1st supervised OpenQA experiment

Validation the Supervised OpenQA implementation

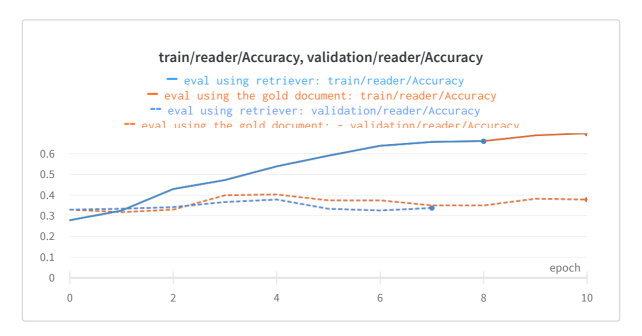
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Protocol

Evaluating a supervised OpenQA model (trained using FZxMedQA, same seed, same model) on the FZxMedQA validation set. In this experiment we only look at the accuracy of the reader. One model is evaluated using the golden dopcument (orange), whereas the other model is evualated using the top-1 document retrieved form the MedQA-en corpus.

Results

The model using the gold document performs best (40.2%), however the model evaluated using the top-1 retrieved document performs quite well (37.8% accuracy).



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https://wandb.ai/vlievin/findzebra-qa/reports/1st-supervised-OpenQA-experiment--Vmlldzo4Mjk4OTg