Hugging Face main document AI Blog - [Accelerating Document AI (huggingface.co)](https://huggingface.co/blog/document-ai)

* LayoutLMv3 Page - [LayoutLMv3 (huggingface.co)](https://huggingface.co/docs/transformers/model_doc/layoutlmv3)
* LayoutLMv2 for Question Answering [https://huggingface.co/docs/transformers/v4.39.1/en/model\_doc/layoutlmv2#transformers.LayoutLMv2ForQuestionAnswering](https://huggingface.co/docs/transformers/v4.39.1/en/model_doc/layoutlmv2" \l "transformers.LayoutLMv2ForQuestionAnswering)
* Jupyter notebook for above - [Fine-tuning LayoutLMv2ForQuestionAnswering on DocVQA.ipynb - Colaboratory (google.com)](https://colab.research.google.com/github/NielsRogge/Transformers-Tutorials/blob/master/LayoutLMv2/DocVQA/Fine_tuning_LayoutLMv2ForQuestionAnswering_on_DocVQA.ipynb)
* Hugging Face question answering pipeline - [Pipelines (huggingface.co)](https://huggingface.co/docs/transformers/en/main_classes/pipelines" \l "transformers.DocumentQuestionAnsweringPipeline)

MXBAI for Embeddings

Sentence Transformation se Cosine Similarity modules