

question

2 views

Daily Challenge 26.2

(Due: Wednesday 4/3 at 12:00 noon Eastern)

You should give your tutorial on random walks, diffusion, probability, and applications of integration on either Tuesday 4/2, Wednesday 4/3, or Thursday 4/4.

I've written this challenge to handle the two different cases separately:

- If you already completed the tutorial on Tuesday 4/2: incorporate any feedback that I gave during the presentation and make final changes to your notebook. Push.

In this case, the DC will be considered complete when the completed tutorial is on Github (by the due date at noon).

- If you are presenting on Wednesday 4/3 or Thursday 4/4: take today to finish writing your notebook and preparing the presentation.

Include enough extra content, like the suggestions in my bullet points from DC 26.1, to make the presentation last 40-60 minutes. Be sure that you include a blend of integral computations, explanatory text, Python code snippets, and plots.

Push a rough draft of your notebook to Github by the due date at noon. You may still make changes to it before the tutorial.

In this case, the DC will be considered complete when the draft is pushed.

daily_challenge

Updated 13 days ago by Christian Ferko

the students' answer, where students collectively construct a single answer

noop

Updated 5 days ago by Logan Pachulski

the instructors' answer, where instructors collectively construct a single answer

Click to start off the wiki answer

followup discussions for lingering questions and comments