that are on topics not covered in this year's PMR are not relevant.
- Some exercises are (slightly modified) past exam questions.
- Notation may be different in past exams.

How to prepare

- Reserve a sufficient amount of time. Make a plan; plan for rest periods too.
- Prioritise if you have to (you do not need to get everything right for an A).
- Be honest with yourself about whether you understand something or not.
- Don't overfit (on the exercises or slides).
- Work through the lecture slides; rewatch some recordings; work through the exercises; repeat.
- Do you understand everything in the "Notes"?
- Can you explain the material to someone else?
- T-approach: Can you explain the big picture? | Can you take deep dives and explain details?

- Read the questions carefully.
- If in doubt, better give more detailed answers.
- Don't provide several conflicting answers and expect the marker to choose the correct one.
- For math formulae and diagrams, make sure that all quantities are well defined (if not already defined in the question, or standard notation that we used in the lecture)
- Write legibly—we can only give marks for things we can read.