

11/23/23, 1:29 AM

Codio - Fine-tuning

CodioProjectFileEditFindViewToolsEducationHelpConfigure...Project Index (static)Configure...

SampleData... x

1 prompt,completion

2 Codio sign: I am so sad, -

3 Codio sign: I am so happy, +

4 Codio sign: I am in love, +

5 Codio sign: happiness, +

6 Codio sign: crying, -

7 Codio sign: Borderlands 2 is so good omg, +

8 Codio sign: Y0000000000 i'm actually so hyped for this movie, +

9 Codio sign: I hate this algorithm, -

10 Codio sign: I am crying, -

11 Codio sign: I am happy, +

12 Codio sign: I am in love, +

13 Codio sign: happiness, +

14 Codio sign: franklin , -

15 Codio sign: am I happy?, ?

16 Codio sign:love, +

17 Codio sign: estatic, +

18 Codio sign: I love these new @ GhostLifestyle cans!! Everyone else drinks ghost?...., +

19 Codio sign: Meet one of the lovely gambling goddesses., +

20 Codio sign: Come back one of the beautiful gods of asbliden .

84% (41/26)

Terminal x

codio@cricketsilence-methodanita:~/workspace\$

Guide x

Collapse

Preparing training

Now that we have installed the necessary tools in the back end we can start training our data. Training data is how you teach GPT-3 what you'd like it to say.

GPT-3 expects your fine-tune dataset to be in a specific JSONL file format:

```
{"prompt": "<prompt text>", "completion": "<ideal generated text>"}
{"prompt": "<prompt text>", "completion": "<ideal generated text>"}
{"prompt": "<prompt text>", "completion": "<ideal generated text>"}
```

The tool accepts different formats, with the only requirement that they contain a prompt and a completion column/key. Then simply run it through the OpenAI command-line tool to validate it.

You can pass a CSV, TSV, XLSX, JSON or JSONL file, and it will save the output into a JSONL file ready for fine-tuning. JSON Lines(jsonl) is like JSON, but each line is a valid JSON object. This means that each line is a separate, independent data entry, which can be read, parsed, and processed independently of the others. It will bring up suggesting changes as you proceed.

A sample data, `SampleData.csv` , has been provided for this exercise. It has about 50 examples. When going about it on your own please note it usually recommends a few hundred examples. The sample data is a csv which we can see on the top left.

Run the following code, replace `<LOCAL_FILE>` with `SampleData.csv` .

```
openai tools fine_tunes.prepare_data -f <LOCAL_FILE>
```

When you are done, we can run the following line of code on your terminal so we can peek at our newly generated JSONL file.

```
head -5 SampleData_prepared_valid.jsonl
```

The following assumes you have already prepared training data.The training file goes in the `<>` and the second one is for the `BASE_MODEL` that is the name of the base model you're starting from (ada, babbage, curie, or davinci).

Train a new fine-tuned model, replace train file `<TRAIN_FILE_ID_OR_PATH>` with `SampleData_prepared.jsonl` and `<BASE_MODEL>` with `curie` :

```
openai api fine_tunes.create -t <TRAIN_FILE_ID_OR_PATH> -m <BASE_MODEL>
```

This often takes a few minutes but can take longer depending on the data and the model.

Running the above command does several things:

1. Uploads the file using the files API
2. Creates a fine-tune job
3. Streams events until the job is done

If by any chance, the work is interrupted, you can run the following command to get it back on track.

```
openai api fine_tunes.follow -i <YOUR_FINE_TUNE_JOB_ID>
```

The command you need can be copied from the terminal if the stream is interrupted.

When your command is done running you should see the following message.

Job complete! Status: succeeded 🎉

Try out your fine-tuned model:

Please make sure you copy the model name in the response. In our case should be `curie: ft`

Hint: after the line saying `Try out your fine-tuned model` : the command you need can be copied in the terminal

To train GPT-3, what is the expected format of the fine-tune dataset that you provide, and what columns or keys must each row in the dataset contain?

The expected format of the fine-tune dataset is a JSONL file, and each row in the dataset must contain a "prompt" column/key and a completion column/key.

The expected format of the fine-tune dataset is a JSONL file, and each row in the dataset must contain a "prompt" column/key and a "completion" column/key.

Check it!

Next

https://codio.com/sandipan-dey/fine-tuning/terminal/backend-guide1/1