## Encoder Prompt $Q_{\phi}$

Input variable:

- {rater fit ratings}: textual representation
of the annotator's fit ratings

You will be given a response or set of responses from a rater. Given this, output a bulleted list of values or beliefs that the rater may have. It is okay to be speculative as long as you are exhaustive. They should be general beliefs that could apply to other situations as well, instead of hyper-specific to the particulars of this question.  $E_n(r_i) \sim \mathcal{D}_i^{\mathrm{fit}}$  (rater fit ratings)

Dator values and balints

Rater values and beliefs:

Output:  $v_i \sim Q_\phi(E_n(r_i))$