Fine-tune LayoutLMv3 for token classification

Hello,

I am trying to Fine-tune a model named LayoutLMv3 on my CSV dataset. The code of LayoutLMv3 is publicly available. Originally, this model was fine-tuned on a dataset like CORD and funsd. I have prepared the dataset to be the same as CORD and funsd( it has the same type of info and the same columns). Also, I updated the code to convert the CSV dataset into the Hugging Face dataset(to be the same as the other two mentioned ones). I have made a few other modifications. However, I still can't train the model, i.e., whenever I run the following command

trainer.train()

I received the following error, and I could not fix it.

IndexError: list index out of range

Unfortunately, I could not solve this problem.

Can you help fix the problem? Note that I am using Colab to run the code.