

Course character and objectives

- Parallel objectives:
 - probabilistic concepts, and language; menu of common models
 - mathematical tools
 - intuition
 - acquire working knowledge of the subject

How do we do it?

- To achieve working knowledge, we:
 - cover more material than usual
 - capitalize on effective organization of the material

What this class is not

- Not a lay science introduction/overview of probability
- Not much in terms of:
 - specific applications
 - computational exercises
 - demos