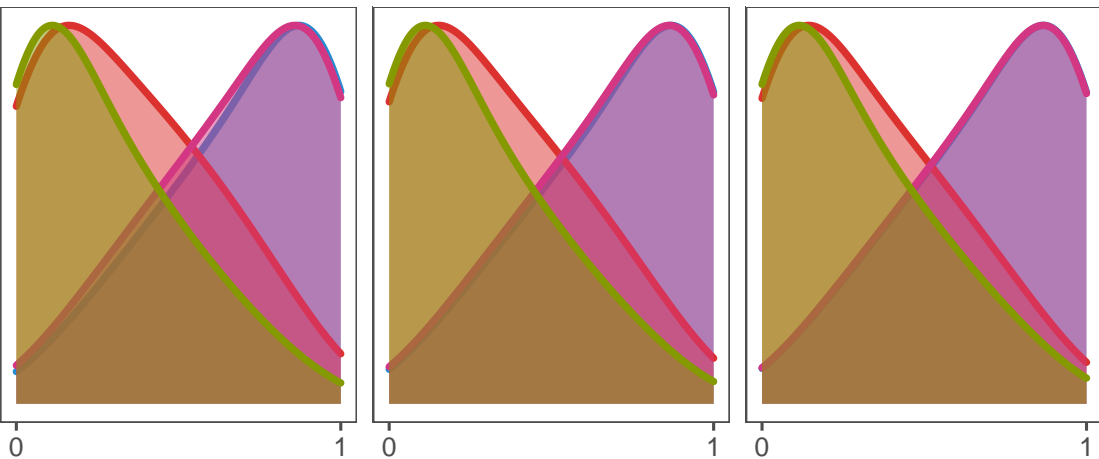


Posterior probability density (Scaled)

$\text{cost}(\text{un}) > \text{cost}(\text{not})$

$\text{cost}(\text{un}) = \text{cost}(\text{not})$

$\text{cost}(\text{un}) < \text{cost}(\text{not})$



Happiness (normalized scale)

utterance

- happy
- not_happy
- not_un_happy
- un_happy

1