OVERVIEW

- Homework 6
- Readings for Week 10
- Research Proposals
- Readings for Week 11
- Readings for Week 12
- Readings for Week 13
Try to prove in the probabilistic logic $\mathcal{L}$ the following version of Bayes’ Theorem:

$$P(h|e \land b) = \frac{P(e|h \land b) \cdot P(h|b)}{P(e|b)}$$
Readings for Week 10


Research Proposals

- Topics are due today
- Approval or otherwise by April 6
- Draft papers are due April 13
  - Complete Literature Review and Hypotheses
  - Draft of experimental method, measures, etc.
- Final papers are due April 27
  - Include mock data to show what kind of analyses you will run
Readings for Week 11


Readings for Week 12


Readings for Week 13


