

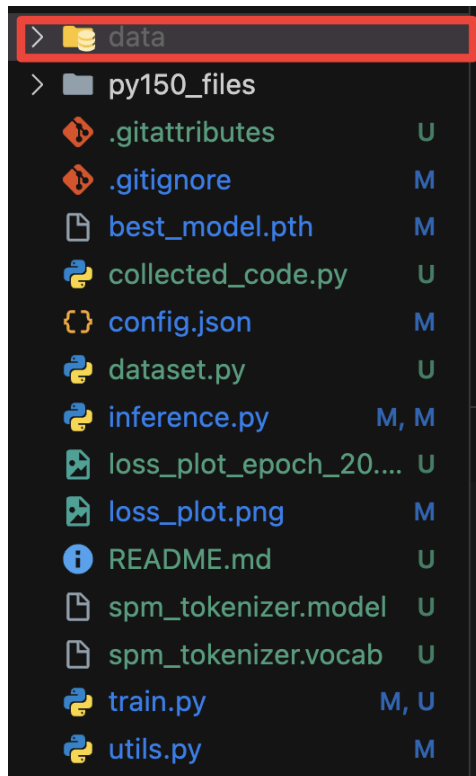
# Setup and execution instructions

## Setting up training

We have sent you a folder named “Auto-completion submission” that contains the following different versions of source code. You can simply go into any, and run the train script

- SentencePiece500-LSTM
- SentencePiece100K-LSTM
- Custom-LSTM

For Custom-LSTM, and SentencePiece100K-LSTM make sure you have a data folder that contains the whole dataset. You can download dataset from [HERE](#)



We also trained some models on Google colab directly, not on local, so you can find them here

[https://drive.google.com/file/d/1abpZA74KC87h\\_7sJ\\_daJ9NLTbbVujagJ/view?usp=sharing](https://drive.google.com/file/d/1abpZA74KC87h_7sJ_daJ9NLTbbVujagJ/view?usp=sharing)

## **Execution/Inference**

For testing or execution of trained models, you can simply open this notebook below, and run the cells that load all above saved models and their configuration.

<https://colab.research.google.com/drive/1ZfokjtGddSwZSEbt7J-oCqlxsPjjicCC?usp=sharing>

The above notebooks loads the models and configurations from our drive.

## **Drive Links here**

[https://drive.google.com/drive/folders/14yAAxD\\_lrvk-nfsXagjGjpcbR8GQKg7E?usp=share\\_link](https://drive.google.com/drive/folders/14yAAxD_lrvk-nfsXagjGjpcbR8GQKg7E?usp=share_link)

[https://drive.google.com/drive/folders/1hsm\\_kkrsKpUt77j7U0L9FUuonX5VZxl7?usp=drive\\_link](https://drive.google.com/drive/folders/1hsm_kkrsKpUt77j7U0L9FUuonX5VZxl7?usp=drive_link)