Applied Bayesian modeling - Exam 2, fall 2022

General information

General instructions, shared prior to the exam as well

- You have 24 hours to complete the exam. The start time of the exam is determined by when you download the exam from Moodle (hence do NOT download the exam before you can start it). Your end time is given by the time stamp of your earliest Moodle download (which I have access to) + 24 hours.
- Submission materials for the exam are: (i) Rmd and knitted Rmd with answers, including the code to produce the answers, and (ii) Exam statement: I uploaded a word document for you to fill out to state that you worked independently and did not consult with anyone but Leontine Alkema. Please use your student ID (not name) as title of the Rmd files.
- You have to hand in the submission materials for the exam within 24 hours by submitting it on moodle under the "Exam 2 submission" section. Exams that are submitted late are subject to severe penalization so make sure that you submit it in time. If you have not yet submitted your exam within 23 hours, you are required to upload a version then (so at the 23 hours deadline) to avoid last-minute submission issues. If you are concerned about technical issues, you may also email me your exam, in addition to submitting it on moodle.
- I am reachable by email for clarifying questions (only) during the exam. I will respond asap during regular office hours (830-5 on W-F). I will try to respond asap to emails received during other times as well but cannot guarantee a fast response time.
- You have to work on this exam independently and you are not allowed to consult with anyone except me (Leontine Alkema). This means that you are NOT allowed to seek input regarding the exam in any form from anyone, i.e. you are not allowed to discuss the exam with anyone whether in person or in some virtual form. You are NOT allowed to post on the course slack. You are also NOT allowed to share any information regarding the exam with anyone until December 23. I am taking this very seriously (as it's the only way I'm able to allow a take home exam). Any evidence of breaking this rule will be reported to the graduate school.

Grading for this exam

This exam contains a total of 6 questions, including one question for extra credit (final question 6). The number of points assigned to each question is added with the question. The total score excluding extra credit is 35, the extra credit question is worth 5 points.