

(c) FLenQA without chain-of-though prompting

Figure 14: Performance of finetuned Mistral 7B with different training epochs and training sizes, e.g., "IN2 (ep2)" denotes training on IN2 data with 2 epochs; "IN2 x2 (ep2)" denotes training on IN2 data with 2 epochs but with training data twice as large. Subplots show the average performance of (a) MDQA, (b) FLenQA with chain-of-thought prompting, and (c) FLenQA without chain-of-thought prompting.